

**A Genealogical History of
the Greek Text of
the New Testament**

Volume 3

**A Genealogical History of
the Greek Text of
the Gospel of Luke**

By

James D. Price

Copyright © (2017) James D. Price, all rights reserved.

Table of Contents

List of Tables	vi
List of Figures	vii
CHAPTER 1: INTRODUCTION	1
Textual Criticism.....	1
The Problem of Mixture	3
The Database Used.....	3
CHAPTER 2: WITNESSES TO THE TEXT OF LUKE	5
Number of Witnesses	6
Date	6
Completeness	6
Limited Diversity	8
Commonness of Text	10
Quantitative Affinity	12
Genealogical Affinity	12
Conclusion.....	12
CHAPTER 3: GENEALOGICAL HISTORY OF LUKE'S MANUSCRIPTS	15
Readings of the Autographic Text	18
The Western Text Tradition.....	19
The Egyptian Text Tradition.....	19
The Antiochan Text Tradition.....	22
The Generations of Genealogical History	27
Mixture	27
Primary Daughters	29
Secondary Daughters	30
Resolution of Mixture.....	30
Distribution of Affinity	30
Global Inheritance Persistence	32
Date of the Autograph	33
Conclusions	34
CHAPTER 4: THE HISTORY OF THE TEXTUAL VARIANTS IN LUKE.....	35
Types of Variants	36
Determining Exemplar Readings	37
Autographic Readings	38
Agreement with NA-27	39
The Origin of the Variants	40
Egyptian Recension	40
Western Recension	44
Antiochan Recension	47
Tracing Variant History	53
Variants of Textual Interest.....	54
Omit 17:36?	54

Table of Contents

Omit 22:62.....	54
Omit 23:17.....	55
Omit 24:12.....	57
Multiple Variants at 9:10.....	58
Multiple Variants at 2:26.....	60
Variants of Theological Interest.....	62
Luke 1:35.....	63
Luke 2:33.....	64
Luke 3:22.....	66
Luke 9:35.....	68
Luke 11:23.....	70
Luke 22:43-44.....	71
Luke 24:40.....	73
Luke 24:51-52.....	74
Other Variants of Theological Interest.....	75
Luke 1:28.....	75
Luke 4:4.....	76
Luke 21:4.....	77
Luke 23:42.....	78
Tracing Any Variant.....	78
Conclusion.....	81
CHAPTER 5: SUMMARY AND CONCLUSIONS	83
The Effect of Recensions	84
Binary Branches	84
So What!.....	85
APPENDIX A	87
List of Extant Witnesses to the Greek Text of the Gospel of Luke	87
APPENDIX B	109
List of the References Associated with Each Place of Variation	109
Appendix C	119
The Genealogical Tree Diagram of Luke.....	119
Appendix D	129
List of Autographic Readings For Luke.....	129
Appendix E	183
List of the Places the Lachmann-10 Text Differs from the NA-27 Text	183
Appendix F.....	199
Places Where the Non-Autographic Variants Were Initiated	199
Appendix G	277
Places Where the Non-Autographic Variants Were Initiated	277
Appendix H	357
Every Place Where a Variant is Initiated	357
Glossary of Terms.....	497
BIBLIOGRAPHY	501

Table of Contents

List of Tables

Table 2.1: Distribution of Extant Witnesses by Century	7
Table 2.2: Distribution of Witnesses by Completeness	8
Table 2.3: Distribution of Witnesses of 80% or Greater Completeness by Century	9
Table 2.4: Distribution of Number of Variations per Place of Variation	10
Table 2.5: Distribution of Variation Type	11
Table 2.6: Distribution of Commonness of Text among Witnesses	11
Table 2.7: Distribution of Quantitative Affinity Among all Witnesses	13
Table 2.8: Distribution of Quantitative Affinity Among Witnesses with 80% or Greater Content	14
Table 3.1: Distribution of Extant Witnesses by Generation	27
Table 3.2: Distribution of Witnesses by Number of Parents	28
Table 3.3: Distribution of Exemplars by Number of Primary Daughters.....	29
Table 3.4: Distribution of Exemplars by Number of Secondary Daughters.....	29
Table 3.5: Distribution of Affinity of Extant Witnesses with Primary Parent.....	31
Table 3.6: Distribution of Affinity of Exemplars with Primary Parent	32
Table 3.7: Global Inheritance Persistence	33
Table 4.1: Distribution of Number of Variants per Place of Variation	35
Table 4.2: Distribution of Variants by Type	36
Table 4.3: Distribution of All Variants by Type	36
Table 4.4: Frequency of Exemplar Reading Rules	37
Table 4.5: Frequency of Exemplar Reading Rules	38
Table 4.6: Distribution of Autographic Readings by Probability	39
Table 4.7: Frequency of Variants.....	39

List of Figures

Figure 3.1: Condensed Genealogical Stemma-1 of Mark.....	16
Figure 3.1a: The Egyptian Recension.....	16
Figure 3.1b: The Antiochan Recension	17
Figure 3.2: Condensed Tree Diagram of Luke	18
Figure 3.3: The Western Text Tradition	20
Figure 3.4: The Egyptian Text Tradition	21
Figure 3.5: The Antiochan Text Tradition	23
Figure 3.5a: The Antiochan Text Tradition (cont.)	24
Figure 3.5b: The Antiochan Text Tradition (cont.)	25
Figure 4.1: Distribution of Luke 17:36	55
Figure 4.2: Distribution of Luke 22:62	56
Figure 4.3: Distribution of Luke 23:17	57
Figure 4.4: Distribution of Luke 24:22	58
Figure 4.5: Multiple Variants at Luke 9:10	59
Figure 4.6: Multiple Variants at Luke 2:26	61
Figure 4.7: Distribution of Luke 1:35	64
Figure 4.8: Distribution of Luke 2:33	65
Figure 4.9: Distribution of Luke 3:22	67
Figure 4.10: Distribution of Luke 9:35	69
Figure 4.11: Distribution of Luke 11:23	71
Figure 4.12: Distribution of Luke 22:43-44.....	72
Figure 4.13: Distribution of Luke 24:40	74
Figure 4.14: Distribution of Luke 1:28	76
Figure 4.15: Distribution of Luke 4:4	77

List of Tables and Figures

Figure 4.16: Illustrating Marking Places of Initiation	80
Figure 4.17: Illustrating Extending Inherited Readings.....	81

CHAPTER 1

INTRODUCTION

This book is the third in a series of studies regarding the genealogical history of the text of the Greek New Testament. Volume 1 provided the genealogical history of the Greek text of the Gospel of Matthew; this volume does the same for the Gospel of Luke. The first volume provides an introduction to textual criticism, a review of the various textual critical theories and methodologies, a description of a genealogical theory of textual criticism along with its methodology. Readers not familiar with that volume should read at least the first four chapters of that study before going further, because this work presumes the reader has that informed background. What follows is a brief summary of those chapters.

Textual Criticism

Textual criticism is the branch of literary science which studies surviving copies of ancient literature¹ with the intent of determining the original form of a literary composition.² The problem is that surviving copies of a composition differ because of scribal errors accumulated during the copying history of the composition. At certain places in the text of a composition, existing copies may differ, one having this reading, another having that reading, and yet another having the reading originally written by the author. Such places are called places of variation, and such differing readings are called textual variants. Every place of variation has at least two textual variants.

Because every manuscript is a copy of some earlier copy (exemplar), intuitively one imagines the history of the manuscripts of a composition to be like a family tree. So initially textual

¹ Literature composed before the invention of printing, copies of which exist only in handwritten documents. A handwritten copy is referred to as a manuscript.

² The original text of a composition, that is, the actual words written by the hand of its author, is referred to as its autographic text.

scholars of classical literature took this approach with some measure of success. However, when it came to the text of the Greek New Testament, scholars despaired and regarded the genealogical approach as much too complex because of the large number of manuscripts and large number of variants. So, various theories and methodologies were developed to work with the variants at each place of variation to decide which one is more likely original. But with the development of high-speed computers, the complex data processing is no longer a problem; all that is needed is a viable genealogical theory together with its associated programmable methodology. That's where this project came on the scene.

The present genealogical theory is based on several known facts about the relationship of manuscripts and variant readings. (1) It is a fact that the variants in a manuscript consist of all the uncorrected scribal errors of its ancestral exemplars; this collection of variants may be regarded as the genealogical history of the manuscript, and may be likened to its DNA code. In addition, the variants introduced by the parent exemplar of a manuscript may be regarded as its sibling gene. So, every manuscript has its own DNA and sibling gene, and these data are recoverable from the manuscript database. (2) Sibling manuscripts may be identified by mutual sibling genes, or by greatest quantitative affinity,³ or by both. (3) Sibling manuscripts are daughters of the same parent exemplar the readings of which may be recovered from the consensus of its daughters' readings, except where no consensus exists. Sibling daughter manuscripts inherit all the readings of their parent exemplar except where their own scribes initiate a new one. In case of ambiguity (where no consensus exists), one variant will have been inherited and the other will have been newly initiated. Inherited variants have history and may be identified by the principle of delayed ambiguity,⁴ whereas newly initiated variants have no history and fail the test of delayed ambiguity. (4) A reconstructed exemplar may stand in place of all its descendants in the database, and function as their representative in that stage of reconstructing the genealogical history. (5) Iteration of the above steps will converge genealogical stemma into a single exemplar representing the autographic text. The actual methodology as described in the first volume is more complex than the above, but the above is sufficient to describe the basic principles.

³ Quantitative affinity is a measure of how similar two manuscripts are to one another.

⁴ The principle of delayed ambiguity says that the inherited variant will be a reading of the grandfather exemplar when it develops.

The Problem of Mixture

Mixture occurred when a scribe copied from more than one exemplar. Critics of the genealogical method assert that mixture creates an irresolvable complication. But, as it turned out, as far as the reconstructing procedure is concerned, a reading copied from a secondary exemplar is no different than a variant newly initiated by the scribe either by mistake or intent. Both are uninherited from the primary exemplar; the only difference is that a newly initiated variant has no history, whereas a variant borrowed by mixture has a history, but a history outside the genealogical descent of the primary exemplar. So, mixture is not a problem for the reconstruction methodology described above. The sources of mixture in genealogical history may be of interest in some cases. A separate algorithm of the software finds the most likely source of every variant introduced by mixture rather than by scribal error or intent.

The Database Used

The database used in this project is derived from an expansion of the Nestle-Aland 27th edition of the *Greek New Testament*⁵ hereafter referred to as NA-27. The variations of the text are listed at the bottom of each page, providing the verse number where the variation occurs, the associated symbol indicating the kind of variation, the alternate readings that occur there, and a list of witnesses⁶ that contain the given alternate reading. The list of witnesses is provided in compressed form in order to avoid as much repetition as possible. This compressed form is useful for conserving paper and ink, and is relatively easy for scholars to follow. But the computer software must have every item of data explicitly recorded, that is, there must be a record of every witness to the text under study, and a record of which variant reading each witness has at every place of variation. This necessity requires the NA-27 database to be unpacked and expanded. Until recently the NA-27 database existed only in printed form, and expanding the data into the form needed by the genealogical software was a complex and time consuming task.⁷ However, the database is now available in digital electronic form in the *Stuttgart Electronic Study Bible*.⁸ That form of the database is capable of being expanded and unpacked electronically.

⁵ *Novum Testamentum Graece* (Stuttgart: Deutsche Bibelgesellschaft, 1997).

⁶ The witnesses consist of individual manuscripts, translations, and patristic quotations.

⁷ All my prior research with the genealogical software was done with data manually extracted from the already expanded database in the United Bible Society's *Greek New Testament*.

⁸ Christof Hardmeier, Eep Talstra, and Bertram Salzmann, *The Stuttgart Electronic Study Bible* (Stuttgart, Germany: The German Bible Society, 2004); used with permission.

The expanded database consists of two separate files, one containing a list of every witness together with its name, date, language, and content. The second file is a list of every place of variation in the NA-27 database, the chapter and verse number where the variation occurs, the Greek text of each variant at that place of variation, along with a list of witnesses containing the given variant.

The present program, called Lachmann-10 herein, is written in the Turbo Pascal 7.0 programming language intended for IBM compatible machines with extended memory. The size of the problems it can handle is flexible and is limited only by the amount of RAM available and the speed of the machine [up to a maximum of 2,000 variation units and 2,000 manuscripts]. Large problems require a reasonable amount of time to converge on a solution. The next chapter describes the genealogical history of the extant witnesses to the Greek text of the Gospel of Luke.

CHAPTER 2

WITNESSES TO THE TEXT OF LUKE

The witnesses¹ to the text of the Gospel of Luke used in this study are those derived from the electronic form of the textual apparatus of the NA-27 edition of the Greek New Testament as contained in the *Stuttgart Electronic Study Bible*² as edited and modified for the purposes of this project. They consist of 237 existing witness³ of various types:

(1) Papyrus manuscripts	10
(2) Uncial manuscripts	77
(3) Minuscule manuscripts	58
(4) Lectionary manuscripts	5
(5) Printed editions	3
(6) Latin Versions	30
(7) Egyptian Versions	6
(8) Syriac Versions	4
(9) Armenian Version	2
(10) Greek Church Fathers	28
(11) Latin Church Fathers	14

The witnesses to the text of an ancient document must have several characteristics before a reasonably reliable reconstruction of its genealogical history can be made. Among these are (1) number of witnesses, (2) date, (3) completeness, (4) limited变ability, (5) commonness of text, and (6) genealogical affinity. These characteristics of the available witnesses to the text of Luke

¹ I use the term witness because the reconstruction of genealogical history derives evidence not only from extant manuscripts but also from ancient translations and quotations from church fathers. In addition, a few printed editions are involved although not for reconstruction purposes.

² Christof Hardmeier, Eep Talstra, and Bertram Salzmann, *The Stuttgart Electronic Study Bible* (Stuttgart, Germany: The German Bible Society, 2004).

³ Appendix A lists all the extant witnesses by name, date, language, content, number of readings, and percentage of completeness.

are discussed below and are shown to be suitable for a reasonable reconstruction of its textual history.

Number of Witnesses

Contrary to the number of available witnesses to the texts of ancient classical literature, there are approximately 2,328 existing Greek manuscripts of the Gospels, including about 178 fragments.⁴ This does not include the witnesses of the ancient translations and church fathers. This study makes use of the 237 witnesses to the Gospel of Luke recorded in the NA-27 apparatus which includes all the ancient papyri witnesses and most of the existing manuscripts dating before the ninth century and a good sample of those from later times. This number includes the consensus witness of the many manuscripts of the text used in the Greek speaking Byzantine churches together with a number of manuscripts related to the Byzantine text. Also, it contains the consensus witness of the many manuscripts of the Latin Vulgate and the individual witness of four different printed editions of the Vulgate. The various Old Latin translations also are represented by a consensus of a number of manuscripts of each of these individual translations. Consequently, the consensus witnesses bring many additional manuscripts indirectly into the reconstruction process. There is good reason to believe that there are sufficient witnesses to the text of the Gospel of Luke to reconstruct its genealogical history.

Date

While it is possible to reconstruct the genealogical history of a text without the benefit of dates, dates are very helpful for accurately locating scribal activity in real history. The dates of the witnesses to Luke range from the second to the twentieth centuries.⁵ Table 2.1 and its associated graph display the reasonably good distribution of the witnesses by date.

Completeness

Many of the witnesses are fragmentary, not all their text having survived the passage of time. Only 108 of the 237 witnesses have 95-100% of their text complete, and only 100 have a text 80% or more complete; thus, completeness is significant for this study. Table 2.2 and its associated graph display the distribution of completeness for the witnesses used in this study.

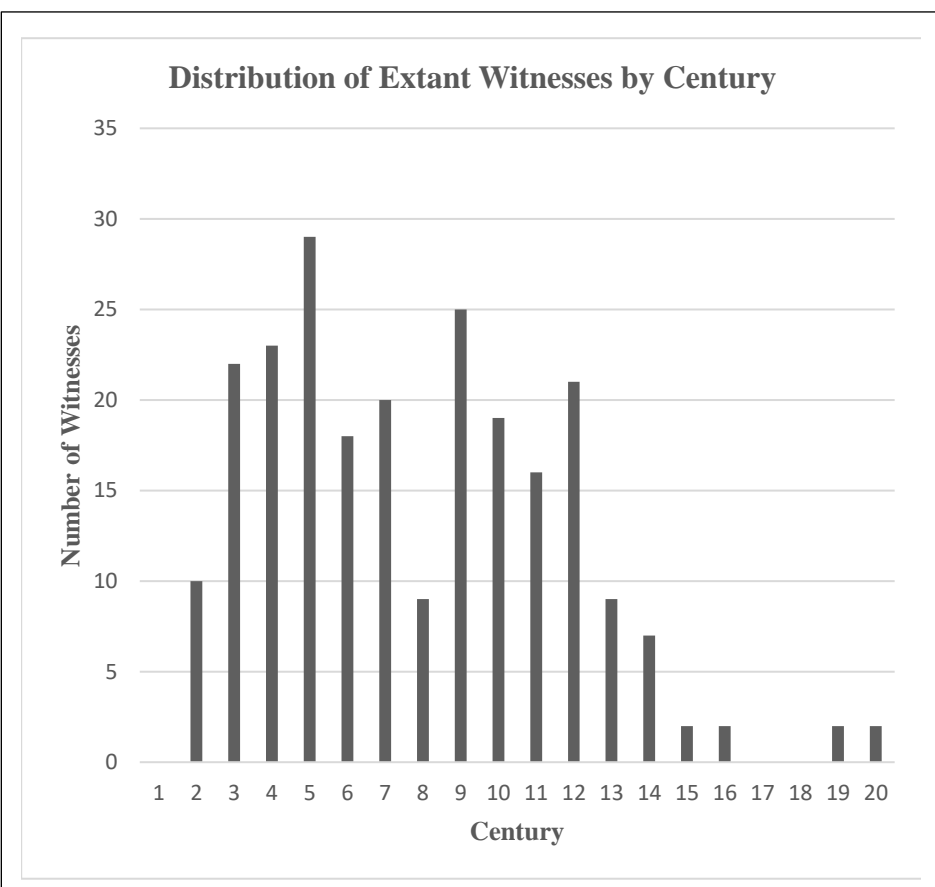
⁴ Aland and Aland, p. 83.

⁵ The witnesses in the 19th and 20th centuries are printed editions that do not contribute to the reconstruction of the genealogical history.

Completeness is important for the reconstruction of the textual history, because the computer depends on minimal difference between witnesses to determine quantitative affinity. Consequently, the computer reconstructed the genealogical history on the basis of witnesses having at least 80% of their text complete; the more fragmentary witnesses are added to the genealogical tree where they best fit after the tree is constructed. The fragmentary witnesses are still important and should not be excluded from the study because they contribute to establishing fixed dates in the textual history.

Table 2.1:
Distribution of Extant Witnesses by Century:

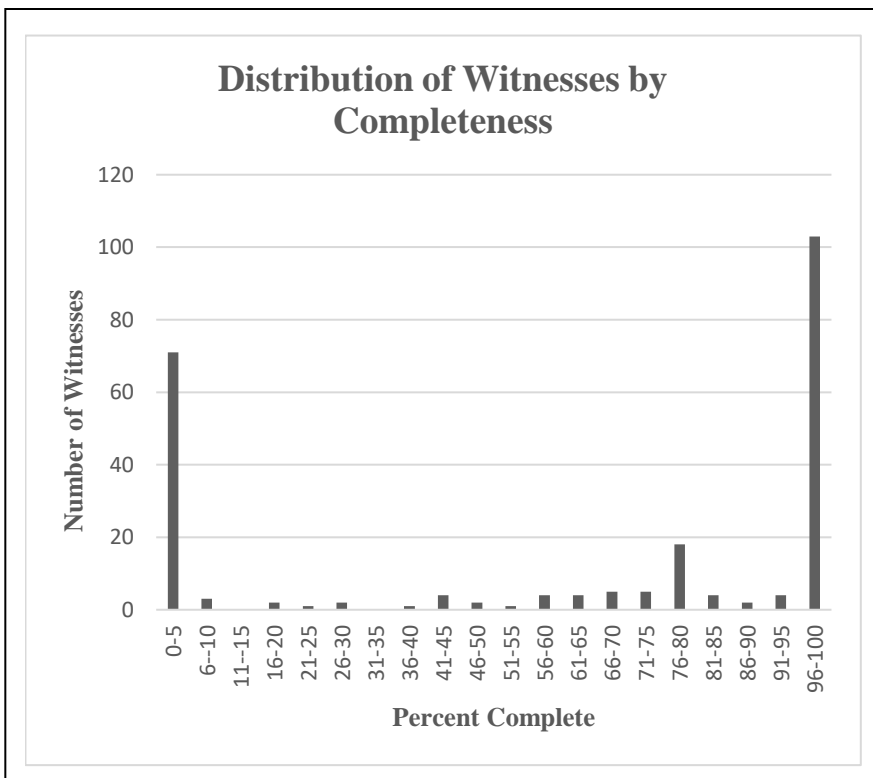
Century	Number of Witnesses
1	0
2	10
3	22
4	23
5	29
6	18
7	20
8	9
9	25
10	19
11	16
12	21
13	9
14	7
15	2
16	2
17	0
18	0
19	2
20	3



Because many of the witnesses are fragmentary, it is of interest to know the distribution of those witnesses having 80% or greater completeness. They are the ones that contribute to the reconstruction of the genealogical history. Table 2.3 and its associated graph display the distribution of these witnesses. It is evident that numerous contributing witnesses are from as early as the third century, so a reasonably good reconstruction can be expected.

Table 2.2
Distribution of Witnesses
by Completeness:

% Complete	Number of Witnesses
0-5	71
6-10	3
11-15	0
16-20	2
21-25	1
26-30	2
31-35	0
36-40	1
41-45	4
46-50	2
51-55	1
56-60	4
61-65	4
66-70	5
71-75	5
76-80	18
81-85	4
86-90	2
91-95	4
96-100	104



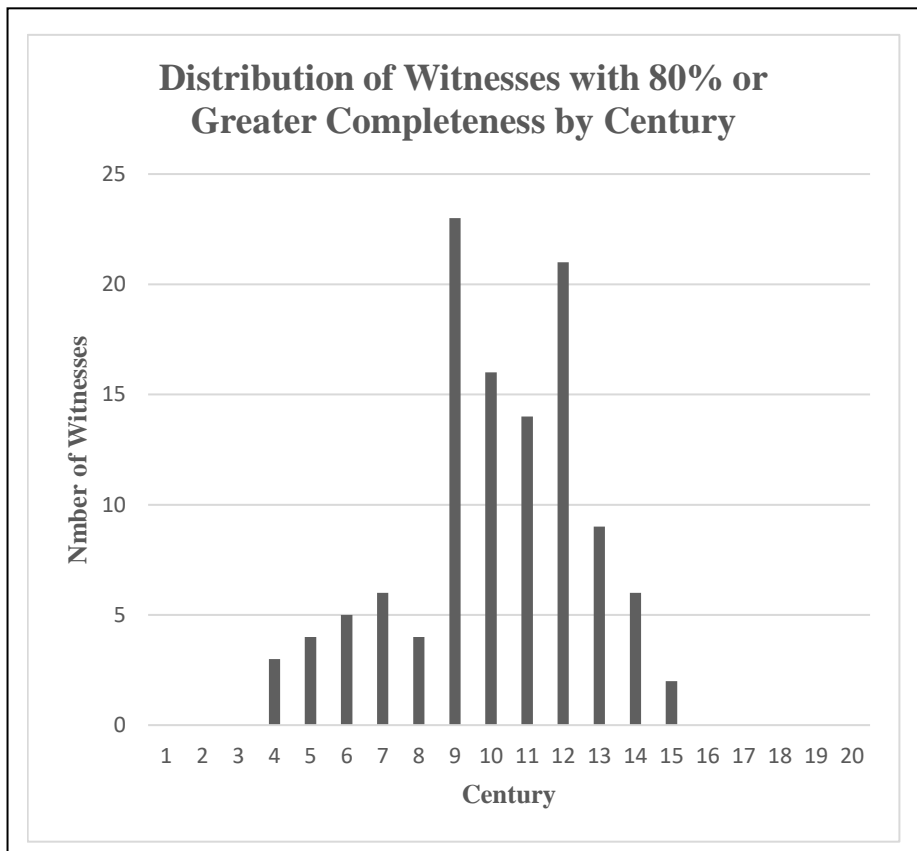
Limited Diversity

The more diverse the text the more difficult the reconstruction of its textual history is. In the overall picture, all witnesses to Luke agree in over 90% of the text. The places of variation and the number of variants at those sites provide the data for reconstruction. However, even so, the number of places of variation and the number of variants constitute a limit to what can be reconstructed because of the magnitude and complexity of the problem. But modern technology has expanded that limit to where reconstruction is now possible for texts the size and diversity of Luke.

The NA-27 apparatus records 1,920 places of variation⁶ for the Gospel of Luke with a total of 4,460 variant readings distributed among them.⁷ This averages out to 2.32 variants per place of variation. In earlier decades this amount of information would have been impossible to manually process, but not so today; my desktop computer provides complete solutions to problems this size in just a matter of minutes. Table 2.4 and its associated graph display the distribution of the number of variations per place of variation. For example, 1,448 places of variation have only two variations whereas only one place of variation has seven variations.

Table 2.3
Distribution of Witnesses of
80% or Greater Completeness
by Century

Century	Num. of Witnesses
1	0
2	0
3	0
4	3
5	4
6	5
7	6
8	4
9	23
10	16
11	14
12	21
13	9
14	6
15	2
16	0
17	0
18	0
19	0



⁶ Of course there are more places of variation than this, but the editors of the NA-27 text have weeded out those that are insignificant for reconstruction and meaning.

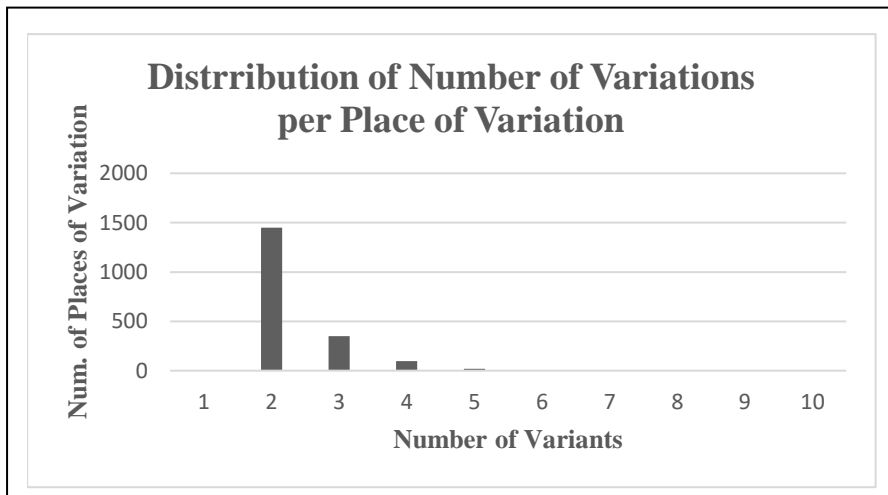
⁷ Appendix B provides a map showing where the places of variation occur in the text by chapter and verse.

Commonness of Text

Commonness is a measure of the percentage of text two witnesses have in common. When two witnesses both have complete texts, that is, they are not fragmentary, having readings at every place of variation, they have 100% commonness, regardless of the agreement or disagreement of their readings. Fragmentary witnesses, however, are less than complete and may actually have no commonness of text. For example, witness A may be 40% complete, lacking the text for the last 60% of the places of variation, and witness B may be 40% complete, lacking the text for the first 60% of the places of variation; as a result, the two witnesses have no commonness of text. The greater the commonness of text two witnesses have the greater potential they have for genealogical affinity. Table 2.6 and its associated graph display the distribution of commonness each witness shares with every other witness for the Gospel of Luke.

Table 2.4
Distribution of Number of Variations
per Place of Variation

Number of Variants	Number of Places of Variation
1	0
2	1,448
3	351
4	98
5	20
6	2
7	1
8	0
9	0
10	0
Total=	4,460



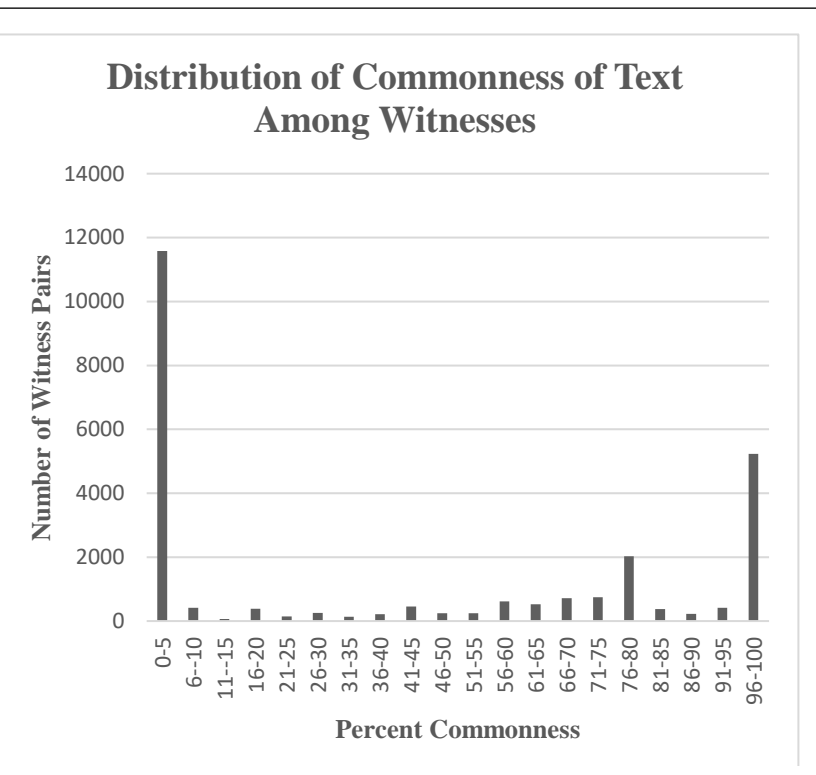
The NA-27 apparatus records seven different types of variations to the text. Table 2.5 displays the distribution of these types of variation for the Gospel of Luke. While the type of variation has no significance for the reconstruction process, the information is provided for those who are interested.

Table 2.5
Distribution of Variation Type

Omit a word	431
Omit a phrase	285
Alternate word	1,461
Alternate words	1,335
Transposed words	172
Added word or phrase	776
Other	0
Total =	4,460

Table 2.6
Distribution of Commonness of Text among Witnesses

% Commonness	Number of Witness Pairs
0-5	11,649
6-10	419
11-15	63
16-20	390
21-25	142
26-30	259
31-35	136
36-40	213
41-45	456
46-50	244
51-55	244
56-60	622
61-65	532
66-70	718
71-75	751
76-80	2,043
81-85	383
86-90	227
91-95	420
96-100	5,334



Quantitative Affinity

Quantitative affinity⁸ is a measure of how strongly two witnesses are genealogically related. Witnesses are genealogically related when they have many of the same readings at their shared places of variation. Quantitative affinity is determined by the number of places of variation where the witnesses have the same reading divided by the number of places of variation the witnesses have in common. For example, if witness A and witness B have 1,000 places of variation in common, and in 952 places they have the same reading, the quantitative affinity of A to B is $952 \div 1,000 = 0.952$ or 95.2%. Table 2.7 and its associated graph display the distribution of quantitative affinity among all the pairs of witnesses for the Gospel of Luke. It is evident that many of the extant witnesses to Luke have relatively strong quantitative affinity with one another. These data are skewed because of the many fragmentary witnesses. A better picture of the significant affinity is that which is among witnesses having 80% content or greater. These witnesses are the ones used to reconstruct the genealogical history. Table 2.8 and its associated graph display the distribution of quantitative affinity among witnesses having 80% content or greater. This suggests that reconstruction of the genealogical history is reasonably feasible.

Genealogical Affinity

Genealogical affinity among witnesses occurs when they share a common sibling gene. The sibling gene of a witness consists of the variants initiated in its parent exemplar. This information is derived from the database as the variants two witnesses share that occur a minimum number of times in the database.

Conclusion

There are sufficient witnesses to the text of the Gospel of Luke with dates distributed over the historical period of interest, being sufficiently complete, having relatively limited diversity, and having ample mutual commonness and strong genealogical affinity. There is good reason to expect that the genealogical history derived from these witnesses will be a good approximation of the actual textual history of the book.

⁸ Quantitative affinity is supplemented by the sibling gene to affirm sibling relationship.

Table 2.7
Distribution of Quantitative Affinity
Among all Witnesses

% Affinity	Number of Witnesses
0-5	5,164
6-10	161
11-15	220
16-20	270
21-25	326
26-30	319
31-35	906
36-40	788
41-45	478
46-50	1,260
51-55	887
56-60	1,440
61-65	1,352
66-70	2,181
71-75	1,752
76-80	1,853
81-85	2,281
86-90	1,690
91-95	1,902
96-100	2,736

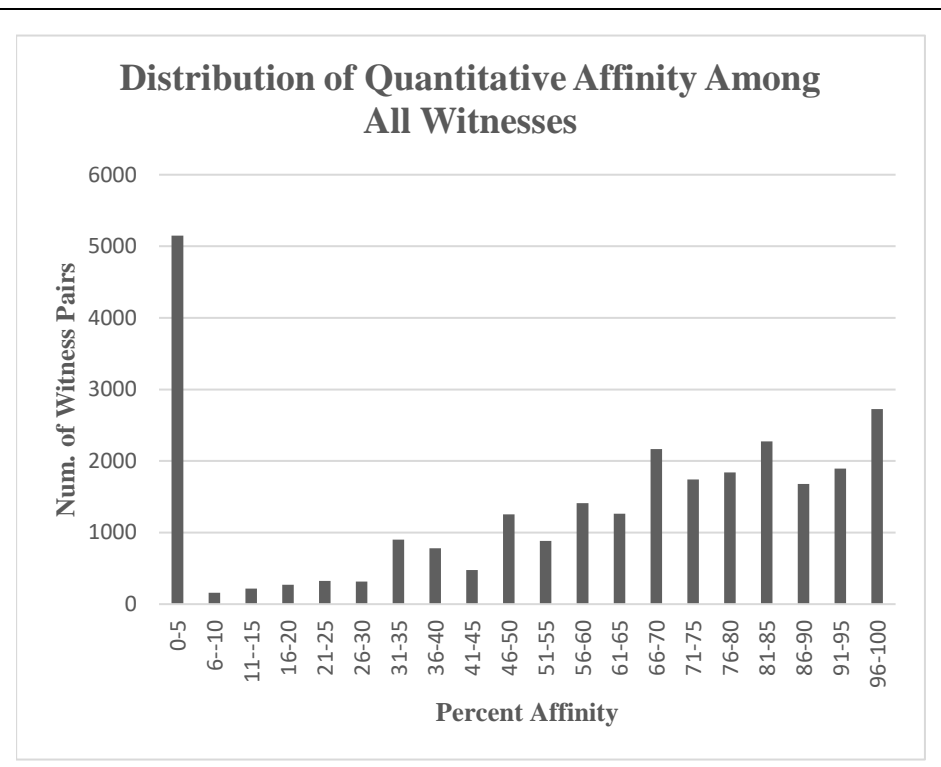
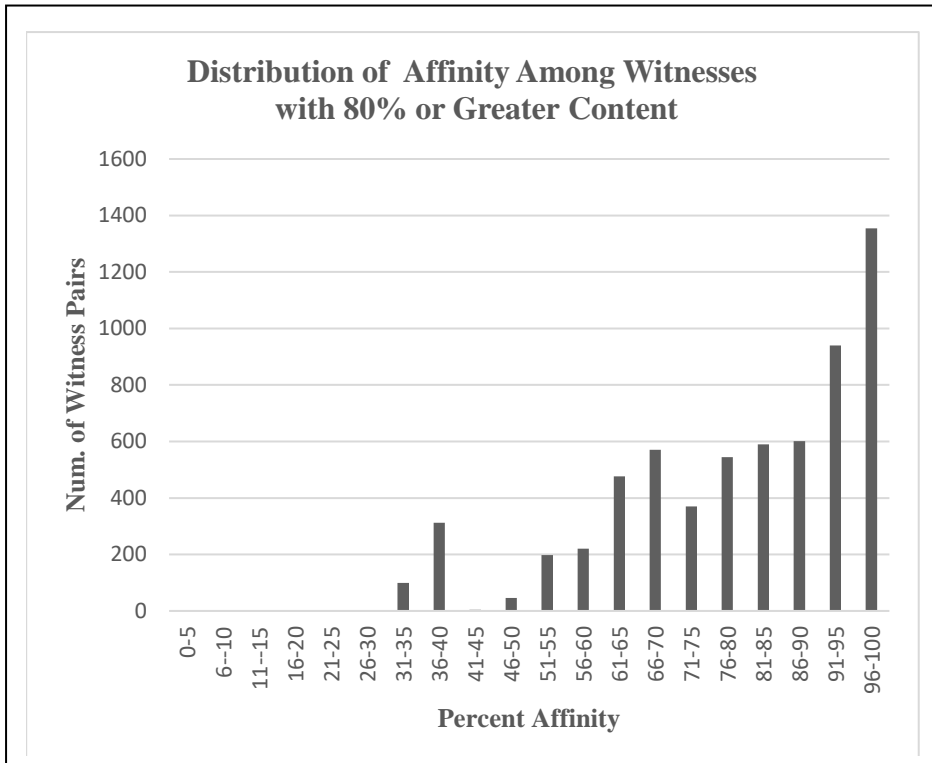


Table 2.8
Distribution of
Quantitative Affinity
Among Witnesses with
80% or Greater Content

% Affinity	Number of Witnesses
0-5	0
6--10	0
11--15	0
16-20	0
21-25	0
26-30	1
31-35	99
36-40	312
41-45	4
46-50	46
51-55	198
56-60	221
61-65	477
66-70	570
71-75	370
76-80	545
81-85	590
86-90	601
91-95	940
96-100	1,354



CHAPTER 3

GENEALOGICAL HISTORY OF LUKE'S MANUSCRIPTS

This chapter presents the genealogical history of the manuscripts¹ of the Greek text of the Gospel of Luke as reconstructed by computer program Lachmann-10.² Beginning with a data base of 237 existing witnesses, 1,920 places of variation, and 4,460 variants, the program reconstructed 47 intermediate exemplars, arranging them in the genealogical stemma (tree diagram) presented in its full form in Appendix C, but in a condensed form in Figure 3.1.³ This condensed form portrays the genealogical interrelationship of all the reconstructed exemplars of the text of Luke including most of the terminal witnesses. The rectangular boxes contain the information for the exemplars created by the software and the boxes with rounded corners contain the information for the extant witnesses. Witnesses in the same box are siblings. Figure 3.2 displays a second tree diagram in which only the exemplars are shown with only one principal extant witness. All the technical data and diagrams contained in this chapter were derived from the monitor screen of Lachmann-10 or the report it created.

The head exemplars of the three main branches of the stemma are exemplars Ex-277#, Ex-278#, and Ex-283#. These branches are quite independent of one another, having mutual affinities ranging from 72% to 77%.⁴ But they have affinities with the autograph ranging from 81% to 92%. In addition, the sibling gene of each uniquely distinguishes them from one another.

¹ The term *manuscript* is used here in its inclusive sense of manuscripts, translations, church fathers, and reconstructed exemplars—the sense I usually assign to the term *witness*.

² The total computing time was one minute and forty-three seconds including the time required for the software to assemble and format all the information contained in the tables, diagrams, and appendices of this book.

³ The full diagram, displayed in Appendix C, requires six pages. The condensed form deletes all the terminal branches (extant witnesses) except one at each exemplar—the most interesting one. Likewise it omits exemplars that only account for same-generation mixture (those with a \$ sign attached to their name).

⁴ Ex-277 to Ex-278 (0.72); Ex-277 to Ex-283 (0.73); Ex-278 to Ex-283 (0.77).

Figure 3.1
Condensed Genealogical Stemma-1 of Luke

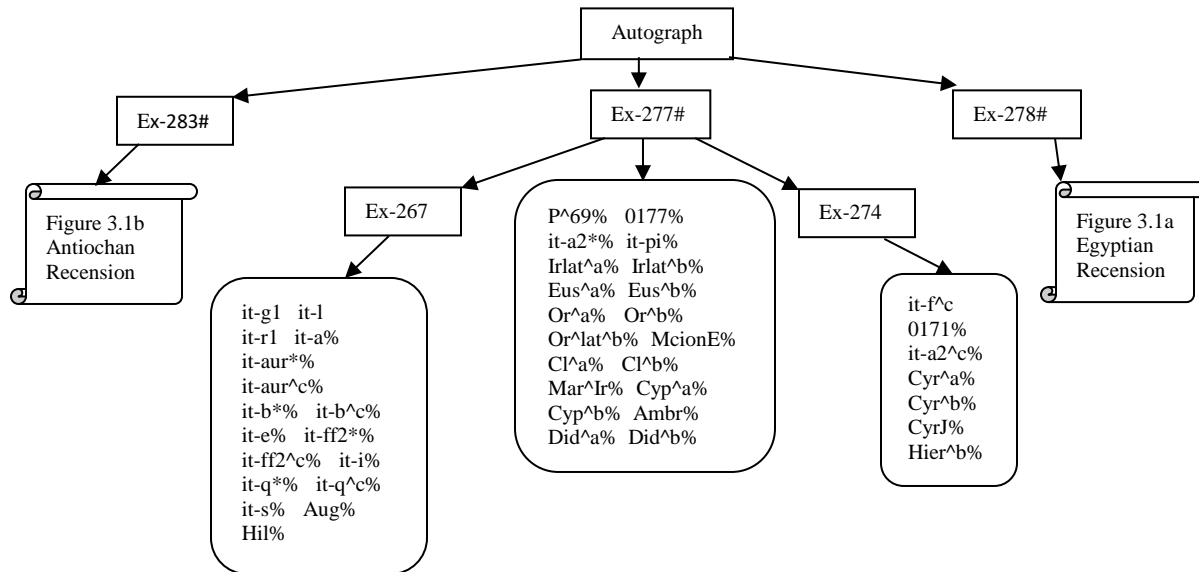
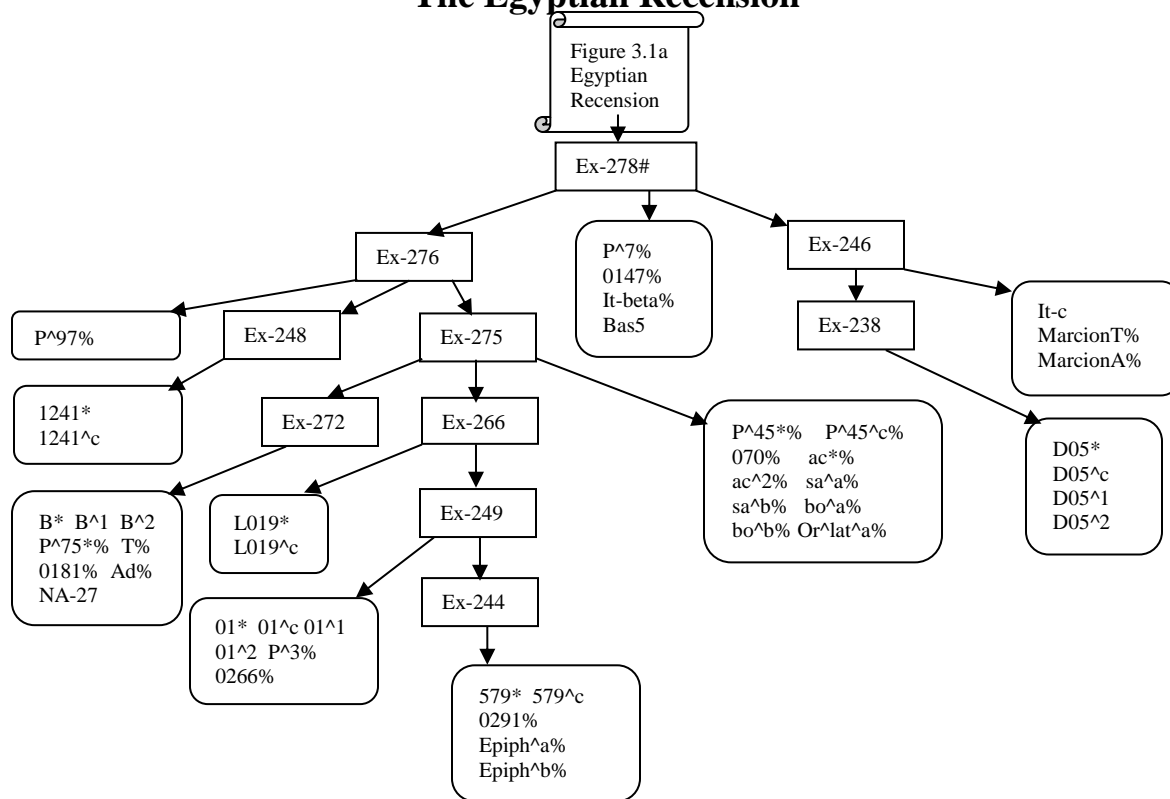


Figure 3.1a
The Egyptian Recension



**Figure 3.1b
The Antiochan Recension**

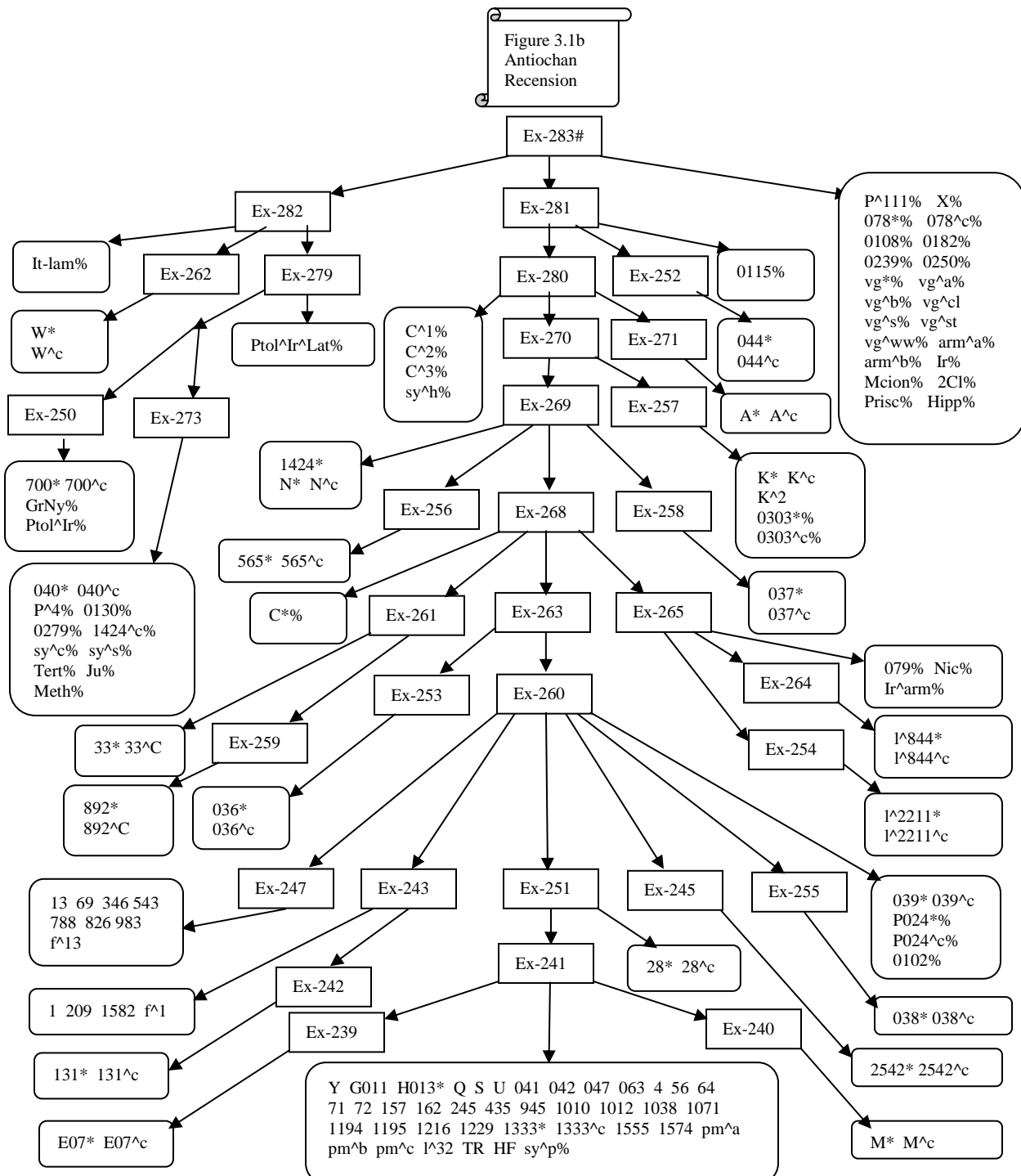
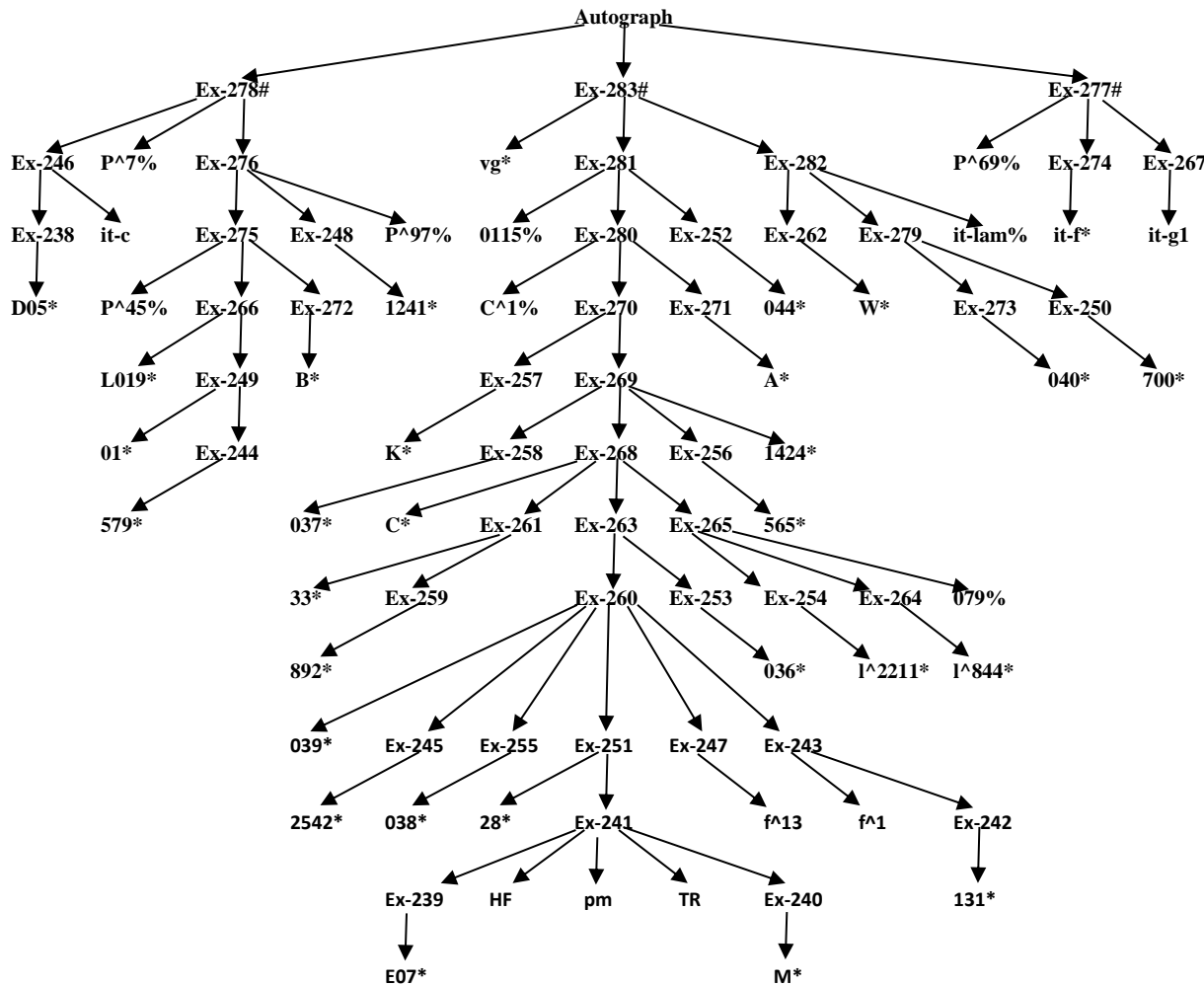


Figure 3.2
Condensed Tree Diagram of Luke



Readings of the Autographic Text

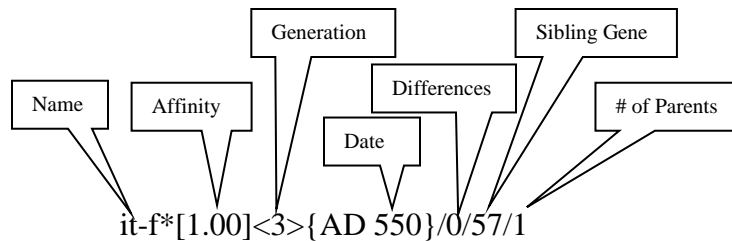
The theory expressed in the first volume of this series⁵ indicates that the readings of the autographic text should be determined on the basis of the “consensus among ancient independent witnesses.” The solution for Luke ended up with three independent recensions which were candidates for being witnesses to the text of the autograph. The guideline given in the theory recommended selecting the three most ancient recensions for use in determining the consensus; for Luke they are: Ex-277#, Ex-278#, and Ex-283#. The text of the autograph is presented in Appendix D.

⁵ Chapter Two of *The Genealogical History of the Greek Text of the Gospel of Matthew*.

The Western Text Tradition

Figure 3.3 displays the first generation with the expansion of the branch of the Western recension Ex-277#. Witnesses in boxes with square corners are reconstructed exemplars; those in boxes with rounded corners are terminal branches—that is, they contain extant witnesses. This text tradition is supported by most of the Old Latin translations, and by many church fathers. The expansions of the two other recensions (Exemplars Ex-278# and Ex-283#) are displayed in Figures 3.4 and 3.5 respectively.

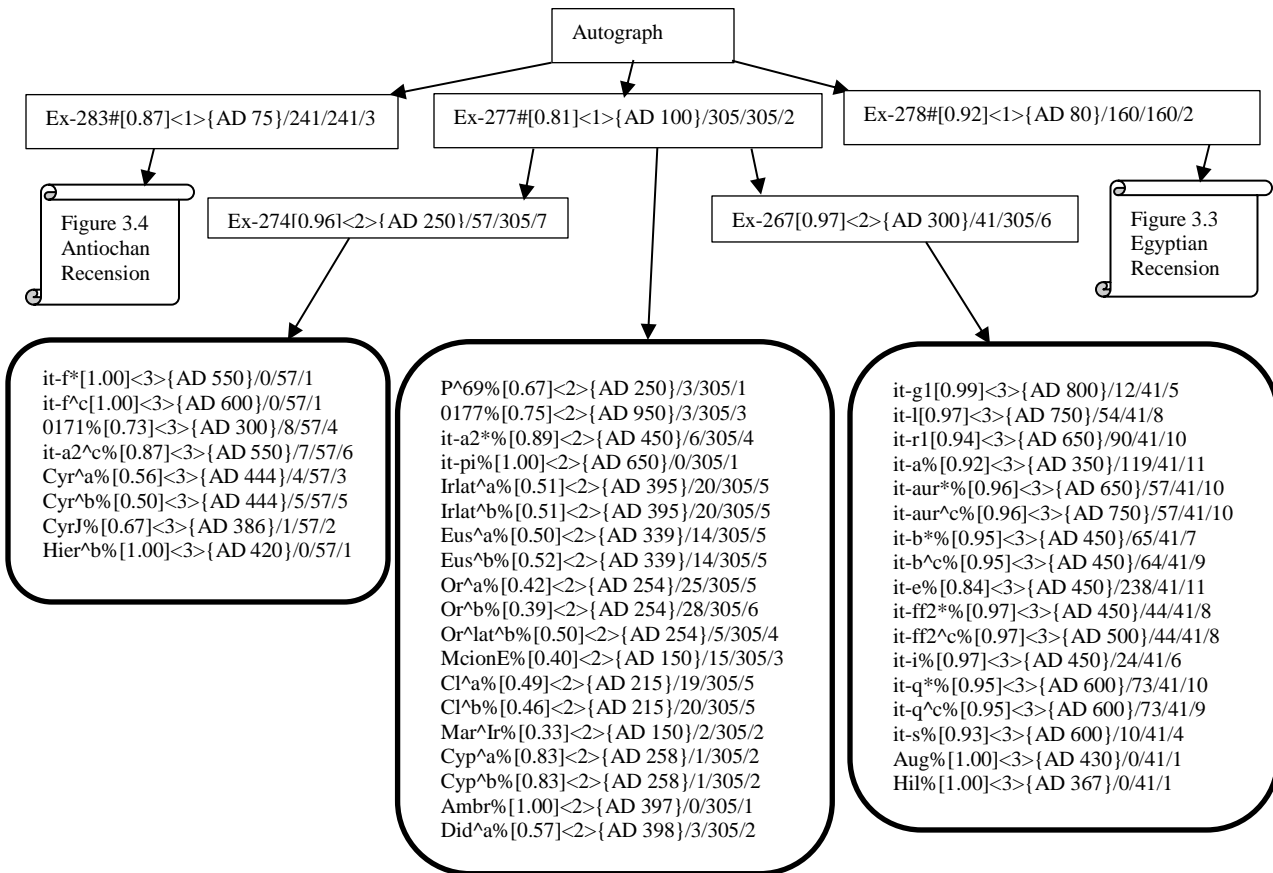
The format of the information on each line is as follows: (1) the name of the witness; (2) the genealogical affinity of the witness with its primary parent exemplar, enclosed in square brackets []; (3) generation from the autograph, enclosed in angular brackets <>; (4) date, enclosed in curly brackets {}; (5) the number of variants the witness differs from its primary parent, enclosed in solidus //; (6) The number of variants in the sibling gene; and (7) the number of parents the witness has.



The Egyptian Text Tradition

Figure 3.4 displays the branch of the Egyptian text tradition. Exemplar Ex-278# was a first century recension (c. AD 80); it was the ancestral text from which the Egyptian witnesses were derived. It has an affinity with the autograph of 92%, differing from the autograph by 160 variants, and having 2 parents. It has 160 variants in its sibling gene, most of which are persistent throughout the witnesses in the branch. I refer to this branch as the Egyptian text tradition. It is the exemplar for the Akhmimic, Boharic, and Sahidic versions, and a number of uncial fragments. It is the exemplar from which fragments P^{7%}, 0147%, it-beta%, and church father Basil of Caesarea (AD 379) were most likely derived. It has two second-generation recensions: Ex-276 (c. AD 100) and Ex-246 (c. AD 100). The branch has a depth of seven generations and witnesses as recent as AD 1350 MS (579^c). Its date is established by third-generation church father Marcion (McionT% c. AD 150) and on fifth-generation Papyrus P^{75*} (c. AD 250).

Figure 3.3
Expanded First Generation
With the Western Text Tradition



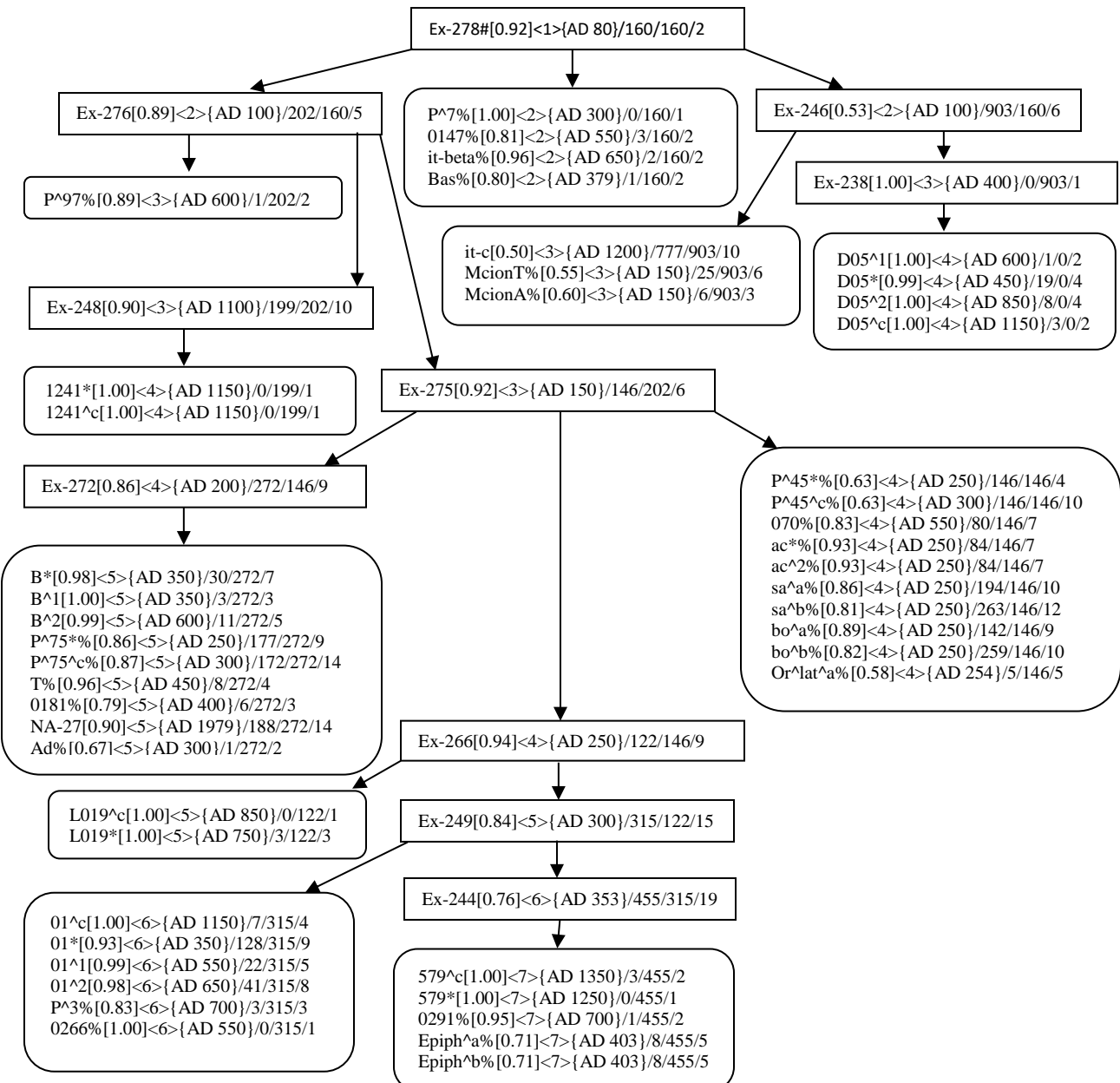
Second-generation exemplar Ex-246 (c. AD 100) is the source of a small branch of Old Latin witnesses having weak affinity with exemplar Ex-278 (53%) but stronger than that with exemplar Ex-277 (48%). MS D05* and its correctors are in this branch, but not Old Latin translation it-d as expected; instead, it-d is lacking for Luke,⁶ and it-c is found in this branch. Second-generation exemplar Ex-276 (c. AD 100) is the most likely source of fragmentary Papyrus P^{97%}. It is the source of third-generation exemplars Ex-248 and Ex-275.

Third-generation exemplar Ex-248 (c. AD 1100) is the ancestral text from which MS 1241* and its corrector were derived. Third-generation exemplar Ex-275 (c. AD 150) is the most likely source of fragmentary Papyrus P^{45%*} and its corrector, as well as MS 070%, together with the

⁶ It may be assumed that it-d is missing in the textual apparatus of NA-27 because it was a faithful translation of MS D05* according to NA-27, p. 65*, footnote 8.

Akhmimic (ac*, ac^2%), Boharic (bo^a%, bo^b%), and Sahidic (sa^a%, sa^b%) versions, including Origin's Latin version (Or^lat^a%). It is also the source of fourth-generation exemplars Ex-272 and Ex-266.

Figure 3.4
The Egyptian Text Tradition



Fourth-generation exemplar Ex-272 (c. AD 200) is the text from which Codex Vaticanus and its correctors (B*, B¹, and B²) were derived, along with fragmentary Papyrus P^{75*}%, MSS T% and 0181%. It is the most likely source of church father Adamantius (Ad) and the text of NA-27. Fourth-generation exemplar Ex-266 (c. AD 250) is the text from which MS L019* and its corrector L019^c were derived; it also is the source of fifth-generation exemplar Ex-249.

Fifth-generation exemplar Ex-249 (c. AD 300) is the text from which Codex Sinaiticus and its correctors (01*, 01^c, 01¹, and 01²) were derived, along with fragmentary Papyrus P³% and MS 0266%. It is also the source of sixth-generation exemplar Ex-244. While fifth-generation Codex Vaticanus (B*) and sixth-generation Codex Sinaiticus (01*) are both in the Egyptian text tradition, they are considerably different, being in different branches and having only 74% mutual affinity, differing by 300 readings.

Sixth-generation exemplar Ex-244 is the text from which MS 579* and its corrector were derived and 0291%. It is also the most likely text used by Epiphanius of Constantia (Epiph^a% and Epiph^b%, AD 403).

The Antiochan Text Tradition

Figure 3.5 displays the branch of the Antiochan text tradition. Exemplar Ex-283# was a first century recension (c. AD 75); it was the ancestral recension from which Antiochan witnesses were derived, including the subsequent Byzantine recensions; it has an affinity with the autograph of 87%, differing from the autograph by 241 variants, and having 3 parents. It has 241 variants in its sibling gene, most of which are persistent throughout the witnesses in the branch. I refer to this branch as the Antiochan text tradition because most of the Syriac translations are found in relatively early branches. It has eleven generations and is supported by the most recent witnesses as well as by numerous early witnesses. It is the source of two second-generation exemplars, Ex-282 and Ex-281; and it is the most likely source of nearly all the Latin Vulgate witnesses, a number of fragmentary uncials, the Armenian translations (arm^a, arm^b), and church fathers Irenaeus (Ir, c. AD 150), Marcion (Mcion, c. AD 150), II Clement (2Cl, c. AD 150), Priscillian (Prsc, AD 385), and Hippolytus (Hipp, AD 235). Its date is established by the eleventh-generation Syriac translation (sy^p, c. AD 425).

Second-generation exemplar Ex-282 (c. AD 90) was an early recension that was the ancient source of a five-generation sub-branch containing a variety of uncials, two Syriac translations (sy^c, sy^s), and a number of church fathers. Second-generation exemplar Ex-281 (c. AD 80) was the ancient text from which the rest of the Antiochan text tradition was derived, as displayed in

Figures 3.5a and 3.5b. Second-generation exemplar Ex-281 (c. AD 80) begins a sequence of exemplars that account for the origin of witnesses that are related to the Byzantine text tradition, but are early and more diverse.

Figure 3.5
The Antiochan Text Tradition

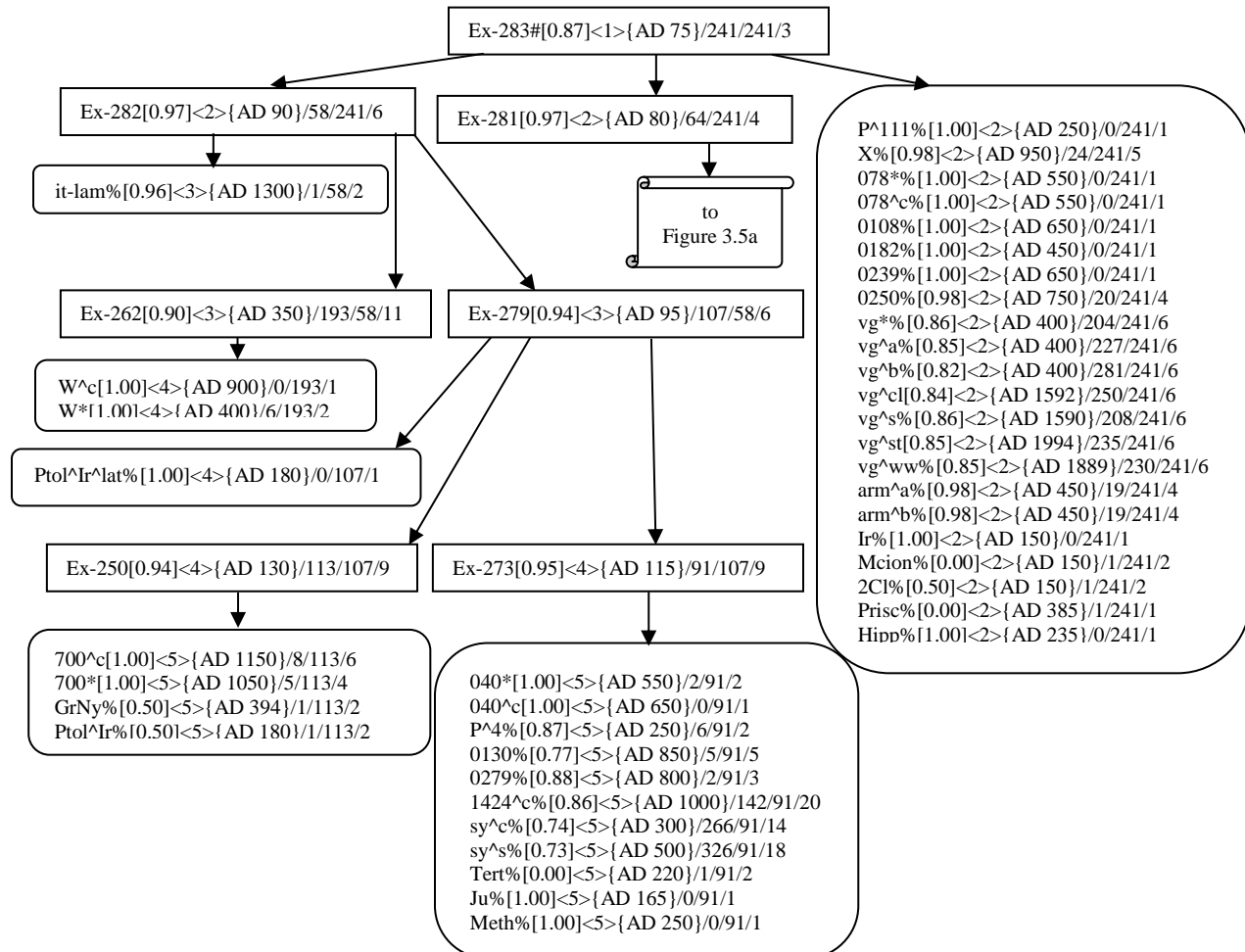


Figure 3.5a
The Antiochan Text Tradition (cont.)

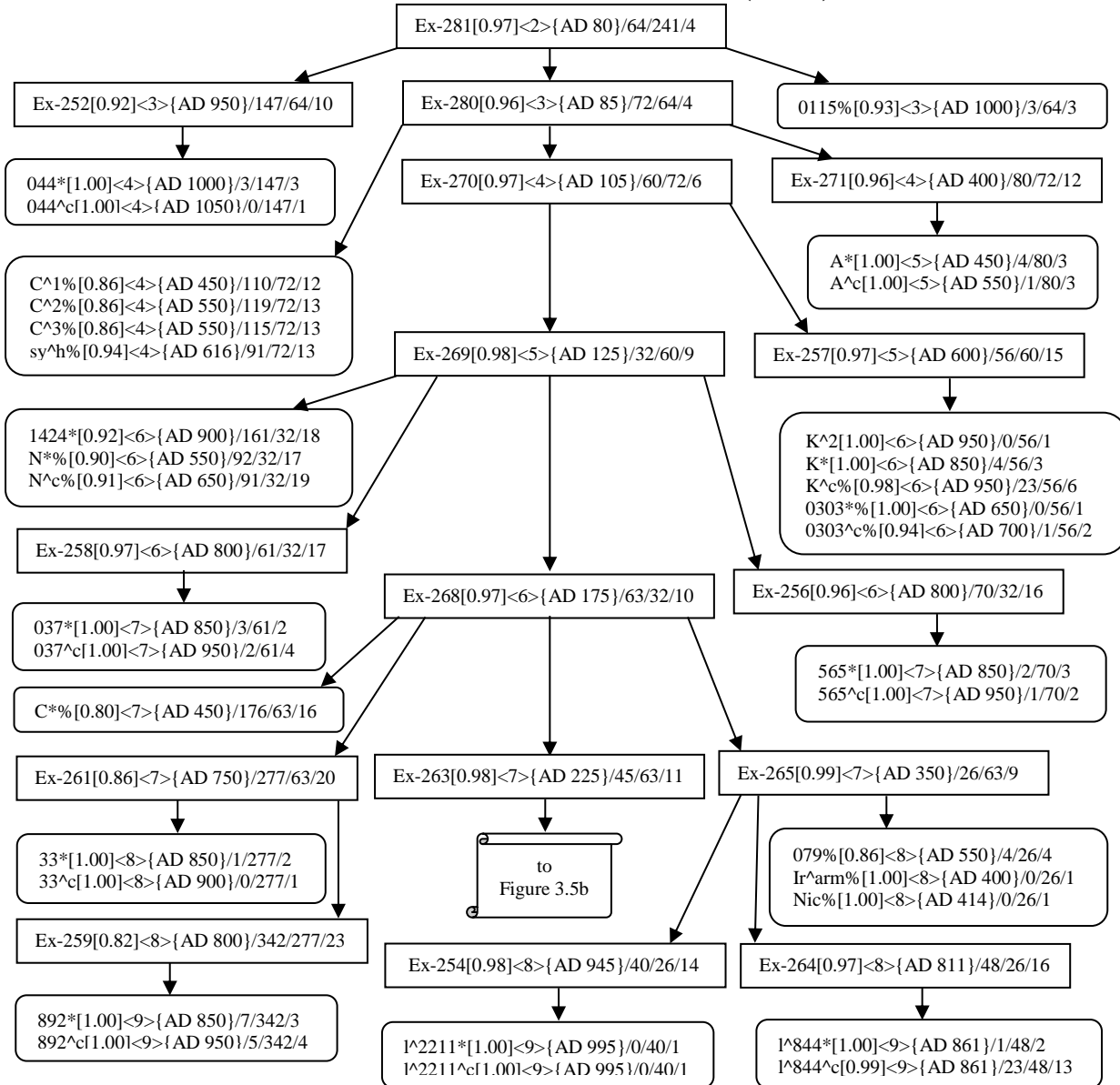
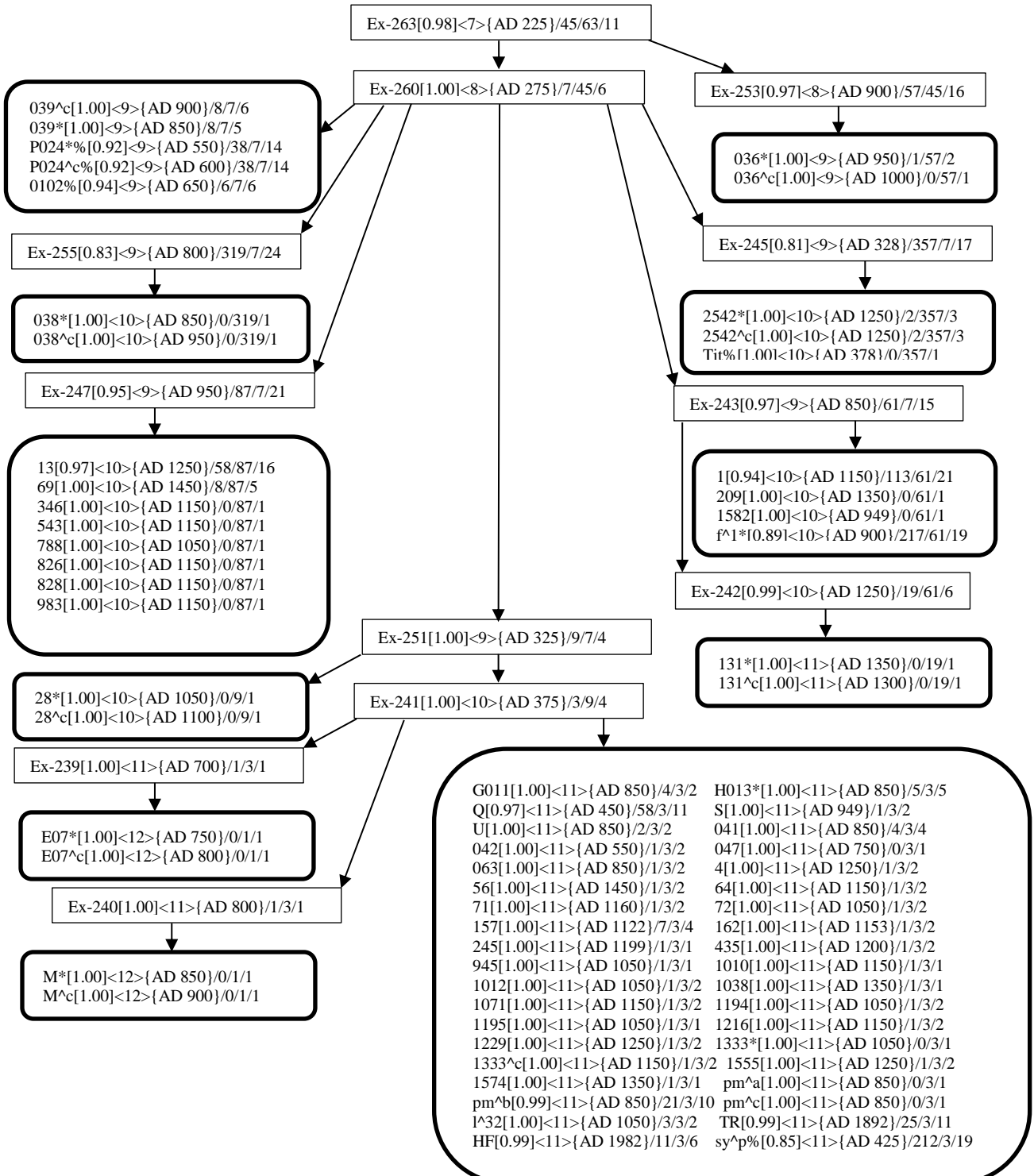


Figure 3.5b
The Antiochan Text Tradition (cont.)



Third-generation exemplar Ex-280 (c. AD 85) seems to be the end of the Antiochan text tradition because subsequent to this point in history no more translation witnesses occur, and rarely any church fathers. The only exception is the Syriac Peshitta (sy^p, c AD 425) which is closest related to tenth-generation exemplar Ex-241, the text from which the Byzantine text tradition and the Textus Receptus (TR) were derived.

Fourth-generation exemplar Ex-270 (c. AD 105) was the beginning of the proto-Byzantine text tradition. It continues the sequence of exemplars that account for the origin of witnesses that are related to the Byzantine text tradition. The earlier-generation exemplars mostly account for the origin of the proto-Byzantine uncials A*, C*, E07*, K*, M*, N*, P024*, 036*, 037*, 038*, 039*, 044*, 079, 0115, and 0303*; whereas, the later ones mostly account for the origin of the minuscules 33*, 565*, 892*, 1423*, and the lectionaries l^{844*} and l^{2211*}.

According to Bruce M. Metzger, the witnesses to the Caesarean text tradition are Q (038), W, 28, 565, 700, P⁴⁵, fam.1, and fam. 13.⁷ In the text of the Gospel of Mark, these witnesses are all found clustered in the early generation descendants of the Antiochan text tradition, but in the text of the Gospel of Luke, these witnesses are mostly scattered in Antiochan text tradition. Third-generation exemplar Ex-262 was the text from which W* was derived, fourth-generation exemplar Ex-250 was the text from which 700* was derived, sixth-generation exemplar Ex-256 was the text from which 565* was derived, ninth-generation exemplar Ex-255 was the text from which 038 was derived, ninth-generation exemplar Ex-251 was the text from which 28* was derived, ninth-generation exemplar Ex-243 was the text from which the witnesses in Family 1 were derived, ninth-generation exemplar Ex-247 was the text from which the witnesses in Family 13 were derived, but the text of P⁴⁵ was derived from third-generation exemplar Ex-275 in the Egyptian text tradition.

Tenth-generation exemplar Ex-241 (c. AD 375) was the text from which the many witnesses to the Byzantine text tradition were derived. This includes ten uncials (G01, H013, Q, S, U, Y, 041, 042, 047, and 063), together with twenty-two minuscules, one lectionary (l³²), the three consensus witnesses (pm^a, pm^b, and pm^c), and the Syriac Peshitta (sy^p) translation. Also the Textus Receptus (TR) and the Hodges-Farstad Majority Text (HF) found their best fit in this group.

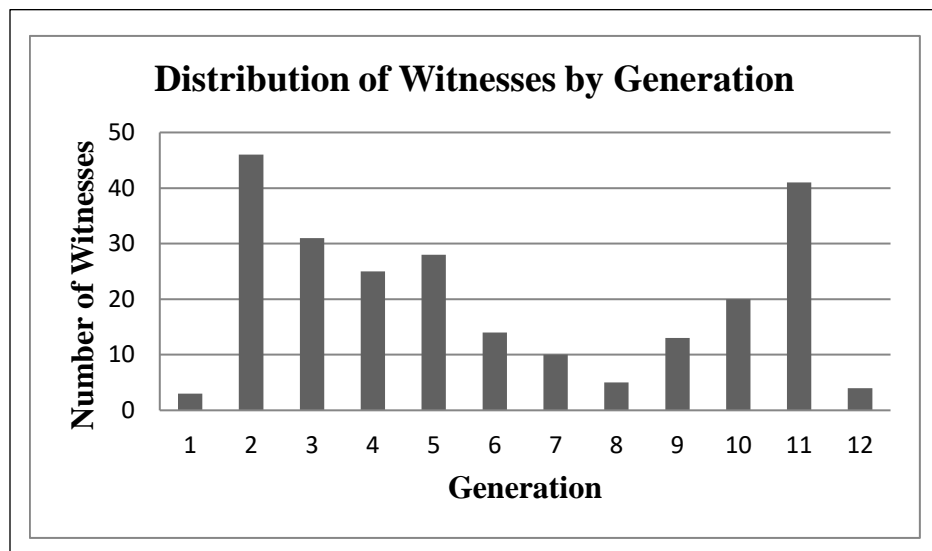
⁷ Bruce M. Metzger and Bart D. Ehrman. *The Text of the New Testament: Its Transmission, Corruption, and Restoration*, 4th ed. (New York: Oxford University Press, 2005), pp.310-11.

The Generations of Genealogical History

Program Lachmann-10 reconstructed the genealogical history of the text of Luke in twelve generations of descent from the autograph. Of course, the exact number of generations cannot be known because the genealogical history before the alleged first-generation major recensions was too fuzzy for the software to accurately reconstruct. The extant witnesses are distributed throughout every generation of the genealogical history. Table 3.1 and its associated graph display the distribution of the extant witnesses of Luke by generation.

Table 3.1
Distribution of Extant Witnesses
By Generation

Generation	Num. of Witnesses
1	3
2	46
3	31
4	25
5	28
6	14
7	10
8	5
9	13
10	20
11	41
12	4



Mixture

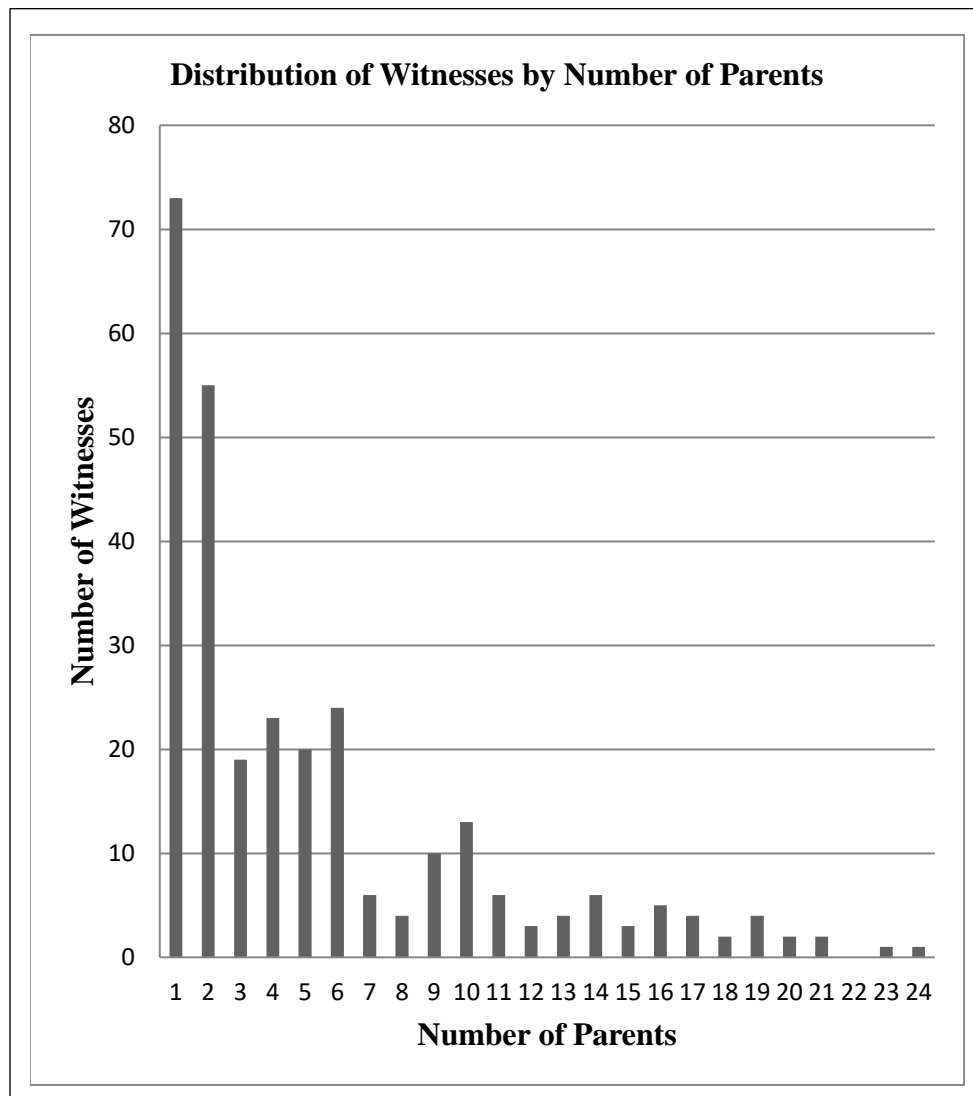
The number of parents a witness had is a measure of the mixture of its text; the more parents, the more mixture. At any place of variation, the reading of a witness may differ from that of its primary parent exemplar⁸ for one of two reasons: (1) the reading is a newly initiated variant having no prior existence; or (2) the scribe selected the reading from one of the secondary exemplars he was consulting. Witnesses having only one parent experienced no mixture; every variant

⁸ A primary parent exemplar is the exemplar from which a witness derives its genealogical descent; secondary parent exemplars are the sources from which a witness acquires mixture. A witness has only one primary parent, but it may have any number of secondary parent exemplars.

differing from that of the primary parent exemplar was newly initiated by the scribe either accidentally or intentionally. Table 3.2 displays the distribution of witnesses by number of parents. Those witnesses with the greatest mixture are those with the most diverse text; for example: 73 of the witnesses had only one parent, having no mixture at all; Exemplar Ex-255, the source of MS 038* and its corrector 038^c, has 28 parents, indicating the extreme mixture of that text; and Ex-247, the source of Family-13, had 21 parents, also indicating extreme mixture. The sources of mixture are not displayed in the tree diagrams.

Table 3.2
Distribution of Witnesses
by Number of Parents

Num. of Parents	Num. of Witnesses
1	73
2	55
3	19
4	23
5	20
6	24
7	6
8	4
9	10
10	13
11	6
12	3
13	4
14	6
15	3
16	5
17	4
18	2
19	4
20	2
21	2
22	0
23	1
24	1



Primary Daughters

When an exemplar is the primary parent of one of its daughter manuscripts, then that daughter in turn is a primary descendant of the exemplar. Except for exemplars created to account for same-generation mixture (those marked with \$), an exemplar has at least two primary descendants, but it may have as many as needed for grouping multiple sibling daughters. The number of primary daughters of an exemplar is a measure of how well the software was able to find groups of sibling sisters. Table 3.3 displays the distribution of primary daughters by number of exemplars. Ex-260 has seven primary daughters; Ex-247 has nine; and Ex-241 has 38.

Critics of the genealogical theory protest that the genealogical trees it develops are almost exclusively binary, that is, nodes in the tree have only two branches—in other words, reconstructed exemplars have only two primary daughter descendants. Table 3.3 demonstrates the error of this claim. Exemplars with no primary descendants are those created to account for same-generation mixture; they rightly have no primary descendants.

Table 3.3 Distribution of Exemplars by Number of Primary Daughters	
Num. of Primary Daughters	Num. of Exemplars
2	33
3	7
4	2
5	2
7	1
9	1
38	1
Total	159

Table 3.4 Distribution of Exemplars by Number of Secondary Daughters			
Num. of Secondary Daughters	Num. of Exemplars	Num. of Secondary Daughters	Num. of Exemplars
0	9	23	1
1	3	26	1
2	2	28	1
3	4	31	2
5	2	33	1
6	2	36	1
7	3	38	1
8	1	39	1
9	2	45	1
10	2	49	1
12	1	70	1
13	1	75	1
16	2	84	1
18	1	88	1
20	2		

Secondary Daughters

When an exemplar is the source of mixture (a secondary parent) for one of its daughter descendants, then that daughter is a secondary descendant of the exemplar. An exemplar does not need to have any secondary descendants, but it may have as many as needed for resolving mixture within its associated branch. The number of secondary descendants of an exemplar is a measure of its value as a source of mixture, suggesting that scribes regarded the exemplar as having some measure of authority. Table 3.4 displays the distribution of secondary daughters by number of exemplars.

Resolution of Mixture

The optimizing procedures of the software resolve all mixture in a genealogical tree, leaving every instance of a variant accounted for either by genealogical descent, by mixture, or by initiation. That is, the software locates the exemplar where every variant originated in the genealogical history of the witnesses.⁹ This feature is treated further in Chapter Four where the genealogical history of the variants is discussed.

Distribution of Affinity

Another measure of the success of the software in reconstructing the genealogical history of the text of Luke is the distribution of the affinity of the witnesses to their primary parent exemplars. If this affinity is consistently high, the success may be regarded as high. Table 3.5 and its associated graph display the distribution of the affinity of the extant witnesses¹⁰ to their corresponding primary parent exemplar. Table 3.6 and its associated graph display the distribution of the affinity of the reconstructed exemplars to their corresponding primary parent exemplar, not including those functioning only to resolve same-generation mixture.¹¹

The evidence from Table 3.5 indicates that all but two extant witnesses had a strong affinity (> 90%) with their primary parent exemplar, and all but one had an affinity greater than 85%. This demonstrates that considerable close grouping exists among the extant witnesses.

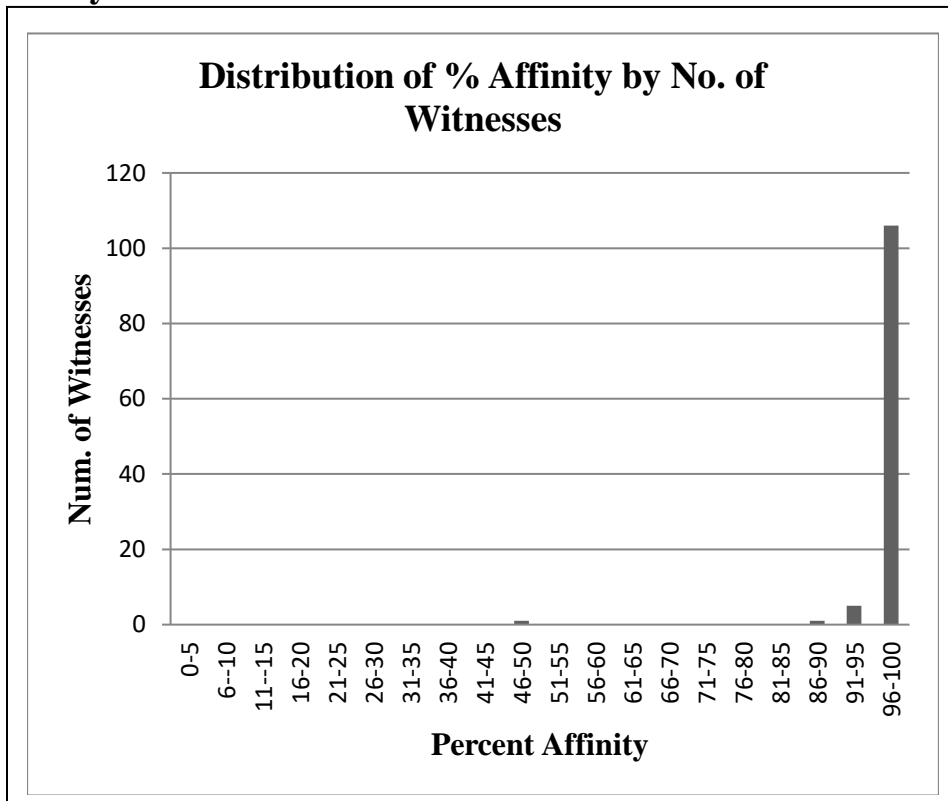
⁹ While this is true for the book of Luke, for some of the other books the software may fail to uniquely identify the place of origin for a small percentage of variants.

¹⁰ Witnesses with less than 80% content are excluded because they do not contribute to the reconstruction of the genealogical history but are attached at the most appropriate place after the tree is complete.

¹¹ Such exemplars do not contribute to the reconstruction of the tree diagram of the genealogical history of the witnesses, their affinity with their parent exemplar having no significance to the reconstruction process.

Table 3.5
**Distribution of Affinity of Extant
 Witnesses with Primary Parent**

% Affinity	No. of Witnesses
0-5	0
6-10	0
11-15	0
16-20	0
21-25	0
26-30	0
31-35	0
36-40	0
41-45	0
46-50	1
51-55	0
56-60	0
61-65	0
66-70	0
71-75	0
76-80	0
81-85	0
86-90	1
91-95	5
96-100	106
Total	113

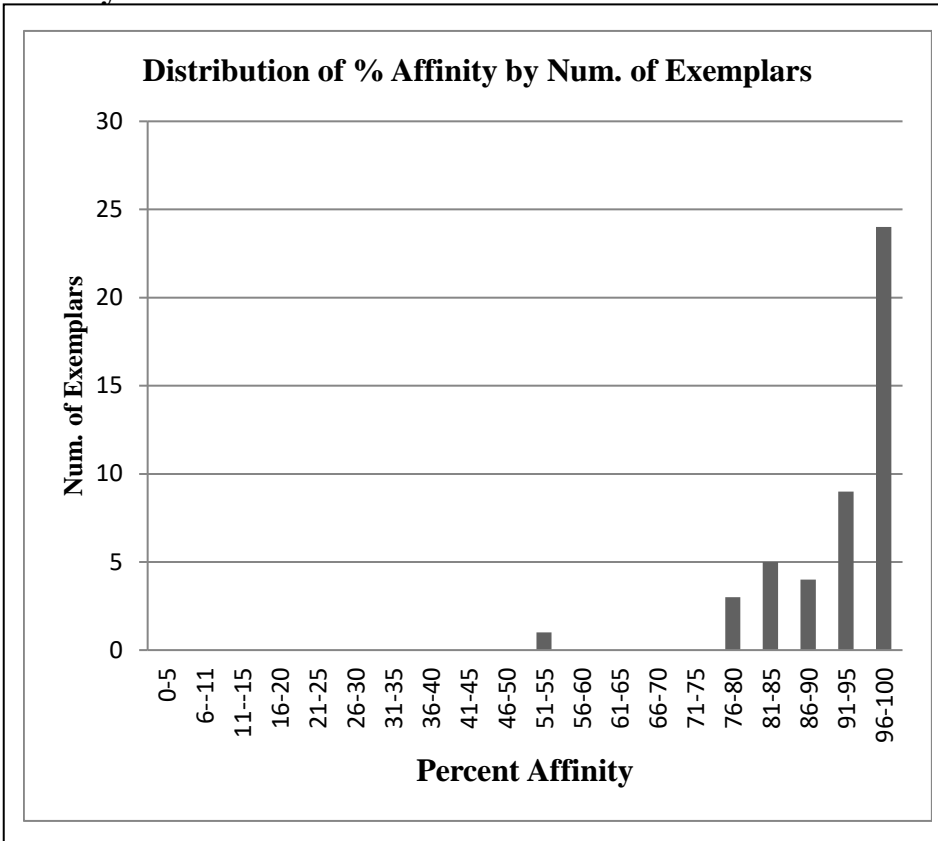


The evidence from Table 3.6 indicates that 33 (70%) of the 47 reconstructed exemplars¹² have a strong affinity (> 90%) with their primary parent exemplar, and another 9 (19%) had a moderate affinity (81-90%) with their parent; another 4 (8%) have a weak affinity (66-80%). The one exemplar with an affinity less than 66% is exemplar Ex-246 (53%), the second-generation head of a branch of the Egyptian text tradition; this branch contains some Old Latin witnesses which have stronger affinity with the Egyptian text tradition than with the Western text tradition. The presence of weak affinities is troubling because it questions the reality of any actual genealogical relationships. But the corresponding presence of sizeable sibling genes confirms that the given witness has a common ancestry with its alleged sisters, even though the relationship may be one of distant cousins; whatever the actual relationship may have been, within the collection of witnesses the relationship is closest possible.

¹² The exemplars constructed just to account for same-generation mixture were not included in the study because they do not contribute to the construction of the genealogical tree.

Table 3.6
Distribution of Affinity of
Exemplars with Primary Parent

% Affinity	No. of Exemplars
0-5	0
6-11	0
11-15	0
16-20	0
21-25	0
26-30	0
31-35	0
36-40	0
41-45	0
46-50	0
51-55	1
56-60	0
61-65	0
66-70	1
71-75	0
76-80	3
81-85	5
86-90	4
91-95	9
96-100	24
Total	47



Global Inheritance Persistence

Another measure of the success of the software in reconstructing the genealogical history of the text of Luke is the persistence of the variants once they are initiated in the stemma of genealogical history. Ideally, once a variant is initiated, it will persist in all the descendants of the exemplar in which it was initiated. Table 3.7 presents the global statistics for inheritance persistence for the reconstructed stemma of Luke. The information is the accumulated sum of every witness' hereditary persistence. For each witness, the total number of variants it could inherit from all its ancestors was counted, also the number of those inheritable variants it actually inherited.¹³

¹³ The hereditary persistence of a witness is the ratio of the number of inheritable variants to the number of actually inherited ones. The number of inheritable variants of a witness is the sum of the number of new variants initiated in all of its ancestor exemplars.

Table 3.7
Global Inheritance Persistence

Global Total Number of Inheritable Variants: ¹⁴	102,782
Global Number of Actually Inherited Variants: ¹⁵	84,343
Global Number of Changed Variants: ¹⁶	2,627
Global Number of Corrected Variants: ¹⁷	15,812

This information indicates that for the 102,782 variants (the inheritable ones) initiated in all the ancestor exemplars in the stemma, 84,343 were persistent, being actually inherited by all their respective descendants (82.16%), and 2,627 were changed (2.5%) somewhere in intervening ancestors. Interestingly, 15,812 of them (15.4%) were changed and corrected back to the reading of the exemplar in which the variant originated. This information indicates the solution may be regarded as reasonably successful. The persistence of variant readings may be observed in the trees tracing the genealogical history of specific variants found in Chapter four.

Date of the Autograph

The dates of the autograph and all other reconstructed exemplars are relative, not exact, being created by the date algorithm of the software which states that a parent exemplar is 50 years older than that of its oldest sibling daughter. When the dates diminish to below AD 150, the generation gap is reduced to 20 years, giving more room for activity in the first half of the second century and earlier. When the dates diminish below AD 100, the generation gap is reduced to five years. When the date diminishes below AD 50, the generation gap is reduced to one year. The date of the autograph (c. AD 70) is traced down through the Antiochan recension to the eleventh-generation fragmentary Syriac Peshitta translation (sy^p% c. AD 425) through the following exemplars:

```
Autograph[0.00]<0>{AD 70}/0/0/0
|-Ex-283#[0.87]<1>{AD 75}/241/241/3
|-Ex-281[0.97]<2>{AD 80}/64/241/4
|-Ex-280[0.96]<3>{AD 85}/72/64/4
|-Ex-270[0.97]<4>{AD 105}/60/72/6
```

¹⁴ An inheritable variant of a witness is one of its readings that was initiated in one of its ancestral exemplars.

¹⁵ An inherited variant of a witness is one of its inheritable readings that persisted unaltered from its point of initiation through its intervening ancestors to the given witness itself.

¹⁶ An inheritable variant of a witness is counted as changed if it was altered in an intervening ancestral exemplar, disrupting its hereditary persistence.

¹⁷ An inheritable variant of a witness is counted as corrected if after being altered it is restored again to its initial reading.

|-Ex-269[0.98]<5>{AD 125}/32/60/9
|-Ex-268[0.97]<6>{AD 175}/63/32/10
|-Ex-263[0.98]<7>{AD 225}/45/63/11
|-Ex-260[1.00]<8>{AD 275}/7/45/6
|-Ex-251[1.00]<9>{AD 325}/9/7/4
|-Ex-241[1.00]<10>{AD 375}/3/9/4
|-sy^p%[0.85]<11>{AD 425}/212/3/19

The witness of sy^p% is fragmentary but has 1,424 places of variation, being 74% complete; having 85% agreement with its parent exemplar. So the date of the autograph is rather firm. But, as alternatives, the date of the autograph could be AD 75 on the basis of third-generation church father Marcion (McionA% c. AD 150) in the Egyptian text tradition, or it could be AD 95 on the basis of fifth-generation Papyrus P^75 (c. AD 250).

Conclusions

The software does indeed reconstruct a genealogical history of the manuscripts of the Gospel of Luke, and of the other books of the New Testament as well. However, the results are not what was anticipated, based on earlier experiments with smaller books, smaller databases, and less sophisticated programs. I anticipated that the commonly accepted text traditions would emerge as independent witnesses to the autograph. Those text traditions did emerge, but they turned out to be not exactly Western, Alexandrian, Caesarean, and Byzantine, but rather Western, Egyptian, and Antiochan, with Byzantine being the latest form of the Antiochan text tradition. Furthermore, The Egyptian witnesses did not form one uniform tradition but rather two somewhat diverse independent branches. Codex Sinaiticus (01*) and Codex Vaticanus (B*) emerged as relatively independent of each other and only loosely related to the other Egyptian witnesses.

This concludes the discussion of the genealogical history of the witnesses to Luke. While the reconstruction of the genealogical history of witnesses depends on the quantitative affinity (consensus), genetic affinity (sibling genes), and the date of the witnesses, the genealogical history of variant readings depends on the consensus and inheritance of variants. The history of the variant readings of the text of Luke is discussed in Chapter Four.

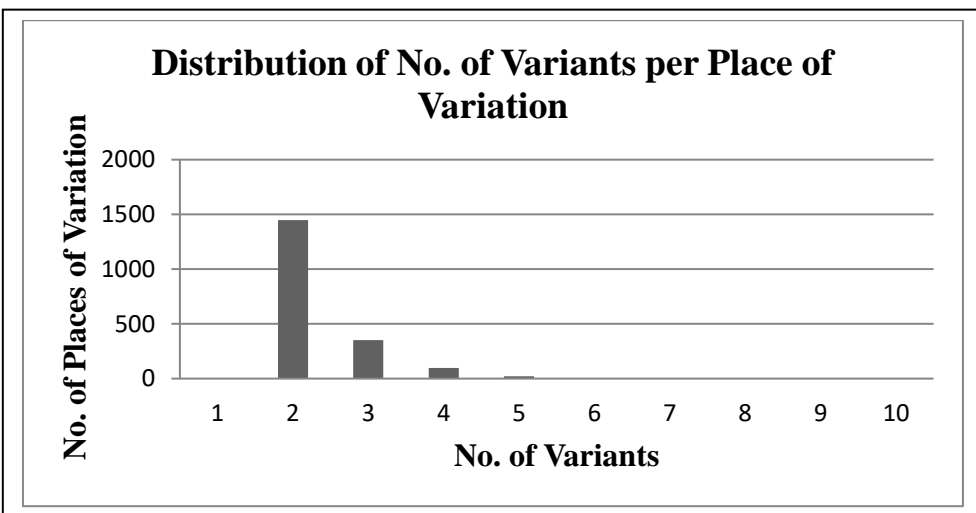
CHAPTER 4

THE HISTORY OF THE TEXTUAL VARIANTS IN LUKE

Chapter Three presents the genealogical history of the manuscripts¹ of the Greek text of the Gospel of Luke. That history is necessary before the genealogical history of an individual variant may be safely discussed, because the history of a textual variant is totally dependent upon the history of the manuscripts in which it occurs. The NA-27 Greek New Testament records 1,920 places of textual variation in the book of Luke and 4,460 variant readings. This averages out to a variableness index of 2.32 variants per place of variation—a relatively low value. Table 4.1 and its associated graph display the distribution of the number of variants per place of variation.

Table 4.1
Distribution of Number of
Variants per Place of
Variation

Number of variants	Number of Places of Variation
1	0
2	1,448
3	351
4	98
5	20
6	2
7	1
8	0
9	0
10	0
Total=	4,460



¹ Again the term *manuscript* is used in its broader sense to include manuscripts, translations, quotations from church fathers, and reconstructed exemplars.

Initially the number 1,920 seems large when considering textual variations in a book of the Bible, but this number must be considered with respect to the total number of places where variation could occur. If the number of words in the Greek text of Luke (c. 21,289) is regarded as the number of places where variation could occur, and each variation is regarded as the equivalent of one word, then the text of Luke is 91% pure² before variations are even considered. Thus variation occurs in only 9% of the text. In that small portion of the text 4,460 variants are recorded, but 1,920 of them are original readings, so only 2,540 are real variants. While this still seems like a large number, the genealogical software clearly identified all of them as non-original.

Types of Variants

Four basic types of textual variations occur in the text of Luke: (1) omissions, (2) alterations, (3) transpositions, and (4) additions. Table 4.2 lists the distribution of these types of variants in the 1,920 places of variation in the text of the Gospel of Luke, and Table 4.3 lists their distribution with respect to all variations.

Table 4.2
Distribution of Variants by Type

Variation type	Number of Variants
Omit a word	215
Omit a phrase	142
Alternate word	631
Alternate words	492
Transposed words	77
Added word or phrase	363
Total	1,920

Table 4.3
Distribution of All Variants by Type

Variation Type	Number of Variants
Omit a word	431
Omit a phrase	285
Alternate word	1,461
Alternate words	1,335
Transposed words	172
Added word or phrase	776
Total	4,460

² $((21,289 - 1,920) \div 21,289) \times 100 = 90.98\%$.

Determining Exemplar Readings

Whenever the genealogical software creates a new exemplar as the parent of a group of sibling sister witnesses, at each place of variation, the reading of the exemplar is decided on the basis of four ordered rules:

- (1) Majority consensus among all the immediate sibling children;
- (2) if no majority, then postpone the decision until a sibling emerges for the exemplar currently being reconstructed, that sibling will have the inherited reading;³
- (3) if, in the case of deciding the readings of the autograph, majority consensus fails, then accept the first variant (the NA-27 reading) if it is an option;
- (4) if the first variant is not an option, then by default arbitrarily select the smallest variant number that is an option;⁴
- (5) if witnesses are of different languages, then select the Greek reading.

Table 4.4 lists the number of times each of the above rules was used in the process of constructing the genealogical history of the text of Luke.

Table 4.4
Frequency of Exemplar Reading Rules

(1) by greatest probability	84,395
(2) by deferred ambiguity	2,698
(4) by default to NA-27	649
(5) by arbitrary choice	22
(6) by language deference	1,063
Total	88,827

³ I call this practice *deferred ambiguity*. Since sibling witnesses rarely have scribal errors at the same place of variation, where the reading of one sibling is ambiguous—that is, it is uncertain which of two readings is the inherited reading and which is a newly initiated error—the other siblings will have the inherited reading. Of the 79,298 decisions the software made, only 203 had more than two alternatives.

⁴ Next to the first variant—the NA-27 choice—the reading with the smaller variant number is usually supported by more witnesses than those with larger variant numbers. While this option is purely arbitrary, it turns out to be rarely significant for determining the readings of the autograph. For determining the readings of the autograph the algorithm treats the exemplars of the last three branches to be constructed as siblings constituting the ancient independent witnesses.

The evidence indicates that the vast majority of exemplar readings (95.01%) were determined by “consensus among independent witnesses,” and nearly all the remainder (3.04%) were determined by deferred ambiguity, while only 0.73% were deferred to the NA-27 reading, and 1.22% were determined by arbitrary choice or language preference.

Autographic Readings

The readings of the autographic text of Luke were determined on the basis of consensus among the three most ancient independent witnesses. For the book of Luke, the exemplars of the three most ancient independent recensions were used: (1) Exemplar Ex-277#, the Western text tradition; (2) Exemplar Ex-283#, the Antiochan text tradition; and (3) Exemplar Ex-278#, the Egyptian text tradition. Appendix D lists each of the 1,920 readings of the autograph together with its place of variation, the chapter and verse where it occurs, the reading of the text at that place, and the probability that the reading is original. Those readings lacking consensus were determined by default to the decision of the NA-27 editors’ evaluation of internal evidence if that reading was among the available alternatives; otherwise, the next lowest variant number was selected by arbitrary choice. Table 4.5 lists the number of times each of the above rules was used in the process of determining the autographic readings of the text of Luke. Again the evidence indicates that 92.13% of the readings were determined by “consensus among ancient independent witnesses”; only 7.87% were determined by default to the NA-27 reading; and none were determined by arbitrary choice or language deference.

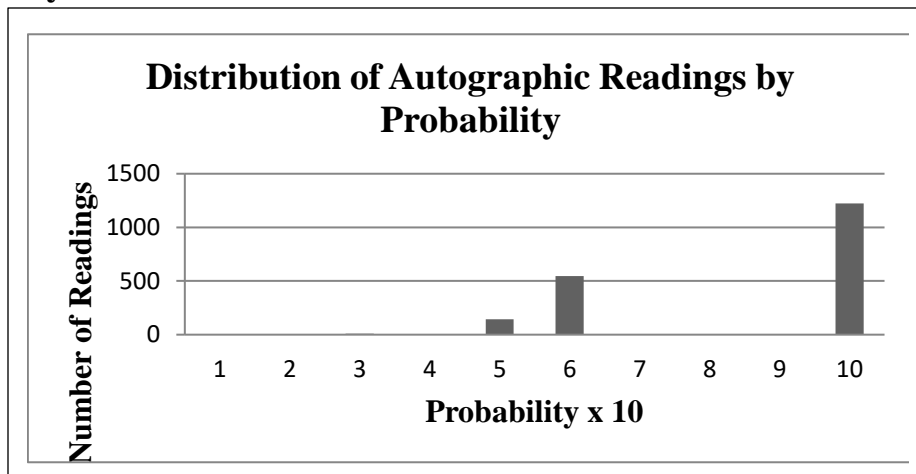
Table 4.5
Frequency of Exemplar Reading Rules

Number of Autographic variants decided by greatest probability	1,769	92.13%
Number of Autographic variants decided by Choice of NA27	151	7.87%
Number of Autographic variants decided by arbitrary choice	0	0.00%
Number of Autographic variants decided by Language deference	0	0.00%
Total	1,920	

Table 4.6 and its associated graph displays the distribution of the probability of the reconstructed autographic readings. Of the 1,920 readings, 1,223 had a probability of 1.0 (100%), 546 had a probability of 0.66 (66%), 142 had a probability of 0.5 (50%) and 9 had a probability of 0.33 (33%).

Table 4.6
Distribution of Autographic Readings by Probability

Probability	Number of Readings
0.1	0
0.2	0
0.33	9
0.4	0
0.5	142
0.66	546
0.7	0
0.8	0
0.9	0
1.00	1,223



Agreement with NA-27

In the database used in this work, the first variant at any place of variation is the reading of the NA-27 text. The second and subsequent variants are the alternate readings listed in the NA-27 database. Table 4.7 lists how often the various alternate readings were found to be original. The evidence indicates that the autographic text reconstructed by the genealogical software agrees with the text of NA-27 1,504 times or 78.33% of the time, and differs from the NA-27 text 416 times or 21.67% of the time. Appendix E lists the 416 places where the Lachmann-10 text differs from that of NA-27.

Table 4.7
Frequency of Variants

Variant 1	1,504
Variant 2	367
Variant 3	44
Variant 4	4
Variant 5	1
Variant 6	0
Variant 7	0
Total	1,920

The Origin of the Variants

The software identifies the place of origin of every variant in the genealogical tree, accounting for every instance of a variant as being the result of genealogical descent, mixture, or initiation—that is, the software finds the one and only exemplar or extant witness in the genealogical history where each variant originated.⁵ Often, after the first initiation of a reading, it may have been introduced again in a later exemplar by means of mixture.

Exemplars Ex-285\$ through Ex-291\$, are children of the Autograph created by the software as sources for resolving same-generation mixture between the branches headed by the first-generation recensions, that is, for non-autographic readings that occur in more than one primary branch of the genealogical tree. These exemplars serve as virtual exemplars lost in the unrecoverable genealogical history between the Autograph and the assumed first-generation recensions. Of the 2,540 non-autographic variants, 1,599 are listed as originating in one of these virtual exemplars. Two possibilities exist for each of these variants: either it really originated only once in the earliest decades of unrecoverable history, or it originated independently in two or more major branches of the tree diagram of genealogical history; the latter case can be true for commonly occurring scribal errors, but not for the uncommon ones. Variants of the first kind are weakly distributed among the branches of the first-generation recensions and are of little genealogical significance individually; their distribution among the three most ancient recensions is weaker than that of their corresponding autographic reading.

Egyptian Recension

First generation exemplar Ex-278# was the ancestral forefather of the Egyptian text tradition. This recension differs from the autograph by 160 secondary variants⁶ among which it uniquely originated the following 123 variants peculiar to this entire text tradition:

⁵ The place a variant reading was initially introduced in genealogical history is determined by locating the witness containing the variant reading where the reading differs from that of its parent exemplar and the reading is not accounted for by mixture. Mixture fails when the reading does not occur in any witness in preceding generations.

⁶ In this and other lists of variants herein, an exemplar enclosed in square brackets [] is the source of mixture for the associated variant. Variants are listed only by their reference: 1:5,1.2[Ex-290\$]; 1:21,2.2[Ex-290\$]; 2:15,1.2[Ex-290\$]; 2:19,1.2; 2:21,2.2; 2:26,2.4[Ex-290\$]; 2:35,1.1[Ex-290\$]; 2:38,2.2[Ex-290\$]; 2:40,2.2[Ex-290\$]; 2:42,3.1; 4:1,1.1[Ex-290\$]; 4:5,2.1; 4:5,3.2; 4:25,2.2; 5:3,3.1; 5:5,4.2; 5:5,6.1; 5:23,1.2[Ex-290\$]; 5:26,1.2; 6:1,3.1; 6:4,3.2[Ex-290\$]; 6:7,1.1; 6:7,3.1; 6:14,2.1; 6:14,4.1; 6:15,1.1; 6:26,3.3; 7:1,2.2; 7:32,1.1; 7:35,1.3; 7:42,1.1; 7:47,1.1; 8:13,1.2; 8:16,1.2[Ex-290\$]; 8:19,2.2[Ex-290\$]; 8:20,1.1; 8:24,3.1; 8:25,1.2; 8:27,3.1; 9:7,2.1; 9:8,1.1; 9:13,3.2; 9:14,2.1; 9:22,2.2[Ex-290\$]; 9:23,3.2; 9:35,2.1; 9:38,2.2[Ex-290\$]; 10:14,1.4[Ex-290\$]; 10:15,1.1; 10:19,2.2; 10:19,3.2; 10:22,1.1; 10:38,2.1; 10:39,1.2[Ex-290\$]; 10:41,4.1; 10:41,5.1; 11:9,2.2; 11:20,1.1;

Place of Variation	Reference	Variant
88.2	2:19,1.2	^α Μαρια
90.2	2:21,2.2	το παιδιον
120.1	2:42,3.1	^τ ομιτ
192.1	4:5,2.1	^τ ομιτ
193.2	4:5,3.2	π) του κοσμου
217.2	4:25,2.2	^ο ομιτ
253.1	5:3,3.1	καθισας δε ἐκ του πλοιου ἐδιδασκεν
257.2	5:5,4.2	της
259.1	5:5,6.1	διερρησετο δε τα δικτυα αύτων
298.2	5:26,1.2	[□] ομιτ
324.1	6:1,3.1	και ησθιον τους σταχνας ψωχοιτες ταις χερσιν
337.1	6:7,1.1	^ο αύτον
339.1	6:7,3.1	ευρωσιν κατηγορειν
355.1	6:14,2.1	^ο και
357.1	6:14,4.1	^ο και
358.1	6:15,1.1	^ο και
378.3	6:26,3.3	2 3
422.2	7:1,2.2	επει δε
476.1	7:32,1.1	α λεγει
481.3	7:35,1.3	π)2-4
488.1	7:42,1.1	^τ ομιτ
497.1	7:47,1.1	αι αμαρτιαι αύτης αι πολλαι
516.2	8:13,1.2	την πετραν
528.1	8:20,1.1	ἀπηγγελη δε
537.1	8:24,3.1	ἐπαυσαντο
538.2	8:25,1.2	εστιν
545.1	8:27,3.1	και χροιω ικαινω
615.1	9:7,2.1	^τ ομιτ

11:22,2.3[Ex-290\$]; 11:24,1.2[Ex-290\$]; 11:29,3.1; 11:31,1.2[Ex-290\$]; 11:49,2.2[Ex-290\$]; 12:8,1.2; 12:18,2.1; 12:23,1.1; 12:31,1.1; 12:49,1.2[Ex-290\$]; 12:53,5.1; 12:55,2.2[Ex-290\$]; 13:2,2.1; 13:3,1.2[Ex-290\$]; 13:5,1.2; 13:7,2.2; 13:14,1.2; 13:19,2.2; 13:19,3.1; 13:28,1.2; 13:31,2.1; 13:33,1.2[Ex-290\$]; 13:35,3.1; 13:35,4.2; 14:3,2.1; 15:6,1.2; 15:20,1.2; 15:21,1.1[Ex-290\$]; 15:21,2.2; 16:1,1.1; 16:6,2.1; 16:7,2.1; 16:20,1.1; 16:20,2.1; 17:1,2.1; 17:4,2.1; 17:7,1.2[Ex-290\$]; 17:12,2.2; 17:23,1.1; 17:30,1.1[Ex-290\$]; 17:33,1.1; 18:1,2.2; 18:11,2.2; 18:16,1.1; 18:22,2.2; 18:22,3.1; 18:28,2.1[Ex-290\$]; 18:29,2.1; 18:36,1.2; 18:40,3.1; 19:2,3.4; 19:15,4.1; 19:19,1.1; 19:30,4.1; 19:31,2.1; 19:37,2.2; 19:43,2.1; 19:44,2.1; 20:9,2.1; 20:10,3.1; 20:12,2.2[Ex-290\$]; 20:13,2.1; 20:14,1.1; 20:14,2.2; 20:24,3.1; 20:27,1.2; 20:30,1.1; 20:41,1.1; 21:8,2.1; 21:24,1.2; 21:34,1.2[Ex-290\$]; 21:35,1.1; 22:7,2.2[Ex-290\$]; 22:11,2.2[Ex-290\$]; 22:14,1.1[Ex-290\$]; 22:17,5.2; 22:17,6.1; 22:22,1.1; 22:22,2.1; 22:34,2.1; 22:36,1.1; 22:37,3.1; 22:47,5.2; 22:57,2.1; 22:61,1.2[Ex-290\$]; 22:64,2.1; 22:68,2.1; 23:8,2.1; 23:14,3.2; 23:28,1.2[Ex-290\$]; 23:29,3.2[Ex-290\$]; 23:34,4.2; 23:39,2.2; 23:42,1.1; 23:44,1.1; 24:1,3.1; 24:9,2.2; 24:10,1.2; 24:17,2.1[Ex-290\$]; 24:42,1.1; 24:48,1.1; 24:53,2.1.

Place of Variation	Reference	Variant
618.1	9:8,1.1	Γτις
629.2	9:13,3.2	2 1
631.1	9:14,2.1	οωσει
651.2	9:23,3.2	□ ομιτ
676.1	9:35,2.1	Ἐκλελεγμενος
753.1	10:15,1.1	μη εως ουρανου υψωθηση
761.2	10:19,2.2	□ ομιτ
762.2	10:19,3.2	αδικησει
769.1	10:22,1.1	Τ ομιτ
800.1	10:38,2.1	αντους αντος εισηλθεν
811.1	10:41,4.1	Γαρ
812.1	10:41,5.1	Τ ομιτ
833.2	11:9,2.2	ανοιχθησει
856.1	11:20,1.1	οέγω
871.1	11:29,3.1	Τ ομιτ
943.2	12:8,1.2	ομολογησει
956.1	12:18,2.1	παντα τον οιτον και τα ἀγαθα μου
966.1	12:23,1.1	ογαρ
981.1	12:31,1.1	Γαύτου
1015.1	12:53,5.1	Τ ομιτ
1033.1	13:2,2.1	Γταυτα
1038.2	13:5,1.2	—ησητε
1041.2	13:7,2.2	ο ομιτ
1052.2	13:14,1.2	ταυταις
1062.2	13:19,2.2	αυ—
1063.1	13:19,3.1	Τ ομιτ
1078.2	13:28,1.2	οψεσθε
1082.1	13:31,2.1	Γωρα
1090.1	13:35,3.1	Τ ομιτ
1091.2	13:35,4.2	2 1
1097.1	14:3,2.1	□η ου
1152.2	15:6,1.2	—ειται
1171.2	15:20,1.2	αυ—
1173.2	15:21,2.2	ποιησον με ως ενα των μισθιων σου
1192.1	16:1,1.1	Τ ομιτ
1198.1	16:6,2.1	τα γραμματα
1202.1	16:7,2.1	τα γραμματα
1221.1	16:20,1.1	Τ ομιτ

Place of Variation	Reference	Variant
1222.1	16:20,2.1	^τ ομιτ
1239.1	17:1,2.1	πλην ούαι
1245.1	17:4,2.1	^τ ομιτ
1261.2	17:12,2.2	^ο ομιτ
1273.1	17:23,1.1	έκει η ἵδου ωδε
1288.1	17:33,1.1	έαν ζητησῃ την ψυχήν αὐτού περιποιησασθαι
1300.2	18:1,2.2	^ο ομιτ
1315.2	18:11,2.2	ως
1322.1	18:16,1.1	προσεκαλεσατο
1331.2	18:22,2.2	π) δος
1332.1	18:22,3.1	τοις οὐρανοις
1346.1	18:29,2.1	γυναικα η ἀδελφους η γονεις
1355.2	18:36,1.2	αν
1362.1	18:40,3.1	^τ ομιτ
1368.4	19:2,3.4	κ. ην
1389.1	19:15,4.1	τι διεπραγματευσαντο
1393.1	19:19,1.1	και συ ἐπανω γινου ^τ
1416.1	19:30,4.1	^ο και
1418.1	19:31,2.1	^τ ομιτ
1425.2	19:37,2.2	—ξατο
1439.1	19:43,2.1	παρεμβαλουσιν
1441.1	19:44,2.1	λιθον ἐπι λιθον ἐν σοι
1461.1	20:9,2.1	αινθρωπος τις ἐφυτευσεν ἀμπελωνα
1464.1	20:10,3.1	οι δε γεωργοι ἔξαπεστειλαν αὐτον δειραντες
1469.1	20:13,2.1	^τ ομιτ
1470.1	20:14,1.1	ἀλληλους
1471.2	20:14,2.2	δευτε
1486.1	20:24,3.1	οι δε
1490.2	20:27,1.2	π) οι λεγοντες
1495.1	20:30,1.1	και ο δευτερος
1514.1	20:41,1.1	ειναι Δαυιδ υιοιν
1541.1	21:8,2.1	^τ ομιτ
1562.2	21:24,1.2	ρομφαιας
1580.1	21:35,1.1	ως παγις ἐπεισελευσεται γαρ
1613.2	22:17,5.2	^ο ομιτ
1614.1	22:17,6.1	ἀπο του νυν
1618.1	22:22,1.1	οτι ο νιος μεν
1619.1	22:22,2.1	κατα το ωρισμενον πορευεται ^τ

Place of Variation	Reference	Variant
1636.1	22:34,2.1	‘με ἀπαρνηση εἰδεναι
1638.1	22:36,1.1	‘ειπεν δε
1641.1	22:37,3.1	Γτο
1658.2	22:47,5.2	τουτο γαρ σημειον δεδωκει αυτοις· ον αν φιλησω αυτος εστιν.
1681.1	22:57,2.1	‘ονκ οιδα αυτον γυναι
1697.1	22:64,2.1	‘ἐπηρωτων λεγοντες
1701.1	22:68,2.1	‘έαν δε
1720.1	23:8,2.1	Τ ομιτ
1731.2	23:14,3.2	Ο ομιτ
1766.2	23:34,4.2	Π) κληρον
1776.2	23:39,2.2	Ο ομιτ
1781.1	23:42,1.1	‘ελεγεν Ιησου μυησθητι μου οταν ελθης εις την βασιλειαν σου
1782.1	23:44,1.1	‘Λαι ην
1814.1	24:1,3.1	Τ ομιτ
1826.2	24:9,2.2	2 1
1827.2	24:10,1.2	□ ομιτ
1897.1	24:42,1.1	Τ ομιτ
1906.1	24:48,1.1	‘υμεις μαρτυρες
1919.1	24:53,2.1	‘εύλογουντες

Western Recension

First-generation exemplar Ex-277# was the Western recension, being the text from which most of the Old Latin translations were made. It differs from the autographic text by 305 secondary variants,⁷ among which it uniquely originated the following 76 variants peculiar to this entire text tradition:

⁷ 1:15,2.2; 1:28,1.2[Ex-290\$]; 1:28,2.2[Ex-290\$]; 1:29,1.2[Ex-290\$]; 1:47,1.2[Ex-290\$]; 1:50,1.3; 1:56,1.3[Ex-290\$]; 1:66,2.2[Ex-290\$]; 1:68,1.2; 2:2,3.3; 2:4,3.3[Ex-290\$]; 2:9,2.3[Ex-290\$]; 2:14,1.3; 2:17,2.2[Ex-290\$]; 2:21,1.3[Ex-290\$]; 2:22,1.2[Ex-290\$]; 2:25,1.1; 2:33,1.2[Ex-290\$]; 2:33,2.2[Ex-290\$]; 2:38,1.2[Ex-290\$]; 2:41,1.2[Ex-290\$]; 2:43,2.2[Ex-290\$]; 2:43,3.2[Ex-290\$]; 2:48,2.2[Ex-290\$]; 2:49,2.2[Ex-290\$]; 3:2,1.2[Ex-290\$]; 3:5,1.2[Ex-290\$]; 3:7,1.2[Ex-290\$]; 3:9,1.2; 3:16,2.2[Ex-290\$]; 3:32,1.4[Ex-290\$]; 3:32,2.2[Ex-290\$]; 3:37,1.1[Ex-290\$]; 4:5,1.2; 4:5,5.2[Ex-290\$]; 4:5,9.2[Ex-290\$]; 4:14,1.2; 4:17,1.2[Ex-290\$]; 4:33,1.2[Ex-290\$]; 4:34,1.2[Ex-290\$]; 4:38,1.2[Ex-290\$]; 4:40,3.2[Ex-290\$]; 5:5,5.2[Ex-290\$]; 5:7,1.2[Ex-290\$]; 5:8,3.2[Ex-290\$]; 5:12,2.2[Ex-290\$]; 5:14,1.2[Ex-290\$]; 5:21,1.2[Ex-290\$]; 5:22,1.2[Ex-290\$]; 5:23,1.3; 5:33,2.2[Ex-290\$]; 5:34,2.2[Ex-290\$]; 5:38,1.2[Ex-290\$]; 5:39,1.2[Ex-290\$]; 6:10,1.2[Ex-290\$]; 6:10,2.2[Ex-290\$]; 6:17,2.3; 6:21,2.2; 6:23,1.2[Ex-290\$]; 6:26,4.2[Ex-290\$]; 6:34,3.2[Ex-290\$]; 6:37,3.2[Ex-290\$]; 6:38,1.2[Ex-290\$]; 6:42,2.2[Ex-290\$]; 6:42,3.2[Ex-290\$]; 6:42,4.2[Ex-290\$]; 6:43,1.2[Ex-290\$]; 6:43,3.2[Ex-290\$]; 6:44,1.2[Ex-290\$]; 6:45,3.2[Ex-290\$]; 7:1,1.2[Ex-290\$]; 7:3,1.2[Ex-290\$]; 7:4,1.3[Ex-290\$]; 7:6,3.3; 7:7,1.2[Ex-290\$]; 7:9,1.2[Ex-290\$]; 7:11,2.2; 7:12,1.2[Ex-290\$]; 7:16,2.2; 7:22,2.2[Ex-290\$]; 7:22,4.2[Ex-290\$]; 7:27,2.2[Ex-290\$]; 7:28,3.3[Ex-290\$]; 7:32,2.2[Ex-290\$]; 7:37,1.2[Ex-290\$]; 7:38,1.2[Ex-290\$]; 7:45,1.2[Ex-290\$]; 8:2,1.2; 8:3,1.2[Ex-290\$]; 8:4,2.2[Ex-290\$]; 8:5,2.2[Ex-290\$]

Place of Variation	Reference	Variant
10.2	1:15,2.2	εν —λια
39.3	1:50,1.3	εις γενεαν και γενεαν
53.2	1:68,1.2	ο ομιτ
66.3	2:2,3.3	Κυριου
83.3	2:14,1.3	ανθρωποις ευδοκιας
93.1	2:25,1.1	ανθρωπος την ^τ
144.2	3:9,1.2	1
191.2	4:5,1.2	σσ 5-8 π. 9-12
201.2	4:14,1.2	χωρας
291.3	5:23,1.3	σοι αι αμαρτιαι
364.3	6:17,2.3	ετ τρανσ φρετυμ
368.2	6:21,2.2	—σοινται

290\$]; 8:15,1.2[Ex-290\$]; 8:24,1.2; 8:25,3.2; 8:30,3.2[Ex-290\$]; 8:32,3.2[Ex-290\$]; 8:35,2.1; 8:36,2.3; 8:37,2.1; 8:42,3.2[Ex-290\$]; 8:44,2.2[Ex-290\$]; 8:50,1.2[Ex-290\$]; 9:1,1.3; 9:6,1.2; 9:10,1.4; 9:12,1.2[Ex-290\$]; 9:14,1.2; 9:16,2.2[Ex-290\$]; 9:20,1.2[Ex-290\$]; 9:22,1.3[Ex-290\$]; 9:28,1.2[Ex-290\$]; 9:37,1.2[Ex-290\$]; 9:39,2.2[Ex-290\$]; 9:48,1.2[Ex-290\$]; 9:48,2.2[Ex-290\$]; 9:52,1.2; 9:52,2.1[Ex-290\$]; 9:53,1.2[Ex-290\$]; 9:62,2.3[Ex-290\$]; 10:1,1.2[Ex-290\$]; 10:13,1.2[Ex-290\$]; 10:14,1.2; 10:15,2.3; 10:16,1.2[Ex-290\$]; 10:23,1.2[Ex-290\$]; 10:24,2.2[Ex-290\$]; 10:27,2.3[Ex-290\$]; 10:31,1.4; 10:32,3.2[Ex-290\$]; 10:41,2.4; 10:41,3.1[Ex-290\$]; 11:3,3.2[Ex-290\$]; 11:4,2.3[Ex-290\$]; 11:4,4.2[Ex-290\$]; 11:8,1.2; 11:13,2.3[Ex-290\$]; 11:13,3.3[Ex-290\$]; 11:19,2.2; 11:25,1.2; 11:26,2.2[Ex-290\$]; 11:34,3.2; 11:34,4.2[Ex-290\$]; 11:35,1.2[Ex-290\$]; 11:38,1.2[Ex-290\$]; 11:43,1.2[Ex-290\$]; 11:44,2.2[Ex-290\$]; 11:48,2.2[Ex-290\$]; 11:50,2.2[Ex-290\$]; 11:51,2.2; 11:52,1.2[Ex-290\$]; 11:52,2.2[Ex-290\$]; 11:53,2.2[Ex-290\$]; 12:1,1.2[Ex-290\$]; 12:11,4.2[Ex-290\$]; 12:19,1.2[Ex-290\$]; 12:24,1.2[Ex-290\$]; 12:26,1.2[Ex-290\$]; 12:38,1.2[Ex-290\$]; 12:38,2.3; 12:55,1.2[Ex-290\$]; 12:58,2.2[Ex-290\$]; 12:59,2.2[Ex-290\$]; 13:8,1.2[Ex-290\$]; 13:15,1.2[Ex-290\$]; 13:15,3.2[Ex-290\$]; 13:17,2.2[Ex-290\$]; 13:17,3.2[Ex-290\$]; 13:25,1.3[Ex-290\$]; 13:25,3.2[Ex-290\$]; 13:27,1.2; 13:32,2.2; 13:35,2.2[Ex-290\$]; 14:1,1.2[Ex-290\$]; 14:2,1.2[Ex-290\$]; 14:8,3.2[Ex-290\$]; 14:12,1.4[Ex-290\$]; 14:14,1.2; 14:19,1.2[Ex-290\$]; 14:25,2.2[Ex-290\$]; 14:34,5.2[Ex-290\$]; 15:1,1.2; 15:4,3.2[Ex-290\$]; 15:4,4.2[Ex-290\$]; 15:8,1.2[Ex-290\$]; 15:14,1.3; 15:29,3.2[Ex-290\$]; 16:19,1.2[Ex-290\$]; 16:19,2.2[Ex-290\$]; 16:22,1.2; 16:22,2.2[Ex-290\$]; 16:26,1.1; 16:26,3.2[Ex-290\$]; 16:30,1.3; 16:31,1.3; 16:31,2.2[Ex-290\$]; 17:6,3.2[Ex-290\$]; 17:8,1.2[Ex-290\$]; 17:8,2.2; 17:10,1.2; 17:11,3.2; 17:12,1.4; 17:12,3.3; 17:15,1.2[Ex-290\$]; 17:17,1.3[Ex-290\$]; 17:17,2.2[Ex-290\$]; 17:18,1.2[Ex-290\$]; 17:24,2.2[Ex-290\$]; 17:24,4.2[Ex-290\$]; 17:29,1.2; 17:30,2.2[Ex-290\$]; 17:31,1.2; 17:35,4.2[Ex-290\$]; 18:4,1.3; 18:7,1.2[Ex-290\$]; 18:11,1.3; 18:25,4.2[Ex-290\$]; 18:27,1.2[Ex-290\$]; 18:29,1.2[Ex-290\$]; 18:30,3.2[Ex-290\$]; 18:31,1.2[Ex-290\$]; 18:34,1.2[Ex-290\$]; 18:37,1.2[Ex-290\$]; 18:40,2.2[Ex-290\$]; 19:5,1.2[Ex-290\$]; 19:7,1.2[Ex-290\$]; 19:11,1.3; 19:15,1.2; 19:22,2.2[Ex-290\$]; 19:22,3.2[Ex-290\$]; 19:31,1.2[Ex-290\$]; 19:37,3.2[Ex-290\$]; 19:37,4.4; 19:38,2.2[Ex-290\$]; 19:39,1.2; 19:46,1.3[Ex-290\$]; 19:48,2.2[Ex-290\$]; 20:5,2.2[Ex-290\$]; 20:34,2.2[Ex-290\$]; 20:36,2.2[Ex-290\$]; 20:36,3.2[Ex-290\$]; 20:43,1.2[Ex-290\$]; 21:6,1.2[Ex-290\$]; 21:10,1.2[Ex-290\$]; 21:10,2.2[Ex-290\$]; 21:11,2.2; 21:15,2.3; 21:19,1.2; 21:26,1.2; 21:30,1.2[Ex-290\$]; 21:36,2.2[Ex-290\$]; 21:36,3.2[Ex-290\$]; 22:1,1.2[Ex-290\$]; 22:4,1.2; 22:4,2.4[Ex-290\$]; 22:6,1.2; 22:6,2.2[Ex-290\$]; 22:7,1.2[Ex-290\$]; 22:17,1.2[Ex-290\$]; 22:17,8.2[Ex-290\$]; 22:24,1.3; 22:30,2.2[Ex-290\$]; 22:37,2.2[Ex-290\$]; 22:43,4.2; 22:47,1.2[Ex-290\$]; 22:51,2.2[Ex-290\$]; 22:52,1.3[Ex-290\$]; 22:54,1.2[Ex-290\$]; 22:54,2.2[Ex-290\$]; 22:55,2.2[Ex-290\$]; 22:62,1.2; 22:63,1.2[Ex-290\$]; 23:2,2.2; 23:3,2.2[Ex-290\$]; 23:5,1.2; 23:6,2.3[Ex-290\$]; 23:21,2.3; 23:22,1.2[Ex-290\$]; 23:28,2.2[Ex-290\$]; 23:28,4.2[Ex-290\$]; 23:28,5.2[Ex-290\$]; 23:29,1.2[Ex-290\$]; 23:35,1.3; 23:51,2.2[Ex-290\$]; 23:51,3.4; 24:1,2.2[Ex-290\$]; 24:3,1.3[Ex-290\$]; 24:6,1.5[Ex-290\$]; 24:7,2.2[Ex-290\$]; 24:9,1.2[Ex-290\$]; 24:10,2.2[Ex-290\$]; 24:10,3.2; 24:12,1.2[Ex-290\$]; 24:18,1.3; 24:19,3.1; 24:20,1.2[Ex-290\$]; 24:27,1.2[Ex-290\$]; 24:29,1.2[Ex-290\$]; 24:29,2.1; 24:36,2.2[Ex-290\$]; 24:39,1.2[Ex-290\$]; 24:39,3.2[Ex-290\$]; 24:40,1.2[Ex-290\$]; 24:50,1.3[Ex-290\$]; 24:51,2.2[Ex-290\$]; 24:52,1.2[Ex-290\$].

Place of Variation	Reference	Variant
429.3	7:6,3.3	1
438.2	7:11,2.2	Ναιμ
450.2	7:16,2.2	εις αγαθον
501.2	8:2,1.2	ακαθαρτων
535.2	8:24,1.2	1
540.2	8:25,3.2	2 3 1
564.1	8:35,2.1	Γέξηλθεν
567.3	8:36,2.3	α λεγιονε
569.1	8:37,2.1	Γήρωτησεν
608.3	9:1,1.3	π) μαθητας αυτου
613.2	9:6,1.2	διηρχ— κατα πολεις και κωμ.
621.4	9:10,1.4	εις κωμ. καλουμ— Β. εις τοπ. ερημ.
630.2	9:14,1.2	δε
712.2	9:52,1.2	πολιν
752.2	10:14,1.2	π) εν ημερα κρισεως
754.3	10:15,2.3	η
787.4	10:31,1.4	—
809.4	10:41,2.4	—
829.2	11:8,1.2	ετ σι ιλλε περσέραεριτ πυλσανσ
855.2	11:19,2.2	1 3 4 2
863.2	11:25,1.2	π) σχολαζοντα
883.2	11:34,3.2	π) εσται
918.2	11:51,2.2	π) του δικαιου
988.3	12:38,2.3	—
1075.2	13:27,1.2	υμ.
1084.2	13:32,2.2	ημερα
1110.2	14:14,1.2	δε
1144.2	15:1,1.2	ο ομιτ
1165.3	15:14,1.3	—
1226.2	16:22,1.2	εν τω αδη.
1229.1	16:26,1.1	Γ'ν
1235.3	16:30,1.3	αναστη
1236.3	16:31,1.3	απελθη
1253.2	17:8,2.2	μοι
1255.2	17:10,1.2	2-4
1259.2	17:11,3.2	ετ Κεριχηο
1260.4	17:12,1.4	ετ εχχε
1262.3	17:12,3.3	ε. π.

Place of Variation	Reference	Variant
1283.2	17:29,1.2	1
1287.2	17:31,1.2	ωρα
1303.3	18:4,1.3	μυλτυμ
1314.3	18:11,1.3	3
1382.3	19:11,1.3	4 1-3
1386.2	19:15,1.2	—
1427.4	19:37,4.4	—
1432.2	19:39,1.2	αυτοις
1546.2	21:11,2.2	1
1552.3	21:15,2.3	—
1555.2	21:19,1.2	^π —σεσθε
1568.2	21:26,1.2	π) αι εν τω ουρανω
1591.2	22:4,1.2	και γραμματευσιν
1594.2	22:6,1.2	□ ομιτ
1621.3	22:24,1.3	1
1651.2	22:43,4.2	—νοιντος
1694.2	22:62,1.2	□ ομιτ
1707.2	23:2,2.2	και καταλυοντα τον νομον και τους προφητας
1712.2	23:5,1.2	^ο ομιτ
1740.3	23:21,2.3	—ρωσον
1767.3	23:35,1.3	αυτ. οι α. συν αυτοις
1800.4	23:51,3.4	πρ. κ. αυτ.
1829.2	24:10,3.2	αι
1843.3	24:18,1.3	εις εξ αυτων
1847.1	24:19,3.1	Γαζαρηνου
1870.1	24:29,2.1	^ο ηδη

Antiochan Recension

Exemplar Ex-283# was the Antiochan recension, being the text from which the Syrian and Byzantine witnesses were derived. It differs from the autographic text by 241 secondary variants,⁸ among which it uniquely originated the following 199 variants peculiar to this entire text tradition:

⁸ 1:14,1.2; 1:27,1.2[Ex-290\$]; 1:41,1.2; 1:49,1.2; 1:55,1.2; 1:69,2.2; 1:70,1.4[Ex-290\$]; 1:74,1.3; 2:40,1.2; 2:45,1.2; 3:3,1.2; 3:14,2.2; 3:19,1.2[Ex-290\$]; 3:22,1.2; 3:23,6.2; 3:23,8.2; 3:33,1.4[Ex-290\$]; 3:36,1.2[Ex-290\$]; 4:5,4.2; 4:5,8.1; 4:31,1.2; 4:43,2.2; 5:2,2.2; 5:3,1.2; 5:10,3.2; 5:13,1.2; 5:15,1.2; 5:21,3.2; 5:30,1.1; 5:34,4.3; 6:3,1.2; 6:9,3.2; 6:16,1.2; 6:16,2.2[Ex-290\$]; 6:28,1.2; 6:34,2.1; 6:36,1.2; 6:49,3.2; 7:12,3.1; 7:16,1.2; 7:26,1.2; 7:36,1.2[Ex-290\$]; 7:46,2.1; 8:16,2.2; 8:17,1.2[Ex-290\$]; 8:20,2.3; 8:26,1.3[Ex-290\$]; 8:30,2.2; 8:31,1.2; 8:37,3.3[Ex-290\$]; 8:37,4.2; 8:48,1.2; 8:51,1.2; 8:54,1.2; 8:54,2.2; 9:7,4.2; 9:10,1.5; 9:23,1.2[Ex-290\$]; 9:33,1.2; 9:38,1.2; 9:41,1.3;

Place of Variation	Reference	Variant
8.2	1:14,1.2	γεννησει
31.2	1:41,1.2	5 6 1-4
38.2	1:49,1.2	μεγαλεια
40.2	1:55,1.2	εως αιωνος
55.2	1:69,2.2	του
57.3	1:74,1.3	των εχθρ. ημων
115.2	2:40,1.2	πινευματι
125.2	2:45,1.2	ζητουντες
137.2	3:3,1.2	ο ομιτ
150.2	3:14,2.2	προς αυτους
164.2	3:22,1.2	ωσει
172.2	3:23,6.2	Ελμωδαμ
174.2	3:23,8.2	Ναθαν
194.2	4:5,4.2	4 3 1 2
198.1	4:5,8.1	οτι
220.2	4:31,1.2	Καπεριναουμ
244.2	4:43,2.2	οτι εις τουτο απεσταλματ
250.2	5:2,2.2	απεπλυνη
251.2	5:3,1.2	του
270.2	5:10,3.2	απ—
275.2	5:13,1.2	ειπων
279.2	5:15,1.2	υπ αυτου

9:48,4.2[Ex-290\$]; 9:49,1.2; 9:49,4.2; 9:55,1.1; 9:57,3.2; 9:62,1.3[Ex-290\$]; 9:62,3.3; 10:7,2.2; 10:10,1.2[Ex-290\$]; 10:11,3.2; 10:11,5.2[Ex-290\$]; 10:13,3.2; 10:21,1.3; 10:21,2.2; 10:27,6.2; 10:29,1.2; 10:30,2.2[Ex-290\$]; 10:35,1.2[Ex-290\$]; 10:37,1.2[Ex-290\$]; 10:39,4.2[Ex-290\$]; 11:5,1.2[Ex-290\$]; 11:11,4.2[Ex-290\$]; 11:22,1.2; 11:27,2.2; 11:33,3.2[Ex-290\$]; 11:34,1.2; 11:42,4.3; 11:48,3.2; 11:50,1.2; 11:51,1.2; 11:51,3.2; 12:11,1.1; 12:11,3.2; 12:14,1.2[Ex-290\$]; 12:22,2.2; 12:28,1.2; 12:38,2.2; 12:40,2.2; 12:41,1.2; 12:42,2.2[Ex-290\$]; 12:53,2.4; 12:54,2.2[Ex-290\$]; 12:56,1.1; 12:56,2.2; 12:56,3.2[Ex-290\$]; 13:3,2.2; 13:4,2.2; 13:24,1.2; 13:27,3.2; 13:32,1.2; 13:35,1.1; 13:35,5.4; 14:3,1.2[Ex-290\$]; 14:5,1.2; 14:5,3.3[Ex-290\$]; 14:6,1.3; 14:15,2.2[Ex-290\$]; 14:34,3.2; 15:2,1.2; 15:8,2.2; 15:10,1.2[Ex-290\$]; 15:13,2.2; 15:14,1.2[Ex-290\$]; 15:16,1.2; 15:16,2.2; 15:17,3.3; 15:22,1.2; 15:23,1.3; 15:24,2.5; 15:26,1.2; 15:29,1.2; 15:30,3.2; 16:4,1.3; 16:6,1.1; 16:7,1.4; 16:14,1.3; 16:18,1.2; 17:2,2.3; 17:3,1.2; 17:9,1.2; 17:11,2.4; 17:27,1.2; 17:27,3.2; 17:28,1.2; 17:29,2.2; 17:35,2.2; 18:13,1.2; 18:14,1.2; 18:15,2.2; 18:22,1.2; 18:25,2.3; 18:25,3.2; 18:28,1.2; 18:30,1.2; 18:32,1.1; 18:35,1.2; 19:2,1.1; 19:8,2.2; 19:8,3.3[Ex-290\$]; 19:11,1.2; 19:15,3.2; 19:17,1.2; 19:20,1.2; 19:30,1.2; 19:35,2.2; 19:36,1.2; 19:38,1.4; 19:40,2.2; 19:40,3.2; 19:42,1.3; 19:42,2.2; 19:45,1.2; 20:1,1.2; 20:1,2.2; 20:6,1.2; 20:10,1.2; 20:19,1.1; 20:19,2.2; 20:20,2.2; 20:32,1.2; 20:34,1.2; 20:36,1.2; 20:36,4.2; 20:37,2.2; 20:37,4.2; 21:2,1.2; 21:3,1.2[Ex-290\$]; 21:4,3.2; 21:5,1.2; 21:11,3.2; 21:15,1.3; 21:23,1.2; 21:33,1.2; 22:3,1.2; 22:16,2.2; 22:17,4.2; 22:34,1.2; 22:37,1.2[Ex-290\$]; 22:42,2.3; 22:50,2.2; 22:52,4.2; 22:55,1.2; 22:55,3.2[Ex-290\$]; 22:57,1.2[Ex-290\$]; 22:58,2.3; 22:71,1.2; 23:2,1.2; 23:2,3.3; 23:8,1.2; 23:10,6.2; 23:18,2.2; 23:20,1.3; 23:26,2.3; 23:33,1.2; 23:35,1.4; 23:36,2.1; 23:47,2.2; 23:49,2.2; 23:51,3.3; 23:53,1.2[Ex-290\$]; 23:53,2.2; 23:53,4.2; 23:55,1.3; 23:55,2.2; 24:4,1.2; 24:4,3.2; 24:5,1.2[Ex-290\$]; 24:11,1.2; 24:18,1.2; 24:27,2.2; 24:28,3.2; 24:32,3.2; 24:34,2.2; 24:36,1.2; 24:39,2.2[Ex-290\$]; 24:40,2.2[Ex-290\$]; 24:46,1.3; 24:47,3.2[Ex-291\$]; 24:49,4.2; 24:50,2.2[Ex-290\$].

Place of Variation	Reference	Variant
289.2	5:21,3.2	αφιεναι αμαρ—τιας
304.1	5:30,1.1	Φαρισαιοι και οι γραμματεις αυτων
314.3	5:34,4.3	ποιησαι νηστευειν
326.2	6:3,1.2	4 5 1-3
345.2	6:9,3.2	τι
361.2	6:16,1.2	ο ομιτ
381.2	6:28,1.2	υμιν
391.1	6:34,2.1	τ ομιτ
394.2	6:36,1.2	ο ομιτ
420.2	6:49,3.2	επεσεν
442.1	7:12,3.1	μονογενης υιος ^τ
449.2	7:16,1.2	απαντας
467.2	7:26,1.2	εξεληλυθατε
496.1	7:46,2.1	τους ποδας μου
522.2	8:16,2.2	επιτιθησιν
529.3	8:20,2.3	λεγοντων
556.2	8:30,2.2	λεγεων
558.2	8:31,1.2	π) παρεκαλει
571.2	8:37,4.2	π) εις το πλοιον
595.2	8:48,1.2	π) θαρσει
602.2	8:51,1.2	ουκ αφ. εισελθ. ουδενα
605.2	8:54,1.2	π) εκβαλων εξω παντας και
606.2	8:54,2.2	εγειρουν
617.2	9:7,4.2	εγηγερται εκ νεκρων
621.5	9:10,1.5	εις τοπ. ερημ. πολεως καλουμενης
670.2	9:33,1.2	ο ομιτ
683.2	9:38,1.2	ανεβοησεν
689.3	9:41,1.3	2-4 1
702.2	9:49,1.2	ο
705.2	9:49,4.2	—λυσαμεν
717.1	9:55,1.1	τ ομιτ
720.2	9:57,3.2	κυριε
727.3	9:62,3.3	εις την βασιλειαν
740.2	10:7,2.2	εστιν
744.2	10:11,3.2	εις τ. π. ημων
751.2	10:13,3.2	εγενοντο
765.3	10:21,1.3	τω πνευματι
766.2	10:21,2.2	ο Ιησους

Place of Variation	Reference	Variant
783.2	10:27,6.2	κ. εξ. διανοιας σου
784.2	10:29,1.2	δικαιουν
857.2	11:22,1.2	ο
867.2	11:27,2.2	1 2 4 3 5-7
881.2	11:34,1.2	π) ουν
899.3	11:42,4.3	—δε
911.2	11:48,3.2	αυτων τα μνημεια
915.2	11:50,1.2	εκχυνομενον
917.2	11:51,1.2	του
919.2	11:51,3.2	του
948.1	12:11,1.1	τέπι
950.2	12:11,3.2	μεριμνατε
963.2	12:22,2.2	2 1
978.2	12:28,1.2	αμφιεννυσιν
988.2	12:38,2.2	οι δουλοι εκ.
991.2	12:40,2.2	ουν
992.2	12:41,1.2	αυτω
1012.4	12:53,2.4	θ—τρι ετ μητρι
1022.1	12:56,1.1	της γης και του ούρανου
1023.2	12:56,2.2	1 3 2
1035.2	13:3,2.2	ωσαυτως
1037.2	13:4,2.2	εν
1068.2	13:24,1.2	π) πυλης
1077.2	13:27,3.2	της αδ.
1083.2	13:32,1.2	επι—
1088.1	13:35,1.1	τ ομιτ
1092.4	13:35,5.4	αν ηξει οτε
1098.2	14:5,1.2	αποκριθεις
1101.3	14:6,1.3	. ανταποκρ. αυτω
1140.2	14:34,3.2	ο ομιτ
1145.2	15:2,1.2	ο ομιτ
1156.2	15:8,2.2	οτου
1163.2	15:13,2.2	απαντα
1166.2	15:16,1.2	γεμισαι την κοιλιαν αυτου
1167.2	15:16,2.2	απο
1170.3	15:17,3.3	1
1174.2	15:22,1.2	ο ομιτ
1177.3	15:23,1.3	ενεγκαντες

Place of Variation	Reference	Variant
1179.5	15:24,2.5	καὶ απ. ην
1183.2	15:26,1.2	1 3 4
1184.2	15:29,1.2	ο ὅμιτ
1189.2	15:30,3.2	μ. τὸν σιτ.
1195.3	16:4,1.3	—
1197.1	16:6,1.1	βατους
1201.4	16:7,1.4	καὶ λ.
1208.3	16:14,1.3	τ. π. καὶ
1215.2	16:18,1.2	πας
1241.3	17:2,2.3	π) μυλος ονικος
1243.2	17:3,1.2	π) εις σε
1254.2	17:9,1.2	ου δοκω
1258.4	17:11,2.4	δια μεσου
1279.2	17:27,1.2	εξεγ—
1281.2	17:27,3.2	απ—
1282.2	17:28,1.2	καὶ ως
1284.2	17:29,2.2	απ—
1295.2	17:35,2.2	ο ὅμιτ
1317.2	18:13,1.2	εις
1319.2	18:14,1.2	η γαρ εκεινος
1321.2	18:15,2.2	—μησαν
1330.2	18:22,1.2	ταυτα
1338.3	18:25,2.3	π) τρυμαλιας
1339.2	18:25,3.2	π) ραφιδος
1343.2	18:28,1.2	ο ὅμιτ
1348.2	18:30,1.2	ος ου μη
1352.1	18:32,1.1	και υβρισθησεται
1354.2	18:35,1.2	π) προσαιτων
1366.1	19:2,1.1	οκαλουμενος
1377.2	19:8,2.2	—ση
1382.2	19:11,1.2	1 4 2 3
1388.2	19:15,3.2	εδωκεν
1390.2	19:17,1.2	π) ευ
1394.2	19:20,1.2	ο ὅμιτ
1413.2	19:30,1.2	ειπων
1421.2	19:35,2.2	εαυτ—
1422.2	19:36,1.2	εαυτ—
1429.4	19:38,1.4	1 3

Place of Variation	Reference	Variant
1434.2	19:40,2.2	—σωσιν
1435.2	19:40,3.2	κεκραξονται
1436.3	19:42,1.3	κατ συ κατ γε εν τη ημ. σου ταυτη
1437.2	19:42,2.2	σου
1443.2	19:45,1.2	π) εν αυτω κατ αγοραζοντας
1449.2	20:1,1.2	εκεινων
1450.2	20:1,2.2	ιερεις
1458.2	20:6,1.2	πας ο λαος
1462.2	20:10,1.2	εν
1475.1	20:19,1.1	‘οι γραμματεις κατ οι ἀρχιερεις ^F
1476.2	20:19,2.2	2-4 1
1478.2	20:20,2.2	εις το
1499.2	20:32,1.2	δε παντων απεθαν. κ. η γυν.
1502.2	20:34,1.2	αποκριθεις
1505.2	20:36,1.2	ουτε
1508.2	20:36,4.2	του θ.
1510.2	20:37,2.2	τον
1512.2	20:37,4.2	τον
1527.2	21:2,1.2	2 1
1533.2	21:4,3.2	απ—
1535.2	21:5,1.2	αναθεμ—
1547.2	21:11,3.2	1 4 2 3 5 6
1551.3	21:15,1.3	αντειπ. ουδε αντιστ.
1559.2	21:23,1.2	δε
1577.2	21:33,1.2	—ελθωσιν
1590.2	22:3,1.2	επικ—
1606.2	22:16,2.2	‘ουκετι ου μη φ.
1612.2	22:17,4.2	εαυτοις
1635.2	22:34,1.2	πριν η
1647.3	22:42,2.3	—εγκειν
1664.2	22:50,2.2	3 1 2
1670.2	22:52,4.2	εξεληλυθατε
1676.2	22:55,1.2	αψ. συγκ. αυτων
1683.3	22:58,2.3	II. ειπεν
1703.2	22:71,1.2	3 1 2
1706.2	23:2,1.2	ο ομιτ
1708.3	23:2,3.3	2 1 3
1719.2	23:8,1.2	ικανου

Place of Variation	Reference	Variant
1728.2	23:10,6.2	εαυ—
1736.2	23:18,2.2	ο ομιτ
1738.3	23:20,1.3	—
1747.3	23:26,2.3	—νος τινος —ναιου —μενου
1761.2	23:33,1.2	απηλθον
1767.4	23:35,1.4	και οι α. συν αυτ.
1770.1	23:36,2.1	οξος προσφεροντες αυτω
1789.2	23:47,2.2	—ασεν
1793.2	23:49,2.2	ο ομιτ
1800.3	23:51,3.3	π) και πρ. και αυτος
1803.2	23:53,2.2	αυτο
1805.2	23:53,4.2	ουδεπω
1808.3	23:55,1.3	—
1809.2	23:55,2.2	π. συνελ.
1817.2	24:4,1.2	διαπ—
1819.2	24:4,3.2	εσθησεσιν αστραπτουσαις
1830.2	24:11,1.2	αυτων
1843.2	24:18,1.2	ο εις
1862.2	24:27,2.2	—ευεν
1867.2	24:28,3.2	—εποιειτο
1878.2	24:32,3.2	και
1882.2	24:34,2.2	2-4 1
1884.2	24:36,1.2	ο Ιησους
1901.3	24:46,1.3	ουτ. γεγρ. και ουτ. εδει
1910.2	24:49,4.2	Ιερουσαλημ

Tracing Variant History

For various reasons, it may be of interest to trace the history of the genealogical heritage of the alternate readings at particular places of variation. For each variant at the desired place, one may want to see where it originated in genealogical history and how it was subsequently distributed by genetic inheritance. Upon request, software program Lachmann-10 displays the genealogical history of the variants at any selected place of variation. It constructs the historical tree diagram (like the one in Appendix C) and displays on the monitor screen the generation and index number of the variant contained in each and every witness. The following section presents typical examples of possible studies of interest, using the tree diagram displayed in Figure 3.2 in chapter three.

Colors are used to mark the genealogical descent of the alternate readings: green marks the genealogical descent of the autographic reading, and other colors mark that of the alternate readings there.

Variants of Textual Interest

The genealogical history of some variants is more interesting than that of others because of their significance for translation. For example whole verses are missing in some witnesses (17:36; 22:62; 23:17; 24:12). Also some places of variation have multiple options widely distributed among the witnesses (9:10); the genealogical history may help to decide which option is more likely original.

Omit 17:36?

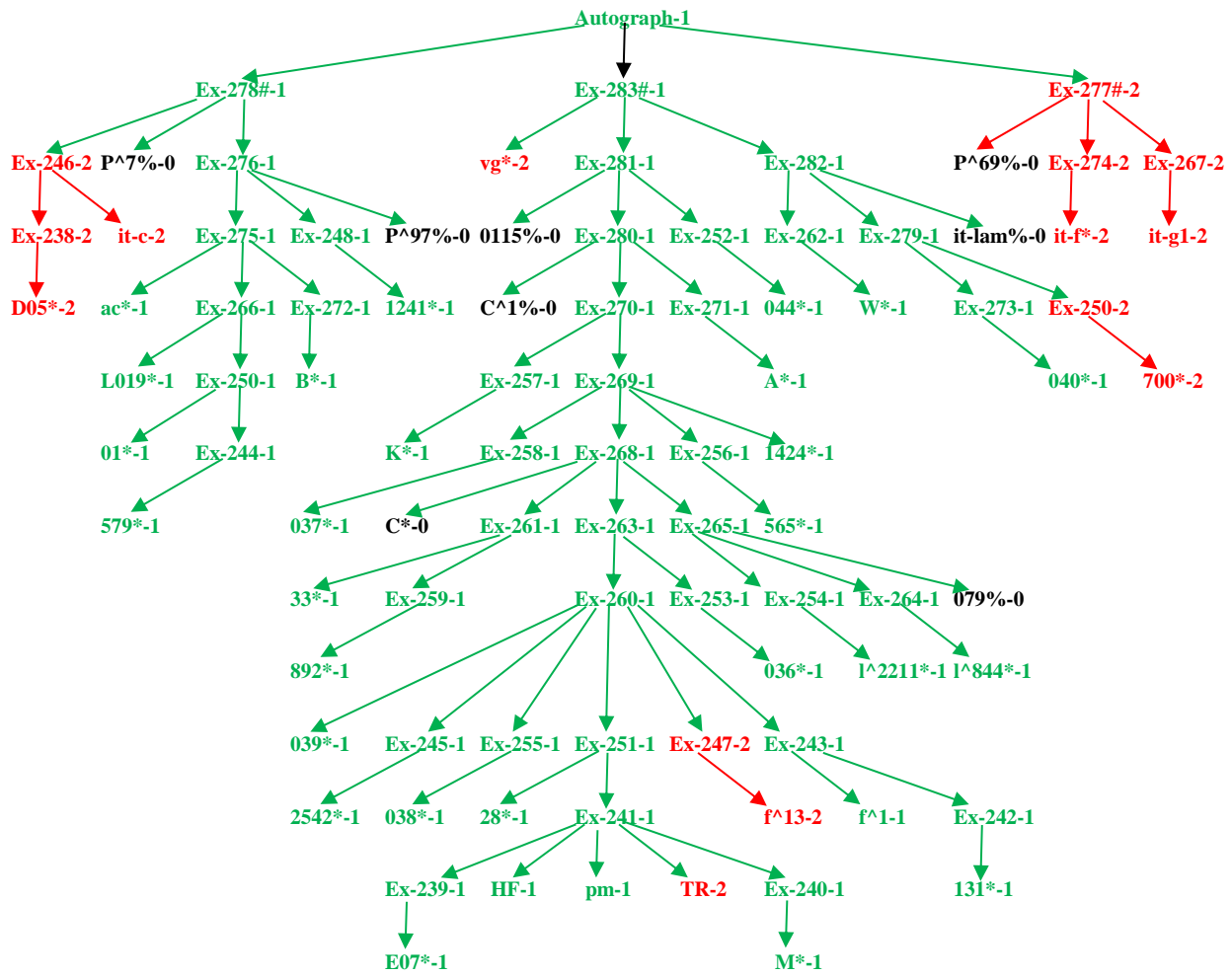
The thirty-sixth verse of chapter seventeen is lacking in some witnesses: “Two *men* will be in the field: the one will be taken and the other left.” Witnesses with variant 1 lack the verse while those with variant 2 contain it. Figure 4.1 displays the distribution of the variants throughout genealogical history. Variant 1 has the consensus of two of the three first-generation recensions (Ex-278#, the text from which the Egyptian text tradition was derived, and Ex-283#, the text from which the Antiochan text tradition was derived); it was selected as the autographic reading on this basis. It has the support of all the Greek witnesses of these two text traditions with few exceptions. Variant 2 occurs in all the Western witnesses (Exemplar Ex-277# and its descendants); it also occurs in one of the second-generation branches of the Egyptian text tradition (Ex-246) which is the source of the Latin witnesses in that tradition. In addition, it is found in all the Vulgate witnesses which are direct descendants of exemplar Ex-283#. So variant 2 is supported almost exclusively by Latin witnesses. In addition, within the Antiochan branch, variant 2 was initiated in fourth-generation exemplar Ex-250, the text from which MS 700* and its corrector were derived; it was independently initiated in ninth-generation exemplar Ex-247, the text from which Family 13 was derived; and finally it occurs in Scrivener’s *Textus Receptus* (TR), standing alone with the Syriac Peshitta translation (sy^{yp}) against its many sibling witnesses, including the consensus Byzantine witness (pm), the Hodges-Farstad Majority Text, and the Robinson-Pierpont Byzantine Textform. The evidence is strongly against the verse being original.

Omit 22:62

The sixty-second verse of chapter twenty-two is lacking in some witnesses: “And Peter went out, and wept bitterly.” Witnesses with variant 2 lack the verse while those with variant 1

contain it. Figure 4.2 displays the distribution of the variants throughout genealogical history. Variant 1 has the consensus of two of the three first-generation recensions: exemplar Ex-278#, the text from which the Egyptian text tradition was derived, and exemplar Ex-283#, the text from which the Antiochan text tradition was derived; it was selected as the autographic reading on this basis. The verse is missing only in the Western text tradition (Ex-277#), and is persistent in the other text traditions without exception. The genealogical evidence strongly supports the verse as being original.

Figure 4.1
Distribution of 17:36

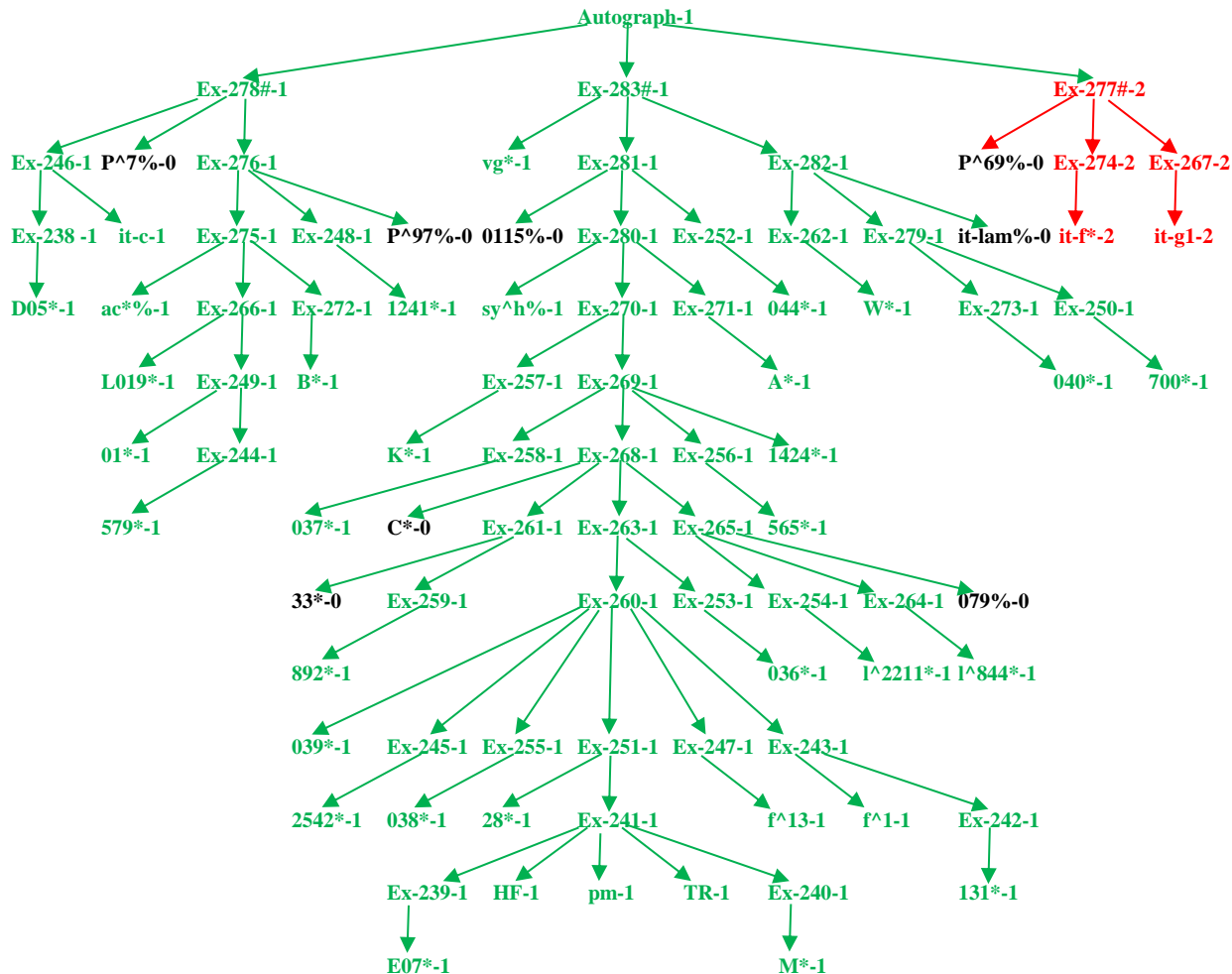


Omit 23:17

Verse seventeen of chapter twenty-three is lacking in some witnesses: “(for it was necessary for him to release one to them at the feast).” Witnesses with variant 1 lack the verse while

those with variant 2 contain it. Figure 4.3 displays the distribution of the variants throughout genealogical history. Variant 2 has the consensus of all three first-generation recensions; it was selected as the autographic reading on that basis. It occurs in all the Latin witnesses, both the Western text tradition, the Old Latin branch (Ex-246) of the Egyptian text tradition, and the Vulgate witnesses in the Antiochan text tradition. The verse was omitted in the text of second-generation exemplar Ex-276 of the Egyptian text tradition, but restored in the text of fifth-generation exemplar Ex-249 in that text; consequently, Codex Vaticanus (B*) lacks the verse, but Codex Sinaiticus (01*) has it.

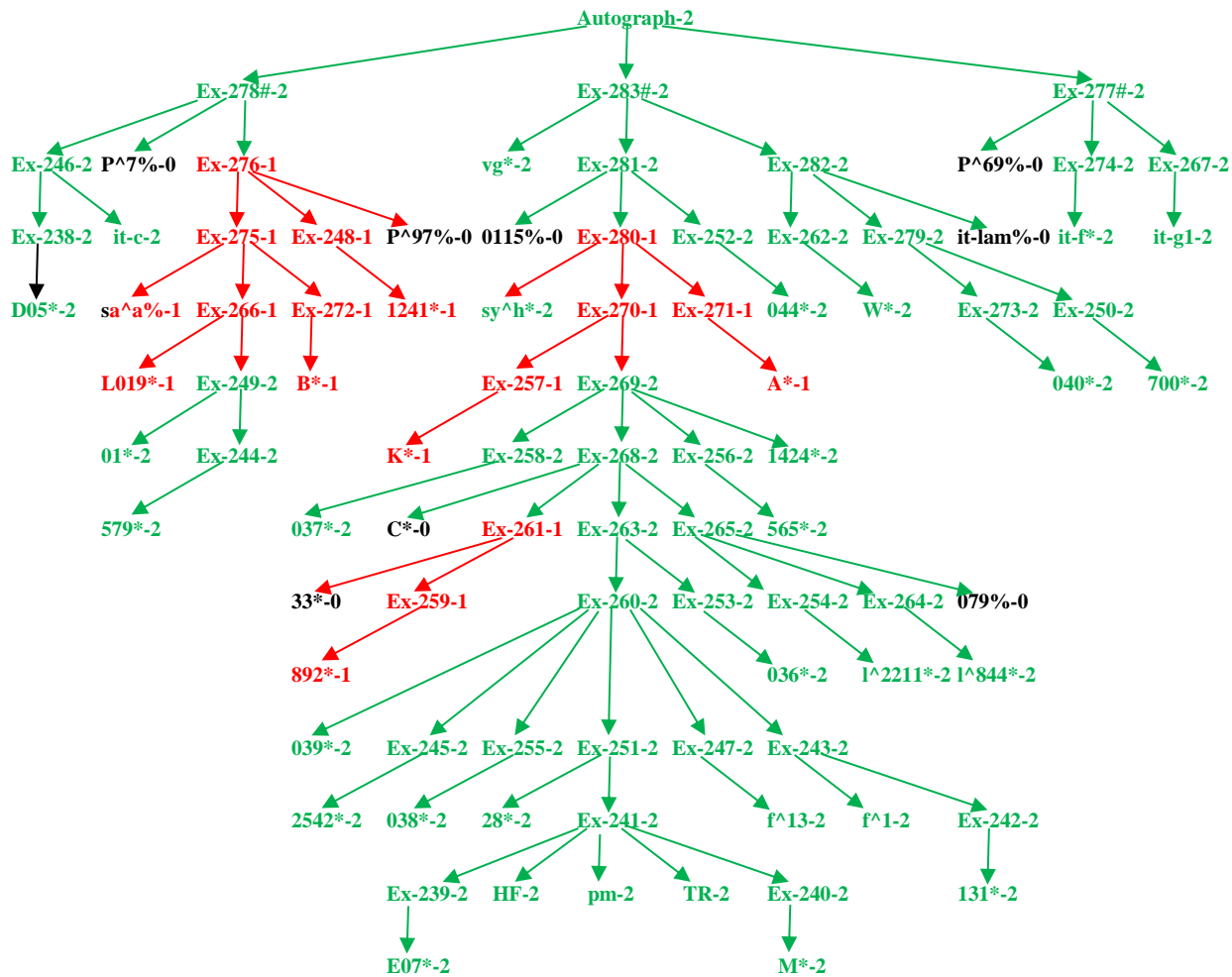
Figure 4.2
Distribution of 22:62



Likewise, the verse was omitted in the text of third-generation exemplar Ex-280 in the Antiochan text tradition, but restored in the text of fifth-generation exemplar Ex-269 after which

it persisted in all subsequent generations of that text. One exception occurred in the sub-branch headed by seventh-generation exemplar Ex-261, where again the verse was omitted. The genealogical evidence indicates that the verse was in the original text, but was omitted independently on three occasions in genealogical history, and restored later in two of the instances.

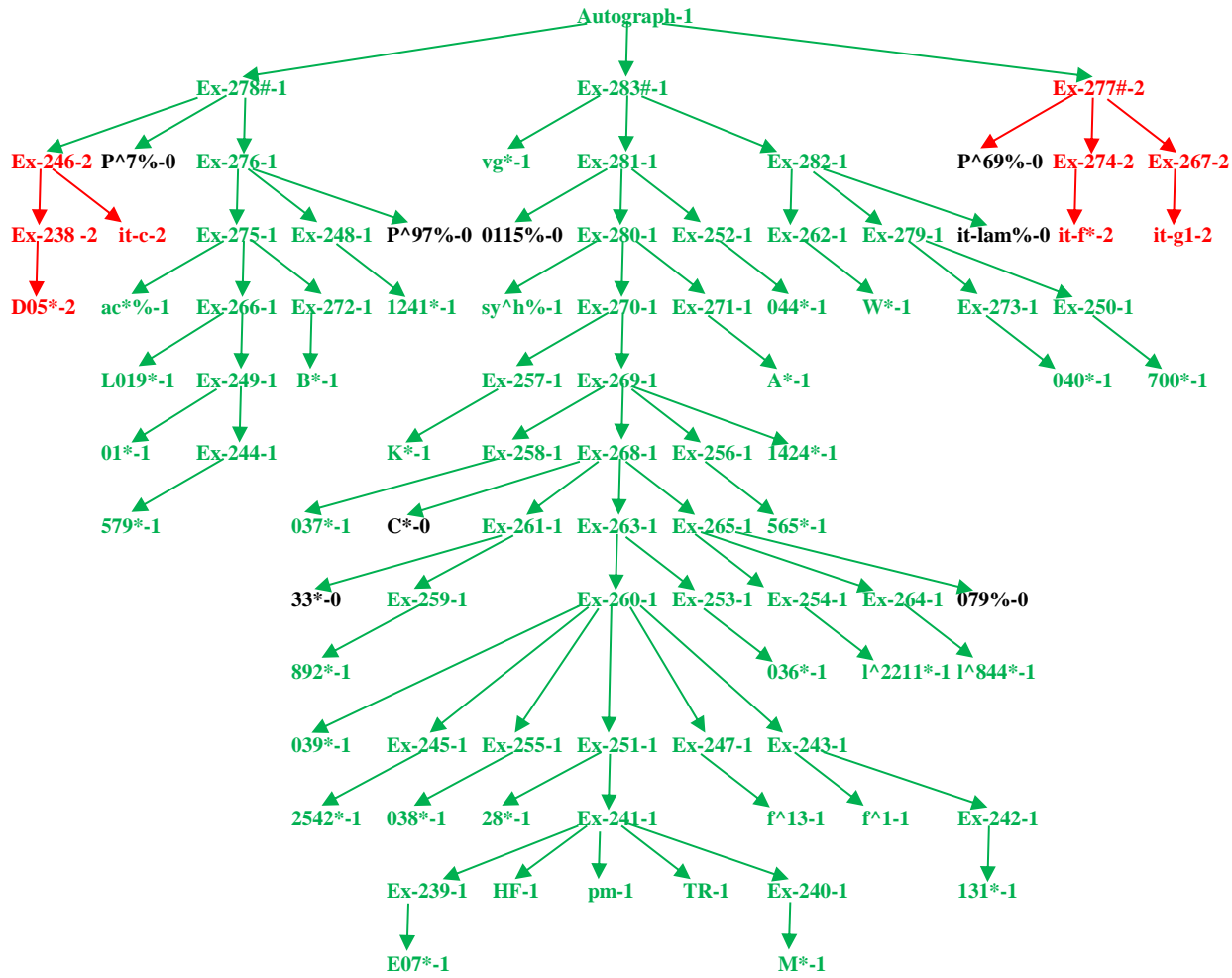
Figure 4.3
Distribution of 23:17



Omit 24:12

Verse twelve of chapter twenty-four is lacking in some witnesses: “Peter, however, got up and ran to the tomb. Bending over, he saw the strips of linen lying by themselves, and he went away, wondering to himself what had happened.” Witnesses with variant 1 contain the verse while those with variant 2 lack it. Figure 4.4 displays the distribution of the variants throughout genealogical history.

Figure 4.4
Distribution of 24:12



Variant 1 has the consensus of two of the three the first-generation recensions (Ex-278#, the text from which the Egyptian text tradition was derived, and Ex-283#, the text from which the Antiochan text tradition was derived); it was selected as the autographic reading on this basis. The verse is missing only in the Western text tradition (Ex-277#), and in one second-century branch (Ex-246) of the Egyptian text tradition. Otherwise, it is persistent in the other text traditions without exception. The genealogical evidence strongly supports the verse as being original.

Multiple Variants at 9:10

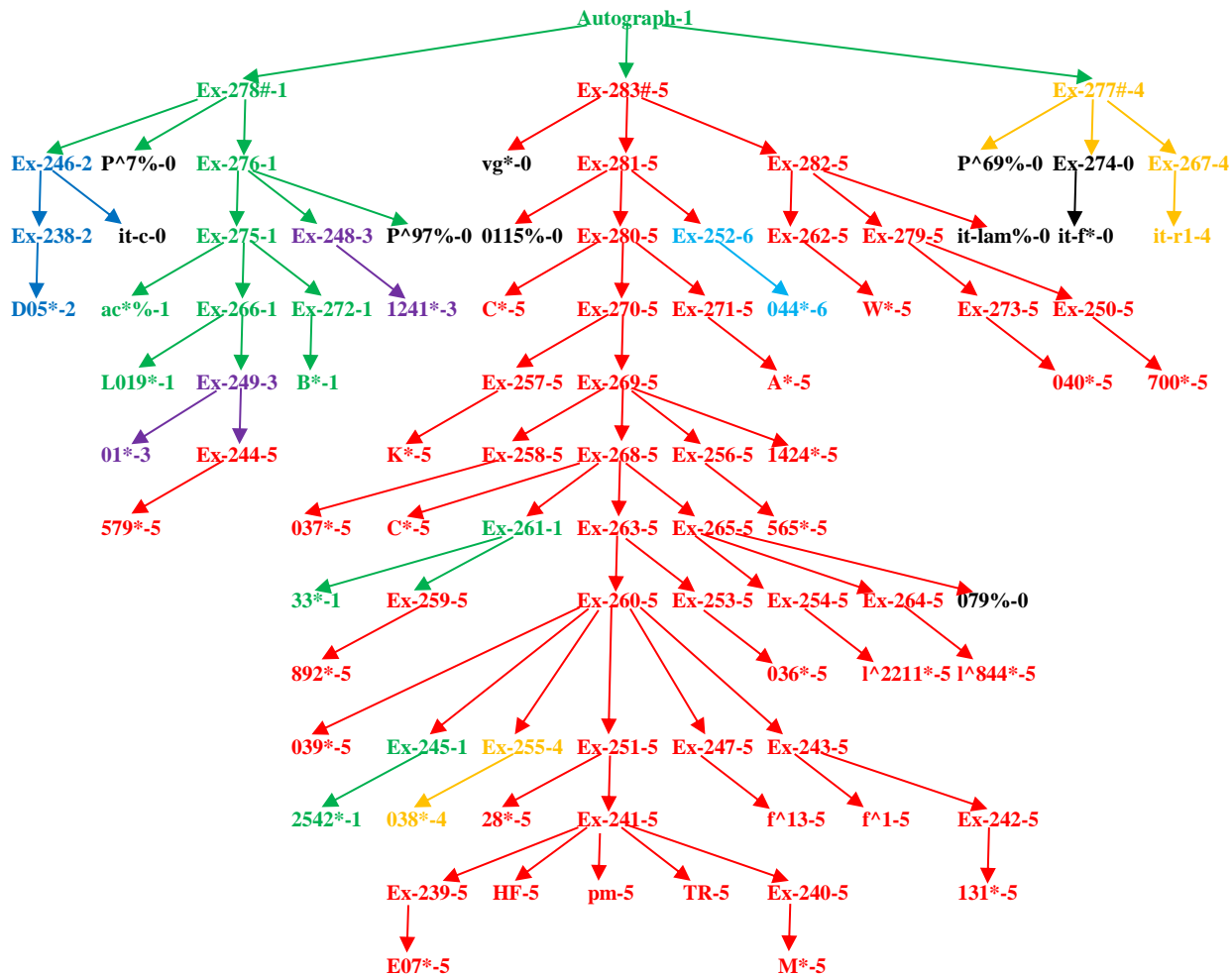
Luke 9:10 has the following seven different variants:

- (1) ἐις πολιν καλουμενην Βηθσαιδα: to a city called Bethsaida
- (2) εις κωμην λεγομενην Βηθσαιδα: to a village called Bedaida

- (3) εις τοπον ερημον: to a desert place
- (4) εις κωμην καλουμενην Βηθσαιδα εις τοπον ερημον: to a village called Bethsaida to a desert place
- (5) εις τοπον ερημον πολεως καλουμενης Βηθσαιδα: to a desert place of the city called Bethsaida
- (6) εις τοπον καλουμενον Βηθσαιδα: to a place called Bethsaida
- (7) — : lacking a reading

Figure 4.5 displays the distribution of these variants throughout genealogical history.

Figure 4.5
Distribution of 9:10



This happens to be one of the nine places of variation where no consensus was found among the first-generation recensions: here Ex-277# had variant 4, Ex-278# had variant 1, and Ex-283#

had variant 5. So Lachmann-10 had to appeal to the reading of NA-27 (variant 1) for determining the autographic reading. This is done on the assumption that in ambiguous cases the NA-27 reading has the best support on the basis of internal evidence. That assumption may not be valid in this case because the Egyptian text tradition, where NA-27 is found, has much diversity at this place of variation: it has witnesses that support variants 1, 2, 3, and 5. In fact, its most eminent witnesses, Codex Sinaiticus (01*) and Codex Vaticanus (B*) differ here. On the other hand, the Antiochan text tradition consistently had variant 5 from the start with its head exemplar Ex-283#. It is true that it too has a few witnesses that support alternate variants 1, 4, and 6, but these occur relatively infrequently in minor sub-branches. Variant 7 does not appear in the tree diagram; it is a singularity, occurring only in MS 1010 which is found among the many Byzantine witnesses whose texts were derived from tenth-generation exemplar Ex-241.

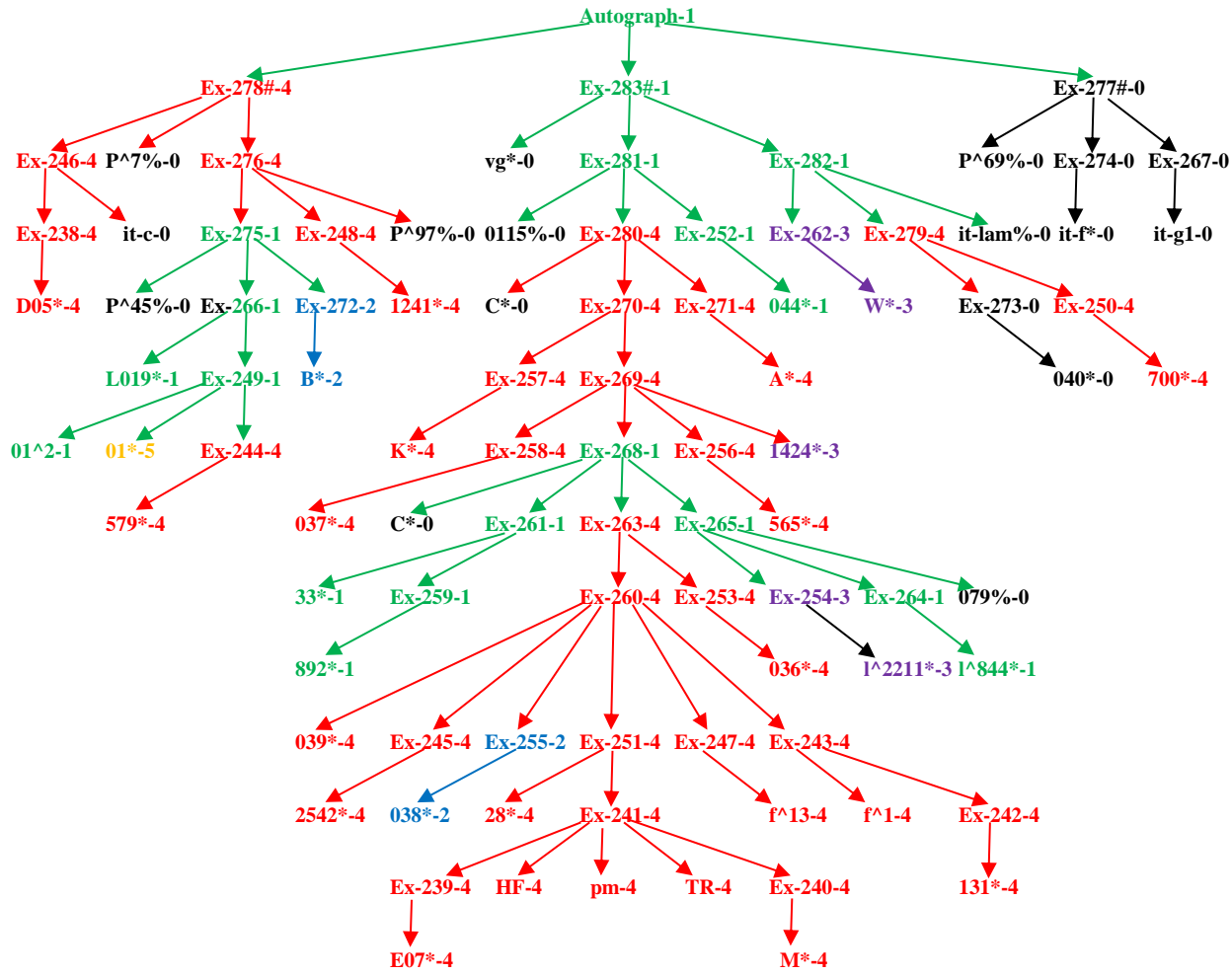
Multiple Variants at 2:26

Luke 2:26 has the following five variants:

- (1) *πριν η αν*: before [he] should [have]
- (2) *πριν αν*: before [he] should [have]
- (3) *πριν*: before
- (4) *πριν η*: before
- (5) *εως αν*: until [he] should [have]

These variants express varying degrees of certainty that Simeon would see the Messiah before he died. Figure 4.6 displays the distribution of these variants throughout genealogical history. This also happens to be one of the places of variation where no consensus was found among the first-generation recensions: here Ex-277# had no variant because the editors of the Latin translations could not determine the underlying Greek text. Exemplar Ex-278# had variant 4, and exemplar Ex-283# had variant 1. So Lachmann-10 had to appeal to the reading of NA-27 (variant 1) for determining the autographic reading. Actually, the choice ends up being between variants 1 and 4 because variants 2, 3, and 5 occur only in remote independent sub-branches. Variant 2 occurs in only two independent sub-branches headed by fourth-generation exemplar Ex-272 and ninth-generation exemplar Ex-255. Variant 3 occurs only in three independent sub-branches headed by third-generation exemplar Ex-262, by fifth-generation exemplar Ex-269, and by eighth-generation exemplar Ex-254. Variant 5 occurs only in the first hand of Codex Sinaiticus (01*) but changed to variant 1 by its corrector 01^2, otherwise it occurs independently in Old Latin translation it-e.

Figure 4.6
Distribution of 2:26



The Egyptian text tradition, headed by exemplar Ex-278#, initially had variant 4 in its first three generations, but in third-generation exemplar Ex-275 the reading was corrected to variant 1 which remained the reading until sixth-generation exemplar Ex-244 where the reading was restored to variant 4.

The Antiochan text tradition, headed by exemplar Ex-283#, initially had variant 1 in its first three generations, but in third-generation exemplar Ex-280 the reading was changed to variant 4. This remained the reading until sixth-generation exemplar Ex-268 where it was restored to variant 1. But this restoration was short-lived, because in seventh-generation exemplar Ex-263 the reading was again changed to variant 4, where it remained through the rest of history.

Variants of Theological Interest

Although most textual variations have little or no practical theological significance, a number are found in theological discussions. For example, Bart D. Ehrman argued that the earliest form of the Greek New Testament was less “orthodox” than the canonical form that emerged at the end of the “proto-orthodox” debates that culminated in the dominance of the “orthodox” parties in the fourth century. He wrote:

It was within this milieu of controversy that scribes sometimes changed their scriptural texts to make them *say* what they were already known to *mean*. In the technical parlance of textual criticism—which I retain for its significant ironies—these scribes “corrupted” their texts for theological reasons.⁹

He is right about the ante-Nicene debates over the various heretical issues of the time and the emerging dominance of the orthodox parties, but his thesis that the doctrine of the apostles and first-century church, and the earliest form of the New Testament text were less “orthodox” is purely hypothetical. Of course, he provided what he regards as evidence. However, my own evaluation of the evidence he presented to establish his thesis indicates that the readings supported by the “consensus of ancient independent witnesses” are genuinely orthodox as normally interpreted, and that his “orthodox corruptions”—those intended to make orthodox doctrine more explicit—are found only in peripheral sources having little chance of being textually authoritative. The same may be said of any alleged “unorthodox” variants. So, I must conclude that what Ehrman really means is that the traditional canons of textual criticism are of no value for understanding the early text, that the “canonical text” of the New Testament is an “orthodox corruption,” and that the original text, if there ever was one original, is forever lost. The one thing he was sure of according to his “Socio-historical” research is that the earliest text was not “orthodox” and the current form of the text (i.e., the NA-28 text) is a corruption of the original text, being altered by orthodox scribes for theological reasons.

Ehrman has a problem, however, because, by his own admission, he does not know what the original text was. So how can he know it was corrupted? Also, evidently he does not know, or at least he rejects, the fact that each existing witness has within its variants the history of its genealogical descent from the original text, and the fact that genealogical principles reconstruct the original text back to the first century, the time of the apostles. So, the reconstructed text is a first

⁹ Bart D. Ehrman, *The Orthodox Corruption of Scripture* (New York: Oxford University Press, 1993), xii; italics his.

century event, not a fourth century one, and it is theologically orthodox, not a corruption. The following is some of the evidence he presented regarding doctrine in the Gospel of Luke:

Luke 1:35

Ehrman asserted:

A different aspect of the Gnostic understanding of Jesus' birth appears to be under attack in an orthodox corruption of the opening chapter of Luke. In the familiar verse of the Annunciation, the angel Gabriel informs Mary that because of her miraculous conception, "the child that will be born will be called holy, the Son of God" . . . A number of witnesses emend this declaration to include a significant prepositional phrase: "the child that will be born *from you* (εκ σου) will be called holy . . ."¹⁰

He further stated: "An anonymous orthodox scribe of the second century inserted the phrase εκ σου, . . . it provides a symmetrical balance for the angelic pronouncement to Mary while confuting the Christology of Valentinian Gnostics."¹¹

In Luke 1:35,1 there are two variants:

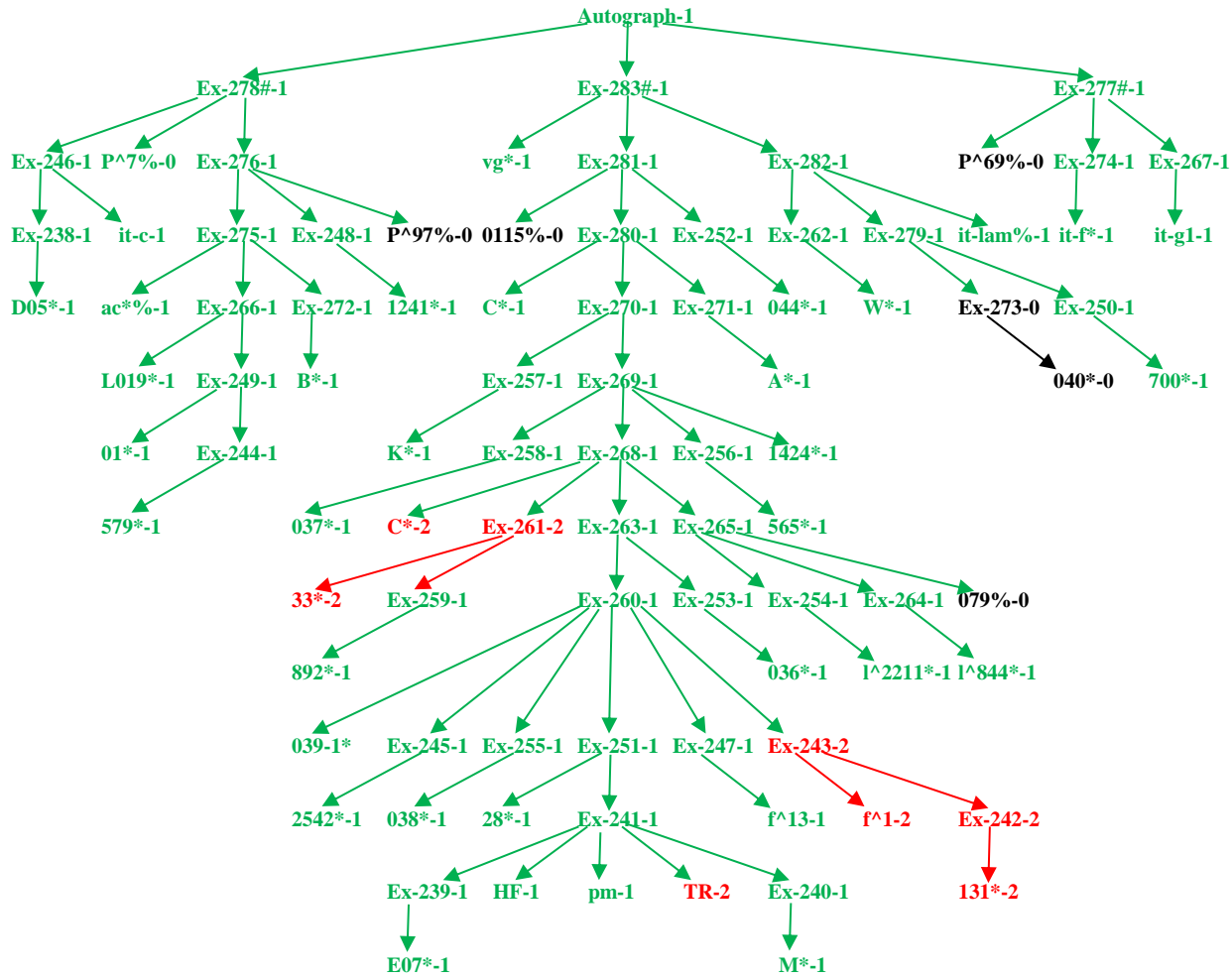
- (1) Omit the phrase
- (2) εκ σου: from you

Figure 4.7 displays the distribution of these variants throughout the genealogical history of the text. Variant 1 dominates the history, being the consensus of the three first-generations recensions, and so was accepted as the autographic reading. In fact, variant 1 dominates all three text traditions: all the witnesses of the Western text tradition (Ex-277#) have variant 1 except Old Latin translations it-a, it-e, it-rl, and church father Irenaeus (Ir^{lat}). All the witnesses of the Egyptian text tradition (Ex-278#) have variant 1 except church fathers Adamantius (Ad) and Epiphanius of Constantia (Epiph). All the witnesses of the Antiochan text tradition (Ex-283#) have variant 1 except C*, 038*, 33*, family 1, the Clementine Vulgate translation (vg^{cl}), and the Syriac Peshitta translation (sy^p). Strangely, Scrivener's *Textus Receptus* (TR), the text underlying the King James Version, has variant 2 contrary to all its many sibling witnesses in the Byzantine branch (Ex-241). The evidence indicates that the witnesses having variant 2 are few and diversely distributed on the fringes of genealogical history. This alleged orthodox corruption had no effect on the current canonical text or its orthodoxy.

¹⁰ Ehrman, p. 139.

¹¹ Ehrman, p. 140.

Figure 4.7
Distribution of 1:35



Luke 2:33

Ehrman stated:

“Joseph is called Jesus’ father twice in Luke’s birth narrative (2:33, 48). In both instances scribes have modified the text to eliminate what must have appeared incongruous with the firmly entrenched notion that although Joseph was Mary’s betrothed, he was not the father of Jesus. . . . The majority of Greek manuscripts, however, along with a number of Old Latin, Syriac, and Coptic witnesses have changed the text to read ‘Joseph and his mother . . .’”¹²

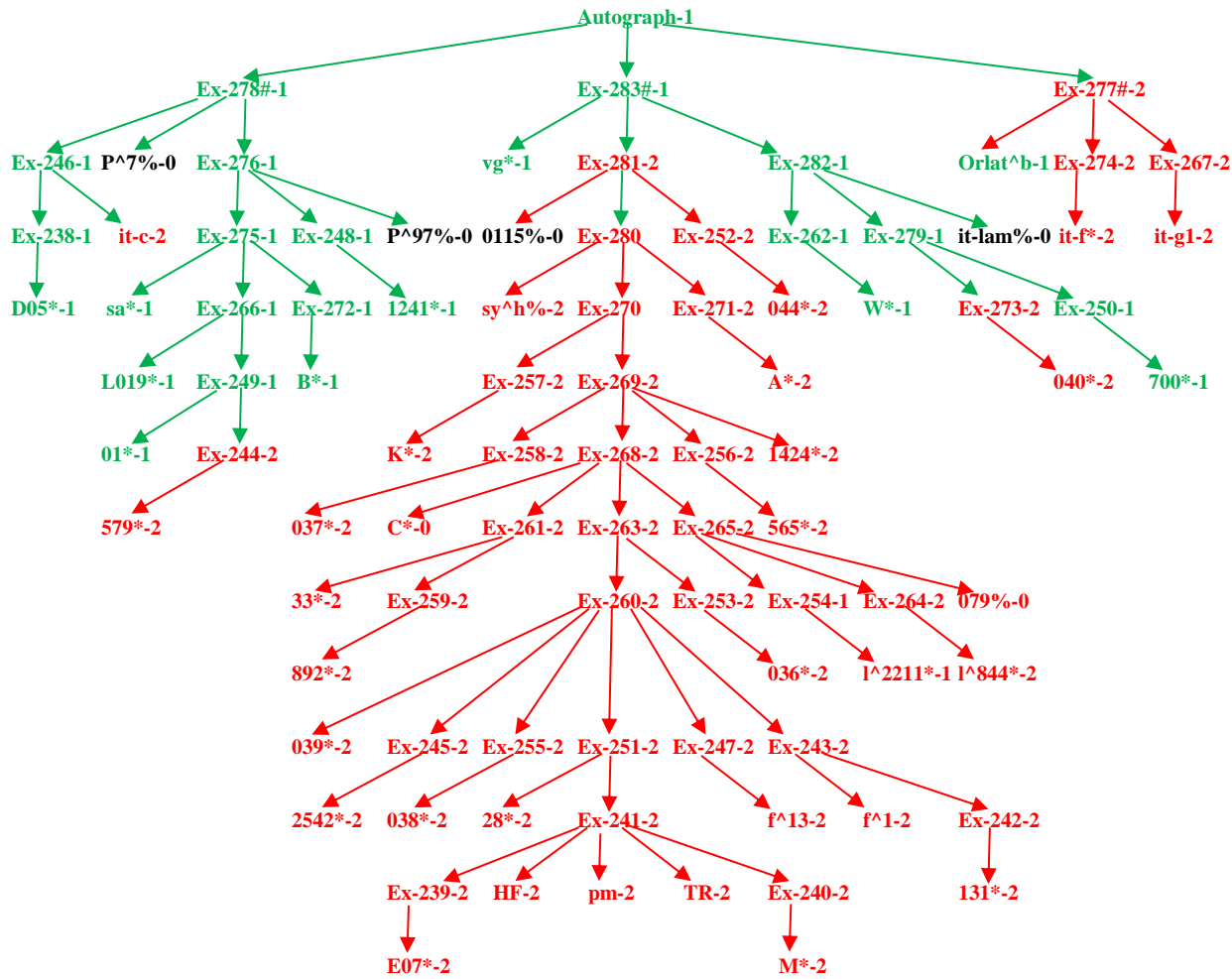
In Luke 2:33.1 there are two variants:

- (1) ὁ πατὴρ αὐτοῦ: his father
- (2) Ἰωσὴφ: Joseph

¹² Ehrman, p. 55.

Figure 4.8 displays the distribution of these variants throughout the genealogical history of the text.

Figure 4.8
Distribution of 2:33.1



Variant 1 has the consensus of two of the first-generations recensions, the Egyptian recension (Ex-278#) and the Antiochan recension (Ex-283#) and so was accepted as the autographic reading. It dominated the Egyptian text tradition, except for third-generation Old Latin translation it-c and seventh-generation MS 579* and its corrector. It also had the consensus of two of the three second-generation branches of the Antiochan text tradition: it persisted for four generations in the witnesses in the branch headed by exemplar Ex-282 except for fourth-generation exemplar Ex-273 where the reading was altered to variant 2. Although Jerome's Latin Vulgate has no reading here, all the printed editions of the Vulgate have variant 1 here.

Variant 2 dominates the Western text tradition (Ex-277#) except for the witness of church father Origen (Orlat^ab). It also dominated the Antiochan text tradition after it was first initiated in second-generation exemplar Ex-281. Ehrman was right that most of the Greek manuscripts and Old Latin translations support the altered text, and thus the text of the reformation. But the alteration did not affect the commonly accepted canonical text (NA-27) or the text recovered by genealogical principles.

With regard to 2:48, however, the witnesses overwhelmingly support the reading “your father and I.” While the Syriac Curetonian translation altered the text to read “we,” no other variation of the word “father” is recorded in the textual apparatus of NA-27. So Ehrman was inaccurate in implying that a significant “orthodox corruption” occurred here.

Luke 3:22

Ehrman stated:

A place to begin is with textual corruptions that appear to suppress adoptionistic understandings of Jesus’ baptism. One of the most intriguing occurs in early witnesses to Luke’s account, in which the voice from heaven is said to proclaim “You are my Son, today I have begotten you” (Luke 3:22). This is the reading of codex Bezae and a number of ecclesiastical writers from the second century onward. I will argue that it is in fact the original text of Luke, and that the orthodox scribes who could not abide its adoptionistic overtones “corrected” it into conformity with the parallel in Mark, “You are my beloved Son, in you I am well pleased” (Mark 1:11).¹³

In Luke 3:22.3 there are four variants:

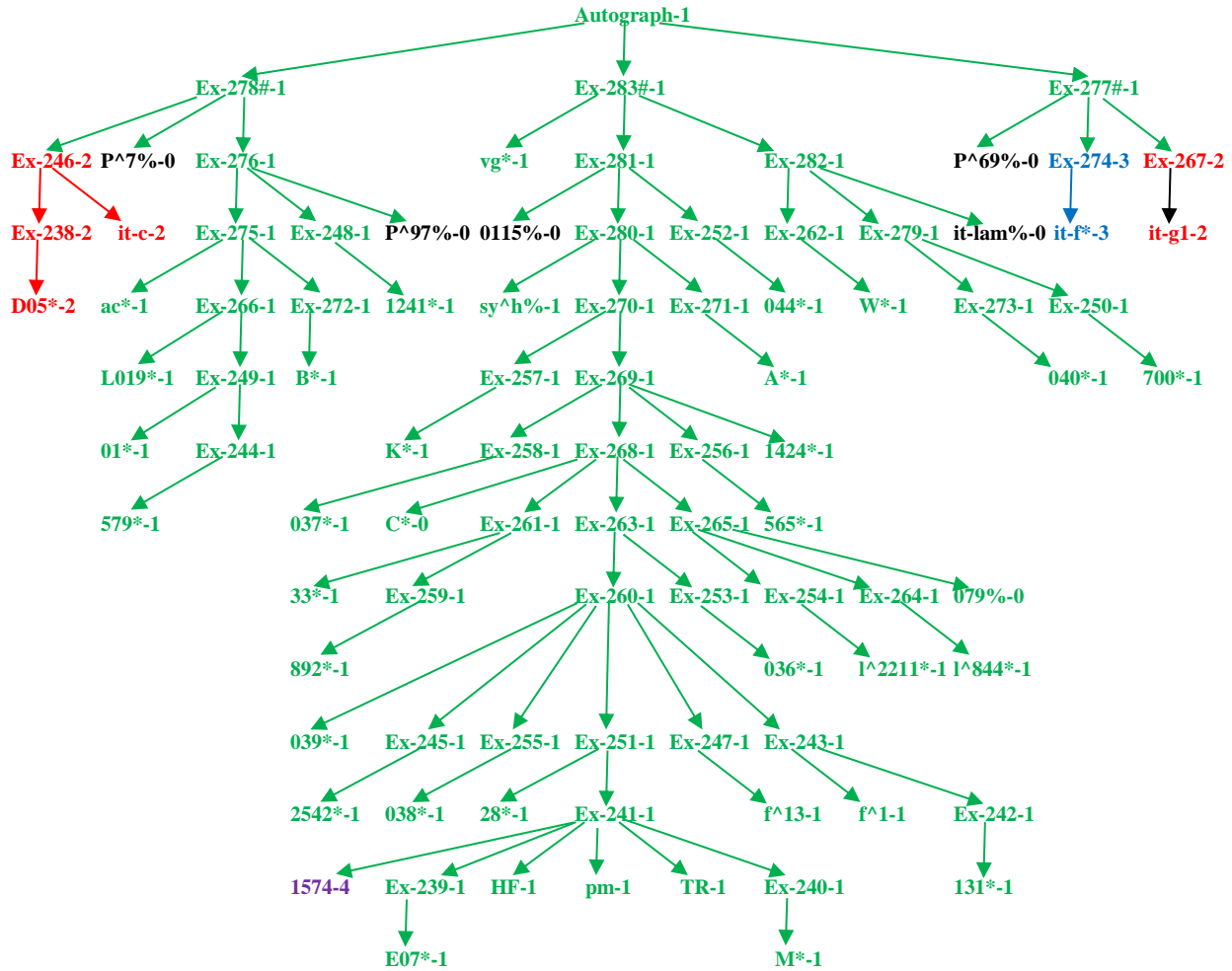
- (1) ὢσι εἰ ο υἱος μου ο ἀγαπητος ἐν σοι εὐδοκησα: You are my beloved Son, in you I am well pleased
- (2) υἱος μου ει συ, εγω σημερον γεγεννηκα σε: You are my Son, today I have begotten you
- (3) συ ει ο υἱος μου ο ἀγαπητος εν ω εὐδοκησα: You are my beloved Son in whom I am well pleased
- (4) ουτος εστιν υἱος μου ο ἀγαπητος εν ω εὐδοκησα: this is my beloved Son in whom I am well pleased

Variants 1 and 2 are the significant ones; variants 3 and 4 support variant 1 as far as this discussion is concerned. Figure 4.9 displays the distribution of these variants throughout the genealogical history of the text. Variant 1 has the consensus of all three first-generation recensions, so it was accepted as the autographic reading. However, the reading of the Western recension was ambiguous, requiring a choice between variant 3, the reading of second-generation exemplar Ex-274, and variant 2, the reading of second-generation exemplar Ex-267. In such cases of ambiguity,

¹³ Ehrman, p. 62.

Lachmann-10 follows the reading of NA-27, on the assumption that it has the best support of internal evidence. In addition, the Egyptian recension was ambiguous, requiring a choice between variant 2, the reading of second-generation exemplar Ex-246, and variant 1, the reading of second-generation exemplar Ex-276. Again, Lachmann-10 opted for variant 1, for the same reason.

Figure 4.9
Distribution of 3:22.3



Finally, the Antiochan recension (Ex-283#) had variant 1 unambiguously from the beginning, which reading persisted throughout the history of that text tradition. While the text of Lachmann-10 and NA-27 are dependent on internal evidence, Ehrman chose his own line of internal evidence to support variant 2 as the autographic reading. He wrote: “Because this particular variant [2] is so central to our discussion, and because most scholars have, in my opinion, wrongly evaluated the competing virtues of the two readings, I will devote a comparatively length discussion to

the problem.”¹⁴ Without debating with his lengthy discussion, it is sufficient to notice that the current canonical text has not been made more orthodox unless his unconvincing hypothesis is true.

Luke 9:35

Ehrman asserted:

One that relates closely to the heavenly voice of Luke 3:22 is the passage already mentioned, the account of the voice at Jesus’ transfiguration in Luke 9:35. Here the textual situation is less problematic, because early and superior witnesses . . . attest the reading that again could have proved susceptible to an adoptionistic construal. In these manuscripts the voice calls Jesus “my Son, the one who has been chosen” (*όνιος μου ὁ ἐκλελεγμένος*). One can scarcely account for this text if it is not original. . . . The vast majority of textual scholars therefore accept the earliest attested reading as original. . . . Why, then, was it changed? . . . the change was made for doctrinal reasons pure and simple—to eliminate the potential adoptionistic overtones in the text.¹⁵

There are three variant readings at Luke 9:35.3:

- (1) *ἐκλελεγμένος* : chosen
- (2) *αγαπητος* : beloved
- (3) *αγαπητος εν ω υδοκησα* : beloved one in whom I am well pleased

Variant 3 may be regarded as supporting variant 2 in this discussion, because both have the crucial word *beloved* (*αγαπητος*). Figure 4.10 displays the distribution of these variants throughout the genealogical history of the text. Variant 2 has the consensus of two of the three first-generation recensions (the Western Ex-277# and the Antiochan Ex-283#), so it was accepted as the autographic reading. Most of the witnesses of the Western text tradition (Ex-277#) have variant 2, including church father Marcion according to Epiphanius (McionE c. AD 150); thus, the earliest witness supports variant 2, not variant 1 as Ehrman alleged. All the Old Latin witnesses having a reading in the branch headed by exemplar Ex-274 have variant 2, but a minority of Old Latin witnesses having a reading in the branch headed by exemplar Ex-267 have variant 1.

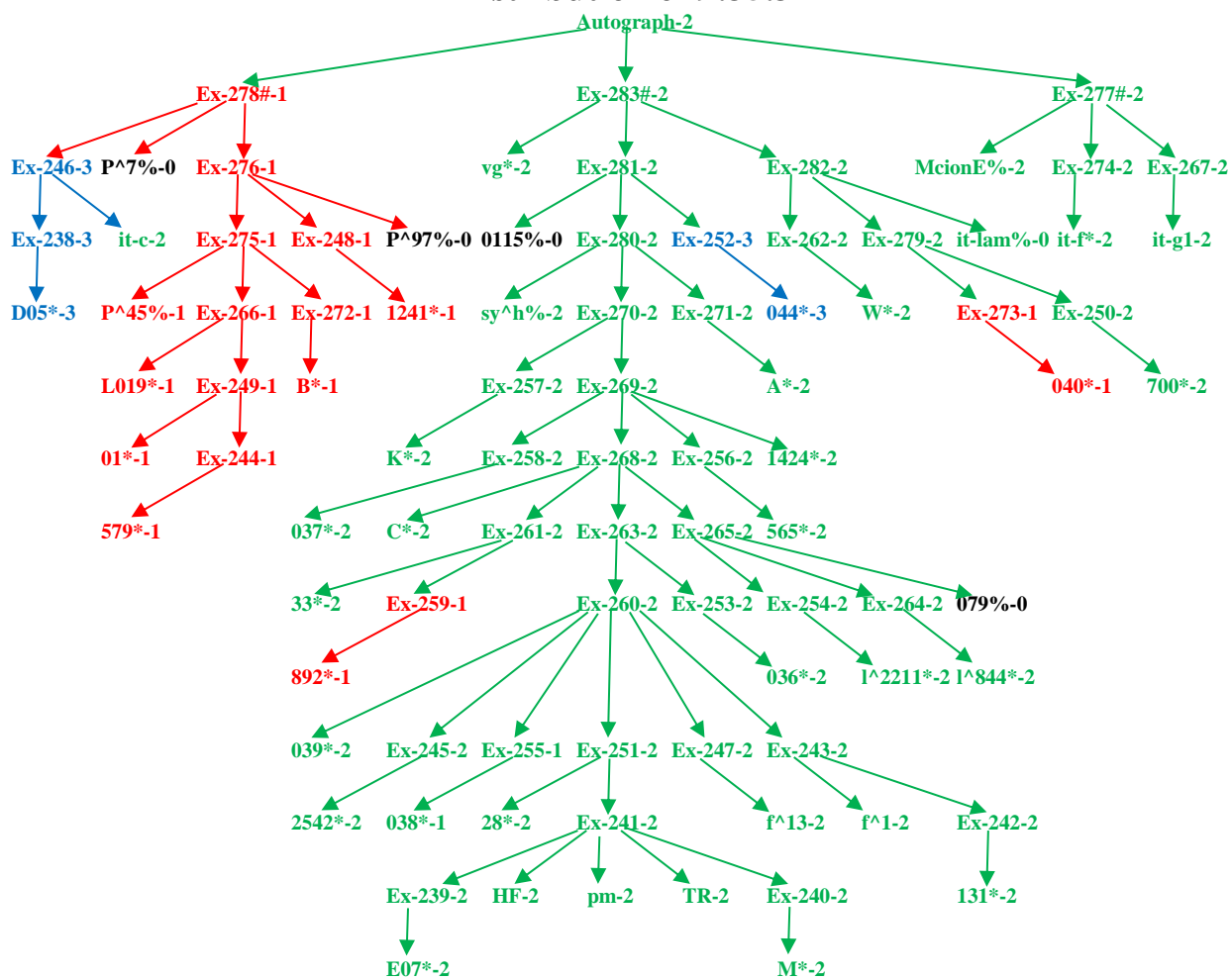
Nearly all the witnesses in the Antiochan text tradition (Ex-283#) have variant 2 except one sub-branch headed by fourth-generation exemplar Ex-273, and one sub-branch headed by eighth-generation exemplar Ex-259 which have variant 1. The witnesses to variant 1 in this text tradition are peripheral and late.

¹⁴ Ehrman, p. 62.

¹⁵ Ehrman, pp. 67-68.

The reading of Egyptian recension Ex-278# was ambiguous, being a choice between variant 3, the reading of second-generation exemplar Ex-246, and variant 1, the reading of second-generation exemplar Ex-276. Lachmann-10 followed the usual rule of accepting the reading of NA-27 in such cases. So the genealogical evidence indicates that variant 1 was first initiated in second-generation exemplar Ex-276 after which it persisted throughout the subsequent six generations of that branch of the Egyptian text tradition; its earliest witness is P⁷⁵ (c. AD 250).

Figure 4.10
Distribution of 9:35.3



The genealogical evidence indicates that variant 2, the more orthodox reading, was original, and variant 1, the less orthodox reading, at least with respect to the adoptionist heresy, was a later alteration. Who really knows why such alterations were made?

Luke 11:23

Ehrman stated:

The vast majority of textual corruptions that serve to counter Gnostic tendencies apply to particular points of the controversy, such as the meaning of Christ's birth, baptism, and death. By comparison, those that condemn the Gnostics' separatist tendencies *per se* are relatively sparse. One textual change attested in the Synoptic tradition, however, does relate to this aspect of our study. In the familiar logion of Matthew 12:30 and Luke 11:23, Jesus declares, "the one who is not with me is against me, and the one who does not gather with me scatters." . . . In both Gospel accounts codex Sinaiticus joins other manuscripts in appending the personal pronoun *me* to the final clause, making it read, "The one who does not gather with me scatters *me*." . . . The corruption of Matthew 12:30/Luke 11:23 embodies the orthodox rejection of anyone who denies the unity of Jesus Christ.¹⁶

There are two variants at Luke 11:23:

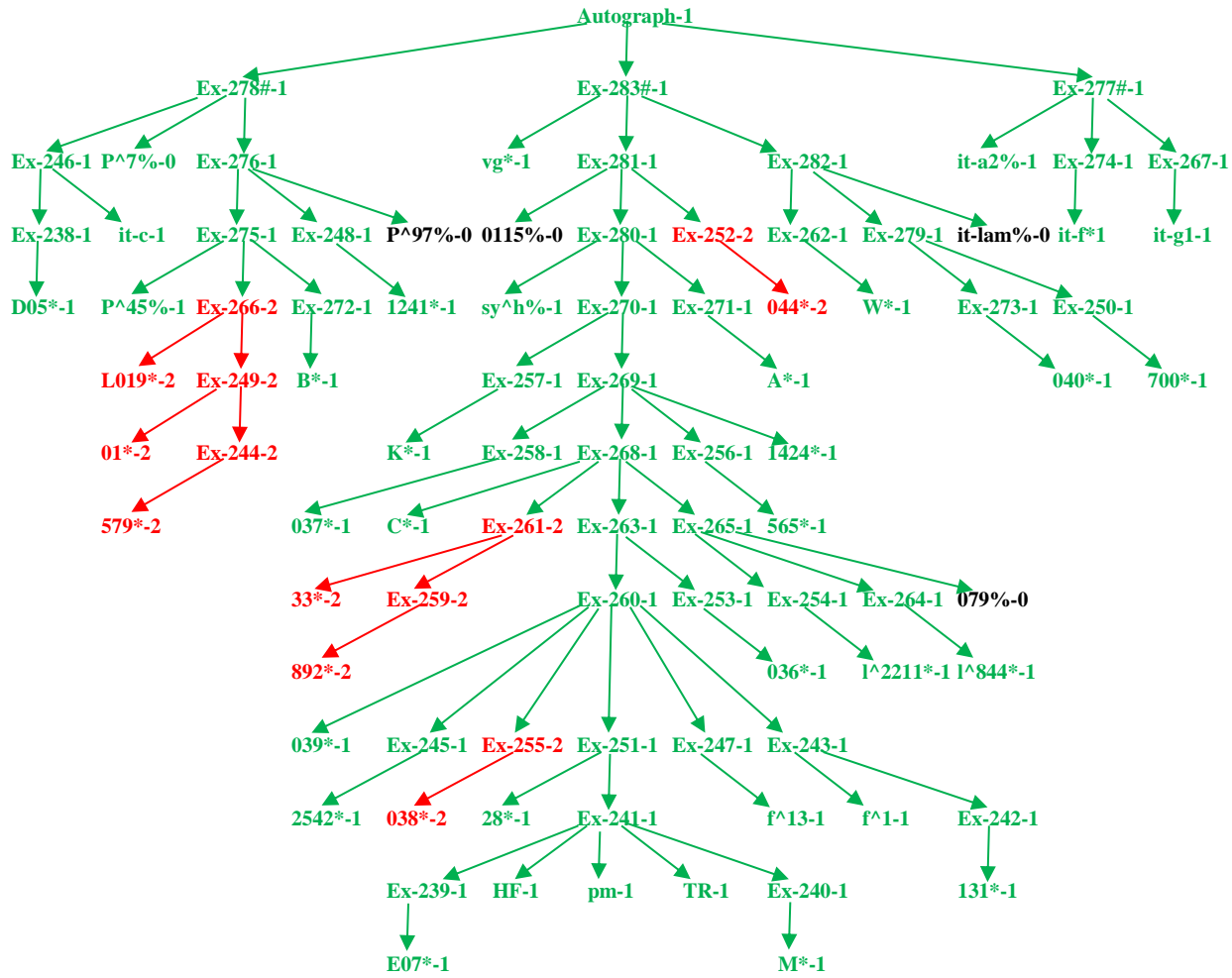
- (1) omit the word
- (2) με: me

Figure 4.11 displays the distribution of these variants throughout the genealogical history of the text. Variant 1 has the consensus of all three first-generation recensions (the Western Ex-277#, Egyptian Ex-278#, and the Antiochan Ex-283#), so it was accepted as the autographic reading. It is the reading of all the witnesses in the Western text tradition (Ex-277#) that have readings here; it is the reading of nearly all the witnesses in the Antiochan text tradition (Ex-283#); and it is the reading of all the witnesses in the Egyptian text tradition (Ex-278#) except those in the branch headed by fourth-generation exemplar Ex-266.

Variant 2 was initiated in fourth-generation Egyptian exemplar Ex-266 (c. AD 250) which was the text from which all the witnesses of that branch were derived. This includes MS L019* (c. AD 750) and its corrector, codex Sinaiticus (01* c. AD 350) and its correctors (except its first corrector which has variant 1), and MS 579* (c. AD 1250). This variant is also found in four late Antiochan witnesses, probably by mixture: MS 044* (c. AD 1,000), MS 33* (c. AD 850), MS 892* (c. AD 850), and MS 038* (c. AD 850). While codex Sinaiticus is highly regarded, here it differs from highly-regarded codex Vaticanus and the text of NA-27 and the text recovered by genealogical principles. This "textual corruption" had no effect on the commonly accepted canonical text, and thus did not make it more orthodox.

¹⁶ Ehrman, pp. 135-36.

Figure 4.11
Distribution of 11:23



Luke 22:43-44

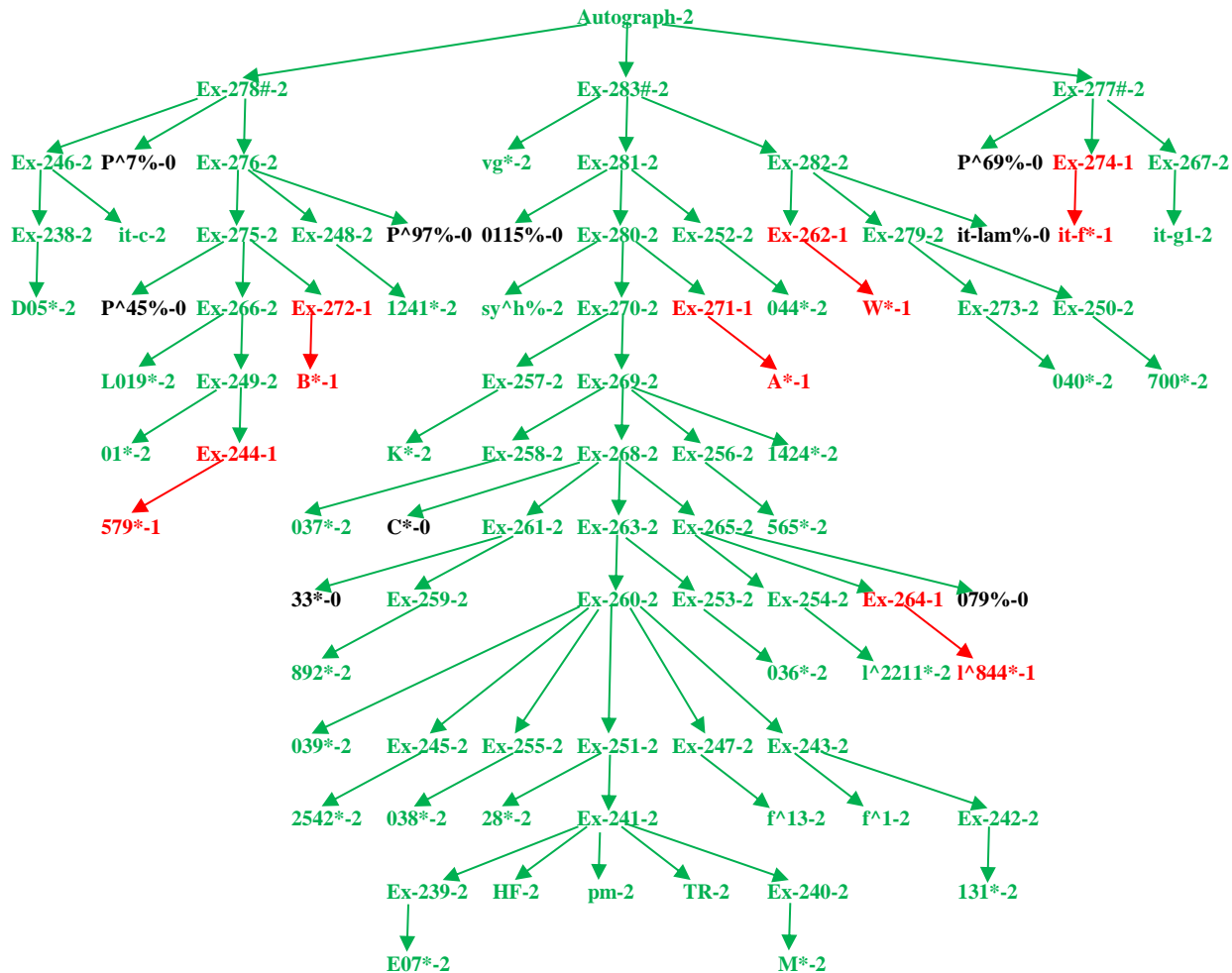
The forty-third and forty-fourth verses of chapter twenty-two are lacking in some witnesses: “Then an angel appeared to Him from heaven, strengthening Him. And being in agony, He prayed more earnestly. Then His sweat became like great drops of blood falling down to the ground.” Ehrman asserted:

Several years ago, Mark A. Plunkett and I subjected the textual problem of 22:43-44 to a full-length analysis and concluded that the verses were secondary to the account, that they had been interpolated by second-century scribes who found their emphatic portrayal of Jesus experiencing real human agony useful for their repudiation of docetic Christologies. . . . The conclusion should now be clear. We do not need to *hypothesize* the usefulness of these verses for anti-docetic polemics; we *know* that the verses were put to precisely this use during the period of our concern. Second-century heresiologists used Jesus’ “bloody sweat” to attack Christians who denied his real humanity.

. . . It was inserted into the Third Gospel some time in the early second century (prior to Justin) as part of the anti-docetic polemic of the Christian church.¹⁷

There are two variant reading at this place. Witnesses with variant 1 lack the verses while those with variant 2 contain them. Figure 4.12 displays the distribution of the variants throughout genealogical history.

Figure 4.12
Distribution of 22:43-44



Variant 2 has the consensus of all three first-generation recensions; it was selected as the autographic reading on this basis; in addition, it dominates most of the branches of the genealogical

¹⁷ Ehrman, pp. 188, 193-94; italics his.

tree. Variant 1 appears to have been introduced independently at various random instances in history. Codex Sinaiticus (01*) has the verses while Codex Vaticanus (B*) does not; but the corrector of Sinaiticus (01^c) indicated that the verses should be omitted.

The verses are missing from the witnesses in the second-generation branch of the Western text tradition headed by exemplar Ex-274, Old Latin translation it-f* and its corrector; the other witnesses in this branch are fragmentary. All other Old Latin translations in the Western text tradition contain the verses. The verses are missing from three remote independent sub-branches of the Antiochan text tradition: the branch headed by third-generation exemplar Ex-262, the one headed by fourth-generation exemplar Ex-271, and the one headed by eighth-generation exemplar Ex-264. The verses are also missing from two remote sub-branches in the Egyptian text tradition: the branch headed by fourth-generation exemplar Ex-272 which includes codex Vaticanus (B*) and papyrus P⁷⁵* and their correctors, and the branch headed by sixth-generation exemplar Ex-244 which includes MS 579* and its corrector. Highly regarded witnesses like codex Vaticanus are as bad as poorly regarded witnesses when they bear witness to error. Adding the verses did not make the canonical text (NA-27) more orthodox; it lacks them. The genealogical evidence confirms that the verses were original and they are missing randomly from only late remote witnesses.

Luke 24:40

The fortieth verse of chapter twenty-four is lacking in some witnesses: “When He had said this, He showed them His hands and His feet.” Ehrman asserted:

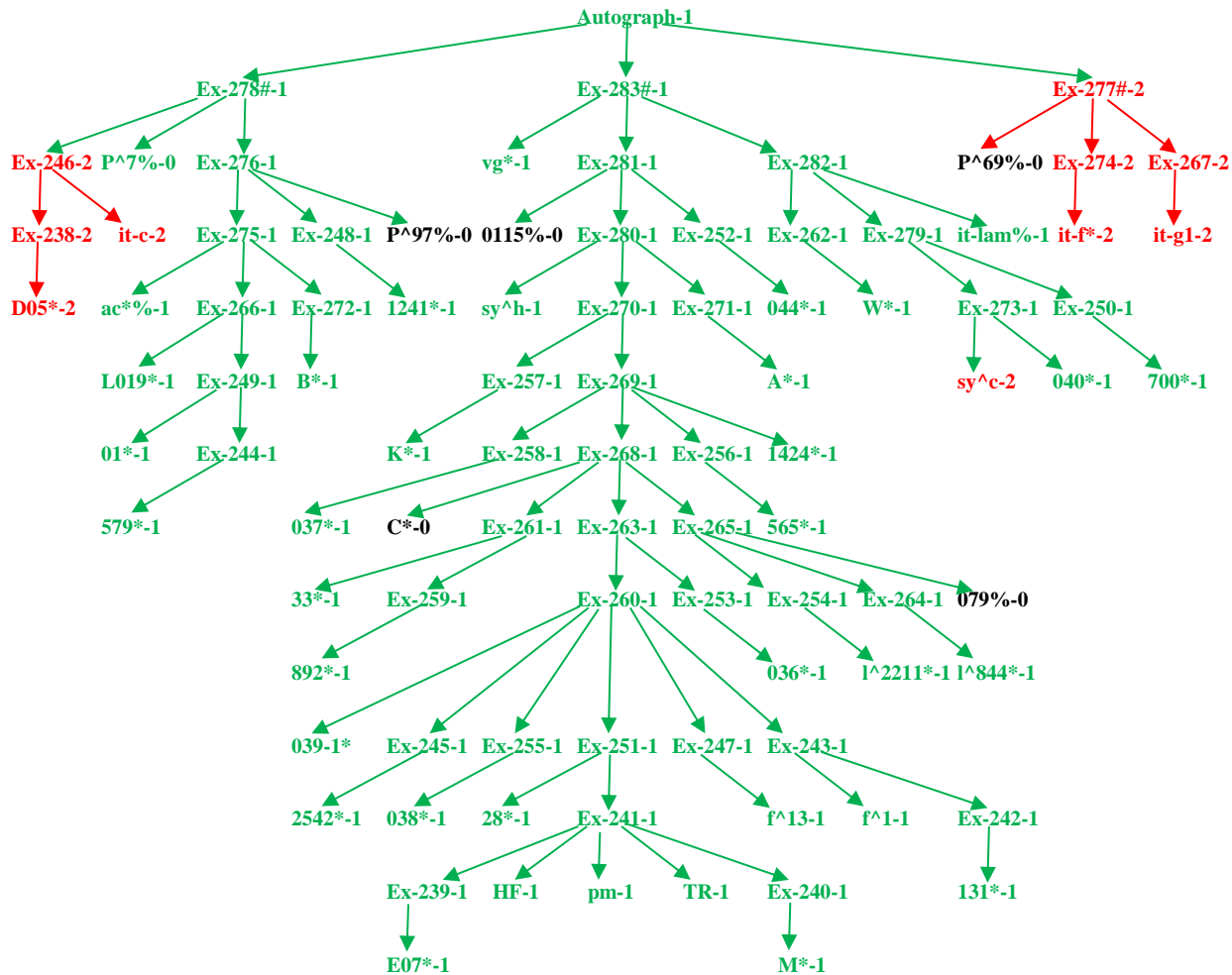
There is little doubt that the addition of verse 40 makes the Lukan text assert yet more strongly the physicality of Jesus’ resurrected body. . . . There is no good reason to think that the account of Luke 24:40 was excised. But given the orthodox insistence that Jesus was raised and appeared to his disciples in a real physical body, there are solid grounds, so to speak, for seeing the verse as an interpolation.¹⁸

There are two variant readings for this verse: those witnesses having variant 1 contain the verse; those having variant 2 lack the verse. Figure 4.13 displays the distribution of the variants throughout genealogical history. Variant 1 has the consensus of two of the first-generations recensions, the Egyptian recension (Ex-278#) and the Antiochan recension (Ex-283#) and so was accepted as the autographic reading. It dominated the Egyptian text tradition, except for the witnesses in the sub-branch headed by second-generation exemplar Ex-246. It also is contained in all the witnesses of the Antiochan text tradition except one lonely fifth-generation Syriac Curotonian translation (sy^c).

¹⁸ Ehrman, pp. 217-18.

The verse is missing (variant 2) from all the Old Latin witnesses of the Western text tradition (Ex-277#), and from the witnesses in the second-generation sub-branch of the Egyptian text tradition headed by exemplar Ex-246 (Old Latin translation it-c and MS D05* and its correctors). The genealogical evidence indicates that the verse was part of the original text, and that it was omitted subsequently from the text of the Western tradition perhaps for theological reasons. When it comes to deliberate pampering with the text, the probability of an omission is no greater than an addition, regardless of the motivation.

Figure 4.13
Distribution of 24:40



Luke 24:51-52

Parts of the fifty-first and fifty-second verses of chapter twenty-four are lacking in some witnesses: “and he was taken up into heaven. And they worshiped him” Ehrman essentially

regards these two segments as interpolations. The genealogical evidence is basically the same for these segments as it is for 24:40 above; so nothing further needs to be said here.

Other Variants of Theological Interest

The following is a discussion of some other passages in Luke where doctrinal issues have been raised by advocates of the Byzantine text tradition.

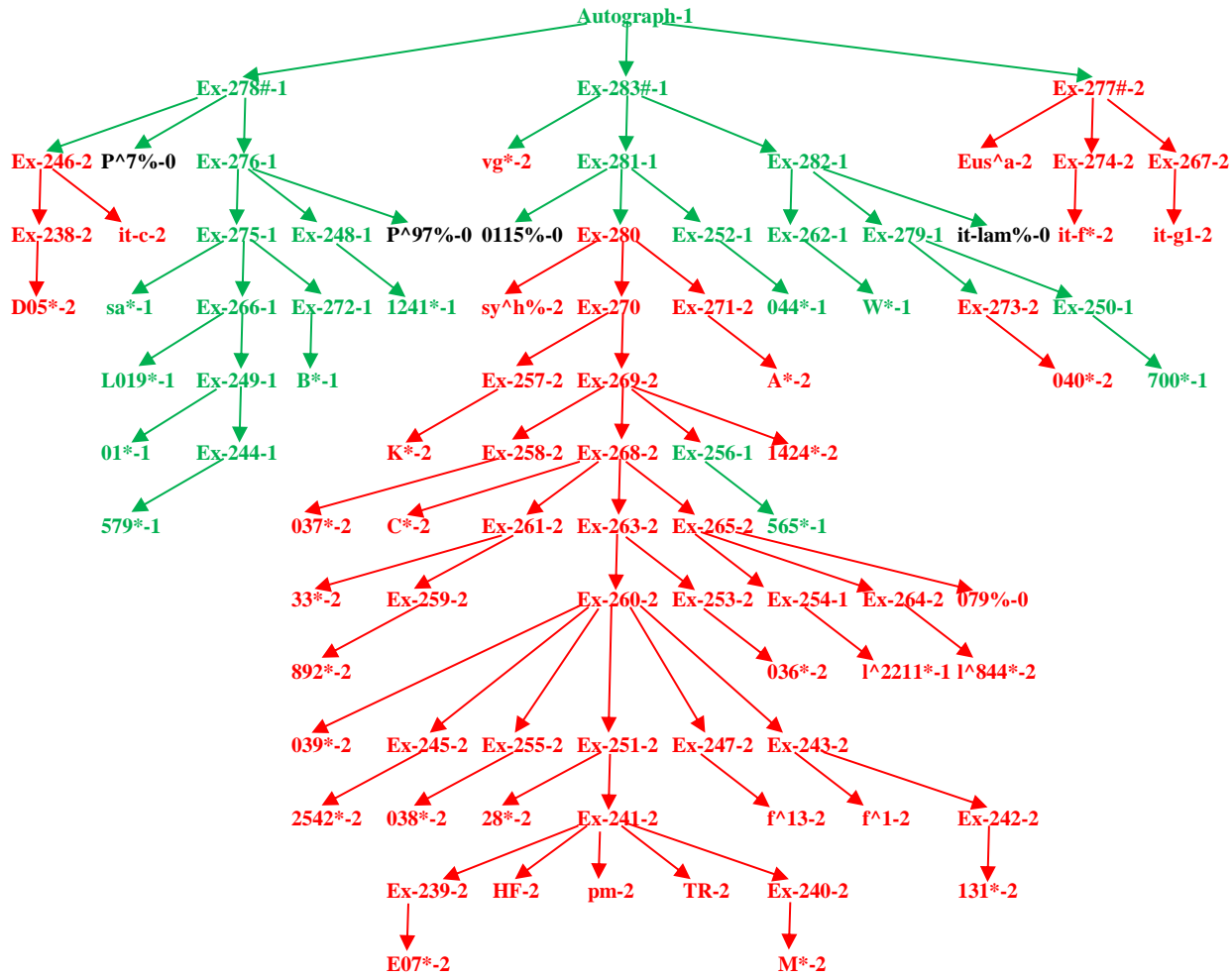
Luke 1:28

In this verse, the angel greeted Mary with the expression “Rejoice, highly favored *one*, the Lord *is* with you; blessed *are* you among women!” The last clause “blessed are you among women” is not found in some witnesses. Advocates of the Byzantine text regard this clause as theologically important because it limits the exaltation of Mary to the domain of women, i.e., humanity. There are two variant readings here; variant 1 lacks the clause and variant 2 contains it. Figure 4.14 displays the distribution of these variants throughout genealogical history.

Variant 1 has the consensus of two of the three first-generation recensions, exemplars Ex-278# and Ex-283#, so it was selected as the autographic reading. The clause is missing in all the witnesses of the Egyptian text tradition (Ex-278#) except the second-generation branch headed by exemplar Ex-246 containing Old Latin translation it-c and MS D05* and its correctors. In the Antiochan text tradition (Ex-283#), the clause is missing in most of the witnesses in the branches of the first three generations; it is missing from nearly all the witnesses in three of the third-generation branches headed by exemplars Ex-252, Ex-262, and Ex-279. The clause is first found in third-generation exemplar Ex-280 from which it was inherited by all the subsequent Antiochan witnesses, except the witnesses in the fifth-generation sub-branch headed by exemplar Ex-256.

The clause is contained in all the witnesses of the Western text tradition (Ex-277#) and in the witnesses in the second-generation branch of the Egyptian text tradition (Ex-278#) headed by exemplar Ex-246; these witnesses are all Old Latin translations except MS D05* and its correctors. The genealogical evidence affirms that the clause was not original.

Figure 4.14
Distribution of 1:28



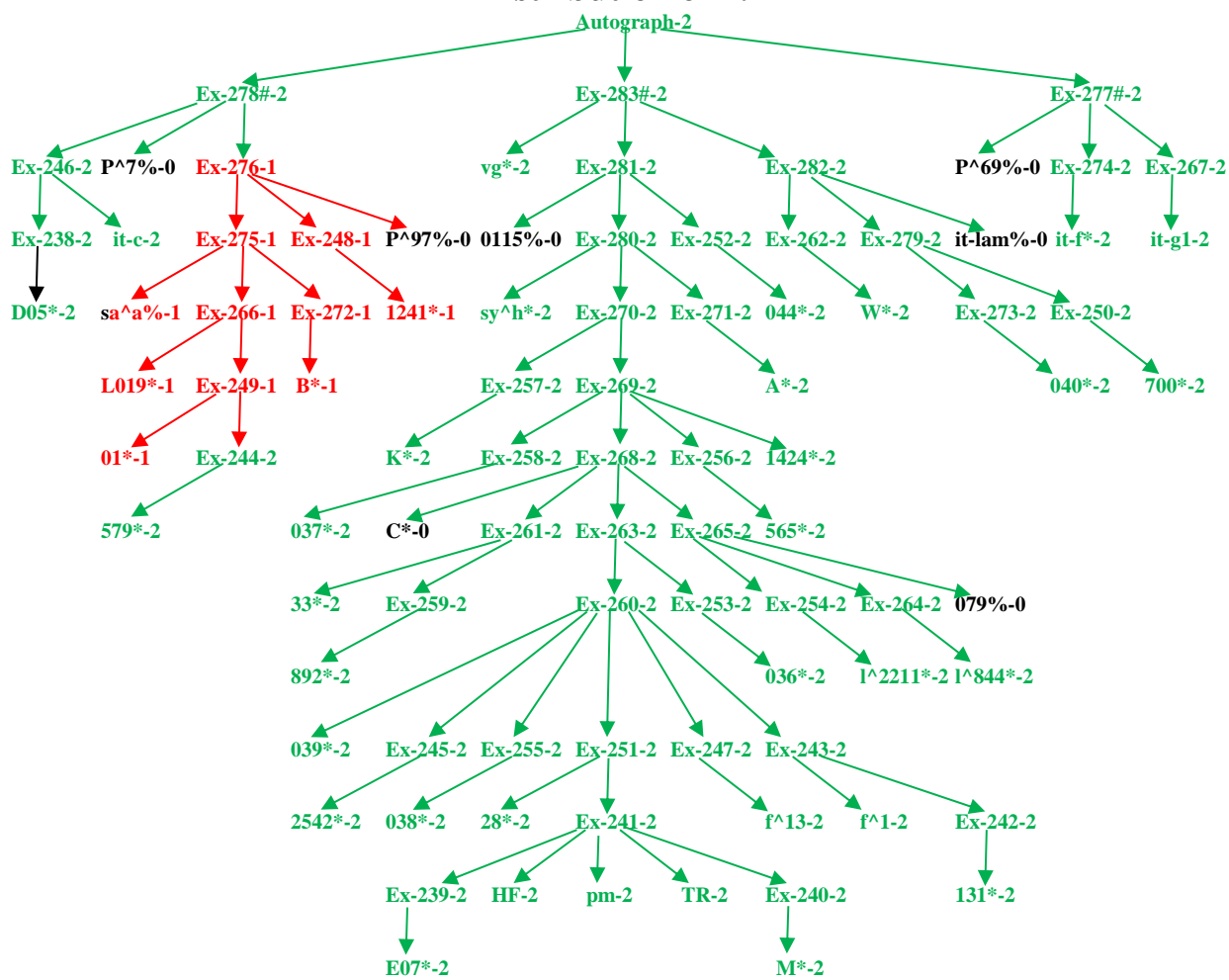
Luke 4:4

In this verse, Jesus answered Satan's temptation for Him to turn stones to bread: "It is written, 'Man shall not live by bread alone, but by every word of God.'" Some witnesses contain the phrase "but by every word of God," and some lack it. Advocates of the Byzantine text regard this phrase as theologically important because it advocates the necessary dependence on God's word, and the clause is missing in many modern translations. There are two variant readings here; variant 1 lacks the clause and variant 2 contains it. Figure 4.15 displays the distribution of these variants throughout genealogical history.

Variant 2 has the consensus of all three first-generation recensions, so it was selected as the autographic reading—the phrase was contained in the original text. The phrase was

contained in all the witnesses of the Western text tradition (Ex-277#) and in all the witnesses of the Antiochan text tradition (Ex-283#). It was also contained in the witnesses of the second-generation branch of the Egyptian text tradition headed by exemplar Ex-246. The phrase (variant 1) was lacking from all the witnesses in the second-generation branch of the Egyptian text tradition headed by exemplar Ex-276, except for the witnesses in sixth-generation sub-branch headed by exemplar Ex-244. The genealogical evidence verifies that the phrase was original.

Figure 4.15
Distribution of 4:4



Luke 21:4

In this verse, Jesus commented on how the rich give in the temple in contrast to that of a poor widow: “for all these out of their abundance have put in offerings for God, but she out of her

poverty put in all the livelihood that she had.” Some witnesses contain the phrase “for God,” and some lack it. Supporters of the Byzantine text regard this phrase as theologically important because it advocates that giving should be for God, and the phrase is missing in many modern translations. There are two variant readings here; variant 1 lacks the clause and variant 2 contains it. The distribution of these variants throughout genealogical history is the same as that of Luke 4:4 above, except that in this case the phrase is also not in the text of MS 579* and its corrector. The genealogical evidence verifies that the phrase was original.

Luke 23:42

This passage reports the conversation between Jesus and one of the criminals being crucified with Him. Three variant readings occur here as follows:

- (1) and he said, “Jesus, remember me when you come into your kingdom.”
- (2) and he said to Jesus, “Lord, remember me when you come into your kingdom.”
- (3) Then he turned to the Lord and said to him, “Remember me in the day of your coming.”

Supporters of the Byzantine text regard this passage as theologically important because it indicates that the criminal acknowledged the lordship of Christ, and that acknowledgment is missing in many modern translations. The distribution of these variants throughout genealogical history is the same as that of Luke 4:4 above, except that in this case the third variant occurs in MS D05* and its correctors. The genealogical evidence verifies that the acknowledgment was original.

Tracing Any Variant

The above studies trace the history of variants of particular interest using the computer program Lachmann-10. But one may trace the history of any other variant desired using the information in Appendices D, F, and H. For example, to trace the history of the five variants at variation unit 953 at 12:14,1, take the following steps:

Step 1: Using Appendices D and F, find the variant readings.

Appendix F says

953.2	12:14,1.2	Ex-290\$;	δικαστην η μεριστην
953.3	12:14,1.3	Ex-246;	κριτην
953.4	12:14,1.4	Ex-251;	δικαστην
953.5	12:14,1.5	McionT%	κριτην'λ δικαστην

That is, variant 2 is δικαστην η μεριστην “judge or arbiter,” initiated in exemplar Ex-290\$.

Variant 3 is κριτην “judge,” initiated in virtual exemplar Ex-246.

Variant 4 is δικαστην “judge,” initiated in virtual exemplar Ex-251.

Variant 5 is κριτην’λ δικαστην “judge” or “judge,” initiated in church father McionT%.

Appendix D says

953.1	12:14,1.1	‘κριτην η μεριστην	0.5
-------	-----------	--------------------	-----

That is, the autographic reading is the first variant (953.1), κριτην η μεριστην judge or arbiter, and that its probability is 0.5 (50%). This low probability means that only one of the three first generation recensions has this reading, only one of the other two has an actual reading, and the third has no reading. By predetermined definition, variant 1 is always the reading of NA-27, which for Luke is located in the Egyptian text tradition (Ex-278#). So, exemplar Ex-278# has variant 1.

Step 2: Using Appendix H, find where these variants were initiated in the history of the text.

Appendix H says

953.1	12:14,1.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-250]<4>; [Ex-261]<7>; Autograph;
953.2	12:14,1.2	[Ex-241]<10>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
953.3	12:14,1.3	Ex-246<2>;
953.4	12:14,1.4	Ex-251<9>;
953.5	12:14,1.5	McionT%<3>;

That is, the first variant was the autograph reading, and by mixture it was also introduced in [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-250]<4>; [Ex-261]<7>. The second variant was initiated in virtual exemplar Ex-290\$, and was subsequently initiated by mixture in [Ex-241]<10>; [Ex-283#]<1>; this means that the Western text tradition (Ex-277#) has no reading for this place of variation. The third variant was initiated only in exemplar Ex-246. The fourth variant was initiated only in exemplar Ex-251; and the fifth variant was initiated only in church father McionT%.

Step 3: copy figure 3.1a from chapter 3 on a separate sheet of paper, as on the next page, and write the variant numbers at the places on diagram where each variant was initiated; use green for the autographic reading (1), red for the second variant (2), blue for the third variant (3), orange for the fourth variant (4), and purple for the fifth variant (5) as illustrated in figure 4.16.

Step 4: Using its designated color, let each initiated variant extend by inheritance to all its descendants down to its extant terminal witnesses, or until changed by a new initiation, as shown

in figure 4.17. Witnesses marked with % are fragmentary; their readings are often lacking; they may be ignored in this step.

Figure 4.16
Illustrating Marking Places of Initiation
At Luke 12:14

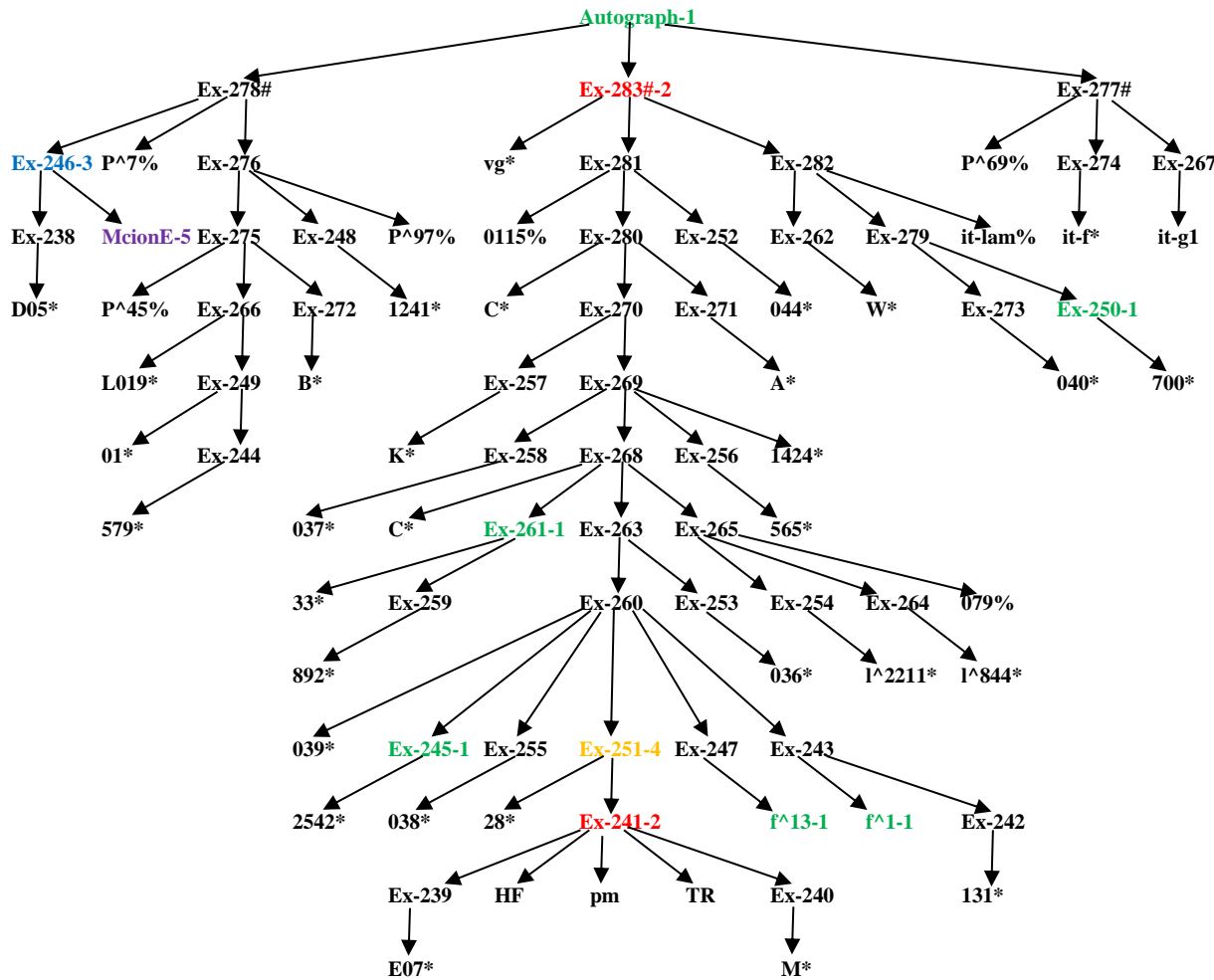
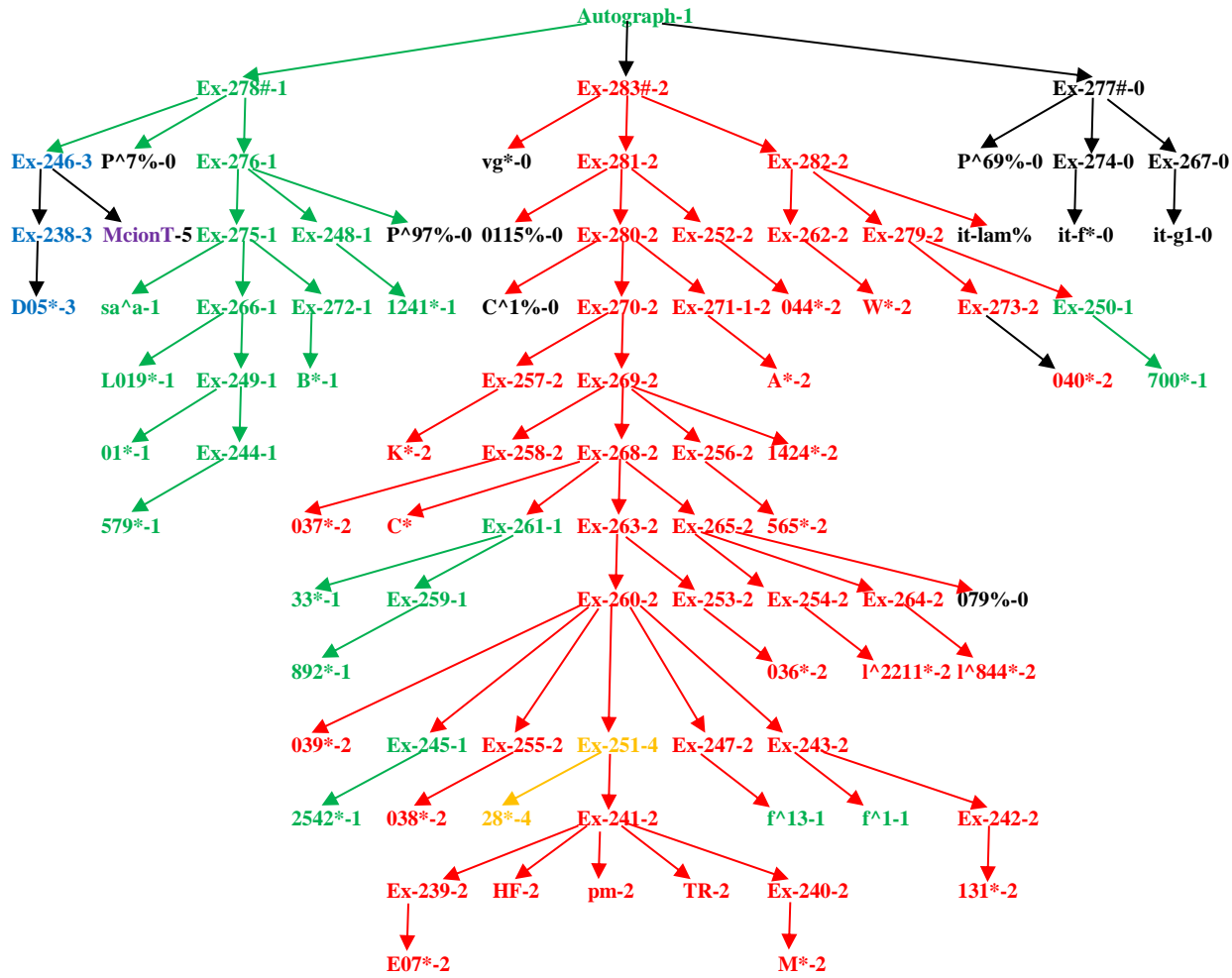


Figure 4.17 indicates that no consensus exists among the three first-generation recensions (Ex-277#, Ex-278# and Ex-283#) and so the first variant was accepted as the autographic reading by default to the reading of NA-27. The first variant, κριτην η μεριστην, “judge or arbiter” occurs only in the witnesses in one main branch of the Egyptian text tradition (Ex-278#) headed by second-generation exemplar Ex-276. It also occurs in three remote sub-branches in the Antiochan text tradition (Ex-283#) headed by fourth-generation exemplar Ex-250, by seventh-generation exemplar Ex-261, and by eighth-generation exemplar Ex-245.

Figure 4.17
Distribution of 12:14



The second variant, δικαστην η μεριστην, “judge or arbiter” occurs exclusively in the Antiochan text tradition (Ex-283#) except as noted above. The other variant readings occur infrequently in isolation, with no genealogical possibility of being original. The genealogical evidence, in this case, is not sufficient to determine which of the first two variants is original, so the methodology resorted to the reading of NA-27 by default. However, as far as translation is concerned, the two readings are essentially the same.

Conclusion

This chapter identifies the autographic readings of the Greek text of the Gospel of Luke and how they were determined. It provides the genealogical history of each variant reading, locating where each reading originated, and describing how each reading was distributed by inheritance

throughout that history. It discusses the principal recensions, locating their origin in history, and identifying their characteristic readings. It discusses doctrinally significant passages and shows that the variant readings there do not alter the orthodoxy of Christian doctrine expressed in the earliest form of the text, but appear in peripheral, inconsequential branches.

CHAPTER 5

SUMMARY AND CONCLUSIONS

The genealogical software and the theory it emulates were successful in reconstructing a genealogical history of the Greek text of the Gospel of Luke. The software made use of a modified version of the textual apparatus in the 27th edition of the Nestle-Aland Greek New Testament. Using index numbers to represent the variant readings in the witnesses to the text, the computer constructed a kind of genetic code for each witness based on its unique combination of variant readings. Then employing the basic principles of heredity, a relatively simple tree diagram was constructed representing the genealogical history of the text.

Heredity is the underlying principle of genealogical relationships. Because manuscripts of a text were copied from exemplars of earlier generations of the text, of necessity they have genealogical relationships. For manuscripts, quantitative affinity (consensus of variant readings) and a sibling gene, coupled with historical directionality constitute the variables for computing genealogical heredity. For variant readings, on the other hand, the domain of heredity is limited to their place of variation. There, heredity is determined by consensus among sibling sister witnesses and by what I call evidence of variant inheritance.¹ The software uses the heredity of manuscripts and the heredity of variant readings to guide the reconstruction of a historical genealogical tree diagram.

Mixture occurred when a scribe copied from more than one exemplar—a primary parent exemplar and one or more secondary exemplars. The readings of a manuscript were inherited from its primary parent exemplar or borrowed by mixture from its secondary parent exemplars; otherwise a variant was newly introduced by scribal error (either accidentally or intentionally) thus initiating a new line of heredity. A good number of witnesses had no mixture, but considerable

¹ At any place in the genealogical history of a text, the evidence of a variant's inheritance is its presence in other witnesses of the same or earlier generations.

mixture occurred in others. As it turned out, the presence of mixture does not affect the reconstruction of the genealogical tree, but it is very useful in identifying the places in genealogical history where variants were initiated, in tracing the genealogical history of variants, and in identifying recensions.

The Effect of Recensions

The genealogical theory and associated software were designed to reconstruct the genealogical history of texts where the copying process was simple, without any radical discontinuities. It was anticipated that the initiation and transmission of textual variants would be gradual and that the tree would develop three or four main branches corresponding to the commonly accepted text types. However, the theory and software also made provision for radical dislocations if they perchance had occurred. As it turned out radical dislocations did occur in the form of some major and minor recensions.² Furthermore, the most radical recensions took place in the earliest generation that genealogical relationships could be reasonably determined. This information indicates that in the earliest days of New Testament history its text was in flux and its genealogical history for that time period cannot be confidently reconstructed. These details could have resulted in disappointment except that the earliest recensions, though diverse from one another, nevertheless had sufficient consensus to identify the autographic readings.

Binary Branches

The genealogical tree diagram reconstructed by the software is often binary, that is, there are only two branches where the tree divides. Table 3.3 in Chapter 3 indicates that 33 out of 159 branches were binary. Critics of the genealogical theory claim that the methodology fails whenever there are only two branches, because no consensus can exist where there are only two alternatives. That would be true except for the principle of deferred ambiguity. In such cases, where ambiguity exists in one witness, its sister has the inherited reading.

A reading has evidence of variant inheritance when it is also found in witnesses of earlier generations. A reading will not be found in any witness dating in a generation prior to the one in which the reading first originated. Autographic readings have continual evidence of variant inheritance; all others acquire that evidence in the generation of their origin subsequent to the autograph. The evidence of variant inheritance usually decides between two equally probable readings; but

² A recension is recognized by the introduction of a larger number of variants than normal in a witness, usually also accompanied by a larger number of secondary parent exemplars—mixture.

where even that fails, a final appeal can be made indirectly to internal evidence. So a binary construction does not turn out to be a crucial weakness. Still, some may be concerned that the earliest history of the text is determined by such diverse witnesses. However, Table 4.4 of Chapter 4 indicates that 98.0% of the textual decisions made in the reconstruction of the historical tree diagram were made on the basis consensus and deferred ambiguity; so diversity was not a significant deterrent. Furthermore, Table 4.5 of Chapter 4 indicates that 92.13% of the autographic readings were decided on the basis of consensus.

So What!

Someone may ask: "After all those painstaking computations, what is now known that was not already known by means of traditional textual critical methodology?" The answer should be self-evident, but for the sake of review, here is a list of the more prominent bits of knowledge the computations provide:

- (1) A rigorous construction of the genealogical history of the witnesses to the text, something that did not previously exist.
- (2) A precise account of the genealogical history of each variant reading, including its place of origin and subsequent distribution, something that did not previously exist.
- (3) The identity of the autographic readings based on an unbiased implementation of the laws of heredity, together with the mathematical probability of each one, instead of educated estimates.
- (4) An accurate description of the content and structure of the traditional text types, and their internal and external genealogical relationships, instead of educated estimates.
- (5) Hopefully a better understanding of the laws of heredity as they apply to manuscripts.

The laws of heredity have been applied to the factual evidence derived from the existing witnesses to the text of Luke. They have been applied with mathematical precision apart for human intervention and bias. Hopefully the results provide a better understanding of the history of the text. In either case, no claim is made that the derived history and the text identified as autographic are free from uncertainty. The results are dependent on the validity of the underlying theory and its software implementation. Undoubtedly the future will bring forth improved theory and implementation.

APPENDIX A

List of Extant Witnesses to the Greek Text of the Gospel of Luke

This appendix contains a list of the extant witnesses to the Greek text of the Gospel of Luke. For each witness it lists its name, date, language, content (references where readings exist), number of readings, and percentage of completeness. In the content column, a verse is counted as long as it has at least one extant reading.

Name	Date	Language	Content	Number of Readings	Percent
P^3%	700	0	7:37-43, 45; 10:38-39, 41	18	0.94%
P^4%	250	0	1:63-70, 75-76, 79; 2:6-7; 3:8-10, 12-19, 22-35, 37-4:2; 4:29-31, 34-35; 5:3-8, 30-6:16	129	6.72%
P^7%	300	0	4:1-3	4	0.21%
P^45*%	250	0	6:31-32, 34-35, 37-38, 41, 45-7:7; 9:26-40, 45, 48-10:1; 10:6-22, 26-41; 11:6-24, 29-46, 50-12:11; 12:18-19, 21-37, 42-13:1; 13:7-20, 23-24, 31-14:9; 14:17-31	391	20.36%
P^45^c%	300	0	6:31-32, 34-35, 37-38, 41, 45-7:7; 9:26-40, 45, 48-10:1; 10:6-22, 26-41; 11:6-24, 29-46, 50-12:11; 12:18-19, 21-37, 42-13:1; 13:7-20, 23-24, 31-14:9; 14:17-31	391	20.36%
P^69%	250	0	22:58-61	11	0.57%
P^75*%	250	0	3:18-19, 22, 33-4:2; 4:34-5:10; 5:38-6:4; 6:10-29, 31-35, 37-38, 40-7:30; 7:38-39, 46-8:51; 8:54-9:1; 9:5-7, 9-17:2; 17:4-15, 19-35; 18:1-6, 9-13, 15-17; 22:4-32, 35-24:53	1292	67.29%
P^75^c%	300	0	3:18-19, 22, 33-4:2; 4:34-5:10; 5:38-6:4; 6:10-29, 31-35, 37-38, 40-7:30; 7:38-39, 46-8:51; 8:54-9:1; 9:5-7, 9-17:2; 17:4-15, 19-35; 18:1-6, 9-13, 15-17; 22:4-32, 35-24:53	1291	67.24%
P^97%	600	0	14:8-14	9	0.47%
P^111%	250	0	17:11-13, 22-23	6	0.31%
01*	350	0	1:1-7:33; 7:36-24:53	1912	99.58%
01^c	1150	0	1:1-36, 38-42, 46-77, 79-2:2; 2:4-13, 15-17, 21-43, 47-3:19; 3:22-7:33; 7:37-9:9; 9:11-11:19; 11:22, 24, 26-12:38; 12:40-14:14; 14:16-31, 34-15:10; 15:13-16:12; 16:15-17:8; 17:10-18:11; 18:13-19:45; 19:48-21:12; 21:14-22:12; 22:16-23:18; 23:20-24:53	1799	93.70%
01^1	550	0	1:1-36, 38-42, 46-48, 50-77, 79-2:2; 2:4-13, 15-17, 21-43, 47-3:19; 3:22-7:33; 7:37-11:24; 11:26-14:31; 14:34-15:10; 15:13-16:12; 16:15-18:11; 18:13-21:12; 21:14-34, 36-22:35; 22:37-24:53	1827	95.16%
01^2	650	0	1:1-2:2; 2:4-11:19; 11:22-12:38; 12:40-14:14; 14:16-16:12; 16:15-17:8; 17:10-19:45; 19:48-21:34; 21:36-22:35; 22:37-23:18; 23:20-24:53	1882	98.02%
A*	450	0	1:1-12:5; 12:7-24:53	1918	99.90%
A^c	550	0	1:1-12:5; 12:7-24:53	1916	99.79%
B*	350	0	1:1-24:53	1916	99.79%
B^1	350	0	1:1-15, 19-2:13; 2:15-10:39; 10:41-11:27; 11:29-24:53	1894	98.65%
B^2	600	0	1:1-24:13; 24:17-53	1913	99.64%
C*%	450	0	1:1-2:4; 2:43-3:20; 4:26-6:3; 6:37-7:16; 8:29-12:2; 19:43-20:27; 21:21-22:17; 23:26-24:6; 24:46-53	872	45.42%

Name	Date	Language	Content	Number of Readings	Percent
C^1%	450	0	1:1-5, 7-49, 55-2:2; 2:4, 43-3:10; 3:12-20; 4:26-5:1; 5:3-14, 17-6:3; 6:37-7:16; 8:29-9:2; 9:6-10:27; 10:30-11:22; 11:24-12:2; 19:43-20:27; 21:21-22:17; 23:26-41, 45-24:4; 24:6, 46-47, 49, 51-53	809	42.14%
C^2%	550	0	1:1-5, 7-2:2; 2:4, 43-3:20; 4:26-5:1; 5:3-6:3; 6:37-7:16; 8:29-9:2; 9:6-10:27; 10:30-12:2; 19:43-20:27; 21:21-22:17; 23:26-42, 45-24:4; 24:6, 46-49, 51-53	839	43.70%
C^3%	550	0	1:1-49, 55-2:4; 2:43-3:10; 3:12-20; 4:26-5:14; 5:17-6:3; 6:37-7:16; 8:29-11:22; 11:24-12:2; 19:43-20:27; 21:21-22:17; 23:26-41, 44-24:6; 24:46-47, 49-53	844	43.96%
D05*	450	0	1:1-24:53	1895	98.70%
D05^1	600	0	1:1-48, 55-24:53	1878	97.81%
D05^2	850	0	1:1-49, 55-24:53	1890	98.44%
D05^c	1150	0	1:1-48, 55-24:53	1878	97.81%
E07*	750	0	1:1-24:53	1920	100.00%
E07^c	800	0	1:1-24:53	1920	100.00%
G011	850	0	1:1-24:53	1920	100.00%
H013*	850	0	1:1-24:53	1920	100.00%
K*	850	0	1:1-24:53	1920	100.00%
K^2	950	0	1:1-24:53	1920	100.00%
K^c%	950	0	1:1-3, 7-15, 19-21, 26-27, 29-35, 38-41, 46-48, 55, 60-68, 74-75, 79-2:2; 2:4-13, 17, 21-27, 32, 35-37, 39, 41-43, 47-51; 3:1-2, 4, 6-10, 12-19, 22-23, 33-35, 37; 4:2-3, 5-25, 31-43; 5:1, 3-14, 17, 19-22, 24-27, 29-34, 38-6:1; 6:3-15, 17-22, 25-32, 34-35, 37-38, 41-46, 49-7:19; 7:21-30, 38-39, 45-8:8; 8:10-16, 18-25, 27-40, 42-45, 47-49, 51, 55-9:1; 9:6-7, 11-33, 35-40, 42, 45-50, 52-53, 55-60; 10:1, 4-7, 11-16, 18, 20-27, 31-32, 36-37, 39, 41-11:10; 11:12-15, 18-19, 22, 24, 26-27, 29-12:5; 12:7-11, 17-19, 21, 23-27, 31-38, 40-13:1; 13:3-4, 7-13, 15-21, 23, 25-26, 28, 31-14:2; 14:5, 8-9, 12, 14, 17-15:1; 15:3-6, 8-10, 13, 17-20, 22, 24-25, 29-30; 16:3, 6, 8-9, 15-19, 21-27, 30-31; 17:2, 4-8, 10-27, 29-31, 34-35; 18:1-6, 9-11, 13, 15-20, 22, 24-26, 29-34, 36-19:11; 19:14-15, 18, 21-22, 24-39, 43-44, 46-48; 20:2-5, 7-9, 11-21, 23-25, 27-29, 31, 34-37, 42-44, 46-21:7; 21:9-10, 14-18, 20-32, 34, 36-22:12; 22:16-30, 32-35, 37-68; 23:1-16, 21-35, 37, 39-41, 45-24:4; 24:6-10, 12-13, 17, 19-40, 43-47, 49, 51-53	1185	61.72%
L019*	750	0	1:1-24:53	1920	100.00%
L019^c	850	0	1:1-24:53	1920	100.00%
M*	850	0	1:1-24:53	1920	100.00%

Name	Date	Language	Content	Number of Readings	Percent
M^c	900	0	1:1-24:53	1920	100.00%
N*%	550	0	2:25-4:2; 4:21-25, 36-41; 5:13-32; 9:6-20, 29-35, 59-10:3; 10:13-33; 11:15-22; 12:13-20, 30-18:31; 19:18-20:29; 21:23-22:48; 22:58-23:40; 24:15-20	959	49.95%
N^c%	650	0	2:25-4:2; 4:21-25, 36-41; 5:13-32; 9:6-20, 29-35, 59-10:3; 10:13-33; 11:15-22; 12:13-20, 30-18:31; 19:18-20:29; 21:23-22:48; 22:58-23:40; 24:15-20	959	49.95%
P024*%	550	0	1:1-13; 2:9-19; 6:21-42; 7:32-8:2; 8:31-50; 9:26-36; 10:36-11:4; 12:34-45; 14:14-25; 15:13-16:22; 18:13-39; 20:21-21:3; 22:3-16; 23:20-33, 45-24:1; 24:15-37	505	26.30%
P024^c%	600	0	1:1-13; 2:9-19; 6:21-42; 7:32-8:2; 8:31-50; 9:26-36; 10:36-11:4; 12:34-45; 14:14-25; 15:13-16:22; 18:13-39; 20:21-21:3; 22:3-16; 23:20-33, 45-24:1; 24:15-37	505	26.30%
Q	450	0	1:1-24:53	1920	100.00%
S	949	0	1:1-24:53	1920	100.00%
T%	450	0	6:20-22, 25-26; 18:2-16, 32-19:8; 21:33-34, 36-22:2; 22:22-23:20; 24:25-27, 29-31	208	10.83%
U	850	0	1:1-24:53	1920	100.00%
W*	400	0	1:1-3:23; 3:33-35, 37-6:1; 6:3-24:53	1909	99.43%
W^c	900	0	1:1-3:23; 3:33-35, 37-6:1; 6:3-24:53	1907	99.32%
X%	950	0	1:1-3, 7-15, 19-21, 26-27, 29-35, 38-41, 46-48, 55, 60-68, 75, 79-2:2; 2:4-13, 17, 21-27, 32, 35-37, 39, 41-43, 47-51; 3:1-2, 4, 6-10, 12-19, 22-23, 33-35, 37; 4:2-3, 5-21, 24-25, 31-43; 5:1, 3-14, 17, 19-22, 24-27, 29-34, 38-6:1; 6:4-15, 17-22, 25-29, 31-32, 34-35, 37-38, 41-46, 49-7:19; 7:21-30, 38-39, 45-8:8; 8:10-16, 18-25, 27-40, 42-45, 47, 49, 51, 55-9:1; 9:6-7, 11-33, 35-40, 42, 45, 48-50, 52-53, 55-58, 60; 10:1, 4-7, 11-16, 18, 20-27, 31-32, 36-37, 39; 11:2-9, 12-15, 18, 22, 24, 26-27, 29-12:5; 12:7-11, 17-19, 21, 24-27, 32-38, 40-53, 55-13:1; 13:3-4, 7-13, 15-20, 23, 25-26, 28, 31-34; 14:1-2, 8-9, 12, 14, 17-25, 27-31, 34-15:1; 15:3-6, 8, 10, 13, 17, 22, 24-25, 29-30; 16:3, 6, 8-9, 15-19, 21-27, 30-31; 17:2, 4-8, 10-27, 30-31, 34-35; 18:1-6, 9-11, 13, 15-20, 22, 24-26, 29-34, 37-19:2; 19:5-11, 14-15, 18, 21-22, 24-39, 43-44, 48; 20:2-5, 7-9, 11-13, 15-16, 20-21, 23-25, 27-29, 31, 34-37, 42-43, 46-21:7; 21:9-10, 14, 16-18, 20-32, 34, 36-22:2; 22:4-12, 16-30, 32, 35, 37-49, 51-55, 58-63, 67-68; 23:1-7, 9-15, 21-35, 37, 39-41, 45-24:4; 24:6-10, 12-13, 17, 19-40, 43-47, 49, 51-53	1088	56.67%
Y	850	0	1:1-24:53	1920	100.00%
036*	950	0	1:1-24:53	1920	100.00%
036^c	1000	0	1:1-24:53	1920	100.00%
037*	850	0	1:1-24:53	1920	100.00%

Name	Date	Language	Content	Number of Readings	Percent
037^c	950	0	1:1-24:53	1920	100.00%
038*	850	0	1:1-24:53	1919	99.95%
038^c	950	0	1:1-24:53	1919	99.95%
039*	850	0	1:1-24:53	1920	100.00%
039^c	900	0	1:1-24:53	1920	100.00%
040*	550	0	1:1-9, 19-21, 27-28, 36-66, 77-2:22; 2:33-39; 3:5-8, 11-20; 4:1-2, 13-18, 33-43; 5:17-36; 6:21-7:6; 7:11-37, 39-47; 8:4-21, 25-35, 43-50; 9:1-28, 33-24:53	1686	87.81%
040^c	650	0	1:1-9, 19-21, 27-28, 36-66, 77-2:22; 2:33-39; 3:5-8, 11-20; 4:1-2, 13-18, 33-43; 5:17-36; 6:21-7:6; 7:11-37, 39-47; 8:4-21, 25-35, 43-50; 9:1-28, 33-24:53	1686	87.81%
41	850	0	1:1-24:53	1920	100.00%
42	550	0	1:1-24:53	1920	100.00%
044*	1000	0	1:1-24:53	1918	99.90%
Name	Date	Language	Content	Number of Readings	Percent
044^c	1050	0	1:1-24:53	1918	99.90%
47	750	0	1:1-24:53	1920	100.00%
63	850	0	1:1-24:53	1920	100.00%
70%	550	0	3:19-23; 8:13-19; 9:1-3, 6-7, 12-16; 10:21-32, 35-39, 41-11:6; 11:24-42; 12:5-13:32; 16:4-6, 8-9; 21:30-22:2; 22:54-64; 23:5-24:26	472	24.58%
078*%	550	0	18:15-25	19	0.99%
078^c%	550	0	18:15-25	19	0.99%
79%	550	0	7:39-47; 24:10-13, 17, 19	29	1.51%
102%	650	0	3:23-4:16; 4:18-43; 21:4-18	99	5.16%
108%	650	0	11:37-44	14	0.73%
115%	1000	0	9:35-47; 10:12-22	45	2.34%
130%	850	0	1:20-27, 29, 65-79; 2:25-32, 35-39, 41-48	58	3.02%
147%	550	0	6:23-29, 31-32, 34-35	16	0.83%
171%	300	0	22:45-55, 61-63	32	1.67%
177%	950	0	1:74-2:7	17	0.89%
181%	400	0	9:59-10:14	28	1.46%
182%	450	0	19:18-20, 22-24	9	0.47%
239%	650	0	2:27-28	3	0.16%

Name	Date	Language	Content	Number of Readings	Percent
250%	750	0	1:1-3, 7-15, 19-21, 26-27, 29-35, 38-41, 46-48, 55, 60-68, 75, 79-2:2; 2:4-13, 17, 21-27, 32, 35-37, 39, 41-43, 47-51; 3:1-2, 4, 6-10, 12-19, 22-23, 33-35, 37; 4:2-3, 5-21, 24-25, 31-43; 5:1, 3-14, 17, 19-22, 24-27, 29-34, 38-6:1; 6:4-15, 17-22, 25-29, 31-32, 34-35, 37-38, 41-46, 49-7:19; 7:21-30, 38-39, 45-8:8; 8:10-16, 18-25, 27-40, 42-45, 47, 49, 51, 55-9:1; 9:6-7, 11-33, 35-40, 42, 45, 48-50, 52-53, 55-58, 60; 10:1, 4-7, 11-16, 18, 20-27, 31-32, 36-37, 39; 11:2-9, 12-15, 18, 22, 24, 26-27, 29-12:5; 12:7-11, 17-19, 21, 24-27, 32-38, 40-53, 55-13:1; 13:3-4, 7-13, 15-20, 23, 25-26, 28, 31-34; 14:1-2, 8-9, 12, 14, 17-25, 27-31, 34-15:1; 15:3-6, 8, 10, 13, 17, 22, 24-25, 29-30; 16:3, 6, 8-9, 15-19, 21-27, 30-31; 17:2, 4-8, 10-27, 30-31, 34-35; 18:1-6, 9-11, 13, 15-20, 22, 24-26, 29-34, 37-19:2; 19:5-11, 14-15, 18, 21-22, 24-39, 43-44, 48; 20:2-5, 7-9, 11-13, 15-16, 20-21, 23-25, 27-29, 31, 34-37, 42-43, 46-21:7; 21:9-10, 14, 16-18, 20-32, 34, 36-22:2; 22:4-12, 16-30, 32, 35, 37-49, 51-55, 58-63, 66-68; 23:1-7, 9-15, 20-35, 37-41, 45-24:4; 24:6-10, 12-13, 17, 19-40, 43-47, 49, 51-53	1099	57.24%
266%	550	0	20:20-21, 23-25, 30-31, 34-37	20	1.04%
279%	800	0	8:32-44; 22:2-3, 16	32	1.67%
Name	Date	Language	Content	Number of Readings	Percent
291%	700	0	8:45-47, 49-9:1	19	0.99%
0303*%	650	0	13:17-26, 28	17	0.89%
0303^c%	700	0	13:17-26, 28	17	0.89%
1	1150	0	1:1-24:53	1920	100.00%
4	1250	0	1:1-24:53	1920	100.00%
13	1250	0	1:1-24:53	1920	100.00%
28*	1050	0	1:1-24:53	1920	100.00%
28^c	1100	0	1:1-24:53	1920	100.00%
33*	850	0	1:1-21:37; 23:27-24:53	1758	91.56%
33^c	900	0	1:1-21:37; 23:27-24:53	1758	91.56%
56	1450	0	1:1-24:53	1920	100.00%
64	1150	0	1:1-24:53	1920	100.00%
69	1450	0	1:1-24:53	1920	100.00%
71	1160	0	1:1-24:53	1920	100.00%
72	1050	0	1:1-24:53	1920	100.00%
131*	1350	0	1:1-24:53	1920	100.00%
131^c	1300	0	1:1-24:53	1920	100.00%
157	1122	0	1:1-24:53	1920	100.00%

Name	Date	Language	Content	Number of Readings	Percent
162	1153	0	1:1-24:53	1920	100.00%
209	1350	0	1:1-24:53	1920	100.00%
245	1199	0	1:1-24:53	1920	100.00%
346	1150	0	1:1-24:53	1920	100.00%
435	1200	0	1:1-24:53	1920	100.00%
543	1150	0	1:1-24:53	1920	100.00%
565*	850	0	1:1-24:53	1920	100.00%
565^c	950	0	1:1-24:53	1920	100.00%
579*	1250	0	1:1-24:53	1920	100.00%
579^c	1350	0	1:1-24:53	1920	100.00%
700*	1050	0	1:1-24:53	1920	100.00%
700^c	1150	0	1:1-24:53	1920	100.00%
788	1050	0	1:1-24:53	1920	100.00%
826	1150	0	1:1-24:53	1920	100.00%
828	1150	0	1:1-24:53	1920	100.00%
892*	850	0	1:1-24:53	1920	100.00%
892^c	950	0	1:1-24:53	1920	100.00%
945	1050	0	1:1-24:53	1920	100.00%
983	1150	0	1:1-24:53	1920	100.00%
1010	1150	0	1:1-24:53	1920	100.00%
1012	1050	0	1:1-24:53	1920	100.00%
1038	1350	0	1:1-24:53	1920	100.00%
1071	1150	0	1:1-24:53	1920	100.00%
1194	1050	0	1:1-24:53	1920	100.00%
1195	1050	0	1:1-24:53	1920	100.00%
1216	1150	0	1:1-24:53	1920	100.00%
1229	1250	0	1:1-24:53	1920	100.00%
1241*	1150	0	1:1-24:53	1920	100.00%
1241^c	1150	0	1:1-24:53	1920	100.00%
1333*	1050	0	1:1-24:53	1920	100.00%
1333^c	1150	0	1:1-24:53	1920	100.00%
1424*	900	0	1:1-24:53	1920	100.00%

Name	Date	Language	Content	Number of Readings	Percent
1424^c%	1000	0	1:1-3, 7-15, 19-21, 26-27, 29-35, 38-42, 46-48, 50-55, 60-68, 75, 79-2:2; 2:4-13, 17-27, 32, 35-37, 39, 41-43, 47-51; 3:1-2, 4, 6-10, 12-19, 22-35, 37; 4:2-3, 5-21, 24-25, 29-5:14; 5:17, 19-22, 24-27, 29-6:1; 6:3-15, 17-22, 25-32, 34-35, 37-38, 41-46, 49-7:30; 7:38-43, 45-8:25; 8:27-45, 47, 49-9:1; 9:5-7, 11-33, 35-40, 42, 45-50, 52-53, 55-60; 10:1, 4-7, 11-16, 18-27, 31-32, 35-37, 39, 41-11:10; 11:12-15, 18-19, 22, 24, 26-27, 29-12:5; 12:7-11, 17-19, 21-27, 29, 31-38, 40-53, 55-13:1; 13:3-13, 15-21, 23, 25-28, 31-14:2; 14:5, 8-9, 12, 14, 17-25, 27-31, 34-15:1; 15:3-6, 8-10, 13, 17-20, 22-30; 16:3, 6, 8-9, 15-19, 21-27, 30-31; 17:2, 4-8, 10-27, 30-31, 34-35; 18:1-6, 9-11, 13, 15-20, 22, 24-27, 29-34, 37-19:11; 19:14-15, 18, 21-22, 24-39, 43-44, 46-20:9; 20:11-13, 15-16, 20-21, 23-25, 27-29, 31, 33-37, 42-43, 46-21:7; 21:9-10, 14, 16-18, 20-32, 34, 36-22:2; 22:4-12, 16-30, 32, 35, 37-49, 51-63, 67-68; 23:1-7, 9-15, 21-35, 37, 39-41, 45-24:4; 24:6-10, 12-13, 17, 19-40, 43-47, 49, 51-53	1204	62.71%
1555	1250	0	1:1-24:53	1920	100.00%
1574	1350	0	1:1-24:53	1920	100.00%
1582	949	0	1:1-24:53	1920	100.00%
2542*	1250	0	1:1-24:19	1848	96.25%
2542^c	1250	0	1:1-24:19	1848	96.25%
f^1*	900	0	1:1-24:53	1920	100.00%
f^13*	1000	0	1:1-24:53	1920	100.00%
pm^a	850	0	1:1-24:53	1920	100.00%
pm^b	850	0	1:1-24:53	1920	100.00%
pm^c	850	0	1:1-24:53	1920	100.00%
TR	1892	0	1:1-24:53	1920	100.00%
HF	1982	0	1:1-24:53	1920	100.00%
l^32	1050	0	1:1-24:53	1920	100.00%
l^844*	861	0	1:1-24:53	1920	100.00%
l^844^c	861	0	1:1-24:53	1920	100.00%
l^2211*	995	0	1:1-24:53	1920	100.00%
l^2211^c	995	0	1:1-24:53	1920	100.00%

Name	Date	Language	Content	Number of Readings	Percent
it-aur^c%	750	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70, 75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-43, 45-8:16; 8:18-45, 47-9:1; 9:5-9, 11-33, 35-50, 52-10:7; 10:11-27, 30-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-13, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-15:1; 15:3-13, 16-17, 21-22, 24-25, 29-30; 16:1-3, 6-18:11; 18:13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-20:21; 20:23-25, 27-37, 41-21:7; 21:31-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-13, 17-53	1534	79.90%
it-b*%	450	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70, 75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-43, 45-8:16; 8:18-45, 47-9:1; 9:5-9, 11-33, 35-50, 52-10:7; 10:11-27, 30-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-31, 34-15:1; 15:3-17, 21-22, 24-25, 29-30; 16:1-3, 6-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-25; 21:30-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-13, 17-53	1417	73.80%
it-b^c%	450	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70, 75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-43, 45-8:16; 8:18-45, 47-9:1; 9:5-9, 11-33, 35-50, 52-10:7; 10:11-27, 30-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-31, 34-15:1; 15:3-17, 21-22, 24-25, 29-30; 16:1-3, 6-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-25; 21:30-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-13, 17-53	1417	73.80%
it-beta%	650	0	1:65-68, 74-75, 79-2:2; 2:4-13, 17, 21-27, 32, 35-37, 39, 41-43, 47-51	49	2.55%
it-c	1200	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70, 75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-43, 45-8:16; 8:18-45, 47-9:1; 9:5-9, 11-33, 35-10:7; 10:11-27, 30-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-31, 34-15:1; 15:3-13, 16-17, 21-22, 24-25, 29-30; 16:1-3, 6-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-20:21; 20:23-25, 27-31, 33-37, 41-21:11; 21:13-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-18, 21-24:4; 24:6-53	1562	81.35%

Name	Date	Language	Content	Number of Readings	Percent
it-e%	450	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70-75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-8:16; 8:18-29, 49-9:1; 9:5-9, 11-33, 35-50, 52-10:7; 10:11-27, 30-39, 41-11:3; 11:25-27, 29-12:5; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-31, 34-15:1; 15:3-13, 16-17, 21-22, 24-25, 29-30; 16:1-3, 6-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-20:21; 20:23-25, 27-31, 33-37, 41-21:11; 21:13-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-53	1501	78.18%
it-f*	550	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70, 75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-43, 45-8:16; 8:18-45, 47-9:1; 9:5-9, 11-33, 35-50, 52-10:7; 10:11-27, 30-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-15:1; 15:3-13, 16-17, 21-22, 24-25, 29-30; 16:1-3, 6-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-20:21; 20:23-25, 27-37, 41-21:11; 21:13-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-13, 17-53	1559	81.20%
it-f^c	600	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70, 75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-43, 45-8:16; 8:18-45, 47-9:1; 9:5-9, 11-33, 35-50, 52-10:7; 10:11-27, 30-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-15:1; 15:3-13, 16-17, 21-22, 24-25, 29-30; 16:1-3, 6-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-20:21; 20:23-25, 27-37, 41-21:11; 21:13-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-13, 17-53	1559	81.20%
it-ff2*%	450	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70, 75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-8:16; 8:18-45, 47-9:1; 9:5-9, 11-33, 35-47; 10:21-27, 30-39, 41-11:9; 11:11-15, 18-27, 29-44; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-31, 34-15:1; 15:3-17, 21-22, 24-25, 29-30; 16:1-3, 6-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-20:21; 20:23-25, 27-37, 41-21:11; 21:13-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-13, 17-53	1470	76.56%

Name	Date	Language	Content	Number of Readings	Percent
it-ff2^c%	500	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70, 75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-8:16; 8:18-45, 47-9:1; 9:5-9, 11-33, 35-47; 10:21-27, 30-39, 41-11:9; 11:11-15, 18-27, 29-44; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-31, 34-15:1; 15:3-17, 21-22, 24-25, 29-30; 16:1-3, 6-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-20:21; 20:23-25, 27-37, 41-21:11; 21:13-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-13, 17-53	1470	76.56%
it-g1	800	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70, 75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-43, 45-8:16; 8:18-45, 47-9:1; 9:5-9, 11-33, 35-50, 52-10:7; 10:11-27, 30-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-31, 34-15:1; 15:3-13, 16-17, 21-22, 24-25, 29-30; 16:1-3, 6-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-20:21; 20:23-25, 27-31, 33-37, 41-21:11; 21:13-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-13, 17-53	1549	80.68%
it-i%	450	1	10:6-7, 11-27, 30-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-14:5; 14:8-12, 14-15, 17-22, 29-31, 34-15:1; 15:3-17, 21-22, 24-25, 29-30; 16:1-3, 12-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-20:21; 20:23-25, 27-31, 33-37, 41-21:11; 21:13-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-10	783	40.78%
it-l	750	1	1:1-3, 7-15, 19-21, 26-35, 38-41, 46-56, 60-68, 70, 75, 77-2:2; 2:4-17, 21-43, 47-51; 3:1-2, 4-10, 12-35, 37-4:21; 4:24-26, 31-5:17; 5:19-27, 29-6:38; 6:40-7:19; 7:21-33, 37-43, 45-8:45; 8:47-9:1; 9:5-9, 11-33, 35-50, 52-10:7; 10:11-27, 30-39, 41-11:9; 11:11-15, 18-27, 38-12:5; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-23, 25-14:5; 14:8-12, 14-15, 17-31, 34-15:1; 15:3-17, 21-22, 24-25, 29-30; 16:1-3, 6-17:35; 18:1-11, 13-22, 24-34, 37-19:2; 19:5-11, 14-19, 21-20:21; 20:23-25, 27-31, 33-37, 41-21:11; 21:13-32, 34-22:2; 22:4-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-13, 17-53	1545	80.47%
it-lam%	1300	0	17:2, 4-8, 10-15, 18-24	24	1.25%

Name	Date	Language	Content	Number of Readings	Percent
sa^b%	250	1	1:1-5, 7-21, 26-35, 38-41, 46-48, 50-56, 60-68, 75, 77-2:2; 2:4-27, 32-43, 47-51; 3:1-2, 4, 6-10, 12-19, 22-37; 4:2-21, 24-25, 31-5:1; 5:3-17, 19-22, 24-27, 29-34, 38-6:2; 6:4-22, 25-29, 31-38, 41-7:19; 7:21-32, 38-42, 45-8:16; 8:18-40, 42-45, 47-49, 51, 54-9:1; 9:5-8, 10-40, 42-45, 48-50, 52-10:1; 10:3-7, 11-27, 30-33, 36-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-11, 14-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-28, 31-14:5; 14:8-9, 12, 14, 17-31, 34-15:1; 15:3-6, 8, 10, 13, 16-17, 21-22, 24-25, 29-30; 16:1, 3, 6-17:27; 17:29-18:6; 18:9-11, 13, 15-20, 22, 24-26, 28-34, 37-19:2; 19:5-11, 14-15, 18, 21-22, 24-39, 42-20:5; 20:7-9, 11-21, 23-25, 27-40, 42-43, 45-21:7; 21:9-32, 34-22:2; 22:4-32, 35-49, 51-64, 67-68; 23:1-16, 21-35, 37-24:4; 24:6-47, 49, 51-53	1408	73.33%
bo^a%	250	1	1:1-5, 7-21, 26-35, 38-41, 46-48, 50-55, 60-68, 75, 78-2:2; 2:4-17, 21-27, 32, 35-43, 47-51; 3:1-2, 4, 6-10, 12-19, 22-35, 37; 4:2-3, 5-21, 24-25, 31-43; 5:1, 3-14, 17, 19-22, 24-27, 29-34, 38-6:1; 6:4-29, 31-38, 41-46, 49-7:19; 7:21-32, 38-42, 45-8:16; 8:18-45, 47-49, 51, 54-9:1; 9:5-7, 10-33, 35-40, 42-50, 52-60; 10:1, 3-7, 11-27, 31-32, 36-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-11, 17-19, 21-22, 24-27, 31-13:1; 13:3-4, 7-13, 15-20, 22-23, 25-26, 28, 31-14:5; 14:8-9, 12, 14, 17-31, 34-15:1; 15:3-6, 8, 10-13, 16-17, 21-22, 24-25, 29-30; 16:3, 6-19, 21-17:27; 17:29-31, 34-35; 18:1-6, 9-11, 13, 15-20, 22, 24-26, 28-34, 37-19:2; 19:5-11, 14-15, 18-19, 21-22, 24-39, 42-20:5; 20:7-9, 11-21, 23-25, 27-40, 42-43, 45-21:7; 21:9-18, 20-32, 34-22:2; 22:4-32, 35-49, 51-64, 67-68; 23:1-15, 21-35, 37-41, 44-24:4; 24:6-17, 19-40, 43-47, 49, 51-53	1327	69.11%
bo^b%	250	1	1:1-5, 7-21, 26-35, 38-41, 46-48, 50-56, 60-68, 75, 77-2:2; 2:4-27, 32-43, 47-51; 3:1-2, 4, 6-10, 12-19, 22-37; 4:2-21, 24-25, 31-5:1; 5:3-17, 19-22, 24-27, 29-34, 38-6:2; 6:4-29, 31-38, 41-7:19; 7:21-32, 37-42, 45-8:16; 8:18-45, 47-49, 51, 54-9:1; 9:5-7, 10-33, 35-40, 42-50, 52-60; 10:1, 3-7, 11-27, 30-33, 36-39, 41-11:9; 11:11-15, 18-27, 29-12:5; 12:7-11, 17-19, 21-27, 29, 31-13:4; 13:7-13, 15-20, 22-23, 25-28, 31-14:5; 14:8-9, 12, 14, 17-31, 34-15:1; 15:3-6, 8, 10-13, 16-17, 21-22, 24-25, 29-30; 16:1, 3, 6-19, 21-17:27; 17:29-18:6; 18:9-11, 13, 15-20, 22, 24-26, 28-34, 37-19:2; 19:5-11, 14-15, 18-19, 21-22, 24-39, 42-20:5; 20:7-9, 11-25, 27-40, 42-43, 45-21:7; 21:9-32, 34-22:2; 22:4-32, 35-49, 51-64, 67-68; 23:1-16, 21-24:4; 24:6-47, 49, 51-53	1408	73.33%

Name	Date	Language	Content	Number of Readings	Percent
arm^a%	450	1	1:1-3, 7-15, 19-21, 26-27, 29-35, 38-41, 46-48, 55, 60-68, 75, 79-2:2; 2:4-13, 17, 21-27, 32, 35-37, 39, 41-43, 47-51; 3:1-2, 4, 6-10, 12-19, 22-23, 33-35, 37; 4:2-3, 5-21, 24-25, 31-43; 5:1, 3-14, 17, 19-22, 24-27, 29-34, 38-6:1; 6:4-15, 17-22, 25-29, 31-32, 34-35, 37-38, 41-46, 49-7:19; 7:21-30, 38-39, 45-8:8; 8:10-16, 18-25, 27-40, 42-45, 47, 49, 51, 55-9:1; 9:6-7, 11-33, 35-40, 42, 45, 48-50, 52-53, 55-58, 60; 10:1, 4-7, 11-16, 18, 20-27, 31-32, 36-37, 39; 11:2-9, 12-15, 18, 22, 24, 26-27, 29-12:5; 12:7-11, 17-19, 21, 24-27, 32-38, 40-53, 55-13:1; 13:3-4, 7-13, 15-20, 23, 25-26, 28, 31-34; 14:1-2, 8-9, 12, 14, 17-25, 27-31, 34-15:1; 15:3-6, 8, 10, 13, 17, 22, 24-25, 29-30; 16:3, 6, 8-9, 15-19, 21-27, 30-31; 17:2, 4-8, 10-27, 30-31, 34-35; 18:1-6, 9-11, 13, 15-20, 22, 24-26, 29-34, 37-19:2; 19:5-11, 14-15, 18, 21-22, 24-39, 43-44, 48; 20:2-5, 7-9, 11-13, 15-16, 20-21, 23-25, 27-29, 31, 34-37, 42-43, 46-21:7; 21:9-10, 14, 16-18, 20-32, 34, 36-22:2; 22:4-12, 16-30, 32, 35, 37-49, 51-55, 58-63, 67-68; 23:1-7, 9-15, 21-35, 37, 39-41, 45-24:4; 24:6-10, 12-13, 17, 19-40, 43-47, 49, 51-53	1087	56.61%
arm^b%	450	1	1:1-3, 7-15, 19-21, 26-27, 29-35, 38-41, 46-48, 55, 60-68, 75, 79-2:2; 2:4-13, 17, 21-27, 32, 35-37, 39, 41-43, 47-51; 3:1-2, 4, 6-10, 12-19, 22-23, 33-35, 37; 4:2-3, 5-21, 24-25, 31-43; 5:1, 3-14, 17, 19-22, 24-27, 29-34, 38-6:1; 6:4-15, 17-22, 25-29, 31-32, 34-35, 37-38, 41-46, 49-7:19; 7:21-30, 38-39, 45-8:8; 8:10-16, 18-25, 27-40, 42-45, 47, 49, 51, 55-9:1; 9:6-7, 11-33, 35-40, 42, 45, 48-50, 52-53, 55-58, 60; 10:1, 4-7, 11-16, 18, 20-27, 31-32, 36-37, 39; 11:2-9, 12-15, 18, 22, 24, 26-27, 29-12:5; 12:7-11, 17-19, 21, 24-27, 32-38, 40-53, 55-13:1; 13:3-4, 7-13, 15-20, 23, 25-26, 28, 31-34; 14:1-2, 8-9, 12, 14, 17-25, 27-31, 34-15:1; 15:3-6, 8, 10, 13, 17, 22, 24-25, 29-30; 16:3, 6, 8-9, 15-19, 21-27, 30-31; 17:2, 4-8, 10-27, 30-31, 34-35; 18:1-6, 9-11, 13, 15-20, 22, 24-26, 29-34, 37-19:2; 19:5-11, 14-15, 18, 21-22, 24-39, 43-44, 48; 20:2-5, 7-9, 11-13, 15-16, 20-21, 23-25, 27-29, 31, 34-37, 42-43, 46-21:7; 21:9-10, 14, 16-18, 20-32, 34, 36-22:2; 22:4-12, 16-30, 32, 35, 37-49, 51-55, 58-63, 67-68; 23:1-7, 9-15, 21-35, 37, 39-41, 45-24:4; 24:6-10, 12-13, 17, 19-40, 43-47, 49, 51-53	1087	56.61%
Ir%	150	0	22:43	1	0.05%
Irlat^a%	395	1	1:6, 15, 35, 41, 47, 70-78; 2:14, 22, 38; 3:5, 17; 4:18; 6:4, 25-26, 31, 40; 8:51; 10:1, 17, 19; 12:20, 38, 43, 47; 13:35; 16:9-12, 31; 17:28-30; 18:27; 19:8; 21:34-35; 23:34; 24:46	53	2.76%

Name	Date	Language	Content	Number of Readings	Percent	
Irlat^b%	395	1	1:6, 15, 35, 41, 47, 70-78; 2:14, 22, 38; 3:5, 17; 4:18; 6:4, 25-26, 31, 40; 8:51; 10:1, 17, 19; 12:20, 38, 43, 47; 13:35; 16:9-12, 31; 17:28-30; 18:27; 19:8; 21:34-35; 23:34; 24:46	53	2.76%	
Ir^arm%	400	1	1:46; 17:28	2	0.10%	
Tert%	220	1	1:35; 3:16	2	0.10%	
McionT%	150	0	4:31, 41; 5:14, 24, 34; 6:9, 20-22, 25-26, 31, 36-38; 8:3; 9:35; 10:11, 21-22, 24, 27; 11:2, 4, 38, 41, 48; 12:1, 5, 8, 14, 27, 39, 51; 16:12, 17-18; 19:26; 20:36; 21:19; 24:6, 25, 39	56	2.92%	
Eus^a%	339	0	1:27-28, 70; 2:3-4, 7-9, 12, 14-15; 4:18; 5:39; 6:14-15, 21; 9:1; 10:1, 20; 12:52-53; 14:15; 19:42; 22:3-6, 43; 23:35, 46; 24:1	37	1.93%	
Eus^b%	339	0	1:27-28, 70; 2:3-4, 7-9, 12, 14-15; 4:17-18; 5:39; 6:14-15, 21; 9:1; 10:1, 20; 12:52-53; 14:15; 19:42; 22:3-6, 43; 23:35, 46; 24:1	38	1.98%	
Cyr^a%	444	0	1:15, 77; 7:21; 8:24, 38, 52; 10:19-20; 14:15; 22:68	12	0.63%	
Cyr^b%	444	0	1:15, 42, 77; 7:21; 8:24, 38, 52; 10:19-20; 12:47; 14:15; 22:68	14	0.73%	
Or^a%	254	0	1:20, 27-28, 42, 56, 63, 74-76; 3:3, 5, 8-9; 4:16, 18, 29-31, 35, 41; 6:21, 29, 38, 40; 8:13, 43; 9:14, 27, 29, 47-48, 62-10:1; 10:17-19, 41-11:4; 11:48; 12:11, 47; 13:27; 14:26; 18:14; 19:15; 20:34	58	3.02%	
Or^b%	254	0	1:20, 27-28, 42, 56, 63, 74-76; 2:14; 3:3, 5, 8-9; 4:16, 18, 29-31, 35, 41; 6:21, 29, 38, 40; 8:13, 43; 9:14, 26-27, 29, 47-48, 62-10:1; 10:17-19, 41-11:4; 11:48; 12:11, 47; 13:27; 14:19, 26; 18:14; 19:15; 20:34	61	3.18%	
Or^lat^a%	254	1	1:13, 46, 49, 56, 74-75; 2:15, 21, 33, 40; 10:5; 23:45	12	0.63%	
Or^lat^b%	254	1	1:13, 46, 49, 56, 74-75; 2:15, 21, 33, 40; 10:5; 23:45	12	0.63%	
GrNy%	394	0	11:2; 24:6	2	0.10%	
Mcion%	150	0		11:03	1	0.05%
McionE%	150	0	5:14; 6:5, 16; 7:36, 38; 8:46; 9:16, 22, 35; 10:21; 11:11; 12:5, 8, 31; 16:25; 17:10; 21:18; 22:14; 23:2, 45; 24:6, 39	28	1.46%	
Cl^a%	215	0	3:22; 6:29-31, 36, 45; 7:24; 9:62-10:1; 10:17, 21, 41; 11:33, 43; 12:8, 11, 20, 22-24, 27-30; 13:32; 14:13, 15-16, 26; 16:9, 20-21; 17:3-4; 19:8; 24:42	51	2.66%	
Cl^b%	215	0	3:22; 6:29-31, 36, 45; 7:24; 9:62-10:1; 10:17, 21, 41; 11:33, 43; 12:8, 11, 20, 22-24, 27-30; 13:32; 14:13, 15-16, 26; 16:9, 20-21; 17:3-4; 19:8; 24:42	51	2.66%	
2Cl%	150	0	13:27; 16:12	2	0.10%	
Prisc%	385	1		16:19	1	0.05%
Mar^Ir%	150	0	2:49; 19:42	3	0.16%	

Name	Date	Language	Content	Number of Readings	Percent	
McionA%	150	0	4:31; 5:38; 9:1-2, 6, 22; 12:47; 16:20, 22-25, 31; 24:25	15	0.78%	
Epiph^a%	403	0	1:28, 35-36; 2:14, 35, 40; 6:1; 7:36; 8:26, 46; 9:55; 10:18; 11:11, 49; 12:1; 13:3, 5, 27; 14:15; 19:40, 46; 20:37; 22:14-16; 23:40; 24:42	28	1.46%	
Epiph^b%	403	0	1:28, 35-36; 2:14, 35, 40; 6:1; 7:36; 8:26, 46; 9:55; 10:18; 11:11, 49; 12:1; 13:3, 5, 27; 14:15; 19:40, 46; 20:37; 22:14-16; 23:40; 24:42	28	1.46%	
Ad%	300	0	1:35; 10:1, 17	3	0.16%	
Cyp^a%	258	1	1:68; 6:36-37; 9:48; 24:46-47	6	0.31%	
Cyp^b%	258	1	1:68; 6:36-37; 9:48; 24:46-47	6	0.31%	
Nic%	414	1		1:46	1	0.05%
CyrJ%	386	0	2:14; 24:42, 49	4	0.21%	
Ju%	165	0	3:22; 22:43	2	0.10%	
Meth%	250	0	3:22; 12:49	2	0.10%	
Aug%	430	1		3:22	1	0.05%
Hil%	367	1		3:22	1	0.05%
Ambr%	397	1		4:05	1	0.05%
Did^a%	398	0	4:18; 5:17; 6:45; 10:13, 19-20; 13:27; 19:40; 21:20; 24:49	13	0.68%	
Did^b%	398	0	4:18; 5:17; 6:45; 10:13, 19-20; 13:27; 19:40; 21:20; 24:49	14	0.73%	
Bas%	379	0	6:36; 10:38, 40-41	5	0.26%	
Ptol^Ir%	180	0	9:60-62	2	0.10%	
Ptol^Ir^lat %	180	1		0.418055556	1	0.05%
Tit%	378	0		17:11	1	0.05%
Hier^b%	420	1		22:43	1	0.05%
Hipp%	235	0		22:43	1	0.05%

APPENDIX B

*List of the References Associated
with Each Place of Variation*

This appendix contains a list of the references associated with each place of variation. The number to the left of the hyphen is the index number of the place of variation, and the numbers to the right constitute the reference. The reference indicates the chapter, verse, and ordered rank of the place of variation in that verse. For example, 10-1:6,2 indicates that the 10th place of variation occurs in chapter 1, verse 6, and is the 2th place of variation in that verse.

Reference at Each Place of Variation

1- 1:3,1	2- 1:5,1	3- 1:6,1	4- 1:7,1	5- 1:9,1	6- 1:13,1	7- 1:13,2
8- 1:14,1	9- 1:15,1	10- 1:15,2	11- 1:17,1	12- 1:19,1	13- 1:20,1	14- 1:21,1
15- 1:21,2	16- 1:25,1	17- 1:25,2	18- 1:26,1	19- 1:26,2	20- 1:26,3	21- 1:27,1
22- 1:27,2	23- 1:28,1	24- 1:28,2	25- 1:29,1	26- 1:29,2	27- 1:35,1	28- 1:36,1
29- 1:37,1	30- 1:38,1	31- 1:41,1	32- 1:41,2	33- 1:42,1	34- 1:43,1	35- 1:46,1
36- 1:47,1	37- 1:48,1	38- 1:49,1	39- 1:50,1	40- 1:55,1	41- 1:56,1	42- 1:59,1
43- 1:60,1	44- 1:61,1	45- 1:63,1	46- 1:63,2	47- 1:63,3	48- 1:65,1	49- 1:65,2
50- 1:66,1	51- 1:66,2	52- 1:67,1	53- 1:68,1	54- 1:69,1	55- 1:69,2	56- 1:70,1
57- 1:74,1	58- 1:75,1	59- 1:75,2	60- 1:76,1	61- 1:77,1	62- 1:78,1	63- 1:79,1
64- 2:2,1	65- 2:2,2	66- 2:2,3	67- 2:3,1	68- 2:4,1	69- 2:4,2	70- 2:4,3
71- 2:6,1	72- 2:7,1	73- 2:7,2	74- 2:7,3	75- 2:9,1	76- 2:9,2	77- 2:9,3
78- 2:10,1	79- 2:11,1	80- 2:12,1	81- 2:12,2	82- 2:13,1	83- 2:14,1	84- 2:15,1
85- 2:15,2	86- 2:17,1	87- 2:17,2	88- 2:19,1	89- 2:21,1	90- 2:21,2	91- 2:21,3
92- 2:22,1	93- 2:25,1	94- 2:25,2	95- 2:26,1	96- 2:26,2	97- 2:27,1	98- 2:27,2
99- 2:28,1	100- 2:32,1	101- 2:33,1	102- 2:33,2	103- 2:35,1	104- 2:35,2	105- 2:36,1
106- 2:37,1	107- 2:37,2	108- 2:38,1	109- 2:38,2	110- 2:39,1	111- 2:39,2	112- 2:39,3
113- 2:39,4	114- 2:39,5	115- 2:40,1	116- 2:40,2	117- 2:41,1	118- 2:42,1	119- 2:42,2
120- 2:42,3	121- 2:42,4	122- 2:43,1	123- 2:43,2	124- 2:43,3	125- 2:45,1	126- 2:47,1
127- 2:48,1	128- 2:48,2	129- 2:48,3	130- 2:49,1	131- 2:49,2	132- 2:51,1	133- 2:51,2
134- 2:52,1	135- 3:1,1	136- 3:2,1	137- 3:3,1	138- 3:4,1	139- 3:5,1	140- 3:6,1
141- 3:7,1	142- 3:8,1	143- 3:8,2	144- 3:9,1	145- 3:10,1	146- 3:11,1	147- 3:12,1
148- 3:12,2	149- 3:14,1	150- 3:14,2	151- 3:14,3	152- 3:15,1	153- 3:16,1	154- 3:16,2
155- 3:16,3	156- 3:16,4	157- 3:17,1	158- 3:17,2	159- 3:17,3	160- 3:17,4	161- 3:18,1
162- 3:19,1	163- 3:20,1	164- 3:22,1	165- 3:22,2	166- 3:22,3	167- 3:23,1	168- 3:23,2
169- 3:23,3	170- 3:23,4	171- 3:23,5	172- 3:23,6	173- 3:23,7	174- 3:23,8	175- 3:32,1
176- 3:32,2	177- 3:32,3	178- 3:33,1	179- 3:33,2	180- 3:35,1	181- 3:35,2	182- 3:36,1
183- 3:37,1	184- 3:37,2	185- 3:37,3	186- 4:1,1	187- 4:2,1	188- 4:2,2	189- 4:3,1
190- 4:4,1	191- 4:5,1	192- 4:5,2	193- 4:5,3	194- 4:5,4	195- 4:5,5	196- 4:5,6
197- 4:5,7	198- 4:5,8	199- 4:5,9	200- 4:13,1	201- 4:14,1	202- 4:16,1	203- 4:16,2
204- 4:16,3	205- 4:16,4	206- 4:17,1	207- 4:17,2	208- 4:17,3	209- 4:18,1	210- 4:18,2
211- 4:18,3	212- 4:21,1	213- 4:23,1	214- 4:24,1	215- 4:24,2	216- 4:25,1	217- 4:25,2
218- 4:26,1	219- 4:29,1	220- 4:31,1	221- 4:31,2	222- 4:33,1	223- 4:34,1	224- 4:34,2
225- 4:35,1	226- 4:35,2	227- 4:35,3	228- 4:35,4	229- 4:36,1	230- 4:37,1	231- 4:38,1
232- 4:39,1	233- 4:39,2	234- 4:40,1	235- 4:40,2	236- 4:40,3	237- 4:40,4	238- 4:40,5
239- 4:41,1	240- 4:41,2	241- 4:41,3	242- 4:41,4	243- 4:43,1	244- 4:43,2	245- 4:44,1
246- 5:1,1	247- 5:1,2	248- 5:1,3	249- 5:2,1	250- 5:2,2	251- 5:3,1	252- 5:3,2
253- 5:3,3	254- 5:5,1	255- 5:5,2	256- 5:5,3	257- 5:5,4	258- 5:5,5	259- 5:5,6
260- 5:7,1	261- 5:7,2	262- 5:7,3	263- 5:8,1	264- 5:8,2	265- 5:8,3	266- 5:9,1

267- 5:9,2	268- 5:10,1	269- 5:10,2	270- 5:10,3	271- 5:12,1	272- 5:12,2	273- 5:12,3
274- 5:12,4	275- 5:13,1	276- 5:13,2	277- 5:14,1	278- 5:14,2	279- 5:15,1	280- 5:17,1
281- 5:17,2	282- 5:17,3	283- 5:17,4	284- 5:18,1	285- 5:19,1	286- 5:19,2	287- 5:21,1
288- 5:21,2	289- 5:21,3	290- 5:22,1	291- 5:23,1	292- 5:24,1	293- 5:24,2	294- 5:24,3
295- 5:24,4	296- 5:24,5	297- 5:25,1	298- 5:26,1	299- 5:27,1	300- 5:27,2	301- 5:28,1
302- 5:29,1	303- 5:29,2	304- 5:30,1	305- 5:30,2	306- 5:31,1	307- 5:32,1	308- 5:33,1
309- 5:33,2	310- 5:33,3	311- 5:34,1	312- 5:34,2	313- 5:34,3	314- 5:34,4	315- 5:36,1
316- 5:38,1	317- 5:38,2	318- 5:39,1	319- 5:39,2	320- 5:39,3	321- 5:39,4	322- 6:1,1
323- 6:1,2	324- 6:1,3	325- 6:2,1	326- 6:3,1	327- 6:3,2	328- 6:3,3	329- 6:4,1
330- 6:4,2	331- 6:4,3	332- 6:4,4	333- 6:5,1	334- 6:5,2	335- 6:5,3	336- 6:6,1
337- 6:7,1	338- 6:7,2	339- 6:7,3	340- 6:7,4	341- 6:8,1	342- 6:8,2	343- 6:9,1
344- 6:9,2	345- 6:9,3	346- 6:9,4	347- 6:9,5	348- 6:10,1	349- 6:10,2	350- 6:10,3
351- 6:11,1	352- 6:12,1	353- 6:13,1	354- 6:14,1	355- 6:14,2	356- 6:14,3	357- 6:14,4
358- 6:15,1	359- 6:15,2	360- 6:15,3	361- 6:16,1	362- 6:16,2	363- 6:17,1	364- 6:17,2
365- 6:20,1	366- 6:20,2	367- 6:21,1	368- 6:21,2	369- 6:21,3	370- 6:21,4	371- 6:21,5
372- 6:22,1	373- 6:23,1	374- 6:25,1	375- 6:25,2	376- 6:26,1	377- 6:26,2	378- 6:26,3
379- 6:26,4	380- 6:26,5	381- 6:28,1	382- 6:29,1	383- 6:29,2	384- 6:30,1	385- 6:31,1
386- 6:31,2	387- 6:32,1	388- 6:33,1	389- 6:33,2	390- 6:34,1	391- 6:34,2	392- 6:34,3
393- 6:35,1	394- 6:36,1	395- 6:37,1	396- 6:37,2	397- 6:37,3	398- 6:37,4	399- 6:38,1
400- 6:38,2	401- 6:39,1	402- 6:40,1	403- 6:41,1	404- 6:42,1	405- 6:42,2	406- 6:42,3
407- 6:42,4	408- 6:43,1	409- 6:43,2	410- 6:43,3	411- 6:44,1	412- 6:44,2	413- 6:45,1
414- 6:45,2	415- 6:45,3	416- 6:46,1	417- 6:48,1	418- 6:49,1	419- 6:49,2	420- 6:49,3
421- 7:1,1	422- 7:1,2	423- 7:2,1	424- 7:3,1	425- 7:4,1	426- 7:4,2	427- 7:6,1
428- 7:6,2	429- 7:6,3	430- 7:6,4	431- 7:7,1	432- 7:7,2	433- 7:9,1	434- 7:9,2
435- 7:10,1	436- 7:10,2	437- 7:11,1	438- 7:11,2	439- 7:11,3	440- 7:12,1	441- 7:12,2
442- 7:12,3	443- 7:12,4	444- 7:12,5	445- 7:13,1	446- 7:13,2	447- 7:14,1	448- 7:15,1
449- 7:16,1	450- 7:16,2	451- 7:18,1	452- 7:18,2	453- 7:19,1	454- 7:19,2	455- 7:19,3
456- 7:20,1	457- 7:20,2	458- 7:21,1	459- 7:21,2	460- 7:22,1	461- 7:22,2	462- 7:22,3
463- 7:22,4	464- 7:24,1	465- 7:24,2	466- 7:24,3	467- 7:26,1	468- 7:26,2	469- 7:27,1
470- 7:27,2	471- 7:28,1	472- 7:28,2	473- 7:28,3	474- 7:28,4	475- 7:30,1	476- 7:32,1
477- 7:32,2	478- 7:33,1	479- 7:33,2	480- 7:33,3	481- 7:35,1	482- 7:36,1	483- 7:37,1
484- 7:38,1	485- 7:38,2	486- 7:39,1	487- 7:39,2	488- 7:42,1	489- 7:42,2	490- 7:42,3
491- 7:43,1	492- 7:44,1	493- 7:45,1	494- 7:45,2	495- 7:46,1	496- 7:46,2	497- 7:47,1
498- 7:47,2	499- 7:50,1	500- 7:50,2	501- 8:2,1	502- 8:3,1	503- 8:3,2	504- 8:4,1
505- 8:4,2	506- 8:5,1	507- 8:5,2	508- 8:5,3	509- 8:6,1	510- 8:7,1	511- 8:8,1
512- 8:9,1	513- 8:10,1	514- 8:10,2	515- 8:12,1	516- 8:13,1	517- 8:13,2	518- 8:14,1
519- 8:15,1	520- 8:15,2	521- 8:16,1	522- 8:16,2	523- 8:16,3	524- 8:17,1	525- 8:18,1
526- 8:19,1	527- 8:19,2	528- 8:20,1	529- 8:20,2	530- 8:20,3	531- 8:20,4	532- 8:21,1
533- 8:22,1	534- 8:23,1	535- 8:24,1	536- 8:24,2	537- 8:24,3	538- 8:25,1	539- 8:25,2

540- 8:25,3	541- 8:25,4	542- 8:26,1	543- 8:27,1	544- 8:27,2	545- 8:27,3	546- 8:27,4
547- 8:28,1	548- 8:28,2	549- 8:28,3	550- 8:29,1	551- 8:29,2	552- 8:29,3	553- 8:29,4
554- 8:29,5	555- 8:30,1	556- 8:30,2	557- 8:30,3	558- 8:31,1	559- 8:32,1	560- 8:32,2
561- 8:32,3	562- 8:33,1	563- 8:35,1	564- 8:35,2	565- 8:35,3	566- 8:36,1	567- 8:36,2
568- 8:37,1	569- 8:37,2	570- 8:37,3	571- 8:37,4	572- 8:38,1	573- 8:38,2	574- 8:39,1
575- 8:40,1	576- 8:40,2	577- 8:40,3	578- 8:41,1	579- 8:41,2	580- 8:42,1	581- 8:42,2
582- 8:42,3	583- 8:43,1	584- 8:43,2	585- 8:43,3	586- 8:44,1	587- 8:44,2	588- 8:45,1
589- 8:45,2	590- 8:45,3	591- 8:46,1	592- 8:47,1	593- 8:47,2	594- 8:47,3	595- 8:48,1
596- 8:48,2	597- 8:49,1	598- 8:49,2	599- 8:49,3	600- 8:50,1	601- 8:50,2	602- 8:51,1
603- 8:51,2	604- 8:52,1	605- 8:54,1	606- 8:54,2	607- 8:55,1	608- 9:1,1	609- 9:1,2
610- 9:2,1	611- 9:3,1	612- 9:5,1	613- 9:6,1	614- 9:7,1	615- 9:7,2	616- 9:7,3
617- 9:7,4	618- 9:8,1	619- 9:9,1	620- 9:9,2	621- 9:10,1	622- 9:11,1	623- 9:11,2
624- 9:12,1	625- 9:12,2	626- 9:12,3	627- 9:13,1	628- 9:13,2	629- 9:13,3	630- 9:14,1
631- 9:14,2	632- 9:14,3	633- 9:15,1	634- 9:15,2	635- 9:16,1	636- 9:16,2	637- 9:16,3
638- 9:16,4	639- 9:17,1	640- 9:17,2	641- 9:18,1	642- 9:18,2	643- 9:18,3	644- 9:18,4
645- 9:19,1	646- 9:20,1	647- 9:22,1	648- 9:22,2	649- 9:23,1	650- 9:23,2	651- 9:23,3
652- 9:25,1	653- 9:25,2	654- 9:25,3	655- 9:25,4	656- 9:25,5	657- 9:26,1	658- 9:27,1
659- 9:27,2	660- 9:28,1	661- 9:28,2	662- 9:28,3	663- 9:29,1	664- 9:29,2	665- 9:29,3
666- 9:29,4	667- 9:30,1	668- 9:31,1	669- 9:31,2	670- 9:33,1	671- 9:33,2	672- 9:33,3
673- 9:34,1	674- 9:34,2	675- 9:35,1	676- 9:35,2	677- 9:36,1	678- 9:36,2	679- 9:36,3
680- 9:37,1	681- 9:37,2	682- 9:37,3	683- 9:38,1	684- 9:38,2	685- 9:39,1	686- 9:39,2
687- 9:39,3	688- 9:40,1	689- 9:41,1	690- 9:42,1	691- 9:42,2	692- 9:42,3	693- 9:43,1
694- 9:45,1	695- 9:47,1	696- 9:47,2	697- 9:48,1	698- 9:48,2	699- 9:48,3	700- 9:48,4
701- 9:48,5	702- 9:49,1	703- 9:49,2	704- 9:49,3	705- 9:49,4	706- 9:50,1	707- 9:50,2
708- 9:50,3	709- 9:50,4	710- 9:50,5	711- 9:51,1	712- 9:52,1	713- 9:52,2	714- 9:53,1
715- 9:54,1	716- 9:54,2	717- 9:55,1	718- 9:57,1	719- 9:57,2	720- 9:57,3	721- 9:58,1
722- 9:59,1	723- 9:59,2	724- 9:60,1	725- 9:62,1	726- 9:62,2	727- 9:62,3	728- 10:1,1
729- 10:1,2	730- 10:1,3	731- 10:1,4	732- 10:2,1	733- 10:3,1	734- 10:4,1	735- 10:5,1
736- 10:6,1	737- 10:6,2	738- 10:6,3	739- 10:7,1	740- 10:7,2	741- 10:10,1	742- 10:11,1
743- 10:11,2	744- 10:11,3	745- 10:11,4	746- 10:11,5	747- 10:12,1	748- 10:12,2	749- 10:13,1
750- 10:13,2	751- 10:13,3	752- 10:14,1	753- 10:15,1	754- 10:15,2	755- 10:15,3	756- 10:15,4
757- 10:16,1	758- 10:17,1	759- 10:18,1	760- 10:19,1	761- 10:19,2	762- 10:19,3	763- 10:20,1
764- 10:20,2	765- 10:21,1	766- 10:21,2	767- 10:21,3	768- 10:21,4	769- 10:22,1	770- 10:22,2
771- 10:23,1	772- 10:23,2	773- 10:24,1	774- 10:24,2	775- 10:24,3	776- 10:25,1	777- 10:26,1
778- 10:27,1	779- 10:27,2	780- 10:27,3	781- 10:27,4	782- 10:27,5	783- 10:27,6	784- 10:29,1
785- 10:30,1	786- 10:30,2	787- 10:31,1	788- 10:31,2	789- 10:32,1	790- 10:32,2	791- 10:32,3
792- 10:33,1	793- 10:35,1	794- 10:35,2	795- 10:36,1	796- 10:37,1	797- 10:37,2	798- 10:37,3
799- 10:38,1	800- 10:38,2	801- 10:38,3	802- 10:39,1	803- 10:39,2	804- 10:39,3	805- 10:39,4
806- 10:39,5	807- 10:40,1	808- 10:41,1	809- 10:41,2	810- 10:41,3	811- 10:41,4	812- 10:41,5

813- 11:2,1	814- 11:2,2	815- 11:2,3	816- 11:2,4	817- 11:2,5	818- 11:3,1	819- 11:3,2
820- 11:3,3	821- 11:4,1	822- 11:4,2	823- 11:4,3	824- 11:4,4	825- 11:4,5	826- 11:5,1
827- 11:6,1	828- 11:7,1	829- 11:8,1	830- 11:8,2	831- 11:8,3	832- 11:9,1	833- 11:9,2
834- 11:10,1	835- 11:11,1	836- 11:11,2	837- 11:11,3	838- 11:11,4	839- 11:12,1	840- 11:12,2
841- 11:12,3	842- 11:13,1	843- 11:13,2	844- 11:13,3	845- 11:14,1	846- 11:14,2	847- 11:15,1
848- 11:15,2	849- 11:15,3	850- 11:17,1	851- 11:18,1	852- 11:18,2	853- 11:18,3	854- 11:19,1
855- 11:19,2	856- 11:20,1	857- 11:22,1	858- 11:22,2	859- 11:22,3	860- 11:23,1	861- 11:24,1
862- 11:24,2	863- 11:25,1	864- 11:26,1	865- 11:26,2	866- 11:27,1	867- 11:27,2	868- 11:28,1
869- 11:29,1	870- 11:29,2	871- 11:29,3	872- 11:30,1	873- 11:30,2	874- 11:30,3	875- 11:31,1
876- 11:31,2	877- 11:32,1	878- 11:33,1	879- 11:33,2	880- 11:33,3	881- 11:34,1	882- 11:34,2
883- 11:34,3	884- 11:34,4	885- 11:35,1	886- 11:35,2	887- 11:35,3	888- 11:37,1	889- 11:37,2
890- 11:38,1	891- 11:38,2	892- 11:39,1	893- 11:40,1	894- 11:41,1	895- 11:41,2	896- 11:42,1
897- 11:42,2	898- 11:42,3	899- 11:42,4	900- 11:43,1	901- 11:43,2	902- 11:44,1	903- 11:44,2
904- 11:44,3	905- 11:46,1	906- 11:46,2	907- 11:46,3	908- 11:47,1	909- 11:48,1	910- 11:48,2
911- 11:48,3	912- 11:49,1	913- 11:49,2	914- 11:49,3	915- 11:50,1	916- 11:50,2	917- 11:51,1
918- 11:51,2	919- 11:51,3	920- 11:51,4	921- 11:52,1	922- 11:52,2	923- 11:53,1	924- 11:53,2
925- 11:53,3	926- 11:53,4	927- 11:53,5	928- 12:1,1	929- 12:1,2	930- 12:1,3	931- 12:2,1
932- 12:2,2	933- 12:2,3	934- 12:2,4	935- 12:4,1	936- 12:4,2	937- 12:5,1	938- 12:5,2
939- 12:5,3	940- 12:6,1	941- 12:7,1	942- 12:7,2	943- 12:8,1	944- 12:8,2	945- 12:8,3
946- 12:8,4	947- 12:10,1	948- 12:11,1	949- 12:11,2	950- 12:11,3	951- 12:11,4	952- 12:13,1
953- 12:14,1	954- 12:17,1	955- 12:18,1	956- 12:18,2	957- 12:19,1	958- 12:20,1	959- 12:21,1
960- 12:21,2	961- 12:21,3	962- 12:22,1	963- 12:22,2	964- 12:22,3	965- 12:22,4	966- 12:23,1
967- 12:24,1	968- 12:24,2	969- 12:24,3	970- 12:24,4	971- 12:24,5	972- 12:25,1	973- 12:25,2
974- 12:25,3	975- 12:26,1	976- 12:27,1	977- 12:27,2	978- 12:28,1	979- 12:29,1	980- 12:30,1
981- 12:31,1	982- 12:31,2	983- 12:32,1	984- 12:34,1	985- 12:35,1	986- 12:37,1	987- 12:38,1
988- 12:38,2	989- 12:39,1	990- 12:40,1	991- 12:40,2	992- 12:41,1	993- 12:41,2	994- 12:42,1
995- 12:42,2	996- 12:42,3	997- 12:43,1	998- 12:44,1	999- 12:44,2	1000- 12:45,1	1001- 12:45,2
1002- 12:47,1	1003- 12:47,2	1004- 12:48,1	1005- 12:48,2	1006- 12:48,3	1007- 12:49,1	1008- 12:51,1
1009- 12:51,2	1010- 12:52,1	1011- 12:53,1	1012- 12:53,2	1013- 12:53,3	1014- 12:53,4	1015- 12:53,5
1016- 12:54,1	1017- 12:54,2	1018- 12:54,3	1019- 12:55,1	1020- 12:55,2	1021- 12:55,3	1022- 12:56,1
1023- 12:56,2	1024- 12:56,3	1025- 12:58,1	1026- 12:58,2	1027- 12:58,3	1028- 12:59,1	1029- 12:59,2
1030- 13:1,1	1031- 13:1,2	1032- 13:2,1	1033- 13:2,2	1034- 13:3,1	1035- 13:3,2	1036- 13:4,1
1037- 13:4,2	1038- 13:5,1	1039- 13:5,2	1040- 13:7,1	1041- 13:7,2	1042- 13:7,3	1043- 13:8,1
1044- 13:9,1	1045- 13:9,2	1046- 13:10,1	1047- 13:11,1	1048- 13:12,1	1049- 13:12,2	1050- 13:13,1
1051- 13:13,2	1052- 13:14,1	1053- 13:15,1	1054- 13:15,2	1055- 13:15,3	1056- 13:15,4	1057- 13:15,5

1058- 13:17,1	1059- 13:17,2	1060- 13:17,3	1061- 13:19,1	1062- 13:19,2	1063- 13:19,3	1064- 13:20,1
1065- 13:21,1	1066- 13:22,1	1067- 13:23,1	1068- 13:24,1	1069- 13:25,1	1070- 13:25,2	1071- 13:25,3
1072- 13:25,4	1073- 13:26,1	1074- 13:26,2	1075- 13:27,1	1076- 13:27,2	1077- 13:27,3	1078- 13:28,1
1079- 13:28,2	1080- 13:29,1	1081- 13:31,1	1082- 13:31,2	1083- 13:32,1	1084- 13:32,2	1085- 13:33,1
1086- 13:34,1	1087- 13:34,2	1088- 13:35,1	1089- 13:35,2	1090- 13:35,3	1091- 13:35,4	1092- 13:35,5
1093- 14:1,1	1094- 14:1,2	1095- 14:2,1	1096- 14:3,1	1097- 14:3,2	1098- 14:5,1	1099- 14:5,2
1100- 14:5,3	1101- 14:6,1	1102- 14:8,1	1103- 14:8,2	1104- 14:8,3	1105- 14:9,1	1106- 14:10,1
1107- 14:10,2	1108- 14:12,1	1109- 14:13,1	1110- 14:14,1	1111- 14:15,1	1112- 14:15,2	1113- 14:16,1
1114- 14:17,1	1115- 14:17,2	1116- 14:19,1	1117- 14:20,1	1118- 14:21,1	1119- 14:21,2	1120- 14:22,1
1121- 14:23,1	1122- 14:23,2	1123- 14:24,1	1124- 14:24,2	1125- 14:25,1	1126- 14:25,2	1127- 14:26,1
1128- 14:26,2	1129- 14:26,3	1130- 14:26,4	1131- 14:27,1	1132- 14:27,2	1133- 14:28,1	1134- 14:29,1
1135- 14:31,1	1136- 14:31,2	1137- 14:32,1	1138- 14:34,1	1139- 14:34,2	1140- 14:34,3	1141- 14:34,4
1142- 14:34,5	1143- 14:35,1	1144- 15:1,1	1145- 15:2,1	1146- 15:3,1	1147- 15:4,1	1148- 15:4,2
1149- 15:4,3	1150- 15:4,4	1151- 15:4,5	1152- 15:6,1	1153- 15:6,2	1154- 15:7,1	1155- 15:8,1
1156- 15:8,2	1157- 15:9,1	1158- 15:9,2	1159- 15:10,1	1160- 15:10,2	1161- 15:12,1	1162- 15:13,1
1163- 15:13,2	1164- 15:13,3	1165- 15:14,1	1166- 15:16,1	1167- 15:16,2	1168- 15:17,1	1169- 15:17,2
1170- 15:17,3	1171- 15:20,1	1172- 15:21,1	1173- 15:21,2	1174- 15:22,1	1175- 15:22,2	1176- 15:22,3
1177- 15:23,1	1178- 15:24,1	1179- 15:24,2	1180- 15:24,3	1181- 15:24,4	1182- 15:25,1	1183- 15:26,1
1184- 15:29,1	1185- 15:29,2	1186- 15:29,3	1187- 15:30,1	1188- 15:30,2	1189- 15:30,3	1190- 15:32,1
1191- 15:32,2	1192- 16:1,1	1193- 16:2,1	1194- 16:3,1	1195- 16:4,1	1196- 16:4,2	1197- 16:6,1
1198- 16:6,2	1199- 16:6,3	1200- 16:6,4	1201- 16:7,1	1202- 16:7,2	1203- 16:8,1	1204- 16:9,1
1205- 16:9,2	1206- 16:12,1	1207- 16:12,2	1208- 16:14,1	1209- 16:15,1	1210- 16:16,1	1211- 16:16,2
1212- 16:16,3	1213- 16:17,1	1214- 16:17,2	1215- 16:18,1	1216- 16:18,2	1217- 16:18,3	1218- 16:19,1
1219- 16:19,2	1220- 16:19,3	1221- 16:20,1	1222- 16:20,2	1223- 16:21,1	1224- 16:21,2	1225- 16:21,3
1226- 16:22,1	1227- 16:22,2	1228- 16:25,1	1229- 16:26,1	1230- 16:26,2	1231- 16:26,3	1232- 16:27,1
1233- 16:27,2	1234- 16:29,1	1235- 16:30,1	1236- 16:31,1	1237- 16:31,2	1238- 17:1,1	1239- 17:1,2
1240- 17:2,1	1241- 17:2,2	1242- 17:2,3	1243- 17:3,1	1244- 17:4,1	1245- 17:4,2	1246- 17:4,3
1247- 17:6,1	1248- 17:6,2	1249- 17:6,3	1250- 17:7,1	1251- 17:7,2	1252- 17:8,1	1253- 17:8,2

1254- 17:9,1	1255- 17:10,1	1256- 17:10,2	1257- 17:11,1	1258- 17:11,2	1259- 17:11,3	1260- 17:12,1
1261- 17:12,2	1262- 17:12,3	1263- 17:13,1	1264- 17:14,1	1265- 17:15,1	1266- 17:17,1	1267- 17:17,2
1268- 17:18,1	1269- 17:19,1	1270- 17:21,1	1271- 17:21,2	1272- 17:22,1	1273- 17:23,1	1274- 17:23,2
1275- 17:24,1	1276- 17:24,2	1277- 17:24,3	1278- 17:24,4	1279- 17:27,1	1280- 17:27,2	1281- 17:27,3
1282- 17:28,1	1283- 17:29,1	1284- 17:29,2	1285- 17:30,1	1286- 17:30,2	1287- 17:31,1	1288- 17:33,1
1289- 17:33,2	1290- 17:33,3	1291- 17:34,1	1292- 17:34,2	1293- 17:34,3	1294- 17:35,1	1295- 17:35,2
1296- 17:35,3	1297- 17:35,4	1298- 17:37,1	1299- 18:1,1	1300- 18:1,2	1301- 18:2,1	1302- 18:2,2
1303- 18:4,1	1304- 18:4,2	1305- 18:4,3	1306- 18:4,4	1307- 18:5,1	1308- 18:6,1	1309- 18:7,1
1310- 18:9,1	1311- 18:9,2	1312- 18:10,1	1313- 18:10,2	1314- 18:11,1	1315- 18:11,2	1316- 18:12,1
1317- 18:13,1	1318- 18:13,2	1319- 18:14,1	1320- 18:15,1	1321- 18:15,2	1322- 18:16,1	1323- 18:16,2
1324- 18:16,3	1325- 18:17,1	1326- 18:19,1	1327- 18:20,1	1328- 18:20,2	1329- 18:21,1	1330- 18:22,1
1331- 18:22,2	1332- 18:22,3	1333- 18:23,1	1334- 18:24,1	1335- 18:24,2	1336- 18:24,3	1337- 18:25,1
1338- 18:25,2	1339- 18:25,3	1340- 18:25,4	1341- 18:26,1	1342- 18:27,1	1343- 18:28,1	1344- 18:28,2
1345- 18:29,1	1346- 18:29,2	1347- 18:29,3	1348- 18:30,1	1349- 18:30,2	1350- 18:30,3	1351- 18:31,1
1352- 18:32,1	1353- 18:34,1	1354- 18:35,1	1355- 18:36,1	1356- 18:37,1	1357- 18:39,1	1358- 18:39,2
1359- 18:39,3	1360- 18:40,1	1361- 18:40,2	1362- 18:40,3	1363- 18:43,1	1364- 18:43,2	1365- 18:43,3
1366- 19:2,1	1367- 19:2,2	1368- 19:2,3	1369- 19:4,1	1370- 19:4,2	1371- 19:5,1	1372- 19:5,2
1373- 19:5,3	1374- 19:5,4	1375- 19:7,1	1376- 19:8,1	1377- 19:8,2	1378- 19:8,3	1379- 19:9,1
1380- 19:9,2	1381- 19:9,3	1382- 19:11,1	1383- 19:11,2	1384- 19:13,1	1385- 19:14,1	1386- 19:15,1
1387- 19:15,2	1388- 19:15,3	1389- 19:15,4	1390- 19:17,1	1391- 19:18,1	1392- 19:18,2	1393- 19:19,1
1394- 19:20,1	1395- 19:21,1	1396- 19:22,1	1397- 19:22,2	1398- 19:22,3	1399- 19:23,1	1400- 19:23,2
1401- 19:24,1	1402- 19:24,2	1403- 19:25,1	1404- 19:26,1	1405- 19:26,2	1406- 19:26,3	1407- 19:27,1
1408- 19:27,2	1409- 19:28,1	1410- 19:28,2	1411- 19:29,1	1412- 19:29,2	1413- 19:30,1	1414- 19:30,2
1415- 19:30,3	1416- 19:30,4	1417- 19:31,1	1418- 19:31,2	1419- 19:32,1	1420- 19:35,1	1421- 19:35,2
1422- 19:36,1	1423- 19:36,2	1424- 19:37,1	1425- 19:37,2	1426- 19:37,3	1427- 19:37,4	1428- 19:37,5
1429- 19:38,1	1430- 19:38,2	1431- 19:38,3	1432- 19:39,1	1433- 19:40,1	1434- 19:40,2	1435- 19:40,3
1436- 19:42,1	1437- 19:42,2	1438- 19:43,1	1439- 19:43,2	1440- 19:44,1	1441- 19:44,2	1442- 19:44,3

1443- 19:45,1	1444- 19:46,1	1445- 19:46,2	1446- 19:48,1	1447- 19:48,2	1448- 19:48,3	1449- 20:1,1
1450- 20:1,2	1451- 20:2,1	1452- 20:2,2	1453- 20:3,1	1454- 20:3,2	1455- 20:4,1	1456- 20:5,1
1457- 20:5,2	1458- 20:6,1	1459- 20:7,1	1460- 20:9,1	1461- 20:9,2	1462- 20:10,1	1463- 20:10,2
1464- 20:10,3	1465- 20:11,1	1466- 20:12,1	1467- 20:12,2	1468- 20:13,1	1469- 20:13,2	1470- 20:14,1
1471- 20:14,2	1472- 20:15,1	1473- 20:16,1	1474- 20:16,2	1475- 20:19,1	1476- 20:19,2	1477- 20:20,1
1478- 20:20,2	1479- 20:20,3	1480- 20:21,1	1481- 20:22,1	1482- 20:23,1	1483- 20:23,2	1484- 20:24,1
1485- 20:24,2	1486- 20:24,3	1487- 20:25,1	1488- 20:25,2	1489- 20:26,1	1490- 20:27,1	1491- 20:27,2
1492- 20:28,1	1493- 20:28,2	1494- 20:29,1	1495- 20:30,1	1496- 20:31,1	1497- 20:31,2	1498- 20:31,3
1499- 20:32,1	1500- 20:33,1	1501- 20:33,2	1502- 20:34,1	1503- 20:34,2	1504- 20:35,1	1505- 20:36,1
1506- 20:36,2	1507- 20:36,3	1508- 20:36,4	1509- 20:37,1	1510- 20:37,2	1511- 20:37,3	1512- 20:37,4
1513- 20:40,1	1514- 20:41,1	1515- 20:42,1	1516- 20:42,2	1517- 20:42,3	1518- 20:42,4	1519- 20:43,1
1520- 20:44,1	1521- 20:44,2	1522- 20:45,1	1523- 20:46,1	1524- 20:47,1	1525- 20:47,2	1526- 20:47,3
1527- 21:2,1	1528- 21:2,2	1529- 21:3,1	1530- 21:3,2	1531- 21:4,1	1532- 21:4,2	1533- 21:4,3
1534- 21:4,4	1535- 21:5,1	1536- 21:6,1	1537- 21:6,2	1538- 21:7,1	1539- 21:7,2	1540- 21:8,1
1541- 21:8,2	1542- 21:9,1	1543- 21:10,1	1544- 21:10,2	1545- 21:11,1	1546- 21:11,2	1547- 21:11,3
1548- 21:12,1	1549- 21:13,1	1550- 21:14,1	1551- 21:15,1	1552- 21:15,2	1553- 21:16,1	1554- 21:18,1
1555- 21:19,1	1556- 21:20,1	1557- 21:20,2	1558- 21:21,1	1559- 21:23,1	1560- 21:23,2	1561- 21:23,3
1562- 21:24,1	1563- 21:24,2	1564- 21:24,3	1565- 21:25,1	1566- 21:25,2	1567- 21:25,3	1568- 21:26,1
1569- 21:27,1	1570- 21:28,1	1571- 21:28,2	1572- 21:30,1	1573- 21:31,1	1574- 21:31,2	1575- 21:32,1
1576- 21:32,2	1577- 21:33,1	1578- 21:34,1	1579- 21:34,2	1580- 21:35,1	1581- 21:36,1	1582- 21:36,2
1583- 21:36,3	1584- 21:37,1	1585- 21:37,2	1586- 21:38,1	1587- 22:1,1	1588- 22:2,1	1589- 22:2,2
1590- 22:3,1	1591- 22:4,1	1592- 22:4,2	1593- 22:4,3	1594- 22:6,1	1595- 22:6,2	1596- 22:7,1
1597- 22:7,2	1598- 22:9,1	1599- 22:10,1	1600- 22:10,2	1601- 22:11,1	1602- 22:11,2	1603- 22:12,1
1604- 22:14,1	1605- 22:16,1	1606- 22:16,2	1607- 22:16,3	1608- 22:16,4	1609- 22:17,1	1610- 22:17,2
1611- 22:17,3	1612- 22:17,4	1613- 22:17,5	1614- 22:17,6	1615- 22:17,7	1616- 22:17,8	1617- 22:17,9
1618- 22:22,1	1619- 22:22,2	1620- 22:22,3	1621- 22:24,1	1622- 22:24,2	1623- 22:26,1	1624- 22:26,2
1625- 22:26,3	1626- 22:28,1	1627- 22:29,1	1628- 22:29,2	1629- 22:30,1	1630- 22:30,2	1631- 22:30,3

1632- 22:31,1	1633- 22:32,1	1634- 22:32,2	1635- 22:34,1	1636- 22:34,2	1637- 22:35,1	1638- 22:36,1
1639- 22:37,1	1640- 22:37,2	1641- 22:37,3	1642- 22:38,1	1643- 22:39,1	1644- 22:40,1	1645- 22:41,1
1646- 22:42,1	1647- 22:42,2	1648- 22:43,1	1649- 22:43,2	1650- 22:43,3	1651- 22:43,4	1652- 22:45,1
1653- 22:46,1	1654- 22:47,1	1655- 22:47,2	1656- 22:47,3	1657- 22:47,4	1658- 22:47,5	1659- 22:48,1
1660- 22:48,2	1661- 22:49,1	1662- 22:49,2	1663- 22:50,1	1664- 22:50,2	1665- 22:51,1	1666- 22:51,2
1667- 22:52,1	1668- 22:52,2	1669- 22:52,3	1670- 22:52,4	1671- 22:53,1	1672- 22:53,2	1673- 22:53,3
1674- 22:54,1	1675- 22:54,2	1676- 22:55,1	1677- 22:55,2	1678- 22:55,3	1679- 22:55,4	1680- 22:57,1
1681- 22:57,2	1682- 22:58,1	1683- 22:58,2	1684- 22:59,1	1685- 22:60,1	1686- 22:61,1	1687- 22:61,2
1688- 22:61,3	1689- 22:61,4	1690- 22:61,5	1691- 22:61,6	1692- 22:61,7	1693- 22:61,8	1694- 22:62,1
1695- 22:63,1	1696- 22:64,1	1697- 22:64,2	1698- 22:66,1	1699- 22:67,1	1700- 22:68,1	1701- 22:68,2
1702- 22:68,3	1703- 22:71,1	1704- 23:1,1	1705- 23:1,2	1706- 23:2,1	1707- 23:2,2	1708- 23:2,3
1709- 23:2,4	1710- 23:3,1	1711- 23:3,2	1712- 23:5,1	1713- 23:5,2	1714- 23:5,3	1715- 23:5,4
1716- 23:6,1	1717- 23:6,2	1718- 23:7,1	1719- 23:8,1	1720- 23:8,2	1721- 23:9,1	1722- 23:9,2
1723- 23:10,1	1724- 23:10,2	1725- 23:10,3	1726- 23:10,4	1727- 23:10,5	1728- 23:10,6	1729- 23:14,1
1730- 23:14,2	1731- 23:14,3	1732- 23:15,1	1733- 23:15,2	1734- 23:16,1	1735- 23:18,1	1736- 23:18,2
1737- 23:19,1	1738- 23:20,1	1739- 23:21,1	1740- 23:21,2	1741- 23:22,1	1742- 23:23,1	1743- 23:23,2
1744- 23:25,1	1745- 23:25,2	1746- 23:26,1	1747- 23:26,2	1748- 23:27,1	1749- 23:28,1	1750- 23:28,2
1751- 23:28,3	1752- 23:28,4	1753- 23:28,5	1754- 23:29,1	1755- 23:29,2	1756- 23:29,3	1757- 23:31,1
1758- 23:31,2	1759- 23:32,1	1760- 23:32,2	1761- 23:33,1	1762- 23:33,2	1763- 23:34,1	1764- 23:34,2
1765- 23:34,3	1766- 23:34,4	1767- 23:35,1	1768- 23:35,2	1769- 23:36,1	1770- 23:36,2	1771- 23:37,1
1772- 23:37,2	1773- 23:38,1	1774- 23:38,2	1775- 23:39,1	1776- 23:39,2	1777- 23:39,3	1778- 23:39,4
1779- 23:40,1	1780- 23:41,1	1781- 23:42,1	1782- 23:44,1	1783- 23:44,2	1784- 23:45,1	1785- 23:45,2
1786- 23:46,1	1787- 23:46,2	1788- 23:47,1	1789- 23:47,2	1790- 23:48,1	1791- 23:48,2	1792- 23:49,1
1793- 23:49,2	1794- 23:49,3	1795- 23:49,4	1796- 23:50,1	1797- 23:50,2	1798- 23:51,1	1799- 23:51,2
1800- 23:51,3	1801- 23:52,1	1802- 23:53,1	1803- 23:53,2	1804- 23:53,3	1805- 23:53,4	1806- 23:53,5
1807- 23:54,1	1808- 23:55,1	1809- 23:55,2	1810- 23:55,3	1811- 23:56,1	1812- 24:1,1	1813- 24:1,2
1814- 24:1,3	1815- 24:2,1	1816- 24:3,1	1817- 24:4,1	1818- 24:4,2	1819- 24:4,3	1820- 24:5,1

1821- 24:6,1	1822- 24:6,2	1823- 24:7,1	1824- 24:7,2	1825- 24:9,1	1826- 24:9,2	1827- 24:10,1
1828- 24:10,2	1829- 24:10,3	1830- 24:11,1	1831- 24:12,1	1832- 24:12,2	1833- 24:12,3	1834- 24:12,4
1835- 24:13,1	1836- 24:13,2	1837- 24:13,3	1838- 24:13,4	1839- 24:13,5	1840- 24:15,1	1841- 24:17,1
1842- 24:17,2	1843- 24:18,1	1844- 24:18,2	1845- 24:19,1	1846- 24:19,2	1847- 24:19,3	1848- 24:19,4
1849- 24:20,1	1850- 24:21,1	1851- 24:21,2	1852- 24:21,3	1853- 24:21,4	1854- 24:22,1	1855- 24:23,1
1856- 24:24,1	1857- 24:25,1	1858- 24:25,2	1859- 24:26,1	1860- 24:26,2	1861- 24:27,1	1862- 24:27,2
1863- 24:27,3	1864- 24:27,4	1865- 24:28,1	1866- 24:28,2	1867- 24:28,3	1868- 24:28,4	1869- 24:29,1
1870- 24:29,2	1871- 24:30,1	1872- 24:30,2	1873- 24:30,3	1874- 24:30,4	1875- 24:31,1	1876- 24:32,1
1877- 24:32,2	1878- 24:32,3	1879- 24:33,1	1880- 24:33,2	1881- 24:34,1	1882- 24:34,2	1883- 24:35,1
1884- 24:36,1	1885- 24:36,2	1886- 24:36,3	1887- 24:37,1	1888- 24:37,2	1889- 24:38,1	1890- 24:38,2
1891- 24:39,1	1892- 24:39,2	1893- 24:39,3	1894- 24:39,4	1895- 24:40,1	1896- 24:40,2	1897- 24:42,1
1898- 24:43,1	1899- 24:44,1	1900- 24:44,2	1901- 24:46,1	1902- 24:46,2	1903- 24:47,1	1904- 24:47,2
1905- 24:47,3	1906- 24:48,1	1907- 24:49,1	1908- 24:49,2	1909- 24:49,3	1910- 24:49,4	1911- 24:49,5
1912- 24:50,1	1913- 24:50,2	1914- 24:51,1	1915- 24:51,2	1916- 24:52,1	1917- 24:52,2	1918- 24:53,1
1919- 24:53,2	1920- 24:53,3					

Appendix C

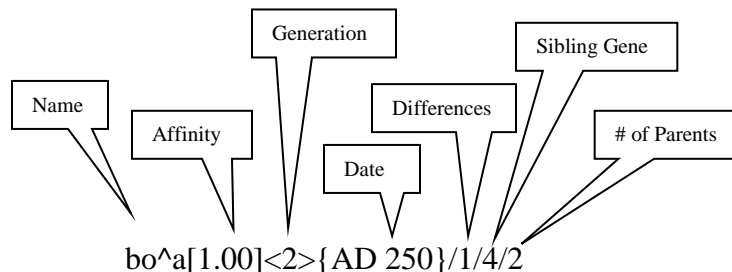
The Genealogical Tree Diagram of

The Textual History of Gospel of

Luke

This appendix contains the tree diagram of the genealogical history of the Greek text of the Gospel of Mark. The tree is displayed vertically rather than horizontally. That is, the autograph in the upper left corner with succeeding generations indented from the left progressively downward. Sibling daughter descendants are linked by vertical lines. For example, the first-generation descendants of the autograph are Ex-203#,¹ Ex-212#, and Ex-210#. Only the primary exemplars are displayed, so no mixture connections are shown. The diagram spills over onto succeeding pages, but the lower-case letters at the page breaks show where the lines from one page connect to those of the next.

The format of the information on each line is as follows: (1) the name of the witness; (2) the genealogical affinity of the witness with its primary parent exemplar, enclosed in square brackets []; (3) generation from the autograph, enclosed in angular brackets <>; (4) date, enclosed in curly brackets {}; (5) the number of variants the witness differs from its primary parent, enclosed in slant marks //; (6) The number of variants in the sibling gene; and (7) the number of parents the witness has.



¹ The names of exemplars created by the software have the prefix “Ex-” followed by a number; extant witnesses have the names provided in NA-27 as modified for compatibility with the software (discussed in Chapter Two).

Genealogical Tree of Mark

Autograph[0.00]<0>{AD 70}/0/0/0

```

|-Ex-277#[0.81]<1>{AD 100}/305/305/2
| |-P^69%[0.67]<2>{AD 250}/3/305/1
| |-0177%[0.75]<2>{AD 950}/3/305/3
| |-it-a2*%[0.89]<2>{AD 450}/6/305/4
| |-it-pi%[1.00]<2>{AD 650}/0/305/1
| |-Irlat^a%[0.51]<2>{AD 395}/20/305/5
| |-Irlat^b%[0.51]<2>{AD 395}/20/305/5
| |-Eus^a%[0.50]<2>{AD 339}/14/305/5
| |-Eus^b%[0.52]<2>{AD 339}/14/305/5
| |-Or^a%[0.42]<2>{AD 254}/25/305/5
| |-Or^b%[0.39]<2>{AD 254}/28/305/6
| |-Or^lat^b%[0.50]<2>{AD 254}/5/305/4
| |-McionE%[0.40]<2>{AD 150}/15/305/4
| |-Cl^a%[0.49]<2>{AD 215}/19/305/5
| |-Cl^b%[0.46]<2>{AD 215}/20/305/5
| |-Mar^Ir%[0.33]<2>{AD 150}/2/305/2
| |-Cyp^a%[0.83]<2>{AD 258}/1/305/2
| |-Cyp^b%[0.83]<2>{AD 258}/1/305/2
| |-Ambr%[1.00]<2>{AD 397}/0/305/1
| |-Did^a%[0.57]<2>{AD 398}/3/305/2
| |-Did^b%[0.57]<2>{AD 398}/3/305/2
| |-Ex-274[0.96]<2>{AD 250}/57/305/7
| |-it-f*[1.00]<3>{AD 550}/0/57/1
| |-it-f^c[1.00]<3>{AD 600}/0/57/1
| |-0171%[0.73]<3>{AD 300}/8/57/4
| |-it-a2^c%[0.87]<3>{AD 550}/7/57/6
| |-Cyr^a%[0.56]<3>{AD 444}/4/57/3
| |-Cyr^b%[0.50]<3>{AD 444}/5/57/5
| |-CyrJ%[0.67]<3>{AD 386}/1/57/2
| |-Hier^b%[1.00]<3>{AD 420}/0/57/1
| |-Ex-267[0.97]<2>{AD 300}/41/305/6
| |-it-g1[0.99]<3>{AD 800}/12/41/5
| |-it-l[0.97]<3>{AD 750}/54/41/8
| |-it-r1[0.94]<3>{AD 650}/90/41/10
| |-it-a%[0.92]<3>{AD 350}/119/41/11
| |-it-aur*%[0.96]<3>{AD 650}/57/41/10
| |-it-aur^c%[0.96]<3>{AD 750}/57/41/10
| |-it-b*%[0.95]<3>{AD 450}/65/41/7
| |-it-b^c%[0.95]<3>{AD 450}/64/41/9
| |-it-e%[0.84]<3>{AD 450}/238/41/11
| |-it-ff2*%[0.97]<3>{AD 450}/44/41/8

```

a b

a	b	
		-it-ff2^c%[0.97]<3>{AD 500}/44/41/8
		-it-i%[0.97]<3>{AD 450}/24/41/6
		-it-q*%[0.95]<3>{AD 600}/73/41/10
		-it-q^c%[0.95]<3>{AD 600}/73/41/9
		-it-s%[0.93]<3>{AD 600}/10/41/4
		-Aug%[1.00]<3>{AD 430}/0/41/1
		-Hil%[1.00]<3>{AD 367}/0/41/1
		-Ex-278#[0.92]<1>{AD 80}/160/160/2
		-P^7%[1.00]<2>{AD 300}/0/160/1
		-0147%[0.81]<2>{AD 550}/3/160/2
		-it-beta%[0.96]<2>{AD 650}/2/160/2
		-Bas%[0.80]<2>{AD 379}/1/160/2
		-Ex-246[0.53]<2>{AD 100}/903/160/6
		-it-c[0.50]<3>{AD 1200}/777/903/10
		-McionT%[0.55]<3>{AD 150}/25/903/6
		-McionA%[0.60]<3>{AD 150}/6/903/3
		-Ex-238[1.00]<3>{AD 400}/0/903/1
		-D05^1[1.00]<4>{AD 600}/1/0/2
		-D05*[0.99]<4>{AD 450}/19/0/4
		-D05^2[1.00]<4>{AD 850}/8/0/4
		-D05^c[1.00]<4>{AD 1150}/3/0/3
		-Ex-276[0.89]<2>{AD 100}/202/160/5
		-P^97%[0.89]<3>{AD 600}/1/202/2
		-Ex-248[0.90]<3>{AD 1100}/199/202/10
		-1241*[1.00]<4>{AD 1150}/0/199/1
		-1241^c[1.00]<4>{AD 1150}/0/199/1
		-Ex-275[0.92]<3>{AD 150}/146/202/6
		-P^45*%[0.63]<4>{AD 250}/146/146/4
		-P^45^c%[0.63]<4>{AD 300}/146/146/10
		-070%[0.83]<4>{AD 550}/80/146/7
		-ac*%[0.93]<4>{AD 250}/84/146/7
		-ac^2%[0.93]<4>{AD 250}/84/146/7
		-sa^a%[0.86]<4>{AD 250}/194/146/10
		-sa^b%[0.81]<4>{AD 250}/263/146/12
		-bo^a%[0.89]<4>{AD 250}/142/146/9
		-bo^b%[0.82]<4>{AD 250}/259/146/10
		-Or^lat^a%[0.58]<4>{AD 254}/5/146/5
		-Ex-272[0.86]<4>{AD 200}/272/146/9
		-B*[0.98]<5>{AD 350}/30/272/7
		-B^1[1.00]<5>{AD 350}/3/272/2
		-B^2[0.99]<5>{AD 600}/11/272/5
		-P^75*%[0.86]<5>{AD 250}/177/272/9

a b c

a	b c
	-P^75^c%[0.87]<5>{AD 300}/172/272/14
	-T%[0.96]<5>{AD 450}/8/272/4
	-0181%[0.79]<5>{AD 400}/6/272/3
	-NA-27[0.90]<5>{AD 1979}/188/272/14
	-Ad%[0.67]<5>{AD 300}/1/272/2
	-Ex-266[0.94]<4>{AD 250}/122/146/10
	-L019^c[1.00]<5>{AD 850}/0/122/1
	-L019*[1.00]<5>{AD 750}/3/122/3
	-Ex-249[0.84]<5>{AD 300}/315/122/15
	-01^c[1.00]<6>{AD 1150}/7/315/4
	-01*[0.93]<6>{AD 350}/128/315/9
	-01^1[0.99]<6>{AD 550}/22/315/5
	-01^2[0.98]<6>{AD 650}/41/315/8
	-P^3%[0.83]<6>{AD 700}/3/315/3
	-0266%[1.00]<6>{AD 550}/0/315/1
	-Ex-244[0.76]<6>{AD 353}/455/315/19
	-579^c[1.00]<7>{AD 1350}/3/455/2
	-579*[1.00]<7>{AD 1250}/0/455/1
	-0291%[0.95]<7>{AD 700}/1/455/2
	-Epiph^a%[0.71]<7>{AD 403}/8/455/5
	-Epiph^b%[0.71]<7>{AD 403}/8/455/5
	-Ex-283#[0.87]<1>{AD 75}/241/241/3
	-P^111%[1.00]<2>{AD 250}/0/241/1
	-X%[0.98]<2>{AD 950}/24/241/5
	-078*%[1.00]<2>{AD 550}/0/241/1
	-078^c%[1.00]<2>{AD 550}/0/241/1
	-0108%[1.00]<2>{AD 650}/0/241/1
	-0182%[1.00]<2>{AD 450}/0/241/1
	-0239%[1.00]<2>{AD 650}/0/241/1
	-0250%[0.98]<2>{AD 750}/20/241/4
	-vg*%[0.86]<2>{AD 400}/204/241/6
	-vg^a%[0.85]<2>{AD 400}/227/241/6
	-vg^b%[0.82]<2>{AD 400}/281/241/6
	-vg^cl[0.84]<2>{AD 1592}/250/241/6
	-vg^s%[0.86]<2>{AD 1590}/208/241/6
	-vg^st[0.85]<2>{AD 1994}/235/241/6
	-vg^ww%[0.85]<2>{AD 1889}/230/241/6
	-arm^a%[0.98]<2>{AD 450}/19/241/4
	-arm^b%[0.98]<2>{AD 450}/19/241/4
	-Ir%[1.00]<2>{AD 150}/0/241/1
	-Mcion%[0.00]<2>{AD 150}/1/241/2
	-2Cl%[0.50]<2>{AD 150}/1/241/2

a

a

- Prisc%[0.00]<2>{AD 385}/1/241/1
- Hipp%[1.00]<2>{AD 235}/0/241/1
- Ex-282[0.97]<2>{AD 90}/58/241/6
 - | -it-lam%[0.96]<3>{AD 1300}/1/58/2
 - | -Ex-262[0.90]<3>{AD 350}/193/58/11
 - | | -W^c[1.00]<4>{AD 900}/0/193/1
 - | | -W*[1.00]<4>{AD 400}/6/193/2
 - | -Ex-279[0.94]<3>{AD 95}/107/58/6
 - | | -Ptol^Ir^lat%[1.00]<4>{AD 180}/0/107/1
 - | | -Ex-250[0.94]<4>{AD 130}/113/107/9
 - | | | -700^c[1.00]<5>{AD 1150}/8/113/6
 - | | | -700*[1.00]<5>{AD 1050}/5/113/4
 - | | | -GrNy%[0.50]<5>{AD 394}/1/113/2
 - | | | -Ptol^Ir%[0.50]<5>{AD 180}/1/113/2
 - | | -Ex-273[0.95]<4>{AD 115}/91/107/9
 - | | | -040*[1.00]<5>{AD 550}/2/91/2
 - | | | -040^c[1.00]<5>{AD 650}/0/91/1
 - | | | -P^4%[0.87]<5>{AD 250}/6/91/2
 - | | | -0130%[0.77]<5>{AD 850}/5/91/5
 - | | | -0279%[0.88]<5>{AD 800}/2/91/3
 - | | | -1424^c%[0.86]<5>{AD 1000}/142/91/20
 - | | | -sy^c%[0.74]<5>{AD 300}/266/91/14
 - | | | -sy^s%[0.73]<5>{AD 500}/326/91/18
 - | | | -Tert%[0.00]<5>{AD 220}/1/91/2
 - | | | -Ju%[1.00]<5>{AD 165}/0/91/1
 - | | | -Meth%[1.00]<5>{AD 250}/0/91/1
 - | -Ex-281[0.97]<2>{AD 80}/64/241/4
 - | | -0115%[0.93]<3>{AD 1000}/3/64/3
 - | | -Ex-252[0.92]<3>{AD 950}/147/64/10
 - | | | -044^c[1.00]<4>{AD 1050}/0/147/1
 - | | | -044*[1.00]<4>{AD 1000}/3/147/3
 - | | -Ex-280[0.96]<3>{AD 85}/72/64/4
 - | | | -C^1%[0.86]<4>{AD 450}/110/72/12
 - | | | -C^2%[0.86]<4>{AD 550}/119/72/13
 - | | | -C^3%[0.86]<4>{AD 550}/115/72/13
 - | | | -sy^h%[0.94]<4>{AD 616}/91/72/13
 - | | | -Ex-271[0.96]<4>{AD 400}/80/72/12
 - | | | | -A*[1.00]<5>{AD 450}/4/80/3
 - | | | | -A^c[1.00]<5>{AD 550}/1/80/3
 - | | | -Ex-270[0.97]<4>{AD 105}/60/72/6
 - | | | | -Ex-257[0.97]<5>{AD 600}/56/60/15
 - | | | | | -K^2[1.00]<6>{AD 950}/0/56/1

a b

a b

- | |-K*[1.00]<6>{AD 850}/4/56/3
- | |-K^c%[0.98]<6>{AD 950}/23/56/6
- | |-0303*%[1.00]<6>{AD 650}/0/56/1
- | |-0303^c%[0.94]<6>{AD 700}/1/56/2
- | -Ex-269[0.98]<5>{AD 125}/32/60/9
 - | -1424*[0.92]<6>{AD 900}/161/32/18
 - | |-N*%[0.90]<6>{AD 550}/92/32/17
 - | |-N^c%[0.91]<6>{AD 650}/91/32/19
 - | |-Ex-258[0.97]<6>{AD 800}/61/32/17
 - | |-037^c[1.00]<7>{AD 950}/2/61/4
 - | |-037*[1.00]<7>{AD 850}/3/61/2
 - | |-Ex-256[0.96]<6>{AD 800}/70/32/16
 - | |-565^c[1.00]<7>{AD 950}/1/70/2
 - | |-565*[1.00]<7>{AD 850}/2/70/3
 - | |-Ex-268[0.97]<6>{AD 175}/63/32/10
 - | |-C*%[0.80]<7>{AD 450}/176/63/16
 - | |-Ex-261[0.86]<7>{AD 750}/277/63/20
 - | |-33^c[1.00]<8>{AD 900}/0/277/1
 - | |-33*[1.00]<8>{AD 850}/1/277/2
 - | |-Ex-259[0.82]<8>{AD 800}/342/277/23
 - | |-892^c[1.00]<9>{AD 950}/5/342/4
 - | |-892*[1.00]<9>{AD 850}/7/342/3
 - | |-Ex-265[0.99]<7>{AD 350}/26/63/9
 - | |-079%[0.86]<8>{AD 550}/4/26/4
 - | |-Ir^arm%[1.00]<8>{AD 400}/0/26/1
 - | |-Nic%[1.00]<8>{AD 414}/0/26/1
 - | |-Ex-254[0.98]<8>{AD 945}/40/26/14
 - | |-I^2211*[1.00]<9>{AD 995}/0/40/1
 - | |-I^2211^c[1.00]<9>{AD 995}/0/40/1
 - | |-Ex-264[0.97]<8>{AD 811}/48/26/16
 - | |-I^844*[1.00]<9>{AD 861}/1/48/2
 - | |-I^844^c[0.99]<9>{AD 861}/23/48/13
 - | |-Ex-263[0.98]<7>{AD 225}/45/63/11
 - | |-Ex-253[0.97]<8>{AD 900}/57/45/16
 - | |-036^c[1.00]<9>{AD 1000}/0/57/1
 - | |-036*[1.00]<9>{AD 950}/1/57/2
 - | |-Ex-260[1.00]<8>{AD 275}/7/45/6
 - | |-039^c[1.00]<9>{AD 900}/8/7/6
 - | |-039*[1.00]<9>{AD 850}/8/7/5
 - | |-P024*%[0.92]<9>{AD 550}/38/7/14
 - | |-P024^c%[0.92]<9>{AD 600}/38/7/14
 - | |-0102%[0.94]<9>{AD 650}/6/7/6

a

- Ex-255[0.83]<9>{AD 800}/319/7/24
 - | -038^c[1.00]<10>{AD 950}/0/319/1
 - | -038*[1.00]<10>{AD 850}/0/319/1
- Ex-245[0.81]<9>{AD 328}/357/7/17
 - | -2542*[1.00]<10>{AD 1250}/2/357/3
 - | -2542^c[1.00]<10>{AD 1250}/2/357/3
 - | -Tit%[1.00]<10>{AD 378}/0/357/1
- Ex-247[0.95]<9>{AD 950}/87/7/21
 - | -346[1.00]<10>{AD 1150}/0/87/1
 - | -13[0.97]<10>{AD 1250}/58/87/16
 - | -69[1.00]<10>{AD 1450}/8/87/5
 - | -543[1.00]<10>{AD 1150}/0/87/1
 - | -788[1.00]<10>{AD 1050}/0/87/1
 - | -826[1.00]<10>{AD 1150}/0/87/1
 - | -828[1.00]<10>{AD 1150}/0/87/1
 - | -983[1.00]<10>{AD 1150}/0/87/1
 - | -f^13*[0.92]<10>{AD 1000}/161/87/17
- Ex-243[0.97]<9>{AD 850}/61/7/15
 - | -209[1.00]<10>{AD 1350}/0/61/1
 - | -1[0.94]<10>{AD 1150}/113/61/21
 - | -1582[1.00]<10>{AD 949}/0/61/1
 - | -f^1*[0.89]<10>{AD 900}/217/61/19
 - | -Ex-242[0.99]<10>{AD 1250}/19/61/6
 - | -131*[1.00]<11>{AD 1350}/0/19/1
 - | -131^c[1.00]<11>{AD 1300}/0/19/1
- Ex-251[1.00]<9>{AD 325}/9/7/4
 - | -28^c[1.00]<10>{AD 1100}/0/9/1
 - | -28*[1.00]<10>{AD 1050}/0/9/1
- Ex-241[1.00]<10>{AD 375}/3/9/4
 - | -Y[1.00]<11>{AD 850}/0/3/1
 - | -G011[1.00]<11>{AD 850}/4/3/2
 - | -H013*[1.00]<11>{AD 850}/5/3/5
 - | -Q[0.97]<11>{AD 450}/58/3/11
 - | -S[1.00]<11>{AD 949}/1/3/2
 - | -U[1.00]<11>{AD 850}/2/3/2
 - | -041[1.00]<11>{AD 850}/4/3/4
 - | -042[1.00]<11>{AD 550}/1/3/2
 - | -047[1.00]<11>{AD 750}/0/3/1
 - | -063[1.00]<11>{AD 850}/1/3/2
 - | -4[1.00]<11>{AD 1250}/1/3/2
 - | -56[1.00]<11>{AD 1450}/1/3/2
 - | -64[1.00]<11>{AD 1150}/1/3/2

a

a

| -71[1.00]<11>{AD 1160}/1/3/2
| -72[1.00]<11>{AD 1050}/1/3/2
| -157[1.00]<11>{AD 1122}/7/3/4
| -162[1.00]<11>{AD 1153}/1/3/2
| -245[1.00]<11>{AD 1199}/1/3/1
| -435[1.00]<11>{AD 1200}/1/3/2
| -945[1.00]<11>{AD 1050}/1/3/1
| -1010[1.00]<11>{AD 1150}/1/3/1
| -1012[1.00]<11>{AD 1050}/1/3/2
| -1038[1.00]<11>{AD 1350}/1/3/1
| -1071[1.00]<11>{AD 1150}/1/3/2
| -1194[1.00]<11>{AD 1050}/1/3/2
| -1195[1.00]<11>{AD 1050}/1/3/1
| -1216[1.00]<11>{AD 1150}/1/3/2
| -1229[1.00]<11>{AD 1250}/1/3/2
| -1333*[1.00]<11>{AD 1050}/0/3/1
| -1333^c[1.00]<11>{AD 1150}/1/3/2
| -1555[1.00]<11>{AD 1250}/1/3/2
| -1574[1.00]<11>{AD 1350}/1/3/1
| -pm^a[1.00]<11>{AD 850}/0/3/1
| -pm^b[0.99]<11>{AD 850}/21/3/10
| -pm^c[1.00]<11>{AD 850}/0/3/1
| -l^32[1.00]<11>{AD 1050}/3/3/2
| -TR[0.99]<11>{AD 1892}/25/3/11
| -HF[0.99]<11>{AD 1982}/11/3/6
| -sy^p%[0.85]<11>{AD 425}/212/3/19
| -Ex-239[1.00]<11>{AD 700}/1/3/1
| | -E07*[1.00]<12>{AD 750}/0/1/1
| | -E07^c[1.00]<12>{AD 800}/0/1/1
| -Ex-240[1.00]<11>{AD 800}/1/3/1
| | -M*[1.00]<12>{AD 850}/0/1/1
| | -M^c[1.00]<12>{AD 900}/0/1/1

Appendix D

List of Autographic Readings

For Luke

This appendix contains the list of autographic readings for the Greek text of the Gospel of Luke as determined by the genealogical method described in this book. The list contains the index of each place of variation (variation unit), the associated reference, the Greek reading at that place, and the probability that the reading is autographic.

Variation Unit	Reference	Autographic reading	Probability
1.1	1:3,1.1	^τ ομιτ	1
2.1	1:5,1.1	^τ ομιτ	0.5
3.2	1:6,1.2	ενωπιον	1
4.1	1:7,1.1	οη	1
5.1	1:9,1.1	Γκυριου	1
6.1	1:13,1.1	^τ ομιτ	1
7.1	1:13,2.1	οσοι	1
8.1	1:14,1.1	Γγενεσει	0.67
9.1	1:15,1.1	του κυριου	1
10.1	1:15,2.1	έκ κοιλιας	0.67
11.1	1:17,1.1	Γπροελευσεται	1
12.1	1:19,1.1	Γπαρεστηκως	1
13.1	1:20,1.1	Γπληρωθησονται	1
14.1	1:21,1.1	Γπροσδοκων	1
15.1	1:21,2.1	έν τω ναω αύτον	0.5
16.2	1:25,1.2	ο	1
17.1	1:25,2.1	^τ ομιτ	1
18.1	1:26,1.1	Γαπο	1
19.1	1:26,2.1	ΓΓαλιλαιας	1
20.1	1:26,3.1	η ονομα Οαζαρεθ	1
21.1	1:27,1.1	Γέμνηστευμενην	0.5
22.1	1:27,2.1	^τ ομιτ	1
23.1	1:28,1.1	^τ ομιτ	0.67
24.1	1:28,2.1	^τ ομιτ	0.67
25.1	1:29,1.1	^τ ομιτ	0.67
26.1	1:29,2.1	^τ ομιτ	1
27.1	1:35,1.1	^τ ομιτ	1
28.2	1:36,1.2	συνειληφια	1
29.1	1:37,1.1	του θεου	1
30.1	1:38,1.1	Γαπηλθεν	1
31.1	1:41,1.1	τον ἀσπασμον της Ναριας η Έλισαβετ ^τ	0.67
32.1	1:41,2.1	^τ ομιτ	1
33.1	1:42,1.1	Γάνεφωνησεν κραυγη	1
34.2	1:43,1.2	με	1
35.1	1:46,1.1	ΓΝαριαμ	1
36.1	1:47,1.1	Γέπι	0.67
37.1	1:48,1.1	^τ ομιτ	1
38.1	1:49,1.1	Γμεγαλα	0.67

Variation Unit	Reference	Autographic reading	Probability
39.1	1:50,1.1	ἐὶς γενεας και γενεας	0.67
40.1	1:55,1.1	ἐὶς τον αἰωνα	0.67
41.1	1:56,1.1	Γως	0.67
42.1	1:59,1.1	ημερα τη ὁγδοη	1
43.1	1:60,1.1	Τ ομιτ	1
44.1	1:61,1.1	τω ὀνοματι τουτω	1
45.1	1:63,1.1	ολεγων	1
46.2	1:63,2.2	το	1
47.1	1:63,3.1	και ἔθαυμασαν παντες	1
48.1	1:65,1.1	Τ ομιτ	1
49.1	1:65,2.1	οπαντα	1
50.1	1:66,1.1	ογαρ	1
51.1	1:66,2.1	οην	0.67
52.1	1:67,1.1	Ἐπροφητευσεν λεγων	1
53.1	1:68,1.1	οκυριος	0.67
54.1	1:69,1.1	Τ ομιτ	1
55.1	1:69,2.1	Τ ομιτ	0.5
56.2	1:70,1.2	2 5 6 1 3 4	0.67
57.1	1:74,1.1	Γέχθρων	0.5
58.2	1:75,1.2	πασας τας ημερας	1
59.1	1:75,2.1	Τ ομιτ	1
60.2	1:76,1.2	προ προσωπου	1
61.1	1:77,1.1	Γαύτων	1
62.2	1:78,1.2	επεσκεψατο	1
63.1	1:79,1.1	Τ ομιτ	1
64.2	2:2,1.2	η	1
65.1	2:2,2.1	πρωτη ἐγενετο ^Τ	1
66.1	2:2,3.1	ΓΛυρηνιου	0.67
67.1	2:3,1.1	εαυτου πολιν	1
68.1	2:4,1.1	την Ιουδαιαν	1
69.1	2:4,2.1	δια το ειναι αύτον ἐξ οικου και πατριας Δαυιδ	1
70.1	2:4,3.1	Ἐμιηστευμενη αύτω	0.67
71.1	2:6,1.1	Ἐγενετο δε ἐν τω ειναι αύτους ἐκει ἐπλησθησαν	1
72.1	2:7,1.1	□τον πρωτοτοκον	1
73.1	2:7,2.1	Γφατνη	1
74.1	2:7,3.1	□ἐν τω καταλυματι	1
75.2	2:9,1.2	ιδου	1
76.1	2:9,2.1	Γκυριου	0.67

Variation Unit	Reference	Autographic reading	Probability
77.1	2:9,3.1	΄φοβον μεγαν	1
78.1	2:10,1.1	τ ομιτ	1
79.1	2:11,1.1	΄χριστος κυριος	1
80.1	2:12,1.1	οτο	1
81.1	2:12,2.1	΄και κειμενον	1
82.1	2:13,1.1	Γούρανιου	1
83.2	2:14,1.2	εν αινθρωποις ευδοκια	0.67
84.1	2:15,1.1	τ ομιτ	0.67
85.2	2:15,2.2	ειπον	1
86.1	2:17,1.1	Γέγνωρισαν	1
87.1	2:17,2.1	οτουτου	0.67
88.1	2:19,1.1	ΓΜαριαμ	0.5
89.1	2:21,1.1	Γέπλησθησαν	0.67
90.1	2:21,2.1	Γαύτον	0.67
91.1	2:21,3.1	΄και ἐκληθη	1
92.1	2:22,1.1	Γαύτων	0.67
93.2	2:25,1.2	2 1	0.67
94.1	2:25,2.1	Γεύλαβης	1
95.1	2:26,1.1	΄και ην αύτω κεχρηματισμενον	1
96.1	2:26,2.1	΄πριν η αν	0.5
97.1	2:27,1.1	□τους γοινεις	1
98.1	2:27,2.1	Γείθισμενον	1
99.2	2:28,1.2	αυτου	1
100.1	2:32,1.1	ο θινων	1
101.1	2:33,1.1	΄ο πατηρ αύτου	0.67
102.1	2:33,2.1	τ ομιτ	0.67
103.2	2:35,1.2	ο ομιτ	0.67
104.1	2:35,2.1	ο?κ	1
105.1	2:36,1.1	Γετη	1
106.1	2:37,1.1	Γεως	1
107.1	2:37,2.1	Γόγδοηκοντα	1
108.1	2:38,1.1	Γαύτη	0.67
109.1	2:38,2.1	ΓΙερουσαλημ	0.67
110.1	2:39,1.1	Γπαντα	1
111.1	2:39,2.1	οτα	1
112.2	2:39,3.2	υπεστρεψαν	1
113.2	2:39,4.2	την	1
114.1	2:39,5.1	τ ομιτ	1

Variation Unit	Reference	Autographic reading	Probability
115.1	2:40,1.1	^τ ομιτ	0.67
116.1	2:40,2.1	Γσοφια	0.5
117.1	2:41,1.1	‘οι γονεις αύτου	0.67
118.1	2:42,1.1	Γέτων	1
119.1	2:42,2.1	‘άναβαινοντων αύτων	1
120.2	2:42,3.2	εις Ιεροσολυμα	0.67
121.1	2:42,4.1	^τ ομιτ	1
122.1	2:43,1.1	Γυπεμεινεν	1
123.1	2:43,2.1	‘Ιησους ο παις	0.67
124.1	2:43,3.1	‘εγνωσαν οι γονεις	0.67
125.1	2:45,1.1	Γάναζητουντες	0.5
126.1	2:47,1.1	□οι ἀκουοντες αύτου	1
127.1	2:48,1.1	‘ιδου ο πατηρ σου κάγω	1
128.1	2:48,2.1	^τ ομιτ	0.67
129.1	2:48,3.1	Γέζητουμεν	1
130.1	2:49,1.1	Γέζητειτε	1
131.1	2:49,2.1	Γηδειτε	0.67
132.1	2:51,1.1	‘μετ’ αύτων και ηλθεν	1
133.2	2:51,2.2	παντα τα ρημ. ταυτα	1
134.3	2:52,1.3	—	1
135.1	3:1,1.1	Γηγεμονευοντος	1
136.1	3:2,1.1	Γλαιαφα	0.67
137.1	3:3,1.1	Οτην	0.5
138.1	3:4,1.1	Γαύτου	1
139.1	3:5,1.1	Γεύθειαν	0.67
140.1	3:6,1.1	‘του θεου	1
141.1	3:7,1.1	‘βαπτισθηναι υπ’ αύτου	0.67
142.1	3:8,1.1	‘καρπους ἀξιους	1
143.1	3:8,2.1	^τ ομιτ	1
144.1	3:9,1.1	‘καρπον καλον	0.67
145.1	3:10,1.1	^τ ομιτ	1
146.1	3:11,1.1	Γελεγεν	1
147.1	3:12,1.1	^τ ομιτ	1
148.1	3:12,2.1	^τ ομιτ	1
149.1	3:14,1.1	‘τι ποιησωμεν και ημεις	1
150.1	3:14,2.1	Γαύτοις	0.5
151.1	3:14,3.1	Γμηδε	1
152.1	3:15,1.1	□περι του Ίωαννου	1

Variation Unit	Reference	Autographic reading	Probability
153.1	3:16,1.1	ἀπεκρινατο λεγων πασιν ο Ἰωαννης	1
154.1	3:16,2.1	τ ομιτ	0.67
155.1	3:16,3.1	ερχεται δε ο ισχυροτερος μου	1
156.1	3:16,4.1	οαγιω	1
157.2	3:17,1.2	π) και διακαθαριει	1
158.2	3:17,2.2	υναξει	1
159.1	3:17,3.1	τ ομιτ	1
160.1	3:17,4.1	οαύτου	1
161.1	3:18,1.1	παρακαλων	1
162.1	3:19,1.1	τ ομιτ	0.67
163.1	3:20,1.1	οκαι	1
164.1	3:22,1.1	τως	0.5
165.1	3:22,2.1	Ἐπ'	1
166.1	3:22,3.1	συ ει ο υιος μου ο ἀγαπητος ἐν σοι εύδοκησα	1
167.1	3:23,1.1	Λαι αύτος ην Ἰησους ἀρχομενος ωσει ἐτων τριακοντα ων υιος ως ἐνομιζετο τ Ιωσηφ τ ου του Ηλι	1
168.1	3:23,2.1	ἀρχομενος	1
169.1	3:23,3.1	υιος ως ἐνομιζετο	1
170.1	3:23,4.1	τ ομιτ	1
171.1	3:23,5.1	ου του Ηλι	1
172.1	3:23,6.1	Ἐλμαδαμ	0.67
173.1	3:23,7.1	ου του Νεννα	1
174.1	3:23,8.1	Οαθαμ	0.67
175.1	3:32,1.1	Τωβηδ	0.67
176.1	3:32,2.1	Βοος	0.67
177.2	3:32,3.2	Σαλμων	1
178.3	3:33,1.3	τ. Αμιναδαβ τ. Αραμ	0.67
179.1	3:33,2.1	ου του Φαρες	1
180.1	3:35,1.1	Τερουχ	1
181.1	3:35,2.1	Φαλεκ	1
182.1	3:36,1.1	του Λαιναμ	0.5
183.2	3:37,1.2	—εδ	0.67
184.1	3:37,2.1	Ναλελεηλ	1
185.2	3:37,3.2	—ναν	1
186.2	4:1,1.2	π) εις την ερημον	0.67
187.1	4:2,1.1	διαβολου	1
188.1	4:2,2.1	τ ομιτ	1
189.1	4:3,1.1	τω λιθω τουτω ινα γενηται αρτος	1

Variation Unit	Reference	Autographic reading	Probability
190.2	4:4,1.2	π) αλλ επι παντι ρηματι θεου	1
191.1	4:5,1.1	^ς λαι ἀναγαγων αὐτον ^τ εδειξεν αὐτω πασας τας βασιλειας ^{της} οἰκοῦ μενης ἐν στιγμῃ χρονου	0.67
192.2	4:5,2.2	π) ο διαβολος εις ορος υψηλον	0.67
193.1	4:5,3.1	^{της} οἰκουμενης	0.67
194.1	4:5,4.1	^{το} Ιησους ειπεν αὐτω	0.67
195.1	4:5,5.1	^τ ομιτ	0.67
196.1	4:5,6.1	^ς κυριον τον θεον σου προσκυνησεις ^τ	1
197.1	4:5,7.1	^ο αὐτω	1
198.2	4:5,8.2	^ο ομιτ	0.67
199.1	4:5,9.1	^ο τι ειρηται	0.67
200.1	4:13,1.1	Γκαιρου	1
201.1	4:14,1.1	Γπεριχωρου	0.67
202.1	4:16,1.1	^τ λαι ηλθεν εις ΓΟαζαρα ου ην ^τ εθραμμενος και εισηλθεν	1
203.2	4:16,2.2	την —ρετ	1
204.1	4:16,3.1	^τ εθραμμενος	1
205.1	4:16,4.1	^ο αὐτω	1
206.1	4:17,1.1	^τ βιβλιον του προφητου Ήσαιου	0.67
207.1	4:17,2.1	Γἀναπτυξας	1
208.1	4:17,3.1	^ο τον	1
209.1	4:18,1.1	Γἐμε	1
210.1	4:18,2.1	Γμε	1
211.1	4:18,3.1	^τ ομιτ	1
212.1	4:21,1.1	^ο τι	1
213.1	4:23,1.1	^τ εις την	1
214.1	4:24,1.1	^τ ομιτ	1
215.1	4:24,2.1	Γαύτου	1
216.2	4:25,1.2	οτι	1
217.1	4:25,2.1	^ο ἐπι	0.67
218.1	4:26,1.1	ΓΤιδωνιας	1
219.1	4:29,1.1	Γωστε	1
220.1	4:31,1.1	ΓΛαφαρναουμ	0.67
221.1	4:31,2.1	^τ ομιτ	1
222.1	4:33,1.1	^τ δαιμονιου ἀκαθαρτου	0.67
223.1	4:34,1.1	^ο εα	0.67
224.1	4:34,2.1	^τ απολεσαι ημας	1
225.1	4:35,1.1	Γαπ'	1
226.1	4:35,2.1	^τ ομιτ	1

Variation Unit	Reference	Autographic reading	Probability
227.1	4:35,3.1	‘απ’	1
228.1	4:35,4.1	μηδεν βλαψαν αύτον	1
229.1	4:36,1.1	τ ομιτ	1
230.1	4:37,1.1	‘έξεπορευετο ηχος	1
231.1	4:38,1.1	τ ομιτ	0.67
232.1	4:39,1.1	‘έπιστας ἐπαιω αύτης	1
233.1	4:39,2.1	‘ παραχρημα δε ἀναστασα διηκονει	1
234.1	4:40,1.1	‘Δυνοντος	1
235.2	4:40,2.2	παιντες	1
236.1	4:40,3.1	οαύτων	0.67
237.1	4:40,4.1	‘έπιτιθεις	1
238.2	4:40,5.2	π) εθεραπευσεν	1
239.1	4:41,1.1	‘έξηρχετο	1
240.1	4:41,2.1	οἀπο	1
241.1	4:41,3.1	‘κραυγαζοντα	1
242.1	4:41,4.1	τ ομιτ	1
243.1	4:43,1.1	με δει τ	1
244.1	4:43,2.1	‘οτι ἐπι τουτο ἀπεσταλην	0.5
245.2	4:44,1.2	εν ταις —γαις της Γαλιλαιας	1
246.1	5:1,1.1	‘Εγενετο δε	1
247.2	5:1,2.2	του	1
248.1	5:1,3.1	‘και αύτος ην εστως	1
249.1	5:2,1.1	‘δυο πλοια	1
250.1	5:2,2.1	‘επλυνον	0.5
251.1	5:3,1.1	τ ομιτ	0.5
252.1	5:3,2.1	‘όλιγον	1
253.2	5:3,3.2	και καθ. εδιδ. εκ του πλ.	0.67
254.2	5:5,1.2	ο	1
255.2	5:5,2.2	αυτω	1
256.1	5:5,3.1	‘έπιστατα	1
257.1	5:5,4.1	τ ομιτ	0.5
258.1	5:5,5.1	‘χαλασω τα δικτυα	0.67
259.2	5:5,6.2	διερρηγνυτο δε το δικτυον αυτων	0.67
260.1	5:7,1.1	τ ομιτ	0.67
261.1	5:7,2.1	‘συλλαβεσθαι	1
262.1	5:7,3.1	τ ομιτ	1
263.1	5:8,1.1	‘ιδων δε Τιμων Θετρος	1
264.1	5:8,2.1	τ ομιτ	1

Variation Unit	Reference	Autographic reading	Probability
265.1	5:8,3.1	^τ ομιτ	0.67
266.1	5:9,1.1	[▫] καὶ παντας τους συν αὐτῷ	1
267.2	5:9,2.2	[▫] ἦ	1
268.1	5:10,1.1	‘ομοιως δε καὶ Ἰακωβον καὶ Ἰωαννην υιους Ζεβεδαιου οι ησαν κοινῶνοι τω Τιμωνι καὶ ειπεν προς τον Τιμωνα ὁ Ιησους μη φοβου ἀπὸ του νυν ἀνθρωπους εση ζωγρων	1
269.1	5:10,2.1	[◦] ο	1
270.1	5:10,3.1	^Γ παντα	0.5
271.1	5:12,1.1	‘πληρης λεπρας	1
272.3	5:12,2.3	καὶ ιδ.	0.67
273.1	5:12,3.1	^Γ πεσων	1
274.1	5:12,4.1	[▫] έδεηθη αὐτου	1
275.1	5:13,1.1	^Γ λεγων	0.5
276.1	5:13,2.1	‘η λεπρα ἀπηλθεν ἀπ’ αὐτου	1
277.1	5:14,1.1	‘εις μαρτυριον αὐτοις	0.67
278.1	5:14,2.1	^τ ομιτ	1
279.1	5:15,1.1	^τ ομιτ	0.67
280.1	5:17,1.1	‘και αὐτος ην διδασκων καὶ ησαν καθημενοι Φαρισαιοι καὶ νόμοιδασκαλοι οι ησαν ἐληλυθοτες	1
281.1	5:17,2.1	‘κωμης της Γαλιλαιας καὶ Τουδαιας καὶ Τερουσαλημ	1
282.1	5:17,3.1	‘ και δυναμις κυριου ην εις το	1
283.2	5:17,4.2	αυτους	1
284.2	5:18,1.2	[◦] ομιτ	1
285.1	5:19,1.1	‘ἀναβαντες ἐπι το δωμα δια των κεραμων καθηκαν αὐτον συν τω κλινιδιω	1
286.1	5:19,2.1	‘του Ιησου	1
287.1	5:21,1.1	^τ ομιτ	0.67
288.1	5:21,2.1	‘τις ἐστιν ουτος ος	1
289.1	5:21,3.1	‘αμαρτιας ἀφειναι	0.5
290.1	5:22,1.1	^τ ομιτ	0.67
291.1	5:23,1.1	‘σοι αι αμαρτιαι σου	0.33
292.1	5:24,1.1	^Γ ειπεν	1
293.2	5:24,2.2	π) παραλυτικω	1
294.1	5:24,3.1	^Γ αρας	1
295.1	5:24,4.1	‘το κλινιδιον	1
296.1	5:24,5.1	^τ ομιτ	1
297.1	5:25,1.1	‘ἐφ’ ο κατεκειτο	1
298.1	5:26,1.1	[▫] και εκστασις ελαβεν απαντας και ἐδοξαζον τον θεον	0.67
299.1	5:27,1.1	‘Λαι μετα ταυτα ἔξηλθεν και ἐθεασατο τελωνην ὄνοματι Μευιν	1
300.1	5:27,2.1	^Γ ειπεν	1

Variation Unit	Reference	Autographic reading	Probability
301.1	5:28,1.1	Γ̄κολουθει	1
302.1	5:29,1.1	‘και αλλων	1
303.1	5:29,2.1	‘οι ησαν μετ’ αὐτων κατακειμενοι	1
304.3	5:30,1.3	1-4	0.67
305.1	5:30,2.1	□και αμαρτωλων	1
306.1	5:31,1.1	‘ο Ιησους	1
307.1	5:32,1.1	Γαμαρτωλους	1
308.2	5:33,1.2	π) δια τι	1
309.1	5:33,2.1	‘ητσευουσιν πυκνα και δεησεις ποιουνται ομοιως και οι των Φαρ̄σαιων	0.67
310.1	5:33,3.1	‘σοι ἐσθιουσιν και πινουσιν	1
311.1	5:34,1.1	◦Ιησους	1
312.1	5:34,2.1	‘δυνασθε τους υιους	0.67
313.1	5:34,3.1	‘ἐν ω ο νυμφιος μετ’ αὐτων ἐστιν	1
314.2	5:34,4.2	ηησευ— ειν	0.67
315.1	5:36,1.1	‘το ἐπιβλημα το ἀπο του καινου	1
316.1	5:38,1.1	Γβλητεον	0.67
317.2	5:38,2.2	π) και αμφοτεροι συντηρουνται	1
318.1	5:39,1.1	□και ούδεις πιων παλαιον ^τ θελει νεον λεγει γαρ ο παλαιος Γχρ̄στος ἐστιν	0.67
319.1	5:39,2.1	◦και	1
320.2	5:39,3.2	ευθεως	1
321.2	5:39,4.2	χρηστοτερος	1
322.2	6:1,1.2	εν σαβ. δευτεροπρωτω	1
323.1	6:1,2.1	‘και ετιλλον οι μαθηται αὐτου	1
324.3	6:1,3.3	3 4 1 2 5-7	0.67
325.1	6:2,1.1	‘τι ποιειτε ο ούκ εξεστιν τοις σαββασιν	1
326.3	6:3,1.3	4 5 3 1 2	0.67
327.1	6:3,2.1	Γοτε	1
328.2	6:3,3.2	◦ ομιτ	1
329.1	6:4,1.1	Γως	1
330.3	6:4,2.3	π)—	1
331.1	6:4,3.1	^τ ομιτ	0.67
332.1	6:4,4.1	^τ ομιτ	1
333.1	6:5,1.1	‘και ελεγεν αὐτοις ^τ κυριος ἐστιν ‘του σαββατου ο υιος του ἀνθρωπου	1
334.2	6:5,2.2	οτι	1
335.2	6:5,3.2	π) ο υιος του ανθρ. και του σαβ.	1
336.1	6:6,1.1	‘Εγενετο δε ἐν ετερω σαββατω εισελθειν αὐτον εἰς την συναγωγην και διδασκειν και ην ανθρωπος ἐκει και η χειρ αὐτου η δεξια ην ξηρα	1

Variation Unit	Reference	Autographic reading	Probability
337.2	6:7,1.2	ομιτ	0.67
338.1	6:7,2.1	θεραπευει	1
339.2	6:7,3.2	ευρ. κατηγοριαν	0.67
340.1	6:7,4.1	ομιτ	1
341.1	6:8,1.1	ηδει τους διαλογισμους αυτων ειπεν δε	1
342.1	6:8,2.1	και	1
343.1	6:9,1.1	ο	1
344.2	6:9,2.2	—τησω	1
345.1	6:9,3.1	ει	0.67
346.1	6:9,4.1	απολεσαι	1
347.1	6:9,5.1	ομιτ	1
348.1	6:10,1.1	ειπεν	0.67
349.1	6:10,2.1	εποιησεν	0.67
350.2	6:10,3.2	ως η αλλη	1
351.1	6:11,1.1	διελαλουν προς άλληλους τι αν ποιησαιεν τω Ιησου	1
352.1	6:12,1.1	του θεου	1
353.1	6:13,1.1	ώνομασεν	1
354.1	6:14,1.1	Τιμωνα ον και ώνομασεν Θετρον	1
355.2	6:14,2.2	ομιτ	0.67
356.1	6:14,3.1	ομιτ	1
357.2	6:14,4.2	ομιτ	0.67
358.2	6:15,1.2	ομιτ	0.67
359.1	6:15,2.1	ομιτ	1
360.2	6:15,3.2	ομιτ	1
361.1	6:16,1.1	και	0.67
362.3	6:16,2.3	Σκαριωθ	0.67
363.1	6:17,1.1	Ιερουσαλημ και της παραλιου Υψου και Τιδωνος	1
364.1	6:17,2.1	ομιτ	0.67
365.1	6:20,1.1	ομιτ	1
366.1	6:20,2.1	υμετερα	1
367.1	6:21,1.1	νυν	1
368.1	6:21,2.1	χορτασθησεθε	0.67
369.1	6:21,3.1	μακαριοι οι κλαιοντες ονυν οτι γελασετε	1
370.1	6:21,4.1	νυν	1
371.1	6:21,5.1	γελασετε	1
372.1	6:22,1.1	και οταν άφορισωσιν υμας	1
373.1	6:23,1.1	τα αυτα	0.67
374.2	6:25,1.2	ομιτ	1

Variation Unit	Reference	Autographic reading	Probability
375.2	6:25,2.2	υμιν	1
376.1	6:26,1.1	^τ ομιτ	1
377.2	6:26,2.2	^ω 2 1 3	1
378.1	6:26,3.1	παντες οι αινθρωποι	0.67
379.1	6:26,4.1	τα αύτα	0.67
380.1	6:26,5.1	οι πατερες αύτων	1
381.1	6:28,1.1	γυμας	0.67
382.1	6:29,1.1	έπι	1
383.1	6:29,2.1	^τ ομιτ	1
384.3	6:30,1.3	δε τω	1
385.2	6:31,1.2	και νμεις	1
386.1	6:31,2.1	ομοιως	1
387.1	6:32,1.1	^τ ομιτ	1
388.2	6:33,1.2	ο ομιτ	1
389.2	6:33,2.2	γαρ	1
390.1	6:34,1.1	εστιν	1
391.2	6:34,2.2	γαρ	0.67
392.1	6:34,3.1	τα ισα	0.67
393.1	6:35,1.1	μηδεν	1
394.1	6:36,1.1	και	0.67
395.2	6:37,1.2	π) ινα	1
396.1	6:37,2.1	καταδικαζετε	1
397.1	6:37,3.1	και ού	0.67
398.1	6:37,4.1	καταδικασθητε	1
399.1	6:38,1.1	ω γαρ μετρω	0.67
400.1	6:38,2.1	άντιμετρηθησεται	1
401.1	6:39,1.1	έμπεσουνται	1
402.1	6:40,1.1	^τ ομιτ	1
403.1	6:41,1.1	δε	1
404.2	6:42,1.2	π) η πως	1
405.1	6:42,2.1	το έν τω όφθαλμω	0.67
406.1	6:42,3.1	αύτος την έν τω όφθαλμω σου δοκον ού βλεπων	0.67
407.1	6:42,4.1	το έν τω όφθαλμω	0.67
408.1	6:43,1.1	καρπον σαπρον	0.67
409.2	6:43,2.2	ο ομιτ	1
410.1	6:43,3.1	καρπον καλον	0.67
411.1	6:44,1.1	γαρ	0.67
412.1	6:44,2.1	συλλεγουσιν	1

Variation Unit	Reference	Autographic reading	Probability
413.2	6:45,1.2	αυτού	1
414.1	6:45,2.1	°το	1
415.1	6:45,3.1	τ ομιτ	0.67
416.1	6:46,1.1	Γα	1
417.2	6:48,1.2	π) τεθεμελιωτο γαρ επι την πετραν	1
418.1	6:49,1.1	τ ομιτ	1
419.1	6:49,2.1	°εύθυς	1
420.1	6:49,3.1	Γσυνεπεσεν	0.5
421.1	7:1,1.1	ΓΕπειδη ἐπληρωσεν παντα τα ρηματα αύτου εἰς τας ἀκοας του λαου εἰσηλθεν	0.67
422.1	7:1,2.1	ΓΕπειδη	0.5
423.1	7:2,1.1	Γδουλος	1
424.1	7:3,1.1	□προς αύτον	0.67
425.1	7:4,1.1	‘προς τον Ιησουν	0.67
426.1	7:4,2.1	Γπαρεκαλουν	1
427.1	7:6,1.1	°άπο	1
428.2	7:6,2.2	προς αυτον	1
429.1	7:6,3.1	‘λεγων αύτω	0.67
430.2	7:6,4.2	2 1	1
431.1	7:7,1.1	□διο ούδε ἔμαυτον ḥξιωσα προς σε ἐλθειν	0.67
432.2	7:7,2.2	π) ιαθησεται	1
433.1	7:9,1.1	τ ομιτ	0.67
434.1	7:9,2.1	‘ούδε ἐν τω Ισραηλ τοσαυτην πιστιν ευρον	1
435.1	7:10,1.1	τ ομιτ	1
436.1	7:10,2.1	τ ομιτ	1
437.1	7:11,1.1	‘έγενετο ἐν τω	1
438.1	7:11,2.1	ΓΟαιν	0.67
439.1	7:11,3.1	τ ομιτ	1
440.1	7:12,1.1	‘ως δε	0.67
441.1	7:12,2.1	°τεθνηκως	1
442.2	7:12,3.2	2 1	0.67
443.1	7:12,4.1	‘και Γαύτη ην χηρα και οχλος της πολεως ικανος ην συν αύτη	1
444.1	7:12,5.1	Γαύτη	1
445.2	7:13,1.2	Ιησους	1
446.1	7:13,2.1	‘ἐπ αύτη	1
447.1	7:14,1.1	τ ομιτ	1
448.1	7:15,1.1	Γἀνεκαθισεν	1
449.1	7:16,1.1	Γπαντας	0.5

Variation Unit	Reference	Autographic reading	Probability
450.1	7:16,2.1	^τ ομιτ	0.67
451.1	7:18,1.1	Ἄλι ἀπηγγειλαν Ἰωαννη̄ οι μαθηται αὐτου περι παντων τουτων	1
452.1	7:18,2.1	^{▫ο} Ἰωαννη̄ς	1
453.1	7:19,1.1	ἐπεμψεν προς τον Γκυριον λεγων	1
454.2	7:19,2.2	Ιησουν	1
455.2	7:19,3.2	π) ετερον	1
456.2	7:20,1.2	απεσταλκεν	1
457.2	7:20,2.2	ετερον	1
458.2	7:21,1.2	αυτη δε	1
459.1	7:21,2.1	τυφλοις πολλοις ἐχαρισατο	1
460.1	7:22,1.1	ἀπαγγειλατε Ἰωαννη̄ α ειδετε και ἡκουσατε	1
461.1	7:22,2.1	^τ ομιτ	0.67
462.1	7:22,3.1	^τ ομιτ	1
463.1	7:22,4.1	^{▫και}	0.67
464.1	7:24,1.1	Γέξηλθατε	1
465.1	7:24,2.1	Γέξηλθατε	1
466.1	7:24,3.1	Γυπαρχοντες	1
467.1	7:26,1.1	Γέξηλθατε	0.5
468.1	7:26,2.1	^τ ομιτ	1
469.1	7:27,1.1	^τ ομιτ	1
470.1	7:27,2.1	[▫] εμπροσθεν σου	0.67
471.1	7:28,1.1	Γλεγω	1
472.1	7:28,2.1	[▫] μειζων ἐν γεννητοις γυναικων ΓΙωαννου ούδεις ἔστιν	1
473.1	7:28,3.1	ΓΙωαννου	0.67
474.1	7:28,4.1	ο δε μικροτερος	1
475.1	7:30,1.1	[▫] εις εαυτους	1
476.2	7:32,1.2	και λεγουσιν	0.67
477.1	7:32,2.1	^τ ομιτ	0.67
478.2	7:33,1.2	μητε	1
479.1	7:33,2.1	Ἐσθιων αρτον Γμητε πινων οινον	1
480.2	7:33,3.2	ητε	1
481.1	7:35,1.1	παντων των τεκνων αυτης	0.5
482.1	7:36,1.1	Γκατεκλιθη	0.5
483.1	7:37,1.1	ητις ην ἐν τη πολει	0.67
484.1	7:38,1.1	ηρξατο βρεχειν	0.67
485.2	7:38,2.2	εξεμαξεν	1
486.1	7:39,1.1	ο καλεσας αυτον	1
487.1	7:39,2.1	^τ ομιτ	1

Variation Unit	Reference	Autographic reading	Probability
488.2	7:42,1.2	δε	0.67
489.1	7:42,2.1	τ ομιτ	1
490.1	7:42,3.1	σαύτον	1
491.1	7:43,1.1	Γάποκριθεις	1
492.1	7:44,1.1	μοι ἐπι ποδας	1
493.1	7:45,1.1	Γείσηλθον	0.67
494.2	7:45,2.2	—λειπ—	1
495.1	7:46,1.1	την κεφαλην	1
496.3	7:46,2.3	—	0.67
497.2	7:47,1.2	3 1 2 4 5	0.67
498.1	7:47,2.1	□οτι ἡγαπησεν πολυ ω δε ὀλιγον ἀφιεται ὀλιγον ἀγαπα	1
499.1	7:50,1.1	τ ομιτ	1
500.1	7:50,2.1	εις ειρηνην	1
501.1	8:2,1.1	Γπονηρων	0.67
502.1	8:3,1.1	τ ομιτ	0.67
503.2	8:3,2.2	αυτω	1
504.1	8:4,1.1	ΓΤυνιοντος	1
505.1	8:4,2.1	δια παραβολης	0.67
506.1	8:5,1.1	Γο	1
507.1	8:5,2.1	□του ούρανου	0.67
508.1	8:5,3.1	Γαύτο	1
509.1	8:6,1.1	οτην	1
510.1	8:7,1.1	Γαύτο	1
511.1	8:8,1.1	Γἀγαθην	1
512.1	8:9,1.1	τ ομιτ	1
513.1	8:10,1.1	□της βασιλειας	1
514.1	8:10,2.1	Γβλεπωσιν	1
515.1	8:12,1.1	ἀκουσαντες ειτα	1
516.1	8:13,1.1	της πετρας	0.67
517.1	8:13,2.1	Γουτοι	1
518.1	8:14,1.1	τ ομιτ	1
519.1	8:15,1.1	□καλη και	0.67
520.1	8:15,2.1	τ ομιτ	1
521.1	8:16,1.1	Γλυχνιας	0.5
522.1	8:16,2.1	Γτιθησιν	0.5
523.1	8:16,3.1	□ινα οι εισπορευομενοι βλεπωσιν το φως	1
524.3	8:17,1.3	π) αλλα ινα	0.67
525.1	8:18,1.1	ος αν	1

Variation Unit	Reference	Autographic reading	Probability
526.2	8:19,1.2	παρεγενοντο	1
527.1	8:19,2.1	^τ ομιτ	0.67
528.2	8:20,1.2	και απηγγελη	0.67
529.2	8:20,2.2	οτι	0.67
530.1	8:20,3.1	^ο σου	1
531.2	8:20,4.2	1 3 2	1
532.1	8:21,1.1	Γαύτους	1
533.1	8:22,1.1	‘και αύτος ἐνεβη	1
534.1	8:23,1.1	^ι άνεμου εἰς την λιμνην ^τ	1
535.1	8:24,1.1	‘ἐπιστατα ἐπιστατα	0.67
536.1	8:24,2.1	□του υδατος	1
537.2	8:24,3.2	—σατο	0.67
538.1	8:25,1.1	^τ ομιτ	0.5
539.1	8:25,2.1	‘φοβηθεντες δε	1
540.1	8:25,3.1	‘λεγοντες προς ἀλληλους	0.67
541.1	8:25,4.1	□και υπακουουσιν αύτω	1
542.1	8:26,1.1	Γερασηνων	0.67
543.1	8:27,1.1	‘ἀνηρ τις	1
544.2	8:27,2.2	ος ειχεν	1
545.2	8:27,3.2	εκ χροιων ικανων και	0.67
546.2	8:27,4.2	ιμ. ουκ ενεδιδυσκετο	1
547.1	8:28,1.1	□προσεπεσεν αύτω και	1
548.1	8:28,2.1	^ο Ιησου	1
549.1	8:28,3.1	□του θεου	1
550.1	8:29,1.1	Γπαρηγγειλεν	1
551.1	8:29,2.1	Γπνευματι	1
552.1	8:29,3.1	Γξελθειν	1
553.1	8:29,4.1	Γυπο	1
554.2	8:29,5.2	δαιμονος	1
555.2	8:30,1.2	λεγων	1
556.1	8:30,2.1	Γλεγιων	0.5
557.1	8:30,3.1	‘ οτι εἰσηλθειν δαιμονια πολλα εἰς αύτον	0.67
558.1	8:31,1.1	Γπαρεκαλουν	0.67
559.1	8:32,1.1	^ο ικανων	1
560.2	8:32,2.2	—μενων	1
561.1	8:32,3.1	‘ἐπιτρεψη αύτοις εἰς ἐκεινους εἰσελθειν	0.67
562.1	8:33,1.1	Γεἰσηλθον	1

Variation Unit	Reference	Autographic reading	Probability
563.1	8:35,1.1	Ἐξηλθον δε ἵδειν το γεγονος και ηλθον προς τον Ἰησουν και ευρον καθημενον τον αινθρωπον ἀφ' ου τα δαιμονια ᘑξηλθεν ιματισμενον και σωφρονουντα	1
564.2	8:35,2.2	εξεληλυθει	0.67
565.1	8:35,3.1	οτου	1
566.1	8:36,1.1	οι ιδοιντες	1
567.1	8:36,2.1	ο δαιμονισθεις	0.67
568.1	8:37,1.1	και ἡρωτησεν αύτον απαν το πληθος της περιχωρου	1
569.2	8:37,2.2	ηρωτησαν	0.67
570.1	8:37,3.1	Γερασηνων	0.67
571.1	8:37,4.1	εις πλοιον	0.67
572.1	8:38,1.1	δειτο δε αυτου ο ἀνηρ ἀφ' ου ἔξεληλυθει τα δαιμονια ειναι συν αυτω	1
573.1	8:38,2.1	ἀπελυσεν	1
574.1	8:39,1.1	υποστρεφε	1
575.2	8:40,1.2	εγενετο δε εν	1
576.2	8:40,2.2	υποστρεψαι	1
577.1	8:40,3.1	αύτον	1
578.2	8:41,1.2	αυτος	1
579.1	8:41,2.1	οτου	1
580.1	8:42,1.1	οτι θυγατηρ μοιογενης ην αυτω ως ἐτων δωδεκα και αύτη ἀπεθνη σκεν	1
581.1	8:42,2.1	αύτη	1
582.1	8:42,3.1	Ἐν δε τω υπαγειν	0.67
583.1	8:43,1.1	ητις ιατροις προσαναλωσασα ολον τον βιον ούκ ισχυσεν ἀπ ούδεινος θεραπευθημαι	1
584.1	8:43,2.1	ιατροις προσαναλωσασα ολον τον βιον	1
585.2	8:43,3.2	υπ	1
586.1	8:44,1.1	οπισθεν	1
587.1	8:44,2.1	του κρασπεδου	0.67
588.1	8:45,1.1	και ειπεν ο Ιησους	1
589.2	8:45,2.2	και οι συν αυτω	1
590.2	8:45,3.2	π) και λεγεις τις ο αψαμενος μου	1
591.2	8:46,1.2	εξελθουσαιν	1
592.1	8:47,1.1	ιδουσα δε η γυνη οτι ούκ ελαθεν τρεμουσα ηλθεν	1
593.1	8:47,2.1	τρεμουσα	1
594.1	8:47,3.1	δι' ην αιτιαν ηψατο αυτου	1
595.1	8:48,1.1	ομιτ	0.67
596.2	8:48,2.2	θυγατερ	1
597.1	8:49,1.1	ερχεται τις παρα του ἀρχισυναγωγου λεγων	1
598.2	8:49,2.2	αυτω	1

Variation Unit	Reference	Autographic reading	Probability
599.2	8:49,3.2	μη	1
600.3	8:50,1.3	αυτω λεγων	0.67
601.2	8:50,2.2	π) πιστευε	1
602.1	8:51,1.1	οὐκ ἀφῆκεν εἰσελθειν τινα συν αὐτῷ	0.5
603.1	8:51,2.1	Ἴωαννην καὶ Ἰακώβον	1
604.1	8:52,1.1	οὐ γαρ	1
605.1	8:54,1.1	τ ομιτ	0.67
606.1	8:54,2.1	Γεγειρε	0.5
607.1	8:55,1.1	□και ἀνεστη παραχρημα	1
608.1	9:1,1.1	τ ομιτ	0.67
609.1	9:1,2.1	αύτοις δυναμιν ^τ	1
610.1	9:2,1.1	τους ἀσθενεις	1
611.1	9:3,1.1	οὖνα	1
612.1	9:5,1.1	τ ομιτ	1
613.1	9:6,1.1	διηρχοντο κατα τας κωμας	0.67
614.1	9:7,1.1	Ηκουσεν	1
615.2	9:7,2.2	υπ αυτου	0.67
616.1	9:7,3.1	παντα και διηπορει	1
617.1	9:7,4.1	ἡγερθη ἐκ νεκρων	0.5
618.2	9:8,1.2	εις	0.67
619.1	9:9,1.1	τ ομιτ	1
620.2	9:9,2.2	εγω	1
621.1	9:10,1.1	εις πολιν καλουμενην Βηθσαιδα	0.33
622.1	9:11,1.1	τ ομιτ	1
623.1	9:11,2.1	Γιατο	1
624.1	9:12,1.1	τον οχλον	0.67
625.2	9:12,2.2	τους	1
626.1	9:12,3.1	□και ευρωσιν ἐπισιτισμον	1
627.1	9:13,1.1	υμεις φαγειν ^τ	1
628.2	9:13,2.2	2 1	1
629.1	9:13,3.1	ιχθυες δυο ^τ	0.67
630.1	9:14,1.1	Γαρ	0.67
631.2	9:14,2.2	ο ομιτ	0.67
632.1	9:14,3.1	τ ομιτ	1
633.1	9:15,1.1	□και κατεκλιναν Γαπαντας	1
634.1	9:15,2.1	Γαπαντας	1
635.1	9:16,1.1	τ ομιτ	1
636.1	9:16,2.1	Γαύτους	0.67

Variation Unit	Reference	Autographic reading	Probability
637.1	9:16,3.1	¶καὶ κατεκλασεν	1
638.2	9:16,4.2	παρατιθεναι	1
639.1	9:17,1.1	Γπερισσευσαν	1
640.1	9:17,2.1	Γαύτοις	1
641.1	9:18,1.1	Γαύτον	1
642.1	9:18,2.1	Οπροσευχομενον	1
643.1	9:18,3.1	Γσυνησαν	1
644.1	9:18,4.1	Γλεγουσιν οι οχλοι	1
645.1	9:19,1.1	Γ αλλοι δε οτι προφητης τις των ἀρχαιων ἀνεστη	1
646.1	9:20,1.1	Τ ομιτ	0.67
647.1	9:22,1.1	Γτη τριτη ημερα	0.67
648.1	9:22,2.1	Γέγερθηναι	0.67
649.1	9:23,1.1	Γἀρνησασθω	0.5
650.1	9:23,2.1	¶καὶ ἀρατω τον σταυρον αύτου	1
651.1	9:23,3.1	¶καθ' ημεραν	0.67
652.1	9:25,1.1	Γώφελειται	1
653.1	9:25,2.1	Γανθρωπος	1
654.1	9:25,3.1	Γκερδησας	1
655.1	9:25,4.1	Γἀπολεσας	1
656.1	9:25,5.1	Γζημιωθεις	1
657.1	9:26,1.1	Ολογους	1
658.1	9:27,1.1	Γἀληθως	1
659.1	9:27,2.1	Γτην βασιλειαν του θεου	1
660.1	9:28,1.1	Οκαι	0.67
661.1	9:28,2.1	ΓΙωαννην και Γιακωβον	1
662.1	9:28,3.1	Τ ομιτ	1
663.1	9:29,1.1	Γπροσευχεσθαι	1
664.1	9:29,2.1	Γτο ειδος	1
665.1	9:29,3.1	Γετερον και	1
666.1	9:29,4.1	Τ ομιτ	1
667.1	9:30,1.1	Γσυνελαλουν	1
668.1	9:31,1.1	Γημελλεν	1
669.1	9:31,2.1	Γεν	1
670.1	9:33,1.1	Οο	0.67
671.1	9:33,2.1	Γέπιστατα	1
672.1	9:33,3.1	Γκαι ποιησωμεν	1
673.2	9:34,1.2	Π) επεσκιασεν	1
674.3	9:34,2.3	εκεινους εισελθ.	1

Variation Unit	Reference	Autographic reading	Probability
675.1	9:35,1.1	Ἐγενέτο	1
676.2	9:35,2.2	π) αγαπητος	0.67
677.1	9:36,1.1	Τ ομιτ	1
678.1	9:36,2.1	και αύτοι	1
679.1	9:36,3.1	ούδεν	1
680.1	9:37,1.1	τη εξης ημερα	0.67
681.1	9:37,2.1	κατελθοντων αύτων	1
682.1	9:37,3.1	συνηντησεν αύτω οχλος πολυς	1
683.1	9:38,1.1	Ἐβοησεν	0.5
684.1	9:38,2.1	Ἐπιβλεψαν	0.67
685.1	9:39,1.1	και ίδου πνευμα λαμβανει αύτον και ἐξαιφνης κραζει Τ και σπαρ ασει αύτον	1
686.1	9:39,2.1	Τ ομιτ	0.67
687.1	9:39,3.1	μογις	1
688.1	9:40,1.1	Ἐκβαλωσιν αύτο	1
689.1	9:41,1.1	ωδε τον υιον σου	0.67
690.1	9:42,1.1	συνεσπαραξεν	1
691.1	9:42,2.1	Ιασατο τον παιδα	1
692.1	9:42,3.1	αύτον	1
693.1	9:43,1.1	Ἐποιει	1
694.1	9:45,1.1	Ἐρωτησαι	1
695.2	9:47,1.2	ιδων	1
696.2	9:47,2.2	παιδιου	1
697.1	9:48,1.1	οαύτοις	0.67
698.1	9:48,2.1	τουτο το παιδιον Τ	0.67
699.1	9:48,3.1	ος αν ἐμε δεξηται δεχεται	1
700.1	9:48,4.1	Ἐστιν	0.67
701.1	9:48,5.1	Τ ομιτ	1
702.1	9:49,1.1	Τ ομιτ	0.5
703.1	9:49,2.1	Ἐπιστατα	1
704.1	9:49,3.1	Ἐν	1
705.1	9:49,4.1	Ἐκωλυομεν	0.67
706.1	9:50,1.1	οο	1
707.1	9:50,2.1	Τ ομιτ	1
708.1	9:50,3.1	ος γαρ ουκ εστιν καθ' υμων υπερ υμων ἐστιν	1
709.1	9:50,4.1	υμων	1
710.1	9:50,5.1	υμων	1
711.2	9:51,1.2	το π. αυτου εστηριξεν	1

Variation Unit	Reference	Autographic reading	Probability
712.1	9:52,1.1	Γκωμην	0.67
713.2	9:52,2.2	Ώωστε	0.67
714.1	9:53,1.1	Γπορευομενον	0.67
715.2	9:54,1.2	αυτου	1
716.2	9:54,2.2	ως και Ηλιας εποιησεν	1
717.2	9:55,1.2	και ειπεν· ουκ οιδατε οιου πνευματος εστε· ο νιος του αινθρωπου ουκ ηλθεν ψυχας αινθρωπων απολεσαι αλλα σωσαι	0.67
718.2	9:57,1.2	Εγενετο δε πορευομενων	1
719.1	9:57,2.1	Γἀπερχη	1
720.1	9:57,3.1	Τ ομιτ	0.67
721.1	9:58,1.1	◦ο	1
722.1	9:59,1.1	◦κυριε	1
723.1	9:59,2.1	Γἀπελθοντι πρωτον	1
724.1	9:60,1.1	Γἀπελθων	1
725.1	9:62,1.1	Γπρος αντον ο Ιησους	0.67
726.2	9:62,2.2	Ε. τ. χ. αυτου επ αρ. κ. βλ. εις τα οπ.	0.67
727.1	9:62,3.1	Γτη βασιλεια	0.67
728.1	10:1,1.1	ΓΝετα δε ταυτα ἀνεδειξεν ο κυριος	0.67
729.2	10:1,2.2	και	1
730.2	10:1,3.2	◦ ομιτ	1
731.2	10:1,4.2	◦ ομιτ	1
732.2	10:2,1.2	2 1	1
733.2	10:3,1.2	Π) εγω	1
734.1	10:4,1.1	◦και	1
735.1	10:5,1.1	Γοικιαν πρωτον	1
736.2	10:6,1.2	2 1	1
737.2	10:6,2.2	—παυσεται	1
738.1	10:6,3.1	Γἀνακαμψει	1
739.1	10:7,1.1	□και πινοντες	1
740.1	10:7,2.1	Τ ομιτ	0.5
741.1	10:10,1.1	Γεἰσελθητε	0.5
742.1	10:11,1.1	□τον κολληθειντα	1
743.1	10:11,2.1	◦υμων	1
744.1	10:11,3.1	Γεις τους ποδας	0.67
745.1	10:11,4.1	◦υμιν	1
746.1	10:11,5.1	Τ ομιτ	0.67
747.1	10:12,1.1	Τ ομιτ	1

Variation Unit	Reference	Autographic reading	Probability
748.1	10:12,2.1	Ἐν τῇ ημερᾳ ἔκεινῃ	1
749.1	10:13,1.1	οὐαὶ σοι	0.67
750.1	10:13,2.1	Βηθσαΐδα	1
751.1	10:13,3.1	έγενηθησαν	0.5
752.1	10:14,1.1	Ἐν τῇ κρισει	0.33
753.2	10:15,1.2	η εως του ουρ. —θεισα	0.67
754.1	10:15,2.1	ομιτ	0.67
755.2	10:15,3.2	ομιτ	1
756.2	10:15,4.2	καταβιβασθηση	1
757.1	10:16,1.1	ἔμε ἀθετων ἀθετει τον ἀποστειλαντα με	0.67
758.2	10:17,1.2	ομιτ	1
759.1	10:18,1.1	ώς ἀστραπην ἐκ του ούρανου πεσοντα	1
760.1	10:19,1.1	δεδωκα	1
761.1	10:19,2.1	ού μη	0.5
762.1	10:19,3.1	ἀδικηση	0.5
763.1	10:20,1.1	πνευματα	1
764.2	10:20,2.2	εγραφη	1
765.1	10:21,1.1	Ἐν τω πνευματι τω αγιω	0.67
766.1	10:21,2.1	ομιτ	0.67
767.1	10:21,3.1	και της γης	1
768.2	10:21,4.2	2 1	1
769.2	10:22,1.2	και στραφεις προς τους μαθητας ειπεν	0.67
770.1	10:22,2.1	μου	1
771.1	10:23,1.1	κατ' ιδιαν	0.67
772.1	10:23,2.1	ομιτ	1
773.1	10:24,1.1	γαρ	1
774.1	10:24,2.1	και βασιλεις	0.67
775.1	10:24,3.1	ομιτ	1
776.1	10:25,1.1	διδασκαλε	1
777.1	10:26,1.1	τι	1
778.1	10:27,1.1	σου	1
779.1	10:27,2.1	ἐξ ολης της καρδιας	0.67
780.1	10:27,3.1	και	1
781.2	10:27,4.2	εξ ολης της ψυχης	1
782.2	10:27,5.2	κ. εξ. ισχυος σου	1
783.3	10:27,6.3	ομιτ	0.67
784.1	10:29,1.1	δικαιωσαι	0.5
785.2	10:30,1.2	δε	1

Variation Unit	Reference	Autographic reading	Probability
786.1	10:30,2.1	^τ ομιτ	0.5
787.1	10:31,1.1	'κατα συγκυριαν	0.67
788.1	10:31,2.1	^ο ἐν	1
789.1	10:32,1.1	[□] ομοιως δε και Μενιτης 'γενομενος κατα τον τοπον ἐλθων και ιδων ^τ ἀντιπαρηλθεν	1
790.1	10:32,2.1	'γενομενος κατα τον τοπον ἐλθων	1
791.1	10:32,3.1	^τ ομιτ	0.67
792.2	10:33,1.2	αυτον	1
793.1	10:35,1.1	^τ ομιτ	0.67
794.2	10:35,2.2	^ω 2 3 1	1
795.1	10:36,1.1	'τις τουτων των τριων πλησιον δοκει σοι	1
796.1	10:37,1.1	Γδε	0.67
797.1	10:37,2.1	^ο ο	1
798.1	10:37,3.1	^τ ομιτ	1
799.2	10:38,1.2	εγενετο δε εν	1
800.3	10:38,2.3	αυτους και αυτος εισηλθεν	0.67
801.3	10:38,3.3	εις τον οικον αυτης	1
802.1	10:39,1.1	ΓΝαριαμ	0.5
803.1	10:39,2.1	^ο η	1
804.2	10:39,3.2	παρακαθισασα	1
805.1	10:39,4.1	'του κυριου	0.67
806.1	10:39,5.1	Γηκουεν	1
807.1	10:40,1.1	Γκατελιπεν	1
808.2	10:41,1.2	Ιησους	1
809.1	10:41,2.1	'μεριμνας και θορυβαζη περι πολλα	0.67
810.2	10:41,3.2	Μαρια	0.67
811.2	10:41,4.2	δε	0.67
812.2	10:41,5.2	απ	0.67
813.1	11:2,1.1	Γπροσευχησθε	1
814.1	11:2,2.1	^τ ομιτ	1
815.2	11:2,3.2	π) ημων ο εν τοις ουρανοις	1
816.1	11:2,4.1	'έλθετω η βασιλεια σου	1
817.2	11:2,5.2	π) γενηθητω το θελημα σου ως εν ουραινω και επι της γης	1
818.1	11:3,1.1	Γημων	1
819.1	11:3,2.1	Γδιδου	1
820.1	11:3,3.1	'το καθ' ημεραν	0.67
821.1	11:4,1.1	'τας αμαρτιας	1
822.1	11:4,2.1	'και γαρ αυτοι	0.67

Variation Unit	Reference	Autographic reading	Probability
823.1	11:4,3.1	Γάφιομεν	1
824.1	11:4,4.1	Παντι οφειλοντι ημιν	0.67
825.2	11:4,5.2	π) αλλα ρυσαι ημας απο του πονηρου	1
826.1	11:5,1.1	Γειπη	0.67
827.1	11:6,1.1	Παρεγενετο ἐξ οδου προς με	1
828.1	11:7,1.1	Γειπη	1
829.1	11:8,1.1	Τ ομιτ	0.67
830.1	11:8,2.1	□εὶ και	1
831.1	11:8,3.1	Φιλοιν αὐτου	1
832.1	11:9,1.1	□ζητειτε και ευρησετε	1
833.1	11:9,2.1	Γάνοιγησεται	0.67
834.1	11:10,1.1	Γάνοιγησεται	1
835.1	11:11,1.1	Τινα δε ἐξ υμων τον πατερα αἰτησει ο υιος	1
836.2	11:11,2.2	π) αρτον, μη λιθον επιδωσει αυτω; η και	1
837.2	11:11,3.2	▀μη	1
838.1	11:11,4.1	▀αύτω επιδωσει Τ	0.5
839.2	11:12,1.2	αν	1
840.1	11:12,2.1	Γών	1
841.2	11:12,3.2	μη	1
842.1	11:13,1.1	Γυπαρχοντες	1
843.1	11:13,2.1	Ο ἐξ ούρανου	0.67
844.1	11:13,3.1	Πνευμα αγιον	0.67
845.1	11:14,1.1	Λαι ην ἐκβαλλων δαιμονιον □και αύτο ην κωφον ἐγενετο δε του δαιμονιου ἐξελθοντος ἐλαλησεν ο κωφος και ἐθαυμασαν οι οχλοι	1
846.1	11:14,2.1	□και αύτο ην	1
847.1	11:15,1.1	Γειπον	1
848.1	11:15,2.1	Βεελζεβουλ	1
849.1	11:15,3.1	Τ ομιτ	1
850.1	11:17,1.1	Ἐφ' εαυτην διαμερισθεισα	1
851.1	11:18,1.1	Πως	1
852.1	11:18,2.1	Βεελζεβουλ	1
853.1	11:18,3.1	Ἐκβαλλειν με	1
854.1	11:19,1.1	Βεελζεβουλ	1
855.5	11:19,2.5	1 3 2 4	0.67
856.2	11:20,1.2	◦ ομιτ	0.67
857.1	11:22,1.1	Τ ομιτ	0.5
858.1	11:22,2.1	Γαύτου	0.67
859.1	11:22,3.1	Ἐπελθων	1

Variation Unit	Reference	Autographic reading	Probability
860.1	11:23,1.1	^τ ομιτ	1
861.1	11:24,1.1	^τ ομιτ	0.67
862.2	11:24,2.2	^ο ομιτ	1
863.1	11:25,1.1	^τ ομιτ	0.67
864.1	11:26,1.1	^ο τοτε	1
865.1	11:26,2.1	^ο έκει	0.67
866.1	11:27,1.1	^ο ταυτα	1
867.1	11:27,2.1	^σ έπαρασα τις φωνην γυνη ἐκ του οχλου ^τ	0.5
868.2	11:28,1.2	μενουν γε	1
869.1	11:29,1.1	^ο γενεα	1
870.2	11:29,2.2	π) επιζητει	1
871.2	11:29,3.2	π) του προφητου	0.67
872.1	11:30,1.1	^τ ομιτ	1
873.1	11:30,2.1	^ο και	1
874.1	11:30,3.1	^τ ομιτ	1
875.1	11:31,1.1	[▫] εν τη κρισει	0.67
876.1	11:31,2.1	Γαύτους	1
877.1	11:32,1.1	▫ανδρες Οινευιται ἀναστησονται ἐν τη κρισει μετα της γενεας ταυτης και κατακρινουσιν αυτην οτι μετενοησαν εις το κηρυγμα Ιωνα και ίδου πλειον Ιωνα ωδε	1
878.1	11:33,1.1	Γκρυπτην	1
879.1	11:33,2.1	[▫] ούδε υπο τον μοδιον	1
880.1	11:33,3.1	Γφως	0.5
881.1	11:34,1.1	^τ ομιτ	0.5
882.1	11:34,2.1	Γολον	1
883.1	11:34,3.1	Γέστιν	0.67
884.1	11:34,4.1	^τ ομιτ	0.67
885.1	11:35,1.1	Γσκοπει ουν μη το φως το ἐν σοι σκοτος έστιν	0.67
886.1	11:35,2.1	Γμερος τι	1
887.1	11:35,3.1	^τ ομιτ	1
888.1	11:37,1.1	ΓἘν δε τω λαλησαι ἔρωτα αύτον Φαρισαιος ^τ οπως ἀριστηση παρ αύτω	1
889.2	11:37,2.2	τις	1
890.1	11:38,1.1	Γιδων ἐθαυμασεν οτι	0.67
891.1	11:38,2.1	Γβαπτισθη	1
892.1	11:39,1.1	^τ ομιτ	1
893.1	11:40,1.1	^σ εξωθεν και το εσωθεν ^τ	1
894.1	11:41,1.1	Γπαντα	1
895.1	11:41,2.1	Γέστιν	1

Variation Unit	Reference	Autographic reading	Probability
896.1	11:42,1.1	οτοις	1
897.1	11:42,2.1	οτι	1
898.1	11:42,3.1	πηγανον	1
899.1	11:42,4.1	ταυτα δε εδει ποιησαι κάκεινα μη παρειναι	0.67
900.1	11:43,1.1	τοις Φαρισαιοις	0.67
901.1	11:43,2.1	ομιτ	1
902.2	11:44,1.2	π) γραμματεις και Φαρισαιοι υποκριται	1
903.1	11:44,2.1	εστε ως τα μνημεια τα	0.67
904.2	11:44,3.2	ομιτ	1
905.1	11:46,1.1	ομιτ	1
906.1	11:46,2.1	υμων	1
907.1	11:46,3.1	τοις φορτιοις	1
908.1	11:47,1.1	οι δε	1
909.2	11:48,1.2	μαρτυρειτε	1
910.1	11:48,2.1	και συνευδοκειτε	0.67
911.1	11:48,3.1	ομιτ	0.67
912.1	11:49,1.1	και η σοφια του θεου ειπεν	1
913.1	11:49,2.1	αποστελω	0.67
914.2	11:49,3.2	εκδιωξ—	1
915.1	11:50,1.1	έκκεχυμενον	0.67
916.1	11:50,2.1	απο	0.67
917.1	11:51,1.1	ομιτ	0.5
918.1	11:51,2.1	ομιτ	0.67
919.1	11:51,3.1	ομιτ	0.5
920.1	11:51,4.1	του ἀπολομενου μεταξυ του θυσιαστηριου και του οικου	1
921.1	11:52,1.1	ηρατε	0.67
922.1	11:52,2.1	ομιτ	0.67
923.2	11:53,1.2	λεγοντος δε αυτου ταυτα προς αυτους	1
924.1	11:53,2.1	ηρξαντο οι γραμματεις και οι Φαρισαιοι δεινως ένεχειν και α ποστοματιζειν αυτον περι πλειονων	0.67
925.1	11:53,3.1	αύτον	1
926.2	11:53,4.2	ζητουντες	1
927.2	11:53,5.2	ινα κατηγορησωσιν αυτου	1
928.1	12:1,1.1	Εν οις ἐπισυναχθεισων των μυριαδων του οχλου ωστε καταπατειν αλληλους	0.67
929.1	12:1,2.1	οχλου	1
930.2	12:1,3.2	π) 4 5 1-3	1
931.1	12:2,1.1	δε	1
932.1	12:2,2.1	συγκεκαλυμμενον	1

Variation Unit	Reference	Autographic reading	Probability
933.1	12:2,3,1	οὐκ ἀποκαλυφθησεται	1
934.1	12:2,4,1	και κρυπτον ο οὐ γνωσθησεται	1
935.1	12:4,1,1	φοβηθητε	1
936.1	12:4,2,1	και μετα ταυτα μη ἔχοντων περισσοτερον τι ποιησαι	1
937.1	12:5,1,1	φοβηθητε	1
938.1	12:5,2,1	έμβαλειν	1
939.1	12:5,3,1	φοβηθητε	1
940.2	12:6,1,2	—λειται	1
941.1	12:7,1,1	ήριθμηνται	1
942.1	12:7,2,1	ομιτ	1
943.1	12:8,1,1	ομολογηση	0.5
944.1	12:8,2,1	των ἄγγελων	1
945.1	12:8,3,1	ο δε ἀρινησαμενος με ἐνωπιον των ἀνθρωπων ἀπαρινηθησεται ἐνωπιον των ἄγγελων του θεου	1
946.1	12:8,4,1	των ἄγγελων	1
947.1	12:10,1,1	τω δε εἰς το αγιον πνευμα βλασφημησαντι οὐκ ἀφεθησεται	1
948.2	12:11,1,2	εις	0.67
949.1	12:11,2,1	συναγωγας και τας ἀρχας ^τ	1
950.1	12:11,3,1	μεριμνησητε	0.5
951.1	12:11,4,1	πως η τι	0.67
952.2	12:13,1,2	2 1	1
953.1	12:14,1,1	κριτην η μεριστην	0.5
954.1	12:17,1,1	εαυτω	1
955.1	12:18,1,1	μειζονας οικοδομησω	1
956.3	12:18,2,3	π. τα γεν. μου και τα αγ. μου	0.67
957.1	12:19,1,1	κειμενα εις ετη πολλα ἀναπαυου φαγε πιε	0.67
958.1	12:20,1,1	ἀπαιτουσιν	1
959.1	12:21,1,1	ουτως ο θησαυριζων εαυτω και μη εις θεον πλουτων ^τ	1
960.1	12:21,2,1	εαυτω	1
961.1	12:21,3,1	ομιτ	1
962.1	12:22,1,1	οαύτου	1
963.1	12:22,2,1	λεγω υμιν ^τ	0.67
964.1	12:22,3,1	ομιτ	1
965.1	12:22,4,1	ομιτ	1
966.2	12:23,1,2	ομιτ	0.67
967.1	12:24,1,1	τους κορακας	0.67
968.1	12:24,2,1	ου	1
969.1	12:24,3,1	ούδε	1

Variation Unit	Reference	Autographic reading	Probability
970.1	12:24,4.1	Γαύτους	1
971.1	12:24,5.1	Ουμεις	1
972.1	12:25,1.1	Ομεριμνων	1
973.2	12:25,2.2	5 1-4	1
974.2	12:25,3.2	Π) ενα	1
975.1	12:26,1.1	Ἐι ουν ούδε ἐλαχιστον δυνασθε τι περι των λοιπων	0.67
976.1	12:27,1.1	Αυξανει ού κοπια ούδε νηθει	1
977.2	12:27,2.2	Π) οτι	1
978.1	12:28,1.1	Γάμφιεζει	0.5
979.2	12:29,1.2	Π) η	1
980.2	12:30,1.2	Επιζητει	1
981.2	12:31,1.2	Του θεου	0.67
982.2	12:31,2.2	Π) παντα	1
983.1	12:32,1.1	Τ ομιτ	1
984.1	12:34,1.1	Και η καρδια υμων εσται Τ	1
985.1	12:35,1.1	Ἐστωσαν υμων αι δσφιες περιεζωσμεναι	1
986.1	12:37,1.1	Και παρελθων διακονησει αντοις	1
987.1	12:38,1.1	Καν ἐν τη δευτερα καν ἐν τη τριτη φυλακη ελθη και ευρη ουτως	0.67
988.1	12:38,2.1	Γέκεινοι	0.33
989.2	12:39,1.2	Π) εγρηγορησεν αν και ουκ	1
990.1	12:40,1.1	Και υμεις Τ γινεσθε ετοιμοι οτι η ωρα ού δοκειτε ο υιος του άνθρωπου ερχεται	1
991.1	12:40,2.1	Τ ομιτ	0.67
992.1	12:41,1.1	Τ ομιτ	0.67
993.1	12:41,2.1	Πη και προς παντας	1
994.1	12:42,1.1	Τ ομιτ	1
995.1	12:42,2.1	Γδιδοναι	0.67
996.1	12:42,3.1	Οτο	1
997.1	12:43,1.1	Σπιουντα ουτως Τ	1
998.1	12:44,1.1	Γάληθως	1
999.1	12:44,2.1	Γαύτου	1
1000.1	12:45,1.1	Γαύτου	1
1001.1	12:45,2.1	Γτε	1
1002.1	12:47,1.1	Ομη	1
1003.1	12:47,2.1	Ετοιμασας η ποιησας	1
1004.1	12:48,1.1	Οδε	1
1005.1	12:48,2.1	Ἐδοθη πολυ πολυ ζητηθησεται παρ' αντου	1
1006.1	12:48,3.1	Περισσοτερον αιτησουσιν	1

Variation Unit	Reference	Autographic reading	Probability
1007.1	12:49,1.1	Ἐπι	0.67
1008.1	12:51,1.1	δουναι	1
1009.1	12:51,2.1	ἀλλ' η	1
1010.1	12:52,1.1	διαμεμερισμενοι τρεις ^T	1
1011.1	12:53,1.1	πατηρ ἐπι υιω και υιος ἐπι πατρι ^T	1
1012.1	12:53,2.1	την θυγατερα	0.5
1013.1	12:53,3.1	την μητερα	1
1014.1	12:53,4.1	οαύτης	1
1015.2	12:53,5.2	αυτης	0.67
1016.1	12:54,1.1	οτην	1
1017.1	12:54,2.1	Ἐπι	0.67
1018.2	12:54,3.2	ομιτ	1
1019.1	12:55,1.1	τ ομιτ	0.67
1020.1	12:55,2.1	οτι	0.67
1021.1	12:55,3.1	εσται	1
1022.3	12:56,1.3	4 5 3 1 2	0.67
1023.1	12:56,2.1	τον καιρον δε	0.5
1024.3	12:56,3.3	ου δοκιμαζετε	0.67
1025.1	12:58,1.1	οἀπ'	1
1026.1	12:58,2.1	κατασυρη	0.67
1027.1	12:58,3.1	τ ομιτ	1
1028.2	12:59,1.2	οῦ	1
1029.1	12:59,2.1	το εσχατον λεπτον ἀποδως	0.67
1030.1	13:1,1.1	οαύτω	1
1031.1	13:1,2.1	οτων	1
1032.2	13:2,1.2	ο Ιησους	1
1033.2	13:2,2.2	τοιαυτα	0.67
1034.1	13:3,1.1	μετανοητε	0.67
1035.1	13:3,2.1	ομοιως	0.5
1036.1	13:4,1.1	κατοικουντας	1
1037.1	13:4,2.1	τ ομιτ	0.5
1038.1	13:5,1.1	μετανοητε	0.5
1039.2	13:5,2.2	ομοιως	1
1040.1	13:7,1.1	τ ομιτ	1
1041.1	13:7,2.1	οουν	0.67
1042.1	13:7,3.1	την γην	1
1043.1	13:8,1.1	κοπρια	0.67
1044.2	13:9,1.2	4-7 1-3	1

Variation Unit	Reference	Autographic reading	Probability
1045.1	13:9,2.1	^τ ομιτ	1
1046.1	13:10,1.1	ἐν τοις σαββασιν	1
1047.1	13:11,1.1	πνευμα εχουσα ἀσθενειας	1
1048.1	13:12,1.1	ο Ιησους προσεφωνησεν και	1
1049.1	13:12,2.1	^τ ομιτ	1
1050.1	13:13,1.1	^τ ομιτ	1
1051.1	13:13,2.1	έδοξαζεν	1
1052.1	13:14,1.1	ανταις	0.5
1053.1	13:15,1.1	ἀπεκριθη	0.67
1054.1	13:15,2.1	κυριος	1
1055.1	13:15,3.1	και	0.67
1056.1	13:15,4.1	υποκριται	1
1057.1	13:15,5.1	ἀπαγαγων	1
1058.1	13:17,1.1	ταυτα λεγοντος αυτου	1
1059.1	13:17,2.1	παντες	0.67
1060.1	13:17,3.1	τοις ἐνδοξοις τοις γινομενοις υπ' αυτου	0.67
1061.1	13:19,1.1	^τ ομιτ	1
1062.1	13:19,2.1	εαυτου	0.67
1063.2	13:19,3.2	μεγα	0.67
1064.1	13:20,1.1	λαι παλιν ειπεν τινι ομοιωσω την βασιλειαν του θεου	1
1065.1	13:21,1.1	ένεκρυψεν	1
1066.2	13:22,1.2	Ιερουσαλημ	1
1067.1	13:23,1.1	ειπεν προς αυτους	1
1068.1	13:24,1.1	θυρας	0.5
1069.1	13:25,1.1	έγερθη ο οικοδεσποτης	0.67
1070.1	13:25,2.1	εξω εσταναι και	1
1071.1	13:25,3.1	την θυραν	0.67
1072.2	13:25,4.2	π) κυριε	1
1073.2	13:26,1.2	—ξησθε	1
1074.1	13:26,2.1	^τ ομιτ	1
1075.4	13:27,1.4	· λεγω υμιν	0.67
1076.1	13:27,2.1	ονκ οιδα υμας ποθεν έστε	1
1077.1	13:27,3.1	αδικιας	0.5
1078.1	13:28,1.1	οιψησθε	0.5
1079.1	13:28,2.1	υμας δε ἐκβαλλομενους εξω	1
1080.2	13:29,1.2	1	1
1081.1	13:31,1.1	αντη	1
1082.2	13:31,2.2	ημερα	0.67

Variation Unit	Reference	Autographic reading	Probability
1083.1	13:32,1.1	Γἀποτελω	0.5
1084.1	13:32,2.1	Τ ομιτ	0.67
1085.1	13:33,1.1	Γέχομενη	0.67
1086.1	13:34,1.1	Γορνις	1
1087.1	13:34,2.1	◻την εαυτης νοσσιαν υπο τας πτερυγας	1
1088.2	13:35,1.2	ερημος	0.67
1089.1	13:35,2.1	Οδε	0.67
1090.2	13:35,3.2	οτι	0.67
1091.1	13:35,4.1	Σιδητε μεΤ	0.5
1092.1	13:35,5.1	ηξει οτε	0.5
1093.1	14:1,1.1	Γλθειν	0.67
1094.1	14:1,2.1	Οτων	1
1095.1	14:2,1.1	Οτις	0.67
1096.1	14:3,1.1	Τ ομιτ	0.67
1097.2	14:3,2.2	◻ ομιτ	0.67
1098.1	14:5,1.1	Τ ομιτ	0.67
1099.1	14:5,2.1	Γυιος	1
1100.2	14:5,3.2	τη	0.5
1101.1	14:6,1.1	Και ουκ ισχυσαν ἀνταποκριθηναι	0.5
1102.1	14:8,1.1	◻εις γαμους	1
1103.1	14:8,2.1	Οσου	1
1104.1	14:8,3.1	η κεκλημενος υπ' αύτου	0.67
1105.1	14:9,1.1	Γαρξη	1
1106.2	14:10,1.2	ειπη	1
1107.2	14:10,2.2	Ο ομιτ	1
1108.1	14:12,1.1	Μηδε γειτονας	0.67
1109.2	14:13,1.2	2 1	1
1110.1	14:14,1.1	Γγαρ	0.67
1111.2	14:15,1.2	ος	1
1112.1	14:15,2.1	Γαρτον	0.67
1113.2	14:16,1.2	εποιησεν	1
1114.1	14:17,1.1	Γ ερχεσθε	1
1115.3	14:17,2.3	εστιν παντα	1
1116.1	14:19,1.1	Γέρωτω σε εχε με παρητημενον	0.67
1117.1	14:20,1.1	Γηγημα και δια τουτο	1
1118.1	14:21,1.1	Οκαι	1
1119.1	14:21,2.1	Γεισαγαγε	1
1120.1	14:22,1.1	Οκυριε	1

Variation Unit	Reference	Autographic reading	Probability
1121.1	14:23,1.1	^τ ομιτ	1
1122.1	14:23,2.1	Γάναγκασον	1
1123.1	14:24,1.1	Γάνδρων	1
1124.1	14:24,2.1	^τ ομιτ	1
1125.1	14:25,1.1	Γαύτω	1
1126.1	14:25,2.1	Οπολλοι	0.67
1127.2	14:26,1.2	^τ αυτ—	1
1128.2	14:26,2.2	δε	1
1129.2	14:26,3.2	2 1	1
1130.3	14:26,4.3	2 3 1	1
1131.1	14:27,1.1	□ ^τ οστις οὐ βασταζει τον σταυρον εαυτου και ερχεται οπισω μου οὐ δυναται ειναι μου μαθητης	1
1132.2	14:27,2.2	π) και	1
1133.1	14:28,1.1	Γθελων	1
1134.1	14:29,1.1	‘και μη ισχυοντος ἐκτελεσαι	1
1135.1	14:31,1.1	Γούχι	1
1136.2	14:31,2.2	—λευεται	1
1137.1	14:32,1.1	‘τα προς	1
1138.2	14:34,1.2	Ο ομιτ	1
1139.1	14:34,2.1	Γαλας	1
1140.1	14:34,3.1	Οκαι	0.67
1141.1	14:34,4.1	Γαλας	1
1142.1	14:34,5.1	Γμωρανθη	0.67
1143.1	14:35,1.1	^τ ομιτ	1
1144.1	15:1,1.1	Οπαντες	0.67
1145.1	15:2,1.1	Οτε	0.5
1146.1	15:3,1.1	Ολεγων	1
1147.1	15:4,1.1	Γεχων	1
1148.1	15:4,2.1	Γαπολεσας	1
1149.1	15:4,3.1	‘ου καταλειπει	0.67
1150.1	15:4,4.1	‘πορευεται ἐπι το ἀπολωλος	0.67
1151.1	15:4,5.1	^τ ομιτ	1
1152.1	15:6,1.1	Γσυγκαλει	0.67
1153.1	15:6,2.1	Οτους	1
1154.2	15:7,1.2	2 1	1
1155.1	15:8,1.1	‘εαν ἀπολεση δραχμην μιαν	0.67
1156.1	15:8,2.1	Γου	0.5
1157.2	15:9,1.2	—ειται	1

Variation Unit	Reference	Autographic reading	Probability
1158.2	15:9,2.2	τας	1
1159.3	15:10,1.3	χ. εσται	0.67
1160.1	15:10,2.1	οτων	1
1161.2	15:12,1.2	και	1
1162.1	15:13,1.1	τσυναγαγων	1
1163.1	15:13,2.1	πιαντα	0.5
1164.1	15:13,3.1	την ούσιαν αύτου	1
1165.1	15:14,1.1	ισχυρα	0.33
1166.1	15:16,1.1	χορτασθηναι	0.67
1167.1	15:16,2.1	εκ	0.5
1168.1	15:17,1.1	ποσοι	1
1169.2	15:17,2.2	—ευουσιν	1
1170.2	15:17,3.2	2 1	0.67
1171.1	15:20,1.1	εαυτου	0.5
1172.2	15:21,1.2	1 2 5 3 4	0.67
1173.1	15:21,2.1	ομιτ	0.67
1174.1	15:22,1.1	οταχυ	0.67
1175.1	15:22,2.1	εξενεγκατε	1
1176.1	15:22,3.1	ομιτ	1
1177.1	15:23,1.1	φερετε	0.5
1178.1	15:24,1.1	άνεζησεν	1
1179.1	15:24,2.1	ην ἀπολωλως	0.5
1180.1	15:24,3.1	ομιτ	1
1181.1	15:24,4.1	ηρξαντο	1
1182.1	15:25,1.1	και ως ἐρχομενος ηγγισεν	1
1183.1	15:26,1.1	τι αν ειη ταυτα	0.5
1184.1	15:29,1.1	οαύτου	0.67
1185.1	15:29,2.1	εριφον	1
1186.1	15:29,3.1	ενδρανθω	0.67
1187.1	15:30,1.1	οτε δε ο υιος σου ουτος ο καταφαγων σου τον βιον μετα πορνων ηλθεν εθυσας αύτω	1
1188.1	15:30,2.1	ομιτ	1
1189.1	15:30,3.1	σιτευτον μοσχον	0.5
1190.2	15:32,1.2	ανεζ—	1
1191.1	15:32,2.1	και ἀπολωλως	1
1192.2	16:1,1.2	αυτου	0.67
1193.2	16:2,1.2	—νηση	1
1194.1	16:3,1.1	ομιτ	1

Variation Unit	Reference	Autographic reading	Probability
1195.1	16:4,1.1	ἘΚ	0.5
1196.1	16:4,2.1	Αὐτων	1
1197.2	16:6,1.2	καδους	0.67
1198.2	16:6,2.2	το —μμα	0.67
1199.1	16:6,3.1	Καθισας ταχεως γραψουν πεντηκοντα	1
1200.1	16:6,4.1	ταχεως γραψουν	1
1201.1	16:7,1.1	λεγει	0.67
1202.2	16:7,2.2	το γραμμα	0.67
1203.1	16:8,1.1	οτι	1
1204.2	16:9,1.2	2 1	1
1205.1	16:9,2.1	μαμωνα της άδικιας	1
1206.1	16:12,1.1	υμετερον	1
1207.1	16:12,2.1	υμιν δωσει	1
1208.1	16:14,1.1	ταυτα παντα	0.67
1209.1	16:15,1.1	του θεου	1
1210.2	16:16,1.2	εως	1
1211.1	16:16,2.1	ομιτ	1
1212.1	16:16,3.1	και πας εις αυτην βιαζεται	1
1213.1	16:17,1.1	του νομου	1
1214.1	16:17,2.1	μιαν κεραιαν	1
1215.1	16:18,1.1	ομιτ	0.67
1216.1	16:18,2.1	ο	1
1217.1	16:18,3.1	άπο άνδρος	1
1218.1	16:19,1.1	ομιτ	0.67
1219.1	16:19,2.1	δε	0.67
1220.1	16:19,3.1	ομιτ	1
1221.2	16:20,1.2	ην	0.67
1222.2	16:20,2.2	ς	0.67
1223.2	16:21,1.2	των ψιχιων	1
1224.1	16:21,2.1	ομιτ	1
1225.1	16:21,3.1	επελειχον	1
1226.1	16:22,1.1	‘	0.67
1227.1	16:22,2.1	ομιτ	0.67
1228.1	16:25,1.1	ωδε	1
1229.2	16:26,1.2	επι	0.67
1230.2	16:26,2.2	οι	1
1231.1	16:26,3.1	προς ημας διαπερωσιν	0.67
1232.2	16:27,1.2	2 1	1

Variation Unit	Reference	Autographic reading	Probability
1233.1	16:27,2.1	^τ ομιτ	1
1234.2	16:29,1.2	αυτω	1
1235.1	16:30,1.1	Γπορευθη	0.67
1236.1	16:31,1.1	Γάναστη	0.67
1237.1	16:31,2.1	Γπεισθησονται	0.67
1238.2	17:1,1.2	2 1	1
1239.2	17:1,2.2	^δ ουαι δε	0.67
1240.1	17:2,1.1	Γλυσιτελει	1
1241.1	17:2,2.1	Λιθος μυλικος	0.67
1242.2	17:2,3.2	4 1-3	1
1243.1	17:3,1.1	^τ ομιτ	0.67
1244.1	17:4,1.1	^τ ομιτ	1
1245.2	17:4,2.2	της ημερας	0.67
1246.1	17:4,3.1	□προς σε	1
1247.1	17:6,1.1	^τ ομιτ	1
1248.1	17:6,2.1	◦ταυτη	1
1249.1	17:6,3.1	Έκριζωθητι και φυτευθητι ἐν τη θαλασσῃ	0.67
1250.1	17:7,1.1	◦ξ	0.67
1251.1	17:7,2.1	^τ ομιτ	1
1252.1	17:8,1.1	Ἄλλ ούχι	0.67
1253.1	17:8,2.1	^τ ομιτ	0.67
1254.3	17:9,1.3	αυτω; ου δοκω	0.67
1255.1	17:10,1.1	Παντα τα διαταχθεντα υμιν	0.67
1256.1	17:10,2.1	□λεγετε οτι δουλοι ἀχρειοι ἐσμεν ο ωφειλομεν ποιησαι πεποιηκαμεν	1
1257.2	17:11,1.2	αυτον	1
1258.1	17:11,2.1	δια μεσον	0.5
1259.1	17:11,3.1	^τ ομιτ	0.67
1260.1	17:12,1.1	Γἀπητησαν	0.67
1261.1	17:12,2.1	◦αύτω	0.67
1262.1	17:12,3.1	Οι εστησαν πορρωθεν	0.67
1263.1	17:13,1.1	Αντοι ηραν φωνην λεγοντες	1
1264.1	17:14,1.1	^τ ομιτ	1
1265.1	17:15,1.1	Γιαθη	0.67
1266.1	17:17,1.1	Ούχι οι δεκα	0.67
1267.1	17:17,2.1	◦δε	0.67
1268.1	17:18,1.1	Ούχ ευρεθησαν υποστρεψαντες δουναι	0.67
1269.1	17:19,1.1	□η πιστις σου σεσωκεν σε	1
1270.2	17:21,1.2	η ιδου εκει	1

Variation Unit	Reference	Autographic reading	Probability
1271.1	17:21,2.1	^τ ομιτ	1
1272.1	17:22,1.1	^τ ομιτ	1
1273.4	17:23,1.4	ωδε η ιδου εκει	0.67
1274.1	17:23,2.1	‘μη ἀπελθητε μηδε διωξητε	1
1275.1	17:24,1.1	^τ ομιτ	1
1276.1	17:24,2.1	[▫] εις την υπ' ούρανον	0.67
1277.1	17:24,3.1	Γλαμπει	1
1278.1	17:24,4.1	[▫] ἐν τη ημερα αύτου	0.67
1279.1	17:27,1.1	Γέγαμιζοντο	0.5
1280.1	17:27,2.1	ηλθεν ο	1
1281.1	17:27,3.1	Παντας	0.5
1282.1	17:28,1.1	Καθως	0.67
1283.1	17:29,1.1	Πυρ και θειον	0.67
1284.1	17:29,2.1	Παντας	0.5
1285.2	17:30,1.2	Κ. ταυτα	0.67
1286.1	17:30,2.1	η ημερα ο υιος του ἀνθρωπου ἀποκαλυπτεται	0.67
1287.1	17:31,1.1	Γημερα	0.67
1288.2	17:33,1.2	π) εαν ζ. τ. ψ. α. σωσαι	0.67
1289.2	17:33,2.2	[▫] και ος	1
1290.1	17:33,3.1	Γἀπολεση	1
1291.1	17:34,1.1	Ομιας	1
1292.2	17:34,2.2	[◦] ομιτ	1
1293.1	17:34,3.1	Γἀφεθησεται	1
1294.1	17:35,1.1	[▫] εσονται δυο ἀληθουσαι ἐπι το αύτο [◦] η μια παραλημφθησεται η δε ετερα ἀφεθησεται	1
1295.1	17:35,2.1	[◦] η	0.5
1296.2	17:35,3.2	και η	1
1297.1	17:35,4.1	^τ ομιτ	0.67
1298.2	17:37,1.2	συναχθ— οι αετοι	1
1299.2	18:1,1.2	και	1
1300.1	18:1,2.1	[◦] αύτους	0.67
1301.1	18:2,1.1	[◦] λεγων	1
1302.1	18:2,2.1	Γτιντ	1
1303.1	18:4,1.1	^τ ομιτ	0.67
1304.1	18:4,2.1	[▫] δε ταυτα [▫]	1
1305.1	18:4,3.1	Ἐιπεν ἐν εαυτω	1
1306.2	18:4,4.2	και αιθρ. ουκ	1
1307.1	18:5,1.1	^τ ομιτ	1

Variation Unit	Reference	Autographic reading	Probability
1308.1	18:6,1.1	ἀκουσατε	1
1309.1	18:7,1.1	μακροθυμει	0.67
1310.1	18:9,1.1	ἐξουθενουντας	1
1311.1	18:9,2.1	την παραβολην ταυτην	1
1312.1	18:10,1.1	ο	1
1313.1	18:10,2.1	ο ετερος	1
1314.1	18:11,1.1	προς εαυτον ταυτα	0.67
1315.1	18:11,2.1	ωσπερ	0.67
1316.1	18:12,1.1	ἀποδεκατω	1
1317.1	18:13,1.1	ομιτ	0.5
1318.1	18:13,2.1	αντου	1
1319.4	18:14,1.4	μαλλον παρ εκεινον τον Φαρισαιον	0.67
1320.1	18:15,1.1	και τα βρεφη	1
1321.1	18:15,2.1	ἐπετιμων	0.5
1322.3	18:16,1.3	προσκαλεσαμενος	0.67
1323.1	18:16,2.1	αντα	1
1324.2	18:16,3.2	ιπεν	1
1325.1	18:17,1.1	ομιτ	1
1326.1	18:19,1.1	ο	1
1327.1	18:20,1.1	μη μοιχευσης μη φονευσης μη κλεψης μη ψευδομαρτυρησης	1
1328.1	18:20,2.1	ομιτ	1
1329.2	18:21,1.2	π) μου	1
1330.1	18:22,1.1	ομιτ	0.5
1331.1	18:22,2.1	διαδος	0.67
1332.3	18:22,3.3	ουραιω	0.67
1333.2	18:23,1.2	εγενετο	1
1334.1	18:24,1.1	ο	1
1335.1	18:24,2.1	περιλυπον γενομενον	1
1336.2	18:24,3.2	—ελευσονται	1
1337.1	18:25,1.1	καμηλον	1
1338.1	18:25,2.1	τρηματος	0.5
1339.1	18:25,3.1	βελονης	0.5
1340.1	18:25,4.1	εισελθειν	0.67
1341.1	18:26,1.1	ἀκουσαντες	1
1342.1	18:27,1.1	παρα τω θεω έστιν	0.67
1343.1	18:28,1.1	ο	0.5
1344.3	18:28,2.3	π) αφηκαμεν παντα και	0.67
1345.1	18:29,1.1	οτι	0.67

Variation Unit	Reference	Autographic reading	Probability
1346.2	18:29,2.2	5 4 3 2 1	0.67
1347.1	18:29,3.1	^τ ομιτ	1
1348.1	18:30,1.1	‘ος οὐχι μη	0.5
1349.1	18:30,2.1	Γάπολαβη	1
1350.1	18:30,3.1	Γπολλαπλασιονα	0.67
1351.1	18:31,1.1	Γτω υιω	0.67
1352.2	18:32,1.2	□ ομιτ	0.67
1353.1	18:34,1.1	◦τουτο	0.67
1354.1	18:35,1.1	Γέπαιτων	0.5
1355.1	18:36,1.1	^τ ομιτ	0.5
1356.1	18:37,1.1	ΓΟαζωραιος	0.67
1357.1	18:39,1.1	Γσιγηση	1
1358.1	18:39,2.1	◦πολλω	1
1359.1	18:39,3.1	Γυιε	1
1360.1	18:40,1.1	◦ο	1
1361.1	18:40,2.1	□ προς αύτον	0.67
1362.2	18:40,3.2	λεγων	0.67
1363.1	18:43,1.1	Γηκολουθει	1
1364.1	18:43,2.1	Γλαος	1
1365.1	18:43,3.1	Γαινον	1
1366.2	19:2,1.2	◦ ομιτ	0.67
1367.1	19:2,2.1	‘ην ἀρχιτελωνης ‘και αύτος πλουσιος	1
1368.3	19:2,3.3	κ. ουτος ην	0.67
1369.1	19:4,1.1	Γπροδραμων	1
1370.2	19:4,2.2	□ ομιτ	1
1371.1	19:5,1.1	‘ως ηλθεν ἐπι τον τοπον ἀναβλεψας ◦ο Ιησους	0.67
1372.1	19:5,2.1	◦ο	1
1373.2	19:5,3.2	ειδεν αυτον και	1
1374.1	19:5,4.1	Γσπευσας	1
1375.1	19:7,1.1	◦λεγοντες	0.67
1376.1	19:8,1.1	^τ ομιτ	1
1377.1	19:8,2.1	Γημισια	0.5
1378.1	19:8,3.1	‘τοις πτωχοις διδωμι	0.5
1379.1	19:9,1.1	◦ο	1
1380.1	19:9,2.1	^τ ομιτ	1
1381.1	19:9,3.1	◦έστιν	1
1382.1	19:11,1.1	‘έγγυς ειναι Ιερουσαλημ αύτον ^τ	0.33
1383.1	19:11,2.1	‘μελλει η βασιλεια του θεου ἀναφαινεσθαι	1

Variation Unit	Reference	Autographic reading	Probability
1384.1	19:13,1.1	Γπραγματευσασθε	1
1385.1	19:14,1.1	Γἀπεστειλαν	1
1386.1	19:15,1.1	Γαύτω	0.67
1387.1	19:15,2.1	Γτουτους	1
1388.1	19:15,3.1	Γδεδωκει	0.5
1389.2	19:15,4.2	Γτις τι δ—σατο	0.67
1390.1	19:17,1.1	Γευγε	0.67
1391.1	19:18,1.1	Γηλθεν ο δευτερος λεγων	1
1392.2	19:18,2.2	4 1-3	1
1393.3	19:19,1.3	1 2 4 3	0.67
1394.1	19:20,1.1	◦ο	0.5
1395.1	19:21,1.1	Γεφοβουμην γαρ σε οτι αινθρωπος αύστηρος ει	1
1396.1	19:22,1.1	Γκρινω	1
1397.1	19:22,2.1	Γαιρων	0.67
1398.1	19:22,3.1	Γθεριζων	0.67
1399.1	19:23,1.1	Γμου το ἀργυριον ^Τ	1
1400.1	19:23,2.1	Γαύτο επραξα	1
1401.1	19:24,1.1	□την μναν	1
1402.1	19:24,2.1	Γδοτε	1
1403.1	19:25,1.1	□και ειπαν αύτω κυριε εχει δεκα μνας	1
1404.1	19:26,1.1	Γδοθησεται	1
1405.1	19:26,2.1	Γεχει	1
1406.2	19:26,3.2	Π) απ αυτου	1
1407.2	19:27,1.2	Εκεινους	1
1408.1	19:27,2.1	Τ ομιτ	1
1409.1	19:28,1.1	◦εμπροσθεν	1
1410.1	19:28,2.1	Τ ομιτ	1
1411.1	19:29,1.1	ΓΒηθανιαν	1
1412.1	19:29,2.1	Γτο καλουμενον Έλαιων	1
1413.1	19:30,1.1	Γλεγων	0.5
1414.1	19:30,2.1	◦δεδμενον	1
1415.1	19:30,3.1	Γπωποτε ανθρωπων	1
1416.2	19:30,4.2	◦ ομιτ	0.67
1417.1	19:31,1.1	□δια τι λυετε	0.67
1418.2	19:31,2.2	αυτω	0.67
1419.1	19:32,1.1	Γἀπελθοντες δε οι ἀπεσταλμενοι ευρον καθως ειπεν αύτοις	1
1420.1	19:35,1.1	Γηγαγον αύτον προς τον Ιησουν και ἐπιριψαντες Γαύτων τα ιματια ἐπι τον πωλον	1

Variation Unit	Reference	Autographic reading	Probability
1421.1	19:35,2.1	Γαύτων	0.5
1422.1	19:36,1.1	Γαύτων	0.5
1423.1	19:36,2.1	□ἐν τῇ οδῷ	1
1424.1	19:37,1.1	Ἐγγιζούτος δὲ αὐτοῦ	1
1425.1	19:37,2.1	Γηρξαντό	0.67
1426.1	19:37,3.1	□τῶν μαθητῶν	0.67
1427.1	19:37,4.1	Γπασων	0.67
1428.1	19:37,5.1	Γδυναμεων	1
1429.2	19:38,1.2	1	0.67
1430.1	19:38,2.1	Τ ομιτ	0.67
1431.2	19:38,3.2	2 1	1
1432.1	19:39,1.1	Ἐτοις μαθηταῖς σου	0.67
1433.2	19:40,1.2	οτι	1
1434.1	19:40,2.1	Γσιωπησουσιν	0.5
1435.1	19:40,3.1	Γκραξουσιν	0.5
1436.2	19:42,1.2	5 6 1-4	0.67
1437.3	19:42,2.3	σοι	0.67
1438.1	19:43,1.1	□ἐπι σε	1
1439.2	19:43,2.2	περιβαλ—	0.67
1440.1	19:44,1.1	□ἐν σοι	1
1441.3	19:44,2.3	εν σοι λ. επι λιθω	0.67
1442.1	19:44,3.1	Ἐτον καιρον της	1
1443.3	19:45,1.3	π) εν αυτ. κ. αγορ. και τας τραπεζας των κολλυβιστων εξεχεεν και τας καθεδρας των πωλουντων τας περιστερας	0.67
1444.2	19:46,1.2	οτι	0.67
1445.2	19:46,2.2	στιν	1
1446.1	19:48,1.1	Οτο	1
1447.1	19:48,2.1	Τ ομιτ	0.67
1448.1	19:48,3.1	Γαύτου ἀκουων	1
1449.1	20:1,1.1	Τ ομιτ	0.67
1450.1	20:1,2.1	Γἀρχιερεις	0.67
1451.1	20:2,1.1	□εὶπον ημιν	1
1452.1	20:2,2.1	Γη	1
1453.2	20:3,1.2	ενα λογον	1
1454.1	20:3,2.1	Γκαι	1
1455.1	20:4,1.1	Τ ομιτ	1
1456.1	20:5,1.1	Γσυνελογισαντο	1
1457.1	20:5,2.1	Τ ομιτ	0.67

Variation Unit	Reference	Autographic reading	Probability
1458.1	20:6,1.1	΄ο λαος απας	0.67
1459.1	20:7,1.1	τ ομιτ	1
1460.1	20:9,1.1	΄Ηρξατο δε προς τον λαον λεγειν	1
1461.2	20:9,2.2	΅ 1 3 4	0.67
1462.1	20:10,1.1	τ ομιτ	0.5
1463.2	20:10,2.2	δωσιν	1
1464.2	20:10,3.2	π) 1-3 6 5 4	0.67
1465.1	20:11,1.1	΄προσεθετο ετερον πεμψαι	1
1466.1	20:12,1.1	΄και προσεθετο τριτον πεμψαι οι δε	1
1467.1	20:12,2.1	΄έξεβαλον	0.67
1468.1	20:13,1.1	΄ισως	1
1469.2	20:13,2.2	ιδοντες	0.67
1470.2	20:14,1.2	εαυτους	0.67
1471.1	20:14,2.1	τ ομιτ	0.67
1472.1	20:15,1.1	οαύτοις	1
1473.1	20:16,1.1	΄τουτους	1
1474.1	20:16,2.1	΄άκουσαντες δε	1
1475.2	20:19,1.2	2 1	0.67
1476.1	20:19,2.1	΄ειπεν την παραβολην ταυτην τ	0.67
1477.1	20:20,1.1	΄παρατηρησαντες	1
1478.1	20:20,2.1	΄ωστε	0.5
1479.1	20:20,3.1	΄τη άρχη και τη έξουσια του ηγεμονος	1
1480.1	20:21,1.1	΄ού	1
1481.2	20:22,1.2	ημιν	1
1482.1	20:23,1.1	΄πανουργιαν	1
1483.2	20:23,2.2	π) τι με πειραζετε	1
1484.1	20:24,1.1	΄δημαριον	1
1485.1	20:24,2.1	τ ομιτ	1
1486.2	20:24,3.2	αποκριθεντες δε	0.67
1487.1	20:25,1.1	τ ομιτ	1
1488.1	20:25,2.1	τ ομιτ	1
1489.1	20:26,1.1	΄αντου ρηματος	1
1490.1	20:27,1.1	΄οι άντιλεγοντες	0.5
1491.1	20:27,2.1	΄έπηρωτησαν	1
1492.1	20:28,1.1	΄εχων γυναικα και ουτος ατεκνος τη	1
1493.2	20:28,2.2	αποθανη	1
1494.1	20:29,1.1	΄επτα ουν άδελφοι ησαν	1
1495.2	20:30,1.2	π) και ελαβεν ο δευτ. την γυναικα και ουτος απεθανεν ατεκνος	0.67

Variation Unit	Reference	Autographic reading	Probability
1496.1	20:31,1.1	▫ελαβεν αύτην	1
1497.1	20:31,2.1	▫δε και	1
1498.1	20:31,3.1	‘οὐ κατελιπον τεκνα	1
1499.1	20:32,1.1	‘και η γυνη ἀπεθανεν	0.67
1500.2	20:33,1.2	π) εν τη ουν	1
1501.1	20:33,2.1	Γγινεται	1
1502.1	20:34,1.1	Τ ομιτ	0.67
1503.1	20:34,2.1	Τ ομιτ	0.67
1504.1	20:35,1.1	Γγαμιζονται	1
1505.1	20:36,1.1	Γούδε	0.5
1506.1	20:36,2.1	Γδυνανται	0.67
1507.1	20:36,3.1	▫και υιοι είσιν	0.67
1508.1	20:36,4.1	Γθεου	0.5
1509.1	20:37,1.1	Γέμηνυσεν	1
1510.1	20:37,2.1	Τ ομιτ	0.5
1511.1	20:37,3.1	▫και Τ θεον Ιακωβ	1
1512.1	20:37,4.1	Τ ομιτ	0.5
1513.2	20:40,1.2	δε	1
1514.2	20:41,1.2	3 2 1	0.67
1515.2	20:42,1.2	και αυτος	1
1516.1	20:42,2.1	Γβιβλω	1
1517.1	20:42,3.1	Γειπεν	1
1518.2	20:42,4.2	ο	1
1519.1	20:43,1.1	Γυποποδιον	0.67
1520.1	20:44,1.1	Γκυριον αύτον ^Τ	1
1521.2	20:44,2.2	2 1	1
1522.1	20:45,1.1	‘τοις μαθηταις αύτου	1
1523.1	20:46,1.1	Γστολαις	1
1524.1	20:47,1.1	Γκατεοθιουσιν	1
1525.1	20:47,2.1	◦και	1
1526.1	20:47,3.1	Γπροσευχονται	1
1527.1	21:2,1.1	Γλεπτα δυο ^Τ	0.67
1528.1	21:2,2.1	Τ ομιτ	1
1529.1	21:3,1.1	Γαυτη η πτωχη ^Τ	0.67
1530.1	21:3,2.1	Γπλειον	1
1531.2	21:4,1.2	απ—	1
1532.2	21:4,2.2	του θεου	1
1533.1	21:4,3.1	Γπαντα	0.5

Variation Unit	Reference	Autographic reading	Probability
1534.1	21:4,4.1	^τ ομιτ	1
1535.1	21:5,1.1	Γάναθημασιν	0.67
1536.1	21:6,1.1	^ο α	0.67
1537.1	21:6,2.1	^τ ομιτ	1
1538.1	21:7,1.1	^τ ομιτ	1
1539.1	21:7,2.1	‘σταυ μελλη ταυτα γινεσθαι	1
1540.2	21:8,1.2	π) οτι	1
1541.2	21:8,2.2	ουν	0.67
1542.1	21:9,1.1	Γπτοηθητε	1
1543.1	21:10,1.1	□Υοτε ελεγεν αύτοις	0.67
1544.1	21:10,2.1	^τ ομιτ	0.67
1545.2	21:11,1.2	2 3 1	1
1546.1	21:11,2.1	‘λιμοι και λοιμοι ^τ	0.67
1547.4	21:11,3.4	2 3 1 4 5 6	0.67
1548.2	21:12,1.2	^ο ομιτ	1
1549.2	21:13,1.2	δε	1
1550.1	21:14,1.1	Γπρομελεταν	1
1551.1	21:15,1.1	‘άντιστημαι η ἀντειπειν	0.67
1552.2	21:15,2.2	παντες	0.67
1553.1	21:16,1.1	□και ἀδελφων	1
1554.1	21:18,1.1	□και θριξ ἐκ της κεφαλης υμων ού μη ἀποληται	1
1555.1	21:19,1.1	Γκτησασθε	0.67
1556.2	21:20,1.2	την	1
1557.1	21:20,2.1	Γγιωτε	1
1558.1	21:21,1.1	^τ ομιτ	1
1559.1	21:23,1.1	^τ ομιτ	0.67
1560.1	21:23,2.1	Γθηλαζουσαις	1
1561.1	21:23,3.1	^τ ομιτ	1
1562.1	21:24,1.1	Γμαχαιρης	0.67
1563.1	21:24,2.1	^τ ομιτ	1
1564.1	21:24,3.1	□καιροι ἐθνων	1
1565.2	21:25,1.2	εσται	1
1566.1	21:25,2.1	‘εν ἀπορια	1
1567.1	21:25,3.1	Γηχους	1
1568.1	21:26,1.1	‘των ούρανων	0.67
1569.1	21:27,1.1	‘μετα δυναμεως και δοξης πολλης	1
1570.1	21:28,1.1	Γἀρχομενων	1
1571.1	21:28,2.1	Γάνακυψατε	1

Variation Unit	Reference	Autographic reading	Probability
1572.1	21:30,1.1	΄ηδη βλεποντες ἀφ' εαυτων γινωσκετε οτι ηδη ἐγγυς	0.67
1573.1	21:31,1.1	Γγινομενα	1
1574.1	21:31,2.1	Γγινωσκετε	1
1575.1	21:32,1.1	◦αν	1
1576.1	21:32,2.1	Γπαντα	1
1577.1	21:33,1.1	Γπαρελευσονται	0.5
1578.1	21:34,1.1	◦δε	0.67
1579.1	21:34,2.1	΄υμων αι καρδιαι ^τ	1
1580.2	21:35,1.2	· ως παγις γαρ επελευσεται	0.67
1581.2	21:36,1.2	π) ουν	1
1582.1	21:36,2.1	Γκατισχυσητε	0.67
1583.1	21:36,3.1	Γσταθηναι	0.67
1584.1	21:37,1.1	΄εν τω ιερω διδασκων ^τ	1
1585.1	21:37,2.1	□τας δε μυκτας ἔξερχομενος	1
1586.1	21:38,1.1	τ ομιτ	1
1587.1	22:1,1.1	ΓΗγγιζεν	0.67
1588.1	22:2,1.1	◦το	1
1589.1	22:2,2.1	Γἀνελωσιν	1
1590.1	22:3,1.1	Γκαλουμενον	0.5
1591.1	22:4,1.1	τ ομιτ	0.67
1592.1	22:4,2.1	΄και στρατηγοις	0.67
1593.1	22:4,3.1	◦το	1
1594.1	22:6,1.1	□και ἔξωμολογησεν	0.67
1595.1	22:6,2.1	΄ατερ οχλου αύτοις	0.67
1596.1	22:7,1.1	΄των ἀξυμων	0.67
1597.1	22:7,2.1	◦΄εν	0.5
1598.1	22:9,1.1	τ ομιτ	1
1599.1	22:10,1.1	Γσυναντησει	1
1600.1	22:10,2.1	΄εις ην	1
1601.1	22:11,1.1	τ ομιτ	1
1602.1	22:11,2.1	◦σοι	0.67
1603.1	22:12,1.1	Γμεγα	1
1604.3	22:14,1.3	δωδ. αποστ.	0.67
1605.1	22:16,1.1	◦οτι	1
1606.1	22:16,2.1	΄ον μη φαγω	0.5
1607.2	22:16,3.2	εξ αυτου	1
1608.1	22:16,4.1	Γπληρωθη	1

Variation Unit	Reference	Autographic reading	Probability
1609.1	22:17,1.1	καὶ δεξαμενος ^τ ποτηριον εὐχαριστησας ειπεν λαβετε τουτο ὅκατ διαμερισατε ἐις εαυτους	0.67
1610.1	22:17,2.1	^τ ομιτ	1
1611.1	22:17,3.1	ὅκατ	1
1612.1	22:17,4.1	ἐις εαυτους	0.67
1613.1	22:17,5.1	ὅτι	0.67
1614.2	22:17,6.2	—	0.67
1615.2	22:17,7.2	οτου	1
1616.1	22:17,8.1	□το υπερ υμων διδομενον τουτο ποιειτε εις την ἐμην ἀναμνησιν	0.67
1617.2	22:17,9.2	4 1-3	1
1618.2	22:22,1.2	κατ ο μ. ντ.	0.67
1619.2	22:22,2.2	4 1-3	0.67
1620.1	22:22,3.1	□τω ἀνθρωπω	1
1621.1	22:24,1.1	δε κατ	0.67
1622.1	22:24,2.1	ἀντων δοκει ειναι	1
1623.1	22:26,1.1	ο νεωτερος	1
1624.1	22:26,2.1	‘	1
1625.1	22:26,3.1	δε ἐν μεσω υμων είμι	1
1626.1	22:28,1.1	μεις δε ἐστε	1
1627.1	22:29,1.1	^τ ομιτ	1
1628.1	22:29,2.1	βασιλειαν	1
1629.1	22:30,1.1	καθησεσθε	1
1630.1	22:30,2.1	^τ ομιτ	0.67
1631.2	22:30,3.2	4 1-3	1
1632.2	22:31,1.2	ειπεν δε ο κυριος	1
1633.1	22:32,1.1	και συ ποτε ἐπιστρεψας	1
1634.1	22:32,2.1	ἀδελφους	1
1635.1	22:34,1.1	εως	0.5
1636.3	22:34,2.3	απ. μη ειδ. με	0.67
1637.1	22:35,1.1	□και υποδηματων	1
1638.3	22:36,1.3	ειπεν ουν	0.67
1639.1	22:37,1.1	^τ ομιτ	0.67
1640.1	22:37,2.1	ογαρ	0.67
1641.2	22:37,3.2	τα	0.67
1642.1	22:38,1.1	ικανον ἐστιν	1
1643.1	22:39,1.1	ὅκατ	1
1644.1	22:40,1.1	εισελθειν	1
1645.1	22:41,1.1	προσηγετο	1

Variation Unit	Reference	Autographic reading	Probability
1646.1	22:42,1.1	εἰ βουλει ταρενεγκε τουτο το ποτηριον ἀπ' ἐμου πλην μη το θελημα μου ἀλλα το σον γινεσθω	1
1647.1	22:42,2.1	ταρενεγκε	0.5
1648.3	22:43,1.3	αδδ.	1
1649.1	22:43,2.1	τ ομιτ	1
1650.2	22:43,3.2	εγ. δε	1
1651.1	22:43,4.1	ταταβαινοντες	0.67
1652.1	22:45,1.1	τ ομιτ	1
1653.1	22:46,1.1	οτι	1
1654.1	22:47,1.1	τ ομιτ	0.67
1655.1	22:47,2.1	τ ομιτ	1
1656.1	22:47,3.1	λεγομενος Ιουδας	1
1657.1	22:47,4.1	προηρχετο	1
1658.1	22:47,5.1	τ ομιτ	0.67
1659.2	22:48,1.2	π) ο δε Ι.	1
1660.1	22:48,2.1	αντω Ιουδα	1
1661.1	22:49,1.1	έσομενον	1
1662.1	22:49,2.1	κυριε	1
1663.2	22:50,1.2	2 1	1
1664.1	22:50,2.1	το ους αντου	0.5
1665.1	22:51,1.1	ο	1
1666.1	22:51,2.1	αψαμενος του ωτιου ιασατο αντον	0.67
1667.2	22:52,1.2	ο Ι.	0.67
1668.1	22:52,2.1	ἐπ'	1
1669.1	22:52,3.1	του ιερου	1
1670.1	22:52,4.1	έξηλθατε	0.67
1671.1	22:53,1.1	τ ομιτ	1
1672.1	22:53,2.1	η	1
1673.1	22:53,3.1	του σκοτους	1
1674.1	22:54,1.1	και εισηγαγον	0.67
1675.1	22:54,2.1	τ ομιτ	0.67
1676.1	22:55,1.1	περιαψαντων δε πυρ εν μεσω της αύλης και συγκαθισαντων	0.5
1677.1	22:55,2.1	ο	0.67
1678.1	22:55,3.1	μεσος	0.5
1679.1	22:55,4.1	τ ομιτ	1
1680.1	22:57,1.1	τ ομιτ	0.67
1681.2	22:57,2.2	4 1-3	0.67
1682.1	22:58,1.1	εφη και συ έξ αντων ει	1

Variation Unit	Reference	Autographic reading	Probability
1683.1	22:58,2.1	‘Θετρος εφη	0.5
1684.1	22:59,1.1	‘λεγων ἐπ’ ἀληθειας	1
1685.1	22:60,1.1	Γο	1
1686.1	22:61,1.1	Γκυριος	0.67
1687.1	22:61,2.1	Γω Θετρω	1
1688.1	22:61,3.1	Γκαι	1
1689.1	22:61,4.1	□ο Θετρος	1
1690.2	22:61,5.2	^λογου	1
1691.1	22:61,6.1	Τ ομιτ	1
1692.2	22:61,7.2	◦ ομιτ	1
1693.1	22:61,8.1	‘ἀπαρνηση με τρις	1
1694.1	22:62,1.1	□και ἐξελθων εξω εκλαυσεν πικρως	0.67
1695.1	22:63,1.1	◦δεροντες	0.67
1696.2	22:64,1.2	π) αυτον ετυπτον αυτου το προσωπον και	1
1697.3	22:64,2.3	επηρ. αυτον λεγ.	0.67
1698.2	22:66,1.2	ανηγ—	1
1699.1	22:67,1.1	‘ ειπον ημιν ειπεν δε	1
1700.1	22:68,1.1	□έαν δε ἐρωτησω ού μη ἀποκριθητε ^Τ	1
1701.2	22:68,2.2	εαν δε και	0.67
1702.3	22:68,3.3	μοι η απολυσητε	1
1703.1	22:71,1.1	‘εχομεν μαρτυριας χρειαν	0.5
1704.1	23:1,1.1	Γανασταν	1
1705.1	23:1,2.1	□απαν το πληθος αυτων	1
1706.1	23:2,1.1	◦ημων	0.67
1707.1	23:2,2.1	Τ ομιτ	0.67
1708.1	23:2,3.1	‘φορους Λαισαρι διδοναι	0.5
1709.1	23:2,4.1	Τ ομιτ	1
1710.2	23:3,1.2	επηρ—	1
1711.1	23:3,2.1	‘ο δε ἀποκριθεις αυτω εφη	0.67
1712.1	23:5,1.1	◦διδασκων	0.67
1713.1	23:5,2.1	ΓΙουδαιας	1
1714.2	23:5,3.2	◦ ομιτ	1
1715.1	23:5,4.1	Τ ομιτ	1
1716.2	23:6,1.2	Γαλιλαιαν	1
1717.1	23:6,2.1	‘ο ανθρωπος Γαλιλαιος	0.67
1718.1	23:7,1.1	Τ ομιτ	1
1719.1	23:8,1.1	‘ικαινων χρονων	0.5
1720.2	23:8,2.2	πολλα	0.67

Variation Unit	Reference	Autographic reading	Probability
1721.1	23:9,1.1	Γούδεν	1
1722.1	23:9,2.1	τ ομιτ	1
1723.1	23:10,1.1	Πειστηκεισαν δε οι ἀρχιερεις και οι γραμματεις εύτοινως κατήγορουντες αὐτού	1
1724.1	23:10,2.1	και ο	1
1725.1	23:10,3.1	Γάνεπεμψεν	1
1726.1	23:10,4.1	Ἐγενοντο δε φιλοι ο τε Ηρωδης και ο Θιλατος ἐν Γαύτῃ τη ημερᾳ μετ' ἀλληλων προυπηρχον γαρ ἐν εχθρᾳ οντες προς Γαύτους	1
1727.1	23:10,5.1	Γαύτῃ	1
1728.1	23:10,6.1	Γαύτους	0.5
1729.1	23:14,1.1	Προσηγκατε	1
1730.2	23:14,2.2	ουδεν	1
1731.1	23:14,3.1	Οκατ'	0.5
1732.2	23:15,1.2	ανεπεμψα γαρ υμας προς αυτον	1
1733.1	23:15,2.1	τ ομιτ	1
1734.2	23:16,1.2	π) [17] αναγκην δε ειχεν απολυειν αυτοις κατα εορτην ενα	1
1735.2	23:18,1.2	ανεκραξαν	1
1736.1	23:18,2.1	Οτον	0.5
1737.2	23:19,1.2	βεβλημενος	1
1738.1	23:20,1.1	Γαύτοις	0.5
1739.1	23:21,1.1	Ἐπεφωιουν λεγοντες	1
1740.2	23:21,2.2	—ρωσον —ρωσον	0.67
1741.1	23:22,1.1	Ούδεν αιτιον	0.67
1742.1	23:23,1.1	Γσταυρωθηναι	1
1743.2	23:23,2.2	και των αρχιερεων	1
1744.1	23:25,1.1	δια στασιν και φονον	1
1745.2	23:25,2.2	εις την φ—ην	1
1746.1	23:26,1.1	Γαπηγαγον	1
1747.2	23:26,2.2	2 1 3 4	0.67
1748.1	23:27,1.1	Γγυναιικων	1
1749.1	23:28,1.1	Προς αύτας ο Ιησους	0.5
1750.1	23:28,2.1	Οέπι	0.67
1751.1	23:28,3.1	τ ομιτ	1
1752.1	23:28,4.1	Οέφ	0.67
1753.1	23:28,5.1	Οέπι	0.67
1754.1	23:29,1.1	Οίδου	0.67
1755.1	23:29,2.1	Ἐρχονται ημεραι	1
1756.3	23:29,3.3	Εθηλασαν	0.67
1757.1	23:31,1.1	Οτω	1

Variation Unit	Reference	Autographic reading	Probability
1758.1	23:31,2.1	Γγενηται	1
1759.2	23:32,1.2	2 1	1
1760.1	23:32,2.1	Τ ομιτ	1
1761.1	23:33,1.1	Γηλθον	0.5
1762.1	23:33,2.1	Τ ομιτ	1
1763.1	23:34,1.1	ΠΠο δε Ἰησους ελεγεν πατερ αφες αύτοις οὐ γαρ οιδασιν τι ποιουσιν	1
1764.1	23:34,2.1	Γδιαμεριζομενοι	1
1765.1	23:34,3.1	Γεβαλον	1
1766.1	23:34,4.1	Γκληρους	0.67
1767.1	23:35,1.1	Και οι αρχοντες	0.33
1768.1	23:35,2.1	Ἐσωσεν σωσατω εαυτον ει ουτος ἐστιν ο χριστος του θεου	1
1769.2	23:36,1.2	—ζον	1
1770.3	23:36,2.3	Οξ. τε προσεφερον	0.67
1771.1	23:37,1.1	Και λεγοντες ει συ ει	1
1772.1	23:37,2.1	Σωσον σεαυτον	1
1773.2	23:38,1.2	Π) γεγραμμενη ε. α. γραμμασιν ελληνικοις και ρωμαιικοις και εβραι ^τ κοις	1
1774.3	23:38,2.3	ουτ. εστιν ο β. τ. Ι.	1
1775.1	23:39,1.1	Ωκρεμασθεντων	1
1776.1	23:39,2.1	Ωλεγων	0.67
1777.1	23:39,3.1	Πούχι συ ει ο χριστος σωσον σεαυτον και ημας	1
1778.2	23:39,4.2	Ει	1
1779.1	23:40,1.1	Γει	1
1780.1	23:41,1.1	Γατοπον	1
1781.2	23:42,1.2	ελ. τω Ιησου· μν. μου κυριε οτ. ελ. εν τη β—α σου. και ειπ. αυτ. ο Ιησους· α. λεγω σοι	0.67
1782.2	23:44,1.2	ην δε	0.67
1783.2	23:44,2.2	Ο ομιτ	1
1784.2	23:45,1.2	και εσκοτισθη ο ηλιος	1
1785.1	23:45,2.1	Πέσχισθη δε το καταπετασμα του ναου μεσον	1
1786.1	23:46,1.1	Γπαρατιθεμαι	1
1787.1	23:46,2.1	Τ ομιτ	1
1788.1	23:47,1.1	Ιδων δε ο εκατονταρχης το γενομενον	1
1789.1	23:47,2.1	Γδοξαζεν	0.5
1790.1	23:48,1.1	Τ ομιτ	1
1791.1	23:48,2.1	Τ ομιτ	1
1792.2	23:49,1.2	αυτου	1
1793.1	23:49,2.1	Ωπο	0.5
1794.1	23:49,3.1	Τ ομιτ	1

Variation Unit	Reference	Autographic reading	Probability
1795.1	23:49,4.1	οαι	1
1796.2	23:50,1.2	ω 2	1
1797.1	23:50,2.1	οκαι	1
1798.1	23:51,1.1	τσυγκατατεθειμενος	1
1799.1	23:51,2.1	Ἄριμαθαιας	0.67
1800.1	23:51,3.1	προσεδεχετο	0.33
1801.1	23:52,1.1	τ ομιτ	1
1802.1	23:53,1.1	Ἐνετυλιξεν αύτο	0.5
1803.1	23:53,2.1	Γαύτοιν	0.67
1804.1	23:53,3.1	μνηματι λαξευτω	1
1805.1	23:53,4.1	Οουπω	0.5
1806.1	23:53,5.1	τ ομιτ	1
1807.1	23:54,1.1	και ημερα ην παρασκευης και σαββατον ἐπεφωσκεν	1
1808.2	23:55,1.2	δυο	0.67
1809.1	23:55,2.1	αύτω ἐθεασαντο το μνημειον και ως ἐτεθη το σωμα αύτου	0.5
1810.1	23:55,3.1	μνημειον και ως ἐτεθη το σωμα	1
1811.1	23:56,1.1	κατα την ἐντολην	1
1812.1	24:1,1.1	μνημα	1
1813.1	24:1,2.1	οάρωματα	0.67
1814.2	24:1,3.2	και τινες συν αυταις	0.67
1815.1	24:2,1.1	ευρον δε	1
1816.1	24:3,1.1	του κυριου Ιησου	0.67
1817.1	24:4,1.1	ἀπορεισθαι	0.5
1818.1	24:4,2.1	τουτου και	1
1819.1	24:4,3.1	ἐσθητι ἀστραπτουση	0.67
1820.1	24:5,1.1	τα προσωπα	0.5
1821.1	24:6,1.1	ονκ εστιν ωδε ἀλλα ἡγερθη	0.67
1822.1	24:6,2.1	ως	1
1823.2	24:7,1.2	5 6 1-4	1
1824.1	24:7,2.1	οαμαρτωλων	0.67
1825.1	24:9,1.1	ἀπο του μνημειου	0.67
1826.1	24:9,2.1	ταυτα παντα	0.5
1827.1	24:10,1.1	ησαν δε	0.67
1828.1	24:10,2.1	η Ναγδαληνη Ναρια	0.67
1829.1	24:10,3.1	τ ομιτ	0.67
1830.1	24:11,1.1	ταυτα	0.67
1831.1	24:12,1.1	ΙΙ δε Θετρος ἀναστας εδραμεν ἐπι το μνημειον και παρακυψας βλεπει τα θοιοιτα το ομονα και ἀπηλθεν προς ταυτον θαυμαζων το γεγονος	0.67

Variation Unit	Reference	Autographic reading	Probability
1832.2	24:12,2.2	κειμενα	1
1833.1	24:12,3.1	ομονα	1
1834.1	24:12,4.1	Γεαυτον	1
1835.1	24:13,1.1	Λαι ιδου δυσ	1
1836.2	24:13,2.2	5 6 1-4	1
1837.1	24:13,3.1	οησαν	1
1838.1	24:13,4.1	τ ομιτ	1
1839.1	24:13,5.1	η ονομα Εμμαους	1
1840.1	24:15,1.1	και αντος	1
1841.1	24:17,1.1	ειπεν δε προς αντους	1
1842.2	24:17,2.2	και εστε	0.67
1843.1	24:18,1.1	Γεις	0.33
1844.2	24:18,2.2	ω ονομα	1
1845.1	24:19,1.1	και ειπεν αντοις	1
1846.1	24:19,2.1	οι δε ειπαιν αντω	1
1847.2	24:19,3.2	—ζωραιου	0.67
1848.1	24:19,4.1	εργω και λογω τ	1
1849.1	24:20,1.1	οπως τε παρεδωκαν αντον	0.67
1850.1	24:21,1.1	Γλπιζομεν	1
1851.1	24:21,2.1	έστιν	1
1852.2	24:21,3.2	ομιτ	1
1853.2	24:21,4.2	ημερον	1
1854.1	24:22,1.1	έξη μων	1
1855.1	24:23,1.1	οκαι	1
1856.1	24:24,1.1	καθως και αι γυναικες ειπον	1
1857.1	24:25,1.1	του πιστευειν	1
1858.1	24:25,2.1	ελαλησαν οι προφηται	1
1859.1	24:26,1.1	ούχι	1
1860.1	24:26,2.1	δοξαν	1
1861.1	24:27,1.1	άρξαμενος ἀπο Νωσσεως και ἀπο παντων των προφητων Γδιερμ	0.67
1862.1	24:27,2.1	διερμηνευσεν	0.5
1863.1	24:27,3.1	τ ομιτ	1
1864.1	24:27,4.1	οπασαις	1
1865.1	24:28,1.1	ηγγισαν	1
1866.1	24:28,2.1	οτην	1
1867.1	24:28,3.1	προσεποιησατο	0.5
1868.2	24:28,4.2	—τερω	1

Variation Unit	Reference	Autographic reading	Probability
1869.1	24:29,1.1	Ἐστιν καὶ κεκλικεν	0.67
1870.2	24:29,2.2	ομιτ	0.67
1871.1	24:30,1.1	μετ' αὐτων	1
1872.1	24:30,2.1	τον	1
1873.1	24:30,3.1	κλασας	1
1874.1	24:30,4.1	Ἐπεδιδου	1
1875.1	24:31,1.1	αὐτων δε διηνοιχθησαν οι ὄφθαλμοι	1
1876.1	24:32,1.1	ημων καιομενη την	1
1877.1	24:32,2.1	ἐν ημιν	1
1878.1	24:32,3.1	ομιτ	0.5
1879.1	24:33,1.1	ομιτ	1
1880.2	24:33,2.2	συνηθρ—	1
1881.1	24:34,1.1	λεγοντας	1
1882.1	24:34,2.1	οντως ἡγερθη ο κυριος	0.67
1883.1	24:35,1.1	ως	1
1884.1	24:36,1.1	ομιτ	0.67
1885.1	24:36,2.1	και λεγει αὐτοις εἰρηνη υμιν	0.67
1886.1	24:36,3.1	ομιτ	1
1887.1	24:37,1.1	πτοηθεντες	1
1888.1	24:37,2.1	πνευμα	1
1889.1	24:38,1.1	δια τι	1
1890.2	24:38,2.2	ταις —ιαις	1
1891.1	24:39,1.1	μου	0.67
1892.1	24:39,2.1	έγω είμι αὐτος	0.67
1893.1	24:39,3.1	με	0.67
1894.1	24:39,4.1	σαρκα και δστεα ούκ εχει	1
1895.1	24:40,1.1	και τουτο είπων εδειξεν αὐτοις τας χειρας και τους ποδας	0.67
1896.1	24:40,2.1	εδειξεν	0.5
1897.2	24:42,1.2	και απο μελισσιου κηριου	0.67
1898.1	24:43,1.1	λαβων ἐνωπιον αὐτων εφαγεν	1
1899.1	24:44,1.1	ετι ων	1
1900.3	24:44,2.3	—	1
1901.1	24:46,1.1	ουτως γεγραπται	0.67
1902.1	24:46,2.1	ἐκ νεκρων	1
1903.2	24:47,1.2	και	1
1904.1	24:47,2.1	εις	1
1905.3	24:47,3.3	—νων	0.67
1906.3	24:48,1.3	υμ. δε εστε μαρ.	0.67

Variation Unit	Reference	Autographic reading	Probability
1907.1	24:49,1.1	καὶ ἵδου ἐγώ	1
1908.1	24:49,2.1	ἀποστελλω	1
1909.1	24:49,3.1	του πατρος	1
1910.1	24:49,4.1	τ ομιτ	0.67
1911.2	24:49,5.2	2 1	1
1912.1	24:50,1.1	έξω εως	0.67
1913.1	24:50,2.1	προς	0.5
1914.1	24:51,1.1	διεστη	1
1915.1	24:51,2.1	και ἀνεφερετο εἰς τὸν οὐρανον	0.67
1916.1	24:52,1.1	προσκυνησαντες αὐτον	0.67
1917.1	24:52,2.1	μεγαλης	1
1918.1	24:53,1.1	ἐν τῷ ιερῷ	1
1919.3	24:53,2.3	αιν. και ευλογ.	0.67
1920.2	24:53,3.2	αμην	1

Appendix E

List of the Places the Lachmann-10 Text

Differs from the NA-27 Text

for the Gospel of Luke

Ref.		NA-27 Reading		Lachmann Reading	Prob.
1:6,1.2	Replace NA-27 =>	Ἐναντιον	with =>	ενωπιον	[1.00]
1:25,1.2	At NA-27 =>	τ ομιτ	insert =>	ο	[1.00]
1:36,1.2	Replace NA-27 =>	συνειληφεν	with =>	συνειληφια	[1.00]
1:43,1.2	Replace NA-27 =>	ἐμε	with =>	με	[1.00]
1:63,2.2	At NA-27 =>	τ ομιτ	insert =>	το	[1.00]
1:70,1.2	Replace NA-27 =>	των αγιων ἀπ' αἰωνος προφητων αύτου	with =>	2 5 6 1 3 4	[0.67]
1:75,1.2	Replace NA-27 =>	πασατς τατς ημερατς	with =>	πασας τας ημερας	[1.00]
1:76,1.2	Replace NA-27 =>	Ἐνωπιον	with =>	προ προσωπου	[1.00]
1:78,1.2	Replace NA-27 =>	ἐπισκεψεται	with =>	επεσκεψατο	[1.00]
2:2,1.2	At NA-27 =>	τ ομιτ	insert =>	η	[1.00]
2:9,1.2	At NA-27 =>	τ ομιτ	insert =>	ιδου	[1.00]
2:14,1.2	Replace NA-27 =>	ἐν ἀνθρωποις εύδοκιας	with =>	εν αινθρωποις ευδοκια	[0.67]
2:15,2.2	Replace NA-27 =>	ἐλαλουν	with =>	ειπον	[1.00]
2:25,1.2	Transpose NA-27 =>	ανθρωπος ην ^τ	to =>	2 1	[0.67]
2:28,1.2	At NA-27 =>	τ ομιτ	insert =>	αυτου	[1.00]
2:35,1.2	Omit NA-27 =>	οδε			[0.67]
2:39,3.2	Replace NA-27 =>	ἐπεστρεψαν	with =>	υπεστρεψαν	[1.00]
2:39,4.2	At NA-27 =>	τ ομιτ	insert =>	την	[1.00]
2:42,3.2	At NA-27 =>	τ ομιτ	insert =>	εις Ιεροσολυμα	[0.67]
2:51,2.2	Replace NA-27 =>	παντα τα ρηματα	with =>	παντα τα ρημ. ταυτα	[1.00]
2:52,1.3	Replace NA-27 =>	ἐν τη	with =>	—	[1.00]
3:17,1.2	Replace NA-27 =>	διακαθαραι	with =>	π) και διακαθαριει	[1.00]
3:17,2.2	Replace NA-27 =>	συναγαγειν	with =>	υναξει	[1.00]
3:32,3.2	Replace NA-27 =>	Ταλα	with =>	Σαλμων	[1.00]
3:33,1.3	Replace NA-27 =>	του Ἀμιναδαβ του Ἀδμιν του Ἀριν	with =>	τ. Αμιναδαβ τ. Αραμ	[0.67]
3:37,1.2	Replace NA-27 =>	Ιαρετ	with =>	—εδ	[0.67]
3:37,3.2	Replace NA-27 =>	Λαιναμ	with =>	—ναν	[1.00]
4:1,1.2	Replace NA-27 =>	ἐν τη ἐρημω	with =>	π) εις την ερημον	[0.67]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
4:4,1.2	At NA-27 =>	^τ ομιτ	insert =>	π) αλλ επι παντι ρηματι θεου	[1.00]
4:5,2.2	At NA-27 =>	^τ ομιτ	insert =>	π) ο διαβολος εις ορος υψηλον	[0.67]
4:5,8.2	Omit NA-27 =>	^ο στι			[0.67]
4:16,2.2	Replace NA-27 =>	ΓΟαζαρα	with =>	την —ρετ	[1.00]
4:25,1.2	At NA-27 =>	^τ ομιτ	insert =>	οτι	[1.00]
4:40,2.2	Replace NA-27 =>	Γαπαντες	with =>	παντες	[1.00]
4:40,5.2	Replace NA-27 =>	Γεθεραπευεν	with =>	π) εθεραπευεν	[1.00]
4:44,1.2	Replace NA-27 =>	εις τας συναγωγας της Ιουδαιας	with =>	εν ταις —γαις της Γαλιλαιας	[1.00]
5:1,2.2	Replace NA-27 =>	Γκαι	with =>	του	[1.00]
5:3,3.2	Replace NA-27 =>	καθισας δε έκ του πλοιου ξδιδασκεν	with =>	και καθ. εδιδ. εκ του πλ.	[0.67]
5:5,1.2	At NA-27 =>	^τ ομιτ	insert =>	ο	[1.00]
5:5,2.2	At NA-27 =>	^τ ομιτ	insert =>	αυτω	[1.00]
5:5,6.2	Replace NA-27 =>	διερρησσετο δε τα δικτυα αντων	with =>	διερρηγνυτο δε το δικτυον αυτων	[0.67]
5:9,2.2	Replace NA-27 =>	Γων	with =>	„ ή	[1.00]
5:12,2.3	Replace NA-27 =>	Ιδων δε	with =>	και ιδ.	[0.67]
5:17,4.2	Replace NA-27 =>	Γαντον	with =>	αυτους	[1.00]
5:18,1.2	Omit NA-27 =>	^ο αντον			[1.00]
5:24,2.2	Replace NA-27 =>	Γπαραλελυμενω	with =>	π) παραλυτικω	[1.00]
5:30,1.3	Replace NA-27 =>	Φαρισαιοι και οι γραμματεις αντων	with =>	1-4	[0.67]
5:33,1.2	At NA-27 =>	^τ ομιτ	insert =>	π) δια τι	[1.00]
5:34,4.2	Replace NA-27 =>	Ποιησαι νηστευσαι	with =>	νηστευ— ειν	[0.67]
5:38,2.2	At NA-27 =>	^τ ομιτ	insert =>	π) και αμφοτεροι συντηρουνται	[1.00]
5:39,3.2	At NA-27 =>	^τ ομιτ	insert =>	ευθεως	[1.00]
5:39,4.2	Replace NA-27 =>	Γρηστος	with =>	χρηστοτερος	[1.00]
6:1,1.2	Replace NA-27 =>	εν σαββατω	with =>	εν σαβ. δευτεροπρωτω	[1.00]
6:1,3.3	Replace NA-27 =>	και ησθιον τους σταχυας ψωχοντες ταις χερσιν	with =>	3 4 1 2 5-7	[0.67]
6:3,1.3	Replace NA-27 =>	Προς αντους ειπεν ο Ιησους	with =>	4 5 3 1 2	[0.67]
6:3,3.2	Omit NA-27 =>	^ο οντες			[1.00]
6:4,2.3	Replace NA-27 =>	Γλαβων	with =>	π)—	[1.00]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
6:5,2.2	At NA-27 =>	^τ ομιτ	insert =>	οτι	[1.00]
6:5,3.2	Replace NA-27 =>	του σαββατου ο υιος του ἀνθρωπου	with =>	π) ο υιος του ανθρ. και του σαβ.	[1.00]
6:7,1.2	Omit NA-27 =>	οαύτον			[0.67]
6:7,3.2	Replace NA-27 =>	ευρωσιν κατηγορειν	with =>	ευρ. κατηγοριαν	[0.67]
6:9,2.2	Replace NA-27 =>	Ἐπερωτω	with =>	—τησω	[1.00]
6:10,3.2	At NA-27 =>	^τ ομιτ	insert =>	ως η αλλη	[1.00]
6:14,2.2	Omit NA-27 =>	οκαι			[0.67]
6:14,4.2	Omit NA-27 =>	οκαι			[0.67]
6:15,1.2	Omit NA-27 =>	οκαι			[0.67]
6:15,3.2	Omit NA-27 =>	οκαι			[1.00]
6:16,2.3	Replace NA-27 =>	Ισκαριωθ	with =>	Σκαριωθ	[0.67]
6:25,1.2	Omit NA-27 =>	ονυν			[1.00]
6:25,2.2	At NA-27 =>	^τ ομιτ	insert =>	υμιν	[1.00]
6:26,2.2	Transpose NA-27 =>	ὑμας καλως ειπωσιν ^τ	to =>	^π 2 1 3	[1.00]
6:30,1.3	At NA-27 =>	^τ ομιτ	insert =>	δε τω	[1.00]
6:31,1.2	At NA-27 =>	^τ ομιτ	insert =>	και υμεις	[1.00]
6:33,1.2	Omit NA-27 =>	ογαρ			[1.00]
6:33,2.2	At NA-27 =>	^τ ομιτ	insert =>	γαρ	[1.00]
6:34,2.2	At NA-27 =>	^τ ομιτ	insert =>	γαρ	[0.67]
6:37,1.2	Replace NA-27 =>	και ου	with =>	π) ινα	[1.00]
6:42,1.2	Replace NA-27 =>	πως	with =>	π) η πως	[1.00]
6:43,2.2	Omit NA-27 =>	οπαλιν			[1.00]
6:45,1.2	At NA-27 =>	^τ ομιτ	insert =>	αυτου	[1.00]
6:48,1.2	Replace NA-27 =>	δια το καλως οικοδομησ θαι αυτην	with =>	π) τεθμελιωτο γαρ επι την πετραν	[1.00]
7:6,2.2	At NA-27 =>	^τ ομιτ	insert =>	προς αυτον	[1.00]
7:6,4.2	Transpose NA-27 =>	ικανος ειμι ^τ	to =>	2 1	[1.00]
7:7,2.2	Replace NA-27 =>	ιαθητω	with =>	π) ιαθησεται	[1.00]
7:12,3.2	Transpose NA-27 =>	μοιογενης υιος ^τ	to =>	2 1	[0.67]
7:13,1.2	Replace NA-27 =>	κυριος	with =>	Ιησους	[1.00]
7:19,2.2	Replace NA-27 =>	κυριον	with =>	Ιησουν	[1.00]
7:19,3.2	Replace NA-27 =>	αλλον	with =>	π) ετερον	[1.00]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
7:20,1.2	Replace NA-27 =>	Γάπεστειλεν	with =>	απεσταλκεν	[1.00]
7:20,2.2	Replace NA-27 =>	Γαλλον	with =>	ετερον	[1.00]
7:21,1.2	Replace NA-27 =>	Γέκεινη	with =>	αυτη δε	[1.00]
7:32,1.2	Replace NA-27 =>	Α λεγει	with =>	και λεγουσιν	[0.67]
7:33,1.2	Replace NA-27 =>	Γμη	with =>	μητε	[1.00]
7:33,3.2	Replace NA-27 =>	Γμητε	with =>	ητε	[1.00]
7:38,2.2	Replace NA-27 =>	Γέξεμασσεν	with =>	εξεμαξεν	[1.00]
7:42,1.2	At NA-27 =>	Τ ομιτ	insert =>	δε	[0.67]
7:45,2.2	Replace NA-27 =>	Γδιελιπεν	with =>	—λειπ—	[1.00]
7:46,2.3	Replace NA-27 =>	Γτους ποδας μου	with =>	—	[0.67]
7:47,1.2	Replace NA-27 =>	Αι αμαρτιαι αυτης αι πολ λαι	with =>	3 1 2 4 5	[0.67]
8:3,2.2	Replace NA-27 =>	Γαύτοις	with =>	αυτω	[1.00]
8:17,1.3	Replace NA-27 =>	Ο ου μη	with =>	π) αλλα ινα	[0.67]
8:19,1.2	Replace NA-27 =>	Γθαρεγενετο	with =>	παρεγενοντο	[1.00]
8:20,1.2	Replace NA-27 =>	Απηγγελη δε	with =>	και απηγγελη	[0.67]
8:20,2.2	At NA-27 =>	Τ ομιτ	insert =>	οτι	[0.67]
8:20,4.2	Replace NA-27 =>	Γιδειν θελοντες σε	with =>	1 3 2	[1.00]
8:24,3.2	Replace NA-27 =>	Γεπαυσαντο	with =>	—σατο	[0.67]
8:27,2.2	Replace NA-27 =>	Γχων	with =>	ος ειχεν	[1.00]
8:27,3.2	Replace NA-27 =>	Γκαι χροιω ικανω	with =>	εκ χροιων ικανων και	[0.67]
8:27,4.2	Replace NA-27 =>	Ουκ ένεδυσατο ιματιον	with =>	ιμ. ουκ ενεδιδυσκετο	[1.00]
8:29,5.2	Replace NA-27 =>	Γδαιμονιου	with =>	δαιμονος	[1.00]
8:30,1.2	At NA-27 =>	Τ ομιτ	insert =>	λεγων	[1.00]
8:32,2.2	Replace NA-27 =>	Γβοσκομειη	with =>	—μενων	[1.00]
8:35,2.2	Replace NA-27 =>	Γέξηλθεν	with =>	εξεληλυθει	[0.67]
8:37,2.2	Replace NA-27 =>	Γηρωτησεν	with =>	ηρωτησαν	[0.67]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
8:40,1.2	Replace NA-27 =>	Ἐν δε	with =>	εγενετο δε εν	[1.00]
8:40,2.2	Replace NA-27 =>	υποστρεφειν	with =>	υποστρεψαι	[1.00]
8:41,1.2	Replace NA-27 =>	ουτος	with =>	αυτος	[1.00]
8:43,3.2	Replace NA-27 =>	ἀπ'	with =>	υπ	[1.00]
8:45,2.2	At NA-27 =>	τ ομιτ	insert =>	και οι συν αυτω	[1.00]
8:45,3.2	At NA-27 =>	τ ομιτ	insert =>	π) και λεγεις τις ο αψαμενος μου	[1.00]
8:46,1.2	Replace NA-27 =>	ἐξεληλυθυιαν	with =>	εξελθουσαν	[1.00]
8:48,2.2	Replace NA-27 =>	θυγατηρ	with =>	θυγατερ	[1.00]
8:49,2.2	At NA-27 =>	τ ομιτ	insert =>	αυτω	[1.00]
8:49,3.2	Replace NA-27 =>	μηκετι	with =>	μη	[1.00]
8:50,1.3	Replace NA-27 =>	αντω	with =>	αυτω λεγων	[0.67]
8:50,2.2	Replace NA-27 =>	πιστευσον	with =>	π) πιστευε	[1.00]
9:7,2.2	At NA-27 =>	τ ομιτ	insert =>	υπ αυτου	[0.67]
9:8,1.2	Replace NA-27 =>	τις	with =>	εις	[0.67]
9:9,2.2	At NA-27 =>	τ ομιτ	insert =>	εγω	[1.00]
9:12,2.2	At NA-27 =>	τ ομιτ	insert =>	τους	[1.00]
9:13,2.2	Replace NA-27 =>	αρτοι πεντε	with =>	2 1	[1.00]
9:14,2.2	Omit NA-27 =>	ωσει			[0.67]
9:16,4.2	Replace NA-27 =>	παραθειναι	with =>	παρατιθεναι	[1.00]
9:34,1.2	Replace NA-27 =>	ἐπεσκιαζειν	with =>	π) επεσκιασεν	[1.00]
9:34,2.3	Replace NA-27 =>	εισελθειν αντους	with =>	εκεινους εισελθ.	[1.00]
9:35,2.2	Replace NA-27 =>	ἐκλελεγμενος	with =>	π) αγαπητος	[0.67]
9:47,1.2	Replace NA-27 =>	ειδως	with =>	ιδων	[1.00]
9:47,2.2	Replace NA-27 =>	παιδιον	with =>	παιδιου	[1.00]
9:51,1.2	Replace NA-27 =>	το προσωπον ἐστηρισεν	with =>	το π. αυτου εστηριξεν	[1.00]
9:52,2.2	Replace NA-27 =>	ως	with =>	ωστε	[0.67]
9:54,1.2	At NA-27 =>	τ ομιτ	insert =>	αυτου	[1.00]
9:54,2.2	At NA-27 =>	τ ομιτ	insert =>	ως και Ηλιας εποιησεν	[1.00]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
9:55,1.2	At NA-27 =>	^τ ομιτ	insert =>	καὶ εἰπεῖν· οὐκ οἰδατε οἷον πνευματος εστε· ο νιος του αιθρωπου ουκ ηλθεν ψυχας αιθρωπων απολεσαι αλλα σωσαι	[0.67]
9:57,1.2	Replace NA-27 =>	Λαι πορευομενων	with =>	εγενετο δε πορευομενων	[1.00]
9:62,2.2	Replace NA-27 =>	ἐπιβαλων την χειρα ἐπ' αροτρον και βλεπων εις τα ὅπισω	with =>	ε. τ. χ. αυτου επ αρ. κ. βλ. εις τα οπ.	[0.67]
10:1,2.2	At NA-27 =>	^τ ομιτ	insert =>	και	[1.00]
10:1,3.2	Omit NA-27 =>	^ο δυο			[1.00]
10:1,4.2	Omit NA-27 =>	^ο δυο			[1.00]
10:2,1.2	Transpose NA-27 =>	ἱεργατας ἐκβαλη ^τ	to =>	2 1	[1.00]
10:3,1.2	At NA-27 =>	^τ ομιτ	insert =>	π) εγω	[1.00]
10:6,1.2	Replace NA-27 =>	ἐκει η	with =>	2 1	[1.00]
10:6,2.2	Replace NA-27 =>	Ἐπαναπαησεται	with =>	—πανσεται	[1.00]
10:15,1.2	Replace NA-27 =>	μη εως ούρανου υψωθηση	with =>	η εως του ουρ. —θεισα	[0.67]
10:15,3.2	Omit NA-27 =>	^ο του			[1.00]
10:15,4.2	Replace NA-27 =>	Καταβηση	with =>	καταβιβασθηση	[1.00]
10:17,1.2	Omit NA-27 =>	^ο δυο			[1.00]
10:20,2.2	Replace NA-27 =>	Ἐγγεγραπται	with =>	εγραφη	[1.00]
10:21,4.2	Transpose NA-27 =>	ἱεύδοκια ἐγενετο ^τ	to =>	2 1	[1.00]
10:22,1.2	At NA-27 =>	^τ ομιτ	insert =>	και στραφεις προς τους μαθητας ειπεν	[0.67]
10:27,4.2	Replace NA-27 =>	ἐν ολη τη ψυχη	with =>	εξ ολης της ψυχης	[1.00]
10:27,5.2	Replace NA-27 =>	και ἐν ολη τη ισχυι σου	with =>	κ. εξ. ισχυος σου	[1.00]
10:27,6.3	Replace NA-27 =>	και ἐν ολη τη διανοια σου	with =>	^τ ομιτ	[0.67]
10:30,1.2	At NA-27 =>	^τ ομιτ	insert =>	δε	[1.00]
10:33,1.2	At NA-27 =>	^τ ομιτ	insert =>	αυτον	[1.00]
10:35,2.2	Replace NA-27 =>	εδωκεν δυο δημαρια	with =>	^τ 2 3 1	[1.00]
10:38,1.2	Replace NA-27 =>	Ἐν δε	with =>	εγενετο δε εν	[1.00]
10:38,2.3	Replace NA-27 =>	αντους αντος εισηλθεν	with =>	αυτους και αυτος εισηλθεν	[0.67]
10:38,3.3	At NA-27 =>	^τ ομιτ	insert =>	εις τον οικον αυτης	[1.00]
10:39,3.2	Replace NA-27 =>	παρακαθεσθεισα	with =>	παρακαθισασα	[1.00]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
10:41,1.2	Replace NA-27 =>	Γκυριος	with =>	Ιησους	[1.00]
10:41,3.2	Replace NA-27 =>	ΓΝαριαμ	with =>	Μαρια	[0.67]
10:41,4.2	Replace NA-27 =>	Γγαρ	with =>	δε	[0.67]
10:41,5.2	At NA-27 =>	Τ ομιτ	insert =>	απ	[0.67]
11:2,3.2	At NA-27 =>	Τ ομιτ	insert =>	π) ημων ο εν τοις ουρανοις	[1.00]
11:2,5.2	At NA-27 =>	Τ ομιτ	insert =>	π) γενηθητω το θελημα σου ως εν ουρανω και επι της γης	[1.00]
11:4,5.2	At NA-27 =>	Τ ομιτ	insert =>	π) αλλα ρυσαι ημας απο του πουνηρου	[1.00]
11:11,2.2	At NA-27 =>	Τ ομιτ	insert =>	π) αρτον, μη λιθον επιδωσει αυτω; η και	[1.00]
11:11,3.2	Replace NA-27 =>	Γκαι	with =>	μη	[1.00]
11:12,1.2	At NA-27 =>	Τ ομιτ	insert =>	αν	[1.00]
11:12,3.2	At NA-27 =>	Τ ομιτ	insert =>	μη	[1.00]
11:19,2.5	Transpose NA-27 =>	Γαύτοι υμων κριται εσοῦ ται ^Τ	to =>	1 3 2 4	[0.67]
11:20,1.2	Omit NA-27 =>	Οέγω			[0.67]
11:24,2.2	Omit NA-27 =>	Οτοτε			[1.00]
11:28,1.2	Replace NA-27 =>	Γμενουν	with =>	μενουν γε	[1.00]
11:29,2.2	Replace NA-27 =>	Γζητει	with =>	π) επιζητει	[1.00]
11:29,3.2	At NA-27 =>	Τ ομιτ	insert =>	π) του προφητου	[0.67]
11:37,2.2	At NA-27 =>	Τ ομιτ	insert =>	τις	[1.00]
11:44,1.2	At NA-27 =>	Τ ομιτ	insert =>	π) γραμματεις και Φαρισαιοι υποκριται	[1.00]
11:44,3.2	Omit NA-27 =>	Οι			[1.00]
11:48,1.2	Replace NA-27 =>	Γμαρτυρεις έστε	with =>	μαρτυρειτε	[1.00]
11:49,3.2	Replace NA-27 =>	Γδιωξουσιν	with =>	εκδιωξ—	[1.00]
11:53,1.2	Replace NA-27 =>	Γλάκειθεν ἐξελθοντος αύτου	with =>	λεγοντος δε αυτου ταυτα προς αυτους	[1.00]
11:53,4.2	At NA-27 =>	Τ ομιτ	insert =>	ζητουντες	[1.00]
11:53,5.2	At NA-27 =>	Τ ομιτ	insert =>	ινα κατηγορησωσιν αυτου	[1.00]
12:1,3.2	Transpose NA-27 =>	Γ ητις έστιν υποκρισις των Φαρισαιων ^Τ	to =>	π) 4 5 1-3	[1.00]
12:6,1.2	Replace NA-27 =>	Γπωλουνται	with =>	—λειται	[1.00]
12:11,1.2	Replace NA-27 =>	Γέπι	with =>	εις	[0.67]
12:13,1.2	Transpose NA-27 =>	Γέκ του οχλου αύτω ^Τ	to =>	2 1	[1.00]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
12:18,2.3	Replace NA-27 =>	παντα τον σιτον και τα ἀγαθα μου	with =>	π. τα γεν. μου και τα αγ. μου	[0.67]
12:23,1.2	Omit NA-27 =>	ογαρ			[0.67]
12:25,2.2	Transpose NA-27 =>	ἐπι την ηλικιαν αύτου προσθειναι ^τ	to =>	5 1-4	[1.00]
12:25,3.2	At NA-27 =>	^τ ομιτ	insert =>	π) ενα	[1.00]
12:27,2.2	At NA-27 =>	^τ ομιτ	insert =>	π) οτι	[1.00]
12:29,1.2	Replace NA-27 =>	και	with =>	π) η	[1.00]
12:30,1.2	Replace NA-27 =>	ἐπιζητουσιν	with =>	επιζητει	[1.00]
12:31,1.2	Replace NA-27 =>	αύτου	with =>	του θεου	[0.67]
12:31,2.2	At NA-27 =>	^τ ομιτ	insert =>	π) παντα	[1.00]
12:39,1.2	Replace NA-27 =>	ουκ αν	with =>	π) εγρηγορησεν αν και ουκ	[1.00]
12:53,5.2	At NA-27 =>	^τ ομιτ	insert =>	αυτης	[0.67]
12:54,3.2	Omit NA-27 =>	οτι			[1.00]
12:56,1.3	Replace NA-27 =>	της γης και του ουρανου	with =>	4 5 3 1 2	[0.67]
12:56,3.3	Replace NA-27 =>	πως ουκ οιδατε δοκιμαζειν	with =>	ου δοκιμαζετε	[0.67]
12:59,1.2	At NA-27 =>	^τ ομιτ	insert =>	οι	[1.00]
13:2,1.2	At NA-27 =>	^τ ομιτ	insert =>	ο Ιησους	[1.00]
13:2,2.2	Replace NA-27 =>	ταυτα	with =>	τοιαυτα	[0.67]
13:5,2.2	Replace NA-27 =>	ωσαυτως	with =>	ομοιως	[1.00]
13:9,1.2	Transpose NA-27 =>	εις το μελλον ει δε μη γε ^τ	to =>	4-7 1-3	[1.00]
13:19,3.2	At NA-27 =>	^τ ομιτ	insert =>	μεγα	[0.67]
13:22,1.2	Replace NA-27 =>	Ιεροσολυμα	with =>	Ιερουσαλημ	[1.00]
13:25,4.2	At NA-27 =>	^τ ομιτ	insert =>	π) κυριε	[1.00]
13:26,1.2	Replace NA-27 =>	αρξεσθε	with =>	—ξησθε	[1.00]
13:27,1.4	Replace NA-27 =>	λεγων υμιν	with =>	· λεγω υμιν	[0.67]
13:29,1.2	Replace NA-27 =>	και ἀπο	with =>	1	[1.00]
13:31,2.2	Replace NA-27 =>	ωρα	with =>	ημερα	[0.67]
13:35,1.2	At NA-27 =>	^τ ομιτ	insert =>	ερημος	[0.67]
13:35,3.2	At NA-27 =>	^τ ομιτ	insert =>	οτι	[0.67]
14:3,2.2	Omit NA-27 =>	η ου			[0.67]
14:5,3.2	Replace NA-27 =>	ἐν	with =>	τη	[0.50]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
14:10,1.2	Replace NA-27 =>	Ἐρει	with =>	ειπη	[1.00]
14:10,2.2	Omit NA-27 =>	οπαντων			[1.00]
14:13,1.2	Replace NA-27 =>	δοχην ποιης	with =>	2 1	[1.00]
14:15,1.2	Replace NA-27 =>	οστις	with =>	ος	[1.00]
14:16,1.2	Replace NA-27 =>	ἐποιει	with =>	εποιησεν	[1.00]
14:17,2.3	Replace NA-27 =>	ἐστιν	with =>	εστιν παντα	[1.00]
14:26,1.2	Replace NA-27 =>	εαυτου	with =>	αυτ—	[1.00]
14:26,2.2	Replace NA-27 =>	τε	with =>	δε	[1.00]
14:26,3.2	Transpose NA-27 =>	ψυχην εαυτου ^T	to =>	2 1	[1.00]
14:26,4.3	Transpose NA-27 =>	ειναι μου μαθητης ^T	to =>	2 3 1	[1.00]
14:27,2.2	At NA-27 =>	ομιτ	insert =>	π) και	[1.00]
14:31,2.2	Replace NA-27 =>	βουλευσεται	with =>	—λευεται	[1.00]
14:34,1.2	Omit NA-27 =>	ουν			[1.00]
15:7,1.2	Transpose NA-27 =>	ἐν τω ούρανω εσται ^T	to =>	2 1	[1.00]
15:9,1.2	Replace NA-27 =>	συγκαλει	with =>	—ειται	[1.00]
15:9,2.2	At NA-27 =>	ομιτ	insert =>	τας	[1.00]
15:10,1.3	Replace NA-27 =>	γινεται χαρα	with =>	χ. εσται	[0.67]
15:12,1.2	Replace NA-27 =>	ο δε	with =>	και	[1.00]
15:17,2.2	Replace NA-27 =>	περισσευονται	with =>	—ευουσιν	[1.00]
15:17,3.2	Replace NA-27 =>	λιμω ωδε	with =>	2 1	[0.67]
15:21,1.2	Transpose NA-27 =>	ειπεν δε ο νιος αντω ^T	to =>	1 2 5 3 4	[0.67]
15:32,1.2	Replace NA-27 =>	εζησεν	with =>	ανεζ—	[1.00]
16:1,1.2	At NA-27 =>	ομιτ	insert =>	αντου	[0.67]
16:2,1.2	Replace NA-27 =>	δυνη	with =>	—νηση	[1.00]
16:6,1.2	Replace NA-27 =>	βατους	with =>	καδους	[0.67]
16:6,2.2	Replace NA-27 =>	τα γραμματα	with =>	το —μμα	[0.67]
16:7,2.2	Replace NA-27 =>	τα γραμματα	with =>	το γραμμα	[0.67]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
16:9,1.2	Transpose NA-27 =>	έαυτοις ποιησατε ^τ	to =>	2 1	[1.00]
16:16,1.2	Replace NA-27 =>	μεχρι	with =>	εως	[1.00]
16:20,1.2	At NA-27 =>	^τ ομιτ	insert =>	ην	[0.67]
16:20,2.2	At NA-27 =>	^τ ομιτ	insert =>	ς	[0.67]
16:21,1.2	At NA-27 =>	^τ ομιτ	insert =>	των ψιχιων	[1.00]
16:26,1.2	Replace NA-27 =>	Ἐν	with =>	επι	[0.67]
16:26,2.2	At NA-27 =>	^τ ομιτ	insert =>	οι	[1.00]
16:27,1.2	Replace NA-27 =>	σε ουν	with =>	2 1	[1.00]
16:29,1.2	At NA-27 =>	^τ ομιτ	insert =>	αυτω	[1.00]
17:1,1.2	Transpose NA-27 =>	τα σκανδαλα μη ἐλθειν ^τ	to =>	2 1	[1.00]
17:1,2.2	Replace NA-27 =>	πλην ούαι	with =>	^ς ουαι δε	[0.67]
17:2,3.2	Transpose NA-27 =>	των μικρων τουτων ενα ^τ	to =>	4 1-3	[1.00]
17:4,2.2	At NA-27 =>	^τ ομιτ	insert =>	της ημερας	[0.67]
17:9,1.3	At NA-27 =>	^τ ομιτ	insert =>	αυτω; ου δοκω	[0.67]
17:11,1.2	At NA-27 =>	^τ ομιτ	insert =>	αυτον	[1.00]
17:21,1.2	Replace NA-27 =>	η ἐκει	with =>	η ιδου εκει	[1.00]
17:23,1.4	Replace NA-27 =>	ἐκει η ιδου ωδε	with =>	ωδε η ιδου εκει	[0.67]
17:30,1.2	Replace NA-27 =>	κατα τα αιντα	with =>	κ. ταυτα	[0.67]
17:33,1.2	Replace NA-27 =>	έαν ζητηση την ψυχην αντου περιποιησασθαι	with =>	π) εαν ζ. τ. ψ. α. σωσαι	[0.67]
17:33,2.2	Replace NA-27 =>	ος δ'	with =>	^ς και ος	[1.00]
17:34,2.2	Omit NA-27 =>	ο			[1.00]
17:35,3.2	Replace NA-27 =>	η δε	with =>	και η	[1.00]
17:37,1.2	Replace NA-27 =>	και οι ἀετοι ἐπισυναχθη σονται	with =>	συναχθ— οι αετοι	[1.00]
18:1,1.2	At NA-27 =>	^τ ομιτ	insert =>	και	[1.00]
18:4,4.2	Replace NA-27 =>	ούδε αιθρωπον	with =>	και αιθρ. ουκ	[1.00]
18:14,1.4	Replace NA-27 =>	παρ' ἐκεινον	with =>	μαλλον παρ εκεινον τον Φαρι ^τ σαιον	[0.67]
18:16,1.3	Replace NA-27 =>	προσεκαλεσατο	with =>	προσκαλεσαμενος	[0.67]
18:16,3.2	Replace NA-27 =>	λεγων	with =>	ιπεν	[1.00]
18:21,1.2	At NA-27 =>	^τ ομιτ	insert =>	π) μου	[1.00]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
18:22,3.3	Replace NA-27 =>	τοις οὐρανοῖς	with =>	ουρανῷ	[0.67]
18:23,1.2	Replace NA-27 =>	Ἐγενηθῆ	with =>	εγενέτο	[1.00]
18:24,3.2	Replace NA-27 =>	Ἐσπορευονται	with =>	—ελευσονται	[1.00]
18:28,2.3	Replace NA-27 =>	Ἄφεντες τα ἴδια	with =>	π) αφηκαμεν παντα και	[0.67]
18:29,2.2	Replace NA-27 =>	γυναικα η ἀδελφους η γονεις	with =>	5 4 3 2 1	[0.67]
18:32,1.2	Omit NA-27 =>	και υβρισθησεται			[0.67]
18:40,3.2	At NA-27 =>	τ ομιτ	insert =>	λεγων	[0.67]
19:2,1.2	Omit NA-27 =>	οκαλουμενος			[0.67]
19:2,3.3	Replace NA-27 =>	και αύτος	with =>	κ. ουτος ην	[0.67]
19:4,2.2	Omit NA-27 =>	εις το			[1.00]
19:5,3.2	At NA-27 =>	τ ομιτ	insert =>	ειδεν αυτον και	[1.00]
19:15,4.2	Replace NA-27 =>	τι διεπραγματευσαντο	with =>	τις τι δ—σατο	[0.67]
19:18,2.2	Transpose NA-27 =>	η μνα σου κυριε ^τ	to =>	4 1-3	[1.00]
19:19,1.3	Transpose NA-27 =>	και συ ἐπανω γινου ^τ	to =>	1 2 4 3	[0.67]
19:26,3.2	At NA-27 =>	τ ομιτ	insert =>	π) απ αυτου	[1.00]
19:27,1.2	Replace NA-27 =>	τουτους	with =>	εκεινους	[1.00]
19:30,4.2	Omit NA-27 =>	οκαι			[0.67]
19:31,2.2	At NA-27 =>	τ ομιτ	insert =>	αυτω	[0.67]
19:38,1.2	Replace NA-27 =>	Ἐρχομενος ο βασιλευς	with =>	1	[0.67]
19:38,3.2	Transpose NA-27 =>	ἐν οὐρανω ειρηνη ^τ	to =>	2 1	[1.00]
19:40,1.2	At NA-27 =>	τ ομιτ	insert =>	οτι	[1.00]
19:42,1.2	Replace NA-27 =>	ἐν τη ημερᾳ ταυτῃ και συ	with =>	5 6 1-4	[0.67]
19:42,2.3	At NA-27 =>	τ ομιτ	insert =>	σοι	[0.67]
19:43,2.2	Replace NA-27 =>	παρεμβαλουσιν	with =>	περιβαλ—	[0.67]
19:44,2.3	Replace NA-27 =>	λιθον ἐπι λιθον ἐν σοι	with =>	εν σοι λ. επι λιθω	[0.67]
19:45,1.3	At NA-27 =>	τ ομιτ	insert =>	π) εν αυτ. κ. αγορ. και τας τραπεζας των κολλυβιστων εξ εχεεν και τας καθεδρας των πωλουντων τας περιστερας	[0.67]
19:46,1.2	Replace NA-27 =>	και εσται	with =>	οτι	[0.67]
19:46,2.2	At NA-27 =>	τ ομιτ	insert =>	στιν	[1.00]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
20:3,1.2	Replace NA-27 =>	λογον	with =>	ενα λογον	[1.00]
20:9,2.2	Replace NA-27 =>	ανθρωπος τις ἐφυτευσεν ἀμπελωνα	with =>	ᾳ 1 3 4	[0.67]
20:10,2.2	Replace NA-27 =>	δωσουσιν	with =>	δωσιν	[1.00]
20:10,3.2	Replace NA-27 =>	οι δε γεωργοι ἔξαπεστει λαν αύτον δειραντες	with =>	π) 1-3 6 5 4	[0.67]
20:13,2.2	At NA-27 =>	τ ομιτ	insert =>	ιδοντες	[0.67]
20:14,1.2	Replace NA-27 =>	ἀλληλους	with =>	εαυτους	[0.67]
20:19,1.2	Transpose NA-27 =>	οι γραμματεις και οι ἄρ χιερεις ^τ	to =>	2 1	[0.67]
20:22,1.2	Replace NA-27 =>	ημας	with =>	ημιν	[1.00]
20:23,2.2	At NA-27 =>	τ ομιτ	insert =>	π) τι με πειραζετε	[1.00]
20:24,3.2	Replace NA-27 =>	οι δε	with =>	αποκριθεντες δε	[0.67]
20:28,2.2	Replace NA-27 =>	η	with =>	αποθαινη	[1.00]
20:30,1.2	Replace NA-27 =>	και ο δευτερος	with =>	π) και ελαβεν ο δευτ. την γυναικα και ουτος απεθαινεν ατεκνος	[0.67]
20:33,1.2	Replace NA-27 =>	η γυνη ουν εν τη	with =>	π) εν τη ουν	[1.00]
20:40,1.2	Replace NA-27 =>	γαρ	with =>	δε	[1.00]
20:41,1.2	Replace NA-27 =>	ειναι Δαυιδ υιον	with =>	3 2 1	[0.67]
20:42,1.2	Replace NA-27 =>	αύτος γαρ	with =>	και αυτος	[1.00]
20:42,4.2	At NA-27 =>	τ ομιτ	insert =>	ο	[1.00]
20:44,2.2	Transpose NA-27 =>	αύτου υιος ^τ	to =>	2 1	[1.00]
21:4,1.2	Replace NA-27 =>	παντες	with =>	απ—	[1.00]
21:4,2.2	At NA-27 =>	τ ομιτ	insert =>	του θεου	[1.00]
21:8,1.2	At NA-27 =>	τ ομιτ	insert =>	π) οτι	[1.00]
21:8,2.2	At NA-27 =>	τ ομιτ	insert =>	ουν	[0.67]
21:11,1.2	Replace NA-27 =>	και κατα τοπους	with =>	2 3 1	[1.00]
21:11,3.4	Replace NA-27 =>	και απ' ουρανου σημεια μεγαλα εσται	with =>	2 3 1 4 5 6	[0.67]
21:12,1.2	Omit NA-27 =>	οτας			[1.00]
21:13,1.2	At NA-27 =>	τ ομιτ	insert =>	δε	[1.00]
21:15,2.2	Replace NA-27 =>	απαντες	with =>	παντες	[0.67]
21:20,1.2	At NA-27 =>	τ ομιτ	insert =>	την	[1.00]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
21:25,1.2	Replace NA-27 =>	τεσονται	with =>	εσται	[1.00]
21:35,1.2	Replace NA-27 =>	· ως παγις ἐπεισελευσεται γαρ	with =>	· ως παγις γαρ επελευσεται	[0.67]
21:36,1.2	Replace NA-27 =>	Γδε	with =>	π) ουν	[1.00]
22:14,1.3	Replace NA-27 =>	Γἀποστολοι	with =>	δωδ. αποστ.	[0.67]
22:16,3.2	Replace NA-27 =>	Γαύτο	with =>	εξ αυτου	[1.00]
22:17,6.2	Replace NA-27 =>	Γἀπο του νυν	with =>	—	[0.67]
22:17,7.2	Replace NA-27 =>	Γου	with =>	οτου	[1.00]
22:17,9.2	Transpose NA-27 =>	Γκαι το ποτηριον ωσαυτως ^τ	to =>	4 1-3	[1.00]
22:22,1.2	Replace NA-27 =>	Γοτι ο υιος μεν	with =>	και ο μ. υι.	[0.67]
22:22,2.2	Transpose NA-27 =>	Γκατα το ωρισμενον πορευ ^τ εται ^τ	to =>	4 1-3	[0.67]
22:30,3.2	Transpose NA-27 =>	Γτας δωδεκα φυλας κρι ^τ νοντες ^τ	to =>	4 1-3	[1.00]
22:31,1.2	At NA-27 =>	Τ ομιτ	insert =>	ειπεν δε ο κυριος	[1.00]
22:34,2.3	Replace NA-27 =>	με ἀπαριηση ειδεναι	with =>	απ. μη ειδ. με	[0.67]
22:36,1.3	Replace NA-27 =>	ειπεν δε	with =>	ειπεν ουν	[0.67]
22:37,3.2	Replace NA-27 =>	Γτο	with =>	τα	[0.67]
22:43,1.3	Omit NA-27 =>	◦ ομιτ			[1.00]
22:43,3.2	Replace NA-27 =>	Γκαι ἐγενετο	with =>	εγ. δε	[1.00]
22:48,1.2	Replace NA-27 =>	Γησους δε	with =>	π) ο δε I.	[1.00]
22:50,1.2	Transpose NA-27 =>	Γτου ἀρχιερεως τον δου ^τ λον ^τ	to =>	2 1	[1.00]
22:52,1.2	Replace NA-27 =>	Γησους	with =>	ο I.	[0.67]
22:57,2.2	Replace NA-27 =>	Γουκ οιδα αυτον γυναι	with =>	4 1-3	[0.67]
22:61,5.2	Replace NA-27 =>	Γρηματος	with =>	λογου	[1.00]
22:61,7.2	Omit NA-27 =>	◦ σημερον			[1.00]
22:64,1.2	Replace NA-27 =>	Γαύτον	with =>	π) αυτον ετυπτον αυτου το προσωπον και	[1.00]
22:64,2.3	Replace NA-27 =>	Γἐπηρωτων λεγοντες	with =>	επηρ. αυτον λεγ.	[0.67]
22:66,1.2	Replace NA-27 =>	Γἀπηγαγον	with =>	ανηγ—	[1.00]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
22:68,2.2	Replace NA-27 =>	έαν δε	with =>	εαν δε και	[0.67]
22:68,3.3	At NA-27 =>	τοιτ	insert =>	μοι ἦ απολυσητε	[1.00]
23:3,1.2	Replace NA-27 =>	ἡρωτησεν	with =>	επηρ—	[1.00]
23:5,3.2	Omit NA-27 =>	οκαι			[1.00]
23:6,1.2	At NA-27 =>	τοιτ	insert =>	Γαλιλαιαν	[1.00]
23:8,2.2	At NA-27 =>	τοιτ	insert =>	πολλα	[0.67]
23:14,2.2	Replace NA-27 =>	ούθεν	with =>	ουδεν	[1.00]
23:15,1.2	Replace NA-27 =>	άνεπεμψεν γαρ αὐτον προς ημας	with =>	ανεπεμψα γαρ υμας προς αν τον	[1.00]
23:16,1.2	At NA-27 =>	τοιτ	insert =>	π) [17] αναγκην δε ειχεν απ ολειν αυτοις κατα εορτην ενα	[1.00]
23:18,1.2	Replace NA-27 =>	Αινεκραγον	with =>	ανεκραξαν	[1.00]
23:19,1.2	Replace NA-27 =>	βληθεις	with =>	βεβλημενος	[1.00]
23:21,2.2	Replace NA-27 =>	σταυρου σταυρου	with =>	—ρωσον —ρωσον	[0.67]
23:23,2.2	At NA-27 =>	τοιτ	insert =>	και των αρχιερεων	[1.00]
23:25,2.2	Replace NA-27 =>	εις φυλακην	with =>	εις την φην	[1.00]
23:26,2.2	Replace NA-27 =>	Τιμωνα τινα Λυρηναιον έρχομενον	with =>	2 1 3 4	[0.67]
23:29,3.3	Replace NA-27 =>	εθρεψαν	with =>	εθηλασαν	[0.67]
23:32,1.2	Transpose NA-27 =>	κακουργοι δυο ^τ	to =>	2 1	[1.00]
23:36,1.2	Replace NA-27 =>	ένεπαιξαν	with =>	—ζον	[1.00]
23:36,2.3	Replace NA-27 =>	οξος προσφεροντες αυτω	with =>	οξ. τε προσφερον	[0.67]
23:38,1.2	Replace NA-27 =>	ἐπ αυτω	with =>	π) γεγραμμενη ε. α. γραμ μασιν ελληνικοις και ρωμαι κοις και εβραιικοις	[1.00]
23:38,2.3	Replace NA-27 =>	ο βασιλευς των Ιουδαιων ουτος	with =>	ουτ. εστιν ο β. τ. I.	[1.00]
23:39,4.2	Replace NA-27 =>	ούχι	with =>	ει	[1.00]
23:42,1.2	Replace NA-27 =>	ελεγεν Ιησου μνησθητι μου οταν ελθης εις την βα σιλειαν σου	with =>	ελ. τω Ιησου· μν. μου κυριε οτ. ελ. εν τη β—α σου. και ειπ. αυτ. ο Ιησους· α. λεγω σοι	[0.67]
23:44,1.2	Replace NA-27 =>	Λαιην	with =>	ην δε	[0.67]
23:44,2.2	Omit NA-27 =>	οηδη			[1.00]
23:45,1.2	Replace NA-27 =>	του ηλιου έκλιποντος	with =>	και εσκοτισθη ο ηλιος	[1.00]

Ref.		NA-27 Reading		Lachmann Reading	Prob.
23:49,1.2	Replace NA-27 =>	ταῦτω	with =>	αυτού	[1.00]
23:50,1.2	Replace NA-27 =>	καὶ ἀνηρ	with =>	· 2	[1.00]
23:55,1.2	Replace NA-27 =>	ταὶ	with =>	δυο	[0.67]
24:1,3.2	At NA-27 =>	τ ομιτ	insert =>	καὶ τινες συν αυταις	[0.67]
24:7,1.2	Transpose NA-27 =>	ἵτον υιον του ἀνθρωπου οτι δει ^τ	to =>	5 6 1-4	[1.00]
24:12,2.2	At NA-27 =>	τ ομιτ	insert =>	κειμενα	[1.00]
24:13,2.2	Transpose NA-27 =>	ἵἐν αὐτῃ τη ημερα ὅησαν πορευομενοι ^τ	to =>	5 6 1-4	[1.00]
24:17,2.2	Replace NA-27 =>	καὶ ἐσταθησαν	with =>	καὶ εστε	[0.67]
24:18,2.2	Replace NA-27 =>	τὸνοματι	with =>	ω οιομα	[1.00]
24:19,3.2	Replace NA-27 =>	Γαζαρηνου	with =>	—ζωραιου	[0.67]
24:21,3.2	Omit NA-27 =>	οταυτην			[1.00]
24:21,4.2	At NA-27 =>	τ ομιτ	insert =>	ημερον	[1.00]
24:28,4.2	Replace NA-27 =>	πορρωτερον	with =>	—τερω	[1.00]
24:29,2.2	Omit NA-27 =>	οδη			[0.67]
24:33,2.2	Replace NA-27 =>	τὴθροισμενους	with =>	συνηθρ—	[1.00]
24:38,2.2	Replace NA-27 =>	τη καρδια	with =>	ταις —ιαις	[1.00]
24:42,1.2	At NA-27 =>	τ ομιτ	insert =>	καὶ απο μελισσιου κηριου	[0.67]
24:44,2.3	Replace NA-27 =>	τοις	with =>	—	[1.00]
24:47,1.2	Replace NA-27 =>	τεις	with =>	καὶ	[1.00]
24:47,3.3	Replace NA-27 =>	ἀρξαμενοι	with =>	—νων	[0.67]
24:48,1.3	Replace NA-27 =>	υμεις μαρτυρες	with =>	υμ. δε εστε μαρ.	[0.67]
24:49,5.2	Transpose NA-27 =>	ἵέξ υψους δυναμιν ^τ	to =>	2 1	[1.00]
24:53,2.3	Replace NA-27 =>	τεύλογουντες	with =>	αιν. καὶ ευλογ.	[0.67]
24:53,3.2	At NA-27 =>	τ ομιτ	insert =>	αμην	[1.00]

Appendix F

Places Where the Non-Autographic Variants Were Initiated

Only Once in the Textual History of Luke

Arranged in Order by Reference

This appendix lists the place in the genealogical history of the text of the Gospel of Luke where each non-original textual variant was first initiated, arranged in order by reference. For each variant, the table lists (1) the place of variation in the text where the variation occurred, (2) the associated reference, (3) the exemplar or extant witness in which the variant was initiated, and (4) the text of the variant. For example, the following line means:

8.2		1:14,1.2		Ex-283#;		γεννησει
-----	--	----------	--	----------	--	----------

- (1) 8.2 refers to the second variant at variation unit eight.
- (2) 1:14,1.2 is the reference where this place of variation occurs: chapter 1, verse 14, the first place of variation in this verse, the second variant there.
- (3) This variant was initiated in exemplar Ex-283#.
- (4) The variant reads: gennhsei birth

Since the variant was first initiated in an exemplar, one can presume that the variant was inherited by all of the descendants of that exemplar (Ex-283#) unless otherwise altered in one of its subsequent branches.

The following line means:

11.3		1:17,1.3		945;		προπορευσεται
------	--	----------	--	------	--	---------------

- (1) 11.3 refers to the third variant at variation unit eleven.
- (2) 1:17,1.3 is the reference where this place of variation occurs: chapter 1, verse 17, the first place of variation in this verse, the third variant there.
- (3) This variant was initiated in exemplar MS 945, an extant manuscript, a terminal witness
- (4) The variant reads: omit omit.

Since the variant was initiated in a terminal witness, it is a singularity with no inheritance.

The following line means:

5.2		1:9,1.2		Ex-285\$;		θεου
-----	--	---------	--	-----------	--	------

- (1) 5.2 refers to the second variant at variation unit five.
- (2) 1:9,1.2 is the reference where this place of variation occurs: chapter 1, verse 9, the first place of variation in this verse, the second variant there.
- (3) This variant was initiated in exemplar Ex-285\$, a virtual exemplar, a source of mixture.
- (4) The variant reads: qeou = of God.

Place of Variation	Reference	Where Initiated	Variant
1.2	1:3,1.2	Ex-285\$;	ετ σπιριτιν σανχτο
2.2	1:5,1.2	Ex-290\$;	του
3.1	1:6,1.1	Ex-285\$;	Γέναντιον
4.2	1:7,1.2	Ex-285\$;	◦ ομιτ
5.2	1:9,1.2	Ex-285\$;	θεου
6.2	1:13,1.2	Ex-285\$;	κυριου
7.2	1:13,2.2	Ex-285\$;	◦ ομιτ
8.2	1:14,1.2	Ex-283#;	γεννησει
9.2	1:15,1.2	Ex-285\$;	^ 2
9.3	1:15,1.3	Ex-286\$;	του θεου
10.2	1:15,2.2	Ex-277#;	εν —λια
11.2	1:17,1.2	Ex-286\$;	προσελευσεται
11.3	1:17,1.3	945;	προπορευσεται
12.2	1:19,1.2	Ex-246;	παρεστως
13.2	1:20,1.2	Ex-286\$;	πλησθησονται
14.2	1:21,1.2	Ex-246;	προσδεχομενος
15.2	1:21,2.2	Ex-290\$;	4 1-3
15.3	1:21,2.3	Ex-250;	4
16.1	1:25,1.1	Ex-285\$;	Τ ομιτ
17.2	1:25,2.2	Ex-285\$;	το
18.2	1:26,1.2	Ex-286\$;	υπο
19.2	1:26,2.2	01*;	Ιουδαιας
20.2	1:26,3.2	Ex-246;	□ ομιτ
21.2	1:27,1.2	Ex-290\$;	μεμνηστευμενην
21.3	1:27,1.3	Ex-246;	μεμνησμενην
22.2	1:27,2.2	Ex-285\$;	και πατριας
23.2	1:28,1.2	Ex-290\$;	ο αγγελος
24.2	1:28,2.2	Ex-290\$;	ευλογημενη συ εν γυναιξιν
25.2	1:29,1.2	Ex-290\$;	ιδουσα
25.3	1:29,1.3	Ex-286\$;	ακουσασα
26.2	1:29,2.2	Ex-285\$;	εν εαυτη
26.3	1:29,2.3	Ex-286\$;	εν εαυτη λεγουσα
27.2	1:35,1.2	Ex-285\$;	εκ σου
28.1	1:36,1.1	Ex-285\$;	Γσυνειληφεν
29.2	1:37,1.2	Ex-286\$;	τω θεω

Place of Variation	Reference	Where Initiated	Variant
30.2	1:38,1.2	Ex-246;	απεστη
31.2	1:41,1.2	Ex-283#;	5 6 1-4
32.2	1:41,2.2	Ex-285\$;	εν αγαλλιασει
33.2	1:42,1.2	Ex-286\$;	ανεφωνησεν φωνη
33.3	1:42,1.3	Ex-287\$;	ανεβοησεν φ.
34.1	1:43,1.1	Ex-285\$;	Γέμε
35.2	1:46,1.2	Ex-285\$;	Ελισαβετη
36.2	1:47,1.2	Ex-290\$;	εν
37.2	1:48,1.2	Ex-246;	κυριος
38.2	1:49,1.2	Ex-283#;	μεγαλεια
39.2	1:50,1.2	Ex-286\$;	εις γενεας γενεων
39.3	1:50,1.3	Ex-277#;	εις γενεαν και γενεαν
39.4	1:50,1.4	Ex-287\$;	απο γενεας εις γενεαν
40.2	1:55,1.2	Ex-283#;	εως αιωνος
41.2	1:56,1.2	Ex-285\$;	ωσει
41.3	1:56,1.3	Ex-290\$;	—
42.2	1:59,1.2	Ex-286\$;	3 1
43.2	1:60,1.2	Ex-285\$;	το οινομα αυτου
44.2	1:61,1.2	Ex-246;	το οινομα τουτο
45.2	1:63,1.2	Ex-285\$;	◦ ομιτ
46.1	1:63,2.1	Ex-285\$;	⊜ ομιτ
47.2	1:63,3.2	Ex-243;	και εθαυμασαν παραχρημα και ελυθη ο δεσμος της γλωσσης
47.3	1:63,3.3	Ex-285\$;	και παραχρημα ελυθη η γλωσσα αυτου και εθαυμασαν παντες· αινεωχθη δε το στομα
48.2	1:65,1.2	Ex-285\$;	τους ακουουντας ταυτα και
49.2	1:65,2.2	Ex-285\$;	◦ ομιτ
50.2	1:66,1.2	Ex-286\$;	◦ ομιτ
51.2	1:66,2.2	Ex-290\$;	◦ ομιτ
52.2	1:67,1.2	Ex-246;	ειπεν
53.2	1:68,1.2	Ex-277#;	◦ ομιτ
54.2	1:69,1.2	Ex-285\$;	τω
55.2	1:69,2.2	Ex-283#;	του
56.1	1:70,1.1	Ex-285\$;	‘των αγιων ἀπ’ αιωνος προφητων αύτου
56.3	1:70,1.3	Ex-286\$;	1-4 6 5
56.4	1:70,1.4	Ex-290\$;	των αγ. των απ αι. προφ. αυ.

Place of Variation	Reference	Where Initiated	Variant
57.2	1:74,1.2	Ex-246;	εχθρων ημων
57.3	1:74,1.3	Ex-283#;	των εχθρ. ημων
58.1	1:75,1.1	Ex-285\$;	πασας τας ημερας
59.2	1:75,2.2	Ex-286\$;	της ζωης
60.1	1:76,1.1	Ex-285\$;	Ἐνωπιον
61.2	1:77,1.2	Ex-286\$;	ημων
61.3	1:77,1.3	Ex-287\$;	αυτου
61.4	1:77,1.4	Ex-245;	—
62.1	1:78,1.1	Ex-285\$;	Ἐπισκεψεται
63.2	1:79,1.2	Ex-285\$;	φως
64.1	2:2,1.1	Ex-285\$;	Ὥ ομιτ
65.2	2:2,2.2	Ex-285\$;	2 1
66.2	2:2,3.2	Ex-285\$;	Κυριου
66.3	2:2,3.3	Ex-277#;	Κυριου
67.2	2:3,1.2	Ex-285\$;	ιδιαν πολιν
67.3	2:3,1.3	C*%;	ιδιαν χωραν
67.4	2:3,1.4	Ex-246;	εαυτ. πατριδα
68.2	2:4,1.2	Ex-285\$;	γην Ιουδα
69.2	2:4,2.2	Ex-285\$;	απογραφεσθαι εγκυω, δια το Ιανιδ
70.2	2:4,3.2	Ex-286\$;	γυναικι αυτου
70.3	2:4,3.3	Ex-290\$;	μεμνηστευμενη αυτω γυναικι
71.2	2:6,1.2	Ex-246;	ως δε παρεγινοιτο ετελεσθησαν
72.2	2:7,1.2	Ex-262;	□ ομιτ
73.2	2:7,2.2	Ex-285\$;	τη φατνη
74.2	2:7,3.2	sy^s%;	□ ομιτ
75.1	2:9,1.1	Ex-285\$;	Ὥ ομιτ
76.2	2:9,2.2	Ex-286\$;	θεου
76.3	2:9,2.3	Ex-290\$;	—
77.2	2:9,3.2	Ex-272;	σφοδρα
77.3	2:9,3.3	Ex-285\$;	φοβ. μεγ. σφοδρα
78.2	2:10,1.2	Ex-246;	και
79.2	2:11,1.2	Ex-285\$;	2 1
79.3	2:11,1.3	Ex-286\$;	χριστος κυριου
80.2	2:12,1.2	Ex-285\$;	◦ ομιτ
81.2	2:12,2.2	Ex-286\$;	

Place of Variation	Reference	Where Initiated	Variant
81.3	2:12,2.3	Ex-287\$;	—
82.2	2:13,1.2	Ex-285\$;	ουρανου
83.1	2:14,1.1	Ex-285\$;	ἐν ἀνθρωποις εύδοκιας
83.3	2:14,1.3	Ex-277#;	ανθρωποις ευδοκιας
84.2	2:15,1.2	Ex-290\$;	κατ οι ανθρωποι
85.1	2:15,2.1	Ex-285\$;	Ἐλαλουν
86.2	2:17,1.2	Ex-286\$;	διεγνωρισαν
87.2	2:17,2.2	Ex-290\$;	ομιτ ^o
88.2	2:19,1.2	Ex-278#;	Μαρια ^z
89.2	2:21,1.2	Ex-285\$;	επληρωθησαν
89.3	2:21,1.3	Ex-290\$;	συνετελεσθησαν
90.2	2:21,2.2	Ex-278#;	το παιδιον
91.2	2:21,3.2	Ex-285\$;	2
91.3	2:21,3.3	Ex-246;	ωνομασθη
92.2	2:22,1.2	Ex-290\$;	αυτου
92.3	2:22,1.3	Ex-286\$;	—
93.1	2:25,1.1	Ex-277#;	ανθρωπος ην ^T
94.2	2:25,2.2	Ex-286\$;	ευσεβης
95.2	2:26,1.2	Ex-246;	κεχρ—μενος δε ην
96.2	2:26,2.2	Ex-285\$;	1 3
96.3	2:26,2.3	Ex-286\$;	1
96.4	2:26,2.4	Ex-290\$;	1 2
96.5	2:26,2.5	01*;	εως αν
97.2	2:27,1.2	245;	ομιτ [□]
98.2	2:27,2.2	Ex-246;	εθος
99.1	2:28,1.1	Ex-285\$;	ομιτ ^T
100.2	2:32,1.2	Ex-246;	ομιτ ^o
101.2	2:33,1.2	Ex-290\$;	Ιωσηφ
102.2	2:33,2.2	Ex-290\$;	αυτου
103.1	2:35,1.1	Ex-290\$;	δε ^o
104.2	2:35,2.2	Ex-285\$;	ομιτ ^o
105.2	2:36,1.2	sy^s%;	ημερας
106.2	2:37,1.2	Ex-285\$;	ως
106.3	2:37,1.3	Ex-286\$;	—
107.2	2:37,2.2	01*;	εβδομηκοντα

Place of Variation	Reference	Where Initiated	Variant
108.2	2:38,1.2	Ex-290\$;	αὕ τη αὐτῇ
109.2	2:38,2.2	Ex-290\$;	εν Ιερουσαλημ
109.3	2:38,2.3	Ex-287\$;	Ιεραπλ
110.2	2:39,1.2	Ex-286\$;	απαντα
111.2	2:39,2.2	Ex-286\$;	ο ομιτ
112.1	2:39,3.1	Ex-285\$;	Ἐπεστρεψαν
113.1	2:39,4.1	Ex-285\$;	τ ομιτ
114.2	2:39,5.2	Ex-285\$;	καθως ερρεθη δια του προφητου οτι Ναζωραιος κληθησεται
115.2	2:40,1.2	Ex-283#;	πνευματι
116.2	2:40,2.2	Ex-290\$;	σοφιας
117.2	2:41,1.2	Ex-290\$;	ο τε Ιωσηφ και η Μαρια
118.2	2:42,1.2	Ex-286\$;	αυτω ετη
119.2	2:42,2.2	Ex-285\$;	ανεβησαν οι γοινεις αυτου εχοντες αυτον
120.1	2:42,3.1	Ex-278#;	τ ομιτ
121.2	2:42,4.2	Ex-285\$;	των αζυμων
122.2	2:43,1.2	Ex-286\$;	απεμεινεν
123.2	2:43,2.2	Ex-290\$;	2 3 1
123.3	2:43,2.3	01*;	2 3
123.4	2:43,2.4	Ex-286\$;	1
124.2	2:43,3.2	Ex-290\$;	εγνω Ιωσηφ και η μητηρ
125.2	2:45,1.2	Ex-283#;	ζητουντες
126.2	2:47,1.2	Ex-286\$;	□ ομιτ
127.3	2:48,1.3	Ex-285\$;	— —
127.4	2:48,1.4	Ex-286\$;	ιδου οι συγγενεις και ο πατηρ σου και εγω
128.2	2:48,2.2	Ex-290\$;	και λυπουμενοι
129.2	2:48,3.2	Ex-285\$;	ζητ—
130.2	2:49,1.2	Ex-285\$;	ζητ—
131.2	2:49,2.2	Ex-290\$;	οιδατε
132.2	2:51,1.2	Ex-285\$;	1 2
132.3	2:51,1.3	C*%;	—
133.1	2:51,2.1	Ex-285\$;	παντα τα ρηματα
133.3	2:51,2.3	Ex-246;	τα ρημ. παντα
133.4	2:51,2.4	Ex-287\$;	τα ρημ. παν. παντα
134.1	2:52,1.1	Ex-275;	ἐν τη
134.2	2:52,1.2	Ex-285\$;	2

Place of Variation	Reference	Where Initiated	Variant
135.2	3:1,1.2	Ex-246;	επιτροπευ—
136.2	3:2,1.2	Ex-290\$;	Και[φα
137.2	3:3,1.2	Ex-283#;	◦ ομιτ
138.2	3:4,1.2	Ex-246;	υμων
138.3	3:4,1.3	sy^p%;	τω θεω ημων
139.2	3:5,1.2	Ex-290\$;	“ευθειας
140.2	3:6,1.2	Ex-285\$;	κυριου
141.2	3:7,1.2	Ex-290\$;	βαπτ. ενωπιον αυτου
141.3	3:7,1.3	Ex-285\$;	βαπτ.
141.4	3:7,1.4	Ex-286\$;	—
142.2	3:8,1.2	Ex-286\$;	2 1
142.3	3:8,1.3	Ex-287\$;	π) καρπον αξιον
143.2	3:8,2.2	Ex-285\$;	οτι
144.2	3:9,1.2	Ex-277#;	1
144.3	3:9,1.3	Ex-285\$;	—πους —λους
145.2	3:10,1.2	Ex-285\$;	ινα σωθωμεν
145.3	3:10,1.3	Ex-286\$;	ινα ζωμεν
146.2	3:11,1.2	Ex-286\$;	λεγει
146.3	3:11,1.3	Ex-262;	ειπεν
147.2	3:12,1.2	Ex-285\$;	ομοιως
148.2	3:12,2.2	Ex-246;	ινα σωθωμεν
149.2	3:14,1.2	Ex-286\$;	3 4 1 2
149.3	3:14,1.3	Ex-246;	τι ποιησωμεν ινα σωθωμεν
150.2	3:14,2.2	Ex-283#;	προς αυτους
151.2	3:14,3.2	Ex-285\$;	, μηδενα
152.2	3:15,1.2	Ex-285\$;	◦ ομιτ
153.2	3:16,1.2	Ex-246;	επιγνους τα διανοηματα αυτων ειπεν
154.2	3:16,2.2	Ex-290\$;	π) εις μετανοιαν
155.2	3:16,3.2	Ex-285\$;	π) ο δε ερχομενος ισχυροτερος μου εστιν
156.2	3:16,4.2	Ex-285\$;	◦ ομιτ
157.1	3:17,1.1	Ex-285\$;	Γδιακαθαραι
158.1	3:17,2.1	Ex-285\$;	Γσυναγαγειν
159.2	3:17,3.2	Ex-285\$;	μεν
160.2	3:17,4.2	Ex-285\$;	◦ ομιτ
161.2	3:18,1.2	Ex-246;	παρατινων

Place of Variation	Reference	Where Initiated	Variant
162.2	3:19,1.2	Ex-290\$;	π) Φιλιππου
163.2	3:20,1.2	Ex-286\$;	ομιτ
164.2	3:22,1.2	Ex-283#;	ωσει
165.2	3:22,2.2	Ex-246;	εις
166.2	3:22,3.2	Ex-285\$;	υιος μου ει συ, εγω σημερον γεγενητηκα σε
166.3	3:22,3.3	Ex-286\$;	υτ τξτ σεδ εν ω ευδ.
166.4	3:22,3.4	1574;	ουτος εστιν ο υι. εν ω ευδ.
167.2	3:23,1.2	Ex-246;	ην δε Ιησους ως ετων λ' αρχομενος ως ενομιζετο ειναι υιος Ιωσηφ του Ιακωβ του Μαθθαιν του Ελεαζαρ του Ελιουδ του Ιαχιν του Σαδωκ του Αζωρ του Ελιακιμ του Αβιουδ του Ζοροβαβελ του Σαλαθιηλ του Ιεχονιου του Ιωακιμ του Ελιακιμ του Ιωσια του Αμως του Μανασση τ
168.2	3:23,2.2	Ex-279;	ερχομενος
168.3	3:23,2.3	Ex-285\$;	—
169.2	3:23,3.2	Ex-286\$;	2 3 1
170.2	3:23,4.2	Ex-285\$;	του Ιακωβ
171.2	3:23,5.2	Ex-285\$;	ομιτ
171.3	3:23,5.3	it-c;	ομ. τ. Ηλι τ. Μαθ.
172.2	3:23,6.2	Ex-283#;	Ελμωδαμ
173.2	3:23,7.2	Ex-271;	ομιτ
174.2	3:23,8.2	Ex-283#;	Ναθαν
175.2	3:32,1.2	Ex-286\$;	Ιωβηλ
175.3	3:32,1.3	D05*;	βηλ
175.4	3:32,1.4	Ex-290\$;	βηδ
176.2	3:32,2.2	Ex-290\$;	Βοοζ
176.3	3:32,2.3	N*%;	—
177.1	3:32,3.1	Ex-285\$;	Ταλα
178.1	3:33,1.1	Ex-285\$;	του Αμιναδαβ του Αδμιν του Αρνι
178.2	3:33,1.2	Ex-272;	3-6
178.4	3:33,1.4	Ex-290\$;	τ. Αμιναδαβ τ. Αραμ τ. Ιωραμ
178.5	3:33,1.5	Ex-288\$;	τ. Αμιναδαβ τ. Αραμ τ. Αδμι τ. Αρνι
178.6	3:33,1.6	Ex-289\$;	τ. Αδαμ τ. Αδμιν τ. Αρνι
179.2	3:33,2.2	Ex-271;	ομιτ
180.2	3:35,1.2	Ex-246;	Σερουκ
181.2	3:35,2.2	Ex-286\$;	Φαλεγ
181.3	3:35,2.3	Ex-287\$;	Φαλεχ
182.2	3:36,1.2	Ex-290\$;	τ. —ναν

Place of Variation	Reference	Where Initiated	Variant
182.3	3:36,1.3	Ex-286\$;	—
183.1	3:37,1.1	Ex-290\$;	ΓΙαρετ
183.3	3:37,1.3	Ex-286\$;	—εθ
184.2	3:37,2.2	Ex-285\$;	Μελ—
185.1	3:37,3.1	Ex-285\$;	ΓΛΑΥΝΑΜ
186.1	4:1,1.1	Ex-290\$;	Ἐν τῇ ἐρημῷ
187.2	4:2,1.2	Ex-285\$;	π) σατανα
188.2	4:2,2.2	Ex-247;	οὐδὲ επιεν
189.2	4:3,1.2	Ex-285\$;	π) ινα οι λιθοι ουτοι αρτοι γενωνται
190.1	4:4,1.1	Ex-285\$;	τ ομιτ
191.2	4:5,1.2	Ex-277#;	σσ 5-8 π. 9-12
192.1	4:5,2.1	Ex-278#;	τ ομιτ
192.3	4:5,2.3	Ex-286\$;	εις ορος υψηλον
193.2	4:5,3.2	Ex-278#;	π) του κοσμου
193.3	4:5,3.3	Ex-286\$;	της γης
194.2	4:5,4.2	Ex-283#;	4 3 1 2
194.3	4:5,4.3	Ex-246;	4 1 2 3
194.4	4:5,4.4	Ex-272;	4 3 2
195.2	4:5,5.2	Ex-290\$;	π) υπαγε οπισω μου σατανα
196.2	4:5,6.2	Ex-286\$;	~ 5 1-4
197.2	4:5,7.2	Ex-285\$;	◦ ομιτ
198.1	4:5,8.1	Ex-283#;	◦οτι
199.2	4:5,9.2	Ex-290\$;	π) γεγραπται
200.2	4:13,1.2	Ex-246;	χρονου
201.2	4:14,1.2	Ex-277#;	χωρας
202.2	4:16,1.2	D05*;	ελθων δε εις —ρεδ οπου ην
203.1	4:16,2.1	Ex-285\$;	ΓΟΑΖΑΡΑ
203.3	4:16,2.3	Ex-286\$;	την —ρεθ
203.4	4:16,2.4	Ex-287\$;	την —ρατ
204.2	4:16,3.2	Ex-285\$;	ανατεθρ.
205.2	4:16,4.2	Ex-246;	◦ ομιτ
206.2	4:17,1.2	Ex-290\$;	1 4 2 3
206.3	4:17,1.3	Ex-246;	ο προφητης Ησαιας
207.2	4:17,2.2	Ex-285\$;	~ ανοιξας
208.2	4:17,3.2	Ex-285\$;	◦ ομιτ

Place of Variation	Reference	Where Initiated	Variant
209.2	4:18,1.2	sy^s%;	σε
210.2	4:18,2.2	sy^s%;	σε
211.2	4:18,3.2	Ex-285\$;	ιασασθαι τους συντετριμμενους την καρδιαν
212.2	4:21,1.2	Ex-246;	ο ομιτ
213.2	4:23,1.2	Ex-285\$;	εν τη
213.3	4:23,1.3	Ex-286\$;	εν
213.4	4:23,1.4	Ex-287\$;	εις
214.2	4:24,1.2	Ex-285\$;	αμην
215.2	4:24,2.2	Ex-286\$;	εαυτου
216.1	4:25,1.1	Ex-285\$;	ο ομιτ
217.2	4:25,2.2	Ex-278#;	ο ομιτ
218.2	4:26,1.2	Ex-270;	Σιδωνος
219.2	4:29,1.2	Ex-281;	εις το
220.2	4:31,1.2	Ex-283#;	Καπεριναουμ
221.2	4:31,2.2	Ex-246;	π) την παραθαλασσιν εν οριοις Ζαβουλων και Νεφθαλιμ
222.2	4:33,1.2	Ex-290\$;	δαιμονιον ακαθαρτον
223.2	4:34,1.2	Ex-290\$;	ο ομιτ
224.2	4:34,2.2	Ex-246;	ημας ωδε απολεσαι
225.2	4:35,1.2	Ex-286\$;	π) εξ
226.2	4:35,2.2	Ex-246;	ανακραυγασαν τε
227.2	4:35,3.2	Ex-285\$;	εξ
228.2	4:35,4.2	Ex-262;	ο ομιτ
229.2	4:36,1.2	Ex-285\$;	μεγας
230.2	4:37,1.2	Ex-246;	π) εξηλθεν η ακοη
231.2	4:38,1.2	Ex-290\$;	π) και Ανδρεον
231.3	4:38,1.3	bo^b%;	Πετρου
232.2	4:39,1.2	sy^s%;	ο ομιτ
233.2	4:39,2.2	Ex-246;	παρ. ωστε αναστασαν αυτην διακονειν
234.2	4:40,1.2	Ex-246;	δυσαντος
234.3	4:40,1.3	Ex-285\$;	δυναντος
235.1	4:40,2.1	Ex-285\$;	απαντες
236.2	4:40,3.2	Ex-290\$;	ο ομιτ
237.2	4:40,4.2	Ex-286\$;	επιθεις
238.1	4:40,5.1	Ex-285\$;	θεραπευεν
239.2	4:41,1.2	Ex-285\$;	εξηρχοντο

Place of Variation	Reference	Where Initiated	Variant
240.2	4:41,2.2	Ex-285\$;	ο ομιτ
241.2	4:41,3.2	Ex-286\$;	κραζοντα
242.2	4:41,4.2	Ex-286\$;	ο χριστος
243.2	4:43,1.2	Ex-246;	2 1
244.2	4:43,2.2	Ex-283#;	οτι εις τουτο απεσταλμαι
244.3	4:43,2.3	sy^s%;	—
245.1	4:44,1.1	Ex-285\$;	‘εις τας συναγωγας της Ιουδαιας
245.3	4:44,1.3	Ex-286\$;	εις τας —γας των Ιουδαιων
246.2	5:1,1.2	Ex-285\$;	και εγ.
247.1	5:1,2.1	Ex-285\$;	Γκαι
248.2	5:1,3.2	Ex-285\$;	εστωτος αυτου
249.2	5:2,1.2	Ex-286\$;	δυο πλοιαρια
249.3	5:2,1.3	Ex-287\$;	πλοια δυο
250.2	5:2,2.2	Ex-283#;	απεπλυν
251.2	5:3,1.2	Ex-283#;	του
252.2	5:3,2.2	Ex-246;	οσον οσον
253.1	5:3,3.1	Ex-278#;	καθισας δε ἐκ του πλοιου ἐδιδασκεν
253.3	5:3,3.3	Ex-286\$;	καθισας δε εν τω πλοιω εδιδασκεν
254.1	5:5,1.1	Ex-285\$;	Τ ομιτ
255.1	5:5,2.1	Ex-285\$;	Τ ομιτ
256.2	5:5,3.2	Ex-246;	διδασκαλε
257.2	5:5,4.2	Ex-278#;	της
258.2	5:5,5.2	Ex-290\$;	χαλασω το δικτυον. και τουτ. ποι.
258.3	5:5,5.3	Ex-287\$;	οι μη παρακουσομαι · και ευθυς χαλασαντες τα δικτυα
259.1	5:5,6.1	Ex-278#;	διερρησετο δε τα δικτυα αντων
259.3	5:5,6.3	Ex-286\$;	ωστε τα δικτυα ρησσεσθαι
260.2	5:7,1.2	Ex-290\$;	τοις
261.2	5:7,2.2	Ex-246;	βοηθειν
262.2	5:7,3.2	Ex-285\$;	παρα τι
262.3	5:7,3.3	C*%;	ηδη
263.2	5:8,1.2	Ex-285\$;	ιδων δε ο
263.3	5:8,1.3	Ex-246;	ο δε
264.2	5:8,2.2	Ex-286\$;	του
265.2	5:8,3.2	Ex-290\$;	παρακαλω
266.2	5:9,1.2	Ex-246;	□ ομιτ

Place of Variation	Reference	Where Initiated	Variant
267.1	5:9,2.1	Ex-285\$;	Γων
			π) ησαν δε κοινωνοι αυτου Ιακωβος και Ιωαννης υιοι Ζεβεδαιου· ο δε ειπεν αυτοις· δευτε και μη γινεσθε αλιεις ιχθυων, ποιησω γαρ υμας αλιεις αιθρωπων· οι δε ακουσαντες παντα κατελειψαν επι της γης και
268.2	5:10,1.2	Ex-285\$;	ομιτ
269.2	5:10,2.2	Ex-275#;	◦ ομιτ
270.2	5:10,3.2	Ex-283#;	απ—
271.2	5:12,1.2	Ex-246;	π) λεπρος
272.1	5:12,2.1	Ex-285\$;	Ιδων δε
272.2	5:12,2.2	Ex-290\$;	1
272.4	5:12,2.4	1424*;	προσελθων και ιδ.
273.2	5:12,3.2	Ex-285\$;	επεσεν
274.2	5:12,4.2	Ex-285\$;	□ ομιτ
275.2	5:13,1.2	Ex-283#;	ειπων
276.2	5:13,2.2	Ex-285\$;	π) εκαθαρισθη
277.2	5:14,1.2	Ex-290\$;	ινα εις μαρτυριον ην υμιν τουτο
			π) ο δε εξελθων ηρξατο κηρυσσειν και διαφημιζειν τον λογον ωστε μηκετι δυνασθαι αυτον φανερως εις πολιν εισελθειν, αλλα εξω ην εν ερημοις τοποις, και συνηρχοντο προς αυτον και ηλθεν παλιν εις Καφαρναουμ
278.2	5:14,2.2	Ex-246;	υπ αυτου
279.2	5:15,1.2	Ex-283#;	αυτου διδασκοντος συνελθειν τους Φαρισαιους και νομοδιδασκαλους· ησαν δε συνεληλυθοτες
280.2	5:17,1.2	Ex-285\$;	αυτου διδασκοντος και ησαν ετχ. υτ τξτ
280.3	5:17,1.3	Ex-286\$;	
281.2	5:17,2.2	Ex-246;	1-5
281.3	5:17,2.3	Ex-285\$;	1-3 6 7
281.4	5:17,2.4	Ex-286\$;	2-7
282.2	5:17,3.2	Ex-246;	του
283.1	5:17,4.1	Ex-285\$;	Γαύτον
284.1	5:18,1.1	Ex-285\$;	◦ αύτον
285.2	5:19,1.2	Ex-285\$;	π) ανεβησαν επι το δωμα και αποστεγασαντες τους κεραμους οπου ην καθηκαν τον κραβαττον συν τω παραλυτικω
286.2	5:19,2.2	Ex-272#;	παντων
287.2	5:21,1.2	Ex-290\$;	π) εν ταις καρδιαις αυτων
288.2	5:21,2.2	Ex-246;	π) τι ουτος
289.2	5:21,3.2	Ex-283#;	αφιειαι αμαρ—τιας
290.2	5:22,1.2	Ex-290\$;	π) ποιηρα
291.2	5:23,1.2	Ex-290\$;	σου αι αμαρτιαι
291.3	5:23,1.3	Ex-277#;	σοι αι αμαρτιαι
292.2	5:24,1.2	Ex-285\$;	λεγει

Place of Variation	Reference	Where Initiated	Variant
293.1	5:24,2.1	Ex-280;	παραλελυμενω
294.2	5:24,3.2	Ex-286\$;	π) αρον
295.2	5:24,4.2	Ex-285\$;	π) τον κραβαττον
296.2	5:24,5.2	Ex-286\$;	αι
297.2	5:25,1.2	Ex-285\$;	την κλινην
298.2	5:26,1.2	Ex-278#;	□ ομιτ
299.2	5:27,1.2	Ex-246;	π) και ελθων παλιν παρα την θαλασσαν τον επακολουθουντα αυτω οχλον εδιδασκεν· και παραγων ειδεν Λευτ τον του Αλφαιου
300.2	5:27,2.2	Ex-246;	π) λεγει
301.2	5:28,1.2	Ex-285\$;	π) ηκολουθησεν
302.2	5:29,1.2	Ex-285\$;	και αμαρτωλων
302.3	5:29,1.3	Ex-286\$;	—
303.2	5:29,2.2	Ex-285\$;	ανακειμενων
303.3	5:29,2.3	Ex-286\$;	υτ τξτ σεδ αυτου
304.1	5:30,1.1	Ex-283#;	Φαρισαιοι και οι γραμματεις αντων
304.2	5:30,1.2	Ex-285\$;	4 5 2 3 1
305.2	5:30,2.2	Ex-285\$;	□ ομιτ
306.2	5:31,1.2	Ex-285\$;	2
306.3	5:31,1.3	Ex-286\$;	—
307.2	5:32,1.2	01*;	ασεβεις
308.1	5:33,1.1	Ex-285\$;	τ ομιτ
309.2	5:33,2.2	Ex-290\$;	π) και οι μαθηται των Φαρισαιων νηστευουσιν πυκνα και δεησεις ποιουνται
310.2	5:33,3.2	Ex-285\$;	μαθηται σου ουδεν τουτων ποιουσιν
311.2	5:34,1.2	Ex-286\$;	◦ ομιτ
312.2	5:34,2.2	Ex-290\$;	π) δυνανται οι υιοι
313.2	5:34,3.2	Ex-285\$;	εφ οσον εχουσιν τον νυμφιον μεθ εαυτων
314.1	5:34,4.1	Ex-285\$;	ποιησαι νηστευσαι
314.3	5:34,4.3	Ex-283#;	ποιησαι νηστευειν
315.2	5:36,1.2	Ex-246;	3-6 2
315.3	5:36,1.3	Ex-281;	3-6
316.2	5:38,1.2	Ex-290\$;	π) βαλλουσιν
316.3	5:38,1.3	Ex-262;	βαλληται
317.1	5:38,2.1	Ex-285\$;	τ ομιτ
318.2	5:39,1.2	Ex-290\$;	□ ομιτ
319.2	5:39,2.2	Ex-286\$;	◦ ομιτ

Place of Variation	Reference	Where Initiated	Variant
320.1	5:39,3.1	Ex-285\$;	τὸν ομιτ
321.1	5:39,4.1	Ex-285\$;	χρηστος
322.1	6:1,1.1	Ex-285\$;	ἐν σαββατω
322.3	6:1,1.3	it-e%;	σαββατο μανε
323.2	6:1,2.2	Ex-285\$;	οι δε μαθ. αυτ. ηρξαντο τιλλειν
324.1	6:1,3.1	Ex-278#;	και ησθιον τους σταχυας ψωχοντες ταις χερσιν
324.2	6:1,3.2	Ex-285\$;	3 4 1 5-7 2
325.2	6:2,1.2	Ex-246;	π) ιδε τι ποιουσιν οι μαθηται σου τοις σαβ. ο ουκ εξεστιν
325.3	6:2,1.3	Ex-286\$;	υτ τξτ σεδ π) εξεστιν ποιειν
326.1	6:3,1.1	Ex-285\$;	προς αύτους ειπεν ο Ιησους
326.2	6:3,1.2	Ex-283#;	4 5 1-3
326.4	6:3,1.4	Ex-287\$;	1 2 4 5 3
326.5	6:3,1.5	Ex-272;	1-3 5
327.2	6:3,2.2	Ex-286\$;	οποτε
328.1	6:3,3.1	Ex-285\$;	οιντες
329.2	6:4,1.2	Ex-286\$;	πως
329.3	6:4,1.3	Ex-287\$;	—
330.1	6:4,2.1	Ex-285\$;	λαβων
330.2	6:4,2.2	Ex-281;	ελαβεν και
331.2	6:4,3.2	Ex-290\$;	και
332.2	6:4,4.2	Ex-246;	Τη αυτη ημερα θεασαμενος τινα εργαζομενον τω σαββατω ειπεν αυτω· αινθρωπε, ει μεν οιδας τι ποιεις, μακαριος ει· ει δε μη οιδας, επικαταρατος και παραβατης ει του νομου
333.2	6:5,1.2	Ex-246;	σ 5 ποστ 10
334.1	6:5,2.1	Ex-285\$;	τὸν ομιτ
335.1	6:5,3.1	Ex-285\$;	του σαββατου ο υιος του ἀνθρωπου
336.2	6:6,1.2	Ex-246;	π) Και εισελθοντος αυτου παλιν εις την συναγωγην σαββατω εν η ην αινθρῳ πος ξηραν εχων την χειρα
337.1	6:7,1.1	Ex-278#;	οιντον
338.2	6:7,2.2	Ex-285\$;	π) θεραπευσει
339.1	6:7,3.1	Ex-278#;	ευρωσιν κατηγορειν
339.3	6:7,3.3	Ex-246;	ευρ. καθηγορησαι
339.4	6:7,3.4	Ex-286\$;	κατηγορησωσιν
340.2	6:7,4.2	Ex-286\$;	κατ
341.2	6:8,1.2	Ex-285\$;	γινωσκων τους διαλογισμους αυτων λεγει
342.2	6:8,2.2	Ex-286\$;	ο δε

Place of Variation	Reference	Where Initiated	Variant
343.2	6:9,1.2	Ex-272#;	^ο ομιτ
344.1	6:9,2.1	Ex-285\$;	Γέπερωτω
345.2	6:9,3.2	Ex-283#;	τι
346.2	6:9,4.2	Ex-286\$;	π) αποκτειναι
347.2	6:9,5.2	Ex-285\$;	π) οι δε εσιωπων
348.2	6:10,1.2	Ex-290\$;	εν οργη ειπ.
349.2	6:10,2.2	Ex-290\$;	π) εξετεινεν
350.1	6:10,3.1	Ex-285\$;	^τ ομιτ
350.3	6:10,3.3	Ex-287\$;	π) υγιης ως η αλλη
350.4	6:10,3.4	Ex-288\$;	υγιης
351.2	6:11,1.2	Ex-246;	π) διελογιζοντο πρ. αλλ. πως απολεσωσιν αυτον
352.2	6:12,1.2	Ex-246;	[□] ομιτ
353.2	6:13,1.2	Ex-246;	εκαλεσεν
354.2	6:14,1.2	Ex-285\$;	π) πρωτον Σ. οι και ΙΙ. επωνομασεν
355.1	6:14,2.1	Ex-278#;	^ο και
356.2	6:14,3.2	Ex-285\$;	π) τον αδελφον αυτου, ους επωνομασεν Βοανηργες ο εστιν υιοι βροντης
357.1	6:14,4.1	Ex-278#;	^ο και
358.1	6:15,1.1	Ex-278#;	^ο και
359.2	6:15,2.2	Ex-246;	τον επικαλουμενον]ιδυμον
360.1	6:15,3.1	Ex-285\$;	^ο και
361.2	6:16,1.2	Ex-283#;	^ο ομιτ
362.1	6:16,2.1	Ex-285\$;	ΓΙσκαριωθ
362.2	6:16,2.2	Ex-290\$;	Ισκαριωτην
363.2	6:17,1.2	Ex-246;	αλλων πολεων εληλυθοτων
364.2	6:17,2.2	Ex-285\$;	και της περαιας
364.3	6:17,2.3	Ex-277#;	ετ τραιν φρετυμ
365.2	6:20,1.2	Ex-286\$;	π) τω πινευματι
366.2	6:20,2.2	Ex-285\$;	αυτων
367.2	6:21,1.2	Ex-285\$;	^ο ομιτ
368.2	6:21,2.2	Ex-277#;	—σοινται
369.2	6:21,3.2	Ex-246;	[□] ομιτ
370.2	6:21,4.2	Ex-285\$;	^ο ομιτ
371.2	6:21,5.2	Ex-285\$;	—σουσιν
372.2	6:22,1.2	Ex-285\$;	[□] ομιτ
373.2	6:23,1.2	Ex-290\$;	ταυτα

Place of Variation	Reference	Where Initiated	Variant
374.1	6:25,1.1	Ex-285\$;	^ο νυν
375.1	6:25,2.1	Ex-285\$;	^τ ομιτ
376.2	6:26,1.2	Ex-285\$;	υμιν
377.1	6:26,2.1	Ex-275;	^ς υμας καλως ειπωσιν ^τ
377.3	6:26,2.3	Ex-281;	2 3 1
378.2	6:26,3.2	Ex-249;	2 3 1
378.3	6:26,3.3	Ex-278#;	2 3
379.2	6:26,4.2	Ex-290\$;	ταυτα
380.2	6:26,5.2	Ex-286\$;	[□] ομιτ
381.2	6:28,1.2	Ex-283#;	υμιν
382.2	6:29,1.2	Ex-286\$;	π) εις
383.2	6:29,2.2	Ex-285\$;	π) δεξιαν
384.1	6:30,1.1	Ex-285\$;	^τ ομιτ
384.2	6:30,1.2	Ex-286\$;	τω
385.1	6:31,1.1	Ex-285\$;	^τ ομιτ
385.3	6:31,1.3	Ex-286\$;	καλα
386.2	6:31,2.2	Ex-285\$;	^ο ομιτ
387.2	6:32,1.2	Ex-285\$;	τουτο ποιουσιν,
388.1	6:33,1.1	Ex-285\$;	^ο γαρ
389.1	6:33,2.1	Ex-285\$;	^τ ομιτ
390.2	6:34,1.2	Ex-285\$;	^ο ομιτ
391.1	6:34,2.1	Ex-283#;	^τ ομιτ
392.2	6:34,3.2	Ex-290\$;	[□] ομιτ
393.2	6:35,1.2	Ex-285\$;	μηδενα
394.2	6:36,1.2	Ex-283#;	^ο ομιτ
395.1	6:37,1.1	Ex-285\$;	^τ και ου
396.2	6:37,2.2	Ex-285\$;	δικ—
397.2	6:37,3.2	Ex-290\$;	ινα
398.2	6:37,4.2	Ex-285\$;	δικ—
399.2	6:38,1.2	Ex-290\$;	τω γαρ αυτω μετρω ω
400.2	6:38,2.2	Ex-285\$;	π) μετ—
401.2	6:39,1.2	Ex-286\$;	πεσ—
402.2	6:40,1.2	Ex-286\$;	αυτου
402.3	6:40,1.3	Ex-244;	ουδε δουλος υπερ τον κυριον αυτου
403.2	6:41,1.2	Ex-285\$;	^ο ομιτ

Place of Variation	Reference	Where Initiated	Variant
404.1	6:42,1.1	Ex-285\$;	Γπως
404.3	6:42,1.3	Ex-249;	πως δε
405.2	6:42,2.2	Ex-290\$;	εκ του οφθαλμου
406.2	6:42,3.2	Ex-290\$;	π) και ιδου η δοκος εν τω σω οφθαλμω υποκειται
407.2	6:42,4.2	Ex-290\$;	εκ του οφθαλμου
408.2	6:43,1.2	Ex-290\$;	—πους σαπρους
409.1	6:43,2.1	Ex-285\$;	◦παλιν
410.2	6:43,3.2	Ex-290\$;	—πους καλους
411.2	6:44,1.2	Ex-290\$;	◦ ομιτ
412.2	6:44,2.2	Ex-285\$;	εκλεγονται
413.1	6:45,1.1	Ex-285\$;	⊜ ομιτ
414.2	6:45,2.2	Ex-246;	◦ ομιτ
415.2	6:45,3.2	Ex-290\$;	θησαυρου της καρδιας αυτου
416.2	6:46,1.2	Ex-285\$;	ο
417.1	6:48,1.1	Ex-285\$;	δια το καλως οικοδομησθαι αυτην
417.3	6:48,1.3	Ex-286\$;	—
418.2	6:49,1.2	Ex-285\$;	π) την
419.2	6:49,2.2	Ex-285\$;	◦ ομιτ
420.2	6:49,3.2	Ex-283#;	επεσεν
421.2	7:1,1.2	Ex-290\$;	και εγενετο οτε ετελεσεν ταυτα τα ρηματα λαλων ηλθεν
422.2	7:1,2.2	Ex-278#;	επει δε
422.3	7:1,2.3	Ex-255;	οτε δε
423.2	7:2,1.2	D05*;	π) παις
424.2	7:3,1.2	Ex-290\$;	□ ομιτ
425.2	7:4,1.2	Ex-250;	προς αυτον
425.3	7:4,1.3	Ex-290\$;	—
426.2	7:4,2.2	Ex-286\$;	ηρωτων
427.2	7:6,1.2	Ex-286\$;	◦ ομιτ
428.1	7:6,2.1	Ex-276;	⊜ ομιτ
429.2	7:6,3.2	Ex-285\$;	2 1
429.3	7:6,3.3	Ex-277#;	1
430.1	7:6,4.1	Ex-285\$;	ςικανος ειμι ⊜
431.2	7:7,1.2	Ex-290\$;	□ ομιτ
432.1	7:7,2.1	Ex-276;	Γιαθητω
433.2	7:9,1.2	Ex-290\$;	π) αμην

Place of Variation	Reference	Where Initiated	Variant
434.2	7:9,2.2	Ex-246;	ουδεποτε τοσ. πισ. ευρ. εν τω Ισ.
435.2	7:10,1.2	Ex-246;	δουλοι
436.2	7:10,2.2	Ex-286\$;	ασθενουσντα
437.2	7:11,1.2	Ex-286\$;	τη
437.3	7:11,1.3	Ex-262;	εγ. τη
437.4	7:11,1.4	Ex-287\$;	εγ. εν τη
438.2	7:11,2.2	Ex-277#;	Ναιμ
438.3	7:11,2.3	Ex-285\$;	Χαπηαρναμ
439.2	7:11,3.2	Ex-285\$;	ικανοι
440.2	7:12,1.2	Ex-290\$;	εγενετο δε ως
441.2	7:12,2.2	Ex-285\$;	◦ ομιτ
442.1	7:12,3.1	Ex-283#;	μονογενης υιος ^τ
443.2	7:12,4.2	Ex-285\$;	χ. ουσης και πολυς οχ. της π. συνεληλυθει αυτη
444.2	7:12,5.2	Ex-285\$;	„αύτη
445.1	7:13,1.1	Ex-285\$;	Γκυριος
446.2	7:13,2.2	Ex-286\$;	επ αυτην
446.3	7:13,2.3	Ex-287\$;	—
447.2	7:14,1.2	Ex-285\$;	νεανισκε
448.2	7:15,1.2	Ex-286\$;	εκαθισεν
449.2	7:16,1.2	Ex-283#;	απαντας
450.2	7:16,2.2	Ex-277#;	εις αγαθον
451.2	7:18,1.2	Ex-285\$;	εν οις και μεχρι Ιωαννου του βαπτιστου ος
452.2	7:18,2.2	Ex-285\$;	□ ομιτ
453.2	7:19,1.2	Ex-285\$;	λεγει πορευθεντες ειπατε αυτω
454.1	7:19,2.1	Ex-285\$;	Γκυριον
455.1	7:19,3.1	Ex-285\$;	Γαλλον
456.1	7:20,1.1	Ex-285\$;	Γαπεστειλεν
457.1	7:20,2.1	Ex-285\$;	Γαλλον
458.1	7:21,1.1	Ex-285\$;	Γεκεινη
459.2	7:21,2.2	Ex-285\$;	τυφλους εποιει
460.2	7:22,1.2	Ex-285\$;	ειπατε Ιω. α ειδον υμων οι οφθαλμοι και α ηκουσαν υμων τα ωτα
461.2	7:22,2.2	Ex-290\$;	οτι
462.2	7:22,3.2	Ex-285\$;	π) και
463.2	7:22,4.2	Ex-290\$;	◦ ομιτ
464.2	7:24,1.2	Ex-286\$;	εξεληλυθατε

Place of Variation	Reference	Where Initiated	Variant
465.2	7:24,2.2	Ex-286\$;	εξεληλυθατε
466.2	7:24,3.2	Ex-285\$;	διαγοντες
467.2	7:26,1.2	Ex-283#;	εξεληλυθατε
468.2	7:26,2.2	Ex-285\$;	οτι ουδεις μειζων εν γεννητοις γυναικων προφητης Ιωαννου του βαπτιστου
469.2	7:27,1.2	Ex-286\$;	γαρ
470.2	7:27,2.2	Ex-290\$;	□ ομιτ
471.2	7:28,1.2	Ex-286\$;	π) αμην λ.
471.3	7:28,1.3	Ex-287\$;	λ. γαρ
471.4	7:28,1.4	Ex-290\$;	λ. δε
472.2	7:28,2.2	Ex-246;	□ ομιτ
473.2	7:28,3.2	Ex-285\$;	Ιωαννου του βαπτιστου
473.3	7:28,3.3	Ex-290\$;	προφητης Ιωαννου του βαπτιστου
473.4	7:28,3.4	Ex-287\$;	προφητης Ιωαννου
474.2	7:28,4.2	Ex-246;	οτι ο μικρ. αυτου
475.2	7:30,1.2	Ex-286\$;	□ ομιτ
476.1	7:32,1.1	Ex-278#;	α λεγει
476.3	7:32,1.3	Ex-286\$;	λεγοντες
476.4	7:32,1.4	Ex-287\$;	λεγοντα
476.5	7:32,1.5	sy^s%;	—
477.2	7:32,2.2	Ex-290\$;	υμιν
478.1	7:33,1.1	Ex-285\$;	Γμη
478.3	7:33,1.3	Ex-286\$;	μη
479.2	7:33,2.2	Ex-286\$;	2 1 5 4
479.3	7:33,2.3	Ex-287\$;	π) 1 4
480.1	7:33,3.1	Ex-285\$;	Γμητε
480.3	7:33,3.3	Ex-286\$;	μηδε
481.2	7:35,1.2	Ex-285\$;	2-4 1
481.3	7:35,1.3	Ex-278#;	π)2-4
481.4	7:35,1.4	01^2;	παντων των εργων αυτης
482.2	7:36,1.2	Ex-290\$;	ανεκλιθη
482.3	7:36,1.3	01*;	κατεκειτο
483.2	7:37,1.2	Ex-290\$;	3-5 1 2
483.3	7:37,1.3	Ex-287\$;	3-5
484.2	7:38,1.2	Ex-290\$;	εβρεξε
485.1	7:38,2.1	Ex-285\$;	Γέξεμασσεν

Place of Variation	Reference	Where Initiated	Variant
486.2	7:39,1.2	Ex-285\$;	παρ ω κατεκειτο
487.2	7:39,2.2	Ex-285\$;	^o
488.1	7:42,1.1	Ex-278#;	^τ ομιτ
489.2	7:42,2.2	Ex-286\$;	ειπε
490.2	7:42,3.2	Ex-285\$;	α. αγαπ.
490.3	7:42,3.3	Ex-286\$;	λοχο αυτων α. πλειον
490.4	7:42,3.4	Ex-287\$;	—
491.2	7:43,1.2	Ex-285\$;	α. δε
491.3	7:43,1.3	Ex-281;	α. δε ο
491.4	7:43,1.4	Ex-286\$;	ο δε
492.2	7:44,1.2	Ex-285\$;	μοι επι τους π.
492.3	7:44,1.3	Ex-286\$;	μου επι τους π.
492.4	7:44,1.4	Ex-287\$;	επι τους π. μου
492.5	7:44,1.5	Ex-246;	επι π. μοι
493.2	7:45,1.2	Ex-290\$;	—θεν
494.1	7:45,2.1	Ex-285\$;	^β διελιπεν
495.2	7:46,1.2	Ex-285\$;	τους ποδας
496.1	7:46,2.1	Ex-283#;	^τ τους ποδας μου
496.2	7:46,2.2	Ex-285\$;	3 1 2
497.1	7:47,1.1	Ex-278#;	^α ι αμαρτιαι αύτης αι πολλαι
497.3	7:47,1.3	Ex-286\$;	αυτη πολλα
498.2	7:47,2.2	Ex-285\$;	[□] ομιτ
499.2	7:50,1.2	Ex-246;	γυναι
500.2	7:50,2.2	Ex-246;	εν ειρηνη
501.2	8:2,1.2	Ex-277#;	ακαθαρτων
502.2	8:3,1.2	Ex-290\$;	και
503.1	8:3,2.1	Ex-285\$;	^τ αύτοις
504.2	8:4,1.2	Ex-285\$;	συνοιντος
504.3	8:4,1.3	Ex-246;	συνελθοιντος
505.2	8:4,2.2	Ex-290\$;	παραβολην τοιαυτην προς αυτους
506.2	8:5,1.2	Ex-285\$;	α
507.2	8:5,2.2	Ex-290\$;	[□] ομιτ
508.2	8:5,3.2	Ex-285\$;	υτα
509.2	8:6,1.2	Ex-285\$;	[○] ομιτ
510.2	8:7,1.2	Ex-285\$;	αυτα

Place of Variation	Reference	Where Initiated	Variant
511.2	8:8,1.2	Ex-285\$;	π) αγαθην και καλην
511.3	8:8,1.3	Ex-286\$;	καλην
511.4	8:8,1.4	sy^c%;	π) αγ. και εδιδου καρπον
512.2	8:9,1.2	Ex-286\$;	λεγοντες
513.2	8:10,1.2	Ex-285\$;	□ ομιτ
514.2	8:10,2.2	Ex-286\$;	ιδωσιν
515.2	8:12,1.2	Ex-246;	ακολουθουντες ων
516.2	8:13,1.2	Ex-278#;	την πετραν
517.2	8:13,2.2	Ex-285\$;	αυτοι
517.3	8:13,2.3	Ex-286\$;	—
518.2	8:14,1.2	Ex-285\$;	π) τον λογον
519.2	8:15,1.2	Ex-290\$;	□ ομιτ
520.2	8:15,2.2	Ex-285\$;	του θεου
521.2	8:16,1.2	Ex-290\$;	την λυχνιαν
522.2	8:16,2.2	Ex-283#;	επιτιθησιν
522.3	8:16,2.3	Ex-248;	—
523.2	8:16,3.2	Ex-272;	□ ομιτ
524.1	8:17,1.1	Ex-285\$;	'ο ου μη
524.2	8:17,1.2	Ex-290\$;	1 2
525.2	8:18,1.2	Ex-285\$;	οσον
526.1	8:19,1.1	Ex-285\$;	ΓΘαρεγενετο
527.2	8:19,2.2	Ex-290\$;	π) αυτου
528.1	8:20,1.1	Ex-278#;	Γάπηγγελη δε
529.1	8:20,2.1	Ex-285\$;	Τ ομιτ
529.3	8:20,2.3	Ex-283#;	λεγοντων
529.4	8:20,2.4	Ex-286\$;	λεγοντων οτι
530.2	8:20,3.2	Ex-285\$;	◦ ομιτ
531.1	8:20,4.1	Ex-285\$;	Γιδειν θελοντες σε
531.3	8:20,4.3	Ex-246;	π) ζητουντες σε
532.2	8:21,1.2	Ex-285\$;	αυτον
533.2	8:22,1.2	Ex-286\$;	και αυ. ανεβη
533.3	8:22,1.3	Ex-287\$;	αναβηναι αυτον
534.2	8:23,1.2	Ex-285\$;	2 1
535.2	8:24,1.2	Ex-277#;	1
535.3	8:24,1.3	Ex-246;	κυριε κυριε

Place of Variation	Reference	Where Initiated	Variant
536.2	8:24,2.2	Ex-246;	□ ομιτ
537.1	8:24,3.1	Ex-278#;	Γέπαυσαντο
538.2	8:25,1.2	Ex-278#;	εστιν
539.2	8:25,2.2	Ex-286\$;	οι δε φοβηθειτες
540.2	8:25,3.2	Ex-277#;	2 3 1
540.3	8:25,3.3	Ex-286\$;	1
541.2	8:25,4.2	Ex-285\$;	□ ομιτ
542.2	8:26,1.2	Ex-286\$;	Γεργεσηνων
542.3	8:26,1.3	Ex-290\$;	π) Γαδαρηνων
543.2	8:27,1.2	Ex-272;	2 1
543.3	8:27,1.3	Ex-286\$;	1
544.1	8:27,2.1	Ex-276;	Γεχων
545.1	8:27,3.1	Ex-278#;	‘και χρονω ικανω
545.3	8:27,3.3	Ex-286\$;	απο χρονων ικανων ος
546.1	8:27,4.1	Ex-285\$;	‘ονκ ἐνεδυσατο ιματιον
547.2	8:28,1.2	Ex-246;	□ ομιτ
548.2	8:28,2.2	Ex-285\$;	◦ ομιτ
549.2	8:28,3.2	Ex-286\$;	□ ομιτ
550.2	8:29,1.2	Ex-286\$;	^ παρηγγελλειν
550.3	8:29,1.3	Ex-246;	π) ελεγεν
551.2	8:29,2.2	Ex-285\$;	δαιμονιω
552.2	8:29,3.2	Ex-285\$;	π) εξελθε
553.2	8:29,4.2	Ex-286\$;	^ απο
554.1	8:29,5.1	Ex-285\$;	Γδαιμονιου
555.1	8:30,1.1	Ex-285\$;	Τ ομιτ
556.2	8:30,2.2	Ex-283#;	λεγεων
557.2	8:30,3.2	Ex-290\$;	οινομα μοι· πολλα γαρ ησαν δαιμονια
558.2	8:31,1.2	Ex-283#;	π) παρεκαλει
559.2	8:32,1.2	Ex-285\$;	◦ ομιτ
560.1	8:32,2.1	Ex-285\$;	Γβοσκομενη
561.2	8:32,3.2	Ex-290\$;	εις τους χοιρους εισελθωσιν
562.2	8:33,1.2	Ex-246;	ωρμησαν
563.2	8:35,1.2	Ex-246;	παραγενομενων δε εκ της πολεως και θεωρησαντων καθημενον τον δαιμονι^ ζομενον σωφρονουντα και ιματισμενον καθημενον
564.1	8:35,2.1	Ex-277#;	Γεξηλθεν

Place of Variation	Reference	Where Initiated	Variant
565.2	8:35,3.2	Ex-272;	ομιτ [◦]
566.2	8:36,1.2	Ex-244;	ομιτ [□]
567.2	8:36,2.2	D05*;	ο λεγιων
567.3	8:36,2.3	Ex-277#;	α λεγιονε
567.4	8:36,2.4	it-c;	—
567.5	8:36,2.5	sy^p%;	ο ανηρ
568.2	8:37,1.2	Ex-246;	ηρωτησαν δε τον Ιησουν παντες και η χωρα
569.1	8:37,2.1	Ex-277#;	ηρωτησεν
569.3	8:37,2.3	Ex-255;	παρεκαλεσαν
570.2	8:37,3.2	Ex-286\$;	Γεργεσηνων
570.3	8:37,3.3	Ex-290\$;	Γαδαρηνων
571.2	8:37,4.2	Ex-283#;	π) εις το πλοιον
571.3	8:37,4.3	Ex-286\$;	—
572.2	8:38,1.2	Ex-262;	ομιτ [□]
573.2	8:38,2.2	Ex-262;	εδιδασκεν
573.3	8:38,2.3	Ex-285\$;	απεστειλεν
574.2	8:39,1.2	Ex-246;	πορευου
575.1	8:40,1.1	Ex-285\$;	Ἐν δε
576.1	8:40,2.1	Ex-285\$;	ὑποστρεφειν
577.2	8:40,3.2	01*;	τον θεον
578.1	8:41,1.1	Ex-285\$;	Γουτος
579.2	8:41,2.2	Ex-285\$;	ομιτ [◦]
580.2	8:42,1.2	Ex-246;	ην γαρ θυγ. αυτω μοιογ. ετων δωδεκα αποθινησουσα
581.2	8:42,2.2	Ex-285\$;	αυτη [„]
582.2	8:42,3.2	Ex-290\$;	και εγενετο εν τω πορευεσθαι
583.2	8:43,1.2	Ex-246;	η ν ουδε εις ισχυεν θεραπευσαι
584.2	8:43,2.2	Ex-286\$;	ομιτ [□]
585.1	8:43,3.1	Ex-285\$;	άπ ^ˊ
586.2	8:44,1.2	Ex-246;	ομιτ [◦]
587.2	8:44,2.2	Ex-290\$;	ομιτ [□]
588.2	8:45,1.2	Ex-285\$;	π) ο δε Ιησους γνους την εξελθουσαν εξ αυτου δυναμιν επηρωτα
589.1	8:45,2.1	Ex-285\$;	ομιτ [⊤]
590.1	8:45,3.1	Ex-285\$;	ομιτ [⊤]
591.1	8:46,1.1	Ex-285\$;	έξεληλυθυιαν
592.2	8:47,1.2	01*;	ομιτ [□]

Place of Variation	Reference	Where Initiated	Variant
593.2	8:47,2.2	Ex-246;	εντρομος ουσα
593.3	8:47,2.3	Ex-285\$;	τιμενσ
593.4	8:47,2.4	sy^c%;	φοβηθεισα και τρεμουσα
594.2	8:47,3.2	Ex-249;	□ ομιτ
595.2	8:48,1.2	Ex-283#;	π) θαρσει
596.1	8:48,2.1	Ex-285\$;	Γθυγατηρ
597.2	8:49,1.2	Ex-285\$;	ερχονται απο του αρχισ. λεγοντες
598.1	8:49,2.1	Ex-285\$;	↑ ομιτ
599.1	8:49,3.1	Ex-285\$;	Γμηκετι
600.1	8:50,1.1	Ex-285\$;	Γαύτω
600.2	8:50,1.2	Ex-290\$;	τω πατρι της παιδος λεγων
601.1	8:50,2.1	Ex-285\$;	Γπιστευσον
602.2	8:51,1.2	Ex-283#;	ουκ αφ. εισελθ. ουδεινα
602.3	8:51,1.3	Ex-285\$;	ουκ αφ. εισελθ. ουδεινα συν α.
602.4	8:51,1.4	Ex-286\$;	ουδεινα αφ. συνεισελθειν αυτω
603.2	8:51,2.2	Ex-286\$;	π) 3 2 1
603.3	8:51,2.3	1038;	1
603.4	8:51,2.4	Ex-287\$;	3
604.2	8:52,1.2	Ex-286\$;	^ ουκ
605.2	8:54,1.2	Ex-283#;	π) εκβαλων εξω παντας και
606.2	8:54,2.2	Ex-283#;	εγειρου
607.2	8:55,1.2	01*;	□ ομιτ
608.2	9:1,1.2	Ex-286\$;	αποστολους
608.3	9:1,1.3	Ex-277#;	π) μαθητας αυτου
609.2	9:1,2.2	Ex-286\$;	2 1
610.2	9:2,1.2	Ex-285\$;	^—
610.3	9:2,1.3	Ex-286\$;	τους ασθενουντας
611.2	9:3,1.2	Ex-285\$;	◦ ομιτ
612.2	9:5,1.2	Ex-286\$;	και
613.2	9:6,1.2	Ex-277#;	διηρχ— κατα πολεις και κωμ.
613.3	9:6,1.3	Ex-246;	κατα πολεις και ηρχοντο
614.2	9:7,1.2	Ex-246;	ακουσας
615.1	9:7,2.1	Ex-278#;	↑ ομιτ
616.2	9:7,3.2	Ex-246;	πορειτο
617.2	9:7,4.2	Ex-283#;	εγηγερται εκ νεκρων

Place of Variation	Reference	Where Initiated	Variant
617.3	9:7,4.3	Ex-246;	εκ νεκ. ανεστη
618.1	9:8,1.1	Ex-278#;	Γτις
618.3	9:8,1.3	Ex-286\$;	—
619.2	9:9,1.2	Ex-286\$;	^α ο
620.1	9:9,2.1	Ex-285\$;	^τ ομιτ
621.2	9:10,1.2	Ex-246;	εις κωμην λεγομ— Βηδ—
621.3	9:10,1.3	Ex-286\$;	π) εις τοπον ερημον
621.4	9:10,1.4	Ex-277#;	εις κωμ. καλουμ— Β. εις τοπ. ερημ.
621.5	9:10,1.5	Ex-283#;	εις τοπ. ερημ. πολεως καλουμενης
621.6	9:10,1.6	Ex-252;	εις τοπ. καλουμενον
621.7	9:10,1.7	1010;	—
622.2	9:11,1.2	Ex-246;	αυτου παντας
623.2	9:11,2.2	Ex-286\$;	ιασατο
624.2	9:12,1.2	Ex-290\$;	π) τους οχλους
625.1	9:12,2.1	Ex-285\$;	^τ ομιτ
626.2	9:12,3.2	Ex-246;	[□] ομιτ
627.2	9:13,1.2	Ex-285\$;	2 1
628.1	9:13,2.1	Ex-285\$;	ἀρτοι πεντε
628.3	9:13,2.3	Ex-286\$;	επτα αρτοι
629.2	9:13,3.2	Ex-278#;	2 1
630.2	9:14,1.2	Ex-277#;	δε
631.1	9:14,2.1	Ex-278#;	^ο ωσει
632.2	9:14,3.2	Ex-255;	π) εκατον και ανα
633.2	9:15,1.2	Ex-246;	[□] ομιτ
634.2	9:15,2.2	Ex-286\$;	παντας
635.2	9:16,1.2	Ex-246;	προσηξατο και
636.2	9:16,2.2	Ex-290\$;	επ αυτ.
636.3	9:16,2.3	Ex-286\$;	π)—
637.2	9:16,3.2	Ex-285\$;	[□] ομιτ
638.1	9:16,4.1	Ex-285\$;	Γπαραθειναι
639.2	9:17,1.2	Ex-285\$;	περισσευμα
640.2	9:17,2.2	Ex-285\$;	π) των
640.3	9:17,2.3	Ex-286\$;	αυτων των
641.2	9:18,1.2	Ex-285\$;	αυτους
642.2	9:18,2.2	Ex-285\$;	^ο ομιτ

Place of Variation	Reference	Where Initiated	Variant
643.2	9:18,3.2	Ex-285\$;	συνημτησαν
644.2	9:18,4.2	Ex-286\$;	² 3 1
644.3	9:18,4.3	Ex-287\$;	λεγ. οι ανθρωποι
645.2	9:19,1.2	Ex-285\$;	π) ἦ ενα των προφητων
645.3	9:19,1.3	Ex-286\$;	—
646.2	9:20,1.2	Ex-290\$;	υιον
647.2	9:22,1.2	P^75*%;	1 2
647.3	9:22,1.3	Ex-290\$;	π) μεθ ημερας τρεις
648.2	9:22,2.2	Ex-290\$;	αναστηναι
649.2	9:23,1.2	Ex-290\$;	π) απαρινησασθω
650.2	9:23,2.2	Ex-285\$;	□ ομιτ
651.2	9:23,3.2	Ex-278#;	□ ομιτ
652.2	9:25,1.2	Ex-285\$;	π) ωφελει
653.2	9:25,2.2	Ex-285\$;	π) ανθρωποιν
654.2	9:25,3.2	Ex-285\$;	κερδησαι
655.2	9:25,4.2	Ex-285\$;	απολεσαι
656.2	9:25,5.2	Ex-285\$;	ζημιωθηναι
657.2	9:26,1.2	Ex-285\$;	○ ομιτ
658.2	9:27,1.2	Ex-285\$;	π) αλ. οτι
658.3	9:27,1.3	Ex-246;	οτι αλ.
659.2	9:27,2.2	Ex-285\$;	π) τον υιον του ανθρωπου ερχομενον εν τη δοξη αυτου
660.2	9:28,1.2	Ex-290\$;	○ ομιτ
661.2	9:28,2.2	Ex-286\$;	2 1
662.2	9:28,3.2	Ex-285\$;	και
663.2	9:29,1.2	Ex-285\$;	προσευξασθαι
664.2	9:29,2.2	Ex-285\$;	η ιδεα
665.2	9:29,3.2	Ex-285\$;	ηλλοιωθη και
665.3	9:29,3.3	Ex-286\$;	ετ. και ηλλοιωθη
666.2	9:29,4.2	Ex-285\$;	αι εγενετο
667.2	9:30,1.2	Ex-285\$;	π) συνλαλουντες
668.2	9:31,1.2	Ex-285\$;	ζμελλον
668.3	9:31,1.3	Ex-246;	μελλει
669.2	9:31,2.2	Ex-285\$;	εις
670.2	9:33,1.2	Ex-283#;	○ ομιτ
671.2	9:33,2.2	Ex-285\$;	διδασκαλε

Place of Variation	Reference	Where Initiated	Variant
672.2	9:33,3.2	Ex-285\$;	π) θελεις, ποιησω ωδε
673.1	9:34,1.1	Ex-285\$;	Γέπεσκιαζεν
674.1	9:34,2.1	Ex-285\$;	Ἐισελθειν αύτους
674.2	9:34,2.2	Ex-286\$;	1
675.2	9:35,1.2	Ex-246;	ηλθεν
676.1	9:35,2.1	Ex-278#;	Ἐκλελεγμενος
676.3	9:35,2.3	Ex-286\$;	π) αγαπητος εν ω υδοκησα
677.2	9:36,1.2	Ex-285\$;	εγενετο
678.2	9:36,2.2	Ex-285\$;	αυ. δε
678.3	9:36,2.3	Ex-286\$;	και
679.2	9:36,3.2	Ex-285\$;	ομιτ
680.2	9:37,1.2	Ex-290\$;	δια της ημερας
681.2	9:37,2.2	Ex-285\$;	—θοιντα αυτον
682.2	9:37,3.2	Ex-246;	συνελθειν αυτω οχλον πολυν
683.2	9:38,1.2	Ex-283#;	ανεβοησεν
684.2	9:38,2.2	Ex-290\$;	επιβλεψον
685.2	9:39,1.2	Ex-285\$;	λαμβανει γαρ αυτον εξαιφνης πνευμα και ρησσει και σπαρασσει
686.2	9:39,2.2	Ex-290\$;	π) και ρησσει
687.2	9:39,3.2	Ex-285\$;	μολις
688.2	9:40,1.2	Ex-285\$;	αυτον
688.3	9:40,1.3	Ex-286\$;	απαλλαξωσιν αυτον
689.2	9:41,1.2	Ex-286\$;	2-4
689.3	9:41,1.3	Ex-283#;	2-4 1
690.2	9:42,1.2	Ex-246;	συνεταραξεν
691.2	9:42,2.2	Ex-285\$;	αφηκεν αυτον
692.2	9:42,3.2	Ex-285\$;	ον παιδα
693.2	9:43,1.2	Ex-285\$;	εποιησεν ο Ιησους
693.3	9:43,1.3	Ex-286\$;	εποιει ο I.
694.2	9:45,1.2	Ex-285\$;	π) επερωτησαι
695.1	9:47,1.1	Ex-285\$;	Ἐιδως
695.3	9:47,1.3	1;	γνους
696.1	9:47,2.1	Ex-285\$;	Παιδιον
697.2	9:48,1.2	Ex-290\$;	ομιτ
698.2	9:48,2.2	Ex-290\$;	2 3 1
699.2	9:48,3.2	Ex-246;	ομιτ

Place of Variation	Reference	Where Initiated	Variant
700.2	9:48,4.2	Ex-290\$;	εσται
701.2	9:48,5.2	Ex-285\$;	ο
702.2	9:49,1.2	Ex-283#;	² ο
703.2	9:49,2.2	Ex-286\$;	π) διδασκαλε
704.2	9:49,3.2	Ex-286\$;	επι
705.2	9:49,4.2	Ex-283#;	—λυσαμεν
706.2	9:50,1.2	Ex-286\$;	^o ομιτ
707.2	9:50,2.2	Ex-286\$;	ου γαρ εστιν καθ υμων
707.3	9:50,2.3	Ex-287\$;	ου γαρ εστιν καθ υμων ουδε υπερ υμων
708.2	9:50,3.2	Ex-285\$;	[□] ομιτ
709.2	9:50,4.2	Ex-286\$;	ημων
709.3	9:50,4.3	Ex-287\$;	υμων, ημων
709.4	9:50,4.4	Ex-288\$;	ημων υμων
710.2	9:50,5.2	Ex-286\$;	ημων
711.1	9:51,1.1	Ex-285\$;	το προσωπον ἔστηρισεν
711.3	9:51,1.3	Ex-286\$;	εστηρισεν το π. αυτου
711.4	9:51,1.4	Ex-287\$;	το π. αυ. εστ—σεν
712.2	9:52,1.2	Ex-277#;	πολιν
713.1	9:52,2.1	Ex-290\$;	Γως
714.2	9:53,1.2	Ex-290\$;	πορευομενου
715.1	9:54,1.1	Ex-285\$;	^τ ομιτ
716.1	9:54,2.1	Ex-285\$;	^τ ομιτ
717.1	9:55,1.1	Ex-283#;	^τ ομιτ
718.1	9:57,1.1	Ex-285\$;	Λαι πορευομενων
719.2	9:57,2.2	Ex-285\$;	υπαγης
720.2	9:57,3.2	Ex-283#;	κυριε
721.2	9:58,1.2	Ex-272;	^o ομιτ
722.2	9:59,1.2	Ex-285\$;	^o ομιτ
723.2	9:59,2.2	Ex-286\$;	² 2 1
723.3	9:59,2.3	Ex-262;	1
723.4	9:59,2.4	Ex-287\$;	απελθειν πρ.
724.2	9:60,1.2	Ex-285\$;	πορευθεις
725.2	9:62,1.2	Ex-286\$;	3 4
725.3	9:62,1.3	Ex-290\$;	3 4 1 2
725.4	9:62,1.4	Ex-258;	1 2

Place of Variation	Reference	Where Initiated	Variant
726.1	9:62,2.1	Ex-285\$;	‘έπιβαλων την χειρα ἐπ’ αροτρον και βλεπων εἰς τα ὄπισω
726.3	9:62,2.3	Ex-290\$;	εις τα οπ. βλ. κ. επιβαλλων τ. χ. αυτ. επ αρ.
727.2	9:62,3.2	Ex-286\$;	εν τη βασ.
727.3	9:62,3.3	Ex-283#;	εις την βασιλειαν
728.2	10:1,1.2	Ex-290\$;	απεδειξεν δε
729.1	10:1,2.1	Ex-285\$;	^τ ομιτ
730.1	10:1,3.1	Ex-285\$;	^ο δυο
731.1	10:1,4.1	Ex-285\$;	^ο δυο
732.1	10:2,1.1	Ex-285\$;	‘έργατας ἐκβαλη ^τ
733.1	10:3,1.1	Ex-285\$;	^τ ομιτ
734.2	10:4,1.2	Ex-285\$;	^ο ομιτ
735.2	10:5,1.2	Ex-285\$;	2 1
735.3	10:5,1.3	Ex-286\$;	1
736.1	10:6,1.1	Ex-272;	‘έκει η
736.3	10:6,1.3	Ex-255;	2
737.1	10:6,2.1	Ex-285\$;	‘έπαναπαησεται
738.2	10:6,3.2	Ex-246;	π) επιστρεψει η ειρηνη υμων
739.2	10:7,1.2	Ex-262;	[□] ομιτ
740.2	10:7,2.2	Ex-283#;	εστιν
741.2	10:10,1.2	Ex-290\$;	εισερχησθε
742.2	10:11,1.2	Ex-285\$;	[□] ομιτ
743.2	10:11,2.2	Ex-285\$;	^ο ομιτ
744.2	10:11,3.2	Ex-283#;	εις τ. π. ημων
744.3	10:11,3.3	Ex-285\$;	—
745.2	10:11,4.2	Ex-285\$;	^ο ομιτ
746.2	10:11,5.2	Ex-290\$;	εφ υμας
747.2	10:12,1.2	Ex-286\$;	δε
748.2	10:12,2.2	Ex-285\$;	εν τη βασιλεια του θεου ετ πον. π. εσται
749.2	10:13,1.2	Ex-290\$;	και
750.2	10:13,2.2	Ex-285\$;	Βηθσαιδαν
751.2	10:13,3.2	Ex-283#;	εγενοντο
752.2	10:14,1.2	Ex-277#;	π) εν ημερα κρισεως
752.3	10:14,1.3	Ex-286\$;	εν τη ημ. εκεινη
752.4	10:14,1.4	Ex-290\$;	—
753.1	10:15,1.1	Ex-278#;	‘μη εως ουρανου υψωθηση

Place of Variation	Reference	Where Initiated	Variant
754.2	10:15,2.2	Ex-285\$;	καὶ
754.3	10:15,2.3	Ex-277#;	η
755.1	10:15,3.1	Ex-285\$;	οὗτος
756.1	10:15,4.1	Ex-285\$;	Γκαταβηση
757.2	10:16,1.2	Ex-290\$;	εμους ακουων ακουει του αποστειλαντος με
757.3	10:16,1.3	Ex-285\$;	εαδ. αδδ. π. τξτ
758.1	10:17,1.1	Ex-285\$;	οδυο
759.2	10:18,1.2	Ex-285\$;	3-5 1 2 6
759.3	10:18,1.3	Ex-286\$;	1 2 6 3-5
760.2	10:19,1.2	Ex-286\$;	διδωμι
761.2	10:19,2.2	Ex-278#;	□ ομιτ
762.2	10:19,3.2	Ex-278#;	αδικησει
763.2	10:20,1.2	Ex-285\$;	δαιμονια
764.1	10:20,2.1	Ex-285\$;	Ἐγγεγραπται
765.2	10:21,1.2	Ex-285\$;	τω πνευματι τω αγιω
765.3	10:21,1.3	Ex-283#;	τω πνευματι
765.4	10:21,1.4	Ex-286\$;	εν τω πνευματι
766.2	10:21,2.2	Ex-283#;	ο Ιησους
767.2	10:21,3.2	Ex-285\$;	□ ομιτ
768.1	10:21,4.1	Ex-285\$;	εύδοκια ἐγενετο ^τ
769.1	10:22,1.1	Ex-278#;	τ ομιτ
770.2	10:22,2.2	Ex-285\$;	ο ομιτ
771.2	10:23,1.2	Ex-290\$;	□ ομιτ
772.2	10:23,2.2	Ex-285\$;	π) καὶ ακουοντες α ακουετε
773.2	10:24,1.2	Ex-285\$;	ο ομιτ
774.2	10:24,2.2	Ex-290\$;	□ ομιτ
775.2	10:24,3.2	Ex-285\$;	μου
776.2	10:25,1.2	Ex-246;	ο ομιτ
777.2	10:26,1.2	D05*;	ο ομιτ
778.2	10:27,1.2	Ex-285\$;	ο ομιτ
779.2	10:27,2.2	Ex-285\$;	1 2 4
779.3	10:27,2.3	Ex-290\$;	εν ολη τη καρδια
780.2	10:27,3.2	Ex-272;	ο ομιτ
781.1	10:27,4.1	Ex-285\$;	Ἐν ολη τη ψυχη
782.1	10:27,5.1	Ex-285\$;	και ἐν ολη τη ισχυι σου

Place of Variation	Reference	Where Initiated	Variant
782.3	10:27,5.3	Ex-286\$;	—
783.1	10:27,6.1	Ex-285\$;	‘καὶ ἐν ολῇ τῇ διανοιᾳ σου
783.2	10:27,6.2	Ex-283#;	κ. εξ διανοιας σου
784.2	10:29,1.2	Ex-283#;	δικαιουν
785.1	10:30,1.1	Ex-285\$;	τὸ ομιτ
786.2	10:30,2.2	Ex-290\$;	τυγχανοντα
787.2	10:31,1.2	Ex-246;	κατα τυχα
787.3	10:31,1.3	P^75^c% ;	κατα συντυχιαν
787.4	10:31,1.4	Ex-277#;	—
788.2	10:31,2.2	Ex-286\$;	ομιτ
789.2	10:32,1.2	Ex-285\$;	□ ομιτ
790.2	10:32,2.2	Ex-286\$;	κατα τον τ. ελθων
790.3	10:32,2.3	Ex-287\$;	γεν. κατα τον τ.
791.2	10:32,3.2	Ex-290\$;	αυτον
792.1	10:33,1.1	Ex-285\$;	τὸ ομιτ
793.2	10:35,1.2	Ex-290\$;	εξελθων
794.1	10:35,2.1	Ex-285\$;	εδωκεν δυο δημαρια
794.3	10:35,2.3	13;	3 1
794.4	10:35,2.4	Ex-286\$;	3 2 1
795.2	10:36,1.2	Ex-285\$;	1-4 6 7 5
795.3	10:36,1.3	Ex-246;	τινα ουν δοκεις πλησιον
796.2	10:37,1.2	Ex-290\$;	ουν
797.2	10:37,2.2	B*;	ομιτ
798.2	10:37,3.2	Ex-285\$;	και
799.1	10:38,1.1	Ex-285\$;	Ἐν δε
800.1	10:38,2.1	Ex-278#;	αντους αντος εἰσηλθεν
800.2	10:38,2.2	Ex-285\$;	αυτον εισηλθεν
801.1	10:38,3.1	Ex-275;	τὸ ομιτ
801.2	10:38,3.2	Ex-285\$;	εις την οικιαν
802.2	10:39,1.2	Ex-290\$;	Μαρια
803.2	10:39,2.2	Ex-286\$;	ομιτ
804.1	10:39,3.1	Ex-285\$;	παρακαθεσθεισα
805.2	10:39,4.2	Ex-290\$;	του Ιησου
805.3	10:39,4.3	C*%;	αυτου

Place of Variation	Reference	Where Initiated	Variant
806.2	10:39,5.2	Ex-286\$;	—σεν
807.2	10:40,1.2	Ex-286\$;	—λειπ—
808.1	10:41,1.1	Ex-285\$;	Γκυριος
809.2	10:41,2.2	Ex-286\$;	μεριμν. κ. θορυβ. περι πολ., ολιγων δε εστιν χρεια η ενος
809.3	10:41,2.3	Ex-246;	θορυβαζη
809.4	10:41,2.4	Ex-277#;	—
810.1	10:41,3.1	Ex-290\$;	Ναριαμ
811.1	10:41,4.1	Ex-278#;	γαρ
811.3	10:41,4.3	Ex-286\$;	—
812.1	10:41,5.1	Ex-278#;	τ ομιτ
813.2	11:2,1.2	Ex-285\$;	προσευχεσθε
			π) μη βαττολογειτε ως οι λοιποι· δοκουσιν γαρ τινες οτι εν τη πολυλογια αυτων εισακουσθησονται· αλλα προσευχομενοι
814.2	11:2,2.2	Ex-246;	—
815.1	11:2,3.1	Ex-285\$;	τ ομιτ
815.3	11:2,3.3	Ex-266;	ημων
816.2	11:2,4.2	Ex-246;	εφ ημας ελθ. σου η βασ.
816.3	11:2,4.3	Ex-285\$;	ελθ. το πνευμα σου το αγιον εφ ημας και καθαρισατω ημας
817.1	11:2,5.1	Ex-285\$;	τ ομιτ
817.3	11:2,5.3	Ex-287\$;	γενηθητω το θελημα σου
818.2	11:3,1.2	Ex-290\$;	σου
818.3	11:3,1.3	Ex-286\$;	—
819.2	11:3,2.2	Ex-286\$;	π) δος
820.2	11:3,3.2	Ex-290\$;	π) σημερον
821.2	11:4,1.2	Ex-285\$;	π) τα οφειληματα
821.3	11:4,1.3	Ex-243;	τα αμαρτηματα
822.2	11:4,2.2	Ex-285\$;	ως και αυτοι
822.3	11:4,2.3	Ex-290\$;	π) ως και ημεις
823.2	11:4,3.2	Ex-285\$;	αφιεμεν
823.3	11:4,3.3	Ex-286\$;	αφηκαμεν
824.2	11:4,4.2	Ex-290\$;	π) τοις οφειλεταις ημων
825.1	11:4,5.1	Ex-285\$;	τ ομιτ
826.2	11:5,1.2	Ex-290\$;	ερει
827.2	11:6,1.2	Ex-246;	παρεστιν απ αγρου
828.2	11:7,1.2	Ex-246;	ερει
829.2	11:8,1.2	Ex-277#;	ετ σι ιλλε περσέεραεριτ πυλσανσ

Place of Variation	Reference	Where Initiated	Variant
830.2	11:8,2.2	Ex-246;	□ ομιτ
831.2	11:8,3.2	Ex-285\$;	αυτου φιλος
831.3	11:8,3.3	Ex-286\$;	αυτον φιλον
831.4	11:8,3.4	Ex-246;	αυτον φιλον αυτου
832.2	11:9,1.2	sy^c%;	□ ομιτ
833.2	11:9,2.2	Ex-278#;	ανοιχθησεται
834.2	11:10,1.2	Ex-246;	ανοιγεται
834.3	11:10,1.3	Ex-286\$;	ανοιχθησεται
835.2	11:11,1.2	Ex-286\$;	τις δε εξ υμων τον πατ. αιτ.
835.3	11:11,1.3	Ex-272;	τινα αιτ. τον πατ. ο υιος
835.4	11:11,1.4	Ex-287\$;	τινα γαρ εξ υμ. πατ. αιτησει υιος
835.5	11:11,1.5	Ex-246;	τις τον πατ. ο υιος αιτ.
836.1	11:11,2.1	Ex-285\$;	↑ ομιτ
837.1	11:11,3.1	Ex-285\$;	Γκαι
837.3	11:11,3.3	Ex-253;	μη και
838.2	11:11,4.2	Ex-290\$;	2 1
839.1	11:12,1.1	Ex-285\$;	↑ ομιτ
840.2	11:12,2.2	Ex-285\$;	αρτον
841.1	11:12,3.1	Ex-285\$;	↑ ομιτ
842.2	11:13,1.2	Ex-286\$;	π) οιντες
843.2	11:13,2.2	Ex-285\$;	2 3
843.3	11:13,2.3	Ex-290\$;	υμων ο ουρανιος
843.4	11:13,2.4	Ex-286\$;	υμ. ο εξ ουρ.
844.2	11:13,3.2	Ex-285\$;	πν. αγαθον
844.3	11:13,3.3	Ex-290\$;	αγαθον δομα
844.4	11:13,3.4	Ex-286\$;	δοματα αγαθα
845.2	11:14,1.2	Ex-285\$;	π) ταυτα δε ειποντος αυτου προσφερεται αυτω δαιμονιζομενος κωφος, και εκβαλοντος αυτου παντες εθαυμαζον
846.2	11:14,2.2	Ex-286\$;	□ ομιτ
847.2	11:15,1.2	Ex-285\$;	ελαλησαν οχυροι λεγοντες
848.2	11:15,2.2	Ex-286\$;	^Βεεζεβουλ
848.3	11:15,2.3	Ex-287\$;	Βεελζεβυβ
849.2	11:15,3.2	Ex-286\$;	π) ο δε αποκριθεις ειπεν· πως δυναται σατανας σαταναν εκβαλλειν
850.2	11:17,1.2	Ex-286\$;	3 1 2
851.2	11:18,1.2	Ex-246;	π) ου

Place of Variation	Reference	Where Initiated	Variant
852.2	11:18,2.2	Ex-286\$;	[^] Βεεζεβουλ
852.3	11:18,2.3	Ex-287\$;	Βεελζεβυβ
853.2	11:18,3.2	Ex-285\$;	εκβαλλει
854.2	11:19,1.2	Ex-286\$;	[^] Βεεζεβουλ
854.3	11:19,1.3	Ex-287\$;	Βεελζεβυβ
855.1	11:19,2.1	Ex-285\$;	⁵ αύτοι υμων κριται εσονται ⁷
855.2	11:19,2.2	Ex-277#;	1 3 4 2
855.3	11:19,2.3	Ex-286\$;	1 4 2 3
855.4	11:19,2.4	Ex-287\$;	3 2 1 4
856.1	11:20,1.1	Ex-278#;	^ο έγω
857.2	11:22,1.2	Ex-283#;	ο
858.2	11:22,2.2	01*;	αυτου εστιν
858.3	11:22,2.3	Ex-290\$;	—
859.2	11:22,3.2	Ex-285\$;	επανελθων
859.3	11:22,3.3	Ex-286\$;	ελθων
859.4	11:22,3.4	Ex-244;	—
860.2	11:23,1.2	Ex-285\$;	με
861.2	11:24,1.2	Ex-290\$;	π) δε
862.1	11:24,2.1	Ex-285\$;	^ο τοτε
863.2	11:25,1.2	Ex-277#;	π) σχολαζοντα
864.2	11:26,1.2	Ex-285\$;	^ο ομιτ
865.2	11:26,2.2	Ex-290\$;	^ο ομιτ
866.2	11:27,1.2	Ex-285\$;	^ο ομιτ
867.2	11:27,2.2	Ex-283#;	1 2 4 3 5-7
867.3	11:27,2.3	Ex-246;	4 2 1 3 5-7
867.4	11:27,2.4	Ex-285\$;	1 2 4-7 3
868.1	11:28,1.1	Ex-285\$;	Γμενουν
869.2	11:29,1.2	Ex-286\$;	^ο ομιτ
870.1	11:29,2.1	Ex-285\$;	Γζητει
871.1	11:29,3.1	Ex-278#;	^τ ομιτ
872.2	11:30,1.2	Ex-272;	[^] ο
873.2	11:30,2.2	Ex-285\$;	^ο ομιτ
874.2	11:30,3.2	Ex-285\$;	π) και καθως Ιωνας εν τη κοιλια του κητους εγενετο τρεις ημερας και τρεις νυκτας, ουτως και ο υιος του ανθρωπου εν τη γη
874.3	11:30,3.3	Ex-286\$;	σημειον

Place of Variation	Reference	Where Initiated	Variant
875.2	11:31,1.2	Ex-290\$;	□ ομιτ
876.2	11:31,2.2	Ex-285\$;	αυτην
877.2	11:32,1.2	Ex-246;	□ ομιτ
878.2	11:33,1.2	Ex-285\$;	κρυπτον
879.2	11:33,2.2	Ex-285\$;	□ ομιτ
880.2	11:33,3.2	Ex-290\$;	„ φεγγος
881.2	11:34,1.2	Ex-283#;	π) ουν
882.2	11:34,2.2	Ex-285\$;	παν
883.2	11:34,3.2	Ex-277#;	π) εσται
884.2	11:34,4.2	Ex-290\$;	εσται
884.3	11:34,4.3	Ex-285\$;	εστιν
885.2	11:35,1.2	Ex-290\$;	π) ει ουν το φως το εν σοι σκοτος, το σκοτος ποσον
885.3	11:35,1.3	Ex-248;	εαδ. αδδ. α. σ 36
885.4	11:35,1.4	sy^c%;	λοχο' σ 36
886.2	11:35,2.2	Ex-285\$;	2 1
886.3	11:35,2.3	Ex-286\$;	1
886.4	11:35,2.4	Ex-287\$;	μελος τι
887.2	11:35,3.2	Ex-286\$;	εν
888.2	11:37,1.2	Ex-285\$;	εδεηθη δε αυτου τις Φαρισαιος ινα αριστηση μετ αυτου
889.1	11:37,2.1	Ex-285\$;	τ ομιτ
890.2	11:38,1.2	Ex-290\$;	ηρξατο διακρινομενος εν εαυτω λεγειν δια τι
891.2	11:38,2.2	Ex-285\$;	—τισατο
892.2	11:39,1.2	Ex-285\$;	π) υποκριται
893.2	11:40,1.2	Ex-285\$;	2 1
894.2	11:41,1.2	Ex-286\$;	απαντα
895.2	11:41,2.2	Ex-286\$;	εσται
896.2	11:42,1.2	Ex-285\$;	◦ ομιτ
897.2	11:42,2.2	Ex-285\$;	◦ ομιτ
898.2	11:42,3.2	Ex-285\$;	π) αιηθον
898.3	11:42,3.3	Ex-245;	κυμινον
898.4	11:42,3.4	Ex-247;	αιηθον και το πηγανον
899.2	11:42,4.2	Ex-286\$;	—
899.3	11:42,4.3	Ex-283#;	—δε
899.4	11:42,4.4	Ex-287\$;	φειναι
900.2	11:43,1.2	Ex-290\$;	Φαρισαιοι

Place of Variation	Reference	Where Initiated	Variant
901.2	11:43,2.2	Ex-286\$;	π) καὶ τας πρωτοκλισιας εν τοις δειπνοις
902.1	11:44,1.1	Ex-285\$;	^τ ομιτ
903.2	11:44,2.2	Ex-290\$;	1 4
903.3	11:44,2.3	Ex-286\$;	2 1 4
903.4	11:44,2.4	Ex-262;	1 2 4 5
904.1	11:44,3.1	Ex-285\$;	^ο ι
905.2	11:46,1.2	Ex-285\$;	υμεις
906.2	11:46,2.2	Ex-285\$;	^ο ομιτ
907.2	11:46,3.2	Ex-285\$;	[□] ομιτ
908.2	11:47,1.2	Ex-285\$;	καὶ οι
909.1	11:48,1.1	Ex-285\$;	‘μαρτυρες ἔστε
910.2	11:48,2.2	Ex-290\$;	μη συνευδοκειν
911.2	11:48,3.2	Ex-283#;	αυτων τα μνημεια
911.3	11:48,3.3	Ex-286\$;	τους ταφους αυτων
912.2	11:49,1.2	Ex-286\$;	[□] ομιτ
913.2	11:49,2.2	Ex-290\$;	π) αποστελλω
914.1	11:49,3.1	Ex-285\$;	‘διωξουσιν
915.2	11:50,1.2	Ex-283#;	εκχυνομενον
916.2	11:50,2.2	Ex-290\$;	εως
917.2	11:51,1.2	Ex-283#;	του
918.2	11:51,2.2	Ex-277#;	π) του δικαιου
919.2	11:51,3.2	Ex-283#;	του
920.2	11:51,4.2	Ex-285\$;	π) υιου Βαραχιου ον εφοιευσαν αναμεσον του θυσ. καὶ του ναου
921.2	11:52,1.2	Ex-290\$;	εκρυψατε
922.2	11:52,2.2	Ex-290\$;	καὶ
923.1	11:53,1.1	Ex-285\$;	‘Λάκειθεν ἐξελθοντος αὐτου
			ενωπιον παντος του λαου ηρξαντο οι Φαρισαιοι καὶ οι νομικοι δεινως εχειν καὶ συμβαλλειν αυτω περι πλειονων ζητουντες αφορμην τινα λαβειν αυτου ινα ευρωσιν κατηγορησαι αυτου
924.2	11:53,2.2	Ex-290\$;	^ο ομιτ
925.2	11:53,3.2	Ex-285\$;	^τ ομιτ
926.1	11:53,4.1	Ex-285\$;	^τ ομιτ
927.1	11:53,5.1	Ex-285\$;	^τ ομιτ
928.2	12:1,1.2	Ex-290\$;	πολλων δε οχλων συμπειριεχοντων κυκλω ωστε αλληλους συμπνιγειν
929.2	12:1,2.2	Ex-285\$;	λαου
930.1	12:1,3.1	Ex-285\$;	^ς ητις ἔστιν υποκρισις των Φαρισαιων ^τ
931.2	12:2,1.2	Ex-286\$;	π) γαρ

Place of Variation	Reference	Where Initiated	Variant
931.3	12:2,1.3	Ex-287\$;	—
932.2	12:2,2.2	Ex-285\$;	π) κεκαλ—
933.2	12:2,3.2	Ex-246;	ου φανερωθησεται
934.2	12:2,4.2	Ex-285\$;	□ ομιτ
935.2	12:4,1.2	Ex-285\$;	πτοηθητε
936.2	12:4,2.2	Ex-286\$;	1-5 7 6 8
936.3	12:4,2.3	Ex-287\$;	1-3 6 4 5 7 8
936.4	12:4,2.4	Ex-288\$;	π) την δε ψυχην μη δυναμεινων αποκτειναι μηδε εχοντων περισσον τι ποιησαι
937.2	12:5,1.2	Ex-286\$;	◦ ομιτ
938.2	12:5,2.2	Ex-285\$;	βαλειν
939.2	12:5,3.2	Ex-285\$;	φοβηθημαι
940.1	12:6,1.1	Ex-285\$;	Γπωλουνται
941.2	12:7,1.2	Ex-285\$;	π) ηριθμημειναι εισιν
942.2	12:7,2.2	Ex-286\$;	π) υμεις
943.2	12:8,1.2	Ex-278#;	ομολογησει
944.2	12:8,2.2	Ex-285\$;	□ ομιτ
945.2	12:8,3.2	Ex-285\$;	□ ομιτ
946.2	12:8,4.2	Ex-285\$;	□ ομιτ
947.2	12:10,1.2	Ex-244;	—
947.3	12:10,1.3	Ex-285\$;	π) εις δε το πν. το αγ. ουκ αφεθ. αυτω ουτε ειν τω αιωνι τουτω ουτε ειν τω μελλοντι
948.1	12:11,1.1	Ex-283#;	Γεπι
949.2	12:11,2.2	Ex-285\$;	2 1
950.2	12:11,3.2	Ex-283#;	μεριμνατε
950.3	12:11,3.3	Ex-246;	π) προμεριμνατε
951.2	12:11,4.2	Ex-290\$;	πως
951.3	12:11,4.3	Ex-286\$;	τι
952.1	12:13,1.1	Ex-285\$;	‘έκ του οχλου αύτω [¶]
953.2	12:14,1.2	Ex-290\$;	δικαστην η μερ.
953.3	12:14,1.3	Ex-246;	κριτην
953.4	12:14,1.4	Ex-251;	δικαστην
953.5	12:14,1.5	McionT %;	κριτην’λ δικαστην
954.2	12:17,1.2	Ex-286\$;	αυτω
955.2	12:18,1.2	Ex-285\$;	ποιησω αυτας μειζονας
956.1	12:18,2.1	Ex-278#;	‘παντα τον σιτον και τα ἀγαθα μου

Place of Variation	Reference	Where Initiated	Variant
956.2	12:18,2.2	Ex-285\$;	παντα τα γενηματα μου
957.2	12:19,1.2	Ex-290\$;	□ ομιτ
958.2	12:20,1.2	Ex-286\$;	αιτουσιν
959.2	12:21,1.2	Ex-285\$;	□ ομιτ
960.2	12:21,2.2	Ex-286\$;	„αυτω
960.3	12:21,2.3	Ex-287\$;	εν εαυτω
961.2	12:21,3.2	Ex-285\$;	ταντα λεγων εφωνει· ο εχων ωτα ακουειν ακουετω
962.2	12:22,1.2	Ex-286\$;	◦ ομιτ
963.2	12:22,2.2	Ex-283#;	2 1
964.2	12:22,3.2	Ex-286\$;	π) υμων
965.2	12:22,4.2	Ex-286\$;	„υμων
966.1	12:23,1.1	Ex-278#;	◦γαρ
967.2	12:24,1.2	Ex-290\$;	π) τα πετεινα του ουρανου
967.3	12:24,1.3	Ex-286\$;	τα πετ. του ουρ. και τους κορ.
968.2	12:24,2.2	Ex-285\$;	„ ουτε
969.2	12:24,3.2	Ex-285\$;	„ ουτε
970.2	12:24,4.2	Ex-285\$;	αυτα
971.2	12:24,5.2	Ex-285\$;	◦ ομιτ
972.2	12:25,1.2	Ex-246;	◦ ομιτ
973.1	12:25,2.1	Ex-285\$;	„επι την ηλικιαν αυτου προσθειναι ^τ
974.1	12:25,3.1	Ex-285\$;	^τ ομιτ
975.2	12:26,1.2	Ex-290\$;	και περι των λοιπων τι
976.2	12:27,1.2	Ex-285\$;	„ουτε νηθει ουτε υφαινει
977.1	12:27,2.1	Ex-285\$;	^τ ομιτ
978.2	12:28,1.2	Ex-283#;	αμφιεννυσιν
979.1	12:29,1.1	Ex-285\$;	Γκαι
980.1	12:30,1.1	Ex-285\$;	Γ'επιζητουσιν
981.1	12:31,1.1	Ex-278#;	Γαύτου
981.3	12:31,1.3	Ex-286\$;	—
982.1	12:31,2.1	Ex-285\$;	^τ ομιτ
983.2	12:32,1.2	Ex-285\$;	εν αυτω
984.2	12:34,1.2	Ex-246;	5 1-4
985.2	12:35,1.2	Ex-246;	εστω υμ. η οσφυς περιεζωσμενη
986.2	12:37,1.2	01*;	□ ομιτ

Place of Variation	Reference	Where Initiated	Variant
987.2	12:38,1.2	Ex-290\$;	καὶ εαν ἐλθῇ τῇ εσπερινῇ φυλακῇ καὶ ευρησεῖ οὐτῶς ποιησεῖ καὶ εαν εν τῇ δευτ. καὶ τῇ τριτῇ
988.2	12:38,2.2	Ex-283#;	οἱ δουλοὶ ἐκ.
988.3	12:38,2.3	Ex-277#;	—
989.1	12:39,1.1	Ex-285\$;	‘οὐκ αν
990.2	12:40,1.2	Ex-243;	□ ομιτ
991.2	12:40,2.2	Ex-283#;	ουν
992.2	12:41,1.2	Ex-283#;	αυτῷ
993.2	12:41,2.2	Ex-246;	□ ομιτ
994.2	12:42,1.2	Ex-285\$;	ο αγαθός
995.2	12:42,2.2	Ex-290\$;	δουναι
995.3	12:42,2.3	01*;	διαδουναι
995.4	12:42,2.4	Ex-287\$;	διαδιδουναι
996.2	12:42,3.2	Ex-285\$;	◦ ομιτ
997.2	12:43,1.2	Ex-286\$;	2 1
998.2	12:44,1.2	Ex-246;	π) αμην
999.2	12:44,2.2	Ex-285\$;	αυτῷ
1000.2	12:45,1.2	Ex-285\$;	εαυτού
1001.2	12:45,2.2	Ex-285\$;	τι
1001.3	12:45,2.3	Ex-247;	—
1002.2	12:47,1.2	Ex-285\$;	◦ ομιτ
1003.2	12:47,2.2	Ex-286\$;	1
1003.3	12:47,2.3	Ex-287\$;	3
1003.4	12:47,2.4	Ex-290\$;	ετ. μηδὲ ποιη.
1004.2	12:48,1.2	Ex-285\$;	◦ ομιτ
1005.2	12:48,2.2	Ex-285\$;	εδῶκαν πολὺ, ζητησουσιν απ αυτού περισσοτέρον
1006.2	12:48,3.2	Ex-246;	πλεον απατησουσιν
1007.2	12:49,1.2	Ex-290\$;	εις
1008.2	12:51,1.2	Ex-286\$;	ποιησαι
1008.3	12:51,1.3	Ex-287\$;	βαλειν
1009.2	12:51,2.2	Ex-285\$;	αλλα
1010.2	12:52,1.2	Ex-285\$;	2 1
1011.2	12:53,1.2	Ex-285\$;	2 1
1012.2	12:53,2.2	Ex-246;	θ—τερα
1012.3	12:53,2.3	Ex-249;	θ—τερα ετ μητερα

Place of Variation	Reference	Where Initiated	Variant
1012.4	12:53,2.4	Ex-283#;	θ—τρι ετ μητρι
1013.2	12:53,3.2	Ex-246;	ην μητερα
1014.2	12:53,4.2	Ex-285\$;	° ομιτ
1015.1	12:53,5.1	Ex-278#;	ᵀ ομιτ
1016.2	12:54,1.2	Ex-286\$;	° ομιτ
1017.2	12:54,2.2	Ex-290\$;	απο
1018.1	12:54,3.1	Ex-281;	°οτι
1019.2	12:55,1.2	Ex-290\$;	ιδητε
1020.2	12:55,2.2	Ex-290\$;	° ομιτ
1021.2	12:55,3.2	Ex-285\$;	ερχεται
1022.1	12:56,1.1	Ex-283#;	‘της γης και του ουρανου
1022.2	12:56,1.2	Ex-285\$;	4 5
1023.2	12:56,2.2	Ex-283#;	1 3 2
1023.3	12:56,2.3	Ex-266;	1 2
1023.4	12:56,2.4	Ex-285\$;	πλην τον καιρον
1024.1	12:56,3.1	Ex-285\$;	‘πως οικ οιδατε δοκιμαζειν
1024.2	12:56,3.2	Ex-290\$;	“πως ου δοκιμαζετε
1024.4	12:56,3.4	070%;	πως οικ οιδατε δοκιμαζετε
1025.2	12:58,1.2	Ex-286\$;	° ομιτ
1026.2	12:58,2.2	Ex-290\$;	κατακρινη
1027.2	12:58,3.2	Ex-285\$;	την
1028.1	12:59,1.1	Ex-285\$;	ᵀ ομιτ
1028.3	12:59,1.3	Ex-286\$;	αν
1029.2	12:59,2.2	Ex-290\$;	π) αποδοις τον εσχατον κοδραντην
1030.2	13:1,1.2	Ex-285\$;	° ομιτ
1031.2	13:1,2.2	Ex-285\$;	° ομιτ
1032.1	13:2,1.1	Ex-285\$;	ᵀ ομιτ
1033.1	13:2,2.1	Ex-278#;	Γταυτα
1034.2	13:3,1.2	Ex-290\$;	—ησητε
1035.2	13:3,2.2	Ex-283#;	ωσαυτως
1036.2	13:4,1.2	Ex-246;	ενοικ—
1037.2	13:4,2.2	Ex-283#;	εν
1038.2	13:5,1.2	Ex-278#;	“ —ησητε
1039.1	13:5,2.1	Ex-285\$;	“ωσαυτως
1040.2	13:7,1.2	Ex-246;	φερε την αξινην

Place of Variation	Reference	Where Initiated	Variant
1041.2	13:7,2.2	Ex-278#;	ομιτ
1042.2	13:7,3.2	Ex-285\$;	τον τοπον
1043.2	13:8,1.2	Ex-290\$;	κοφινον κοπριων
1044.1	13:9,1.1	Ex-285\$;	εις το μελλον ει δε μη γε ^τ
1045.2	13:9,2.2	Ex-253;	ταυτα λεγων εφωνει· ο εχων ωτα ακουειν ακουετω
1046.2	13:10,1.2	Ex-286\$;	2 3
1046.3	13:10,1.3	Ex-287\$;	σαββατω
1047.2	13:11,1.2	Ex-246;	εν ασθενεια ην πνευματος
1048.2	13:12,1.2	Ex-285\$;	1 2
1048.3	13:12,1.3	Ex-286\$;	3 4
1049.2	13:12,2.2	Ex-246;	απο
1050.2	13:13,1.2	Ex-285\$;	επ
1051.2	13:13,2.2	Ex-285\$;	—σεν
1052.2	13:14,1.2	Ex-278#;	ταυταις
1053.2	13:15,1.2	Ex-290\$;	—θεις
1054.2	13:15,2.2	Ex-286\$;	Ιησους
1055.2	13:15,3.2	Ex-290\$;	ομιτ
1056.2	13:15,4.2	Ex-285\$;	—τα
1057.2	13:15,5.2	Ex-285\$;	απαγων
1058.2	13:17,1.2	Ex-285\$;	ομιτ
1059.2	13:17,2.2	Ex-290\$;	ομιτ
1060.2	13:17,3.2	Ex-290\$;	οις εθεωρουν ενδ. υπ αυτ. γινομ.
1061.2	13:19,1.2	Ex-285\$;	τον
1062.2	13:19,2.2	Ex-278#;	αυ—
1063.1	13:19,3.1	Ex-278#;	ομιτ ^τ
1064.2	13:20,1.2	Ex-285\$;	η τινι ομοια εστιν η βασιλεια του θεου και τινι ομοιωσω αυτην
1065.2	13:21,1.2	Ex-286\$;	εκρ—
1066.1	13:22,1.1	Ex-285\$;	Περοσολυμα
1067.2	13:23,1.2	Ex-285\$;	ειπεν
1067.3	13:23,1.3	Ex-246;	αποκριθεις ειπ.
1067.4	13:23,1.4	Ex-286\$;	ειπ. πρ. αυτον
1068.2	13:24,1.2	Ex-283#;	π) πυλης
1069.2	13:25,1.2	Ex-285\$;	εγ. ο δεσποτης
1069.3	13:25,1.3	Ex-290\$;	ο οικοδ. εισελθη
1070.2	13:25,2.2	Ex-285\$;	ομιτ

Place of Variation	Reference	Where Initiated	Variant
1071.2	13:25,3.2	Ex-290\$;	□ ομιτ
1072.1	13:25,4.1	Ex-285\$;	↑ ομιτ
1073.1	13:26,1.1	Ex-285\$;	Γαρξεσθε
1074.2	13:26,2.2	Ex-246;	κυριε
1075.1	13:27,1.1	Ex-285\$;	λεγων υμιν
1075.2	13:27,1.2	Ex-277#;	υμ.
1075.3	13:27,1.3	1195;	—
1076.2	13:27,2.2	Ex-286\$;	^1 2 4 5
1076.3	13:27,2.3	Ex-287\$;	ουδεποτε ειδον υμας
1077.2	13:27,3.2	Ex-283#;	της αδ.
1077.3	13:27,3.3	Ex-286\$;	π) ανομιας
1078.2	13:28,1.2	Ex-278#;	οψεσθε
1078.3	13:28,1.3	Ex-249;	ιδητε
1079.2	13:28,2.2	Ex-285\$;	□ ομιτ
1080.1	13:29,1.1	Ex-285\$;	και ἀπο
1080.3	13:29,1.3	Ex-286\$;	2
1081.2	13:31,1.2	Ex-285\$;	ταυτη
1082.1	13:31,2.1	Ex-278#;	Γωρα
1083.2	13:32,1.2	Ex-283#;	επι—
1083.3	13:32,1.3	Ex-246;	αποτελουματ
1083.4	13:32,1.4	Ex-285\$;	ποιουματ και
1084.2	13:32,2.2	Ex-277#;	ημερα
1085.2	13:33,1.2	Ex-290\$;	ερχ—
1086.2	13:34,1.2	Ex-246;	—νιξ
1087.2	13:34,2.2	Ex-285\$;	□ ομιτ
1088.1	13:35,1.1	Ex-283#;	↑ ομιτ
1089.2	13:35,2.2	Ex-290\$;	○ ομιτ
1090.1	13:35,3.1	Ex-278#;	↑ ομιτ
1091.2	13:35,4.2	Ex-278#;	2 1
1092.2	13:35,5.2	Ex-285\$;	—
1092.3	13:35,5.3	Ex-286\$;	π) αν
1092.4	13:35,5.4	Ex-283#;	αν ηξει οτε
1093.2	14:1,1.2	Ex-290\$;	εισελ—
1094.2	14:1,2.2	Ex-286\$;	○ ομιτ
1095.2	14:2,1.2	Ex-290\$;	○ ομιτ

Place of Variation	Reference	Where Initiated	Variant
1096.2	14:3,1.2	Ex-290\$;	ει
1097.1	14:3,2.1	Ex-278#;	▫η ου
1098.2	14:5,1.2	Ex-283#;	αποκριθεις
1099.2	14:5,2.2	Ex-286\$;	οινος
1099.3	14:5,2.3	Ex-287\$;	οινος υιος
1099.4	14:5,2.4	Ex-246;	προβατον
1100.1	14:5,3.1	Ex-285\$;	᳚ν
1100.3	14:5,3.3	Ex-290\$;	εν τη
1101.2	14:6,1.2	Ex-285\$;	αποκρ.
1101.3	14:6,1.3	Ex-283#;	ανταποκρ. αυτω
1101.4	14:6,1.4	Ex-246;	οι δε ουκ απεκριθησαν
1102.2	14:8,1.2	Ex-285\$;	▫ ομιτ
1103.2	14:8,2.2	Ex-285\$;	◦ ομιτ
1104.2	14:8,3.2	Ex-290\$;	1 2
1104.3	14:8,3.3	Ex-285\$;	ηξει
1105.2	14:9,1.2	Ex-285\$;	εση
1106.1	14:10,1.1	Ex-285\$;	᳚ρει
1107.1	14:10,2.1	Ex-285\$;	◦ παντων
1108.2	14:12,1.2	Ex-272;	μη γ.
1108.3	14:12,1.3	Ex-285\$;	μηδε τους γ. σου τους
1108.4	14:12,1.4	Ex-290\$;	μηδε τους γ. μηδε τους
1109.1	14:13,1.1	Ex-276;	᳚δοχην ποιης
1109.3	14:13,1.3	Ex-285\$;	δ. ποιησης
1110.2	14:14,1.2	Ex-277#;	δε
1111.1	14:15,1.1	Ex-285\$;	᳚στις
1112.2	14:15,2.2	Ex-290\$;	αριστον
1113.1	14:16,1.1	Ex-285\$;	᳚ποιει
1114.2	14:17,1.2	Ex-286\$;	ερχεσθαι
1115.1	14:17,2.1	Ex-275;	᳚στιν
1115.2	14:17,2.2	Ex-285\$;	εισιν
1115.4	14:17,2.4	01^1;	εισιν π.
1116.2	14:19,1.2	Ex-290\$;	διο ου δυναμαι ελθειν
1117.2	14:20,1.2	Ex-285\$;	ελαβον· διο
1118.2	14:21,1.2	Ex-285\$;	◦ ομιτ
1119.2	14:21,2.2	Ex-246;	ενεγκε

Place of Variation	Reference	Where Initiated	Variant
1120.2	14:22,1.2	Ex-285\$;	ομιτ
1121.2	14:23,1.2	Ex-285\$;	αυτου
1122.2	14:23,2.2	Ex-285\$;	ποιησον
1123.2	14:24,1.2	Ex-286\$;	ανθρωπων
1124.2	14:24,2.2	Ex-285\$;	πολλοι γαρ εισιν κλητοι, ολιγοι δε εκλεκτοι
1125.2	14:25,1.2	Ex-239;	τω Ιησου
1125.3	14:25,1.3	Ex-285\$;	—
1126.2	14:25,2.2	Ex-290\$;	ομιτ
1127.1	14:26,1.1	Ex-285\$;	εαυτου
1127.3	14:26,1.3	Ex-287\$;	—
1128.1	14:26,2.1	Ex-285\$;	τε
1128.3	14:26,2.3	Ex-287\$;	—
1129.1	14:26,3.1	Ex-276;	ψυχην εαυτου [†]
1130.1	14:26,4.1	Ex-285\$;	ειναι μου μαθητης [†]
1130.2	14:26,4.2	Ex-286\$;	2 1 3
1131.2	14:27,1.2	Ex-285\$;	ομιτ
1132.1	14:27,2.1	Ex-275;	ομιτ
1133.2	14:28,1.2	Ex-286\$;	ο θελων
1133.3	14:28,1.3	Ex-287\$;	θελει
1134.2	14:29,1.2	Ex-285\$;	μη ταχυση οικοδομησαι και
1135.2	14:31,1.2	Ex-285\$;	ου
1135.3	14:31,1.3	Ex-246;	ουκ ευθεως
1136.1	14:31,2.1	Ex-285\$;	βουλευσεται
1137.2	14:32,1.2	Ex-285\$;	προς
1137.3	14:32,1.3	Ex-286\$;	εις
1137.4	14:32,1.4	Ex-287\$;	—
1138.1	14:34,1.1	Ex-285\$;	οουν
1139.2	14:34,2.2	Ex-285\$;	αλα
1140.2	14:34,3.2	Ex-283#;	ομιτ
1141.2	14:34,4.2	Ex-285\$;	αλα
1142.2	14:34,5.2	Ex-290\$;	μαραινθη
1143.2	14:35,1.2	Ex-285\$;	την
1144.2	15:1,1.2	Ex-277#;	ομιτ
1145.2	15:2,1.2	Ex-283#;	ομιτ
1146.2	15:3,1.2	Ex-285\$;	ομιτ

Place of Variation	Reference	Where Initiated	Variant
1147.2	15:4,1.2	Ex-246;	ος εξει
1148.2	15:4,2.2	Ex-285\$;	απολεση
1149.2	15:4,3.2	Ex-290\$;	ουκ αφιησι
1150.2	15:4,4.2	Ex-290\$;	πελ—θων το απ. ζητει
1151.2	15:4,5.2	Ex-286\$;	οῦ
1152.2	15:6,1.2	Ex-278#;	—ειται
1153.2	15:6,2.2	Ex-285\$;	◦ ομιτ
1154.1	15:7,1.1	Ex-285\$;	‘έν τω ούρανω εσται [†]
1155.2	15:8,1.2	Ex-290\$;	και απολεσασα μιαν
1156.2	15:8,2.2	Ex-283#;	οτου
1156.3	15:8,2.3	Ex-246;	—
1157.1	15:9,1.1	Ex-285\$;	Γσυγκαλει
1158.1	15:9,2.1	Ex-285\$;	◦ ομιτ
1158.3	15:9,2.3	Ex-286\$;	τους
1159.1	15:10,1.1	Ex-285\$;	‘γινεται χαρα
1159.2	15:10,1.2	Ex-290\$;	2 1
1160.2	15:10,2.2	Ex-272;	◦ ομιτ
1161.1	15:12,1.1	Ex-285\$;	‘ο δε
1161.3	15:12,1.3	Ex-286\$;	—
1162.2	15:13,1.2	Ex-285\$;	συναγων
1163.2	15:13,2.2	Ex-283#;	απαντα
1164.2	15:13,3.2	Ex-246;	εαυτου τον βιον
1165.2	15:14,1.2	Ex-290\$;	—ρος
1165.3	15:14,1.3	Ex-277#;	—
1166.2	15:16,1.2	Ex-283#;	‘γεμισαι την κοιλιαν αυτου
1166.3	15:16,1.3	Ex-262;	γεμ. τ. κ. και χορτασθηναι
1167.2	15:16,2.2	Ex-283#;	απο
1168.2	15:17,1.2	Ex-285\$;	πως οι
1169.1	15:17,2.1	Ex-285\$;	‘περισσευονται
1170.1	15:17,3.1	Ex-285\$;	‘λιμω αδε
1170.3	15:17,3.3	Ex-283#;	1
1171.2	15:20,1.2	Ex-278#;	αυ—
1172.1	15:21,1.1	Ex-290\$;	‘ειπει δε ο υιος αντω [†]
1172.3	15:21,1.3	Ex-246;	3 2 4 1 5
1173.2	15:21,2.2	Ex-278#;	ποιησον με ως ενα των μισθιων σου

Place of Variation	Reference	Where Initiated	Variant
1174.2	15:22,1.2	Ex-283#;	ομιτ
1175.2	15:22,2.2	Ex-285\$;	ενεγκ—
1176.2	15:22,3.2	Ex-286\$;	την
1177.2	15:23,1.2	Ex-285\$;	ενεγκατε
1177.3	15:23,1.3	Ex-283#;	ενεγκαντες
1178.2	15:24,1.2	Ex-286\$;	εζ—
1179.2	15:24,2.2	Ex-285\$;	2 1
1179.3	15:24,2.3	Ex-286\$;	2
1179.4	15:24,2.4	Ex-262;	—
1179.5	15:24,2.5	Ex-283#;	και απ. ην
1180.2	15:24,3.2	Ex-246;	αρτι
1181.2	15:24,4.2	Ex-285\$;	—ξατο
1182.2	15:25,1.2	Ex-246;	ελθων δε και εγγιοας
1183.2	15:26,1.2	Ex-283#;	1 3 4
1183.3	15:26,1.3	Ex-266;	τινα ειη ταυτα
1183.4	15:26,1.4	Ex-246;	τι θελει τουτο ειναι
1184.2	15:29,1.2	Ex-283#;	ομιτ
1185.2	15:29,2.2	Ex-246;	ερ. εξ αιγων
1185.3	15:29,2.3	Ex-272;	εριφιον
1186.2	15:29,3.2	Ex-290\$;	αριστησω
1187.2	15:30,1.2	Ex-285\$;	τω δε υιω σου τω καταφαγοντι παντα μετα των πορ. και ελθοντι εθ.
1188.2	15:30,2.2	Ex-286\$;	των
1189.2	15:30,3.2	Ex-283#;	μ. τον σιτ.
1190.1	15:32,1.1	Ex-285\$;	εζησεν
1191.2	15:32,2.2	Ex-286\$;	2
1191.3	15:32,2.3	Ex-287\$;	απ. ην
1191.4	15:32,2.4	Ex-288\$;	και απ. ην
1192.1	16:1,1.1	Ex-278#;	ομιτ
1193.1	16:2,1.1	Ex-285\$;	δυνη
1194.2	16:3,1.2	Ex-285\$;	και
1195.2	16:4,1.2	Ex-285\$;	απο
1195.3	16:4,1.3	Ex-283#;	—
1196.2	16:4,2.2	Ex-286\$;	εαυ—
1197.1	16:6,1.1	Ex-283#;	βατους
1197.3	16:6,1.3	D05^2;	καβ—

Place of Variation	Reference	Where Initiated	Variant
1197.4	16:6,1.4	Ex-286\$;	βαδ—
1198.1	16:6,2.1	Ex-278#;	τα γραμματα
1199.2	16:6,3.2	Ex-285\$;	□ ομιτ
1200.2	16:6,4.2	Ex-285\$;	2 1
1201.2	16:7,1.2	Ex-246;	ο δε λ.
1201.3	16:7,1.3	Ex-286\$;	λ. δε
1201.4	16:7,1.4	Ex-283#;	και λ.
1202.1	16:7,2.1	Ex-278#;	τα γραμματα
1203.2	16:8,1.2	Ex-285\$;	διο λεγω υμιν
1204.1	16:9,1.1	Ex-275;	εαυτοις ποιησατε ^T
1205.2	16:9,2.2	Ex-285\$;	αδικου μαμ—
1206.2	16:12,1.2	Ex-275;	ημ—
1206.3	16:12,1.3	Ex-286\$;	εμον
1206.4	16:12,1.4	Ex-261;	αληθινον
1206.5	16:12,1.5	Ex-290\$;	μεγα
1207.2	16:12,2.2	Ex-285\$;	2 1
1208.2	16:14,1.2	Ex-286\$;	1
1208.3	16:14,1.3	Ex-283#;	τ. π. και
1209.2	16:15,1.2	Ex-272;	κυριου
1210.1	16:16,1.1	Ex-285\$;	μεχρι
1211.2	16:16,2.2	Ex-285\$;	επροφητευσαν
1212.2	16:16,3.2	01*;	□ ομιτ
1213.2	16:17,1.2	McionT %;	των λογων μου
1214.2	16:17,2.2	Ex-272;	2 1
1215.2	16:18,1.2	Ex-283#;	πας
1216.2	16:18,2.2	Ex-285\$;	ομιτ
1217.2	16:18,3.2	Ex-285\$;	□ ομιτ
1218.2	16:19,1.2	Ex-290\$;	Ειπεν δε και ετεραν παραβολην
1219.2	16:19,2.2	Ex-290\$;	ομιτ
1220.2	16:19,3.2	Ex-285\$;	ονοματι Νευης
1220.3	16:19,3.3	Prisc%;	Φινεεσ
1221.1	16:20,1.1	Ex-278#;	ομιτ
1222.1	16:20,2.1	Ex-278#;	ομιτ
1223.1	16:21,1.1	Ex-285\$;	ομιτ

Place of Variation	Reference	Where Initiated	Variant
1224.2	16:21,2.2	Ex-285\$;	καὶ οὐδεὶς ἐδιδού αυτῷ
1225.2	16:21,3.2	Ex-286\$;	απέλ—
1225.3	16:21,3.3	157;	περιελ—
1225.4	16:21,3.4	Ex-287\$;	ελ—
1226.2	16:22,1.2	Ex-277#;	εν τῷ αδῃ.
1227.2	16:22,2.2	Ex-290\$;	αναπαυομένον
1228.2	16:25,1.2	Ex-285\$;	οδε
1229.1	16:26,1.1	Ex-277#;	Ἐν
1230.1	16:26,2.1	Ex-285\$;	Τ ομιτ
1231.2	16:26,3.2	Ex-290\$;	ωδε διαπερασαι
1232.1	16:27,1.1	Ex-285\$;	σε ουν
1232.3	16:27,1.3	Ex-287\$;	1
1233.2	16:27,2.2	Ex-285\$;	Αβρααμ
1234.1	16:29,1.1	Ex-285\$;	Τ ομιτ
1235.2	16:30,1.2	Ex-285\$;	εγερθη
1235.3	16:30,1.3	Ex-277#;	αναστη
1236.2	16:31,1.2	Ex-285\$;	εγερθη
1236.3	16:31,1.3	Ex-277#;	απελθη
1236.4	16:31,1.4	Ex-286\$;	αναστη και απελθη προς αυτους
1237.2	16:31,2.2	Ex-290\$;	πιστευσουσιν
1238.1	17:1,1.1	Ex-285\$;	Τα σκαινδαλα μη ἐλθειν
1239.1	17:1,2.1	Ex-278#;	πλην ούαι
1240.2	17:2,1.2	Ex-246;	π) συμφερει δε
1241.2	17:2,2.2	Ex-262;	λ. ονικος
1241.3	17:2,2.3	Ex-283#;	π) μυλος ονικος
1242.1	17:2,3.1	Ex-285\$;	Των μικρων τουτων ενα
1243.2	17:3,1.2	Ex-283#;	π) εις σε
1244.2	17:4,1.2	Ex-285\$;	το
1245.1	17:4,2.1	Ex-278#;	Τ ομιτ
1246.2	17:4,3.2	Ex-286\$;	□ ομιτ
1247.2	17:6,1.2	Ex-285\$;	π) τω ορει τουτω μεταβα εντευθεν εκει, και μετεβαλνεν· και
1248.2	17:6,2.2	Ex-285\$;	◦ ομιτ
1249.2	17:6,3.2	Ex-290\$;	μεταφυτευθητι εις την θ—αν
1250.2	17:7,1.2	Ex-290\$;	◦ ομιτ
1251.2	17:7,2.2	Ex-285\$;	μη

Place of Variation	Reference	Where Initiated	Variant
1252.2	17:8,1.2	Ex-290\$;	αλλα
1253.2	17:8,2.2	Ex-277#;	μοι
1254.1	17:9,1.1	Ex-285\$;	^τ ομιτ
1254.2	17:9,1.2	Ex-283#;	ου δοκω
1255.2	17:10,1.2	Ex-277#;	2-4
1255.3	17:10,1.3	Ex-286\$;	οσα λεγω
1256.2	17:10,2.2	McionE %;	[□] ομιτ
1257.1	17:11,1.1	Ex-275;	^τ ομιτ
1258.2	17:11,2.2	Ex-246;	2
1258.3	17:11,2.3	Ex-286\$;	ανα μεσον
1258.4	17:11,2.4	Ex-283#;	δια μεσου
1259.2	17:11,3.2	Ex-277#;	ετ Κεριχηο
1260.2	17:12,1.2	Ex-285\$;	υπ—
1260.3	17:12,1.3	Ex-286\$;	οπου ησαν
1260.4	17:12,1.4	Ex-277#;	ετ εχχε
1261.2	17:12,2.2	Ex-278#;	[○] ομιτ
1262.2	17:12,3.2	Ex-286\$;	και ε. π.
1262.3	17:12,3.3	Ex-277#;	ε. π.
1262.4	17:12,3.4	Ex-272;	οι ανε— π.
1262.5	17:12,3.5	01*;	—
1263.2	17:13,1.2	Ex-285\$;	εκραξαν φωνη μεγαλη
1264.2	17:14,1.2	D05*;	τεθεραπευσθε
1264.3	17:14,1.3	P^75^c% ;	θελω καθαρισθητε και ευθεως εκαθαρισθησαν
1265.2	17:15,1.2	Ex-290\$;	εκαθαρισθη
1266.2	17:17,1.2	Ex-275;	^δ ουχ οι δ.
1266.3	17:17,1.3	Ex-290\$;	ουτοι δ.
1266.4	17:17,1.4	Ex-287\$;	ουχ οι δ. ουτοι
1267.2	17:17,2.2	Ex-290\$;	[○] ομιτ
1268.2	17:18,1.2	Ex-290\$;	εξ αυτων ουδεις ευρεθη υποστρεφων ος δωσει
1269.2	17:19,1.2	Ex-286\$;	[□] ομιτ
1270.1	17:21,1.1	Ex-285\$;	η έκει
1270.3	17:21,1.3	Ex-255;	ηκει
1271.2	17:21,2.2	Ex-246;	π) μη πιστευσητε
1272.2	17:22,1.2	Ex-246;	τουτων

Place of Variation	Reference	Where Initiated	Variant
1273.1	17:23,1.1	Ex-278#;	ἐκεὶ η ἵδου ωδε
1273.2	17:23,1.2	Ex-285\$;	[^] εκεὶ, ἵδου ωδε
1273.3	17:23,1.3	Ex-286\$;	ωδε, ἵδου εκεὶ
1273.5	17:23,1.5	1;	ωδε, μη διωξῆτε· η ιδ. εκεὶ ο Χριστ.,
1274.2	17:23,2.2	Ex-286\$;	1 4
1274.3	17:23,2.3	Ex-243;	μη πιστευσῃτε
1274.4	17:23,2.4	Ex-287\$;	ντ τξτ, σεδ —ξετε
1274.5	17:23,2.5	Ex-244;	ντ τξτ, σεδ εξελθητε
1275.2	17:24,1.2	Ex-286\$;	η
1276.2	17:24,2.2	Ex-290\$;	□ ομιτ
1277.2	17:24,3.2	Ex-246;	αστραπτει
1278.2	17:24,4.2	Ex-290\$;	□ ομιτ
1279.2	17:27,1.2	Ex-283#;	εξεγ—
1280.2	17:27,2.2	Ex-285\$;	εγενετο
1281.2	17:27,3.2	Ex-283#;	απ—
1282.2	17:28,1.2	Ex-283#;	και ως
1283.2	17:29,1.2	Ex-277#;	1
1283.3	17:29,1.3	Ex-285\$;	3 2 1
1284.2	17:29,2.2	Ex-283#;	απ—
1285.1	17:30,1.1	Ex-290\$;	‘κατα τα αύτα
1285.3	17:30,1.3	Ex-287\$;	ουτως
1286.2	17:30,2.2	Ex-290\$;	εν τη ημ. του υιου του αινθ. [^] αποκαλυφθη
1286.3	17:30,2.3	Ex-285\$;	και η παρουσια τ. υιου τ. αινθ.
1287.2	17:31,1.2	Ex-277#;	ωρα
1288.1	17:33,1.1	Ex-278#;	‘έαν ζητηση την ψυχην αύτου περιποιησασθαι
1288.3	17:33,1.3	Ex-286\$;	αν θεληση ζωογονησαι τ. ψ. α.
1289.1	17:33,2.1	Ex-285\$;	‘ος δ’
1290.2	17:33,3.2	Ex-285\$;	[^] —σει
1291.2	17:34,1.2	Ex-286\$;	◦ ομιτ
1292.1	17:34,2.1	Ex-285\$;	◦ο
1293.2	17:34,3.2	Ex-246;	π) αφιεται
1294.2	17:35,1.2	Ex-285\$;	□ ομιτ
1295.2	17:35,2.2	Ex-283#;	◦ ομιτ
1296.1	17:35,3.1	Ex-285\$;	‘η δε
1296.3	17:35,3.3	Ex-248;	η

Place of Variation	Reference	Where Initiated	Variant
1297.2	17:35,4.2	Ex-290\$;	δυο εσοινται εν τω αγρω· εις παραληφθησεται και ο ετερος αφεθησεται
1298.1	17:37,1.1	Ex-285\$;	‘και οι ἀετοι ἐπισυναχθησονται
1299.1	18:1,1.1	Ex-285\$;	^τ ομιτ
1300.2	18:1,2.2	Ex-278#;	[○] ομιτ
1301.2	18:2,1.2	Ex-285\$;	[○] ομιτ
1302.2	18:2,2.2	Ex-286\$;	τη
1302.3	18:2,2.3	Ex-261;	τινι τη
1303.2	18:4,1.2	Ex-246;	τινα
1303.3	18:4,1.3	Ex-277#;	μυλτυμ
1304.2	18:4,2.2	Ex-286\$;	2 1
1305.2	18:4,3.2	Ex-246;	ηλθεν εις εαυτον και λεγει
1306.1	18:4,4.1	Ex-285\$;	‘ουδε ανθρωπον
1307.2	18:5,1.2	Ex-246;	απελθων
1308.2	18:6,1.2	Ex-285\$;	ηκ—
1308.3	18:6,1.3	Ex-290\$;	—
1309.2	18:7,1.2	Ex-290\$;	—θυμων
1310.2	18:9,1.2	Ex-286\$;	—νουντες
1311.2	18:9,2.2	Ex-246;	[□] ομιτ
1312.2	18:10,1.2	Ex-246;	[○] ομιτ
1313.2	18:10,2.2	Ex-285\$;	εις
1314.2	18:11,1.2	Ex-285\$;	[~] 3 1 2
1314.3	18:11,1.3	Ex-277#;	3
1314.4	18:11,1.4	sy^s%;	1 2
1314.5	18:11,1.5	Ex-286\$;	καθ εαυτ. τ.
1315.2	18:11,2.2	Ex-278#;	ως
1316.2	18:12,1.2	Ex-285\$;	[~] —τευω
1317.2	18:13,1.2	Ex-283#;	εις
1318.2	18:13,2.2	Ex-286\$;	εαυτ—
1318.3	18:13,2.3	Ex-243;	—
1319.1	18:14,1.1	Ex-285\$;	‘παρ’ ἐκεινον
1319.2	18:14,1.2	Ex-283#;	η γαρ εκεινος
1319.3	18:14,1.3	157;	ηπερ —νος
1320.2	18:15,1.2	Ex-246;	π) παιδια
1321.2	18:15,2.2	Ex-283#;	—μησαν
1322.1	18:16,1.1	Ex-278#;	Γροσεκαλεσατο

Place of Variation	Reference	Where Initiated	Variant
1322.2	18:16,1.2	Ex-285\$;	—λειτο
1323.2	18:16,2.2	Ex-272;	◦ ομιτ
1324.1	18:16,3.1	Ex-285\$;	Ἐλεγων
1325.2	18:17,1.2	Ex-285\$;	γαρ
1325.3	18:17,1.3	Ex-248;	αμην
1326.2	18:19,1.2	Ex-286\$;	◦ ομιτ
1327.2	18:20,1.2	Ex-285\$;	π) ο δε ειπεν· ποιας; ειπεν δε ο Ιησους· το ου —σεις, ου —σεις
1328.2	18:20,2.2	Ex-286\$;	σου
1329.1	18:21,1.1	Ex-285\$;	⊜ ομιτ
1330.2	18:22,1.2	Ex-283#;	ταυτα
1331.2	18:22,2.2	Ex-278#;	π) δος
1332.1	18:22,3.1	Ex-278#;	τοις ούρανοις
1332.2	18:22,3.2	Ex-285\$;	2
1333.1	18:23,1.1	Ex-275;	Ἐγενηθη
1334.2	18:24,1.2	Ex-272;	◦ ομιτ
1335.2	18:24,2.2	Ex-285\$;	□ ομιτ
1336.1	18:24,3.1	Ex-285\$;	Ἐισπορευονται
1337.2	18:25,1.2	Ex-285\$;	καμιλον
1338.2	18:25,2.2	Ex-285\$;	π) τρυπηματος
1338.3	18:25,2.3	Ex-283#;	π) τρυμαλιας
1339.2	18:25,3.2	Ex-283#;	π) ραφιδος
1339.3	18:25,3.3	Ex-255;	βελ. μαλιας ραφ.
1340.2	18:25,4.2	Ex-290\$;	διελθειν
1341.2	18:26,1.2	Ex-286\$;	—οιντες
1342.2	18:27,1.2	Ex-290\$;	4 1-3
1342.3	18:27,1.3	Ex-246;	1 3 4
1343.2	18:28,1.2	Ex-283#;	◦ ομιτ
1344.1	18:28,2.1	Ex-290\$;	Ἄφεντες τα ιδια
1344.2	18:28,2.2	Ex-285\$;	αφ. παντα τα ιδια
1345.2	18:29,1.2	Ex-290\$;	◦ ομιτ
1346.1	18:29,2.1	Ex-278#;	γυναικα η ἀδελφους η γοινεις
1346.3	18:29,2.3	Ex-246;	π) γον. η αδ. η αδελφας η γυν.
1347.2	18:29,3.2	Ex-246;	εν τω καιρω τουτω
1348.2	18:30,1.2	Ex-283#;	ος ου μη
1348.3	18:30,1.3	Ex-246;	εαν μη

Place of Variation	Reference	Where Initiated	Variant
1349.2	18:30,2.2	Ex-246;	^α λαβη
1350.2	18:30,3.2	Ex-290\$;	επταπλ—
1350.3	18:30,3.3	Ex-286\$;	π) εκατονταπλ—
1351.2	18:31,1.2	Ex-290\$;	περι του υιου
1352.1	18:32,1.1	Ex-283#;	και υβρισθησεται
1353.2	18:34,1.2	Ex-290\$;	ομιτ
1354.2	18:35,1.2	Ex-283#;	π) προσαιτων
1355.2	18:36,1.2	Ex-278#;	αν
1356.2	18:37,1.2	Ex-290\$;	π) Ναζα—ρηνος
1357.2	18:39,1.2	Ex-286\$;	σιωπηση
1358.2	18:39,2.2	Ex-285\$;	ομιτ
1359.2	18:39,3.2	Ex-246;	π) υιος
1359.3	18:39,3.3	Ex-286\$;	Ιησου υιε
1360.2	18:40,1.2	Ex-246;	ομιτ
1361.2	18:40,2.2	Ex-290\$;	ομιτ
1362.1	18:40,3.1	Ex-278#;	ομιτ
1362.3	18:40,3.3	Ex-286\$;	ο Ιησους λ.
1363.2	18:43,1.2	Ex-285\$;	—θησεν
1364.2	18:43,2.2	Ex-285\$;	οχλος
1365.2	18:43,3.2	Ex-246;	δοξαν
1366.1	19:2,1.1	Ex-283#;	οκαλουμενος
1367.2	19:2,2.2	Ex-252;	αρχων της συναγωγης υπηρχεν
1368.1	19:2,3.1	Ex-285\$;	και αύτος
1368.2	19:2,3.2	Ex-286\$;	κ. α. ην
1368.4	19:2,3.4	Ex-278#;	κ. ην
1368.5	19:2,3.5	Ex-287\$;	—
1369.2	19:4,1.2	Ex-285\$;	προσδ—
1369.3	19:4,1.3	Ex-286\$;	δρ—
1369.4	19:4,1.4	Ex-246;	προλαβων
1370.1	19:4,2.1	Ex-285\$;	εις το
1371.2	19:5,1.2	Ex-290\$;	εγενετο εν τω διερχεσθαι
1372.2	19:5,2.2	Ex-272;	ομιτ
1373.1	19:5,3.1	Ex-285\$;	ομιτ
1374.2	19:5,4.2	Ex-285\$;	—σον
1375.2	19:7,1.2	Ex-290\$;	ομιτ

Place of Variation	Reference	Where Initiated	Variant
1376.2	19:8,1.2	Ex-286\$;	ο
1377.2	19:8,2.2	Ex-283#;	^α —ση
1377.3	19:8,2.3	Ex-286\$;	—συ
1378.2	19:8,3.2	Ex-286\$;	2 3
1378.3	19:8,3.3	Ex-290\$;	3 1 2
1379.2	19:9,1.2	Ex-272;	^ο ομιτ
1380.2	19:9,2.2	Ex-285\$;	εν
1381.2	19:9,3.2	Ex-285\$;	^ο ομιτ
1382.2	19:11,1.2	Ex-283#;	1 4 2 3
1382.3	19:11,1.3	Ex-277#;	4 1-3
1382.4	19:11,1.4	Ex-246;	2 4 1 3
1382.5	19:11,1.5	Ex-285\$;	1 2 4 3
1383.2	19:11,2.2	Ex-246;	π. οτι
1383.3	19:11,2.3	Ex-286\$;	π. θεου
1384.2	19:13,1.2	Ex-285\$;	—σασθαι
1384.3	19:13,1.3	Ex-286\$;	—σθαι
1384.4	19:13,1.4	1;	—σθε
1385.2	19:14,1.2	D05^c;	ενεπεμψαν
1386.2	19:15,1.2	Ex-277#;	—
1386.3	19:15,1.3	Ex-285\$;	αυτου
1386.4	19:15,1.4	Ex-286\$;	αυτου
1387.2	19:15,2.2	Ex-285\$;	^ρ ομιτ
1388.2	19:15,3.2	Ex-283#;	εδωκεν
1389.1	19:15,4.1	Ex-278#;	τι διεπραγματευσαντο
1390.2	19:17,1.2	Ex-283#;	π) εν
1391.2	19:18,1.2	Ex-285\$;	ο ετερος ελθων ειπεν
1392.1	19:18,2.1	Ex-285\$;	^δ η μνα σου κυριε ^τ
1393.1	19:19,1.1	Ex-278#;	^δ και συ ἐπανω γινου ^τ
1393.2	19:19,1.2	Ex-285\$;	4 1-3
1394.2	19:20,1.2	Ex-283#;	^ο ομιτ
1395.2	19:21,1.2	Ex-285\$;	οτι εφοβηθην σε· αν—ος γαρ ει αυστ.
1396.2	19:22,1.2	Ex-255;	κρινω
1397.2	19:22,2.2	Ex-290\$;	αιρω
1398.2	19:22,3.2	Ex-290\$;	θεριζω
1399.2	19:23,1.2	Ex-286\$;	2 1

Place of Variation	Reference	Where Initiated	Variant
1400.2	19:23,2.2	Ex-286\$;	2 1
1400.3	19:23,2.3	Ex-287\$;	α. ανεπρ—
1401.2	19:24,1.2	Ex-285\$;	□ ομιτ
1402.2	19:24,2.2	Ex-246;	απενεγκατε
1403.2	19:25,1.2	Ex-285\$;	□ ομιτ
1404.2	19:26,1.2	Ex-285\$;	προστιθεται
1404.3	19:26,1.3	Ex-286\$;	π) δοθ. και περισσευθησεται
1405.2	19:26,2.2	Ex-285\$;	δοκει εχειν
1406.1	19:26,3.1	Ex-285\$;	↑ ομιτ
1407.1	19:27,1.1	Ex-285\$;	Γτουτους
1408.2	19:27,2.2	Ex-246;	π) και τον αχρειον δουλον εκβαλετε εις το σκοτος το εξωτερον· εκει εσται ο κλαυθμος και ο βρυγμος των οδοιντων
1409.2	19:28,1.2	Ex-285\$;	◦ ομιτ
1410.2	19:28,2.2	Ex-285\$;	ε
1411.2	19:29,1.2	Ex-285\$;	—νια
1412.2	19:29,2.2	Ex-246;	των Ελ. καλ.
1412.3	19:29,2.3	Ex-285\$;	των ελ.
1413.2	19:30,1.2	Ex-283#;	ειπων
1414.2	19:30,2.2	Ex-246;	◦ ομιτ
1415.2	19:30,3.2	Ex-240;	2 1
1415.3	19:30,3.3	Ex-285\$;	2
1416.1	19:30,4.1	Ex-278#;	◦και
1417.2	19:31,1.2	Ex-290\$;	□ ομιτ
1418.1	19:31,2.1	Ex-278#;	↑ ομιτ
1419.2	19:32,1.2	Ex-246;	και απελθοντες απεκριθησαν
1420.2	19:35,1.2	Ex-285\$;	αγαγοντες τον πωλον επερριψαν τα ιμ. αυτ. επ αυτον και
1421.2	19:35,2.2	Ex-283#;	εαυτ—
1422.2	19:36,1.2	Ex-283#;	^εαυτ—
1422.3	19:36,1.3	Ex-248;	—
1423.2	19:36,2.2	Ex-246;	□ ομιτ
1424.2	19:37,1.2	Ex-285\$;	—ζοιτων δε —των
1425.2	19:37,2.2	Ex-278#;	—ξατο
1426.2	19:37,3.2	Ex-290\$;	□ ομιτ
1427.2	19:37,4.2	Ex-285\$;	παντων
1427.3	19:37,4.3	Ex-286\$;	γινομενων δυν.

Place of Variation	Reference	Where Initiated	Variant
1427.4	19:37,4.4	Ex-277#;	—
1428.2	19:37,5.2	Ex-285\$;	γινομενων
1429.1	19:38,1.1	Ex-272;	ἐρχομενος ο βασιλευς
1429.3	19:38,1.3	Ex-286\$;	3
1429.4	19:38,1.4	Ex-283#;	1 3
1430.2	19:38,2.2	Ex-290\$;	ευλογημενος ο βασιλευς
1431.1	19:38,3.1	Ex-285\$;	§'εν ουρανω ειρηνη [†]
1432.2	19:39,1.2	Ex-277#;	αυτοις
1433.1	19:40,1.1	Ex-285\$;	[†] ομιτ
1433.3	19:40,1.3	it-l;	και
1434.2	19:40,2.2	Ex-283#;	—σωσιν
1434.3	19:40,2.3	Ex-246;	σιγησουσιν
1435.2	19:40,3.2	Ex-283#;	κεκραξονται
1435.3	19:40,3.3	Ex-246;	κραξονται
1436.1	19:42,1.1	Ex-285\$;	ἐν τη ημερα ταυτη και συ
1436.3	19:42,1.3	Ex-283#;	και συ και γε εν τη ημ. σου ταυτη
1436.4	19:42,1.4	Mar^Ir% ;	και συ σημερον
1437.1	19:42,2.1	Ex-285\$;	[†] ομιτ
1437.2	19:42,2.2	Ex-283#;	σου
1438.2	19:43,1.2	Ex-285\$;	□ ομιτ
1439.1	19:43,2.1	Ex-278#;	παρεμβαλουσιν
1439.3	19:43,2.3	G011;	επιβαλ—
1439.4	19:43,2.4	Ex-246;	βαλ— επι σε
1440.2	19:44,1.2	Ex-246;	□ ομιτ
1441.1	19:44,2.1	Ex-278#;	λιθον ἐπι λιθον ἐν σοι
1441.2	19:44,2.2	Ex-285\$;	λιθ. επι λιθ. εν ολη σοι
1442.2	19:44,3.2	Ex-246;	εις καιρ.
1443.1	19:45,1.1	Ex-285\$;	[†] ομιτ
1443.2	19:45,1.2	Ex-283#;	π) εν αυτω και αγοραζοντας
1444.1	19:46,1.1	Ex-276;	και εσται
1444.3	19:46,1.3	Ex-290\$;	' ομιτ
1445.1	19:46,2.1	Ex-285\$;	[†] ομιτ
1445.3	19:46,2.3	Ex-286\$;	—σεται
1446.2	19:48,1.2	Ex-285\$;	◦ ομιτ

Place of Variation	Reference	Where Initiated	Variant
1447.2	19:48,2.2	Ex-290\$;	αυτω
1448.2	19:48,3.2	Ex-285\$;	ακουειν αυτου
1449.2	20:1,1.2	Ex-283#;	εκεινων
1450.2	20:1,2.2	Ex-283#;	ιερεις
1451.2	20:2,1.2	Ex-285\$;	□ ομιτ
1452.2	20:2,2.2	Ex-285\$;	και
1453.1	20:3,1.1	Ex-285\$;	Γλογον
1454.2	20:3,2.2	Ex-246;	ον
1455.2	20:4,1.2	Ex-286\$;	π) το
1456.2	20:5,1.2	Ex-286\$;	—ζοντο
1456.3	20:5,1.3	Ex-287\$;	διελογιζοντο
1457.2	20:5,2.2	Ex-290\$;	π) ουν
1458.2	20:6,1.2	Ex-283#;	πας ο λαος
1459.2	20:7,1.2	Ex-285\$;	αυτους
1459.3	20:7,1.3	Ex-247;	το
1459.4	20:7,1.4	Ex-246;	αυτ. το
1460.2	20:9,1.2	Ex-285\$;	ελεγεν δε
1461.1	20:9,2.1	Ex-278#;	‘ανθρωπος τις ἐφυτευσεν ἀμπελωνα
1461.3	20:9,2.3	Ex-286\$;	4 3 1
1461.4	20:9,2.4	Ex-287\$;	4 1 3
1462.2	20:10,1.2	Ex-283#;	εν
1462.3	20:10,1.3	Ex-285\$;	εν τω
1463.1	20:10,2.1	Ex-285\$;	Γδωσουσιν
1464.1	20:10,3.1	Ex-278#;	‘οι δε γεωργοι ἐξαπεστειλαν αύτον δειραντες
1464.3	20:10,3.3	Ex-285\$;	6 2 5 4
1465.2	20:11,1.2	Ex-285\$;	επεμψεν ετερον
1466.2	20:12,1.2	Ex-285\$;	τρ. επεμψεν
1467.2	20:12,2.2	Ex-290\$;	εξαπεστειλαν κενον
1468.2	20:13,1.2	Ex-246;	τυχον
1469.1	20:13,2.1	Ex-278#;	↑ ομιτ
1470.1	20:14,1.1	Ex-278#;	Γάλληλους
1471.2	20:14,2.2	Ex-278#;	δευτε
1472.2	20:15,1.2	Ex-285\$;	◦ ομιτ
1473.2	20:16,1.2	Ex-285\$;	εκεινους
1473.3	20:16,1.3	Ex-286\$;	—

Place of Variation	Reference	Where Initiated	Variant
1474.2	20:16,2.2	Ex-246;	οι δε ακ—
1475.1	20:19,1.1	Ex-283#;	‘οι γραμματεις και οι ἀρχιερεις [†]
1476.2	20:19,2.2	Ex-283#;	2-4 1
1477.2	20:20,1.2	Ex-246;	αποχωρησαντες
1477.3	20:20,1.3	Ex-262;	υποχωρ—
1477.4	20:20,1.4	Ex-285\$;	μετα ταυτα
1478.2	20:20,2.2	Ex-283#;	εις το
1479.2	20:20,3.2	Ex-285\$;	τω ηγεμονι
1480.2	20:21,1.2	Ex-285\$;	ουδενος
1481.1	20:22,1.1	Ex-285\$;	Γημας
1481.3	20:22,1.3	Ex-286\$;	—
1482.2	20:23,1.2	Ex-286\$;	π) ποιηριαν
1483.1	20:23,2.1	Ex-285\$;	↑ ομιτ
1484.2	20:24,1.2	Ex-246;	π) το νομισμα
1485.2	20:24,2.2	Ex-285\$;	οι δε εδεξαν και ειπεν
1486.1	20:24,3.1	Ex-278#;	‘οι δε
1486.3	20:24,3.3	Ex-285\$;	αποκρ.
1487.2	20:25,1.2	Ex-246;	του
1487.3	20:25,1.3	Ex-286\$;	—
1488.2	20:25,2.2	Ex-246;	τω
1488.3	20:25,2.3	Ex-286\$;	τω
1489.2	20:26,1.2	Ex-285\$;	του ρ.
1489.3	20:26,1.3	Ex-244;	του ρ. αυτου
1490.2	20:27,1.2	Ex-278#;	π) οι λεγοντες
1490.3	20:27,1.3	Ex-252;	οιτινες λεγουσιν
1491.2	20:27,2.2	Ex-285\$;	π) —ρωτων
1492.2	20:28,1.2	Ex-285\$;	ατεκν. εχ. γυν.
1493.1	20:28,2.1	Ex-285\$;	Γη
1494.2	20:29,1.2	Ex-285\$;	π) ησαν παρ ημιν επτα αδελφοι
1495.1	20:30,1.1	Ex-278#;	‘και ο δευτερος
1496.2	20:31,1.2	Ex-285\$;	□ ομιτ
1497.2	20:31,2.2	Ex-285\$;	□ ομιτ
1498.2	20:31,3.2	Ex-285\$;	υκ αφηκαν τεκινον
1499.2	20:32,1.2	Ex-283#;	δε παντων απεθαν. κ. η γυν.
1500.1	20:33,1.1	Ex-285\$;	‘η γυνη ουν εν τη

Place of Variation	Reference	Where Initiated	Variant
1501.2	20:33,2.2	Ex-285\$;	π) εσται
1502.2	20:34,1.2	Ex-283#;	αποκριθεις
1503.2	20:34,2.2	Ex-290\$;	γεννωνται και γεννωσιν
1504.2	20:35,1.2	Ex-286\$;	—ισκονται
1505.2	20:36,1.2	Ex-283#;	ουτε
1505.3	20:36,1.3	Ex-259;	ου
1506.2	20:36,2.2	Ex-290\$;	μελλουσιν
1507.2	20:36,3.2	Ex-290\$;	□ ομιτ
1508.2	20:36,4.2	Ex-283#;	του θ.
1508.3	20:36,4.3	Ex-246;	τω θεω
1508.4	20:36,4.4	sy^s%;	—
1509.2	20:37,1.2	Ex-246;	εδηλωσεν
1510.2	20:37,2.2	Ex-283#;	τον
1511.2	20:37,3.2	Ex-262;	□ ομιτ
1512.2	20:37,4.2	Ex-283#;	τον
1513.1	20:40,1.1	Ex-285\$;	Γγαρ
1514.1	20:41,1.1	Ex-278#;	‘ειναι Δαυιδ υιον
1514.3	20:41,1.3	Ex-246;	3 2
1514.4	20:41,1.4	Ex-285\$;	1 3 2
1515.1	20:42,1.1	Ex-285\$;	‘αύτος γαρ
1516.2	20:42,2.2	Ex-285\$;	βιβλ. των
1516.3	20:42,2.3	Ex-246;	τη β. των
1517.2	20:42,3.2	Ex-285\$;	λεγει
1518.1	20:42,4.1	Ex-246;	Τ ομιτ
1519.2	20:43,1.2	Ex-290\$;	π) υποκατω
1520.2	20:44,1.2	Ex-286\$;	2 1
1521.1	20:44,2.1	Ex-280;	‘αύτου υιος Τ
1522.2	20:45,1.2	Ex-286\$;	~ 1 2
1522.3	20:45,1.3	Q;	προς αυτους
1523.2	20:46,1.2	Ex-285\$;	στοαις
1524.2	20:47,1.2	Ex-285\$;	—εσθοντες
1525.2	20:47,2.2	Ex-285\$;	◦ ομιτ
1526.2	20:47,3.2	Ex-285\$;	—χομενοι
1527.2	21:2,1.2	Ex-283#;	2 1
1528.2	21:2,2.2	Ex-285\$;	π) ο εστιν κοδραντης

Place of Variation	Reference	Where Initiated	Variant
1529.2	21:3,1.2	Ex-290\$;	2 1
1530.2	21:3,2.2	Ex-285\$;	πλειω
1531.1	21:4,1.1	Ex-285\$;	Γπαντες
1532.1	21:4,2.1	Ex-285\$;	Τ ομιτ
1533.2	21:4,3.2	Ex-283#;	απ—
1534.2	21:4,4.2	Ex-285\$;	ταυτα λεγων εφωνει· ο εχων ωτα ακουειν ακουετω
1535.2	21:5,1.2	Ex-283#;	αναθεμ—
1536.2	21:6,1.2	Ex-290\$;	Ο ομιτ
1537.2	21:6,2.2	Ex-286\$;	ωδε
1537.3	21:6,2.3	Ex-287\$;	εν τοιχω ωδε
1538.2	21:7,1.2	Ex-246;	οι μαθηται
1539.2	21:7,2.2	Ex-285\$;	Π) της σης ελευσεως
1540.1	21:8,1.1	Ex-285\$;	Τ ομιτ
1541.1	21:8,2.1	Ex-278#;	Τ ομιτ
1542.2	21:9,1.2	Ex-285\$;	φοβηθητε
1543.2	21:10,1.2	Ex-290\$;	□ ομιτ
1544.2	21:10,2.2	Ex-290\$;	γαρ
1545.1	21:11,1.1	Ex-285\$;	‘και κατα τοπους
1545.3	21:11,1.3	Ex-286\$;	2 3
1546.2	21:11,2.2	Ex-277#;	1
1547.1	21:11,3.1	Ex-272;	‘και ἀπ' ουρανου σημεια μεγαλα εσται
1547.2	21:11,3.2	Ex-283#;	1 4 2 3 5 6
1547.3	21:11,3.3	Ex-285\$;	1 4 5 2 3 6
1548.1	21:12,1.1	Ex-285\$;	Οτας
1549.1	21:13,1.1	Ex-285\$;	Τ ομιτ
1550.2	21:14,1.2	Ex-246;	—λετωντες
1551.2	21:15,1.2	Ex-286\$;	1
1551.3	21:15,1.3	Ex-283#;	αντειπ. ουδε αντιστ.
1552.1	21:15,2.1	Ex-275;	Γαπαντες
1552.3	21:15,2.3	Ex-277#;	—
1553.2	21:16,1.2	Ex-285\$;	□ ομιτ
1554.2	21:18,1.2	Ex-285\$;	□ ομιτ
1555.2	21:19,1.2	Ex-277#;	~ —σεσθε
1555.3	21:19,1.3	McionT %;	σωσετε

Place of Variation	Reference	Where Initiated	Variant
1556.1	21:20,1.1	Ex-246;	^τ ομιτ
1557.2	21:20,2.2	Ex-285\$;	γινωσκετε
1557.3	21:20,2.3	Ex-286\$;	γινωσεσθε
1558.2	21:21,1.2	Ex-285\$;	μη
1559.2	21:23,1.2	Ex-283#;	δε
1560.2	21:23,2.2	Ex-246;	—ζομεναις
1561.2	21:23,3.2	Ex-286\$;	εν
1562.2	21:24,1.2	Ex-278#;	ρομφαιας
1563.2	21:24,2.2	Ex-272;	και εσονται
1563.3	21:24,2.3	Ex-286\$;	καιροι και εσ.
1564.2	21:24,3.2	Ex-246;	[□] ομιτ
1565.1	21:25,1.1	Ex-246;	Γεσονται
1566.2	21:25,2.2	Ex-286\$;	και απορια
1566.3	21:25,2.3	Ex-249;	και εν α—ρια
1567.2	21:25,3.2	Ex-286\$;	ηχουσης
1568.2	21:26,1.2	Ex-277#;	π) αι εν τω ουρανω
1569.2	21:27,1.2	Ex-285\$;	και δυναμει πολλη κ. δοξη
1570.2	21:28,1.2	Ex-285\$;	ερχ—
1571.2	21:28,2.2	Ex-285\$;	—καλυψατε
1572.2	21:30,1.2	Ex-290\$;	τον καρπον αυτων, γινωσκεται ηδη οτι εγγυς ηδη
1573.2	21:31,1.2	Ex-285\$;	παντα γιν.
1573.3	21:31,1.3	Ex-286\$;	—
1574.2	21:31,2.2	Ex-285\$;	—εται
1575.2	21:32,1.2	Ex-246;	[○] ομιτ
1576.2	21:32,2.2	Ex-285\$;	ταυτα παν.
1576.3	21:32,2.3	Ex-286\$;	παν. ταυτα
1577.2	21:33,1.2	Ex-283#;	—ελθωσιν
1578.2	21:34,1.2	Ex-290\$;	[○] ομιτ
1579.2	21:34,2.2	Ex-285\$;	2 1
1580.1	21:35,1.1	Ex-278#;	‘ως παγις ἐπεισελευσεται γαρ
1581.1	21:36,1.1	Ex-285\$;	Γδε
1581.3	21:36,1.3	157;	—
1582.2	21:36,2.2	Ex-290\$;	καταξιωθητε
1583.2	21:36,3.2	Ex-290\$;	στησεσθε
1584.2	21:37,1.2	Ex-285\$;	2 1

Place of Variation	Reference	Where Initiated	Variant
1585.2	21:37,2.2	Ex-246;	□ ομιτ
1586.2	21:38,1.2	Ex-247;	ηιχ αδδ. K 7,53—8,11
1587.2	22:1,1.2	Ex-290\$;	—σεν
1588.2	22:2,1.2	Ex-285\$;	◦ ομιτ
1589.2	22:2,2.2	Ex-246;	απολεσωσιν
1590.2	22:3,1.2	Ex-283#;	επικ—
1591.2	22:4,1.2	Ex-277#;	και γραμματευσιν
1592.2	22:4,2.2	Ex-285\$;	και στρ. του λεπου
1592.3	22:4,2.3	Ex-286\$;	και τοις στρ.
1592.4	22:4,2.4	Ex-290\$;	π)—
1593.2	22:4,3.2	Ex-246;	◦ ομιτ
1594.2	22:6,1.2	Ex-277#;	□ ομιτ
1595.2	22:6,2.2	Ex-290\$;	3 1 2
1595.3	22:6,2.3	Ex-287\$;	1 2
1595.4	22:6,2.4	Ex-288\$;	3
1596.2	22:7,1.2	Ex-290\$;	του πασχα
1597.2	22:7,2.2	Ex-290\$;	◦ ομιτ
1598.2	22:9,1.2	Ex-286\$;	σοι
1598.3	22:9,1.3	Ex-287\$;	π) σοι φαγειν το πασχα
1599.2	22:10,1.2	Ex-286\$;	υπ—
1599.3	22:10,1.3	Ex-287\$;	απ—
1600.2	22:10,2.2	Ex-286\$;	οῦ
1600.3	22:10,2.3	Ex-287\$;	οῦ αν
1601.2	22:11,1.2	Ex-249;	λεγοντες
1602.2	22:11,2.2	Ex-290\$;	◦ ομιτ
1603.2	22:12,1.2	Ex-246;	οικον
1603.3	22:12,1.3	Ex-255;	οικ. μεγα
1604.1	22:14,1.1	Ex-290\$;	Γάποστολοι
1604.2	22:14,1.2	Ex-286\$;	π) δωδεκα
1604.4	22:14,1.4	sy^s%;	μαθηται αυτου
1605.2	22:16,1.2	Ex-286\$;	◦ ομιτ
1606.2	22:16,2.2	Ex-283#;	“ουκετι ου μη φ.
1606.3	22:16,2.3	Ex-246;	ουκετι μη φαγομαι
1607.1	22:16,3.1	Ex-285\$;	Γαύτο
1608.2	22:16,4.2	Ex-246;	καινον βρωθη

Place of Variation	Reference	Where Initiated	Variant
1609.2	22:17,1.2	Ex-290\$;	'σσ 17-19α
1609.3	22:17,1.3	sy^c%;	'σσ 19.17.18
1609.4	22:17,1.4	sy^s%;	'σ 19 ^ μετα το δειπνησαι ^'σ 17 ^ τουτο μου το αιμα η καινη διαθηκη ^'σ 18
1609.5	22:17,1.5	Ex-285\$;	'σσ 19.20
1610.2	22:17,2.2	Ex-286\$;	το
1611.2	22:17,3.2	Ex-285\$;	ομιτ
1612.2	22:17,4.2	Ex-283#;	εαυτοις
1612.3	22:17,4.3	01*;	αλληλοις
1613.2	22:17,5.2	Ex-278#;	ομιτ
1614.1	22:17,6.1	Ex-278#;	άπο του νυν
1614.3	22:17,6.3	Ex-285\$;	πον. α. ου
1615.1	22:17,7.1	Ex-285\$;	γου
1615.3	22:17,7.3	Ex-248;	αν
1616.2	22:17,8.2	Ex-290\$;	ομιτ
1617.1	22:17,9.1	Ex-285\$;	και το ποτηριον ωσαυτως ^T
1618.1	22:22,1.1	Ex-278#;	οτι ο υιος μεν
1619.1	22:22,2.1	Ex-278#;	κατα το ωρισμενον πορευεται ^T
1620.2	22:22,3.2	Ex-285\$;	ομιτ
1621.2	22:24,1.2	Ex-285\$;	2
1621.3	22:24,1.3	Ex-277#;	1
1622.2	22:24,2.2	Ex-285\$;	αν ειη
1623.2	22:26,1.2	P^75*%;	2
1623.3	22:26,1.3	Ex-246;	μικροτερος
1624.2	22:26,2.2	Ex-246;	μαλλον η
1625.2	22:26,3.2	Ex-246;	γαρ εν μεσω υμ. ηλθον ουχ ως ο ανακειμενος αλλ'
1626.2	22:28,1.2	Ex-246;	και υμεις ηυξηθητε εν τη διακονια μου ως ο διακονων
1627.2	22:29,1.2	Ex-285\$;	διαθηκην
1628.2	22:29,2.2	Ex-244;	διαθηκην
1629.2	22:30,1.2	Ex-285\$;	καθησθε
1629.3	22:30,1.3	Ex-286\$;	καθισεσθε
1629.4	22:30,1.4	Ex-287\$;	καθισησθε
1629.5	22:30,1.5	Ex-246;	καθεζησθε
1630.2	22:30,2.2	Ex-290\$;	δωδεκα
1631.1	22:30,3.1	Ex-285\$;	τας δωδεκα φυλας κρινοντες ^T

Place of Variation	Reference	Where Initiated	Variant
1632.1	22:31,1.1	Ex-285\$;	^τ ομιτ
1633.2	22:32,1.2	Ex-285\$;	συ δε επιστρεψον κατ
1634.2	22:32,2.2	Ex-258;	οφθαλμους
1635.2	22:34,1.2	Ex-283#;	πριν η
1635.3	22:34,1.3	Ex-246;	εως οτου
1635.4	22:34,1.4	Ex-286\$;	εως ου
1636.1	22:34,2.1	Ex-278#;	‘με ἀπαρνησῃ εἰδεναι
1636.2	22:34,2.2	Ex-285\$;	^τ με απ. μη ειδ.
1637.2	22:35,1.2	Ex-253;	[□] ομιτ
1638.1	22:36,1.1	Ex-278#;	‘ειπεν δε
1638.2	22:36,1.2	Ex-285\$;	ο δε ειπεν
1639.2	22:37,1.2	Ex-290\$;	ετι
1640.2	22:37,2.2	Ex-290\$;	[○] ομιτ
1641.1	22:37,3.1	Ex-278#;	Γτο
1642.2	22:38,1.2	Ex-246;	αρκει
1643.2	22:39,1.2	Ex-285\$;	[○] ομιτ
1644.2	22:40,1.2	Ex-246;	εισελθητε
1644.3	22:40,1.3	Ex-247;	εμπεσειν
1644.4	22:40,1.4	B*;	—
1645.2	22:41,1.2	Ex-286\$;	προσηγατο
1646.2	22:42,1.2	Ex-285\$;	10-17 1-8
1647.2	22:42,2.2	Ex-286\$;	—έγκαι
1647.3	22:42,2.3	Ex-283#;	—εγκειν
1648.1	22:43,1.1	Ex-285\$;	[○] ομιτ
1648.2	22:43,1.2	Ex-286\$;	[○] ομιτ
1649.2	22:43,2.2	Ex-285\$;	του
1650.1	22:43,3.1	Ex-285\$;	‘και ἐγενετο
1651.2	22:43,4.2	Ex-277#;	—νοιτος
1652.2	22:45,1.2	Ex-285\$;	κατ
1653.2	22:46,1.2	Ex-246;	[○] ομιτ
1654.2	22:47,1.2	Ex-290\$;	δε
1655.2	22:47,2.2	Ex-285\$;	π) πολυς
1656.2	22:47,3.2	Ex-285\$;	καλουμ— I. Ισκαριωθ
1657.2	22:47,4.2	Ex-285\$;	προσηρ—
1657.3	22:47,4.3	Ex-286\$;	προηγεν

Place of Variation	Reference	Where Initiated	Variant
1658.2	22:47,5.2	Ex-278#;	τούτο γαρ σημειον δεδωκει αυτοις· ον αν φιλησω αυτος εστιν.
1659.1	22:48,1.1	Ex-285\$;	‘Ιησους δε
1660.2	22:48,2.2	01*;	1
1660.3	22:48,2.3	Ex-246;	τω Ιουδα·
1661.2	22:49,1.2	Ex-285\$;	γενομενον
1662.2	22:49,2.2	Ex-246;	τω κυριω·
1662.3	22:49,2.3	0171%;	αυτω
1663.1	22:50,1.1	Ex-285\$;	‘του ἀρχιερεως τον δουλον ^F
1664.2	22:50,2.2	Ex-283#;	3 1 2
1664.3	22:50,2.3	Ex-246;	π) αυτ. το ωτιον
1665.2	22:51,1.2	Ex-272;	◦ ομιτ
1666.2	22:51,2.2	Ex-290\$;	εκτεινας την χειρα ηψατο αυτου και απεκατεσταθη το ους αυτου
1667.1	22:52,1.1	Ex-285\$;	‘Ιησους
1667.3	22:52,1.3	Ex-290\$;	—
1668.2	22:52,2.2	Ex-286\$;	προς
1669.2	22:52,3.2	Ex-246;	του λαου
1669.3	22:52,3.3	sy^s%;	—
1670.2	22:52,4.2	Ex-283#;	εξεληλυθατε
1671.2	22:53,1.2	Ex-285\$;	το
1672.2	22:53,2.2	Ex-246;	◦ ομιτ
1673.2	22:53,3.2	Ex-285\$;	, το σκοτος
1674.2	22:54,1.2	Ex-290\$;	□ ομιτ
1675.2	22:54,2.2	Ex-290\$;	π) αυτω απο
1676.2	22:55,1.2	Ex-283#;	αψ. συγκ. αυτων
1676.3	22:55,1.3	Ex-285\$;	αψ. περικ—
1677.2	22:55,2.2	Ex-290\$;	και ο
1677.3	22:55,2.3	Ex-286\$;	—
1678.2	22:55,3.2	Ex-290\$;	εν μεσω
1678.3	22:55,3.3	Ex-246;	μετ
1679.2	22:55,4.2	Ex-246;	π) θερμαινομενος
1680.2	22:57,1.2	Ex-290\$;	αυτον
1681.1	22:57,2.1	Ex-278#;	‘ούκ οιδα αύτον γυναι
1681.3	22:57,2.3	Ex-246;	1-3
1682.2	22:58,1.2	Ex-285\$;	ειπεν το αυτο
1683.2	22:58,2.2	Ex-285\$;	ειπεν

Place of Variation	Reference	Where Initiated	Variant
1683.3	22:58,2.3	Ex-283#;	II. ειπεν
1684.2	22:59,1.2	Ex-246;	. επ αλ. λεγω
1685.2	22:60,1.2	Ex-286\$;	τι
1686.2	22:61,1.2	Ex-290\$;	Ιησους
1686.3	22:61,1.3	P^69%;	Ιητρος
1687.2	22:61,2.2	P^69%;	υτω
1688.2	22:61,3.2	P^69%;	τοτε
1689.2	22:61,4.2	Ex-246;	□ ομιτ
1690.1	22:61,5.1	Ex-285\$;	Γρηματος
1691.2	22:61,6.2	Ex-286\$;	η
1692.1	22:61,7.1	Ex-285\$;	◦σημερον
1693.2	22:61,8.2	Ex-285\$;	τρ. απ. με μη ειδεναι με
1694.2	22:62,1.2	Ex-277#;	□ ομιτ
1695.2	22:63,1.2	Ex-290\$;	◦ ομιτ
1696.1	22:64,1.1	Ex-285\$;	Γαντον
1696.3	22:64,1.3	Ex-286\$;	αυτου το προσωπον
1697.1	22:64,2.1	Ex-278#;	Ἐπηρωτων λεγοντες
1697.2	22:64,2.2	Ex-285\$;	ελεγον
1698.1	22:66,1.1	Ex-285\$;	Γαπηγαγον
1698.3	22:66,1.3	Ex-286\$;	ηγ—
1699.2	22:67,1.2	Ex-246;	; ο δε ειπεν
1700.2	22:68,1.2	Ex-285\$;	□ ομιτ
1701.1	22:68,2.1	Ex-278#;	Ἐαν δε
1701.3	22:68,2.3	Ex-286\$;	εαν
1702.1	22:68,3.1	Ex-285\$;	τ ομιτ
1702.2	22:68,3.2	Ex-286\$;	μοι
1703.2	22:71,1.2	Ex-283#;	3 1 2
1703.3	22:71,1.3	Ex-285\$;	χρ. μαρτυρων εχ.
1704.2	23:1,1.2	Ex-246;	—ντες
1705.2	23:1,2.2	Ex-246;	□ ομιτ
1706.2	23:2,1.2	Ex-283#;	◦ ομιτ
1707.2	23:2,2.2	Ex-277#;	και καταλυοντα τον νομον και τους προφητας
1708.2	23:2,3.2	Ex-246;	1 3 2
1708.3	23:2,3.3	Ex-283#;	2 1 3

Place of Variation	Reference	Where Initiated	Variant
1709.2	23:2,4.2	McionE %;	κατ αποστρεφοντα τας γυναικας κατ τα τεκνα
1710.1	23:3,1.1	Ex-285\$;	γηρωτησεν
1711.2	23:3,2.2	Ex-290\$;	1-3 5
1711.3	23:3,2.3	Ex-262;	αυτος εφη
1712.2	23:5,1.2	Ex-277#;	ο ομιτ
1713.2	23:5,2.2	Ex-246;	γης
1714.1	23:5,3.1	Ex-285\$;	οκαι
1715.2	23:5,4.2	Ex-285\$;	ετ φιλιοσ νοστροσ ετ υξορεσ άερτιτ α νοβισ, νον ενιμ βαπτιζαντυρ σιχυτ ετ νοσ νεχ σε μυνδαντ
1716.1	23:6,1.1	Ex-276;	ο ομιτ
1717.2	23:6,2.2	Ex-285\$;	2 3
1717.3	23:6,2.3	Ex-290\$;	απο της Γαλιλαιας ο ανθ.
1718.2	23:7,1.2	Ex-285\$;	τον
1719.2	23:8,1.2	Ex-283#;	ικανου
1719.3	23:8,1.3	Ex-285\$;	ικανου χρονου
1720.1	23:8,2.1	Ex-278#;	ο ομιτ
1721.2	23:9,1.2	Ex-246;	ουκ
1722.2	23:9,2.2	Ex-246;	υδεν
1723.2	23:10,1.2	sy^s%;	ο ομιτ
1724.2	23:10,2.2	Ex-286\$;	~ 2
1724.3	23:10,2.3	Ex-287\$;	—
1725.2	23:10,3.2	Ex-286\$;	επεμψεν
1726.2	23:10,4.2	Ex-246;	οιντες δε εν αηδια ο ΙΙ. και ο Η. εγ. φιλοι εν αυτη τη ημερα
1727.2	23:10,5.2	Ex-285\$;	εκεινη
1728.2	23:10,6.2	Ex-283#;	εαν—
1729.2	23:14,1.2	Ex-246;	κατην—
1730.1	23:14,2.1	Ex-285\$;	γουθεν
1731.2	23:14,3.2	Ex-278#;	ο ομιτ
1732.1	23:15,1.1	Ex-285\$;	άνεπεμψεν γαρ αυτον προς ημας
1732.3	23:15,1.3	13;	αν—ψε γ. αυτον πρ. υμας
1733.2	23:15,2.2	Ex-285\$;	εν
1734.1	23:16,1.1	Ex-285\$;	ο ομιτ
1735.1	23:18,1.1	Ex-285\$;	Αινεκραγον
1736.2	23:18,2.2	Ex-283#;	ο ομιτ
1737.1	23:19,1.1	Ex-285\$;	βληθεις

Place of Variation	Reference	Where Initiated	Variant
1737.3	23:19,1.3	01*;	—
1738.2	23:20,1.2	Ex-286\$;	αυτοὺς
1738.3	23:20,1.3	Ex-283#;	—
1739.2	23:21,1.2	Ex-246;	π) εκραξαν
1740.1	23:21,2.1	Ex-285\$;	‘σταυρου σταυρου
1740.3	23:21,2.3	Ex-277#;	—ρωσον
1741.2	23:22,1.2	Ex-290\$;	ουδεμιαν αιτιαν
1742.2	23:23,1.2	Ex-272;	—ρωσαι
1743.1	23:23,2.1	Ex-285\$;	[†] ομιτ
1743.3	23:23,2.3	Ex-286\$;	και των αρχοντων κ. τ. αρχιερ.
1744.2	23:25,1.2	Ex-246;	ενεκα φοινου
1745.1	23:25,2.1	Ex-285\$;	‘εἰς φυλακην
1745.3	23:25,2.3	Ex-287\$;	εν τῃ φ—η
1746.2	23:26,1.2	Ex-272;	απηγον
1747.1	23:26,2.1	Ex-285\$;	Τιμωνα τινα Λυρημαιον ἐρχομενον
1747.3	23:26,2.3	Ex-283#;	—νος τινος —ναιου —μενου
1748.2	23:27,1.2	Ex-285\$;	—κες
1749.2	23:28,1.2	Ex-290\$;	ο I. πρ. αυτ.
1749.3	23:28,1.3	Ex-275;	[‡] πρ. αυτ. I.
1750.2	23:28,2.2	Ex-290\$;	[○] ομιτ
1751.2	23:28,3.2	Ex-246;	μηδε πενθειτε
1752.2	23:28,4.2	Ex-290\$;	[○] ομιτ
1753.2	23:28,5.2	Ex-290\$;	[○] ομιτ
1754.2	23:29,1.2	Ex-290\$;	[○] ομιτ
1755.2	23:29,2.2	Ex-286\$;	2 1
1755.3	23:29,2.3	Ex-246;	ελευσονται ημ.
1756.1	23:29,3.1	Ex-285\$;	‘εθρεψαν
1756.2	23:29,3.2	Ex-290\$;	εξεθρ—
1757.2	23:31,1.2	Ex-286\$;	[○] ομιτ
1758.2	23:31,2.2	Ex-246;	—νησεται
1759.1	23:32,1.1	Ex-285\$;	‘κακουργοι δυο [†]
1760.2	23:32,2.2	it-l;	Κοατηασ ετ Ναγγατρασ
1761.2	23:33,1.2	Ex-283#;	απηλθον
1761.3	23:33,1.3	Ex-244;	εισηλθον
1762.2	23:33,2.2	Ex-285\$;	ομου

Place of Variation	Reference	Where Initiated	Variant
1762.3	23:33,2.3	Ex-286\$;	δυο
1763.2	23:34,1.2	Ex-276;	□ ομιτ
1764.2	23:34,2.2	Ex-246;	διεμεριζοντο
1765.2	23:34,3.2	Ex-246;	αλοντες
1766.2	23:34,4.2	Ex-278#;	π) κληρον
1767.2	23:35,1.2	Ex-246;	αυτον
1767.3	23:35,1.3	Ex-277#;	αυτ. οι α. συν αυτοις
1767.4	23:35,1.4	Ex-283#;	και οι α. συν αυτ.
1768.2	23:35,2.2	Ex-285\$;	ο χρ. ο υιος τ. θ.
1768.3	23:35,2.3	Ex-272;	ει υιος εστ. ο χρ. τ. θ.
1768.4	23:35,2.4	Ex-246;	εσωσας· σεαυτον σωσον, ει υιος ει τ. θ., ει χρ. ει
1769.1	23:36,1.1	Ex-276;	Γενεπαιξαν
1770.1	23:36,2.1	Ex-283#;	οξος προσφεροντες αυτω
1770.2	23:36,2.2	Ex-285\$;	και οξ. προσφ. αυτ.
1771.2	23:37,1.2	Ex-285\$;	λεγ. χαιρε
1772.2	23:37,2.2	Ex-285\$;	π) περιτιθεντες αυτω και ακανθινον στεφανον
1773.1	23:38,1.1	Ex-285\$;	επ αυτω
1774.1	23:38,2.1	Ex-275;	ο βασιλευς των Ιουδαιων ουτος
1774.2	23:38,2.2	Ex-285\$;	π) 1-4
1774.4	23:38,2.4	Ex-290\$;	ουτ. εστ. Ιησους ο β. τ. I.
1775.2	23:39,1.2	Ex-285\$;	ο ομιτ
1776.2	23:39,2.2	Ex-278#;	ο ομιτ
1777.2	23:39,3.2	Ex-285\$;	□ ομιτ
1778.1	23:39,4.1	Ex-285\$;	Γούχι
1779.2	23:40,1.2	Ex-285\$;	εσμεν
1779.3	23:40,1.3	Ex-246;	ει και ημεις εσμεν
1780.2	23:41,1.2	Ex-246;	ποιηρον
1781.1	23:42,1.1	Ex-278#;	ελεγεν Ιησου μιησθητι μου οταν ελθης εις την βασιλειαν σου
1781.3	23:42,1.3	Ex-246;	στραφεις προς τον κυριον ειπεν αυτω· μν. μου εν τη ημερα της ελευσεως σου. αποκριθεις δε ο Ιησους ειπεν αυτω τω ε[π]ιπλησσοντι· θαρσει
1782.1	23:44,1.1	Ex-278#;	Λαι την
1783.1	23:44,2.1	Ex-285\$;	οηδη
1784.1	23:45,1.1	Ex-285\$;	του ηλιου έκλιποντος
1784.3	23:45,1.3	Ex-286\$;	—
1785.2	23:45,2.2	Ex-246;	□ ομιτ

Place of Variation	Reference	Where Initiated	Variant
1786.2	23:46,1.2	Ex-286\$;	—τιθημι
1786.3	23:46,1.3	Ex-287\$;	—θησομαι
1787.2	23:46,2.2	Ex-246;	κατ το καταπετασμα του ναου εσχισθη
1788.2	23:47,1.2	Ex-246;	κατ ο εκατ. φωνησας
1789.2	23:47,2.2	Ex-283#;	—ασεν
1790.2	23:48,1.2	Ex-246;	κατ τα μετωπα
1791.2	23:48,2.2	Ex-285\$;	διχεντεσ' αε νοβισ θυαε φαχτα συντ ηδιε προπτερ πεχχατα νοστρα; απ προπινθυάτ εινιμ δεσολατιο Ηιερυσαλεμ
1792.1	23:49,1.1	Ex-285\$;	Γαύτω
1793.2	23:49,2.2	Ex-283#;	◦ ομιτ
1794.2	23:49,3.2	Ex-276;	αι
1795.2	23:49,4.2	Ex-244;	◦ ομιτ
1796.1	23:50,1.1	Ex-285\$;	‘και ἀνηρ
1796.3	23:50,1.3	Ex-287\$;	—
1797.2	23:50,2.2	Ex-272;	◦ ομιτ
1798.2	23:51,1.2	Ex-285\$;	—τιθεμενος
1799.2	23:51,2.2	Ex-290\$;	—θιας
1800.2	23:51,3.2	Ex-286\$;	και πρ.
1800.3	23:51,3.3	Ex-283#;	π) και πρ. και αυτος
1800.4	23:51,3.4	Ex-277#;	πρ. κ. αυτ.
1801.2	23:52,1.2	it-c;	Θιλατυσ αυτεμ χυμ αυδισσετ, Θυια εξπιράιτ, χλαριφιχάιτ δομινυμ ετ δονάιτ χορπυσ Κοσεπη
1802.2	23:53,1.2	Ex-290\$;	2 1
1802.3	23:53,1.3	Ex-287\$;	αυτο ενετ. αυτο
1802.4	23:53,1.4	Ex-246;	ενετ. το σωμα του Ιησου εν
1803.2	23:53,2.2	Ex-283#;	αυτο
1803.3	23:53,2.3	Ex-286\$;	—
1804.2	23:53,3.2	Ex-246;	μνημειω λελατομημενω
1805.2	23:53,4.2	Ex-283#;	ουδεπω
1806.2	23:53,5.2	Ex-285\$;	π) και προσεκυλισεν λιθοι μεγαν επι την θυραιν του μνημειου
1806.3	23:53,5.3	Ex-286\$;	και θεντος αυτου επεθηκεν τω μνημειω λιθοι οι μογις εικοσι εκυλιον
1807.2	23:54,1.2	Ex-246;	ην δε η ημ. προ σαββατου
1808.1	23:55,1.1	Ex-285\$;	Γαι
1808.3	23:55,1.3	Ex-283#;	—
1809.2	23:55,2.2	Ex-283#;	π. συνελ.
1809.3	23:55,2.3	Ex-246;	—

Place of Variation	Reference	Where Initiated	Variant
1810.2	23:55,3.2	Ex-246;	μνημα
1811.2	23:56,1.2	Ex-246;	□ ομιτ
1812.2	24:1,1.2	Ex-285\$;	μνημειον
1813.2	24:1,2.2	Ex-290\$;	◦ ομιτ
1814.1	24:1,3.1	Ex-278#;	⊜ ομιτ
1814.3	24:1,3.3	Ex-286\$;	εαδ. ⊗ π) ελογιζοντο δε εν εαυταις· τις αρα αποκυλισει τον λιθον
1815.2	24:2,1.2	Ex-285\$;	ελθουσαι δε ευρον
1816.2	24:3,1.2	Ex-285\$;	του Ιησου
1816.3	24:3,1.3	Ex-290\$;	—
1817.2	24:4,1.2	Ex-283#;	διαπ—
1817.3	24:4,1.3	Ex-286\$;	διαπορειν
1818.2	24:4,2.2	Ex-246;	αυτου,
1819.2	24:4,3.2	Ex-283#;	εοθησεσιν αστραπτουσαις
1820.2	24:5,1.2	Ex-290\$;	το προσωπον
1821.2	24:6,1.2	it-c;	ηγ. εκ νε— κρων
1821.3	24:6,1.3	Ex-285\$;	ουκ εσ. ωδε· ηγερθη
1821.4	24:6,1.4	McionE %;	ηγ.
1821.5	24:6,1.5	Ex-290\$;	—
1822.2	24:6,2.2	Ex-285\$;	οσα
1823.1	24:7,1.1	Ex-275;	§τον υιον του ἀνθρωπου οτι δει ⊜
1824.2	24:7,2.2	Ex-290\$;	◦ ομιτ
1825.2	24:9,1.2	Ex-290\$;	□ ομιτ
1826.2	24:9,2.2	Ex-278#;	2 1
1827.2	24:10,1.2	Ex-278#;	□ ομιτ
1828.2	24:10,2.2	Ex-290\$;	3 1 2
1829.2	24:10,3.2	Ex-277#;	αῖ
1829.3	24:10,3.3	157;	και
1830.2	24:11,1.2	Ex-283#;	αυτων
1831.2	24:12,1.2	Ex-290\$;	□ ομιτ
1832.1	24:12,2.1	Ex-285\$;	⊜ ομιτ
1833.2	24:12,3.2	Ex-286\$;	◦ ομιτ
1834.2	24:12,4.2	Ex-275;	αυ—
1835.2	24:13,1.2	Ex-285\$;	ησαν δε δ.
1835.3	24:13,1.3	Ex-286\$;	και εφανερωθη δυσιν

Place of Variation	Reference	Where Initiated	Variant
1836.1	24:13,2.1	Ex-285\$;	ἔν αὐτῇ τῇ ημέρᾳ ὅησαν πορευομενοι ^T
1837.2	24:13,3.2	Ex-285\$;	ο ομιτ
1838.2	24:13,4.2	Ex-285\$;	εκατον
1839.2	24:13,5.2	Ex-246;	οινοματι Ουλαμμαους
1840.2	24:15,1.2	B*;	αυτους
1840.3	24:15,1.3	Ex-246;	και ο
1840.4	24:15,1.4	Ex-285\$;	—
1840.5	24:15,1.5	Ex-286\$;	κ. αυτ. ο
1841.2	24:17,1.2	Ex-285\$;	1 3 4
1841.3	24:17,1.3	Ex-246;	ο δε ειπεν
1842.1	24:17,2.1	Ex-290\$;	και ἐσταθησαν
1842.3	24:17,2.3	Ex-246;	—
1843.2	24:18,1.2	Ex-283#;	ο εις
1843.3	24:18,1.3	Ex-277#;	εις εξ αυτων
1844.1	24:18,2.1	Ex-285\$;	ρόνοματι
1845.2	24:19,1.2	Ex-246;	ο δε ειπεν αυτω
1846.2	24:19,2.2	Ex-246;	□ ομιτ
1847.1	24:19,3.1	Ex-277#;	Γοαζαρηνου
1848.2	24:19,4.2	Ex-286\$;	2 1
1849.2	24:20,1.2	Ex-290\$;	ως τουτον παρεδ.
1850.2	24:21,1.2	Ex-285\$;	ηλπικαμεν
1850.3	24:21,1.3	Ex-286\$;	ελπιζομεν
1851.2	24:21,2.2	Ex-285\$;	ην
1852.1	24:21,3.1	Ex-285\$;	οταυτην
1853.1	24:21,4.1	Ex-285\$;	Τ ομιτ
1854.2	24:22,1.2	Ex-246;	□ ομιτ
1855.2	24:23,1.2	Ex-285\$;	ο ομιτ
1856.2	24:24,1.2	Ex-272;	1 3-5
1856.3	24:24,1.3	Ex-285\$;	ως ειπον αι γυν.
1857.2	24:25,1.2	Ex-246;	□ ομιτ
1858.2	24:25,2.2	Ex-285\$;	ελαλησεν προς υμας
1859.2	24:26,1.2	Ex-246;	οτι
1860.2	24:26,2.2	P^75*%;	βασιλειαν
1861.2	24:27,1.2	Ex-290\$;	ην αρξ. απο Μ. και παντ. τ. πρ. ερμηνευειν
1862.2	24:27,2.2	Ex-283#;	—ευεν

Place of Variation	Reference	Where Initiated	Variant
1862.3	24:27,2.3	Ex-285\$;	ευειν
1863.2	24:27,3.2	Ex-285\$;	τι ην
1864.2	24:27,4.2	Ex-286\$;	◦ ομιτ
1865.2	24:28,1.2	Ex-272;	—ικαν
1866.2	24:28,2.2	Ex-285\$;	◦ ομιτ
1867.2	24:28,3.2	Ex-283#;	—εποιειτο
1868.1	24:28,4.1	Ex-285\$;	Γπορρωτερον
1869.2	24:29,1.2	Ex-290\$;	3
1869.3	24:29,1.3	Ex-286\$;	ην
1870.1	24:29,2.1	Ex-277#;	◦ηδη
1871.2	24:30,1.2	Ex-285\$;	▫ ομιτ
1872.2	24:30,2.2	Ex-285\$;	◦ ομιτ
1873.2	24:30,3.2	Ex-246;	◦ ομιτ
1874.2	24:30,4.2	Ex-249;	εδ—
1874.3	24:30,4.3	Ex-246;	προσεδ—
1875.2	24:31,1.2	Ex-285\$;	λαβοντων δε αυτων τον αρτον απ αυτου ηνοιγησαν οι οφθ. αυτων
1876.2	24:32,1.2	Ex-285\$;	ην ημ. κεκαλυμμενη
1876.3	24:32,1.3	it-c;	εξχαεχατυμ
1876.4	24:32,1.4	it-l;	οπτυσυμ
1876.5	24:32,1.5	it-e%;	εξτερμινατυμ
1876.6	24:32,1.6	sa^b%;	γράατυμ
1877.2	24:32,2.2	Ex-285\$;	▫ ομιτ
1878.2	24:32,3.2	Ex-283#;	και
1879.2	24:33,1.2	Ex-285\$;	λυπουμενοι
1880.1	24:33,2.1	Ex-246;	Γήθροισμενους
1881.2	24:34,1.2	Ex-246;	—οιντες
1882.2	24:34,2.2	Ex-283#;	2-4 1
1883.2	24:35,1.2	Ex-285\$;	οτι
1884.2	24:36,1.2	Ex-283#;	ο Ιησους
1885.2	24:36,2.2	Ex-290\$;	▫ ομιτ
1886.2	24:36,3.2	Ex-285\$;	εγω ειμι, μη φοβεισθε
1887.2	24:37,1.2	Ex-276;	θροη—
1887.3	24:37,1.3	Ex-285\$;	φοβη—
1888.2	24:37,2.2	Ex-246;	φαιντασμα
1889.2	24:38,1.2	Ex-286\$;	τι

Place of Variation	Reference	Where Initiated	Variant
1889.3	24:38,1.3	Ex-246;	ινατι
1890.1	24:38,2.1	Ex-285\$;	τη καρδια
1891.2	24:39,1.2	Ex-290\$;	ομιτ
1892.2	24:39,2.2	Ex-290\$;	3 1 2
1892.3	24:39,2.3	Ex-286\$;	1 3 2
1893.2	24:39,3.2	Ex-290\$;	ομιτ
1894.2	24:39,4.2	Ex-286\$;	3-5
1894.3	24:39,4.3	Ex-272;	και σ—κα κ. ο. ουκ ε.
1894.4	24:39,4.4	Ex-287\$;	σαρκας κ. ο. ουκ ε.
1895.2	24:40,1.2	Ex-290\$;	ομιτ
1896.2	24:40,2.2	Ex-290\$;	επεδ—
1897.1	24:42,1.1	Ex-278#;	ομιτ
1898.2	24:43,1.2	Ex-285\$;	υτ τξτ, σεδ αδδ. και τα επιλοιπα εδωκεν αυτοις
1898.3	24:43,1.3	Ex-286\$;	φαγων ειωπ. αυτ. λαβ. τα επιλοιπα εδωκεν αυτοις
1899.2	24:44,1.2	Ex-246;	εν ω ημην
1900.1	24:44,2.1	Ex-275;	τοις
1900.2	24:44,2.2	Ex-266;	εν τοις
1901.2	24:46,1.2	Ex-285\$;	ουτ. εδει
1901.3	24:46,1.3	Ex-283#;	ουτ. γεγρ. και ουτ. εδει
1902.2	24:46,2.2	Ex-285\$;	ομιτ
1903.1	24:47,1.1	Ex-285\$;	εις
1904.2	24:47,2.2	Ex-246;	ως επι
1905.1	24:47,3.1	Ex-285\$;	άρξαμενοι
1905.2	24:47,3.2	Ex-291\$;	—νοι
1905.4	24:47,3.4	Ex-290\$;	—νος
1906.1	24:48,1.1	Ex-278#;	υμεις μαρτυρες
1906.2	24:48,1.2	Ex-285\$;	υμ. εστε μαρ.
1906.4	24:48,1.4	Ex-246;	και υμ. δε μαρ.
1907.2	24:49,1.2	Ex-286\$;	1 3
1907.3	24:49,1.3	Ex-287\$;	1 3 2
1908.2	24:49,2.2	Ex-285\$;	εξαποστ—
1909.2	24:49,3.2	Ex-285\$;	ομιτ
1910.2	24:49,4.2	Ex-283#;	Ιερουσαλημ
1911.1	24:49,5.1	Ex-285\$;	εξ υψους δυναμιν
1912.2	24:50,1.2	Ex-286\$;	2

1912.3	24:50,1.3	Ex-290\$;	1
1913.2	24:50,2.2	Ex-290\$;	εις
1913.3	24:50,2.3	W*;	—
1914.2	24:51,1.2	Ex-246;	απεστη
1915.2	24:51,2.2	Ex-290\$;	□ ομιτ
1916.2	24:52,1.2	Ex-290\$;	□ ομιτ
1917.2	24:52,2.2	B*;	○ ομιτ
1918.2	24:53,1.2	A*;	□ ομιτ
1919.1	24:53,2.1	Ex-278#;	Γεύλογουντες
1919.2	24:53,2.2	Ex-246;	αινουντες
1920.1	24:53,3.1	Ex-285\$;	↑ ομιτ

Appendix G

Places Where the Non-Autographic Variants Were Initiated

in the Textual History of Luke

Arranged in Order by Witness

This appendix lists the place in the genealogical history of the text of the Gospel of Luke where each non-original textual variant was first initiated, arranged in order by witness. For each witness, the table lists (1) the exemplar or extant witness in which the variant was initiated, (2) the place of variation in the text where the variation occurred, (3) the associated reference, (4) the text of the variant. For example, the following line means:

P^4%	52.1	1:67,1.1	ἐπροφητευσεν λεγων
------	------	----------	--------------------

- (1) This variant was initiated in MS P^45%, a fragment.
- (2) 52.1 refers to the first variant at variation unit 52.
- (3) 1:67,1.1 is the reference where this place of variation occurs: chapter 1, verse 67, the first place of variation in this verse, the first variant there.
- (4) The variant reads: evprofhteusen legwn prophesied saying.

Since the variant was first initiated in a manuscript, it a singularity having no prior history.

The following line means:

Ex-238	1125.2	14:25,1.2	τω Ιησου
--------	--------	-----------	----------

- (1) This variant was initiated in exemplar Ex-239.
- (2) 1125.2 refers to the second variant at variation unit 1125.
- (3) 14:25,1.2 is the reference where this place of variation occurs: chapter 14, verse 25, the first place of variation in this verse, the second variant there.
- (4) The variant reads: tw Ihsou to Jesus.

Since the variant was first initiated in an exemplar, one can presume that the variant was inherited by all of the descendants of that exemplar (Ex-239) unless otherwise altered in one of its subsequent branches.

**List of Places Where Non-Autographic Variants Were Initiated
in the Genealogical History, Arranged in Order by Witness
Total = 2625**

Where Initiated	Place of Variation	Reference	Variant
P^4%	52.1	1:67,1.1	ἐπροφητευσεν λεγων
P^4%	53.2	1:68,1.2	ομιτ
P^4%	54.1	1:69,1.1	τ ομιτ
P^4%	55.1	1:69,2.1	τ ομιτ
P^4%	144.2	3:9,1.2	1
P^4%	145.1	3:10,1.1	τ ομιτ
P^4%	164.1	3:22,1.1	Γως
P^4%	165.1	3:22,2.1	Ἐπ'
P^4%	166.1	3:22,3.1	συ ει ο υιος μου ο ἀγαπητος ἐν σοι εύδοκησα
P^4%	167.1	3:23,1.1	Λαι αὐτος ην Ἰησους ἀρχομενος ωσει ἐτων τριακοντα ων υιος ως ἐνομιζετο τ Ιωσηφ τ ουν Ἡλι
P^4%	168.1	3:23,2.1	ἀρχομενος
P^4%	170.1	3:23,4.1	τ ομιτ
P^4%	171.1	3:23,5.1	του Ἡλι
P^4%	172.3	3:23,6.3	Ελμασαμ
P^4%	173.1	3:23,7.1	του Νεννα
P^4%	174.1	3:23,8.1	Οαθαμ
P^4%	178.6	3:33,1.6	τ. Αδαμ τ. Αδμιν τ. Αρνι
P^4%	179.1	3:33,2.1	του Φαρες
P^4%	180.1	3:35,1.1	Τερουχ
P^4%	184.1	3:37,2.1	Ναλελεηλ
P^4%	221.1	4:31,2.1	τ ομιτ
P^4%	252.1	5:3,2.1	όλιγον
P^4%	256.1	5:5,3.1	Ἐπιστατα
P^4%	260.1	5:7,1.1	τ ομιτ
P^4%	261.1	5:7,2.1	συλλαβεσθαι
P^4%	262.1	5:7,3.1	τ ομιτ
P^4%	263.1	5:8,1.1	ἰδων δε Τιμων Θετρος
P^4%	265.1	5:8,3.1	τ ομιτ
P^4%	316.1	5:38,1.1	βλητεον
P^4%	318.1	5:39,1.1	και ούδεις πιων παλαιον τ θελει νεον λεγει γαρ ο παλαιος χρηστος ἔστιν
P^4%	319.2	5:39,2.2	ομιτ
P^4%	323.1	6:1,2.1	και ετιλλον οι μαθηται αύτου
P^4%	324.1	6:1,3.1	και ησθιον τους σταχνας ψωχοντες ταις χερσιν
P^4%	326.5	6:3,1.5	1-3 5

Where Initiated	Place of Variation	Reference	Variant
P^4%	328.2	6:3,3.2	ομιτ
P^4%	329.3	6:4,1.3	—
P^4%	332.1	6:4,4.1	ομιτ
P^4%	333.1	6:5,1.1	καὶ ελεγεν αὐτοις τοιος ἐστιν του σαββατου ο νιος του ἀνθρωπου
P^4%	336.1	6:6,1.1	Ἐγενετο δε ἐν ετερω σαββατω εἰσελθειν αὐτον εἰς την συναγωγην και διδ ασκειν και ην ανθρωπος ἐκει και η χειρ αὐτου η δεξια ην ξηρα
P^4%	337.1	6:7,1.1	αύτον
P^4%	339.1	6:7,3.1	ευρωσιν κατηγορειν
P^4%	341.1	6:8,1.1	ηδει τους διαλογισμους αύτων ειπεν δε
P^4%	343.2	6:9,1.2	ομιτ
P^4%	347.1	6:9,5.1	ομιτ
P^4%	348.1	6:10,1.1	ειπεν
P^4%	349.1	6:10,2.1	ἐποιησεν
P^4%	351.1	6:11,1.1	διελαλουν προς ἀλληλους τι αν ποιησαιεν τω Ιησου
P^4%	352.1	6:12,1.1	του θεου
P^4%	353.1	6:13,1.1	ώνομασεν
P^4%	354.1	6:14,1.1	Τιμωνα οιν και ωνομασεν Θετρον
P^4%	355.1	6:14,2.1	και
P^4%	356.1	6:14,3.1	ομιτ
P^4%	357.1	6:14,4.1	και
P^4%	358.1	6:15,1.1	και
P^4%	359.1	6:15,2.1	ομιτ
Total for P^4% = 55			
P^69%	1683.2	22:58,2.2	ειπεν
P^69%	1686.3	22:61,1.3	Πετρος
P^69%	1687.2	22:61,2.2	υτω
P^69%	1688.2	22:61,3.2	τοτε
P^69%	1690.1	22:61,5.1	ρηματος
Total for P^69% = 5			
P^75*%	647.2	9:22,1.2	1 2
P^75*%	1623.2	22:26,1.2	2
P^75*%	1860.2	24:26,2.2	βασιλειαν
Total for P^75*% = 3			

Where Initiated	Place of Variation	Reference	Variant
P^75^c%	787.3	10:31,1.3	κατα συντυχιαν
P^75^c%	1264.3	17:14,1.3	θελω καθαρισθητε και ευθεως εκαθαρισθησαν
Total for P^75^c% = 2			
01*	19.2	1:26,2.2	Ιουδαιας
01*	96.5	2:26,2.5	εως αν
01*	107.2	2:37,2.2	εβδομηκοντα
01*	123.3	2:43,2.3	2 3
01*	307.2	5:32,1.2	ασεβεις
01*	482.3	7:36,1.3	κατεκειτο
01*	577.2	8:40,3.2	τον θεον
01*	592.2	8:47,1.2	□ ομιτ
01*	607.2	8:55,1.2	□ ομιτ
01*	858.2	11:22,2.2	αυτου εστιν
01*	986.2	12:37,1.2	□ ομιτ
01*	995.3	12:42,2.3	διαδουναι
01*	1212.2	16:16,3.2	□ ομιτ
01*	1262.5	17:12,3.5	—
01*	1612.3	22:17,4.3	αλληλοις
01*	1660.2	22:48,2.2	
01*	1737.3	23:19,1.3	—
Total for 01* = 17			1
01^1	1115.4	14:17,2.4	εισιν π.
Total for 01^1 = 1			
01^2	481.4	7:35,1.4	παντων των εργων αυτης
Total for 01^2 = 1			
A*	1918.2	24:53,1.2	□ ομιτ
Total for A* = 1			
B*	797.2	10:37,2.2	◦ ομιτ
B*	1644.4	22:40,1.4	—

Where Initiated	Place of Variation	Reference	Variant
B*	1840.2	24:15,1.2	αυτούς
B*	1917.2	24:52,2.2	ομιτ
Total for B* = 4			
C*%	67.3	2:3,1.3	ιδιαν χωραν
C*%	132.3	2:51,1.3	—
C*%	262.3	5:7,3.3	ηδη
C*%	805.3	10:39,4.3	αυτου
Total for C*% = 4			
D05*	175.3	3:32,1.3	βηλ
D05*	202.2	4:16,1.2	ελθων δε εις —ρεδ οπου ην
D05*	423.2	7:2,1.2	π) πατς
D05*	567.2	8:36,2.2	ο λεγιων
D05*	777.2	10:26,1.2	ομιτ
D05*	1264.2	17:14,1.2	τεθεραπευσθε
Total for D05* = 6			
D05^2	1197.3	16:6,1.3	καβ—
Total for D05^2 = 1			
D05^c	1385.2	19:14,1.2	ενεπεμψαν
Total for D05^c = 1			
G011	1439.3	19:43,2.3	επιβαλ—
Total for G011 = 1			
N*%	176.3	3:32,2.3	—
Total for N*% = 1			
Q	1522.3	20:45,1.3	προς αυτους
Total for Q = 1			

Where Initiated	Place of Variation	Reference	Variant
W*	1913.3	24:50,2.3	—
Total for W* = 1			
70%	1024.4	12:56,3.4	πως ουκ οιδατε δοκιμαζετε
Total for 070% = 1			
130%	57.1	1:74,1.1	Ἐχθρων
Total for 0130% = 1			
171%	1662.3	22:49,2.3	αυτω
Total for 0171% = 1			
177%	57.3	1:74,1.3	των εχθρ. ημων
177%	58.2	1:75,1.2	πασας τας ημερας
177%	67.1	2:3,1.1	εαυτου πολιν
Total for 0177% = 3			
279%	570.1	8:37,3.1	Γερασηνων
279%	571.1	8:37,4.1	εις πλοιον
279%	576.1	8:40,2.1	υποστρεφειν
279%	578.1	8:41,1.1	ουτος
Total for 0279% = 4			
1	695.3	9:47,1.3	γνους
1	1273.5	17:23,1.5	ωδε, μη διωξητε· η ιδ. εκει ο Χριστ.,
1	1384.4	19:13,1.4	—εσθε
Total for 1 = 3			
13	794.3	10:35,2.3	3 1
13	1732.3	23:15,1.3	αν—ψε γ. αυτον πρ. υμας

Where Initiated	Place of Variation	Reference	Variant
Total for 13 = 2			
157	1225.3	16:21,3.3	περιελ—
157	1319.3	18:14,1.3	ηπερ —νος
157	1581.3	21:36,1.3	—
157	1829.3	24:10,3.3	και
Total for 157 = 4			
245	97.2	2:27,1.2	□ ομιτ
Total for 245 = 1			
945	11.3	1:17,1.3	προπορευσεται
Total for 945 = 1			
1010	621.7	9:10,1.7	—
Total for 1010 = 1			
1038	603.3	8:51,2.3	1
Total for 1038 = 1			
1195	1075.3	13:27,1.3	—
Total for 1195 = 1			
1424*	272.4	5:12,2.4	προσελθων και τδ.
Total for 1424* = 1			
1424^c%	272.4	5:12,2.4	προσελθων και τδ.
Total for 1424^c% = 1			
1574	166.4	3:22,3.4	ουτος εστιν ο υιος εν ω ευδ.
Total for 1574 = 1			

Where Initiated	Place of Variation	Reference	Variant
it-c	171.3	3:23,5.3	ομ. τ. Ηλι τ. Μαθ.
it-c	567.4	8:36,2.4	—
it-c	1801.2	23:52,1.2	Θιλατος αυτεμ χυμ αυδισσετ, θυια εξπιράιτ, χλαριφιχάιτ δομινυμ ετ δονάιτ χορπος Κοσεπη
it-c	1821.2	24:6,1.2	ηγ. εκ νε— κρων
it-c	1876.3	24:32,1.3	εξχαεχατυμ
Total for it-c = 5			
it-e%	96.5	2:26,2.5	εως αν
it-e%	322.3	6:1,1.3	σαββατο μανε
it-e%	1876.5	24:32,1.5	εξτερμινατυμ
it-e%	1913.3	24:50,2.3	—
Total for it-e% = 4			
it-l	1433.3	19:40,1.3	και
it-l	1760.2	23:32,2.2	Κοατηασ ετ Ναγγατρασ
it-l	1876.4	24:32,1.4	οπτυσυμ
Total for it-l = 3			
sy^c%	127.2	2:48,1.2	ιδου ημεις
sy^c%	138.3	3:4,1.3	τω θεω ημων
sy^c%	511.4	8:8,1.4	π) αγ. και εδιδου καρπον
sy^c%	566.2	8:36,1.2	□ ομιτ
sy^c%	567.5	8:36,2.5	ο αινηρ
sy^c%	593.4	8:47,2.4	φοβηθεισα και τρεμουσα
sy^c%	832.2	11:9,1.2	□ ομιτ
sy^c%	885.4	11:35,1.4	λοχο' σ 36
sy^c%	1609.3	22:17,1.3	'σσ 19.17.18
Total for sy^c% = 9			
sy^p%	138.3	3:4,1.3	τω θεω ημων
sy^p%	567.5	8:36,2.5	ο αινηρ
Total for sy^p% = 2			

Where Initiated	Place of Variation	Reference	Variant
sy^s%	74.2	2:7,3.2	□ ομιτ
sy^s%	105.2	2:36,1.2	ημερας
sy^s%	138.3	3:4,1.3	τω θεω ημων
sy^s%	209.2	4:18,1.2	σε
sy^s%	210.2	4:18,2.2	σε
sy^s%	232.2	4:39,1.2	□ ομιτ
sy^s%	244.3	4:43,2.3	—
sy^s%	356.3	6:14,3.3	τους υιους του Ζεβεδαιου
sy^s%	476.5	7:32,1.5	—
sy^s%	566.2	8:36,1.2	□ ομιτ
sy^s%	567.5	8:36,2.5	ο ανηρ
sy^s%	1314.4	18:11,1.4	1 2
sy^s%	1508.4	20:36,4.4	—
sy^s%	1604.4	22:14,1.4	μαθηται αυτου
			’σ 19 ^ μετα το δειπνησαι ^’σ 17 ^ τουτο μου το αιμα η καινη διαθηκη ^’σ
sy^s%	1609.4	22:17,1.4	18
sy^s%	1669.3	22:52,3.3	—
sy^s%	1723.2	23:10,1.2	□ ομιτ
Total for sy^s% = 17			
sa^b%	1876.6	24:32,1.6	. γραατυμ
Total for sa^b% = 1			
bo^b%	231.3	4:38,1.3	Πετρου
Total for bo^b% = 1			
Irlat^a%	602.2	8:51,1.2	ουκ αφ. εισελθ. ουδενα
Total for Irlat^a% = 1			
Irlat^b%	602.2	8:51,1.2	ουκ αφ. εισελθ. ουδενα
Total for Irlat^b% = 1			

Where Initiated	Place of Variation	Reference	Variant
McionT %	953.5	12:14,1.5	κριτην' λ δικαστην
McionT %	1213.2	16:17,1.2	των λογων μου
McionT %	1555.3	21:19,1.3	σωσετε
Total for McionT % = 3			
Or^a%	57.3	1:74,1.3	των εχθρ. ημων
Or^a%	137.2	3:3,1.2	◦ ομιτ
Total for Or^a% = 2			
McionE %	482.1	7:36,1.1	Γκατεκλιθη
McionE %	1256.2	17:10,2.2	□ ομιτ
McionE %	1709.2	23:2,4.2	και αποστρεφοντα τας γυναικας και τα τεκνα
McionE %	1821.4	24:6,1.4	ηγ.
Total for McionE % = 4			
Cl^a%	950.3	12:11,3.3	π) προμεριμνατε
Total for Cl^a% = 1			
Cl^b%	950.3	12:11,3.3	π) προμεριμνατε
Total for Cl^b% = 1			
Prisc%	1220.3	16:19,3.3	Φινεεσ
Total for Prisc% = 1			
Mar^Ir%	1436.4	19:42,1.4	και συ σημερον

Where Initiated	Place of Variation	Reference	Variant
Total for Mar^Ir% = 1			
CyrJ%	1911.1	24:49,5.1	ἵξ υψους δυναμιν [†]
Total for CyrJ% = 1			
Ju%	166.2	3:22,3.2	υιος μου ει συ, εγω σημερον γεγενιηκα σε
Total for Ju% = 1			
Meth%	166.2	3:22,3.2	υιος μου ει συ, εγω σημερον γεγενιηκα σε
Total for Meth% = 1			
Did^a%	751.1	10:13,3.1	Ἔγενηθησαν
Did^a%	762.2	10:19,3.2	αδικησει
Did^a%	1435.2	19:40,3.2	κεκραξονται
Total for Did^a% = 3			
Did^b%	751.1	10:13,3.1	Ἔγενηθησαν
Did^b%	761.2	10:19,2.2	□ ομιτ
Did^b%	762.2	10:19,3.2	αδικησει
Did^b%	1435.2	19:40,3.2	κεκραξονται
Total for Did^b% = 4			
Ex-239	1125.2	14:25,1.2	τω Ιησου
Total for Ex-239 = 1			
Ex-240	1415.2	19:30,3.2	2 1
Total for Ex-240 = 1			
Ex-243	47.2	1:63,3.2	και εθαυμασαν παραχρημα και ελυθη ο δεσμος της γλωσσης

Where Initiated	Place of Variation	Reference	Variant
Ex-243	821.3	11:4,1.3	τα αμαρτηματα
Ex-243	990.2	12:40,1.2	□ ομιτ
Ex-243	1274.3	17:23,2.3	μη πιστευσητε
Ex-243	1318.3	18:13,2.3	—
Total for Ex-243 = 5			
Ex-244	402.3	6:40,1.3	ουδε δουλος υπερ τον κυριον αυτου
Ex-244	566.2	8:36,1.2	□ ομιτ
Ex-244	859.4	11:22,3.4	—
Ex-244	947.2	12:10,1.2	—
Ex-244	1274.5	17:23,2.5	ντ τξτ, σεδ εξελθητε
Ex-244	1489.3	20:26,1.3	του ρ. αυτου
Ex-244	1628.2	22:29,2.2	διαθηκην
Ex-244	1761.3	23:33,1.3	εισηλθον
Ex-244	1795.2	23:49,4.2	◦ ομιτ
Total for Ex-244 = 9			
Ex-245	61.4	1:77,1.4	—
Ex-245	898.3	11:42,3.3	κυμινον
Total for Ex-245 = 2			
Ex-246	12.2	1:19,1.2	παρεστως
Ex-246	14.2	1:21,1.2	προσδεχομενος
Ex-246	20.2	1:26,3.2	□ ομιτ
Ex-246	21.3	1:27,1.3	μεμνησμενην
Ex-246	30.2	1:38,1.2	απεστη
Ex-246	37.2	1:48,1.2	κυριος
Ex-246	44.2	1:61,1.2	το οιομα τουτο
Ex-246	52.2	1:67,1.2	ειπεν
Ex-246	57.2	1:74,1.2	εχθρων ημων
Ex-246	67.4	2:3,1.4	εαυτ. πατριδα
Ex-246	71.2	2:6,1.2	ως δε παρεγινοντο ετελεσθησαν
Ex-246	78.2	2:10,1.2	και
Ex-246	91.3	2:21,3.3	ωνομασθη

Where Initiated	Place of Variation	Reference	Variant
Ex-246	95.2	2:26,1.2	κεχρ—μενος δε ην
Ex-246	98.2	2:27,2.2	εθος
Ex-246	100.2	2:32,1.2	ομιτ
Ex-246	133.3	2:51,2.3	τα ρημ. παντα
Ex-246	135.2	3:1,1.2	επιτροπευ—
Ex-246	138.2	3:4,1.2	ψων
Ex-246	148.2	3:12,2.2	ινα σωθωμεν
Ex-246	149.3	3:14,1.3	τι ποιησωμεν ινα σωθωμεν
Ex-246	153.2	3:16,1.2	επιγινους τα διαινοηματα αυτων ειπεν
Ex-246	161.2	3:18,1.2	παραινων
Ex-246	165.2	3:22,2.2	εις
Ex-246	167.2	3:23,1.2	ην δε Ιησους ως ετων λ' αρχομενος ως ενομιζετο ειναι υιος Ιωσηφ του Ιακωβ του Μαθθαιν του Ελεαζαρ του Ελιουδ του Ιαχιν του Σαδωκ του Αζωρ του Ελιακιμ του Αβιουδ του Ζοροβαβελ του Σαλαθιηλ του Ιεχονιου του Ιωακιμ του Ελιακιμ του Ιωσια του Αμως του Μανασση τ
Ex-246	180.2	3:35,1.2	Σερουκ
Ex-246	194.3	4:5,4.3	4 1 2 3
Ex-246	200.2	4:13,1.2	χρονου
Ex-246	205.2	4:16,4.2	ομιτ
Ex-246	206.3	4:17,1.3	ο προφητης Ησαιας
Ex-246	212.2	4:21,1.2	ομιτ
Ex-246	221.2	4:31,2.2	π) την παραθαλασσιον εν οριοις Ζαβουλων και Νεφθαλιμ
Ex-246	224.2	4:34,2.2	ημας ωδε απολεσαι
Ex-246	226.2	4:35,2.2	ανακραυγασαν τε
Ex-246	230.2	4:37,1.2	π) εξηλθεν η ακοη
Ex-246	233.2	4:39,2.2	παρ. ωστε αναστασαν αυτην διακονειν
Ex-246	234.2	4:40,1.2	δυσαντος
Ex-246	243.2	4:43,1.2	2 1
Ex-246	252.2	5:3,2.2	οσον οσον
Ex-246	256.2	5:5,3.2	διδασκαλε
Ex-246	261.2	5:7,2.2	βοηθειν
Ex-246	263.3	5:8,1.3	ο δε
Ex-246	266.2	5:9,1.2	ομιτ
Ex-246	271.2	5:12,1.2	π) λεπρος
Ex-246	278.2	5:14,2.2	π) ο δε εξελθων ηρξατο κηρυσσειν και διαφημιζειν τον λογον ωστε μηκετι δυνασθαι αυτον φαινερως εις πολιν εισελθειν, αλλα εξω ην εν ερημοις τοποις, και συνηρχοντο προς αυτον και ηλθεν παλιν εις Καφαριναουμ
Ex-246	281.2	5:17,2.2	1-5
Ex-246	282.2	5:17,3.2	του
Ex-246	288.2	5:21,2.2	π) τι ουτος

Where Initiated	Place of Variation	Reference	Variant
Ex-246	299.2	5:27,1.2	π) καὶ ἐλθων παλιν παρα την θαλασσαν τον επακολουθουντα αυτω οχλον εδιδασκεν· και παραγων ειδεν Λευτ τον του Αλφαιου
Ex-246	300.2	5:27,2.2	π) λεγει
Ex-246	315.2	5:36,1.2	3-6 2
Ex-246	325.2	6:2,1.2	π) ιδε τι ποιουσιν οι μαθηται σου τοις σαβ. ο ουκ εξεστιν
Ex-246	332.2	6:4,4.2	Τη αυτη ημερα θεασαμενος τινα εργαζομενον τω σαββατω ειπεν αυτω· αιθρωπε, ει μεν οιδας τι ποιεις, μακαριος ει· ει δε μη οιδας, επικαταρατος και παραβατης ει του νομου
Ex-246	333.2	6:5,1.2	’σ 5 ποστ 10
Ex-246	336.2	6:6,1.2	π) Και εισελθοντος αυτου παλιν εις την συναγωγην σαββατω εν η ην αιθρῳ πος ξηραν εχων την χειρα
Ex-246	339.3	6:7,3.3	ευρ. καθηγορησαι
Ex-246	351.2	6:11,1.2	π) διελογιζοντο πρ. αλλ. πως απολεσωσιν αυτον
Ex-246	352.2	6:12,1.2	□ ομιτ
Ex-246	353.2	6:13,1.2	εκαλεσειν
Ex-246	359.2	6:15,2.2	τον επικαλουμενον]ιδυμον
Ex-246	363.2	6:17,1.2	αλλων πολεων εληλυθοτων
Ex-246	369.2	6:21,3.2	□ ομιτ
Ex-246	414.2	6:45,2.2	◦ ομιτ
Ex-246	434.2	7:9,2.2	οιδεποτε τοσ. πισ. ευρ. εν τω Ισ.
Ex-246	435.2	7:10,1.2	δουλοι
Ex-246	472.2	7:28,2.2	□ ομιτ
Ex-246	474.2	7:28,4.2	οτι ο μικρ. αυτου
Ex-246	492.5	7:44,1.5	επι π. μοι
Ex-246	499.2	7:50,1.2	γυναι
Ex-246	500.2	7:50,2.2	εν ειρηνη
Ex-246	504.3	8:4,1.3	συνελθοντος
Ex-246	515.2	8:12,1.2	ακολουθουντες ὡν
Ex-246	531.3	8:20,4.3	π) ζητουντες σε
Ex-246	535.3	8:24,1.3	κυριε κυριε
Ex-246	536.2	8:24,2.2	□ ομιτ
Ex-246	547.2	8:28,1.2	□ ομιτ
Ex-246	550.3	8:29,1.3	π) ελεγεν
Ex-246	562.2	8:33,1.2	ωρμησαιν
Ex-246	563.2	8:35,1.2	παραγενομενων δε εκ της πολεως και θεωρησαντων καθημενον τον δαιμονιζομενον σωφρονουντα και ιματισμενον καθημενον
Ex-246	568.2	8:37,1.2	ηρωτησαιν δε τον Ιησουν παντες και η χωρα
Ex-246	574.2	8:39,1.2	πορευουν
Ex-246	580.2	8:42,1.2	ην γαρ θυγ. αυτω μοιογ. ετων δωδεκα αποθινησκουσα
Ex-246	583.2	8:43,1.2	ἢ ν ουδε εἶς ισχυειν θεραπευσαι
Ex-246	586.2	8:44,1.2	◦ ομιτ

Where Initiated	Place of Variation	Reference	Variant
Ex-246	593.2	8:47,2.2	εντρομος ουσα
Ex-246	613.3	9:6,1.3	κατα πολεις και ηρχοντο
Ex-246	614.2	9:7,1.2	ακουσας
Ex-246	616.2	9:7,3.2	πορειτο
Ex-246	617.3	9:7,4.3	εκ νεκ. ανεστη
Ex-246	621.2	9:10,1.2	εις κωμην λεγομ— Βηδ—
Ex-246	622.2	9:11,1.2	αυτου παντας
Ex-246	626.2	9:12,3.2	□ ομιτ
Ex-246	633.2	9:15,1.2	□ ομιτ
Ex-246	635.2	9:16,1.2	προσηνξατο και
Ex-246	658.3	9:27,1.3	οτι αλ.
Ex-246	668.3	9:31,1.3	μελλει
Ex-246	675.2	9:35,1.2	ηλθειν
Ex-246	682.2	9:37,3.2	συνελθειν αυτω οχλον πολυν
Ex-246	690.2	9:42,1.2	συνεταραξεν
Ex-246	699.2	9:48,3.2	□ ομιτ
Ex-246	738.2	10:6,3.2	π) επιστρεψει η ειρηνη υμων
Ex-246	776.2	10:25,1.2	◦ ομιτ
Ex-246	787.2	10:31,1.2	κατα τυχα
Ex-246	795.3	10:36,1.3	τινα ουν δοκεις πλησιον
Ex-246	809.3	10:41,2.3	θορυβαζη
Ex-246	814.2	11:2,2.2	π) μη βαττολογειτε ως οι λοιποι· δοκουσιν γαρ τινες οτι εν τη πολυλογια αυτων εισακουσθησονται· αλλα προσευχομενοι
Ex-246	816.2	11:2,4.2	εφ ημας ελθ. σου η βασ.
Ex-246	827.2	11:6,1.2	παρεστιν απ αγρου
Ex-246	828.2	11:7,1.2	ερει
Ex-246	830.2	11:8,2.2	□ ομιτ
Ex-246	831.4	11:8,3.4	αυτον φιλον αυτου
Ex-246	834.2	11:10,1.2	ανοιγεται
Ex-246	835.5	11:11,1.5	τις τον πατ. ο υιος αιτ.
Ex-246	851.2	11:18,1.2	π) ου
Ex-246	867.3	11:27,2.3	4 2 1 3 5-7
Ex-246	877.2	11:32,1.2	□ ομιτ
Ex-246	933.2	12:2,3.2	ου φαινερωθησεται
Ex-246	950.3	12:11,3.3	π) προμεριμνατε
Ex-246	953.3	12:14,1.3	κριτην
Ex-246	972.2	12:25,1.2	◦ ομιτ
Ex-246	984.2	12:34,1.2	5 1-4

Where Initiated	Place of Variation	Reference	Variant
Ex-246	985.2	12:35,1.2	εστω υμ. η οσφυς περιεζωσμενη
Ex-246	993.2	12:41,2.2	□ ομιτ
Ex-246	998.2	12:44,1.2	π) αμην
Ex-246	1006.2	12:48,3.2	πλεον απαιτησουσιν
Ex-246	1012.2	12:53,2.2	θ—τερα
Ex-246	1013.2	12:53,3.2	ην μητερα
Ex-246	1036.2	13:4,1.2	ενοικ—
Ex-246	1040.2	13:7,1.2	φερε την αξινην
Ex-246	1047.2	13:11,1.2	εν ασθενεια ην πινευματος
Ex-246	1049.2	13:12,2.2	απο
Ex-246	1067.3	13:23,1.3	αποκριθεις ειπ.
Ex-246	1074.2	13:26,2.2	κυριε
Ex-246	1083.3	13:32,1.3	αποτελουματ
Ex-246	1086.2	13:34,1.2	—νιξ
Ex-246	1099.4	14:5,2.4	προβατον
Ex-246	1101.4	14:6,1.4	οι δε ουκ απεκριθησαν
Ex-246	1119.2	14:21,2.2	ενεγκε
Ex-246	1135.3	14:31,1.3	ουκ ευθεως
Ex-246	1147.2	15:4,1.2	ος εξει
Ex-246	1156.3	15:8,2.3	—
Ex-246	1164.2	15:13,3.2	εαυτου τον βιον
Ex-246	1172.3	15:21,1.3	3 2 4 1 5
Ex-246	1180.2	15:24,3.2	αρτι
Ex-246	1182.2	15:25,1.2	ελθων δε και εγγισας
Ex-246	1183.4	15:26,1.4	τι θελει τουτο ειναι
Ex-246	1185.2	15:29,2.2	ερ. εξ αιγων
Ex-246	1201.2	16:7,1.2	ο δε λ.
Ex-246	1240.2	17:2,1.2	π) συμφερει δε
Ex-246	1258.2	17:11,2.2	2
Ex-246	1271.2	17:21,2.2	π) μη πιστευσητε
Ex-246	1272.2	17:22,1.2	τουτων
Ex-246	1277.2	17:24,3.2	αστραπτει
Ex-246	1293.2	17:34,3.2	π) αφιεται
Ex-246	1303.2	18:4,1.2	τινα
Ex-246	1305.2	18:4,3.2	ηλθεν εις εαυτον και λεγει
Ex-246	1307.2	18:5,1.2	απελθων
Ex-246	1311.2	18:9,2.2	□ ομιτ
Ex-246	1312.2	18:10,1.2	◦ ομιτ

Where Initiated	Place of Variation	Reference	Variant
Ex-246	1320.2	18:15,1.2	π) παιδια
Ex-246	1342.3	18:27,1.3	1 3 4
Ex-246	1346.3	18:29,2.3	π) γον. η αδ. η αδελφας η γυν.
Ex-246	1347.2	18:29,3.2	εν τω καιρω τουτω
Ex-246	1348.3	18:30,1.3	εαν μη
Ex-246	1349.2	18:30,2.2	λαβη
Ex-246	1359.2	18:39,3.2	π) υιος
Ex-246	1360.2	18:40,1.2	ομιτ
Ex-246	1365.2	18:43,3.2	δοξαν
Ex-246	1369.4	19:4,1.4	προλαβων
Ex-246	1382.4	19:11,1.4	2 4 1 3
Ex-246	1383.2	19:11,2.2	π. οτι
Ex-246	1402.2	19:24,2.2	απειγκατε
Ex-246	1408.2	19:27,2.2	π) και τον αχρειον δουλον εκβαλετε εις το σκοτος το εξωτερον· εκει εσται ο κλαυθμος και ο βρυγμος των οδοιντων
Ex-246	1412.2	19:29,2.2	των Ελ. καλ.
Ex-246	1414.2	19:30,2.2	ομιτ
Ex-246	1419.2	19:32,1.2	και απελθοντες απεκριθησαν
Ex-246	1423.2	19:36,2.2	ομιτ
Ex-246	1434.3	19:40,2.3	σιγησουσιν
Ex-246	1435.3	19:40,3.3	κραζονται
Ex-246	1439.4	19:43,2.4	βαλ— επι σε
Ex-246	1440.2	19:44,1.2	ομιτ
Ex-246	1442.2	19:44,3.2	εις καιρ.
Ex-246	1454.2	20:3,2.2	οιν
Ex-246	1459.4	20:7,1.4	αυτ. το
Ex-246	1468.2	20:13,1.2	τυχον
Ex-246	1474.2	20:16,2.2	οι δε ακ—
Ex-246	1477.2	20:20,1.2	αποχωρησαντες
Ex-246	1484.2	20:24,1.2	π) το νομισμα
Ex-246	1487.2	20:25,1.2	του
Ex-246	1488.2	20:25,2.2	τω
Ex-246	1508.3	20:36,4.3	τω θεω
Ex-246	1509.2	20:37,1.2	εδηλωσεν
Ex-246	1514.3	20:41,1.3	3 2
Ex-246	1516.3	20:42,2.3	τη β. των
Ex-246	1518.1	20:42,4.1	ομιτ
Ex-246	1538.2	21:7,1.2	οι μαθηται

Where Initiated	Place of Variation	Reference	Variant
Ex-246	1550.2	21:14,1.2	—λετωντες
Ex-246	1556.1	21:20,1.1	^τ ομιτ
Ex-246	1560.2	21:23,2.2	—ζομεναις
Ex-246	1564.2	21:24,3.2	[□] ομιτ
Ex-246	1565.1	21:25,1.1	Γεσονται
Ex-246	1575.2	21:32,1.2	[○] ομιτ
Ex-246	1585.2	21:37,2.2	[□] ομιτ
Ex-246	1589.2	22:2,2.2	απολεσωσιν
Ex-246	1593.2	22:4,3.2	[○] ομιτ
Ex-246	1603.2	22:12,1.2	οικουν
Ex-246	1606.3	22:16,2.3	ουκετι μη φαγομαι
Ex-246	1608.2	22:16,4.2	καιινον βρωθη
Ex-246	1623.3	22:26,1.3	μικροτερος
Ex-246	1624.2	22:26,2.2	μαλλον η
Ex-246	1625.2	22:26,3.2	γαρ εν μεσω υμ. ηλθον ουχ ως ο αινακειμενος αλλ'
Ex-246	1626.2	22:28,1.2	και υμεις ηξηθητε εν τη διακονια μου ως ο διακονων
Ex-246	1629.5	22:30,1.5	καθεζησθε
Ex-246	1635.3	22:34,1.3	εως οτου
Ex-246	1642.2	22:38,1.2	αρκει
Ex-246	1644.2	22:40,1.2	εισελθητε
Ex-246	1653.2	22:46,1.2	[○] ομιτ
Ex-246	1660.3	22:48,2.3	τω Ιουδα.
Ex-246	1662.2	22:49,2.2	τω κυριω.
Ex-246	1664.3	22:50,2.3	π) αυτ. το ωτιον
Ex-246	1669.2	22:52,3.2	του λαου
Ex-246	1672.2	22:53,2.2	[○] ομιτ
Ex-246	1678.3	22:55,3.3	μετ
Ex-246	1679.2	22:55,4.2	π) θερμαινομενος
Ex-246	1681.3	22:57,2.3	1-3
Ex-246	1684.2	22:59,1.2	. επ αλ. λεγω
Ex-246	1689.2	22:61,4.2	[□] ομιτ
Ex-246	1699.2	22:67,1.2	; ο δε ειπεν
Ex-246	1704.2	23:1,1.2	—ντες
Ex-246	1705.2	23:1,2.2	[□] ομιτ
Ex-246	1708.2	23:2,3.2	1 3 2
Ex-246	1713.2	23:5,2.2	γης
Ex-246	1721.2	23:9,1.2	ουκ
Ex-246	1722.2	23:9,2.2	υδεν

Where Initiated	Place of Variation	Reference	Variant
Ex-246	1726.2	23:10,4.2	οιντες δε εν αηδια ο Π. και ο Η. εγ. φιλοι εν αυτη τη ημερα
Ex-246	1729.2	23:14,1.2	κατην—
Ex-246	1739.2	23:21,1.2	π) εκραξαν
Ex-246	1744.2	23:25,1.2	ενεκα φονου
Ex-246	1751.2	23:28,3.2	μηδε πενθετε
Ex-246	1755.3	23:29,2.3	ελευσονται ημ.
Ex-246	1758.2	23:31,2.2	—ηησεται
Ex-246	1764.2	23:34,2.2	διεμεριζοντο
Ex-246	1765.2	23:34,3.2	αλοντες
Ex-246	1767.2	23:35,1.2	αυτον
Ex-246	1768.4	23:35,2.4	εσωσας· σεαυτον σωσον, ει ιιος ει τ. θ., ει χρ. ει
Ex-246	1779.3	23:40,1.3	ει και ημεις εσμεν
Ex-246	1780.2	23:41,1.2	ποιηρον
Ex-246	1781.3	23:42,1.3	στραφεις προς τον κυριον ειπεν αυτω· μν. μου εν τη ημερα της ελευσεως σου. αποκριθεις δε ο Ιησους ειπεν αυτω τω ε[π]νηλησσοντι· θαρσει
Ex-246	1785.2	23:45,2.2	□ ομιτ
Ex-246	1787.2	23:46,2.2	και το καταπετασμα του ναου εσχισθη
Ex-246	1788.2	23:47,1.2	και ο εκατ. φωνησας
Ex-246	1790.2	23:48,1.2	και τα μετωπα
Ex-246	1802.4	23:53,1.4	ενετ. το σωμα του Ιησου εν
Ex-246	1804.2	23:53,3.2	μνημειω λελατομημενω
Ex-246	1807.2	23:54,1.2	ην δε η ημ. προ σαββατου
Ex-246	1809.3	23:55,2.3	—
Ex-246	1810.2	23:55,3.2	μνημα
Ex-246	1811.2	23:56,1.2	□ ομιτ
Ex-246	1818.2	24:4,2.2	αυτου,
Ex-246	1839.2	24:13,5.2	οιοματι Ουλαμμαους
Ex-246	1840.3	24:15,1.3	και ο
Ex-246	1841.3	24:17,1.3	ο δε ειπεν
Ex-246	1842.3	24:17,2.3	—
Ex-246	1845.2	24:19,1.2	ο δε ειπεν αυτω
Ex-246	1846.2	24:19,2.2	□ ομιτ
Ex-246	1854.2	24:22,1.2	□ ομιτ
Ex-246	1857.2	24:25,1.2	□ ομιτ
Ex-246	1859.2	24:26,1.2	οτι
Ex-246	1873.2	24:30,3.2	◦ ομιτ
Ex-246	1874.3	24:30,4.3	προσεδ—
Ex-246	1880.1	24:33,2.1	γθροισμενους

Where Initiated	Place of Variation	Reference	Variant
Ex-246	1881.2	24:34,1.2	—οιντες
Ex-246	1888.2	24:37,2.2	φαντασμα
Ex-246	1889.3	24:38,1.3	ινατι
Ex-246	1899.2	24:44,1.2	εν ω ημην
Ex-246	1904.2	24:47,2.2	ως επι
Ex-246	1906.4	24:48,1.4	και υμ. δε μαρ.
Ex-246	1914.2	24:51,1.2	απεστη
Ex-246	1919.2	24:53,2.2	αινουντες
Total for Ex-246 = 279			
Ex-247	188.2	4:2,2.2	ουδε επιεν
Ex-247	898.4	11:42,3.4	ανηθον και το πηγανον
Ex-247	1001.3	12:45,2.3	—
Ex-247	1459.3	20:7,1.3	το
Ex-247	1586.2	21:38,1.2	ηιχ αδδ. K 7,53—8,11
Ex-247	1644.3	22:40,1.3	εμπεσειν
Total for Ex-247 = 6			
Ex-248	522.3	8:16,2.3	—
Ex-248	885.3	11:35,1.3	εαδ. αδδ. α. σ 36
Ex-248	1296.3	17:35,3.3	η
Ex-248	1325.3	18:17,1.3	αμην
Ex-248	1422.3	19:36,1.3	—
Ex-248	1615.3	22:17,7.3	αν
Total for Ex-248 = 6			
Ex-249	378.2	6:26,3.2	2 3 1
Ex-249	404.3	6:42,1.3	πως δε
Ex-249	594.2	8:47,3.2	□ ομιτ
Ex-249	1012.3	12:53,2.3	θ—τερα ετ μητερα
Ex-249	1078.3	13:28,1.3	ιδητε
Ex-249	1566.3	21:25,2.3	και εν α—ριφ
Ex-249	1601.2	22:11,1.2	λεγοντες
Ex-249	1874.2	24:30,4.2	εδ—

Where Initiated	Place of Variation	Reference	Variant
Total for Ex-249 = 8			
Ex-250	15.3	1:21,2.3	4
Ex-250	425.2	7:4,1.2	προς αυτον
Total for Ex-250 = 2			
Ex-251	953.4	12:14,1.4	δικαστην
Total for Ex-251 = 1			
Ex-252	621.6	9:10,1.6	εις τοπ. καλουμενον
Ex-252	1367.2	19:2,2.2	αρχων της συναγωγης υπηρχεν
Ex-252	1490.3	20:27,1.3	οιτινες λεγουσιν
Total for Ex-252 = 3			
Ex-253	837.3	11:11,3.3	μη και
Ex-253	1045.2	13:9,2.2	ταυτα λεγων εφωνει. ο εχων ωτα ακουειν ακουετω
Ex-253	1637.2	22:35,1.2	□ ομιτ
Total for Ex-253 = 3			
Ex-255	422.3	7:1,2.3	οτε δε
Ex-255	569.3	8:37,2.3	παρεκαλεσαν
Ex-255	632.2	9:14,3.2	π) εκατον και ανα
Ex-255	736.3	10:6,1.3	2
Ex-255	1270.3	17:21,1.3	ηκει
Ex-255	1339.3	18:25,3.3	βελ. μαλιας ραφ.
Ex-255	1396.2	19:22,1.2	κρίνω
Ex-255	1603.3	22:12,1.3	οικ. μεγα
Total for Ex-255 = 8			
Ex-258	725.4	9:62,1.4	1 2

Where Initiated	Place of Variation	Reference	Variant
Ex-258	1634.2	22:32,2.2	οφθαλμους
Total for Ex-258 = 2			
Ex-259	1505.3	20:36,1.3	ου
Total for Ex-259 = 1			
Ex-261	1206.4	16:12,1.4	αληθινον
Ex-261	1302.3	18:2,2.3	τινι τη
Total for Ex-261 = 2			
Ex-262	72.2	2:7,1.2	□ ομιτ
Ex-262	146.3	3:11,1.3	ειπεν
Ex-262	228.2	4:35,4.2	□ ομιτ
Ex-262	316.3	5:38,1.3	βαλληται
Ex-262	437.3	7:11,1.3	εγ. τη
Ex-262	572.2	8:38,1.2	□ ομιτ
Ex-262	573.2	8:38,2.2	εδιδασκεν
Ex-262	723.3	9:59,2.3	1
Ex-262	739.2	10:7,1.2	□ ομιτ
Ex-262	903.4	11:44,2.4	1 2 4 5
Ex-262	1166.3	15:16,1.3	γεμ. τ. κ. και χορτασθηναι
Ex-262	1179.4	15:24,2.4	—
Ex-262	1241.2	17:2,2.2	λ. ονικος
Ex-262	1477.3	20:20,1.3	υποχωρ—
Ex-262	1511.2	20:37,3.2	□ ομιτ
Ex-262	1711.3	23:3,2.3	αυτος εφη
Total for Ex-262 = 16			
Ex-266	815.3	11:2,3.3	ημων
Ex-266	1023.3	12:56,2.3	1 2
Ex-266	1183.3	15:26,1.3	τινα ειη ταυτα
Ex-266	1900.2	24:44,2.2	εν τοις

Where Initiated	Place of Variation	Reference	Variant
Total for Ex-266 = 4			
Ex-270	218.2	4:26,1.2	Σιδωνος
Total for Ex-270 = 1			
Ex-271	173.2	3:23,7.2	□ ομιτ
Ex-271	179.2	3:33,2.2	□ ομιτ
Total for Ex-271 = 2			
Ex-272	77.2	2:9,3.2	σφοδρα
Ex-272	178.2	3:33,1.2	3-6
Ex-272	194.4	4:5,4.4	4 3 2
Ex-272	286.2	5:19,2.2	παντων
Ex-272	326.5	6:3,1.5	1-3 5
Ex-272	343.2	6:9,1.2	◦ ομιτ
Ex-272	523.2	8:16,3.2	□ ομιτ
Ex-272	543.2	8:27,1.2	2 1
Ex-272	565.2	8:35,3.2	◦ ομιτ
Ex-272	721.2	9:58,1.2	◦ ομιτ
Ex-272	736.1	10:6,1.1	ἐκει η
Ex-272	780.2	10:27,3.2	◦ ομιτ
Ex-272	835.3	11:11,1.3	τινα αιτ. τον πατ. ο υιος
Ex-272	872.2	11:30,1.2	^ ο
Ex-272	1108.2	14:12,1.2	μη γ.
Ex-272	1160.2	15:10,2.2	◦ ομιτ
Ex-272	1185.3	15:29,2.3	εριφιον
Ex-272	1209.2	16:15,1.2	κυριου
Ex-272	1214.2	16:17,2.2	2 1
Ex-272	1262.4	17:12,3.4	οι ανε—— π.
Ex-272	1323.2	18:16,2.2	◦ ομιτ
Ex-272	1334.2	18:24,1.2	◦ ομιτ
Ex-272	1372.2	19:5,2.2	◦ ομιτ
Ex-272	1379.2	19:9,1.2	◦ ομιτ
Ex-272	1429.1	19:38,1.1	ἐρχομενος ο βασιλευς

Where Initiated	Place of Variation	Reference	Variant
Ex-272	1547.1	21:11,3.1	‘καὶ ἀπ’ οὐρανοῦ σημεια μεγαλα εσται
Ex-272	1563.2	21:24,2.2	καὶ εσονται
Ex-272	1665.2	22:51,1.2	ο ομιτ
Ex-272	1742.2	23:23,1.2	—ρωσαι
Ex-272	1746.2	23:26,1.2	απηγον
Ex-272	1768.3	23:35,2.3	ει νιος εστ. ο χρ. τ. θ.
Ex-272	1797.2	23:50,2.2	ο ομιτ
Ex-272	1856.2	24:24,1.2	1 3-5
Ex-272	1865.2	24:28,1.2	—ικαν
Ex-272	1894.3	24:39,4.3	καὶ σ—κα κ. ο. ουκ ε.
Total for Ex-272 = 35			
Ex-275	134.1	2:52,1.1	ἐν τῇ
Ex-275	269.2	5:10,2.2	ο ομιτ
Ex-275	377.1	6:26,2.1	ὑμας καλως ειπωσιν ^Τ
Ex-275	801.1	10:38,3.1	ο ομιτ
Ex-275	1115.1	14:17,2.1	Ἐστιν
Ex-275	1132.1	14:27,2.1	ο ομιτ
Ex-275	1204.1	16:9,1.1	εαυτοις ποιησατε ^Τ
Ex-275	1206.2	16:12,1.2	ημ—
Ex-275	1257.1	17:11,1.1	ο ομιτ
Ex-275	1266.2	17:17,1.2	ουχ οι δ.
Ex-275	1333.1	18:23,1.1	γενηθη
Ex-275	1552.1	21:15,2.1	απαντες
Ex-275	1749.3	23:28,1.3	πρ. αντ. I.
Ex-275	1774.1	23:38,2.1	ο βασιλευς των Ιουδαιων ουτος
Ex-275	1823.1	24:7,1.1	τον υιον του ἀνθρωπου οτι δει ^Τ
Ex-275	1834.2	24:12,4.2	αν—
Ex-275	1900.1	24:44,2.1	τοις
Total for Ex-275 = 17			
Ex-276	428.1	7:6,2.1	ο ομιτ
Ex-276	432.1	7:7,2.1	ιαθητω
Ex-276	544.1	8:27,2.1	εχων
Ex-276	1109.1	14:13,1.1	δοχην ποιης

Where Initiated	Place of Variation	Reference	Variant
Ex-276	1129.1	14:26,3.1	ψυχην εαυτου [†]
Ex-276	1444.1	19:46,1.1	και εσται
Ex-276	1716.1	23:6,1.1	^τ ομιτ
Ex-276	1763.2	23:34,1.2	[□] ομιτ
Ex-276	1769.1	23:36,1.1	ἐνεπαιξαν
Ex-276	1794.2	23:49,3.2	αι
Ex-276	1887.2	24:37,1.2	θροη—
Total for Ex-276 = 11			
Ex-277#	10.2	1:15,2.2	εν —λια
Ex-277#	39.3	1:50,1.3	εις γενεαν και γενεαν
Ex-277#	53.2	1:68,1.2	[○] ομιτ
Ex-277#	66.3	2:2,3.3	Κυριου
Ex-277#	83.3	2:14,1.3	ανθρωποις ευδοκιας
Ex-277#	93.1	2:25,1.1	ανθρωπος ην [†]
Ex-277#	144.2	3:9,1.2	1
Ex-277#	191.2	4:5,1.2	σσ 5-8 π. 9-12
Ex-277#	201.2	4:14,1.2	χωρας
Ex-277#	291.3	5:23,1.3	σοι αι αμαρτιαι
Ex-277#	364.3	6:17,2.3	ετ τραιν φρετυμ
Ex-277#	368.2	6:21,2.2	—σονται
Ex-277#	429.3	7:6,3.3	1
Ex-277#	438.2	7:11,2.2	Ναιμ
Ex-277#	450.2	7:16,2.2	εις αγαθον
Ex-277#	501.2	8:2,1.2	ακαθαρτων
Ex-277#	535.2	8:24,1.2	1
Ex-277#	540.2	8:25,3.2	2 3 1
Ex-277#	564.1	8:35,2.1	ἐξηλθεν
Ex-277#	567.3	8:36,2.3	α λεγιονε
Ex-277#	569.1	8:37,2.1	ἡρωτησεν
Ex-277#	608.3	9:1,1.3	π) μαθητας αυτου
Ex-277#	613.2	9:6,1.2	διηρχ— κατα πολεις και κωμ.
Ex-277#	621.4	9:10,1.4	εις κωμ. καλουμ— B. εις τοπ. ερημ.
Ex-277#	630.2	9:14,1.2	δε
Ex-277#	712.2	9:52,1.2	πολιν
Ex-277#	752.2	10:14,1.2	π) εν ημερα κρισεως
Ex-277#	754.3	10:15,2.3	η

Where Initiated	Place of Variation	Reference	Variant
Ex-277#	787.4	10:31,1.4	—
Ex-277#	809.4	10:41,2.4	—
Ex-277#	829.2	11:8,1.2	ετ σι ιλλε περσέεράεριτ πυλσανσ
Ex-277#	855.2	11:19,2.2	1 3 4 2
Ex-277#	863.2	11:25,1.2	π) σχολαζοντα
Ex-277#	883.2	11:34,3.2	π) εσται
Ex-277#	918.2	11:51,2.2	π) του δικαιου
Ex-277#	988.3	12:38,2.3	—
Ex-277#	1075.2	13:27,1.2	υμ.
Ex-277#	1084.2	13:32,2.2	ημερα
Ex-277#	1110.2	14:14,1.2	δε
Ex-277#	1144.2	15:1,1.2	ομιτ
Ex-277#	1165.3	15:14,1.3	—
Ex-277#	1226.2	16:22,1.2	εν τω αδη.
Ex-277#	1229.1	16:26,1.1	Ἐν
Ex-277#	1235.3	16:30,1.3	αναστη
Ex-277#	1236.3	16:31,1.3	απελθη
Ex-277#	1253.2	17:8,2.2	μοι
Ex-277#	1255.2	17:10,1.2	2-4
Ex-277#	1259.2	17:11,3.2	ετ Κεριχηο
Ex-277#	1260.4	17:12,1.4	ετ εχχε
Ex-277#	1262.3	17:12,3.3	ε. π.
Ex-277#	1283.2	17:29,1.2	1
Ex-277#	1287.2	17:31,1.2	ωρα
Ex-277#	1303.3	18:4,1.3	μυλτυμ
Ex-277#	1314.3	18:11,1.3	3
Ex-277#	1382.3	19:11,1.3	4 1-3
Ex-277#	1386.2	19:15,1.2	—
Ex-277#	1427.4	19:37,4.4	—
Ex-277#	1432.2	19:39,1.2	αυτοις
Ex-277#	1546.2	21:11,2.2	1
Ex-277#	1552.3	21:15,2.3	—
Ex-277#	1555.2	21:19,1.2	—σεσθε
Ex-277#	1568.2	21:26,1.2	π) αι εν τω ουρανω
Ex-277#	1591.2	22:4,1.2	και γραμματευσιν
Ex-277#	1594.2	22:6,1.2	ομιτ
Ex-277#	1621.3	22:24,1.3	1
Ex-277#	1651.2	22:43,4.2	νοντος

Where Initiated	Place of Variation	Reference	Variant
Ex-277#	1694.2	22:62,1.2	□ ομιτ
Ex-277#	1707.2	23:2,2.2	καὶ καταλυοντα τον νομον καὶ τους προφητας
Ex-277#	1712.2	23:5,1.2	○ ομιτ
Ex-277#	1740.3	23:21,2.3	—ρωσον
Ex-277#	1767.3	23:35,1.3	αυτ. οι α. συν αυτοις
Ex-277#	1800.4	23:51,3.4	πρ. κ. αυτ.
Ex-277#	1829.2	24:10,3.2	ᾱν
Ex-277#	1843.3	24:18,1.3	εις εξ αυτων
Ex-277#	1847.1	24:19,3.1	ΓΟαζαρηνου
Ex-277#	1870.1	24:29,2.1	○ηδη
Total for Ex-277# = 76			
Ex-278#	88.2	2:19,1.2	^ Μαρια
Ex-278#	90.2	2:21,2.2	το παιδιον
Ex-278#	120.1	2:42,3.1	τ ομιτ
Ex-278#	192.1	4:5,2.1	τ ομιτ
Ex-278#	193.2	4:5,3.2	π) του κοσμου
Ex-278#	217.2	4:25,2.2	○ ομιτ
Ex-278#	253.1	5:3,3.1	‘καθισας δε ἐκ του πλοιου ἐδιδασκεν
Ex-278#	257.2	5:5,4.2	της
Ex-278#	259.1	5:5,6.1	‘διερρησετο δε τα δικτυα αντων
Ex-278#	298.2	5:26,1.2	□ ομιτ
Ex-278#	324.1	6:1,3.1	‘και ησθιον τους σταχυας ψωχοντες ταις χερσιν
Ex-278#	337.1	6:7,1.1	○αύτον
Ex-278#	339.1	6:7,3.1	‘ευρωσιν κατηγορειν
Ex-278#	355.1	6:14,2.1	○και
Ex-278#	357.1	6:14,4.1	○και
Ex-278#	358.1	6:15,1.1	○και
Ex-278#	378.3	6:26,3.3	2 3
Ex-278#	422.2	7:1,2.2	επει δε
Ex-278#	476.1	7:32,1.1	‘α λεγει
Ex-278#	481.3	7:35,1.3	π)2-4
Ex-278#	488.1	7:42,1.1	τ ομιτ
Ex-278#	497.1	7:47,1.1	‘αι αμαρτιαι αντης αι πολλαι
Ex-278#	516.2	8:13,1.2	την πετραν
Ex-278#	528.1	8:20,1.1	‘απηγγελη δε
Ex-278#	537.1	8:24,3.1	Γέπαυσαντο

Where Initiated	Place of Variation	Reference	Variant
Ex-278#	538.2	8:25,1.2	εστιν
Ex-278#	545.1	8:27,3.1	‘και χρονω ικανω
Ex-278#	615.1	9:7,2.1	τ ομιτ
Ex-278#	618.1	9:8,1.1	τις
Ex-278#	629.2	9:13,3.2	2 1
Ex-278#	631.1	9:14,2.1	ωσει
Ex-278#	651.2	9:23,3.2	□ ομιτ
Ex-278#	676.1	9:35,2.1	Ἐκλελεγμενος
Ex-278#	753.1	10:15,1.1	μη εως ουρανου υψωθηση
Ex-278#	761.2	10:19,2.2	□ ομιτ
Ex-278#	762.2	10:19,3.2	αδικησει
Ex-278#	769.1	10:22,1.1	τ ομιτ
Ex-278#	800.1	10:38,2.1	αύτους αύτος είσηλθεν
Ex-278#	811.1	10:41,4.1	γαρ
Ex-278#	812.1	10:41,5.1	τ ομιτ
Ex-278#	833.2	11:9,2.2	ανοιχθησει
Ex-278#	856.1	11:20,1.1	ἐγω
Ex-278#	871.1	11:29,3.1	τ ομιτ
Ex-278#	943.2	12:8,1.2	ομολογησει
Ex-278#	956.1	12:18,2.1	παντα τον σιτον και τα ἀγαθα μου
Ex-278#	966.1	12:23,1.1	γαρ
Ex-278#	981.1	12:31,1.1	αύτου
Ex-278#	1015.1	12:53,5.1	τ ομιτ
Ex-278#	1033.1	13:2,2.1	ταυτα
Ex-278#	1038.2	13:5,1.2	—ησητε
Ex-278#	1041.2	13:7,2.2	ομιτ
Ex-278#	1052.2	13:14,1.2	ταυταις
Ex-278#	1062.2	13:19,2.2	αυ—
Ex-278#	1063.1	13:19,3.1	τ ομιτ
Ex-278#	1078.2	13:28,1.2	οψεσθε
Ex-278#	1082.1	13:31,2.1	ωρα
Ex-278#	1090.1	13:35,3.1	τ ομιτ
Ex-278#	1091.2	13:35,4.2	2 1
Ex-278#	1097.1	14:3,2.1	η ου
Ex-278#	1152.2	15:6,1.2	—ειται
Ex-278#	1171.2	15:20,1.2	αυ—
Ex-278#	1173.2	15:21,2.2	ποιησον με ως ενα των μισθιων σου
Ex-278#	1192.1	16:1,1.1	τ ομιτ

Where Initiated	Place of Variation	Reference	Variant
Ex-278#	1198.1	16:6,2.1	τα γραμματα
Ex-278#	1202.1	16:7,2.1	τα γραμματα
Ex-278#	1221.1	16:20,1.1	ομιτ
Ex-278#	1222.1	16:20,2.1	ομιτ
Ex-278#	1239.1	17:1,2.1	πλην ούτι
Ex-278#	1245.1	17:4,2.1	ομιτ
Ex-278#	1261.2	17:12,2.2	ομιτ
Ex-278#	1273.1	17:23,1.1	έκει η ίδου ωδε
Ex-278#	1288.1	17:33,1.1	έαν ζητηση την ψυχην αύτου περιποιησασθαι
Ex-278#	1300.2	18:1,2.2	ομιτ
Ex-278#	1315.2	18:11,2.2	ως
Ex-278#	1322.1	18:16,1.1	προσεκαλεσατο
Ex-278#	1331.2	18:22,2.2	π) δος
Ex-278#	1332.1	18:22,3.1	τοις ούρανοις
Ex-278#	1346.1	18:29,2.1	γυναικα η ἀδελφους η γονεις
Ex-278#	1355.2	18:36,1.2	αν
Ex-278#	1362.1	18:40,3.1	ομιτ
Ex-278#	1368.4	19:2,3.4	κ. ην
Ex-278#	1389.1	19:15,4.1	τι διεπραγματευσαντο
Ex-278#	1393.1	19:19,1.1	και συ ἐπανω γινου
Ex-278#	1416.1	19:30,4.1	οκαι
Ex-278#	1418.1	19:31,2.1	ομιτ
Ex-278#	1425.2	19:37,2.2	ξατο
Ex-278#	1439.1	19:43,2.1	παρεμβαλουσιν
Ex-278#	1441.1	19:44,2.1	λιθον ἐπι λιθον ἐν σοι
Ex-278#	1461.1	20:9,2.1	ανθρωπος τις ἔφυτευσεν ἀμπελωνα
Ex-278#	1464.1	20:10,3.1	οι δε γεωργοι ἔξαπεστειλαν αύτον δειραντες
Ex-278#	1469.1	20:13,2.1	ομιτ
Ex-278#	1470.1	20:14,1.1	ἀλληλους
Ex-278#	1471.2	20:14,2.2	δευτε
Ex-278#	1486.1	20:24,3.1	οι δε
Ex-278#	1490.2	20:27,1.2	π) οι λεγοντες
Ex-278#	1495.1	20:30,1.1	και ο δευτερος
Ex-278#	1514.1	20:41,1.1	ειναι Δαυιδ υιον
Ex-278#	1541.1	21:8,2.1	ομιτ
Ex-278#	1562.2	21:24,1.2	ρομφαιας
Ex-278#	1580.1	21:35,1.1	ως παγις ἐπεισελευσεται γαρ
Ex-278#	1613.2	22:17,5.2	ομιτ

Where Initiated	Place of Variation	Reference	Variant
Ex-278#	1614.1	22:17,6.1	ἀπὸ τοῦ νῦν
Ex-278#	1618.1	22:22,1.1	οτι ο νιος μεν
Ex-278#	1619.1	22:22,2.1	κατα το ωρισμενον πορευεται ^T
Ex-278#	1636.1	22:34,2.1	με ἀπαρνηση εἰδεναι
Ex-278#	1638.1	22:36,1.1	ειπεν δε
Ex-278#	1641.1	22:37,3.1	το
Ex-278#	1658.2	22:47,5.2	τουτο γαρ σημειον δεδωκει αυτοις· οι αν φιλησω αυτος εστιν.
Ex-278#	1681.1	22:57,2.1	ούκ οιδα αύτον γυναι
Ex-278#	1697.1	22:64,2.1	ἐπηρωτων λεγοντες
Ex-278#	1701.1	22:68,2.1	έαν δε
Ex-278#	1720.1	23:8,2.1	^T ομιτ
Ex-278#	1731.2	23:14,3.2	^o ομιτ
Ex-278#	1766.2	23:34,4.2	π) κληρον
Ex-278#	1776.2	23:39,2.2	^o ομιτ
Ex-278#	1781.1	23:42,1.1	ελεγεν Ιησου μνησθητι μου οταν ελθης εις την βασιλειαν σου
Ex-278#	1782.1	23:44,1.1	Λαιη ην
Ex-278#	1814.1	24:1,3.1	^T ομιτ
Ex-278#	1826.2	24:9,2.2	2 1
Ex-278#	1827.2	24:10,1.2	[□] ομιτ
Ex-278#	1897.1	24:42,1.1	^T ομιτ
Ex-278#	1906.1	24:48,1.1	υμεις μαρτυρες
Ex-278#	1919.1	24:53,2.1	εύλογουντες
Total for Ex-278# = 123			
Ex-279	168.2	3:23,2.2	ερχομενος
Total for Ex-279 = 1			
Ex-280	293.1	5:24,2.1	παραλελυμενω
Ex-280	1521.1	20:44,2.1	αύτου υιος ^T
Total for Ex-280 = 2			
Ex-281	219.2	4:29,1.2	εις το
Ex-281	315.3	5:36,1.3	3-6
Ex-281	330.2	6:4,2.2	ελαβεν και

Where Initiated	Place of Variation	Reference	Variant
Ex-281	377.3	6:26,2.3	2 3 1
Ex-281	491.3	7:43,1.3	α. δε ο
Ex-281	1018.1	12:54,3.1	οτι
Total for Ex-281 = 6			
Ex-283#	8.2	1:14,1.2	γεννησει
Ex-283#	31.2	1:41,1.2	5 6 1-4
Ex-283#	38.2	1:49,1.2	μεγαλεια
Ex-283#	40.2	1:55,1.2	εως αιωνος
Ex-283#	55.2	1:69,2.2	του
Ex-283#	57.3	1:74,1.3	των εχθρ. ημων
Ex-283#	115.2	2:40,1.2	πινευματι
Ex-283#	125.2	2:45,1.2	ζητουντες
Ex-283#	137.2	3:3,1.2	ομιτ
Ex-283#	150.2	3:14,2.2	προς αυτους
Ex-283#	164.2	3:22,1.2	ωσει
Ex-283#	172.2	3:23,6.2	Ελμωδαμ
Ex-283#	174.2	3:23,8.2	Ναθαν
Ex-283#	194.2	4:5,4.2	4 3 1 2
Ex-283#	198.1	4:5,8.1	οτι
Ex-283#	220.2	4:31,1.2	Καπεριναουμ
Ex-283#	244.2	4:43,2.2	οτι εις τουτο απεσταλμαι
Ex-283#	250.2	5:2,2.2	απεπλυν
Ex-283#	251.2	5:3,1.2	του
Ex-283#	270.2	5:10,3.2	απ—
Ex-283#	275.2	5:13,1.2	ειπων
Ex-283#	279.2	5:15,1.2	υπ αυτου
Ex-283#	289.2	5:21,3.2	αφιεναι αμαρ—τιας
Ex-283#	304.1	5:30,1.1	Φαρισαιοι και οι γραμματεις αυτων
Ex-283#	314.3	5:34,4.3	ποιησαι νηστευειν
Ex-283#	326.2	6:3,1.2	4 5 1-3
Ex-283#	345.2	6:9,3.2	τι
Ex-283#	361.2	6:16,1.2	ομιτ
Ex-283#	381.2	6:28,1.2	υμιν
Ex-283#	391.1	6:34,2.1	τ ομιτ
Ex-283#	394.2	6:36,1.2	ομιτ
Ex-283#	420.2	6:49,3.2	επεσεν

Where Initiated	Place of Variation	Reference	Variant
Ex-283#	442.1	7:12,3.1	μονογενῆς υιος ^τ
Ex-283#	449.2	7:16,1.2	απαντας
Ex-283#	467.2	7:26,1.2	εξεληλυθατε
Ex-283#	496.1	7:46,2.1	τους ποδας μου
Ex-283#	522.2	8:16,2.2	επιτιθησιν
Ex-283#	529.3	8:20,2.3	λεγοντων
Ex-283#	556.2	8:30,2.2	λεγεων
Ex-283#	558.2	8:31,1.2	π) παρεκαλει
Ex-283#	571.2	8:37,4.2	π) εις το πλοιον
Ex-283#	595.2	8:48,1.2	π) θαρσει
Ex-283#	602.2	8:51,1.2	ουκ αφ. εισελθ. ουδενα
Ex-283#	605.2	8:54,1.2	π) εκβαλων εξω παντας και
Ex-283#	606.2	8:54,2.2	εγειρου
Ex-283#	617.2	9:7,4.2	εγηγερται εκ νεκρων
Ex-283#	621.5	9:10,1.5	εις τοπ. ερημ. πολεως καλουμενης
Ex-283#	670.2	9:33,1.2	ομιτ
Ex-283#	683.2	9:38,1.2	ανεβοησεν
Ex-283#	689.3	9:41,1.3	2-4 1
Ex-283#	702.2	9:49,1.2	ο
Ex-283#	705.2	9:49,4.2	—λυσαμεν
Ex-283#	717.1	9:55,1.1	τ ομιτ
Ex-283#	720.2	9:57,3.2	κυριε
Ex-283#	727.3	9:62,3.3	εις την βασιλειαν
Ex-283#	740.2	10:7,2.2	εστιν
Ex-283#	744.2	10:11,3.2	εις τ. π. ημων
Ex-283#	751.2	10:13,3.2	εγενοντο
Ex-283#	765.3	10:21,1.3	τω πνευματι
Ex-283#	766.2	10:21,2.2	ο Ιησους
Ex-283#	783.2	10:27,6.2	κ. εξ διαινοιας σου
Ex-283#	784.2	10:29,1.2	δικαιουν
Ex-283#	857.2	11:22,1.2	ο
Ex-283#	867.2	11:27,2.2	1 2 4 3 5-7
Ex-283#	881.2	11:34,1.2	π) ουν
Ex-283#	899.3	11:42,4.3	—δε
Ex-283#	911.2	11:48,3.2	αυτων τα μνημεια
Ex-283#	915.2	11:50,1.2	εκχυνομενον
Ex-283#	917.2	11:51,1.2	του
Ex-283#	919.2	11:51,3.2	του

Where Initiated	Place of Variation	Reference	Variant
Ex-283#	948.1	12:11,1.1	Ἐπι
Ex-283#	950.2	12:11,3.2	μεριμνατε
Ex-283#	963.2	12:22,2.2	2 1
Ex-283#	978.2	12:28,1.2	αμφιεννυσιν
Ex-283#	988.2	12:38,2.2	οι δουλοι εκ.
Ex-283#	991.2	12:40,2.2	οιν
Ex-283#	992.2	12:41,1.2	αυτω
Ex-283#	1012.4	12:53,2.4	θ—τρι ετ μητρι
Ex-283#	1022.1	12:56,1.1	της γης και του ούρανου
Ex-283#	1023.2	12:56,2.2	1 3 2
Ex-283#	1035.2	13:3,2.2	ωσαυτως
Ex-283#	1037.2	13:4,2.2	εν
Ex-283#	1068.2	13:24,1.2	π) πυλης
Ex-283#	1077.2	13:27,3.2	της αδ.
Ex-283#	1083.2	13:32,1.2	επι—
Ex-283#	1088.1	13:35,1.1	ομιτ
Ex-283#	1092.4	13:35,5.4	αν ηξει οτε
Ex-283#	1098.2	14:5,1.2	αποκριθεις
Ex-283#	1101.3	14:6,1.3	ανταποκρ. αυτω
Ex-283#	1140.2	14:34,3.2	ομιτ
Ex-283#	1145.2	15:2,1.2	ομιτ
Ex-283#	1156.2	15:8,2.2	οτου
Ex-283#	1163.2	15:13,2.2	απαντα
Ex-283#	1166.2	15:16,1.2	γεμισαι την κοιλιαν αυτου
Ex-283#	1167.2	15:16,2.2	απο
Ex-283#	1170.3	15:17,3.3	1
Ex-283#	1174.2	15:22,1.2	ομιτ
Ex-283#	1177.3	15:23,1.3	ενεγκαντες
Ex-283#	1179.5	15:24,2.5	και απ. ην
Ex-283#	1183.2	15:26,1.2	1 3 4
Ex-283#	1184.2	15:29,1.2	ομιτ
Ex-283#	1189.2	15:30,3.2	μ. τον σιτ.
Ex-283#	1195.3	16:4,1.3	—
Ex-283#	1197.1	16:6,1.1	βατους
Ex-283#	1201.4	16:7,1.4	και λ.
Ex-283#	1208.3	16:14,1.3	τ. π. και
Ex-283#	1215.2	16:18,1.2	πας
Ex-283#	1241.3	17:2,2.3	π) μυλος ονικος

Where Initiated	Place of Variation	Reference	Variant
Ex-283#	1243.2	17:3,1.2	π) εις σε
Ex-283#	1254.2	17:9,1.2	ου δοκω
Ex-283#	1258.4	17:11,2.4	δια μεσου
Ex-283#	1279.2	17:27,1.2	εξεγ—
Ex-283#	1281.2	17:27,3.2	απ—
Ex-283#	1282.2	17:28,1.2	και ως
Ex-283#	1284.2	17:29,2.2	απ—
Ex-283#	1295.2	17:35,2.2	ομιτ
Ex-283#	1317.2	18:13,1.2	εις
Ex-283#	1319.2	18:14,1.2	η γαρ εκεινος
Ex-283#	1321.2	18:15,2.2	—μησαν
Ex-283#	1330.2	18:22,1.2	ταυτα
Ex-283#	1338.3	18:25,2.3	π) τρυμαλιας
Ex-283#	1339.2	18:25,3.2	π) ραφιδος
Ex-283#	1343.2	18:28,1.2	ομιτ
Ex-283#	1348.2	18:30,1.2	ος ου μη
Ex-283#	1352.1	18:32,1.1	και υβρισθησεται
Ex-283#	1354.2	18:35,1.2	π) προσαιτων
Ex-283#	1366.1	19:2,1.1	οκαλουμενος
Ex-283#	1377.2	19:8,2.2	—ση
Ex-283#	1382.2	19:11,1.2	1 4 2 3
Ex-283#	1388.2	19:15,3.2	εδωκεν
Ex-283#	1390.2	19:17,1.2	π) εν
Ex-283#	1394.2	19:20,1.2	ομιτ
Ex-283#	1413.2	19:30,1.2	ειπων
Ex-283#	1421.2	19:35,2.2	εαυτ—
Ex-283#	1422.2	19:36,1.2	εαυτ—
Ex-283#	1429.4	19:38,1.4	1 3
Ex-283#	1434.2	19:40,2.2	—σωσιν
Ex-283#	1435.2	19:40,3.2	κεκραξονται
Ex-283#	1436.3	19:42,1.3	και συ και γε εν τη ημ. σου ταυτη
Ex-283#	1437.2	19:42,2.2	σου
Ex-283#	1443.2	19:45,1.2	π) εν αυτω και αγοραζοντας
Ex-283#	1449.2	20:1,1.2	εκεινων
Ex-283#	1450.2	20:1,2.2	ιερεις
Ex-283#	1458.2	20:6,1.2	πας ο λαος
Ex-283#	1462.2	20:10,1.2	εν
Ex-283#	1475.1	20:19,1.1	οι γραμματεις και οι ἀρχιερεις [†]

Where Initiated	Place of Variation	Reference	Variant
Ex-283#	1476.2	20:19,2.2	2-4 1
Ex-283#	1478.2	20:20,2.2	εις το
Ex-283#	1499.2	20:32,1.2	δε παντων απεθαν. κ. η γυν.
Ex-283#	1502.2	20:34,1.2	αποκριθεις
Ex-283#	1505.2	20:36,1.2	ουτε
Ex-283#	1508.2	20:36,4.2	του θ.
Ex-283#	1510.2	20:37,2.2	τον
Ex-283#	1512.2	20:37,4.2	τον
Ex-283#	1527.2	21:2,1.2	2 1
Ex-283#	1533.2	21:4,3.2	απ—
Ex-283#	1535.2	21:5,1.2	αναθεμ—
Ex-283#	1547.2	21:11,3.2	1 4 2 3 5 6
Ex-283#	1551.3	21:15,1.3	αντειπ. ουδε αντιστ.
Ex-283#	1559.2	21:23,1.2	δε
Ex-283#	1577.2	21:33,1.2	—ελθωσιν
Ex-283#	1590.2	22:3,1.2	επικ—
Ex-283#	1606.2	22:16,2.2	δουκετι ου μη φ.
Ex-283#	1612.2	22:17,4.2	εαυτοις
Ex-283#	1635.2	22:34,1.2	πριν η
Ex-283#	1647.3	22:42,2.3	—εγκειν
Ex-283#	1664.2	22:50,2.2	3 1 2
Ex-283#	1670.2	22:52,4.2	εξεληλυθατε
Ex-283#	1676.2	22:55,1.2	αψ. συγκ. αυτων
Ex-283#	1683.3	22:58,2.3	II. ειπεν
Ex-283#	1703.2	22:71,1.2	3 1 2
Ex-283#	1706.2	23:2,1.2	ομιτ
Ex-283#	1708.3	23:2,3.3	2 1 3
Ex-283#	1719.2	23:8,1.2	ικαιου
Ex-283#	1728.2	23:10,6.2	εαυ—
Ex-283#	1736.2	23:18,2.2	ομιτ
Ex-283#	1738.3	23:20,1.3	—
Ex-283#	1747.3	23:26,2.3	νος τινος —ναιου —μενου
Ex-283#	1761.2	23:33,1.2	απηλθον
Ex-283#	1767.4	23:35,1.4	και οι α. συν αυτ.
Ex-283#	1770.1	23:36,2.1	οξος προσφεροντες αντω
Ex-283#	1789.2	23:47,2.2	—ασεν
Ex-283#	1793.2	23:49,2.2	ομιτ
Ex-283#	1800.3	23:51,3.3	π) και πρ. και αυτος

Where Initiated	Place of Variation	Reference	Variant
Ex-283#	1803.2	23:53,2.2	αυτο
Ex-283#	1805.2	23:53,4.2	ουδεπω
Ex-283#	1808.3	23:55,1.3	—
Ex-283#	1809.2	23:55,2.2	π. συνελ.
Ex-283#	1817.2	24:4,1.2	διαπ—
Ex-283#	1819.2	24:4,3.2	εσθησεσιν αστραπτουσαις
Ex-283#	1830.2	24:11,1.2	αυτων
Ex-283#	1843.2	24:18,1.2	ο εις
Ex-283#	1862.2	24:27,2.2	—ευεν
Ex-283#	1867.2	24:28,3.2	—εποιειτο
Ex-283#	1878.2	24:32,3.2	και
Ex-283#	1882.2	24:34,2.2	2-4 1
Ex-283#	1884.2	24:36,1.2	ο Ιησους
Ex-283#	1901.3	24:46,1.3	ουτ. γεγρ. και ουτ. εδει
Ex-283#	1910.2	24:49,4.2	Ιερουσαλημ
Total for Ex-283# = 199			
Ex-285\$	1.2	1:3,1.2	ετ σπιριτυι σανχτο
Ex-285\$	3.1	1:6,1.1	Γεναντιον
Ex-285\$	4.2	1:7,1.2	◦ ομιτ
Ex-285\$	5.2	1:9,1.2	θεου
Ex-285\$	6.2	1:13,1.2	κυριου
Ex-285\$	7.2	1:13,2.2	◦ ομιτ
Ex-285\$	9.2	1:15,1.2	^ 2
Ex-285\$	16.1	1:25,1.1	^ ομιτ
Ex-285\$	17.2	1:25,2.2	το
Ex-285\$	22.2	1:27,2.2	και πατριας
Ex-285\$	26.2	1:29,2.2	εν εαυτη
Ex-285\$	27.2	1:35,1.2	εκ σου
Ex-285\$	28.1	1:36,1.1	Γσυνειληφεν
Ex-285\$	32.2	1:41,2.2	εν αγαλλιασει
Ex-285\$	34.1	1:43,1.1	Γέμε
Ex-285\$	35.2	1:46,1.2	Ελισαβετη
Ex-285\$	41.2	1:56,1.2	ωσει
Ex-285\$	43.2	1:60,1.2	το οιομα αυτου
Ex-285\$	45.2	1:63,1.2	◦ ομιτ
Ex-285\$	46.1	1:63,2.1	^ ομιτ

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	47.3	1:63,3.3	καὶ παραχρημα ἐλυθῃ η γλωσσα αυτου και εθαιμασαν παντες· ανεωχθη δε το στομα
Ex-285\$	48.2	1:65,1.2	τους ακουοντας ταυτα και
Ex-285\$	49.2	1:65,2.2	ομιτ
Ex-285\$	54.2	1:69,1.2	τω
Ex-285\$	56.1	1:70,1.1	‘των αγιων ἀπ’ αἰωνος προφητων αύτου
Ex-285\$	58.1	1:75,1.1	‘πασαις ταις ημεραις
Ex-285\$	60.1	1:76,1.1	Ἐνωπιον
Ex-285\$	62.1	1:78,1.1	Ἐπισκεψεται
Ex-285\$	63.2	1:79,1.2	φως
Ex-285\$	64.1	2:2,1.1	Τ ομιτ
Ex-285\$	65.2	2:2,2.2	2 1
Ex-285\$	66.2	2:2,3.2	Κυρινιου
Ex-285\$	67.2	2:3,1.2	ιδιαν πολιν
Ex-285\$	68.2	2:4,1.2	γην Ιουδα
Ex-285\$	69.2	2:4,2.2	απογραφεσθαι εγκυω, δια το Ιανιδ
Ex-285\$	73.2	2:7,2.2	τη φατνη
Ex-285\$	75.1	2:9,1.1	Τ ομιτ
Ex-285\$	77.3	2:9,3.3	φοβ. μεγ. σφοδρα
Ex-285\$	79.2	2:11,1.2	2 1
Ex-285\$	80.2	2:12,1.2	ομιτ
Ex-285\$	82.2	2:13,1.2	ουρανου
Ex-285\$	83.1	2:14,1.1	Ἐν ἀνθρωποις εύδοκιας
Ex-285\$	85.1	2:15,2.1	Ἐλαλουν
Ex-285\$	89.2	2:21,1.2	επληρωθησαν
Ex-285\$	91.2	2:21,3.2	2
Ex-285\$	96.2	2:26,2.2	1 3
Ex-285\$	99.1	2:28,1.1	Τ ομιτ
Ex-285\$	104.2	2:35,2.2	ομιτ
Ex-285\$	106.2	2:37,1.2	ως
Ex-285\$	112.1	2:39,3.1	Ἐπεστρεψαν
Ex-285\$	113.1	2:39,4.1	Τ ομιτ
Ex-285\$	114.2	2:39,5.2	καθως ερρεθη δια του προφητου οτι Ναζωραιος κληθησεται
Ex-285\$	119.2	2:42,2.2	ανεβησαν οι γονεις αυτου εχοντες αυτον
Ex-285\$	121.2	2:42,4.2	των αζυμων
Ex-285\$	127.3	2:48,1.3	— —
Ex-285\$	129.2	2:48,3.2	ζητ—
Ex-285\$	130.2	2:49,1.2	ζητ—

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	132.2	2:51,1.2	1 2
Ex-285\$	133.1	2:51,2.1	‘παντα τα ρηματα
Ex-285\$	134.2	2:52,1.2	2
Ex-285\$	140.2	3:6,1.2	κυριου
Ex-285\$	141.3	3:7,1.3	βαπτ.
Ex-285\$	143.2	3:8,2.2	οτι
Ex-285\$	144.3	3:9,1.3	—πους —λους
Ex-285\$	145.2	3:10,1.2	ινα σωθωμεν
Ex-285\$	147.2	3:12,1.2	ομοιως
Ex-285\$	151.2	3:14,3.2	, μηδενα
Ex-285\$	152.2	3:15,1.2	□ ομιτ
Ex-285\$	155.2	3:16,3.2	π) ο δε ερχομενος ισχυροτερος μου εστιν
Ex-285\$	156.2	3:16,4.2	◦ ομιτ
Ex-285\$	157.1	3:17,1.1	Γδιακαθαραι
Ex-285\$	158.1	3:17,2.1	Γσυναγαγειν
Ex-285\$	159.2	3:17,3.2	μεν
Ex-285\$	160.2	3:17,4.2	◦ ομιτ
Ex-285\$	166.2	3:22,3.2	νιος μου ει συ, εγω σημερον γεγενιηκα σε
Ex-285\$	168.3	3:23,2.3	—
Ex-285\$	170.2	3:23,4.2	του Ιακωβ
Ex-285\$	171.2	3:23,5.2	□ ομιτ
Ex-285\$	177.1	3:32,3.1	ΓΤαλα
Ex-285\$	178.1	3:33,1.1	‘του ’Αμιναδαβ του ’Αδμιν του ’Αρνι
Ex-285\$	184.2	3:37,2.2	Μελ—
Ex-285\$	185.1	3:37,3.1	ΓΛαυναμ
Ex-285\$	187.2	4:2,1.2	π) σατανα
Ex-285\$	189.2	4:3,1.2	π) ινα οι λιθοι ουτοι αρτοι γειωνται
Ex-285\$	190.1	4:4,1.1	Τ ομιτ
Ex-285\$	197.2	4:5,7.2	◦ ομιτ
Ex-285\$	203.1	4:16,2.1	ΓΟαζαρα
Ex-285\$	204.2	4:16,3.2	ανατεθρ.
Ex-285\$	207.2	4:17,2.2	^ ανοιξας
Ex-285\$	208.2	4:17,3.2	◦ ομιτ
Ex-285\$	211.2	4:18,3.2	ιασασθαι τους συντετριψμενους την καρδιαν
Ex-285\$	213.2	4:23,1.2	εν τη
Ex-285\$	214.2	4:24,1.2	αμην
Ex-285\$	216.1	4:25,1.1	Τ ομιτ
Ex-285\$	227.2	4:35,3.2	εξ

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	229.2	4:36,1.2	μεγας
Ex-285\$	234.3	4:40,1.3	δυναντος
Ex-285\$	235.1	4:40,2.1	Γαπαντες
Ex-285\$	238.1	4:40,5.1	Γεθεραπευεν
Ex-285\$	239.2	4:41,1.2	Εξηρχοντο
Ex-285\$	240.2	4:41,2.2	Ο ομιτ
Ex-285\$	245.1	4:44,1.1	Εις τας συναγωγας της Ιουδαιας
Ex-285\$	246.2	5:1,1.2	και εγ.
Ex-285\$	247.1	5:1,2.1	Γκαι
Ex-285\$	248.2	5:1,3.2	εστωτος αυτου
Ex-285\$	254.1	5:5,1.1	Τ ομιτ
Ex-285\$	255.1	5:5,2.1	Τ ομιτ
Ex-285\$	262.2	5:7,3.2	παρα τι
Ex-285\$	263.2	5:8,1.2	ιδων δε ο
Ex-285\$	267.1	5:9,2.1	Γων
			π) ησαν δε κοινωνοι αυτου Ιακωβος και Ιωαννης υιοι Ζεβεδαιου· ο δε ειπεν αυτοις· δευτε και μη γινεσθε αλιεις ιχθυων, ποιησω γαρ υμας αλιεις αινθρωπων· οι δε ακουσαντες παντα κατελειψαν επι της γης και
Ex-285\$	268.2	5:10,1.2	Ιδων δε
Ex-285\$	272.1	5:12,2.1	Επεσεν
Ex-285\$	273.2	5:12,3.2	□ ομιτ
Ex-285\$	274.2	5:12,4.2	π) εκαθαρισθη
			αυτου διδασκοντος συνελθειν τους Φαρισαιους και νομοδιδασκαλους· ησαν δε συνεληλυθοτες
Ex-285\$	280.2	5:17,1.2	1-3 6 7
Ex-285\$	281.3	5:17,2.3	Γαντον
Ex-285\$	283.1	5:17,4.1	Οαντον
Ex-285\$	284.1	5:18,1.1	Λεγει
Ex-285\$	285.2	5:19,1.2	π) ανεβησαν επι το δωμα και αποστεγασαντες τους κεραμους οπου ην καθηκαν τον κραβαττον συν τω παραλυτικω
Ex-285\$	292.2	5:24,1.2	π) τον κραβαττον
Ex-285\$	297.2	5:25,1.2	την κλινην
Ex-285\$	301.2	5:28,1.2	π) ηκολουθησεν
Ex-285\$	302.2	5:29,1.2	και αμαρτωλων
Ex-285\$	303.2	5:29,2.2	ανακεμενων
Ex-285\$	304.2	5:30,1.2	4 5 2 3 1
Ex-285\$	305.2	5:30,2.2	□ ομιτ
Ex-285\$	306.2	5:31,1.2	2
Ex-285\$	308.1	5:33,1.1	Τ ομιτ
Ex-285\$	310.2	5:33,3.2	μαθηται σου ουδεν τουτων ποιουσιν

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	313.2	5:34,3.2	εφ οσον εχουσιν τον νυμφιον μεθ εαυτων
Ex-285\$	314.1	5:34,4.1	ποιησαι ηστευσαι
Ex-285\$	317.1	5:38,2.1	τ ομιτ
Ex-285\$	320.1	5:39,3.1	τ ομιτ
Ex-285\$	321.1	5:39,4.1	χρηστος
Ex-285\$	322.1	6:1,1.1	ἐν σαββατω
Ex-285\$	323.2	6:1,2.2	οι δε μαθ. αντ. ηρξαντο τιλλειν
Ex-285\$	324.2	6:1,3.2	3 4 1 5-7 2
Ex-285\$	326.1	6:3,1.1	προς αυτους ειπειν ο Ιησους
Ex-285\$	328.1	6:3,3.1	οιντες
Ex-285\$	330.1	6:4,2.1	λαβων
Ex-285\$	334.1	6:5,2.1	τ ομιτ
Ex-285\$	335.1	6:5,3.1	του σαββατου ο υιος του ἀνθρωπου
Ex-285\$	338.2	6:7,2.2	π) θεραπευσει
Ex-285\$	341.2	6:8,1.2	γινωσκων τους διαλογισμους αυτων λεγει
Ex-285\$	344.1	6:9,2.1	ἐπερωτω
Ex-285\$	347.2	6:9,5.2	π) οι δε εσιωπων
Ex-285\$	350.1	6:10,3.1	τ ομιτ
Ex-285\$	354.2	6:14,1.2	π) πρωτον Σ. ον και ΙΙ. επωνομασεν
Ex-285\$	356.2	6:14,3.2	π) τον αδελφον αυτου, ους επωνομασεν Βοανηργες ο εστιν υιοι βροντης
Ex-285\$	360.1	6:15,3.1	οκαι
Ex-285\$	362.1	6:16,2.1	Ισκαριωθ
Ex-285\$	364.2	6:17,2.2	και της περαιως
Ex-285\$	366.2	6:20,2.2	αυτων
Ex-285\$	367.2	6:21,1.2	οιμιτ
Ex-285\$	370.2	6:21,4.2	οιμιτ
Ex-285\$	371.2	6:21,5.2	—σουσιν
Ex-285\$	372.2	6:22,1.2	□ οιμιτ
Ex-285\$	374.1	6:25,1.1	ονυν
Ex-285\$	375.1	6:25,2.1	τ οιμιτ
Ex-285\$	376.2	6:26,1.2	υμιν
Ex-285\$	383.2	6:29,2.2	π) δεξιαν
Ex-285\$	384.1	6:30,1.1	τ οιμιτ
Ex-285\$	385.1	6:31,1.1	τ οιμιτ
Ex-285\$	386.2	6:31,2.2	οιμιτ
Ex-285\$	387.2	6:32,1.2	τουτο ποιουσιν,
Ex-285\$	388.1	6:33,1.1	ογαρ
Ex-285\$	389.1	6:33,2.1	τ οιμιτ

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	390.2	6:34,1.2	ομιτ
Ex-285\$	393.2	6:35,1.2	μηδενα
Ex-285\$	395.1	6:37,1.1	και ού
Ex-285\$	396.2	6:37,2.2	δικ—
Ex-285\$	398.2	6:37,4.2	δικ—
Ex-285\$	400.2	6:38,2.2	π) μετ—
Ex-285\$	403.2	6:41,1.2	ομιτ
Ex-285\$	404.1	6:42,1.1	πως
Ex-285\$	409.1	6:43,2.1	παλιν
Ex-285\$	412.2	6:44,2.2	εκλεγονται
Ex-285\$	413.1	6:45,1.1	ομιτ
Ex-285\$	416.2	6:46,1.2	ο
Ex-285\$	417.1	6:48,1.1	δια το καλως οίκοδομησθαι αύτην
Ex-285\$	418.2	6:49,1.2	π) την
Ex-285\$	419.2	6:49,2.2	ομιτ
Ex-285\$	429.2	7:6,3.2	2 1
Ex-285\$	430.1	7:6,4.1	ικανος εἰμι τ
Ex-285\$	438.3	7:11,2.3	Χαπηρναυμ
Ex-285\$	439.2	7:11,3.2	ικανοι
Ex-285\$	441.2	7:12,2.2	ομιτ
Ex-285\$	443.2	7:12,4.2	χ. ουσης και πολυς οχ. της π. συνεληλυθει αυτη
Ex-285\$	444.2	7:12,5.2	αὕτη
Ex-285\$	445.1	7:13,1.1	κυριος
Ex-285\$	447.2	7:14,1.2	νεανισκε
Ex-285\$	451.2	7:18,1.2	εν οις και μεχρι Ιωαννου του βαπτιστου ος
Ex-285\$	452.2	7:18,2.2	ομιτ
Ex-285\$	453.2	7:19,1.2	λεγει πορευθεντες ειπατε αυτω
Ex-285\$	454.1	7:19,2.1	κυριον
Ex-285\$	455.1	7:19,3.1	αλλον
Ex-285\$	456.1	7:20,1.1	ἀπεστειλεν
Ex-285\$	457.1	7:20,2.1	αλλον
Ex-285\$	458.1	7:21,1.1	ἐκεινη
Ex-285\$	459.2	7:21,2.2	τυφλους εποιει
Ex-285\$	460.2	7:22,1.2	ειπατε Ιω. α ειδον υμων οι οφθαλμοι και α ηκουσαν υμων τα ωτα
Ex-285\$	462.2	7:22,3.2	π) και
Ex-285\$	466.2	7:24,3.2	διαγοντες
Ex-285\$	468.2	7:26,2.2	οτι ουδεις μειζων εν γεννητοις γυναικων προφητης Ιωαννου του βαπτιστου
Ex-285\$	473.2	7:28,3.2	Ιωαννου του βαπτιστου

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	478.1	7:33,1.1	Γμη
Ex-285\$	480.1	7:33,3.1	Γμητε
Ex-285\$	481.2	7:35,1.2	2-4 1
Ex-285\$	485.1	7:38,2.1	Γέξεμασσεν
Ex-285\$	486.2	7:39,1.2	παρ ω κατεκειτο
Ex-285\$	487.2	7:39,2.2	ο
Ex-285\$	490.2	7:42,3.2	α. αγαπ.
Ex-285\$	491.2	7:43,1.2	α. δε
Ex-285\$	492.2	7:44,1.2	μοι επι τους π.
Ex-285\$	494.1	7:45,2.1	Γδιελιπεν
Ex-285\$	495.2	7:46,1.2	τους ποδας
Ex-285\$	496.2	7:46,2.2	3 1 2
Ex-285\$	498.2	7:47,2.2	□ ομιτ
Ex-285\$	503.1	8:3,2.1	Γαύτοις
Ex-285\$	504.2	8:4,1.2	συνοιτος
Ex-285\$	506.2	8:5,1.2	α
Ex-285\$	508.2	8:5,3.2	υτα
Ex-285\$	509.2	8:6,1.2	◦ ομιτ
Ex-285\$	510.2	8:7,1.2	αυτα
Ex-285\$	511.2	8:8,1.2	π) αγαθην και καλην
Ex-285\$	513.2	8:10,1.2	□ ομιτ
Ex-285\$	517.2	8:13,2.2	αυτοι
Ex-285\$	518.2	8:14,1.2	π) τον λογον
Ex-285\$	520.2	8:15,2.2	του θεου
Ex-285\$	524.1	8:17,1.1	ο ού μη
Ex-285\$	525.2	8:18,1.2	οσον
Ex-285\$	526.1	8:19,1.1	ΓΘαρεγενετο
Ex-285\$	529.1	8:20,2.1	Τ ομιτ
Ex-285\$	530.2	8:20,3.2	◦ ομιτ
Ex-285\$	531.1	8:20,4.1	Γιδειν θελοιντες σε
Ex-285\$	532.2	8:21,1.2	αυτον
Ex-285\$	534.2	8:23,1.2	2 1
Ex-285\$	541.2	8:25,4.2	□ ομιτ
Ex-285\$	546.1	8:27,4.1	ούκ ἐνεδυσατο ιματιον
Ex-285\$	548.2	8:28,2.2	◦ ομιτ
Ex-285\$	551.2	8:29,2.2	δαιμονιω
Ex-285\$	552.2	8:29,3.2	π) εξελθε
Ex-285\$	554.1	8:29,5.1	Γδαιμονιου

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	555.1	8:30,1.1	^τ ομιτ
Ex-285\$	559.2	8:32,1.2	^ο ομιτ
Ex-285\$	560.1	8:32,2.1	βοσκομενη
Ex-285\$	573.3	8:38,2.3	απεστειλεν
Ex-285\$	575.1	8:40,1.1	Ἐν δε
Ex-285\$	576.1	8:40,2.1	ὑποστρεφειν
Ex-285\$	578.1	8:41,1.1	ουτος
Ex-285\$	579.2	8:41,2.2	^ο ομιτ
Ex-285\$	581.2	8:42,2.2	^ω αντη
Ex-285\$	585.1	8:43,3.1	ἀπ'
Ex-285\$	588.2	8:45,1.2	π) ο δε Ιησους γνους την εξελθουσαν εξ αυτου δυναμιν επηρωτα
Ex-285\$	589.1	8:45,2.1	^τ ομιτ
Ex-285\$	590.1	8:45,3.1	^τ ομιτ
Ex-285\$	591.1	8:46,1.1	ἐξεληλυθυιαν
Ex-285\$	593.3	8:47,2.3	τιμενσ
Ex-285\$	596.1	8:48,2.1	θυγατηρ
Ex-285\$	597.2	8:49,1.2	ερχονται απο του αρχισ. λεγοντες
Ex-285\$	598.1	8:49,2.1	^τ ομιτ
Ex-285\$	599.1	8:49,3.1	μηκετι
Ex-285\$	600.1	8:50,1.1	αντω
Ex-285\$	601.1	8:50,2.1	πιστευσον
Ex-285\$	602.3	8:51,1.3	ουκ αφ. εισελθ. ουδενα συν α.
Ex-285\$	610.2	9:2,1.2	^ω —
Ex-285\$	611.2	9:3,1.2	^ο ομιτ
Ex-285\$	620.1	9:9,2.1	^τ ομιτ
Ex-285\$	625.1	9:12,2.1	^τ ομιτ
Ex-285\$	627.2	9:13,1.2	2 1
Ex-285\$	628.1	9:13,2.1	αρτοι πεντε
Ex-285\$	637.2	9:16,3.2	[□] ομιτ
Ex-285\$	638.1	9:16,4.1	παραθειναι
Ex-285\$	639.2	9:17,1.2	περισσευμα
Ex-285\$	640.2	9:17,2.2	π) των
Ex-285\$	641.2	9:18,1.2	αυτους
Ex-285\$	642.2	9:18,2.2	^ο ομιτ
Ex-285\$	643.2	9:18,3.2	συνηντησαν
Ex-285\$	645.2	9:19,1.2	π) ḥ ενα των προφητων
Ex-285\$	650.2	9:23,2.2	[□] ομιτ
Ex-285\$	652.2	9:25,1.2	π) ωφελει

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	653.2	9:25,2.2	π) ανθρωπον
Ex-285\$	654.2	9:25,3.2	κερδησαι
Ex-285\$	655.2	9:25,4.2	απολεσαι
Ex-285\$	656.2	9:25,5.2	ζημιωθηναι
Ex-285\$	657.2	9:26,1.2	◦ ομιτ
Ex-285\$	658.2	9:27,1.2	π) αλ. οτι
Ex-285\$	659.2	9:27,2.2	π) τον υιον του ανθρωπου ερχομενον εν τη δοξη αυτου
Ex-285\$	662.2	9:28,3.2	και
Ex-285\$	663.2	9:29,1.2	προσευξασθαι
Ex-285\$	664.2	9:29,2.2	η ιδεα
Ex-285\$	665.2	9:29,3.2	ηλλοιωθη και
Ex-285\$	666.2	9:29,4.2	αι εγενετο
Ex-285\$	667.2	9:30,1.2	π) συνλαλουντες
Ex-285\$	668.2	9:31,1.2	ἔμελλον
Ex-285\$	669.2	9:31,2.2	εις
Ex-285\$	671.2	9:33,2.2	διδασκαλε
Ex-285\$	672.2	9:33,3.2	π) θελεις, ποιησω αδε
Ex-285\$	673.1	9:34,1.1	Ἐπεσκιαζειν
Ex-285\$	674.1	9:34,2.1	Ἐισελθειν αυτους
Ex-285\$	677.2	9:36,1.2	εγενετο
Ex-285\$	678.2	9:36,2.2	αυ. δε
Ex-285\$	679.2	9:36,3.2	◦ ομιτ
Ex-285\$	681.2	9:37,2.2	—θοιντα αυτον
Ex-285\$	685.2	9:39,1.2	λαμβανει γαρ αυτον εξαιφνης πινευμα και ρησσει και σπαρασσει
Ex-285\$	687.2	9:39,3.2	“μολις
Ex-285\$	688.2	9:40,1.2	“ αυτον
Ex-285\$	691.2	9:42,2.2	αφηκεν αυτον
Ex-285\$	692.2	9:42,3.2	οιν παιδα
Ex-285\$	693.2	9:43,1.2	εποιησεν ο Ιησους
Ex-285\$	694.2	9:45,1.2	π) επερωτησαι
Ex-285\$	695.1	9:47,1.1	Ἐιδως
Ex-285\$	696.1	9:47,2.1	Παιδιον
Ex-285\$	701.2	9:48,5.2	ο
Ex-285\$	708.2	9:50,3.2	□ ομιτ
Ex-285\$	711.1	9:51,1.1	το προσωπον ἐστηρισεν
Ex-285\$	715.1	9:54,1.1	τ ομιτ
Ex-285\$	716.1	9:54,2.1	τ ομιτ
Ex-285\$	718.1	9:57,1.1	Λαι πορευομενων

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	719.2	9:57,2.2	υπαγης
Ex-285\$	722.2	9:59,1.2	ομιτ
Ex-285\$	724.2	9:60,1.2	πορευθεις
Ex-285\$	726.1	9:62,2.1	ἐπιβαλων την χειρα ἐπ' αροτρον και βλεπων εἰς τα ὄπισω
Ex-285\$	729.1	10:1,2.1	ομιτ
Ex-285\$	730.1	10:1,3.1	οδυο
Ex-285\$	731.1	10:1,4.1	οδυο
Ex-285\$	732.1	10:2,1.1	εργατας ἐκβαλη
Ex-285\$	733.1	10:3,1.1	ομιτ
Ex-285\$	734.2	10:4,1.2	ομιτ
Ex-285\$	735.2	10:5,1.2	2 1
Ex-285\$	737.1	10:6,2.1	έπαναπαησεται
Ex-285\$	742.2	10:11,1.2	ομιτ
Ex-285\$	743.2	10:11,2.2	ομιτ
Ex-285\$	744.3	10:11,3.3	—
Ex-285\$	745.2	10:11,4.2	ομιτ
Ex-285\$	748.2	10:12,2.2	εν τη βασιλεια του θεου ετ πον. π. εσται
Ex-285\$	750.2	10:13,2.2	Βηθσαιδαν
Ex-285\$	754.2	10:15,2.2	και
Ex-285\$	755.1	10:15,3.1	οτου
Ex-285\$	756.1	10:15,4.1	καταβηση
Ex-285\$	757.3	10:16,1.3	εαδ. αδδ. π. τξτ
Ex-285\$	758.1	10:17,1.1	οδυο
Ex-285\$	759.2	10:18,1.2	3-5 1 2 6
Ex-285\$	763.2	10:20,1.2	δαιμονια
Ex-285\$	764.1	10:20,2.1	έγγεγραπται
Ex-285\$	765.2	10:21,1.2	τω πνευματι τω αγιω
Ex-285\$	767.2	10:21,3.2	ομιτ
Ex-285\$	768.1	10:21,4.1	εύδοκια ἐγενετο
Ex-285\$	770.2	10:22,2.2	ομιτ
Ex-285\$	772.2	10:23,2.2	π) και ακουοντες α ακουετε
Ex-285\$	773.2	10:24,1.2	ομιτ
Ex-285\$	775.2	10:24,3.2	μου
Ex-285\$	778.2	10:27,1.2	ομιτ
Ex-285\$	779.2	10:27,2.2	1 2 4
Ex-285\$	781.1	10:27,4.1	εν ολη τη ψυχη
Ex-285\$	782.1	10:27,5.1	και εν ολη τη ισχυι σου
Ex-285\$	783.1	10:27,6.1	και εν ολη τη διαινοια σου

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	785.1	10:30,1.1	^τ ομιτ
Ex-285\$	789.2	10:32,1.2	[□] ομιτ
Ex-285\$	792.1	10:33,1.1	^τ ομιτ
Ex-285\$	794.1	10:35,2.1	ἐδωκεν δυο δημαρια
Ex-285\$	795.2	10:36,1.2	1-4 6 7 5
Ex-285\$	798.2	10:37,3.2	και
Ex-285\$	799.1	10:38,1.1	Ἐν δε
Ex-285\$	800.2	10:38,2.2	αυτον εισηλθειν
Ex-285\$	801.2	10:38,3.2	^δ εις την οικιαν
Ex-285\$	804.1	10:39,3.1	παρακαθεσθεισα
Ex-285\$	808.1	10:41,1.1	Γκυριος
Ex-285\$	813.2	11:2,1.2	προσευχεσθε
Ex-285\$	815.1	11:2,3.1	^τ ομιτ
Ex-285\$	816.3	11:2,4.3	ελθ. το πνευμα σου το αγιον εφ ημας και καθαρισατω ημας
Ex-285\$	817.1	11:2,5.1	^τ ομιτ
Ex-285\$	821.2	11:4,1.2	π) τα οφειληματα
Ex-285\$	822.2	11:4,2.2	ως και αυτοι
Ex-285\$	823.2	11:4,3.2	αφιεμεν
Ex-285\$	825.1	11:4,5.1	^τ ομιτ
Ex-285\$	831.2	11:8,3.2	αυτου φιλος
Ex-285\$	836.1	11:11,2.1	^τ ομιτ
Ex-285\$	837.1	11:11,3.1	Γκαι
Ex-285\$	839.1	11:12,1.1	^τ ομιτ
Ex-285\$	840.2	11:12,2.2	αρτον
Ex-285\$	841.1	11:12,3.1	^τ ομιτ
Ex-285\$	843.2	11:13,2.2	2 3
Ex-285\$	844.2	11:13,3.2	πν. αγαθον
Ex-285\$	845.2	11:14,1.2	π) ταυτα δε ειποντος αυτου προσφερεται αυτω δαιμονιζομενος κωφος, και εκβαλοντος αυτου παντες θαυμαζον
Ex-285\$	847.2	11:15,1.2	ελαλησαν οχυροι λεγοντες
Ex-285\$	853.2	11:18,3.2	εκβαλλει
Ex-285\$	855.1	11:19,2.1	^τ αντοι υμων κριται εσονται
Ex-285\$	859.2	11:22,3.2	επαινελθων
Ex-285\$	860.2	11:23,1.2	με
Ex-285\$	862.1	11:24,2.1	^ο τοτε
Ex-285\$	864.2	11:26,1.2	^ο ομιτ
Ex-285\$	866.2	11:27,1.2	^ο ομιτ
Ex-285\$	867.4	11:27,2.4	1 2 4-7 3

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	868.1	11:28,1.1	Γμενουν
Ex-285\$	870.1	11:29,2.1	Γζητει
Ex-285\$	873.2	11:30,2.2	ο ομιτ
Ex-285\$	874.2	11:30,3.2	π) και καθως Ιωνας εν τη κοιλια του κητους εγενετο τρεις ημερας και τρεις νυκτας, ουτως και ο υιος του αινθρωπου εν τη γη
Ex-285\$	876.2	11:31,2.2	αυτην
Ex-285\$	878.2	11:33,1.2	κρυπτον
Ex-285\$	879.2	11:33,2.2	□ ομιτ
Ex-285\$	882.2	11:34,2.2	παν
Ex-285\$	884.3	11:34,4.3	εστιν
Ex-285\$	886.2	11:35,2.2	2 1
Ex-285\$	888.2	11:37,1.2	εδεηθη δε αυτου τις Φαρισαιος ινα αριστηση μετ αυτου
Ex-285\$	889.1	11:37,2.1	τ ομιτ
Ex-285\$	891.2	11:38,2.2	—τισατο
Ex-285\$	892.2	11:39,1.2	π) υποκριται
Ex-285\$	893.2	11:40,1.2	2 1
Ex-285\$	896.2	11:42,1.2	ο ομιτ
Ex-285\$	897.2	11:42,2.2	ο ομιτ
Ex-285\$	898.2	11:42,3.2	π) ανηθον
Ex-285\$	902.1	11:44,1.1	τ ομιτ
Ex-285\$	904.1	11:44,3.1	οι
Ex-285\$	905.2	11:46,1.2	υμεις
Ex-285\$	906.2	11:46,2.2	ο ομιτ
Ex-285\$	907.2	11:46,3.2	□ ομιτ
Ex-285\$	908.2	11:47,1.2	και οι
Ex-285\$	909.1	11:48,1.1	μαρτυρες έστε
Ex-285\$	914.1	11:49,3.1	Γδιωξουσιν
Ex-285\$	920.2	11:51,4.2	π) υιου Βαραχιου ον εφονευσαν αναμεσον του θυσ. και του ναου
Ex-285\$	923.1	11:53,1.1	Λάκειθεν ἔξελθοντος αύτου
Ex-285\$	925.2	11:53,3.2	ο ομιτ
Ex-285\$	926.1	11:53,4.1	τ ομιτ
Ex-285\$	927.1	11:53,5.1	τ ομιτ
Ex-285\$	929.2	12:1,2.2	λαου
Ex-285\$	930.1	12:1,3.1	ητις έστιν υποκρισις των Φαρισαιων ^τ
Ex-285\$	932.2	12:2,2.2	π) κεκαλ—
Ex-285\$	934.2	12:2,4.2	□ ομιτ
Ex-285\$	935.2	12:4,1.2	πτοηθητε
Ex-285\$	938.2	12:5,2.2	βαλειν

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	939.2	12:5,3.2	φοβηθηναι
Ex-285\$	940.1	12:6,1.1	πιωλουνται
Ex-285\$	941.2	12:7,1.2	π) ηριθμημεναι εισιν
Ex-285\$	944.2	12:8,2.2	□ ομιτ
Ex-285\$	945.2	12:8,3.2	□ ομιτ
Ex-285\$	946.2	12:8,4.2	□ ομιτ
Ex-285\$	947.3	12:10,1.3	π) εις δε το πν. το αγ. ουκ αφεθ. αυτω ουτε εν τω αιωνι τουτω ουτε εν τω μελλοντι
Ex-285\$	949.2	12:11,2.2	2 1
Ex-285\$	952.1	12:13,1.1	§'εκ του οχλου αύτω [¶]
Ex-285\$	955.2	12:18,1.2	ποιησω αυτας μειζονας
Ex-285\$	956.2	12:18,2.2	παντα τα γενηματα μου
Ex-285\$	959.2	12:21,1.2	□ ομιτ
Ex-285\$	961.2	12:21,3.2	ταυτα λεγων εφωνει· ο εχων ωτα ακουειν ακουετω
Ex-285\$	968.2	12:24,2.2	“ ουτε
Ex-285\$	969.2	12:24,3.2	“ ουτε
Ex-285\$	970.2	12:24,4.2	αυτα
Ex-285\$	971.2	12:24,5.2	◦ ομιτ
Ex-285\$	973.1	12:25,2.1	§'επι την ηλικιαν αύτου προσθειναι [¶]
Ex-285\$	974.1	12:25,3.1	[¶] ομιτ
Ex-285\$	976.2	12:27,1.2	“ ουτε νηθει ουτε υφαινει
Ex-285\$	977.1	12:27,2.1	[¶] ομιτ
Ex-285\$	979.1	12:29,1.1	Γκαι
Ex-285\$	980.1	12:30,1.1	Γ'επιζητουσιν
Ex-285\$	982.1	12:31,2.1	[¶] ομιτ
Ex-285\$	983.2	12:32,1.2	εν αυτω
Ex-285\$	989.1	12:39,1.1	‘ονκ αν
Ex-285\$	994.2	12:42,1.2	ο αγαθος
Ex-285\$	996.2	12:42,3.2	◦ ομιτ
Ex-285\$	999.2	12:44,2.2	αυτω
Ex-285\$	1000.2	12:45,1.2	εαυτου
Ex-285\$	1001.2	12:45,2.2	τι
Ex-285\$	1002.2	12:47,1.2	◦ ομιτ
Ex-285\$	1004.2	12:48,1.2	◦ ομιτ
Ex-285\$	1005.2	12:48,2.2	εδωκαιν πολυ, ζητησουσιν απ αυτου περισσοτεροιν
Ex-285\$	1009.2	12:51,2.2	αλλα
Ex-285\$	1010.2	12:52,1.2	2 1
Ex-285\$	1011.2	12:53,1.2	2 1

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1014.2	12:53,4.2	ομιτ [◦]
Ex-285\$	1021.2	12:55,3.2	ερχεται
Ex-285\$	1022.2	12:56,1.2	4 5
Ex-285\$	1023.4	12:56,2.4	πλην τον καιρον
Ex-285\$	1024.1	12:56,3.1	πως ουκ οιδατε δοκιμαζειν
Ex-285\$	1027.2	12:58,3.2	την
Ex-285\$	1028.1	12:59,1.1	ομιτ ^τ
Ex-285\$	1030.2	13:1,1.2	ομιτ [◦]
Ex-285\$	1031.2	13:1,2.2	ομιτ [◦]
Ex-285\$	1032.1	13:2,1.1	ομιτ ^τ
Ex-285\$	1039.1	13:5,2.1	ρωσαυτως
Ex-285\$	1042.2	13:7,3.2	τον τοπον
Ex-285\$	1044.1	13:9,1.1	εις το μελλον ει δε μη γε ^τ
Ex-285\$	1048.2	13:12,1.2	1 2
Ex-285\$	1050.2	13:13,1.2	επ
Ex-285\$	1051.2	13:13,2.2	—σεν
Ex-285\$	1056.2	13:15,4.2	—τα
Ex-285\$	1057.2	13:15,5.2	απαγων
Ex-285\$	1058.2	13:17,1.2	ομιτ [□]
Ex-285\$	1061.2	13:19,1.2	τον
Ex-285\$	1064.2	13:20,1.2	η τινι ομοια εστιν η βασιλεια του θεου και τινι ομοιωσω αυτην
Ex-285\$	1066.1	13:22,1.1	Ιεροσολυμα
Ex-285\$	1067.2	13:23,1.2	ειπεν
Ex-285\$	1069.2	13:25,1.2	εγ. ο δεσποτης
Ex-285\$	1070.2	13:25,2.2	ομιτ [□]
Ex-285\$	1072.1	13:25,4.1	ομιτ ^τ
Ex-285\$	1073.1	13:26,1.1	αρξεσθε
Ex-285\$	1075.1	13:27,1.1	λεγων υμιν
Ex-285\$	1079.2	13:28,2.2	ομιτ [□]
Ex-285\$	1080.1	13:29,1.1	και ἀπο
Ex-285\$	1081.2	13:31,1.2	ταυτη
Ex-285\$	1083.4	13:32,1.4	ποιουμαι και
Ex-285\$	1087.2	13:34,2.2	ομιτ [□]
Ex-285\$	1092.2	13:35,5.2	—
Ex-285\$	1100.1	14:5,3.1	εν ^ρ
Ex-285\$	1101.2	14:6,1.2	αποκρ.
Ex-285\$	1102.2	14:8,1.2	ομιτ [□]
Ex-285\$	1103.2	14:8,2.2	ομιτ [◦]

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1104.3	14:8,3.3	ηξει
Ex-285\$	1105.2	14:9,1.2	εση
Ex-285\$	1106.1	14:10,1.1	Γέρει
Ex-285\$	1107.1	14:10,2.1	οπαντων
Ex-285\$	1108.3	14:12,1.3	μηδε τους γ. σου τους
Ex-285\$	1109.3	14:13,1.3	δ. ποιησης
Ex-285\$	1111.1	14:15,1.1	Γοστις
Ex-285\$	1113.1	14:16,1.1	Γέποτει
Ex-285\$	1115.2	14:17,2.2	εισιν
Ex-285\$	1117.2	14:20,1.2	ελαβον· διο
Ex-285\$	1118.2	14:21,1.2	ο ομιτ
Ex-285\$	1120.2	14:22,1.2	ο ομιτ
Ex-285\$	1121.2	14:23,1.2	αυτου
Ex-285\$	1122.2	14:23,2.2	ποιησον
Ex-285\$	1124.2	14:24,2.2	πολλοι γαρ εισιν κλητοι, ολιγοι δε εκλεκτοι
Ex-285\$	1125.3	14:25,1.3	—
Ex-285\$	1127.1	14:26,1.1	Γεαντου
Ex-285\$	1128.1	14:26,2.1	Γτε
Ex-285\$	1130.1	14:26,4.1	Σειναι μου μαθητης ^T
Ex-285\$	1131.2	14:27,1.2	□ ομιτ
Ex-285\$	1134.2	14:29,1.2	μη ισχυση οικοδομησαι και
Ex-285\$	1135.2	14:31,1.2	ου
Ex-285\$	1136.1	14:31,2.1	Γβουλευσεται
Ex-285\$	1137.2	14:32,1.2	προς
Ex-285\$	1138.1	14:34,1.1	ουν
Ex-285\$	1139.2	14:34,2.2	αλα
Ex-285\$	1141.2	14:34,4.2	αλα
Ex-285\$	1143.2	14:35,1.2	την
Ex-285\$	1146.2	15:3,1.2	ο ομιτ
Ex-285\$	1148.2	15:4,2.2	απολεση
Ex-285\$	1153.2	15:6,2.2	ο ομιτ
Ex-285\$	1154.1	15:7,1.1	Σεν τω ουρανω εσται ^T
Ex-285\$	1157.1	15:9,1.1	Γσυγκαλει
Ex-285\$	1158.1	15:9,2.1	Τ ομιτ
Ex-285\$	1159.1	15:10,1.1	Γγινεται χαρα
Ex-285\$	1161.1	15:12,1.1	ο δε
Ex-285\$	1162.2	15:13,1.2	συναγων
Ex-285\$	1168.2	15:17,1.2	πως οι

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1169.1	15:17,2.1	Γπερισσευονται
Ex-285\$	1170.1	15:17,3.1	λιμω ωδε
Ex-285\$	1175.2	15:22,2.2	ενεγκ—
Ex-285\$	1177.2	15:23,1.2	ενεγκατε
Ex-285\$	1179.2	15:24,2.2	2 1
Ex-285\$	1181.2	15:24,4.2	—ξατο
Ex-285\$	1187.2	15:30,1.2	τω δε υιω σου τω καταφαγοντι παντα μετα των πορ. και ελθοντι εθ.
Ex-285\$	1190.1	15:32,1.1	Γεζησεν
Ex-285\$	1193.1	16:2,1.1	Γδυνη
Ex-285\$	1194.2	16:3,1.2	και
Ex-285\$	1195.2	16:4,1.2	απο
Ex-285\$	1199.2	16:6,3.2	□ ομιτ
Ex-285\$	1200.2	16:6,4.2	2 1
Ex-285\$	1203.2	16:8,1.2	διο λεγω υμιν
Ex-285\$	1205.2	16:9,2.2	αδικου μαμ—
Ex-285\$	1207.2	16:12,2.2	2 1
Ex-285\$	1210.1	16:16,1.1	Γμεχρι
Ex-285\$	1211.2	16:16,2.2	επροφητευσαν
Ex-285\$	1216.2	16:18,2.2	○ ομιτ
Ex-285\$	1217.2	16:18,3.2	□ ομιτ
Ex-285\$	1220.2	16:19,3.2	οιοματι Νευης
Ex-285\$	1223.1	16:21,1.1	Τ ομιτ
Ex-285\$	1224.2	16:21,2.2	και ουδεις εδιδου αυτω
Ex-285\$	1228.2	16:25,1.2	οδε
Ex-285\$	1230.1	16:26,2.1	Τ ομιτ
Ex-285\$	1232.1	16:27,1.1	σε ουν
Ex-285\$	1233.2	16:27,2.2	Αβρααμ
Ex-285\$	1234.1	16:29,1.1	Τ ομιτ
Ex-285\$	1235.2	16:30,1.2	εγερθη
Ex-285\$	1236.2	16:31,1.2	εγερθη
Ex-285\$	1238.1	17:1,1.1	Στα σκανδαλα μη ἐλθειν Τ
Ex-285\$	1242.1	17:2,3.1	Στων μικρων τουτων ενα Τ
Ex-285\$	1244.2	17:4,1.2	το
Ex-285\$	1247.2	17:6,1.2	π) τω ορει τουτω· μεταβα εντευθεν εκει, και μετεβαινεν· και
Ex-285\$	1248.2	17:6,2.2	○ ομιτ
Ex-285\$	1251.2	17:7,2.2	μη
Ex-285\$	1254.1	17:9,1.1	Τ ομιτ
Ex-285\$	1260.2	17:12,1.2	υπ—

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1263.2	17:13,1.2	εκραξαν φωνη μεγαλη
Ex-285\$	1270.1	17:21,1.1	‘η ἐκει
Ex-285\$	1273.2	17:23,1.2	^τ εκει, ιδου ωδε
Ex-285\$	1280.2	17:27,2.2	εγενετο
Ex-285\$	1283.3	17:29,1.3	3 2 1
Ex-285\$	1286.3	17:30,2.3	και η παρουσια τ. υιου τ. ανθ.
Ex-285\$	1289.1	17:33,2.1	‘ος δ’
Ex-285\$	1290.2	17:33,3.2	^τ —σει
Ex-285\$	1292.1	17:34,2.1	^ο ο
Ex-285\$	1294.2	17:35,1.2	□ ομιτ
Ex-285\$	1296.1	17:35,3.1	‘η δε
Ex-285\$	1298.1	17:37,1.1	‘και οι ἀετοι ἐπισυναχθησονται
Ex-285\$	1299.1	18:1,1.1	^τ ομιτ
Ex-285\$	1301.2	18:2,1.2	^ο ομιτ
Ex-285\$	1306.1	18:4,4.1	‘ούδε αινθρωποι
Ex-285\$	1308.2	18:6,1.2	ηκ—
Ex-285\$	1313.2	18:10,2.2	εις
Ex-285\$	1314.2	18:11,1.2	^τ 3 1 2
Ex-285\$	1316.2	18:12,1.2	^τ —τευω
Ex-285\$	1319.1	18:14,1.1	‘παρ’ ἐκεινοιν
Ex-285\$	1322.2	18:16,1.2	—λειτο
Ex-285\$	1324.1	18:16,3.1	□ λεγων
Ex-285\$	1325.2	18:17,1.2	γαρ
Ex-285\$	1327.2	18:20,1.2	π) ο δε ειπεν· ποιας; ειπεν δε ο Ιησους· το ου —σεις, ου —σεις
Ex-285\$	1329.1	18:21,1.1	^τ ομιτ
Ex-285\$	1332.2	18:22,3.2	2
Ex-285\$	1335.2	18:24,2.2	□ ομιτ
Ex-285\$	1336.1	18:24,3.1	‘εισπορευονται
Ex-285\$	1337.2	18:25,1.2	καμιλον
Ex-285\$	1338.2	18:25,2.2	π) τρυπηματος
Ex-285\$	1344.2	18:28,2.2	αφ. παντα τα ιδια
Ex-285\$	1358.2	18:39,2.2	^ο ομιτ
Ex-285\$	1363.2	18:43,1.2	—θησεν
Ex-285\$	1364.2	18:43,2.2	οχλος
Ex-285\$	1368.1	19:2,3.1	‘και αυτος
Ex-285\$	1369.2	19:4,1.2	προσδ—
Ex-285\$	1370.1	19:4,2.1	□εις το
Ex-285\$	1373.1	19:5,3.1	^τ ομιτ

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1374.2	19:5,4.2	—σον
Ex-285\$	1380.2	19:9,2.2	εν
Ex-285\$	1381.2	19:9,3.2	ομιτ
Ex-285\$	1382.5	19:11,1.5	1 2 4 3
Ex-285\$	1384.2	19:13,1.2	—σασθαι
Ex-285\$	1386.3	19:15,1.3	αυτου
Ex-285\$	1387.2	19:15,2.2	ομιτ
Ex-285\$	1391.2	19:18,1.2	ο ετερος ελθων ειπεν
Ex-285\$	1392.1	19:18,2.1	η μια σου κυριε
Ex-285\$	1393.2	19:19,1.2	4 1-3
Ex-285\$	1395.2	19:21,1.2	οτι εφοβηθην σε· αν—ος γαρ ει αυστ.
Ex-285\$	1401.2	19:24,1.2	□ ομιτ
Ex-285\$	1403.2	19:25,1.2	□ ομιτ
Ex-285\$	1404.2	19:26,1.2	προστιθεται
Ex-285\$	1405.2	19:26,2.2	δοκει εχειν
Ex-285\$	1406.1	19:26,3.1	τ ομιτ
Ex-285\$	1407.1	19:27,1.1	τουτους
Ex-285\$	1409.2	19:28,1.2	ομιτ
Ex-285\$	1410.2	19:28,2.2	ε
Ex-285\$	1411.2	19:29,1.2	—νια
Ex-285\$	1412.3	19:29,2.3	των ελ.
Ex-285\$	1415.3	19:30,3.3	2
Ex-285\$	1420.2	19:35,1.2	αγαγοντες τον πωλον επερριψαν τα υι. αυτ. επ αυτον και
Ex-285\$	1424.2	19:37,1.2	ζοντων δε —των
Ex-285\$	1427.2	19:37,4.2	παντων
Ex-285\$	1428.2	19:37,5.2	γινομενων
Ex-285\$	1431.1	19:38,3.1	ην ουρανω ειρηνη
Ex-285\$	1433.1	19:40,1.1	τ ομιτ
Ex-285\$	1436.1	19:42,1.1	ην τη ημερα ταυτη και συ
Ex-285\$	1437.1	19:42,2.1	τ ομιτ
Ex-285\$	1438.2	19:43,1.2	□ ομιτ
Ex-285\$	1441.2	19:44,2.2	λιθ. επι λιθ. εν ολη σοι
Ex-285\$	1443.1	19:45,1.1	τ ομιτ
Ex-285\$	1445.1	19:46,2.1	τ ομιτ
Ex-285\$	1446.2	19:48,1.2	ομιτ
Ex-285\$	1448.2	19:48,3.2	ακουειν αυτου
Ex-285\$	1451.2	20:2,1.2	□ ομιτ
Ex-285\$	1452.2	20:2,2.2	και

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1453.1	20:3,1.1	Γλογον
Ex-285\$	1459.2	20:7,1.2	αυτους
Ex-285\$	1460.2	20:9,1.2	ελεγεν δε
Ex-285\$	1462.3	20:10,1.3	εν τω
Ex-285\$	1463.1	20:10,2.1	Γδωσουσιν
Ex-285\$	1464.3	20:10,3.3	6 2 5 4
Ex-285\$	1465.2	20:11,1.2	επεμψεν ετερον
Ex-285\$	1466.2	20:12,1.2	τρ. επεμψεν
Ex-285\$	1472.2	20:15,1.2	◦ ομιτ
Ex-285\$	1473.2	20:16,1.2	εκεινους
Ex-285\$	1477.4	20:20,1.4	μετα ταυτα
Ex-285\$	1479.2	20:20,3.2	τω ηγεμονι
Ex-285\$	1480.2	20:21,1.2	ουδενος
Ex-285\$	1481.1	20:22,1.1	Γημας
Ex-285\$	1483.1	20:23,2.1	⊜ ομιτ
Ex-285\$	1485.2	20:24,2.2	οι δε εδειξαν και ειπεν
Ex-285\$	1486.3	20:24,3.3	αποκρ.
Ex-285\$	1489.2	20:26,1.2	του ρ.
Ex-285\$	1491.2	20:27,2.2	π) —ρωτων
Ex-285\$	1492.2	20:28,1.2	ατεκν. εχ. γυν.
Ex-285\$	1493.1	20:28,2.1	Γη
Ex-285\$	1494.2	20:29,1.2	π) ησαν παρ ημιν επτα αδελφοι
Ex-285\$	1496.2	20:31,1.2	□ ομιτ
Ex-285\$	1497.2	20:31,2.2	□ ομιτ
Ex-285\$	1498.2	20:31,3.2	υκ αφηκαν τεκνον
Ex-285\$	1500.1	20:33,1.1	η γυνη ουν εν τη
Ex-285\$	1501.2	20:33,2.2	π) εσται
Ex-285\$	1513.1	20:40,1.1	Γγαρ
Ex-285\$	1514.4	20:41,1.4	1 3 2
Ex-285\$	1515.1	20:42,1.1	αντος γαρ
Ex-285\$	1516.2	20:42,2.2	βιβλ. των
Ex-285\$	1517.2	20:42,3.2	λεγει
Ex-285\$	1523.2	20:46,1.2	στοαις
Ex-285\$	1524.2	20:47,1.2	—εσθοντες
Ex-285\$	1525.2	20:47,2.2	◦ ομιτ
Ex-285\$	1526.2	20:47,3.2	—χομενοι
Ex-285\$	1528.2	21:2,2.2	π) ο εστιν κοδραντης
Ex-285\$	1530.2	21:3,2.2	πλειω

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1531.1	21:4,1.1	Γπαντες
Ex-285\$	1532.1	21:4,2.1	Τ ομιτ
Ex-285\$	1534.2	21:4,4.2	ταυτα λεγων εφωνετο ο εχων ωτα ακουειν ακουετω
Ex-285\$	1539.2	21:7,2.2	Π) της σης ελευσεως
Ex-285\$	1540.1	21:8,1.1	Τ ομιτ
Ex-285\$	1542.2	21:9,1.2	φοβηθητε
Ex-285\$	1545.1	21:11,1.1	Και κατα τοπους
Ex-285\$	1547.3	21:11,3.3	1 4 5 2 3 6
Ex-285\$	1548.1	21:12,1.1	Οτας
Ex-285\$	1549.1	21:13,1.1	Τ ομιτ
Ex-285\$	1553.2	21:16,1.2	□ ομιτ
Ex-285\$	1554.2	21:18,1.2	□ ομιτ
Ex-285\$	1557.2	21:20,2.2	γινωσκετε
Ex-285\$	1558.2	21:21,1.2	μη
Ex-285\$	1569.2	21:27,1.2	και δυναμει πολλη κ. δοξη
Ex-285\$	1570.2	21:28,1.2	ερχ—
Ex-285\$	1571.2	21:28,2.2	—καλυψατε
Ex-285\$	1573.2	21:31,1.2	παντα γιν.
Ex-285\$	1574.2	21:31,2.2	—εται
Ex-285\$	1576.2	21:32,2.2	ταυτα παν.
Ex-285\$	1579.2	21:34,2.2	2 1
Ex-285\$	1581.1	21:36,1.1	Γδε
Ex-285\$	1584.2	21:37,1.2	2 1
Ex-285\$	1588.2	22:2,1.2	Ο ομιτ
Ex-285\$	1592.2	22:4,2.2	και στρ. του τερου
Ex-285\$	1607.1	22:16,3.1	Γαύτο
Ex-285\$	1609.5	22:17,1.5	σσ 19.20
Ex-285\$	1611.2	22:17,3.2	Ο ομιτ
Ex-285\$	1614.3	22:17,6.3	πον. α. ου
Ex-285\$	1615.1	22:17,7.1	Γου
Ex-285\$	1617.1	22:17,9.1	Σκαι το ποτηριον ωσαντως
Ex-285\$	1620.2	22:22,3.2	□ ομιτ
Ex-285\$	1621.2	22:24,1.2	2
Ex-285\$	1622.2	22:24,2.2	αν ειη
Ex-285\$	1627.2	22:29,1.2	διαθηκην
Ex-285\$	1629.2	22:30,1.2	καθησθε
Ex-285\$	1631.1	22:30,3.1	Στας δωδεκα φυλας κρινοντες
Ex-285\$	1632.1	22:31,1.1	Τ ομιτ

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1633.2	22:32,1.2	συ δε επιστρεψον καὶ
Ex-285\$	1636.2	22:34,2.2	^τ με απ. μη ειδ.
Ex-285\$	1638.2	22:36,1.2	ο δε ειπεν
Ex-285\$	1643.2	22:39,1.2	^ο ομιτ
Ex-285\$	1646.2	22:42,1.2	10-17 1-8
Ex-285\$	1648.1	22:43,1.1	^ο ομιτ
Ex-285\$	1649.2	22:43,2.2	του
Ex-285\$	1650.1	22:43,3.1	καὶ ἐγενέτο
Ex-285\$	1652.2	22:45,1.2	καὶ
Ex-285\$	1655.2	22:47,2.2	π) πολυς
Ex-285\$	1656.2	22:47,3.2	καλουμ— I. Ισκαριωθ
Ex-285\$	1657.2	22:47,4.2	προσηρ—
Ex-285\$	1659.1	22:48,1.1	“Ιησους δε
Ex-285\$	1661.2	22:49,1.2	γενομενον
Ex-285\$	1663.1	22:50,1.1	^τ του ἀρχιερεως τον δουλον ^τ
Ex-285\$	1667.1	22:52,1.1	ΓΙησους
Ex-285\$	1671.2	22:53,1.2	το
Ex-285\$	1673.2	22:53,3.2	, το σκοτος
Ex-285\$	1676.3	22:55,1.3	αψ. περικ—
Ex-285\$	1682.2	22:58,1.2	ειπεν το αυτο
Ex-285\$	1683.2	22:58,2.2	ειπεν
Ex-285\$	1690.1	22:61,5.1	Γρηματος
Ex-285\$	1692.1	22:61,7.1	^ο σημερον
Ex-285\$	1693.2	22:61,8.2	τρ. απ. με μη ειδεναι με
Ex-285\$	1696.1	22:64,1.1	Γαύτον
Ex-285\$	1697.2	22:64,2.2	ελεγον
Ex-285\$	1698.1	22:66,1.1	Γάπηγαγον
Ex-285\$	1700.2	22:68,1.2	[□] ομιτ
Ex-285\$	1702.1	22:68,3.1	^τ ομιτ
Ex-285\$	1703.3	22:71,1.3	χρ. μαρτυρων εχ.
Ex-285\$	1710.1	23:3,1.1	Γήρωτησεν
Ex-285\$	1714.1	23:5,3.1	^ο και
Ex-285\$	1715.2	23:5,4.2	ετ φιλιοσ νοστροσ ετ υξορεσ ἀερτιτ α νοβισ, νον ενιμ βαπτιζαντυρ σιχντ ετ νοσ νεχ σε μυνδαντ
Ex-285\$	1717.2	23:6,2.2	2 3
Ex-285\$	1718.2	23:7,1.2	τον
Ex-285\$	1719.3	23:8,1.3	ικανου χρονου
Ex-285\$	1727.2	23:10,5.2	εκεινη

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1730.1	23:14,2.1	Γούθεν
Ex-285\$	1732.1	23:15,1.1	Ἄνεπεμψεν γαρ αὐτον προς ημας
Ex-285\$	1733.2	23:15,2.2	εν
Ex-285\$	1734.1	23:16,1.1	τ ομιτ
Ex-285\$	1735.1	23:18,1.1	Γ'Ανεκραγον
Ex-285\$	1737.1	23:19,1.1	Γβληθεις
Ex-285\$	1740.1	23:21,2.1	σταυρου σταυρου
Ex-285\$	1743.1	23:23,2.1	τ ομιτ
Ex-285\$	1745.1	23:25,2.1	εις φυλακην
Ex-285\$	1747.1	23:26,2.1	Τιμωνα τινα Λυρημαιον ἐρχομενον
Ex-285\$	1748.2	23:27,1.2	—κες
Ex-285\$	1756.1	23:29,3.1	Γεθρεψαν
Ex-285\$	1759.1	23:32,1.1	Γκακουργοι δυο ^τ
Ex-285\$	1762.2	23:33,2.2	ομου
Ex-285\$	1768.2	23:35,2.2	ο χρ. ο υιος τ. θ.
Ex-285\$	1770.2	23:36,2.2	και οξ. προσφ. αυτ.
Ex-285\$	1771.2	23:37,1.2	λεγ. χαιρε
Ex-285\$	1772.2	23:37,2.2	π) περιτιθεντες αυτω και ακανθινον στεφανον
Ex-285\$	1773.1	23:38,1.1	Ἐπ' αὐτω
Ex-285\$	1774.2	23:38,2.2	π) 1-4
Ex-285\$	1775.2	23:39,1.2	ο ομιτ
Ex-285\$	1777.2	23:39,3.2	□ ομιτ
Ex-285\$	1778.1	23:39,4.1	Γουχι
Ex-285\$	1779.2	23:40,1.2	εσμεν
Ex-285\$	1783.1	23:44,2.1	οηδη
Ex-285\$	1784.1	23:45,1.1	του ηλιου ἐκλιποντος
Ex-285\$	1791.2	23:48,2.2	διχειντεσ" αε νοβισ θυαε φαχτα συντ ηδιε προπτερ πεχχατα νοστρα; απ προπινθυάιτ ενιμ δεσολατιο Ηιερυσαλεμ
Ex-285\$	1792.1	23:49,1.1	Γαυτω
Ex-285\$	1796.1	23:50,1.1	και ἀνηρ
Ex-285\$	1798.2	23:51,1.2	—τιθεμενος
Ex-285\$	1806.2	23:53,5.2	π) και προσεκυλισεν λιθον μεγαν επι την θυραν του μνημειου
Ex-285\$	1808.1	23:55,1.1	Γαι
Ex-285\$	1812.2	24:1,1.2	μιημειον
Ex-285\$	1815.2	24:2,1.2	ελθουσαι δε ευρον
Ex-285\$	1816.2	24:3,1.2	του Ιησου
Ex-285\$	1821.3	24:6,1.3	ουκ εσ. ωδε· ηγερθη
Ex-285\$	1822.2	24:6,2.2	οσα

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1832.1	24:12,2.1	^τ ομιτ
Ex-285\$	1835.2	24:13,1.2	ησαν δε δ.
Ex-285\$	1836.1	24:13,2.1	^ξ έν αὐτῇ τῇ ημερᾳ οησαν πορευομενοι ^τ
Ex-285\$	1837.2	24:13,3.2	^ο ομιτ
Ex-285\$	1838.2	24:13,4.2	εκατον
Ex-285\$	1840.4	24:15,1.4	—
Ex-285\$	1841.2	24:17,1.2	1 3 4
Ex-285\$	1844.1	24:18,2.1	^τ οιοματι
Ex-285\$	1850.2	24:21,1.2	ηλπικαμεν
Ex-285\$	1851.2	24:21,2.2	ην
Ex-285\$	1852.1	24:21,3.1	^ο ταυτην
Ex-285\$	1853.1	24:21,4.1	^τ ομιτ
Ex-285\$	1855.2	24:23,1.2	^ο ομιτ
Ex-285\$	1856.3	24:24,1.3	ως ειπον αι γυν.
Ex-285\$	1858.2	24:25,2.2	ελαλησεν προς υμας
Ex-285\$	1862.3	24:27,2.3	ευειν
Ex-285\$	1863.2	24:27,3.2	τι ην
Ex-285\$	1866.2	24:28,2.2	^ο ομιτ
Ex-285\$	1868.1	24:28,4.1	^τ πορρωτερον
Ex-285\$	1871.2	24:30,1.2	[□] ομιτ
Ex-285\$	1872.2	24:30,2.2	^ο ομιτ
Ex-285\$	1875.2	24:31,1.2	λαβοντων δε αυτων τον αρτον απ αυτου ηνοιγησαν οι οφθ. αυτων
Ex-285\$	1876.2	24:32,1.2	ην ημ. κεκαλυμμενη
Ex-285\$	1877.2	24:32,2.2	[□] ομιτ
Ex-285\$	1879.2	24:33,1.2	λυπουμενοι
Ex-285\$	1883.2	24:35,1.2	οτι
Ex-285\$	1886.2	24:36,3.2	εγω ειμι, μη φοβεισθε
Ex-285\$	1887.3	24:37,1.3	φοβη—
Ex-285\$	1890.1	24:38,2.1	^τ η καρδια
Ex-285\$	1898.2	24:43,1.2	υτ τξτ, σεδ αδδ. και τα επιλοιπα εδωκεν αυτοις
Ex-285\$	1901.2	24:46,1.2	ουτ. εδει
Ex-285\$	1902.2	24:46,2.2	[□] ομιτ
Ex-285\$	1903.1	24:47,1.1	^τ εις
Ex-285\$	1905.1	24:47,3.1	^τ άρξαμενοι
Ex-285\$	1906.2	24:48,1.2	υμ. εστε μαρ.
Ex-285\$	1908.2	24:49,2.2	^τ εξαποστ—
Ex-285\$	1909.2	24:49,3.2	[□] ομιτ
Ex-285\$	1911.1	24:49,5.1	^ξ έξ υψους δυναμιν ^τ

Where Initiated	Place of Variation	Reference	Variant
Ex-285\$	1920.1	24:53,3.1	^τ ομιτ
Total for Ex-285\$ = 849			
Ex-286\$	9.3	1:15,1.3	του θεου
Ex-286\$	11.2	1:17,1.2	προσελευσεται
Ex-286\$	13.2	1:20,1.2	πλησθησονται
Ex-286\$	18.2	1:26,1.2	υπο
Ex-286\$	25.3	1:29,1.3	ακουσασα
Ex-286\$	26.3	1:29,2.3	εν εαυτη λεγουσα
Ex-286\$	29.2	1:37,1.2	τω θεω
Ex-286\$	33.2	1:42,1.2	ανεφωνησεν φωνη
Ex-286\$	39.2	1:50,1.2	εις γενεας γενεων
Ex-286\$	42.2	1:59,1.2	3 1
Ex-286\$	50.2	1:66,1.2	^ο ομιτ
Ex-286\$	56.3	1:70,1.3	1-4 6 5
Ex-286\$	59.2	1:75,2.2	της ζωης
Ex-286\$	61.2	1:77,1.2	ημων
Ex-286\$	70.2	2:4,3.2	γυναικι αυτου
Ex-286\$	76.2	2:9,2.2	θεου
Ex-286\$	79.3	2:11,1.3	χριστος κυριου
Ex-286\$	81.2	2:12,2.2	2
Ex-286\$	86.2	2:17,1.2	διεγνωρισαν
Ex-286\$	92.3	2:22,1.3	—
Ex-286\$	94.2	2:25,2.2	ευσεβης
Ex-286\$	96.3	2:26,2.3	1
Ex-286\$	106.3	2:37,1.3	—
Ex-286\$	110.2	2:39,1.2	απαντα
Ex-286\$	111.2	2:39,2.2	^ο ομιτ
Ex-286\$	118.2	2:42,1.2	αυτω ετη
Ex-286\$	122.2	2:43,1.2	απεμεινεν
Ex-286\$	123.4	2:43,2.4	1
Ex-286\$	126.2	2:47,1.2	[□] ομιτ
Ex-286\$	127.4	2:48,1.4	ιδου οι συγγενεις και ο πατηρ σου και εγω
Ex-286\$	141.4	3:7,1.4	—
Ex-286\$	142.2	3:8,1.2	2 1
Ex-286\$	145.3	3:10,1.3	ινα ζωμεν
Ex-286\$	146.2	3:11,1.2	λεγει

Where Initiated	Place of Variation	Reference	Variant
Ex-286\$	149.2	3:14,1.2	3 4 1 2
Ex-286\$	163.2	3:20,1.2	ομιτ
Ex-286\$	166.3	3:22,3.3	υτ τξτ σεδ εν ω ευδ.
Ex-286\$	169.2	3:23,3.2	2 3 1
Ex-286\$	175.2	3:32,1.2	Ιωβηλ
Ex-286\$	181.2	3:35,2.2	Φαλεγ
Ex-286\$	182.3	3:36,1.3	—
Ex-286\$	183.3	3:37,1.3	—εθ
Ex-286\$	192.3	4:5,2.3	εις ορος υψηλον
Ex-286\$	193.3	4:5,3.3	της γης
Ex-286\$	196.2	4:5,6.2	5 1-4
Ex-286\$	203.3	4:16,2.3	την —ρεθ
Ex-286\$	213.3	4:23,1.3	εν
Ex-286\$	215.2	4:24,2.2	εαυτου
Ex-286\$	225.2	4:35,1.2	π) εξ
Ex-286\$	237.2	4:40,4.2	επιθεις
Ex-286\$	241.2	4:41,3.2	κραζοντα
Ex-286\$	242.2	4:41,4.2	ο χριστος
Ex-286\$	245.3	4:44,1.3	εις τας —γας των Ιουδαιων
Ex-286\$	249.2	5:2,1.2	δυο πλοιαρια
Ex-286\$	253.3	5:3,3.3	καθισας δε εν τω πλοιω εδιδασκεν
Ex-286\$	259.3	5:5,6.3	ωστε τα δικτυα ρησσεσθαι
Ex-286\$	264.2	5:8,2.2	του
Ex-286\$	280.3	5:17,1.3	αυτου διδασκοιτος και ησαν ετχ. υτ τξτ
Ex-286\$	281.4	5:17,2.4	2-7
Ex-286\$	294.2	5:24,3.2	π) αρον
Ex-286\$	296.2	5:24,5.2	αι
Ex-286\$	302.3	5:29,1.3	—
Ex-286\$	303.3	5:29,2.3	υτ τξτ σεδ αυτου
Ex-286\$	306.3	5:31,1.3	—
Ex-286\$	311.2	5:34,1.2	ομιτ
Ex-286\$	319.2	5:39,2.2	ομιτ
Ex-286\$	325.3	6:2,1.3	υτ τξτ σεδ π) εξεστιν ποιειν
Ex-286\$	327.2	6:3,2.2	οποτε
Ex-286\$	329.2	6:4,1.2	πως
Ex-286\$	339.4	6:7,3.4	κατηγορησωσιν
Ex-286\$	340.2	6:7,4.2	κατ
Ex-286\$	342.2	6:8,2.2	ο δε

Where Initiated	Place of Variation	Reference	Variant
Ex-286\$	346.2	6:9,4.2	π) αποκτειναι
Ex-286\$	365.2	6:20,1.2	π) τω πνευματι
Ex-286\$	380.2	6:26,5.2	□ ομιτ
Ex-286\$	382.2	6:29,1.2	π) εις
Ex-286\$	384.2	6:30,1.2	τω
Ex-286\$	385.3	6:31,1.3	καλα
Ex-286\$	401.2	6:39,1.2	πεσ—
Ex-286\$	402.2	6:40,1.2	αυτου
Ex-286\$	417.3	6:48,1.3	—
Ex-286\$	426.2	7:4,2.2	ηρωτων
Ex-286\$	427.2	7:6,1.2	◦ ομιτ
Ex-286\$	436.2	7:10,2.2	ασθενουντα
Ex-286\$	437.2	7:11,1.2	τη
Ex-286\$	446.2	7:13,2.2	επ αυτην
Ex-286\$	448.2	7:15,1.2	εκαθισεν
Ex-286\$	464.2	7:24,1.2	εξεληλυθατε
Ex-286\$	465.2	7:24,2.2	εξεληλυθατε
Ex-286\$	469.2	7:27,1.2	γαρ
Ex-286\$	471.2	7:28,1.2	π) αμην λ.
Ex-286\$	475.2	7:30,1.2	□ ομιτ
Ex-286\$	476.3	7:32,1.3	λεγοντες
Ex-286\$	478.3	7:33,1.3	μη
Ex-286\$	479.2	7:33,2.2	2 1 5 4
Ex-286\$	480.3	7:33,3.3	μηδε
Ex-286\$	489.2	7:42,2.2	ειπε
Ex-286\$	490.3	7:42,3.3	λοχο αυτων α. πλειον
Ex-286\$	491.4	7:43,1.4	ο δε
Ex-286\$	492.3	7:44,1.3	μου επι τους π.
Ex-286\$	497.3	7:47,1.3	αυτη πολλα
Ex-286\$	511.3	8:8,1.3	καλην
Ex-286\$	512.2	8:9,1.2	λεγοντες
Ex-286\$	514.2	8:10,2.2	ιδωσιν
Ex-286\$	517.3	8:13,2.3	—
Ex-286\$	529.4	8:20,2.4	λεγοντων οτι
Ex-286\$	533.2	8:22,1.2	και αυ. ανεβη
Ex-286\$	539.2	8:25,2.2	οι δε φοβηθεντες
Ex-286\$	540.3	8:25,3.3	1

Ex-286\$	542.2	8:26,1.2	Γεργεσηνων
Where Initiated	Place of Variation	Reference	Variant
Ex-286\$	543.3	8:27,1.3	1
Ex-286\$	545.3	8:27,3.3	απο χροινων ικαινων ος
Ex-286\$	549.2	8:28,3.2	□ ομιτ
Ex-286\$	550.2	8:29,1.2	“ παρηγγελλεν
Ex-286\$	553.2	8:29,4.2	“ απο
Ex-286\$	570.2	8:37,3.2	Γεργεσηνων
Ex-286\$	571.3	8:37,4.3	—
Ex-286\$	584.2	8:43,2.2	□ ομιτ
Ex-286\$	602.4	8:51,1.4	ουδενα αφ. συνεισελθειν αυτω
Ex-286\$	603.2	8:51,2.2	π) 3 2 1
Ex-286\$	604.2	8:52,1.2	“ ουκ
Ex-286\$	608.2	9:1,1.2	αποστολους
Ex-286\$	609.2	9:1,2.2	2 1
Ex-286\$	610.3	9:2,1.3	τους ασθενουντας
Ex-286\$	612.2	9:5,1.2	και
Ex-286\$	618.3	9:8,1.3	—
Ex-286\$	619.2	9:9,1.2	“ ο
Ex-286\$	621.3	9:10,1.3	π) εις τοπον ερημον
Ex-286\$	623.2	9:11,2.2	ιασατο
Ex-286\$	628.3	9:13,2.3	επτα αρτοι
Ex-286\$	634.2	9:15,2.2	παντας
Ex-286\$	636.3	9:16,2.3	π)—
Ex-286\$	640.3	9:17,2.3	αυτων των
Ex-286\$	644.2	9:18,4.2	“ 2 3 1
Ex-286\$	645.3	9:19,1.3	—
Ex-286\$	661.2	9:28,2.2	2 1
Ex-286\$	665.3	9:29,3.3	ετ. και ηλλοιωθη
Ex-286\$	674.2	9:34,2.2	1
Ex-286\$	676.3	9:35,2.3	π) αγαπητος εν ω υδοκησα
Ex-286\$	678.3	9:36,2.3	και
Ex-286\$	688.3	9:40,1.3	απαλλαξωσιν αυτον
Ex-286\$	689.2	9:41,1.2	2-4
Ex-286\$	693.3	9:43,1.3	εποιει ο Ι.
Ex-286\$	703.2	9:49,2.2	π) διδασκαλε
Ex-286\$	704.2	9:49,3.2	επι
Ex-286\$	706.2	9:50,1.2	◦ ομιτ
Ex-286\$	707.2	9:50,2.2	ου γαρ εστιν καθ υμων

Ex-286\$	709.2	9:50,4.2	ημων
Where Initiated	Place of Variation	Reference	Variant
Ex-286\$	710.2	9:50,5.2	ημων
Ex-286\$	711.3	9:51,1.3	εστηρισεν το π. αυτου
Ex-286\$	723.2	9:59,2.2	[^] 2 1
Ex-286\$	725.2	9:62,1.2	3 4
Ex-286\$	727.2	9:62,3.2	εν τη βασ.
Ex-286\$	735.3	10:5,1.3	1
Ex-286\$	747.2	10:12,1.2	δε
Ex-286\$	752.3	10:14,1.3	εν τη ημ. εκεινη
Ex-286\$	759.3	10:18,1.3	1 2 6 3-5
Ex-286\$	760.2	10:19,1.2	διδωμι
Ex-286\$	765.4	10:21,1.4	εν τω πνευματι
Ex-286\$	782.3	10:27,5.3	—
Ex-286\$	788.2	10:31,2.2	^o ομιτ
Ex-286\$	790.2	10:32,2.2	[^] κατα τον τ. ελθων
Ex-286\$	794.4	10:35,2.4	3 2 1
Ex-286\$	803.2	10:39,2.2	^o ομιτ
Ex-286\$	806.2	10:39,5.2	—σεν
Ex-286\$	807.2	10:40,1.2	[^] —λειπ—
Ex-286\$	809.2	10:41,2.2	[^] μεριμν. κ. θορυβ. περι πολ., ολιγων δε εστιν χρεια η ενος
Ex-286\$	811.3	10:41,4.3	—
Ex-286\$	818.3	11:3,1.3	—
Ex-286\$	819.2	11:3,2.2	π) δος
Ex-286\$	823.3	11:4,3.3	αφηκαμεν
Ex-286\$	831.3	11:8,3.3	αυτον φιλοι
Ex-286\$	834.3	11:10,1.3	αινοιχθησεται
Ex-286\$	835.2	11:11,1.2	τις δε εξ υμων τον πατ. αιτ.
Ex-286\$	842.2	11:13,1.2	π) οιντες
Ex-286\$	843.4	11:13,2.4	υμ. ο εξ ουρ.
Ex-286\$	844.4	11:13,3.4	δοματα αγαθα
Ex-286\$	846.2	11:14,2.2	[□] ομιτ
Ex-286\$	848.2	11:15,2.2	[^] Βεεζεβουλ
Ex-286\$	849.2	11:15,3.2	π) ο δε αποκριθεις ειπεν· πως δυναται σατανας σαταναν εκβαλλειν
Ex-286\$	850.2	11:17,1.2	3 1 2
Ex-286\$	852.2	11:18,2.2	[^] Βεεζεβουλ
Ex-286\$	854.2	11:19,1.2	[^] Βεεζεβουλ
Ex-286\$	855.3	11:19,2.3	1 4 2 3
Ex-286\$	859.3	11:22,3.3	ελθων

Ex-286\$	869.2	11:29,1.2	ομιτ
Where Initiated	Place of Variation	Reference	Variant
Ex-286\$	874.3	11:30,3.3	σημειον
Ex-286\$	886.3	11:35,2.3	1
Ex-286\$	887.2	11:35,3.2	εν
Ex-286\$	894.2	11:41,1.2	απαντα
Ex-286\$	895.2	11:41,2.2	εσται
Ex-286\$	899.2	11:42,4.2	—
Ex-286\$	901.2	11:43,2.2	π) κατ τας πρωτοκλισιας εν τοις δειπνοις
Ex-286\$	903.3	11:44,2.3	2 1 4
Ex-286\$	911.3	11:48,3.3	τους ταφους αυτων
Ex-286\$	912.2	11:49,1.2	□ ομιτ
Ex-286\$	931.2	12:2,1.2	π) γαρ
Ex-286\$	936.2	12:4,2.2	1-5 7 6 8
Ex-286\$	937.2	12:5,1.2	ομιτ
Ex-286\$	942.2	12:7,2.2	π) υμεις
Ex-286\$	951.3	12:11,4.3	τι
Ex-286\$	954.2	12:17,1.2	αυτω
Ex-286\$	958.2	12:20,1.2	αιτουσιν
Ex-286\$	960.2	12:21,2.2	αυτω
Ex-286\$	962.2	12:22,1.2	ομιτ
Ex-286\$	964.2	12:22,3.2	π) υμων
Ex-286\$	965.2	12:22,4.2	υμων
Ex-286\$	967.3	12:24,1.3	τα πετ. του ουρ. κατ τους κορ.
Ex-286\$	981.3	12:31,1.3	—
Ex-286\$	997.2	12:43,1.2	2 1
Ex-286\$	1003.2	12:47,2.2	1
Ex-286\$	1008.2	12:51,1.2	ποιησαι
Ex-286\$	1016.2	12:54,1.2	ομιτ
Ex-286\$	1025.2	12:58,1.2	ομιτ
Ex-286\$	1028.3	12:59,1.3	αν
Ex-286\$	1046.2	13:10,1.2	2 3
Ex-286\$	1048.3	13:12,1.3	3 4
Ex-286\$	1054.2	13:15,2.2	Ιησους
Ex-286\$	1065.2	13:21,1.2	εκρ—
Ex-286\$	1067.4	13:23,1.4	ειπ. πρ. αυτον
Ex-286\$	1076.2	13:27,2.2	1 2 4 5
Ex-286\$	1077.3	13:27,3.3	π) ανομιας
Ex-286\$	1080.3	13:29,1.3	2

Ex-286\$	1092.3	13:35,5.3	π) αν
Where Initiated	Place of Variation	Reference	Variant
Ex-286\$	1094.2	14:1,2.2	ομιτ
Ex-286\$	1099.2	14:5,2.2	ονος
Ex-286\$	1114.2	14:17,1.2	ερχεσθαι
Ex-286\$	1123.2	14:24,1.2	ανθρωπων
Ex-286\$	1130.2	14:26,4.2	2 1 3
Ex-286\$	1133.2	14:28,1.2	ο θελων
Ex-286\$	1137.3	14:32,1.3	εις
Ex-286\$	1151.2	15:4,5.2	οῦ
Ex-286\$	1158.3	15:9,2.3	τους
Ex-286\$	1161.3	15:12,1.3	—
Ex-286\$	1176.2	15:22,3.2	την
Ex-286\$	1178.2	15:24,1.2	εζ—
Ex-286\$	1179.3	15:24,2.3	2
Ex-286\$	1188.2	15:30,2.2	των
Ex-286\$	1191.2	15:32,2.2	2
Ex-286\$	1196.2	16:4,2.2	εαυ—
Ex-286\$	1197.4	16:6,1.4	βαδ—
Ex-286\$	1201.3	16:7,1.3	λ. δε
Ex-286\$	1206.3	16:12,1.3	εμον
Ex-286\$	1208.2	16:14,1.2	1
Ex-286\$	1225.2	16:21,3.2	απελ—
Ex-286\$	1236.4	16:31,1.4	αναστη και απελθη προς αυτους
Ex-286\$	1246.2	17:4,3.2	ομιτ
Ex-286\$	1255.3	17:10,1.3	οσα λεγω
Ex-286\$	1258.3	17:11,2.3	ανα μεσον
Ex-286\$	1260.3	17:12,1.3	οπου ησαν
Ex-286\$	1262.2	17:12,3.2	και ε. π.
Ex-286\$	1269.2	17:19,1.2	ομιτ
Ex-286\$	1273.3	17:23,1.3	ωδε, ιδου εκει
Ex-286\$	1274.2	17:23,2.2	1 4
Ex-286\$	1275.2	17:24,1.2	η
Ex-286\$	1288.3	17:33,1.3	αν θεληση ζωογονησαι τ. ψ. α.
Ex-286\$	1291.2	17:34,1.2	ομιτ
Ex-286\$	1302.2	18:2,2.2	τη
Ex-286\$	1304.2	18:4,2.2	2 1
Ex-286\$	1310.2	18:9,1.2	—νουντες
Ex-286\$	1314.5	18:11,1.5	καθ εαυτ. τ.

Ex-286\$	1318.2	18:13,2.2	εαυτ—
Where Initiated	Place of Variation	Reference	Variant
Ex-286\$	1326.2	18:19,1.2	ο ομιτ
Ex-286\$	1328.2	18:20,2.2	σου
Ex-286\$	1341.2	18:26,1.2	—οιτες
Ex-286\$	1350.3	18:30,3.3	π) εκατονταπλ—
Ex-286\$	1357.2	18:39,1.2	σιωπηση
Ex-286\$	1359.3	18:39,3.3	Ιησουν υιε
Ex-286\$	1362.3	18:40,3.3	ο Ιησους λ.
Ex-286\$	1368.2	19:2,3.2	κ. α. ην
Ex-286\$	1369.3	19:4,1.3	δρ—
Ex-286\$	1376.2	19:8,1.2	ο
Ex-286\$	1377.3	19:8,2.3	—συ
Ex-286\$	1378.2	19:8,3.2	2 3
Ex-286\$	1383.3	19:11,2.3	π. θεου
Ex-286\$	1384.3	19:13,1.3	—εσθαι
Ex-286\$	1386.4	19:15,1.4	αυτου
Ex-286\$	1399.2	19:23,1.2	2 1
Ex-286\$	1400.2	19:23,2.2	2 1
Ex-286\$	1404.3	19:26,1.3	π) δοθ. και περισσευθησεται
Ex-286\$	1427.3	19:37,4.3	γινομενων δυν.
Ex-286\$	1429.3	19:38,1.3	3
Ex-286\$	1445.3	19:46,2.3	—σεται
Ex-286\$	1455.2	20:4,1.2	π) το
Ex-286\$	1456.2	20:5,1.2	—ζοντο
Ex-286\$	1461.3	20:9,2.3	4 3 1
Ex-286\$	1473.3	20:16,1.3	—
Ex-286\$	1481.3	20:22,1.3	—
Ex-286\$	1482.2	20:23,1.2	π) πονηριαν
Ex-286\$	1487.3	20:25,1.3	—
Ex-286\$	1488.3	20:25,2.3	τω
Ex-286\$	1504.2	20:35,1.2	—ιακονται
Ex-286\$	1520.2	20:44,1.2	2 1
Ex-286\$	1522.2	20:45,1.2	^ 1 2
Ex-286\$	1537.2	21:6,2.2	ωδε
Ex-286\$	1545.3	21:11,1.3	2 3
Ex-286\$	1551.2	21:15,1.2	1
Ex-286\$	1557.3	21:20,2.3	γνωσεσθε
Ex-286\$	1561.2	21:23,3.2	εν

Ex-286\$	1563.3	21:24,2.3	καιροι και εσ.
Where Initiated	Place of Variation	Reference	Variant
Ex-286\$	1566.2	21:25,2.2	και απορια
Ex-286\$	1567.2	21:25,3.2	ηχουσης
Ex-286\$	1573.3	21:31,1.3	—
Ex-286\$	1576.3	21:32,2.3	παν. ταυτα
Ex-286\$	1592.3	22:4,2.3	και τοις στρ.
Ex-286\$	1598.2	22:9,1.2	σοι
Ex-286\$	1599.2	22:10,1.2	υπ—
Ex-286\$	1600.2	22:10,2.2	οῦ
Ex-286\$	1604.2	22:14,1.2	π) δωδεκα
Ex-286\$	1605.2	22:16,1.2	ομιτ
Ex-286\$	1610.2	22:17,2.2	το
Ex-286\$	1629.3	22:30,1.3	καθισεσθε
Ex-286\$	1635.4	22:34,1.4	εως ου
Ex-286\$	1645.2	22:41,1.2	προσηγατο
Ex-286\$	1647.2	22:42,2.2	—έγκαι
Ex-286\$	1648.2	22:43,1.2	ομιτ
Ex-286\$	1657.3	22:47,4.3	προηγεν
Ex-286\$	1668.2	22:52,2.2	προς
Ex-286\$	1677.3	22:55,2.3	—
Ex-286\$	1685.2	22:60,1.2	τι
Ex-286\$	1691.2	22:61,6.2	ῃ
Ex-286\$	1696.3	22:64,1.3	αυτου το προσωπον
Ex-286\$	1698.3	22:66,1.3	ηγ—
Ex-286\$	1701.3	22:68,2.3	εαν
Ex-286\$	1702.2	22:68,3.2	μοι
Ex-286\$	1724.2	23:10,2.2	^ 2
Ex-286\$	1725.2	23:10,3.2	επεμψεν
Ex-286\$	1738.2	23:20,1.2	αυτους
Ex-286\$	1743.3	23:23,2.3	και των αρχοντων κ. τ. αρχιερ.
Ex-286\$	1755.2	23:29,2.2	2 1
Ex-286\$	1757.2	23:31,1.2	ομιτ
Ex-286\$	1762.3	23:33,2.3	δυο
Ex-286\$	1784.3	23:45,1.3	—
Ex-286\$	1786.2	23:46,1.2	—τιθημι
Ex-286\$	1800.2	23:51,3.2	και πρ.
Ex-286\$	1803.3	23:53,2.3	—
Ex-286\$	1806.3	23:53,5.3	και θεντος αυτου επεθηκεν τω μνημειω λιθον ον μογις εικοσι εκυλιον

Ex-286\$	1814.3	24:1,3.3	εαδ. ^π) ελογιζοντο δε εν εαυταις· τις αρα αποκυλισει τον λιθον
Where Initiated	Place of Variation	Reference	Variant
Ex-286\$	1817.3	24:4,1.3	διαπορειν
Ex-286\$	1833.2	24:12,3.2	ομιτ
Ex-286\$	1835.3	24:13,1.3	και εφανερωθη δυσιν
Ex-286\$	1840.5	24:15,1.5	κ. αυτ. ο
Ex-286\$	1848.2	24:19,4.2	2 1
Ex-286\$	1850.3	24:21,1.3	ελπιζομεν
Ex-286\$	1864.2	24:27,4.2	ομιτ
Ex-286\$	1869.3	24:29,1.3	ην
Ex-286\$	1889.2	24:38,1.2	τι
Ex-286\$	1892.3	24:39,2.3	1 3 2
Ex-286\$	1894.2	24:39,4.2	3-5
Ex-286\$	1898.3	24:43,1.3	φαγων ενωπ. αυτ. λαβ. τα επιλοιπα εδωκεν αυτοις
Ex-286\$	1907.2	24:49,1.2	1 3
Ex-286\$	1912.2	24:50,1.2	[^] 2
Total for Ex-286\$ = 352			
Ex-287\$	33.3	1:42,1.3	ανεβοησεν φ.
Ex-287\$	39.4	1:50,1.4	απο γενεας εις γενεαν
Ex-287\$	61.3	1:77,1.3	αυτου
Ex-287\$	81.3	2:12,2.3	—
Ex-287\$	109.3	2:38,2.3	Ισραηλ
Ex-287\$	133.4	2:51,2.4	τα ρημ. παν. ταυτα
Ex-287\$	142.3	3:8,1.3	π) καρπον αξιον
Ex-287\$	181.3	3:35,2.3	Φαλεχ
Ex-287\$	203.4	4:16,2.4	την —ρατ
Ex-287\$	213.4	4:23,1.4	εις
Ex-287\$	249.3	5:2,1.3	πλοια δυο
Ex-287\$	258.3	5:5,5.3	ου μη παρακουσομαι · και ευθυς χαλασαντες τα δικτυα
Ex-287\$	326.4	6:3,1.4	1 2 4 5 3
Ex-287\$	329.3	6:4,1.3	—
Ex-287\$	350.3	6:10,3.3	π) υγιης ως η αλλη
Ex-287\$	437.4	7:11,1.4	εγ. εν τη
Ex-287\$	446.3	7:13,2.3	—
Ex-287\$	471.3	7:28,1.3	λ. γαρ
Ex-287\$	473.4	7:28,3.4	προφητης Ιωαννου
Ex-287\$	476.4	7:32,1.4	λεγοντα

Ex-287\$	479.3	7:33,2,3	π) 1 4
Where Initiated	Place of Variation	Reference	Variant
Ex-287\$	483.3	7:37,1,3	3-5
Ex-287\$	490.4	7:42,3,4	—
Ex-287\$	492.4	7:44,1,4	επι τους π. μου
Ex-287\$	533.3	8:22,1,3	αναβηναι αυτον
Ex-287\$	603.4	8:51,2,4	3
Ex-287\$	644.3	9:18,4,3	λεγ. οι ανθρωποι
Ex-287\$	707.3	9:50,2,3	ου γαρ εστιν καθ υμων ουδε υπερ υμων
Ex-287\$	709.3	9:50,4,3	υμων. ημων
Ex-287\$	711.4	9:51,1,4	το π. αυ. εστ—σεν
Ex-287\$	723.4	9:59,2,4	απελθειν πρ.
Ex-287\$	790.3	10:32,2,3	γεν. κατα τον τ.
Ex-287\$	817.3	11:2,5,3	γενηθητω το θελημα σου
Ex-287\$	835.4	11:11,1,4	τινα γαρ εξ υμ. πατ. αιτησει υιος
Ex-287\$	848.3	11:15,2,3	Βεελζεβυβ
Ex-287\$	852.3	11:18,2,3	Βεελζεβυβ
Ex-287\$	854.3	11:19,1,3	Βεελζεβυβ
Ex-287\$	855.4	11:19,2,4	3 2 1 4
Ex-287\$	886.4	11:35,2,4	μελος τι
Ex-287\$	899.4	11:42,4,4	φειναι
Ex-287\$	931.3	12:2,1,3	—
Ex-287\$	936.3	12:4,2,3	1-3 6 4 5 7 8
Ex-287\$	960.3	12:21,2,3	εν εαυτω
Ex-287\$	995.4	12:42,2,4	διαδιδοναι
Ex-287\$	1003.3	12:47,2,3	3
Ex-287\$	1008.3	12:51,1,3	βαλειν
Ex-287\$	1046.3	13:10,1,3	σαββατω
Ex-287\$	1076.3	13:27,2,3	ουδεποτε ειδον υμας
Ex-287\$	1099.3	14:5,2,3	οιος υιος
Ex-287\$	1127.3	14:26,1,3	—
Ex-287\$	1128.3	14:26,2,3	—
Ex-287\$	1133.3	14:28,1,3	θελει
Ex-287\$	1137.4	14:32,1,4	—
Ex-287\$	1191.3	15:32,2,3	απ. ην
Ex-287\$	1225.4	16:21,3,4	ελ—
Ex-287\$	1232.3	16:27,1,3	1
Ex-287\$	1266.4	17:17,1,4	ουχ οι δ. ουτοι
Ex-287\$	1274.4	17:23,2,4	υτ τξτ, σεδ —ξετε

Ex-287\$	1285.3	17:30,1.3	ουτως
Where Initiated	Place of Variation	Reference	Variant
Ex-287\$	1368.5	19:2,3.5	—
Ex-287\$	1400.3	19:23,2.3	α. ανεπρ—
Ex-287\$	1456.3	20:5,1.3	διελογιζοντο
Ex-287\$	1461.4	20:9,2.4	4 1 3
Ex-287\$	1537.3	21:6,2.3	εν τοιχω ωδε
Ex-287\$	1595.3	22:6,2.3	1 2
Ex-287\$	1598.3	22:9,1.3	π) σοι φαγειν το πασχα
Ex-287\$	1599.3	22:10,1.3	απ—
Ex-287\$	1600.3	22:10,2.3	οῦ αν
Ex-287\$	1629.4	22:30,1.4	καθισησθε
Ex-287\$	1724.3	23:10,2.3	—
Ex-287\$	1745.3	23:25,2.3	εν τη φ—η
Ex-287\$	1786.3	23:46,1.3	—θησομαι
Ex-287\$	1796.3	23:50,1.3	—
Ex-287\$	1802.3	23:53,1.3	αυτο ενετ. αυτο
Ex-287\$	1894.4	24:39,4.4	σαρκας κ. ο. ουκ ε.
Ex-287\$	1907.3	24:49,1.3	1 3 2
Total for Ex-287\$ = 76			
Ex-288\$	178.5	3:33,1.5	τ. Αμιναδαβ τ. Αραμ τ. Αδμι τ. Αρνι
Ex-288\$	350.4	6:10,3.4	υγιης
Ex-288\$	709.4	9:50,4.4	ημων. υμων
Ex-288\$	936.4	12:4,2.4	π) την δε ψυχην μη δυναμεινων αποκτειναι μηδε εχοντων περισσον τι ποιησαι
Ex-288\$	1191.4	15:32,2.4	και απ. ην
Ex-288\$	1595.4	22:6,2.4	3
Total for Ex-288\$ = 6			
Ex-289\$	178.6	3:33,1.6	τ. Αδαμ τ. Αδμιν τ. Αρνι
Total for Ex-289\$ = 1			
Ex-290\$	2.2	1:5,1.2	του
Ex-290\$	15.2	1:21,2.2	4 1-3
Ex-290\$	21.2	1:27,1.2	μεμνηστευμειην

Ex-290\$	23.2	1:28,1.2	ο αγγελος
Where Initiated	Place of Variation	Reference	Variant
Ex-290\$	24.2	1:28,2.2	ευλογημενη συ εν γυναιξιν
Ex-290\$	25.2	1:29,1.2	ιδουσα
Ex-290\$	36.2	1:47,1.2	εν
Ex-290\$	41.3	1:56,1.3	—
Ex-290\$	51.2	1:66,2.2	ομιτ
Ex-290\$	56.4	1:70,1.4	των αγ. των απ αι. προφ. αυ.
Ex-290\$	70.3	2:4,3.3	μεμνηστευμενη αυτω γυναικι
Ex-290\$	76.3	2:9,2.3	—
Ex-290\$	84.2	2:15,1.2	και οι ανθρωποι
Ex-290\$	87.2	2:17,2.2	ομιτ
Ex-290\$	89.3	2:21,1.3	συνετελεσθησαν
Ex-290\$	92.2	2:22,1.2	αυτου
Ex-290\$	96.4	2:26,2.4	1 2
Ex-290\$	101.2	2:33,1.2	Ιωσηφ
Ex-290\$	102.2	2:33,2.2	αυτου
Ex-290\$	103.1	2:35,1.1	οδε
Ex-290\$	108.2	2:38,1.2	αν τη αντη
Ex-290\$	109.2	2:38,2.2	εν Ιερουσαλημ
Ex-290\$	116.2	2:40,2.2	σοφιας
Ex-290\$	117.2	2:41,1.2	ο τε Ιωσηφ και η Μαρια
Ex-290\$	123.2	2:43,2.2	2 3 1
Ex-290\$	124.2	2:43,3.2	εγνω Ιωσηφ και η μητηρ
Ex-290\$	128.2	2:48,2.2	και λυπουμενοι
Ex-290\$	131.2	2:49,2.2	οιδατε
Ex-290\$	136.2	3:2,1.2	Και φα
Ex-290\$	139.2	3:5,1.2	ευθειας
Ex-290\$	141.2	3:7,1.2	βαπτ. ειωπιον αυτου
Ex-290\$	154.2	3:16,2.2	π) εις μετανοιαν
Ex-290\$	162.2	3:19,1.2	π) Φιλιππου
Ex-290\$	175.4	3:32,1.4	βηδ
Ex-290\$	176.2	3:32,2.2	Βοος
Ex-290\$	178.4	3:33,1.4	τ. Αμιναδαβ τ. Αραμ τ. Ιωραμ
Ex-290\$	182.2	3:36,1.2	τ. —ναν
Ex-290\$	183.1	3:37,1.1	Γιαρετ
Ex-290\$	186.1	4:1,1.1	ἐν τη ἐρημω
Ex-290\$	195.2	4:5,5.2	π) υπαγε οπισω μου σατανα
Ex-290\$	199.2	4:5,9.2	π) γεγραπται

Ex-290\$	206.2	4:17,1.2	1 4 2 3
Where Initiated	Place of Variation	Reference	Variant
Ex-290\$	222.2	4:33,1.2	δαιμονιον ακαθαρτον
Ex-290\$	223.2	4:34,1.2	◦ ομιτ
Ex-290\$	231.2	4:38,1.2	π) και Ανδρεου
Ex-290\$	236.2	4:40,3.2	◦ ομιτ
Ex-290\$	258.2	5:5,5.2	χαλασω το δικτυον. και τουτ. ποι.
Ex-290\$	260.2	5:7,1.2	τοις
Ex-290\$	265.2	5:8,3.2	παρακαλω
Ex-290\$	272.2	5:12,2.2	1
Ex-290\$	277.2	5:14,1.2	ινα εις μαρτυριον ην υμιν τουτο
Ex-290\$	287.2	5:21,1.2	π) εν ταις καρδιαις αυτων
Ex-290\$	290.2	5:22,1.2	π) πονηρα
Ex-290\$	291.2	5:23,1.2	σου αι αμαρτιαι
Ex-290\$	309.2	5:33,2.2	π) και οι μαθηται των Φαρισαιων ιηστευουσιν πυκνα και δεησεις ποιουνται
Ex-290\$	312.2	5:34,2.2	π) δυνανται οι υιοι
Ex-290\$	316.2	5:38,1.2	π) βαλλουσιν
Ex-290\$	318.2	5:39,1.2	▫ ομιτ
Ex-290\$	331.2	6:4,3.2	και
Ex-290\$	348.2	6:10,1.2	εν οργη ειπ.
Ex-290\$	349.2	6:10,2.2	π) εξετεινεν
Ex-290\$	362.2	6:16,2.2	Ισκαριωτην
Ex-290\$	373.2	6:23,1.2	ταυτα
Ex-290\$	379.2	6:26,4.2	ταυτα
Ex-290\$	392.2	6:34,3.2	▫ ομιτ
Ex-290\$	397.2	6:37,3.2	ινα
Ex-290\$	399.2	6:38,1.2	τω γαρ αυτω μετρω ϕ
Ex-290\$	405.2	6:42,2.2	εκ του οφθαλμου
Ex-290\$	406.2	6:42,3.2	π) και ιδου η δοκος εν τω σω οφθαλμω υποκειται
Ex-290\$	407.2	6:42,4.2	εκ του οφθαλμου
Ex-290\$	408.2	6:43,1.2	—πους σαπρους
Ex-290\$	410.2	6:43,3.2	—πους καλους
Ex-290\$	411.2	6:44,1.2	◦ ομιτ
Ex-290\$	415.2	6:45,3.2	θησαυρου της καρδιας αυτου
Ex-290\$	421.2	7:1,1.2	και εγενετο οτε ετελεσεν ταυτα τα ρηματα λαλων ηλθεν
Ex-290\$	424.2	7:3,1.2	▫ ομιτ
Ex-290\$	425.3	7:4,1.3	—
Ex-290\$	431.2	7:7,1.2	▫ ομιτ
Ex-290\$	433.2	7:9,1.2	π) αμην

Where Initiated	Place of Variation	Reference	Variant
Ex-290\$	440.2	7:12,1.2	εγενετο δε ως
Ex-290\$	461.2	7:22,2.2	οτι
Ex-290\$	463.2	7:22,4.2	◦ ομιτ
Ex-290\$	470.2	7:27,2.2	□ ομιτ
Ex-290\$	471.4	7:28,1.4	λ. δε
Ex-290\$	473.3	7:28,3.3	προφητης Ιωαννου του βαπτιστου
Ex-290\$	477.2	7:32,2.2	υμιν
Ex-290\$	482.2	7:36,1.2	ανεκλιθη
Ex-290\$	483.2	7:37,1.2	3-5 1 2
Ex-290\$	484.2	7:38,1.2	εβρεξε
Ex-290\$	493.2	7:45,1.2	—θεν
Ex-290\$	502.2	8:3,1.2	και
Ex-290\$	505.2	8:4,2.2	παραβολην τοιαυτην προς αυτους
Ex-290\$	507.2	8:5,2.2	□ ομιτ
Ex-290\$	519.2	8:15,1.2	□ ομιτ
Ex-290\$	521.2	8:16,1.2	την λυχνιαν
Ex-290\$	524.2	8:17,1.2	1 2
Ex-290\$	527.2	8:19,2.2	π) αυτου
Ex-290\$	542.3	8:26,1.3	π) Γαδαρηνων
Ex-290\$	557.2	8:30,3.2	οιομα μοι· πολλα γαρ ησαν δαιμονια
Ex-290\$	561.2	8:32,3.2	εις τους χοιρους εισελθωσιν
Ex-290\$	570.3	8:37,3.3	Γαδαρηνων
Ex-290\$	582.2	8:42,3.2	και εγενετο ειν τω πορευεσθαι
Ex-290\$	587.2	8:44,2.2	□ ομιτ
Ex-290\$	600.2	8:50,1.2	τω πατρι της παιδος λεγων
Ex-290\$	624.2	9:12,1.2	π) τους οχλους
Ex-290\$	636.2	9:16,2.2	επ αυτ.
Ex-290\$	646.2	9:20,1.2	υιον
Ex-290\$	647.3	9:22,1.3	π) μεθ ημερας τρεις
Ex-290\$	648.2	9:22,2.2	αναστηναι
Ex-290\$	649.2	9:23,1.2	π) απαρησασθω
Ex-290\$	660.2	9:28,1.2	◦ ομιτ
Ex-290\$	680.2	9:37,1.2	δια της ημερας
Ex-290\$	684.2	9:38,2.2	επιβλεψον
Ex-290\$	686.2	9:39,2.2	π) και ρησσει
Ex-290\$	697.2	9:48,1.2	◦ ομιτ
Ex-290\$	698.2	9:48,2.2	2 3 1

Ex-290\$	700.2	9:48,4.2	εσται
Where Initiated	Place of Variation	Reference	Variant
Ex-290\$	713.1	9:52,2.1	Γως
Ex-290\$	714.2	9:53,1.2	πορευομενου
Ex-290\$	725.3	9:62,1.3	3 4 1 2
Ex-290\$	726.3	9:62,2.3	εις τα οπ. βλ. κ. επιβαλλων τ. χ. αυτ. επ αρ.
Ex-290\$	728.2	10:1,1.2	απεδειξεν δε
Ex-290\$	741.2	10:10,1.2	εισερχησθε
Ex-290\$	746.2	10:11,5.2	εφ υμας
Ex-290\$	749.2	10:13,1.2	και
Ex-290\$	752.4	10:14,1.4	—
Ex-290\$	757.2	10:16,1.2	εμου ακουων ακουει του αποστειλαντος με
Ex-290\$	771.2	10:23,1.2	□ ομιτ
Ex-290\$	774.2	10:24,2.2	□ ομιτ
Ex-290\$	779.3	10:27,2.3	εν ολη τη καρδια
Ex-290\$	786.2	10:30,2.2	τυγχανοντα
Ex-290\$	791.2	10:32,3.2	αυτον
Ex-290\$	793.2	10:35,1.2	εξελθων
Ex-290\$	796.2	10:37,1.2	ουν
Ex-290\$	802.2	10:39,1.2	Μαρια
Ex-290\$	805.2	10:39,4.2	του Ιησου
Ex-290\$	810.1	10:41,3.1	ΓΝαριαμ
Ex-290\$	818.2	11:3,1.2	σου
Ex-290\$	820.2	11:3,3.2	π) σημερον
Ex-290\$	822.3	11:4,2.3	π) ως και ημεις
Ex-290\$	824.2	11:4,4.2	π) τοις οφειλεταις ημων
Ex-290\$	826.2	11:5,1.2	ερει
Ex-290\$	838.2	11:11,4.2	2 1
Ex-290\$	843.3	11:13,2.3	υμων ο ουρανιος
Ex-290\$	844.3	11:13,3.3	αγαθον δομα
Ex-290\$	858.3	11:22,2.3	—
Ex-290\$	861.2	11:24,1.2	π) δε
Ex-290\$	865.2	11:26,2.2	○ ομιτ
Ex-290\$	875.2	11:31,1.2	□ ομιτ
Ex-290\$	880.2	11:33,3.2	^ φεγγος
Ex-290\$	884.2	11:34,4.2	εσται
Ex-290\$	885.2	11:35,1.2	π) ει ουν το φως το εν σοι σκοτος, το σκοτος ποσον
Ex-290\$	890.2	11:38,1.2	ηρξατο διακρινομενος εν εαυτω λεγειν δια τι
Ex-290\$	900.2	11:43,1.2	Φαρισαιοι

Ex-290\$	903.2	11:44,2.2	1 4
Where Initiated	Place of Variation	Reference	Variant
Ex-290\$	910.2	11:48,2.2	μη συνευδοκειν
Ex-290\$	913.2	11:49,2.2	π) αποστελλω
Ex-290\$	916.2	11:50,2.2	εως
Ex-290\$	921.2	11:52,1.2	εκρυψατε
Ex-290\$	922.2	11:52,2.2	και
			ενωπιον παντος του λαου ηρξαντο οι Φαρισαιοι και οι νομικοι δεινως εχειν και συμβαλλειν αυτω περι πλειονων ζητουντες αφορμην τινα λαβειν αυτου ινα ευρωσιν κατηγορησαι αυτου
Ex-290\$	924.2	11:53,2.2	πολλων δε οχλων συμπεριεχοντων κυκλω ωστε αλληλους συμπινιγειν
Ex-290\$	928.2	12:1,1.2	πως
Ex-290\$	951.2	12:11,4.2	δικαστην η μερ.
Ex-290\$	957.2	12:19,1.2	□ ομιτ
Ex-290\$	967.2	12:24,1.2	π) τα πετεινα του ουρανου
Ex-290\$	975.2	12:26,1.2	και περι των λοιπων τι
Ex-290\$	987.2	12:38,1.2	και εαν ελθη τη εσπερινη φυλακη και ευρησει ουτως ποιησει και εαν εν τη δευτ. και τη τριτη
Ex-290\$	995.2	12:42,2.2	δουναι
Ex-290\$	1003.4	12:47,2.4	ετ. μηδε ποιη.
Ex-290\$	1007.2	12:49,1.2	εις
Ex-290\$	1017.2	12:54,2.2	απο
Ex-290\$	1019.2	12:55,1.2	ιδητε
Ex-290\$	1020.2	12:55,2.2	◦ ομιτ
Ex-290\$	1024.2	12:56,3.2	πως ου δοκιμαζετε
Ex-290\$	1026.2	12:58,2.2	κατακρινη
Ex-290\$	1029.2	12:59,2.2	π) αποδοις τον εσχατον κοδραντην
Ex-290\$	1034.2	13:3,1.2	—ησητε
Ex-290\$	1043.2	13:8,1.2	κοφινον κοπριων
Ex-290\$	1053.2	13:15,1.2	—θεις
Ex-290\$	1055.2	13:15,3.2	◦ ομιτ
Ex-290\$	1059.2	13:17,2.2	◦ ομιτ
Ex-290\$	1060.2	13:17,3.2	οις εθεωρουν ενδ. υπ αυτ. γινομ.
Ex-290\$	1069.3	13:25,1.3	ο οικοδ. εισελθη
Ex-290\$	1071.2	13:25,3.2	□ ομιτ
Ex-290\$	1085.2	13:33,1.2	ερχ—
Ex-290\$	1089.2	13:35,2.2	◦ ομιτ
Ex-290\$	1093.2	14:1,1.2	εισελ—
Ex-290\$	1095.2	14:2,1.2	◦ ομιτ
Ex-290\$	1096.2	14:3,1.2	ει

Ex-290\$	1100.3	14:5,3.3	εν τῃ
Where Initiated	Place of Variation	Reference	Variant
Ex-290\$	1104.2	14:8,3.2	1 2
Ex-290\$	1108.4	14:12,1.4	μηδε τους γ. μηδε τους
Ex-290\$	1112.2	14:15,2.2	αριστον
Ex-290\$	1116.2	14:19,1.2	διο ου δυναματ ελθειν
Ex-290\$	1126.2	14:25,2.2	◦ ομιτ
Ex-290\$	1142.2	14:34,5.2	μαρανθη
Ex-290\$	1149.2	15:4,3.2	ουκ αφιησι
Ex-290\$	1150.2	15:4,4.2	πελ—θων το απ. ζητει
Ex-290\$	1155.2	15:8,1.2	και απολεσασα μιαν
Ex-290\$	1159.2	15:10,1.2	2 1
Ex-290\$	1165.2	15:14,1.2	—ρος
Ex-290\$	1172.1	15:21,1.1	ειπεν δε ο υιος αντω ^T
Ex-290\$	1186.2	15:29,3.2	αριστησω
Ex-290\$	1206.5	16:12,1.5	μεγα
Ex-290\$	1218.2	16:19,1.2	Ειπεν δε και ετεραν παραβολην
Ex-290\$	1219.2	16:19,2.2	◦ ομιτ
Ex-290\$	1227.2	16:22,2.2	αναπαυομενον
Ex-290\$	1231.2	16:26,3.2	ωδε διαπερασαι
Ex-290\$	1237.2	16:31,2.2	πιστευσουσιν
Ex-290\$	1249.2	17:6,3.2	μεταφυευθητι εις την θ—αν
Ex-290\$	1250.2	17:7,1.2	◦ ομιτ
Ex-290\$	1252.2	17:8,1.2	αλλα
Ex-290\$	1265.2	17:15,1.2	εκαθαρισθη
Ex-290\$	1266.3	17:17,1.3	ουτοι δ.
Ex-290\$	1267.2	17:17,2.2	◦ ομιτ
Ex-290\$	1268.2	17:18,1.2	εξ αυτων ουδεις ευρεθη υποστρεφων ος δωσει
Ex-290\$	1276.2	17:24,2.2	□ ομιτ
Ex-290\$	1278.2	17:24,4.2	□ ομιτ
Ex-290\$	1285.1	17:30,1.1	κατα τα αντα
Ex-290\$	1286.2	17:30,2.2	εν τη ημ. του υιου του ανθ. ḥ αποκαλυφθη
Ex-290\$	1297.2	17:35,4.2	δυο εσονται εν τω αγρω· εις παραληφθησεται και ο ετερος αφεθησεται
Ex-290\$	1308.3	18:6,1.3	—
Ex-290\$	1309.2	18:7,1.2	—θυμων
Ex-290\$	1340.2	18:25,4.2	διελθειν
Ex-290\$	1342.2	18:27,1.2	4 1-3
Ex-290\$	1344.1	18:28,2.1	αφεντες τα ιδια
Ex-290\$	1345.2	18:29,1.2	◦ ομιτ

Ex-290\$	1350.2	18:30,3.2	επταπλ—
Where Initiated	Place of Variation	Reference	Variant
Ex-290\$	1351.2	18:31,1.2	περι του υιου
Ex-290\$	1353.2	18:34,1.2	◦ ομιτ
Ex-290\$	1356.2	18:37,1.2	π) Ναζα—ρηνος
Ex-290\$	1361.2	18:40,2.2	□ ομιτ
Ex-290\$	1371.2	19:5,1.2	εγενετο εν τω διερχεσθαι
Ex-290\$	1375.2	19:7,1.2	◦ ομιτ
Ex-290\$	1378.3	19:8,3.3	3 1 2
Ex-290\$	1397.2	19:22,2.2	αιρω
Ex-290\$	1398.2	19:22,3.2	θεριζω
Ex-290\$	1417.2	19:31,1.2	□ ομιτ
Ex-290\$	1426.2	19:37,3.2	□ ομιτ
Ex-290\$	1430.2	19:38,2.2	ευλογημενος ο βασιλευς
Ex-290\$	1444.3	19:46,1.3	‘ ομιτ
Ex-290\$	1447.2	19:48,2.2	αυτω
Ex-290\$	1457.2	20:5,2.2	π) ουν
Ex-290\$	1467.2	20:12,2.2	εξαπεστειλαν κενον
Ex-290\$	1503.2	20:34,2.2	γεννωνται και γεννωσιν
Ex-290\$	1506.2	20:36,2.2	μελλουσιν
Ex-290\$	1507.2	20:36,3.2	□ ομιτ
Ex-290\$	1519.2	20:43,1.2	π) υποκατω
Ex-290\$	1529.2	21:3,1.2	2 1
Ex-290\$	1536.2	21:6,1.2	◦ ομιτ
Ex-290\$	1543.2	21:10,1.2	□ ομιτ
Ex-290\$	1544.2	21:10,2.2	γαρ
Ex-290\$	1572.2	21:30,1.2	τον καρπον αυτων, γινωσκεται ηδη οτι εγγυς ηδη
Ex-290\$	1578.2	21:34,1.2	◦ ομιτ
Ex-290\$	1582.2	21:36,2.2	καταξιωθητε
Ex-290\$	1583.2	21:36,3.2	στησεσθε
Ex-290\$	1587.2	22:1,1.2	—σεν
Ex-290\$	1592.4	22:4,2.4	π)—
Ex-290\$	1595.2	22:6,2.2	3 1 2
Ex-290\$	1596.2	22:7,1.2	του πασχα
Ex-290\$	1597.2	22:7,2.2	◦ ομιτ
Ex-290\$	1602.2	22:11,2.2	◦ ομιτ
Ex-290\$	1604.1	22:14,1.1	γάποστολοι
Ex-290\$	1609.2	22:17,1.2	‘σσ 17-19α
Ex-290\$	1616.2	22:17,8.2	□ ομιτ

Ex-290\$	1630.2	22:30,2.2	δωδεκα
Where Initiated	Place of Variation	Reference	Variant
Ex-290\$	1639.2	22:37,1.2	ετι
Ex-290\$	1640.2	22:37,2.2	◦ ομιτ
Ex-290\$	1654.2	22:47,1.2	δε
Ex-290\$	1666.2	22:51,2.2	εκτεινας την χειρα ηψατο αυτου και απεκατεσταθη το ους αυτου
Ex-290\$	1667.3	22:52,1.3	—
Ex-290\$	1674.2	22:54,1.2	□ ομιτ
Ex-290\$	1675.2	22:54,2.2	π) αυτω απο
Ex-290\$	1677.2	22:55,2.2	και ο
Ex-290\$	1678.2	22:55,3.2	εν μεσω
Ex-290\$	1680.2	22:57,1.2	αυτον
Ex-290\$	1686.2	22:61,1.2	Ιησους
Ex-290\$	1695.2	22:63,1.2	◦ ομιτ
Ex-290\$	1711.2	23:3,2.2	1-3 5
Ex-290\$	1717.3	23:6,2.3	απο της Γαλιλαιας ο ανθ.
Ex-290\$	1741.2	23:22,1.2	ουδεμιαν αιτιαν
Ex-290\$	1749.2	23:28,1.2	ο I. πρ. αυτ.
Ex-290\$	1750.2	23:28,2.2	◦ ομιτ
Ex-290\$	1752.2	23:28,4.2	◦ ομιτ
Ex-290\$	1753.2	23:28,5.2	◦ ομιτ
Ex-290\$	1754.2	23:29,1.2	◦ ομιτ
Ex-290\$	1756.2	23:29,3.2	εξεθρ—
Ex-290\$	1774.4	23:38,2.4	ουτ. εστ. Ιησους ο β. τ. I.
Ex-290\$	1799.2	23:51,2.2	—θιας
Ex-290\$	1802.2	23:53,1.2	2 1
Ex-290\$	1813.2	24:1,2.2	◦ ομιτ
Ex-290\$	1816.3	24:3,1.3	—
Ex-290\$	1820.2	24:5,1.2	το προσωπον
Ex-290\$	1821.5	24:6,1.5	—
Ex-290\$	1824.2	24:7,2.2	◦ ομιτ
Ex-290\$	1825.2	24:9,1.2	□ ομιτ
Ex-290\$	1828.2	24:10,2.2	3 1 2
Ex-290\$	1831.2	24:12,1.2	□ ομιτ
Ex-290\$	1842.1	24:17,2.1	‘ και ἐσταθησαν
Ex-290\$	1849.2	24:20,1.2	ως τουτον παρεδ.
Ex-290\$	1861.2	24:27,1.2	ην αρξ. απο M. και παντ. τ. πρ. ερμηνευειν
Ex-290\$	1869.2	24:29,1.2	3
Ex-290\$	1885.2	24:36,2.2	□ ομιτ

Ex-290\$	1891.2	24:39,1.2	$\circ \text{ ομιτ}$
Where Initiated	Place of Variation	Reference	Variant
Ex-290\$	1892.2	24:39,2.2	3 1 2
Ex-290\$	1893.2	24:39,3.2	$\circ \text{ ομιτ}$
Ex-290\$	1895.2	24:40,1.2	$\square \text{ ομιτ}$
Ex-290\$	1896.2	24:40,2.2	$\epsilon\pi\epsilon\delta-$
Ex-290\$	1905.4	24:47,3.4	—νος
Ex-290\$	1912.3	24:50,1.3	1
Ex-290\$	1913.2	24:50,2.2	$\epsilon\iota\varsigma$
Ex-290\$	1915.2	24:51,2.2	$\square \text{ ομιτ}$
Ex-290\$	1916.2	24:52,1.2	$\square \text{ ομιτ}$
Total for Ex-290\$ = 314			
Ex-291\$	1905.2	24:47,3.2	—νον
Total for Ex-291\$ = 1			
Total =	2630		

Appendix H

Every Place Where a Variant is Initiated

in the Textual History of Mark

Arranged in Order by Reference

Total = 2745

This appendix lists every place a variant is introduced into the textual history of Mark either initially or later by mixture. The information is arranged in order by reference as follows: (1) place of variation, (2) reference, (3) witness(es) where variant was initiated. Those witnesses enclosed in square brackets [] are places where the variant was introduced by mixture; those not enclosed are where the variant first originated. The number enclosed in <> is the generation of the preceding witness. For example, the following line means:

1.1	1:3,1.1	Autograph;
-----	---------	------------

- (1) 1.1 refers to the first variant in variation unit 1.
- (2) 1:3,1.1 is the reference where this place of variation occurs: chapter 1, verse 3, the first place of variation in this verse, the first variant there.
- (3) Autograph means that the variant was initiated in the autograph and nowhere else.

Since the variant was first initiated in an exemplar, one can presume that the variant was inherited by all of the descendants of the autograph unless otherwise altered in one of its subsequent branches.

The following line means:

1.2	1:3,1.2	[vg ^b %]<2>; [it-b*%]<3>; [it-b ^c %]<3>; [it-q*%]<3>; [it-q ^c %]<3>; Ex-285\$<1>;
-----	---------	---

- (1) 1.2 refers to the second variant in variation unit 1.
- (2) 1:3,1.2 is the reference where this place of variation occurs: chapter 1, verse 3, the first place of variation in this verse, the second variant there.
- (3) The variant was first initiated in first-generation virtual exemplar Ex-285\$, and subsequently initiated by mixture from Ex-285\$ into [vg^b%]<2>; [it-b*%]<3>; [it-b^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>;
- (4) Since the variant was first initiated in a virtual exemplar, one may safely assume that the variant randomly happened by scribal accident and not by actual mixture in a context of actual genealogical descent.

Place of Variation	Reference	Place Variant Is Introduced
1.1	1:3,1.1	Autograph;
1.2	1:3,1.2	[vg^b%]<2>; [it-b*c%]<3>; [it-q*c%]<3>; [it-q*c%]<3>; Ex-285\$<1>;
2.1	1:5,1.1	[Ex-275]<3>; Autograph;
2.2	1:5,1.2	[sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-250]<4>; [Ex-278#]<1>; [Ex-280]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
3.1	1:6,1.1	[C*%]<7>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-249]<5>; [Ex-252]<3>; [Ex-259]<8>; [Ex-265]<7>; [Ex-276]<2>; Ex-285\$<1>;
3.2	1:6,1.2	[Ex-266]<4>; Autograph;
4.1	1:7,1.1	[NA-27]<5>; Autograph;
4.2	1:7,1.2	[1424*]<6>; [1424^c%]<5>; [Ex-247]<9>; [Ex-262]<3>; [Ex-272]<4>; Ex-285\$<1>;
5.1	1:9,1.1	[it-c]<3>; Autograph;
5.2	1:9,1.2	[C*%]<7>; [1424*]<6>; [1424^c%]<5>; [Ex-244]<6>; [Ex-245]<9>; [Ex-246]<2>; [Ex-252]<3>; Ex-285\$<1>;
6.1	1:13,1.1	[1424^c%]<5>; [sy^s%]<5>; Autograph;
6.2	1:13,1.2	[it-c]<3>; [it-ff2*c%]<3>; [it-ff2^c%]<3>; [it-l]<3>; [sa^b%]<4>; [Ex-255]<9>; [Ex-279]<3>; Ex-285\$<1>;
7.1	1:13,2.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
7.2	1:13,2.2	[1]<10>; [Or^lat^a%]<4>; [Or^lat^b%]<2>; [Ex-244]<6>; [Ex-246]<2>; [Ex-258]<6>; Ex-285\$<1>;
8.1	1:14,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [K^c%]<6>; [X%]<2>; [0250%]<2>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [arm^a%]<2>; [arm^b%]<2>; [Ex-255]<9>; [Ex-262]<3>; [Ex-271]<4>; Autograph;
8.2	1:14,1.2	[1424^c%]<5>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
9.1	1:15,1.1	[Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-259]<8>; [Ex-272]<4>; Autograph;
9.2	1:15,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1]<10>; [pm^b]<11>; [l^844^c]<9>; [Cyr^a%]<3>; [Cyr^b%]<3>; [Ex-245]<9>; [Ex-261]<7>; [Ex-271]<4>; [Ex-276]<2>; Ex-285\$<1>;
9.3	1:15,1.3	[13]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-252]<3>; [Ex-255]<9>; [Ex-279]<3>; Ex-286\$<1>;
10.1	1:15,2.1	[1424^c%]<5>; Autograph;
10.2	1:15,2.2	[it-c]<3>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-262]<3>; Ex-277#<1>;
11.1	1:17,1.1	[B^2]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-249]<5>; Autograph;
11.2	1:17,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-275]<3>; Ex-286\$<1>;
11.3	1:17,1.3	945<11>;
12.1	1:19,1.1	[it-c]<3>; Autograph;
12.2	1:19,1.2	Ex-246<2>;
13.1	1:20,1.1	[0130%]<5>; [1424^c%]<5>; [it-c]<3>; [Ex-250]<4>; Autograph;
13.2	1:20,1.2	[044*]<4>; [Or^a%]<2>; [Or^b%]<2>; [Ex-246]<2>; [Ex-282]<2>; Ex-286\$<1>;
14.1	1:21,1.1	[it-c]<3>; Autograph;
14.2	1:21,1.2	Ex-246<2>;
15.1	1:21,2.1	[Ex-244]<6>; [Ex-256]<6>; [Ex-275]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
15.2	1:21,2.2	[0130%]<5>; [Ex-249]<5>; [Ex-278#]<1>; [Ex-280]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
15.3	1:21,2.3	Ex-250<4>;
16.1	1:25,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [NA-27]<5>; [Ex-246]<2>; [Ex-261]<7>; [Ex-262]<3>; [Ex-266]<4>; Ex-285\$<1>;
16.2	1:25,1.2	[0130%]<5>; [Ex-244]<6>; [Ex-259]<8>; Autograph;
17.1	1:25,2.1	[1]<10>; [Ex-256]<6>; Autograph;
17.2	1:25,2.2	[B^2]<5>; [0130%]<5>; [Ex-248]<3>; [Ex-281]<2>; Ex-285\$<1>;
18.1	1:26,1.1	[0130%]<5>; [f^1*]<10>; [f^13*]<10>; [Ex-256]<6>; [Ex-259]<8>; Autograph;
18.2	1:26,1.2	[Ex-246]<2>; [Ex-280]<3>; Ex-286\$<1>;
19.1	1:26,2.1	[0130%]<5>; [1424^c%]<5>; Autograph;
19.2	1:26,2.2	01*<6>;
20.1	1:26,3.1	[0130%]<5>; [1424^c%]<5>; [it-c]<3>; Autograph;
20.2	1:26,3.2	Ex-246<2>;
21.1	1:27,1.1	[Ex-262]<3>; [Ex-271]<4>; Autograph;
21.2	1:27,1.2	[01^1]<6>; [B^2]<5>; [Eus^a%]<2>; [Eus^b%]<2>; [Or^a%]<2>; [Or^b%]<2>; [Ex-244]<6>; [Ex-248]<3>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
21.3	1:27,1.3	Ex-246<2>;
22.1	1:27,2.1	[Ex-244]<6>; Autograph;
22.2	1:27,2.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1424*]<6>; [1424^c%]<5>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-243]<9>; [Ex-250]<4>; [Ex-266]<4>; Ex-285\$<1>;
23.1	1:28,1.1	[f^1*]<10>; [Ex-255]<9>; [Ex-256]<6>; Autograph;
23.2	1:28,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-249]<5>; [Ex-250]<4>; [Ex-277#]<1>; [Ex-280]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
24.1	1:28,2.1	[f^1*]<10>; [Or^a%]<2>; [Or^b%]<2>; [Ex-256]<6>; Autograph;
24.2	1:28,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-273]<4>; [Ex-277#]<1>; [Ex-280]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
25.1	1:29,1.1	[f^1*]<10>; [Ex-256]<6>; Autograph;
25.2	1:29,1.2	[0130%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-277#]<1>; [Ex-279]<3>; [Ex-280]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
25.3	1:29,1.3	[1194]<11>; [vg^cl]<2>; Ex-286\$<1>;
26.1	1:29,2.1	[0130%]<5>; [1424^c%]<5>; [it-c]<3>; Autograph;
26.2	1:29,2.2	[bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
26.3	1:29,2.3	[Ex-245]<9>; [Ex-248]<3>; [Ex-252]<3>; [Ex-261]<7>; Ex-286\$<1>;
27.1	1:35,1.1	[1424^c%]<5>; [Ex-259]<8>; Autograph;
27.2	1:35,1.2	[C*%]<7>; [vg^cl]<2>; [it-a%]<3>; [it-c]<3>; [it-e%]<3>; [it-r1]<3>; [sy^p%]<11>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Tert%]<5>; [Epiph^a%]<7>; [Epiph^b%]<7>; [Ad%]<5>; [Ex-243]<9>; [Ex-255]<9>; [Ex-261]<7>; Ex-285\$<1>;
28.1	1:36,1.1	[Ex-256]<6>; [Ex-259]<8>; [Ex-275]<3>; [Ex-282]<2>; Ex-285\$<1>;
28.2	1:36,1.2	[Ex-244]<6>; [Ex-250]<4>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
29.1	1:37,1.1	[01*]<6>; [Ex-256]<6>; Autograph;
29.2	1:37,1.2	[Ex-248]<3>; [Ex-249]<5>; [Ex-250]<4>; [Ex-281]<2>; Ex-286\$<1>;
30.1	1:38,1.1	[it-c]<3>; Autograph;
30.2	1:38,1.2	Ex-246<2>;
31.1	1:41,1.1	[C*%]<7>; [1424*]<6>; [f^1*]<10>; [f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-252]<3>; [Ex-255]<9>; [Ex-256]<6>; [Ex-259]<8>; [Ex-265]<7>; [Ex-273]<4>; Autograph;
31.2	1:41,1.2	[it-r1]<3>; [Ex-248]<3>; Ex-283#<1>;
32.1	1:41,2.1	Autograph;
32.2	1:41,2.2	[01*]<6>; [565^c]<7>; [sa^b%]<4>; [bo^b%]<4>; [Irlat^a%]<2>; [Irlat^b%]<2>; Ex-285\$<1>;
33.1	1:42,1.1	[Or^a%]<2>; [Or^b%]<2>; [Ex-244]<6>; [Ex-256]<6>; Autograph;
33.2	1:42,1.2	[Cyr^b%]<3>; [Ex-246]<2>; [Ex-250]<4>; [Ex-281]<2>; Ex-286\$<1>;
33.3	1:42,1.3	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [l^844^c]<9>; [Ex-249]<5>; [Ex-255]<9>; [Ex-261]<7>; Ex-287\$<1>;
34.1	1:43,1.1	[01*]<6>; [Ex-255]<9>; [Ex-272]<4>; [Ex-273]<4>; Ex-285\$<1>;
34.2	1:43,1.2	Autograph;
35.1	1:46,1.1	Autograph;
35.2	1:46,1.2	[l^32]<11>; [it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [Or^lat^a%]<4>; [Or^lat^b%]<2>; [Ex-265]<7>; Ex-285\$<1>;
36.1	1:47,1.1	Autograph;
36.2	1:47,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
37.1	1:48,1.1	[it-c]<3>; Autograph;
37.2	1:48,1.2	Ex-246<2>;
38.1	1:49,1.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-262]<3>; Autograph;
38.2	1:49,1.2	[01^2]<6>; [D05^2]<4>; [it-e%]<3>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
39.1	1:50,1.1	[C*%]<7>; [sy^p%]<11>; Autograph;
39.2	1:50,1.2	[it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [Ex-246]<2>; [Ex-280]<3>; Ex-286\$<1>;
39.3	1:50,1.3	[1]<10>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-245]<9>; [Ex-249]<5>; [Ex-250]<4>; [Ex-252]<3>; Ex-277#<1>;
39.4	1:50,1.4	[sa^a%]<4>; [sa^b%]<4>; [Ex-248]<3>; [Ex-256]<6>; Ex-287\$<1>;
40.1	1:55,1.1	[K^c%]<6>; [X%]<2>; [0250%]<2>; [vg*%]<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [arm^a%]<2>; [arm^b%]<2>; [Ex-255]<9>; [Ex-262]<3>; [Ex-271]<4>; Autograph;
40.2	1:55,1.2	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
41.1	1:56,1.1	[f^1*]<10>; [Ex-256]<6>; Autograph;
41.2	1:56,1.2	[Or^a%]<2>; [Or^b%]<2>; [Ex-244]<6>; [Ex-248]<3>; [Ex-250]<4>; [Ex-280]<3>; Ex-285\$<1>;
41.3	1:56,1.3	[sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Or^lat^a%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
42.1	1:59,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^13*]<10>; [Ex-256]<6>; [Ex-261]<7>; Autograph;
42.2	1:59,1.2	[579^c]<7>; [Ex-250]<4>; [Ex-281]<2>; Ex-286\$<1>;
43.1	1:60,1.1	[it-c]<3>; Autograph;
43.2	1:60,1.2	[C*%]<7>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
44.1	1:61,1.1	[it-c]<3>; Autograph;
44.2	1:61,1.2	Ex-246<2>;
45.1	1:63,1.1	[it-c]<3>; Autograph;
45.2	1:63,1.2	[it-e%]<3>; [sy^s%]<5>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
46.1	1:63,2.1	[Or^a%]<2>; [Or^b%]<2>; [Ex-244]<6>; [Ex-254]<8>; [Ex-256]<6>; [Ex-275]<3>; [Ex-279]<3>; Ex-285\$<1>;
46.2	1:63,2.2	[B^2]<5>; [Ex-249]<5>; Autograph;
47.1	1:63,3.1	[it-c]<3>; Autograph;
47.2	1:63,3.2	Ex-243<9>;
47.3	1:63,3.3	[vg^b%]<2>; [it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
48.1	1:65,1.1	Autograph;
48.2	1:65,1.2	[arm^a%]<2>; [arm^b%]<2>; [Ex-255]<9>; Ex-285\$<1>;
49.1	1:65,2.1	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
49.2	1:65,2.2	[01*]<6>; [1424*]<6>; [1424^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-276]<2>; Ex-285\$<1>;
50.1	1:66,1.1	[P^4%]<5>; [C*%]<7>; [Ex-256]<6>; Autograph;
50.2	1:66,1.2	[Ex-244]<6>; [Ex-248]<3>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
51.1	1:66,2.1	Autograph;
51.2	1:66,2.2	[vg^b%]<2>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
52.1	1:67,1.1	P^4%<5>; [0130%]<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
52.2	1:67,1.2	Ex-246<2>;
53.1	1:68,1.1	[0130%]<5>; [1424^c%]<5>; Autograph;
53.2	1:68,1.2	P^4%<5>; [vg^st]<2>; [it-c]<3>; [sy^s%]<5>; [sa^b%]<4>; [Ex-262]<3>; Ex-277#<1>;
54.1	1:69,1.1	P^4%<5>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [f^13*]<10>; [Ex-256]<6>; [Ex-268]<6>; Autograph;
54.2	1:69,1.2	[0130%]<5>; [Ex-263]<7>; [Ex-281]<2>; Ex-285\$<1>;
55.1	1:69,2.1	P^4%<5>; [Ex-256]<6>; [Ex-259]<8>; [Ex-262]<3>; [Ex-264]<8>; Autograph;
55.2	1:69,2.2	[0130%]<5>; [Ex-248]<3>; Ex-283#<1>;
56.1	1:70,1.1	[P^4%]<5>; [0130%]<5>; [f^13*]<10>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-244]<6>; [Ex-258]<6>; [Ex-268]<6>; [Ex-276]<2>; Ex-285\$<1>;
56.2	1:70,1.2	Autograph;
56.3	1:70,1.3	[Eus^a%]<2>; [Eus^b%]<2>; [Ex-249]<5>; [Ex-262]<3>; Ex-286\$<1>;
56.4	1:70,1.4	[C*%]<7>; [Ex-248]<3>; [Ex-254]<8>; [Ex-259]<8>; [Ex-263]<7>; [Ex-283#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
57.1	1:74,1.1	0130%<5>; [f^1*]<10>; [f^13*]<10>; [it-e%]<3>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Or^lat^b%]<2>; [Ex-254]<8>; [Ex-256]<6>; [Ex-259]<8>; [Ex-262]<3>; Autograph;
57.2	1:74,1.2	Ex-246<2>; [Ex-261]<7>;
57.3	1:74,1.3	0177%<2>; Or^a%<2>; [Or^b%]<2>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
58.1	1:75,1.1	[P^4%]<5>; [Or^lat^b%]<2>; [Ex-244]<6>; [Ex-256]<6>; [Ex-262]<3>; [Ex-275]<3>; Ex-285\$<1>;
58.2	1:75,1.2	[0130%]<5>; 0177%<2>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Or^a%]<2>; [Or^b%]<2>; [Ex-249]<5>; Autograph;
59.1	1:75,2.1	[P^4%]<5>; [C*%]<7>; [K^c%]<6>; [0130%]<5>; [sy^p%]<11>; Autograph;
59.2	1:75,2.2	[1424^c%]<5>; [sy^s%]<5>; [Or^a%]<2>; [Or^b%]<2>; [Ex-244]<6>; [Ex-248]<3>; [Ex-270]<4>; [Ex-279]<3>; Ex-286\$<1>;
60.1	1:76,1.1	[P^4%]<5>; [0177%]<2>; [Or^a%]<2>; [Or^b%]<2>; [Ex-249]<5>; [Ex-262]<3>; [Ex-272]<4>; Ex-285\$<1>;
60.2	1:76,1.2	[0130%]<5>; [sy^s%]<5>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-244]<6>; Autograph;
61.1	1:77,1.1	[sy^h%]<4>; [Ex-270]<4>; Autograph;
61.2	1:77,1.2	[C*%]<7>; [1]<10>; [l^844^c]<9>; [vg^b%]<2>; [Ex-244]<6>; [Ex-255]<9>; [Ex-281]<2>; Ex-286\$<1>;
61.3	1:77,1.3	[0177%]<2>; [Ex-256]<6>; [Ex-262]<3>; Ex-287\$<1>;
61.4	1:77,1.4	Ex-245<9>;
62.1	1:78,1.1	[01*]<6>; [0177%]<2>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; [Ex-262]<3>; [Ex-275]<3>; Ex-285\$<1>;
62.2	1:78,1.2	[Ex-249]<5>; Autograph;
63.1	1:79,1.1	[it-c]<3>; Autograph;
63.2	1:79,1.2	[it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
64.1	2:2,1.1	[01*]<6>; [0177%]<2>; [Ex-246]<2>; [Ex-250]<4>; [Ex-255]<9>; [Ex-256]<6>; [Ex-272]<4>; Ex-285\$<1>;
64.2	2:2,1.2	Autograph;
65.1	2:2,2.1	[it-c]<3>; Autograph;
65.2	2:2,2.2	[01*]<6>; [Ex-246]<2>; Ex-285\$<1>;
66.1	2:2,3.1	[NA-27]<5>; Autograph;
66.2	2:2,3.2	[1424*<6>; [1424^c%]<5>; [Ex-244]<6>; [Ex-247]<9>; [Ex-256]<6>; [Ex-259]<8>; Ex-285\$<1>;
66.3	2:2,3.3	[vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-262]<3>; [Ex-272]<4>; Ex-277#<1>;
67.1	2:3,1.1	0177%<2>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-256]<6>; [Ex-264]<8>; Autograph;
67.2	2:3,1.2	[Ex-248]<3>; [Ex-250]<4>; [Ex-280]<3>; Ex-285\$<1>;
67.3	2:3,1.3	C*%<7>;
67.4	2:3,1.4	Ex-246<2>;
68.1	2:4,1.1	[it-c]<3>; Autograph;
68.2	2:4,1.2	[it-a%]<3>; [it-e%]<3>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
69.1	2:4,2.1	[it-c]<3>; Autograph;
69.2	2:4,2.2	[sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
70.1	2:4,3.1	[C^2%]<4>; [0177%]<2>; [f^1*]<10>; [sy^p%]<11>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-256]<6>; Autograph;
70.2	2:4,3.2	[it-aur%]<3>; [it-aur^c%]<3>; [it-b%]<3>; [it-b^c%]<3>; [it-c]<3>; [sy^s%]<5>; Ex-286\$<1>;
70.3	2:4,3.3	[vg%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-244]<6>; [Ex-248]<3>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-287\$]<1>; Ex-290\$<1>;
71.1	2:6,1.1	[it-c]<3>; Autograph;
71.2	2:6,1.2	Ex-246<2>;
72.1	2:7,1.1	Autograph;
72.2	2:7,1.2	Ex-262<3>;
73.1	2:7,2.1	[Eus^a%]<2>; [Eus^b%]<2>; [Ex-255]<9>; [Ex-264]<8>; [Ex-271]<4>; Autograph;
73.2	2:7,2.2	[Ex-244]<6>; [Ex-248]<3>; [Ex-281]<2>; Ex-285\$<1>;
74.1	2:7,3.1	Autograph;
74.2	2:7,3.2	sy^s%<5>;
75.1	2:9,1.1	[it-e%]<3>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-256]<6>; [Ex-276]<2>; [Ex-282]<2>; Ex-285\$<1>;
75.2	2:9,1.2	[bo^a%]<4>; [bo^b%]<4>; Autograph;
76.1	2:9,2.1	[1424^c%]<5>; [sy^s%]<5>; Autograph;
76.2	2:9,2.2	[01^2]<6>; [vg%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-252]<3>; [Ex-259]<8>; [Ex-273]<4>; Ex-286\$<1>;
76.3	2:9,2.3	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
77.1	2:9,3.1	[NA-27]<5>; Autograph;
77.2	2:9,3.2	Ex-272<4>;
77.3	2:9,3.3	[bo^a%]<4>; [bo^b%]<4>; [Ex-262]<3>; Ex-285\$<1>;
78.1	2:10,1.1	[it-c]<3>; Autograph;
78.2	2:10,1.2	Ex-246<2>;
79.1	2:11,1.1	Autograph;
79.2	2:11,1.2	[sy^p%]<11>; [sy^s%]<5>; [Ex-262]<3>; Ex-285\$<1>;
79.3	2:11,1.3	[it-beta%]<2>; [it-r1]<3>; Ex-286\$<1>;
80.1	2:12,1.1	[NA-27]<5>; [Eus^a%]<2>; [Eus^b%]<2>; Autograph;
80.2	2:12,1.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-272]<4>; [Ex-273]<4>; Ex-285\$<1>;
81.1	2:12,2.1	[it-c]<3>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; Autograph;
81.2	2:12,2.2	[it-a%]<3>; [Ex-244]<6>; [Ex-248]<3>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
81.3	2:12,2.3	[01*]<6>; [Ex-246]<2>; Ex-287\$<1>;
82.1	2:13,1.1	Autograph;
82.2	2:13,1.2	[B*]<5>; [D05*]<4>; Ex-285\$<1>;
83.1	2:14,1.1	[01*]<6>; [B*]<5>; [vg^st]<2>; [sa^a%]<4>; [sa^b%]<4>; [NA-27]<5>; [Or^b%]<2>; [CyrJ%]<3>; [Ex-246]<2>; [Ex-262]<3>; [Ex-271]<4>; Ex-285\$<1>;
83.2	2:14,1.2	[Eus^a%]<2>; [Eus^b%]<2>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
83.3	2:14,1.3	[vg^cl]<2>; [it-c]<3>; Ex-277#<1>;
84.1	2:15,1.1	[1]<10>; [it-c]<3>; [sy^p%]<11>; [Ex-255]<9>; [Ex-256]<6>; [Ex-275]<3>; Autograph;
84.2	2:15,1.2	[it-q*%]<3>; [it-q^c%]<3>; [Ex-278#]<1>; [Ex-281]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
85.1	2:15,2.1	[Ex-249]<5>; [Ex-256]<6>; [Ex-262]<3>; [Ex-272]<4>; Ex-285\$<1>;
85.2	2:15,2.2	[Ex-244]<6>; Autograph;
86.1	2:17,1.1	[sy^h%]<4>; [Ex-256]<6>; Autograph;
86.2	2:17,1.2	[Ex-250]<4>; [Ex-281]<2>; Ex-286\$<1>;
87.1	2:17,2.1	Autograph;
87.2	2:17,2.2	[1]<10>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-250]<4>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
88.1	2:19,1.1	[bo^b%]<4>; [NA-27]<5>; [Ex-266]<4>; Autograph;
88.2	2:19,1.2	[01*<6>; [1424*]<6>; [1424^c%]<5>; [Ex-255]<9>; Ex-278#<1>;
89.1	2:21,1.1	[Ex-259]<8>; Autograph;
89.2	2:21,1.2	[Ex-255]<9>; [Ex-261]<7>; Ex-285\$<1>;
89.3	2:21,1.3	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-256]<6>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
90.1	2:21,2.1	[K^c%]<6>; [1424^c%]<5>; [it-c]<3>; [Ex-255]<9>; [Ex-275]<3>; Autograph;
90.2	2:21,2.2	[vg^cl]<2>; [it-e%]<3>; [it-r1]<3>; [Or^lat^a%]<4>; [Or^lat^b%]<2>; [Ex-244]<6>; [Ex-270]<4>; Ex-278#<1>; [Ex-279]<3>;
91.1	2:21,3.1	[it-c]<3>; Autograph;
91.2	2:21,3.2	[Ex-245]<9>; [Ex-247]<9>; [Ex-255]<9>; [Ex-256]<6>; Ex-285\$<1>;
91.3	2:21,3.3	Ex-246<2>;
92.1	2:22,1.1	Autograph;
92.2	2:22,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^s%]<5>; [sa^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
92.3	2:22,1.3	[435]<11>; [bo^b%]<4>; [Irlat^a%]<2>; [Irlat^b%]<2>; Ex-286\$<1>;
93.1	2:25,1.1	[1424*]<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-249]<5>; [Ex-259]<8>; [Ex-262]<3>; [Ex-272]<4>; Ex-277#<1>;
93.2	2:25,1.2	[0130%]<5>; [Ex-244]<6>; Autograph;
94.1	2:25,2.1	[N*%]<6>; [N^c%]<6>; [0130%]<5>; [sy^s%]<5>; [Ex-258]<6>; [Ex-268]<6>; Autograph;
94.2	2:25,2.2	[01*<6>; [1424^c%]<5>; [Ex-253]<8>; [Ex-264]<8>; [Ex-270]<4>; [Ex-279]<3>; Ex-286\$<1>;
95.1	2:26,1.1	[0130%]<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
95.2	2:26,1.2	Ex-246<2>;
96.1	2:26,2.1	[NA-27]<5>; [Ex-268]<6>; [Ex-275]<3>; Autograph;
96.2	2:26,2.2	[Ex-255]<9>; [Ex-272]<4>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
96.3	2:26,2.3	[1424*]<6>; [1424^c%]<5>; [f^13*]<10>; [Ex-254]<8>; [Ex-262]<3>; Ex-286\$<1>;
96.4	2:26,2.4	[0130%]<5>; [Ex-244]<6>; [Ex-263]<7>; [Ex-278#]<1>; [Ex-279]<3>; [Ex-280]<3>; [Ex-287\$]<1>; Ex-290\$<1>;
96.5	2:26,2.5	01*<6>; it-e%<3>;
97.1	2:27,1.1	[0130%]<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
97.2	2:27,1.2	245<11>;
98.1	2:27,2.1	[0130%]<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
98.2	2:27,2.2	Ex-246<2>;
99.1	2:28,1.1	[565*]<7>; [Ex-262]<3>; [Ex-275]<3>; Ex-285\$<1>;
99.2	2:28,1.2	[0130%]<5>; [sy^s%]<5>; [Ex-244]<6>; Autograph;
100.1	2:32,1.1	[0130%]<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
100.2	2:32,1.2	Ex-246<2>;
101.1	2:33,1.1	[1]<10>; [Or^lat^b%]<2>; [Ex-254]<8>; Autograph;
101.2	2:33,1.2	[it-c]<3>; [Ex-244]<6>; [Ex-273]<4>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
102.1	2:33,2.1	[N*%]<6>; [N^c%]<6>; [1]<10>; [Ex-249]<5>; [Ex-268]<6>; Autograph;
102.2	2:33,2.2	[01*<6>; [it-c]<3>; [Ex-259]<8>; [Ex-263]<7>; [Ex-264]<8>; [Ex-266]<4>; [Ex-273]<4>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
103.1	2:35,1.1	[it-a%]<3>; [it-e%]<3>; [NA-27]<5>; [Ex-249]<5>; [Ex-250]<4>; [Ex-278#]<1>; [Ex-280]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
103.2	2:35,1.2	[it-c]<3>; [Ex-244]<6>; [Ex-275]<3>; Autograph;
104.1	2:35,2.1	[it-c]<3>; Autograph;
104.2	2:35,2.2	[sy^p%]<11>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
105.1	2:36,1.1	Autograph;
105.2	2:36,1.2	sy^s%<5>;
106.1	2:37,1.1	[N*%]<6>; [N^c%]<6>; [Ex-268]<6>; [Ex-273]<4>; Autograph;
106.2	2:37,1.2	[01^2]<6>; [sy^h%]<4>; [Ex-248]<3>; [Ex-254]<8>; [Ex-259]<8>; [Ex-263]<7>; [Ex-270]<4>; [Ex-282]<2>; Ex-285\$<1>;
106.3	2:37,1.3	[Ex-246]<2>; [Ex-267]<2>; Ex-286\$<1>;
107.1	2:37,2.1	Autograph;
107.2	2:37,2.2	01*<6>;
108.1	2:38,1.1	[Ex-258]<6>; [Ex-268]<6>; Autograph;
108.2	2:38,1.2	[vg^%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-248]<3>; [Ex-250]<4>; [Ex-259]<8>; [Ex-263]<7>; [Ex-270]<4>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
109.1	2:38,2.1	[1]<10>; [565*]<7>; [it-c]<3>; [sy^p%]<11>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
109.2	2:38,2.2	[0130%]<5>; [Ex-244]<6>; [Ex-250]<4>; [Ex-278#]<1>; [Ex-281]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
109.3	2:38,2.3	[1216]<11>; [vg^cl]<2>; [it-a%]<3>; [it-r1]<3>; Ex-287\$<1>;
110.1	2:39,1.1	[N*%]<6>; [N^c%]<6>; [Ex-259]<8>; [Ex-264]<8>; Autograph;
110.2	2:39,1.2	[0130%]<5>; [Ex-246]<2>; [Ex-250]<4>; [Ex-281]<2>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
111.1	2:39,2.1	[it-c]<3>; [Ex-244]<6>; Autograph;
111.2	2:39,2.2	[N*%]<6>; [N^c%]<6>; [0130%]<5>; [1]<10>; [Ex-246]<2>; [Ex-247]<9>; [Ex-255]<9>; [Ex-256]<6>; [Ex-258]<6>; [Ex-266]<4>; Ex-286\$<1>;
112.1	2:39,3.1	[Ex-249]<5>; [Ex-272]<4>; [Ex-282]<2>; Ex-285\$<1>;
112.2	2:39,3.2	[01^2]<6>; [Ex-250]<4>; Autograph;
113.1	2:39,4.1	[01*]<6>; [1]<10>; [Ex-246]<2>; [Ex-254]<8>; [Ex-262]<3>; [Ex-272]<4>; Ex-285\$<1>;
113.2	2:39,4.2	[D05^2]<4>; Autograph;
114.1	2:39,5.1	[it-c]<3>; Autograph;
114.2	2:39,5.2	[it-a%]<3>; [Ex-246]<2>; Ex-285\$<1>;
115.1	2:40,1.1	[N*%]<6>; [N^c%]<6>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^s%]<5>; [Ex-262]<3>; Autograph;
115.2	2:40,1.2	[it-aur*%]<3>; [it-aur^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [Ex-244]<6>; [Ex-248]<3>; [Ex-274]<2>; Ex-283#<1>;
116.1	2:40,2.1	[01^c]<6>; [Ex-268]<6>; [Ex-275]<3>; Autograph;
116.2	2:40,2.2	[Ex-249]<5>; [Ex-259]<8>; [Ex-263]<7>; [Ex-264]<8>; [Ex-278#]<1>; [Ex-279]<3>; [Ex-280]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
117.1	2:41,1.1	[0130%]<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
117.2	2:41,1.2	[1012]<11>; [it-c]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
118.1	2:42,1.1	[0130%]<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; [Ex-249]<5>; Autograph;
118.2	2:42,1.2	[it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-l]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-244]<6>; [Ex-246]<2>; [Ex-266]<4>; Ex-286\$<1>;
119.1	2:42,2.1	[0130%]<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
119.2	2:42,2.2	[it-e%]<3>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
120.1	2:42,3.1	[sy^p%]<11>; [sy^s%]<5>; [Ex-262]<3>; Ex-278#<1>;
120.2	2:42,3.2	[0130%]<5>; [it-c]<3>; Autograph;
121.1	2:42,4.1	[0130%]<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
121.2	2:42,4.2	[it-a%]<3>; [it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
122.1	2:43,1.1	[0130%]<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; [Ex-259]<8>; Autograph;
122.2	2:43,1.2	[N*%]<6>; [N^c%]<6>; [Ex-243]<9>; [Ex-246]<2>; [Ex-252]<3>; [Ex-261]<7>; Ex-286\$<1>;
123.1	2:43,2.1	[0130%]<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
123.2	2:43,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
123.3	2:43,2.3	01*<6>;
123.4	2:43,2.4	[it-a%]<3>; [it-e%]<3>; Ex-286\$<1>;
124.1	2:43,3.1	[f^1*]<10>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
124.2	2:43,3.2	[0130%]<5>; [it-c]<3>; [Ex-259]<8>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-285\$]<1>; Ex-290\$<1>;
125.1	2:45,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-262]<3>; Autograph;
125.2	2:45,1.2	[01*]<6>; [0130%]<5>; Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
126.1	2:47,1.1	[0130%]<5>; [1424^c%]<5>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-266]<4>; Autograph;
126.2	2:47,1.2	[Ex-262]<3>; [Ex-276]<2>; Ex-286\$<1>;
127.1	2:48,1.1	[0130%]<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
127.2	2:48,1.2	sy^c%<5>;
127.3	2:48,1.3	[it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-l]<3>; Ex-285\$<1>;
127.4	2:48,1.4	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [it-beta%]<2>; [it-e%]<3>; [sy^h%]<4>; [Ex-244]<6>; Ex-286\$<1>;
128.1	2:48,2.1	[0130%]<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
128.2	2:48,2.2	[vg^b%]<2>; [sy^c%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
129.1	2:48,3.1	[sy^c%]<5>; [sy^s%]<5>; [NA-27]<5>; Autograph;
129.2	2:48,3.2	[01*]<6>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [Ex-272]<4>; Ex-285\$<1>;
130.1	2:49,1.1	[1424^c%]<5>; [sy^s%]<5>; Autograph;
130.2	2:49,1.2	[01*]<6>; [it-b*%]<3>; [it-b^c%]<3>; [sy^c%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-258]<6>; [Ex-262]<3>; Ex-285\$<1>;
131.1	2:49,2.1	[sy^s%]<5>; Autograph;
131.2	2:49,2.2	[1424*]<6>; [1424^c%]<5>; [sy^c%]<5>; [sy^p%]<11>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; [Ex-262]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
132.1	2:51,1.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
132.2	2:51,1.2	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
132.3	2:51,1.3	C*%<7>;
133.1	2:51,2.1	[01*]<6>; [it-e%]<3>; [sy^p%]<11>; [sy^s%]<5>; [Ex-272]<4>; [Ex-282]<2>; Ex-285\$<1>;
133.2	2:51,2.2	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [it-c]<3>; [sy^c%]<5>; [sy^h%]<4>; [Ex-269]<5>; Autograph;
133.3	2:51,2.3	Ex-246<2>;
133.4	2:51,2.4	[Ex-256]<6>; [Ex-279]<3>; [Ex-280]<3>; Ex-287\$<1>;
134.1	2:52,1.1	[NA-27]<5>; Ex-275<3>;
134.2	2:52,1.2	[Ex-244]<6>; [Ex-262]<3>; [Ex-272]<4>; Ex-285\$<1>;
134.3	2:52,1.3	Autograph;
135.1	3:1,1.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
135.2	3:1,1.2	Ex-246<2>;
136.1	3:2,1.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
136.2	3:2,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [vg^cl]<2>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
137.1	3:3,1.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [NA-27]<5>; [Ex-249]<5>; [Ex-270]<4>; [Ex-279]<3>; Autograph;
137.2	3:3,1.2	[N*%]<6>; [N^c%]<6>; [I^844^c]<9>; Or^a%<2>; [Or^b%]<2>; [Ex-275]<3>; Ex-283#<1>;
138.1	3:4,1.1	[1424^c%]<5>; [it-c]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
138.2	3:4,1.2	Ex-246<2>;
138.3	3:4,1.3	sy^c%<5>; sy^p%<11>; sy^s%<5>;
139.1	3:5,1.1	[NA-27]<5>; [Irlat^a%]<2>; [Irlat^b%]<2>; Autograph;
139.2	3:5,1.2	[vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-259]<8>; [Ex-272]<4>; [Ex-273]<4>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
140.1	3:6,1.1	[it-c]<3>; Autograph;
140.2	3:6,1.2	[it-r1]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
141.1	3:7,1.1	Autograph;
141.2	3:7,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
141.3	3:7,1.3	[sy^p%]<11>; [sy^s%]<5>; Ex-285\$<1>;
141.4	3:7,1.4	[sy^c%]<5>; [bo^b%]<4>; Ex-286\$<1>;
142.1	3:8,1.1	[it-c]<3>; [NA-27]<5>; Autograph;
142.2	3:8,1.2	[Or^a%]<2>; [Or^b%]<2>; [Ex-272]<4>; Ex-286\$<1>;
142.3	3:8,1.3	[it-e%]<3>; [it-r1]<3>; [sy^h%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-262]<3>; Ex-287\$<1>;
143.1	3:8,2.1	[ac^*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-259]<8>; [Ex-272]<4>; Autograph;
143.2	3:8,2.2	[Ex-244]<6>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
144.1	3:9,1.1	[1424^c%]<5>; Autograph;
144.2	3:9,1.2	P^4%<5>; [vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; Ex-277#<1>;
144.3	3:9,1.3	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
145.1	3:10,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
145.2	3:10,1.2	[sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
145.3	3:10,1.3	[vg^b%]<2>; [it-b^*%]<3>; [it-b^c%]<3>; [it-q^*%]<3>; [it-q^c%]<3>; Ex-286\$<1>;
146.1	3:11,1.1	[N^*%]<6>; [N^c%]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-268]<6>; Autograph;
146.2	3:11,1.2	[Ex-246]<2>; [Ex-254]<8>; [Ex-263]<7>; [Ex-273]<4>; [Ex-281]<2>; Ex-286\$<1>;
146.3	3:11,1.3	Ex-262<3>;
147.1	3:12,1.1	[it-c]<3>; Autograph;
147.2	3:12,1.2	[it-a%]<3>; [Ex-246]<2>; Ex-285\$<1>;
148.1	3:12,2.1	[it-c]<3>; Autograph;
148.2	3:12,2.2	Ex-246<2>;
149.1	3:14,1.1	[C^*%]<7>; [f^1*]<10>; [f^13*]<10>; [it-c]<3>; [sy^p%]<11>; [Ex-259]<8>; Autograph;
149.2	3:14,1.2	[it-a%]<3>; [Ex-250]<4>; [Ex-281]<2>; Ex-286\$<1>;
149.3	3:14,1.3	Ex-246<2>;
150.1	3:14,2.1	[C^*%]<7>; [1]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-279]<3>; Autograph;
150.2	3:14,2.2	[Ex-248]<3>; [Ex-249]<5>; Ex-283#<1>;
151.1	3:14,3.1	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
151.2	3:14,3.2	[01*<6>; [H013*<11>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-248]<3>; Ex-285\$<1>;
152.1	3:15,1.1	Autograph;
152.2	3:15,1.2	[sy^c%]<5>; [Ex-242]<10>; Ex-285\$<1>;
153.1	3:16,1.1	[it-c]<3>; Autograph;
153.2	3:16,1.2	Ex-246<2>;
154.1	3:16,2.1	Autograph;
154.2	3:16,2.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1424*<6>; [1424^c%]<5>; [vg^b%]<2>; [Ex-246]<2>; [Ex-259]<8>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
155.1	3:16,3.1	[it-c]<3>; Autograph;
155.2	3:16,3.2	[it-l]<3>; [Ex-246]<2>; Ex-285\$<1>;
156.1	3:16,4.1	Autograph;
156.2	3:16,4.2	[64]<11>; [Tert%]<5>; Ex-285\$<1>;
157.1	3:17,1.1	[P^4%]<5>; [01*<6>; [it-a%]<3>; [it-e%]<3>; [sa^b%]<4>; [bo^b%]<4>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-272]<4>; Ex-285\$<1>;
157.2	3:17,1.2	Autograph;
158.1	3:17,2.1	[P^4%]<5>; [01*<6>; [it-a%]<3>; [it-e%]<3>; [sa^b%]<4>; [bo^b%]<4>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-272]<4>; Ex-285\$<1>;
158.2	3:17,2.2	Autograph;
159.1	3:17,3.1	[it-c]<3>; Autograph;
159.2	3:17,3.2	[G011]<11>; [Ex-246]<2>; [Ex-247]<9>; [Ex-255]<9>; Ex-285\$<1>;
160.1	3:17,4.1	[it-c]<3>; Autograph;
160.2	3:17,4.2	[01^2]<6>; [it-e%]<3>; [bo^b%]<4>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-246]<2>; Ex-285\$<1>;
161.1	3:18,1.1	[it-c]<3>; Autograph;
161.2	3:18,1.2	Ex-246<2>;
162.1	3:19,1.1	[N*%]<6>; [N^c%]<6>; [X%]<2>; [0250%]<2>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [arm^a%]<2>; [arm^b%]<2>; [Ex-258]<6>; [Ex-259]<8>; [Ex-268]<6>; [Ex-279]<3>; Autograph;
162.2	3:19,1.2	[C*%]<7>; [1424^c%]<5>; [sy^p%]<11>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-245]<9>; [Ex-261]<7>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
163.1	3:20,1.1	[it-c]<3>; [sy^s%]<5>; [NA-27]<5>; Autograph;
163.2	3:20,1.2	[01*<6>; [it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [Ex-246]<2>; [Ex-272]<4>; [Ex-273]<4>; Ex-286\$<1>;
164.1	3:22,1.1	P^4%<5>; [Ex-261]<7>; [Ex-262]<3>; Autograph;
164.2	3:22,1.2	[Ex-259]<8>; Ex-283#<1>;
165.1	3:22,2.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
165.2	3:22,2.2	Ex-246<2>;
166.1	3:22,3.1	P^4%<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
166.2	3:22,3.2	[Cl^a%]<2>; [Cl^b%]<2>; Ju%<5>; Meth%<5>; [Ex-246]<2>; [Ex-267]<2>; Ex-285\$<1>;
166.3	3:22,3.3	[X%]<2>; [bo^b%]<4>; [Ex-274]<2>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
166.4	3:22,3.4	1574<11>;
167.1	3:23,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
167.2	3:23,1.2	Ex-246<2>;
168.1	3:23,2.1	P^4%<5>; [1424^c%]<5>; Autograph;
168.2	3:23,2.2	Ex-279<3>;
168.3	3:23,2.3	[1555]<11>; [it-e%]<3>; [sy^p%]<11>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-274]<2>; Ex-285\$<1>;
169.1	3:23,3.1	[P^4%]<5>; [f^1*]<10>; [Ex-254]<8>; [Ex-259]<8>; Autograph;
169.2	3:23,3.2	[Ex-244]<6>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
170.1	3:23,4.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
170.2	3:23,4.2	[N^c%]<6>; [Ex-246]<2>; [Ex-255]<9>; Ex-285\$<1>;
171.1	3:23,5.1	P^4%<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
171.2	3:23,5.2	[Ex-244]<6>; [Ex-262]<3>; Ex-285\$<1>;
171.3	3:23,5.3	it-c<3>;
172.1	3:23,6.1	[N*%]<6>; [N^c%]<6>; [1424*]<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-261]<7>; Autograph;
172.2	3:23,6.2	[it-aur*%]<3>; [it-aur^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-244]<6>; [Ex-248]<3>; [Ex-259]<8>; [Ex-274]<2>; Ex-283\$<1>;
172.3	3:23,6.3	P^4%<5>;
173.1	3:23,7.1	P^4%<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
173.2	3:23,7.2	Ex-271<4>;
174.1	3:23,8.1	P^4%<5>; [01*]<6>; [Ex-272]<4>; Autograph;
174.2	3:23,8.2	[sy^s%]<5>; [Ex-276]<2>; Ex-283\$<1>;
175.1	3:32,1.1	[1424^c%]<5>; [f^13*]<10>; [NA-27]<5>; Autograph;
175.2	3:32,1.2	[01*]<6>; [sy^s%]<5>; [Ex-272]<4>; Ex-286\$<1>;
175.3	3:32,1.3	D05*<4>;
175.4	3:32,1.4	[D05^c]<4>; [N*%]<6>; [N^c%]<6>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^h%]<4>; [Ex-244]<6>; [Ex-256]<6>; [Ex-257]<5>; [Ex-260]<8>; [Ex-265]<7>; [Ex-277\$]<1>; [Ex-282]<2>; [Ex-285\$]<1>; Ex-290\$<1>;
176.1	3:32,2.1	[Ex-256]<6>; [Ex-268]<6>; Autograph;
176.2	3:32,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [bo^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; [Ex-259]<8>; [Ex-263]<7>; [Ex-264]<8>; [Ex-270]<4>; [Ex-277\$]<1>; [Ex-282]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
176.3	3:32,2.3	N*%<6>;
177.1	3:32,3.1	[P^4%]<5>; [01*]<6>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-272]<4>; Ex-285\$<1>;
177.2	3:32,3.2	Autograph;
178.1	3:33,1.1	[X%]<2>; [f^13*]<10>; [NA-27]<5>; [Ex-253]<8>; [Ex-276]<2>; Ex-285\$<1>;
178.2	3:33,1.2	Ex-272<4>;

Place of Variation	Reference	Place Variant Is Introduced
178.3	3:33,1.3	[1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-244]<6>; [Ex-280]<3>; Autograph;
178.4	3:33,1.4	[pm^b]<11>; [HF]<11>; [it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [sy^h%]<4>; [Ex-245]<9>; [Ex-257]<5>; [Ex-258]<6>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
178.5	3:33,1.5	[N*%]<6>; [N^c%]<6>; [0102%]<9>; [1]<10>; [Ex-255]<9>; Ex-288\$<1>;
178.6	3:33,1.6	P^4%<5>; [01*]<6>; [sa^a%]<4>; [sa^b%]<4>; [Ex-248]<3>; Ex-289\$<1>;
179.1	3:33,2.1	P^4%<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
179.2	3:33,2.2	Ex-271<4>;
180.1	3:35,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
180.2	3:35,1.2	Ex-246<2>;
181.1	3:35,2.1	[P^4%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; Autograph;
181.2	3:35,2.2	[Ex-244]<6>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
181.3	3:35,2.3	[1424*]<6>; [1424^c%]<5>; [bo^b%]<4>; [Ex-248]<3>; Ex-287\$<1>;
182.1	3:36,1.1	[f^1*]<10>; [Ex-261]<7>; Autograph;
182.2	3:36,1.2	[sa^b%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
182.3	3:36,1.3	[P^75*%]<5>; [P^75^c%]<5>; [Ex-246]<2>; Ex-286\$<1>;
183.1	3:37,1.1	[P^4%]<5>; [P^75*%]<5>; [P^75^c%]<5>; [B*]<5>; [NA-27]<5>; [Ex-249]<5>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
183.2	3:37,1.2	[sy^h%]<4>; [sy^s%]<5>; [Ex-244]<6>; [Ex-269]<5>; Autograph;
183.3	3:37,1.3	[it-b*%]<3>; [it-b^c%]<3>; [it-c]<3>; [it-r1]<3>; [Ex-255]<9>; [Ex-281]<2>; Ex-286\$<1>;
184.1	3:37,2.1	P^4%<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
184.2	3:37,2.2	[01*]<6>; [N*%]<6>; [N^c%]<6>; [sa^b%]<4>; [bo^b%]<4>; [Ex-247]<9>; [Ex-254]<8>; [Ex-271]<4>; Ex-285\$<1>;
185.1	3:37,3.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; [Ex-255]<9>; [Ex-266]<4>; Ex-285\$<1>;
185.2	3:37,3.2	[sy^s%]<5>; [Ex-244]<6>; Autograph;
186.1	4:1,1.1	[P^4%]<5>; [Ex-259]<8>; [Ex-262]<3>; [Ex-278#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
186.2	4:1,1.2	[it-c]<3>; Autograph;
187.1	4:2,1.1	[it-c]<3>; Autograph;
187.2	4:2,1.2	[it-e%]<3>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
188.1	4:2,2.1	Autograph;
188.2	4:2,2.2	Ex-247<9>;
189.1	4:3,1.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
189.2	4:3,1.2	[vg^b%]<2>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
190.1	4:4,1.1	[sy^s%]<5>; [Ex-262]<3>; [Ex-276]<2>; Ex-285\$<1>;
190.2	4:4,1.2	[Ex-244]<6>; Autograph;
191.1	4:5,1.1	[1424^c%]<5>; [sy^s%]<5>; Autograph;
191.2	4:5,1.2	[it-c]<3>; Ex-277#<1>;
192.1	4:5,2.1	Ex-278#<1>;

Place of Variation	Reference	Place Variant Is Introduced
192.2	4:5.2.2	[it-c]<3>; [Ex-244]<6>; Autograph;
192.3	4:5.2.3	[01^1]<6>; [1]<10>; [it-e%]<3>; [Ex-245]<9>; [Ex-246]<2>; [Ex-282]<2>; Ex-286\$<1>;
193.1	4:5.3.1	[1424^c%]<5>; [it-c]<3>; [Ex-275]<3>; Autograph;
193.2	4:5.3.2	[Ex-274]<2>; Ex-278#<1>;
193.3	4:5.3.3	[sy^p%]<11>; [sy^s%]<5>; [Ex-262]<3>; Ex-286\$<1>;
194.1	4:5.4.1	[f^1*<10>; [f^13*<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [NA-27]<5>; [Ex-245]<9>; [Ex-262]<3>; [Ex-268]<6>; Autograph;
194.2	4:5.4.2	[Ex-263]<7>; Ex-283#<1>;
194.3	4:5.4.3	Ex-246<2>; [Ex-252]<3>;
194.4	4:5.4.4	Ex-272<4>;
195.1	4:5.5.1	[f^1*<10>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-268]<6>; Autograph;
195.2	4:5.5.2	[892^c%]<9>; [it-c]<3>; [Ex-263]<7>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-285\$]<1>; Ex-290\$<1>;
196.1	4:5.6.1	[1424*<6>; [1424^c%]<5>; [f^1*<10>; [f^13*<10>; [sy^h%]<4>; [sy^p%]<11>; [Ex-245]<9>; [Ex-268]<6>; Autograph;
196.2	4:5.6.2	[it-a%]<3>; [it-r1]<3>; [Ex-263]<7>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
197.1	4:5.7.1	[1424^c%]<5>; [sy^s%]<5>; [Ex-249]<5>; Autograph;
197.2	4:5.7.2	[it-e%]<3>; [Ex-266]<4>; Ex-285\$<1>;
198.1	4:5.8.1	[K^c%]<6>; [1424^c%]<5>; [Ex-255]<9>; [Ex-275]<3>; Ex-283#<1>;
198.2	4:5.8.2	[sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-270]<4>; [Ex-279]<3>; Autograph;
199.1	4:5.9.1	[1424^c%]<5>; [sy^s%]<5>; Autograph;
199.2	4:5.9.2	[Ex-246]<2>; [Ex-262]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
200.1	4:13.1.1	[it-c]<3>; Autograph;
200.2	4:13.1.2	Ex-246<2>;
201.1	4:14.1.1	[Ex-244]<6>; Autograph;
201.2	4:14.1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-249]<5>; Ex-277#<1>;
202.1	4:16.1.1	Autograph;
202.2	4:16.1.2	D05*<4>;
203.1	4:16.2.1	[B*<5>; [it-e%]<3>; [sa^b%]<4>; [NA-27]<5>; [Or^a%]<2>; [Or^b%]<2>; [Ex-249]<5>; [Ex-258]<6>; [Ex-261]<7>; [Ex-282]<2>; Ex-285\$<1>;
203.2	4:16.2.2	[1424^c%]<5>; [Ex-244]<6>; [Ex-250]<4>; [Ex-259]<8>; Autograph;
203.3	4:16.2.3	[1]<10>; [13]<10>; [pm^b]<11>; [TR]<11>; [Ex-252]<3>; [Ex-253]<8>; [Ex-262]<3>; Ex-286\$<1>;
203.4	4:16.2.4	[0102%]<9>; [Ex-255]<9>; [Ex-271]<4>; Ex-287\$<1>;
204.1	4:16.3.1	[Ex-250]<4>; Autograph;
204.2	4:16.3.2	[0102%]<9>; [1]<10>; [13]<10>; [Ex-255]<9>; [Ex-261]<7>; [Ex-266]<4>; [Ex-282]<2>; Ex-285\$<1>;
205.1	4:16.4.1	[it-c]<3>; Autograph;
205.2	4:16.4.2	Ex-246<2>;

Place of Variation	Reference	Place Variant Is Introduced
206.1	4:17,1.1	[f^13*]<10>; [it-a%]<3>; [it-b*c%]<3>; [it-b^c%]<3>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
206.2	4:17,1.2	[vg^cl]<2>; [it-c]<3>; [sy^s%]<5>; [ac*&%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-248]<3>; [Ex-250]<4>; [Ex-277#]<1>; [Ex-280]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
206.3	4:17,1.3	Ex-246<2>;
207.1	4:17,2.1	[NA-27]<5>; [Ex-249]<5>; [Ex-250]<4>; Autograph;
207.2	4:17,2.2	[Ex-244]<6>; [Ex-261]<7>; [Ex-271]<4>; [Ex-276]<2>; [Ex-282]<2>; Ex-285\$<1>;
208.1	4:17,3.1	[1424^c%]<5>; [sy^s%]<5>; [Ex-244]<6>; [Ex-250]<4>; [Ex-259]<8>; Autograph;
208.2	4:17,3.2	[Ex-261]<7>; [Ex-266]<4>; [Ex-282]<2>; Ex-285\$<1>;
209.1	4:18,1.1	Autograph;
209.2	4:18,1.2	sy^s%<5>;
210.1	4:18,2.1	Autograph;
210.2	4:18,2.2	sy^s%<5>;
211.1	4:18,3.1	[f^13*]<10>; [Ex-261]<7>; Autograph;
211.2	4:18,3.2	[892^c]<9>; [vg^cl]<2>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-248]<3>; [Ex-274]<2>; [Ex-281]<2>; Ex-285\$<1>;
212.1	4:21,1.1	[1424^c%]<5>; [it-c]<3>; Autograph;
212.2	4:21,1.2	[sy^s%]<5>; Ex-246<2>; [Ex-262]<3>;
213.1	4:23,1.1	[Ex-249]<5>; Autograph;
213.2	4:23,1.2	[Ex-248]<3>; [Ex-252]<3>; [Ex-269]<5>; Ex-285\$<1>;
213.3	4:23,1.3	[N%]<6>; [N^c%]<6>; [0102%]<9>; [Ex-244]<6>; [Ex-256]<6>; [Ex-280]<3>; Ex-286\$<1>;
213.4	4:23,1.4	[13]<10>; [Ex-246]<2>; [Ex-259]<8>; [Ex-266]<4>; Ex-287\$<1>;
214.1	4:24,1.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
214.2	4:24,1.2	[it-ff2*%]<3>; [it-ff2^c%]<3>; [it-r1]<3>; [Ex-246]<2>; [Ex-279]<3>; Ex-285\$<1>;
215.1	4:24,2.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; [Ex-244]<6>; Autograph;
215.2	4:24,2.2	[sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-249]<5>; [Ex-259]<8>; [Ex-262]<3>; Ex-286\$<1>;
216.1	4:25,1.1	[vg*&%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-267]<2>; [Ex-272]<4>; [Ex-280]<3>; Ex-285\$<1>;
216.2	4:25,1.2	[1]<10>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [it-e%]<3>; [it-l]<3>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
217.1	4:25,2.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; [ac*&%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-266]<4>; Autograph;
217.2	4:25,2.2	Ex-278#<1>;
218.1	4:26,1.1	[C%]<7>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-253]<8>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
218.2	4:26,1.2	Ex-270<4>;
219.1	4:29,1.1	[P^4%]<5>; [f^1*]<10>; [f^13*]<10>; [Or^a%]<2>; [Or^b%]<2>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
219.2	4:29,1.2	[1424^c%]<5>; Ex-281<2>;

Place of Variation	Reference	Place Variant Is Introduced
220.1	4:31,1.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-249]<5>; [Ex-262]<3>; [Ex-268]<6>; [Ex-272]<4>; Autograph;
220.2	4:31,1.2	[C*%]<7>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-259]<8>; [Ex-263]<7>; [Ex-276]<2>; Ex-283#<1>;
221.1	4:31,2.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
221.2	4:31,2.2	Ex-246<2>;
222.1	4:33,1.1	Autograph;
222.2	4:33,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-244]<6>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
223.1	4:34,1.1	[Ex-259]<8>; Autograph;
223.2	4:34,1.2	[vg^b%]<2>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-261]<7>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
224.1	4:34,2.1	[it-c]<3>; Autograph;
224.2	4:34,2.2	Ex-246<2>;
225.1	4:35,1.1	[1424*]<6>; [F^1*]<10>; [F^13*]<10>; [Or^a%]<2>; [Or^b%]<2>; [Ex-245]<9>; [Ex-259]<8>; Autograph;
225.2	4:35,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-248]<3>; [Ex-281]<2>; Ex-286\$<1>;
226.1	4:35,2.1	[it-c]<3>; Autograph;
226.2	4:35,2.2	Ex-246<2>;
227.1	4:35,3.1	Autograph;
227.2	4:35,3.2	[P^75*%]<5>; [P^75^c%]<5>; [0102%]<9>; [Ex-253]<8>; Ex-285\$<1>;
228.1	4:35,4.1	Autograph;
228.2	4:35,4.2	Ex-262<3>;
229.1	4:36,1.1	[it-c]<3>; Autograph;
229.2	4:36,1.2	[vg^b%]<2>; [it-b*%]<3>; [it-b^c%]<3>; [it-r1]<3>; [sy^p%]<11>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
230.1	4:37,1.1	[it-c]<3>; Autograph;
230.2	4:37,1.2	Ex-246<2>;
231.1	4:38,1.1	Autograph;
231.2	4:38,1.2	[vg^b%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
231.3	4:38,1.3	bo^b%<4>;
232.1	4:39,1.1	Autograph;
232.2	4:39,1.2	sy^s%<5>;
233.1	4:39,2.1	[it-c]<3>; Autograph;
233.2	4:39,2.2	Ex-246<2>;
234.1	4:40,1.1	[it-c]<3>; Autograph;
234.2	4:40,1.2	Ex-246<2>;
234.3	4:40,1.3	[U]<11>; [039*]<9>; [039^c]<9>; [Ex-245]<9>; Ex-285\$<1>;
235.1	4:40,2.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [Ex-244]<6>; [Ex-250]<4>; [Ex-255]<9>; [Ex-272]<4>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
235.2	4:40,2.2	Autograph;
236.1	4:40,3.1	Autograph;
236.2	4:40,3.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-245]<9>; [Ex-246]<2>; [Ex-256]<6>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
237.1	4:40,4.1	[Q]<11>; [1424*]<6>; [f^13*]<10>; [Ex-245]<9>; [Ex-259]<8>; [Ex-265]<7>; Autograph;
237.2	4:40,4.2	[Ex-250]<4>; [Ex-266]<4>; [Ex-281]<2>; Ex-286\$<1>;
238.1	4:40,5.1	[044*]<4>; [l^844*]<9>; [Ex-246]<2>; [Ex-262]<3>; [Ex-272]<4>; Ex-285\$<1>;
238.2	4:40,5.2	Autograph;
239.1	4:41,1.1	[Ex-244]<6>; [Ex-259]<8>; Autograph;
239.2	4:41,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Or^a%]<2>; [Or^b%]<2>; [Ex-243]<9>; [Ex-248]<3>; [Ex-249]<5>; [Ex-255]<9>; [Ex-261]<7>; Ex-285\$<1>;
240.1	4:41,2.1	[Ex-244]<6>; Autograph;
240.2	4:41,2.2	[1424*]<6>; [1424^c%]<5>; [it-b*%]<3>; [it-b^c%]<3>; [Ex-243]<9>; [Ex-248]<3>; [Ex-249]<5>; [Ex-262]<3>; Ex-285\$<1>;
241.1	4:41,3.1	[NA-27]<5>; [Or^a%]<2>; [Or^b%]<2>; [Ex-258]<6>; [Ex-268]<6>; [Ex-271]<4>; Autograph;
241.2	4:41,3.2	[C*%]<7>; [1]<10>; [pm^b]<11>; [TR]<11>; [HF]<11>; [l^844^c]<9>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-273]<4>; [Ex-276]<2>; [Ex-281]<2>; Ex-286\$<1>;
242.1	4:41,4.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-245]<9>; [Ex-261]<7>; Autograph;
242.2	4:41,4.2	[it-q*%]<3>; [it-q^c%]<3>; [Ex-259]<8>; [Ex-274]<2>; [Ex-281]<2>; Ex-286\$<1>;
243.1	4:43,1.1	[P^75*%]<5>; [P^75^c%]<5>; [it-c]<3>; [NA-27]<5>; Autograph;
243.2	4:43,1.2	Ex-246<2>; [Ex-259]<8>; [Ex-262]<3>; [Ex-272]<4>;
244.1	4:43,2.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-261]<7>; [Ex-262]<3>; Autograph;
244.2	4:43,2.2	Ex-283#<1>;
244.3	4:43,2.3	sy^s%<5>;
245.1	4:44,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Q]<11>; [f^1*]<10>; [sy^h%]<4>; [sy^s%]<5>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
245.2	4:44,1.2	Autograph;
245.3	4:44,1.3	[1424*]<6>; [1424^c%]<5>; [Ex-262]<3>; Ex-286\$<1>;
246.1	5:1,1.1	[1424^c%]<5>; [sy^s%]<5>; Autograph;
246.2	5:1,1.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
247.1	5:1,2.1	[f^1*]<10>; [it-c]<3>; [Ex-259]<8>; [Ex-262]<3>; [Ex-265]<7>; [Ex-271]<4>; [Ex-276]<2>; Ex-285\$<1>;
247.2	5:1,2.2	Autograph;
248.1	5:1,3.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
248.2	5:1,3.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
249.1	5:2,1.1	[P^75*%]<5>; [P^75^c%]<5>; [C^3%]<4>; [NA-27]<5>; [Ex-249]<5>; [Ex-270]<4>; Autograph;
249.2	5:2,1.2	[C*%]<7>; [Q]<11>; [1424*]<6>; [1424^c%]<5>; [l^844^c]<9>; [Ex-261]<7>; [Ex-274]<2>; [Ex-276]<2>; [Ex-281]<2>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
249.3	5:2,1.3	[it-e%]<3>; [Ex-244]<6>; [Ex-259]<8>; [Ex-262]<3>; [Ex-272]<4>; Ex-287\$<1>;
250.1	5:2,2.1	[C*%]<7>; [Q]<11>; [Ex-259]<8>; [Ex-262]<3>; Autograph;
250.2	5:2,2.2	Ex-283#<1>;
251.1	5:3,1.1	[Ex-262]<3>; Autograph;
251.2	5:3,1.2	[Ex-248]<3>; Ex-283#<1>;
252.1	5:3,2.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
252.2	5:3,2.2	Ex-246<2>;
253.1	5:3,3.1	[1424*]<6>; [1424^c%]<5>; Ex-278#<1>;
253.2	5:3,3.2	[it-c]<3>; [Ex-244]<6>; [Ex-266]<4>; Autograph;
253.3	5:3,3.3	[it-e%]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
254.1	5:5,1.1	[1424*]<6>; [1424^c%]<5>; [Ex-258]<6>; [Ex-265]<7>; [Ex-275]<3>; Ex-285\$<1>;
254.2	5:5,1.2	[Ex-244]<6>; Autograph;
255.1	5:5,2.1	[it-e%]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-245]<9>; [Ex-249]<5>; [Ex-272]<4>; [Ex-279]<3>; Ex-285\$<1>;
255.2	5:5,2.2	[sy^s%]<5>; [Ex-244]<6>; Autograph;
256.1	5:5,3.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
256.2	5:5,3.2	Ex-246<2>;
257.1	5:5,4.1	[Ex-268]<6>; [Ex-275]<3>; Autograph;
257.2	5:5,4.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-244]<6>; [Ex-259]<8>; [Ex-263]<7>; [Ex-270]<4>; Ex-278#<1>; [Ex-279]<3>;
258.1	5:5,5.1	[it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-255]<9>; [Ex-259]<8>; [Ex-265]<7>; Autograph;
258.2	5:5,5.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-248]<3>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
258.3	5:5,5.3	[it-e%]<3>; [Ex-246]<2>; Ex-287\$<1>;
259.1	5:5,6.1	[sy^s%]<5>; [Ex-261]<7>; [Ex-262]<3>; Ex-278#<1>;
259.2	5:5,6.2	[it-c]<3>; [Ex-244]<6>; Autograph;
259.3	5:5,6.3	[it-e%]<3>; [it-r1]<3>; [Ex-246]<2>; [Ex-274]<2>; Ex-286\$<1>;
260.1	5:7,1.1	P^4%<5>; [it-a%]<3>; Autograph;
260.2	5:7,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-248]<3>; [Ex-277#]<1>; [Ex-280]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
261.1	5:7,2.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
261.2	5:7,2.2	Ex-246<2>;
262.1	5:7,3.1	P^4%<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
262.2	5:7,3.2	[vg^cl]<2>; [it-e%]<3>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
262.3	5:7,3.3	C*%<7>;
263.1	5:8,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
263.2	5:8,1.2	[042]<11>; [it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [it-r1]<3>; [Ex-247]<9>; [Ex-248]<3>; [Ex-259]<8>; [Ex-262]<3>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
263.3	5:8,1.3	Ex-246<2>;
264.1	5:8,2.1	[P^4%]<5>; [sy^h%]<4>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-242]<10>; [Ex-249]<5>; [Ex-259]<8>; [Ex-263]<7>; [Ex-270]<4>; [Ex-272]<4>; Autograph;
264.2	5:8,2.2	[1424*]<6>; [1424^c%]<5>; [Ex-243]<9>; [Ex-244]<6>; [Ex-247]<9>; [Ex-255]<9>; [Ex-268]<6>; [Ex-276]<2>; [Ex-281]<2>; Ex-286\$<1>;
265.1	5:8,3.1	P^4%<5>; [1424^c%]<5>; [sy^s%]<5>; Autograph;
265.2	5:8,3.2	[sy^p%]<11>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
266.1	5:9,1.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
266.2	5:9,1.2	Ex-246<2>;
267.1	5:9,2.1	[it-aur*%]<3>; [it-aur^c%]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-272]<4>; Ex-285\$<1>;
267.2	5:9,2.2	[it-c]<3>; Autograph;
268.1	5:10,1.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
268.2	5:10,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
269.1	5:10,2.1	[P^75*%]<5>; [P^75^c%]<5>; [1424^c%]<5>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-249]<5>; Autograph;
269.2	5:10,2.2	Ex-275<3>;
270.1	5:10,3.1	[1424*]<6>; [1424^c%]<5>; [Ex-265]<7>; Autograph;
270.2	5:10,3.2	[Ex-248]<3>; Ex-283#<1>;
271.1	5:12,1.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
271.2	5:12,1.2	Ex-246<2>;
272.1	5:12,2.1	[it-e%]<3>; [Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
272.2	5:12,2.2	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-277#]<1>; [Ex-279]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
272.3	5:12,2.3	Autograph;
272.4	5:12,2.4	1424*<6>; 1424^c%<5>;
273.1	5:12,3.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
273.2	5:12,3.2	[it-e%]<3>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
274.1	5:12,4.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
274.2	5:12,4.2	[it-e%]<3>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
275.1	5:13,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^13*]<10>; [Ex-255]<9>; [Ex-261]<7>; [Ex-262]<3>; Autograph;
275.2	5:13,1.2	Ex-283#<1>;
276.1	5:13,2.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
276.2	5:13,2.2	[it-e%]<3>; [sy^p%]<11>; [Ex-246]<2>; Ex-285\$<1>;
277.1	5:14,1.1	[1424^c%]<5>; [sy^s%]<5>; Autograph;
277.2	5:14,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
278.1	5:14,2.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
278.2	5:14,2.2	Ex-246<2>;

Place of Variation	Reference	Place Variant Is Introduced
279.1	5:15,1.1	[C*%]<7>; [F^1*]<10>; [F^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-245]<9>; [Ex-259]<8>; [Ex-262]<3>; Autograph;
279.2	5:15,1.2	Ex-283#<1>;
280.1	5:17,1.1	Autograph;
280.2	5:17,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
280.3	5:17,1.3	[it-c]<3>; [sy^p%]<11>; [sy^s%]<5>; Ex-286\$<1>;
281.1	5:17,2.1	[it-c]<3>; Autograph;
281.2	5:17,2.2	Ex-246<2>;
281.3	5:17,2.3	[H013*]<11>; [vg^b%]<2>; Ex-285\$<1>;
281.4	5:17,2.4	[bo^a%]<4>; [bo^b%]<4>; [Ex-248]<3>; Ex-286\$<1>;
282.1	5:17,3.1	[it-c]<3>; Autograph;
282.2	5:17,3.2	Ex-246<2>;
283.1	5:17,4.1	[Did^a%]<2>; [Did^b%]<2>; [Ex-245]<9>; [Ex-275]<3>; [Ex-282]<2>; Ex-285\$<1>;
283.2	5:17,4.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-250]<4>; Autograph;
284.1	5:18,1.1	[Ex-255]<9>; [Ex-273]<4>; [Ex-275]<3>; Ex-285\$<1>;
284.2	5:18,1.2	[Ex-249]<5>; Autograph;
285.1	5:19,1.1	[it-c]<3>; Autograph;
285.2	5:19,1.2	[it-b*%]<3>; [it-b^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
286.1	5:19,2.1	[NA-27]<5>; Autograph;
286.2	5:19,2.2	Ex-272<4>;
287.1	5:21,1.1	Autograph;
287.2	5:21,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
288.1	5:21,2.1	[it-c]<3>; Autograph;
288.2	5:21,2.2	Ex-246<2>;
289.1	5:21,3.1	[f^1*]<10>; [Ex-244]<6>; [Ex-245]<9>; [Ex-265]<7>; [Ex-273]<4>; Autograph;
289.2	5:21,3.2	[Ex-248]<3>; [Ex-249]<5>; Ex-283#<1>;
290.1	5:22,1.1	Autograph;
290.2	5:22,1.2	[vg^s%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
291.1	5:23,1.1	[Ex-244]<6>; [Ex-259]<8>; [Ex-275]<3>; Autograph;
291.2	5:23,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [l^844^c]<9>; [Ex-249]<5>; [Ex-255]<9>; [Ex-261]<7>; [Ex-262]<3>; [Ex-278#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
291.3	5:23,1.3	[N*%]<6>; [N^c%]<6>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-252]<3>; Ex-277#<1>;
292.1	5:24,1.1	[it-c]<3>; Autograph;
292.2	5:24,1.2	[1424*]<6>; [1424^c%]<5>; [Ex-246]<2>; Ex-285\$<1>;
293.1	5:24,2.1	[Ex-259]<8>; [Ex-272]<4>; Ex-280<3>;
293.2	5:24,2.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [N*%]<6>; [N^c%]<6>; [13]<10>; [1424*]<6>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
294.1	5:24,3.1	[it-c]<3>; [Ex-244]<6>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
294.2	5:24,3.2	[1424*]<6>; [1424^c%]<5>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
295.1	5:24,4.1	Autograph;
295.2	5:24,4.2	[1424*]<6>; [1424^c%]<5>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
296.1	5:24,5.1	[it-c]<3>; [Ex-244]<6>; Autograph;
296.2	5:24,5.2	[1424*]<6>; [1424^c%]<5>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
297.1	5:25,1.1	[it-c]<3>; Autograph;
297.2	5:25,1.2	[it-e%]<3>; [sy^p%]<11>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
298.1	5:26,1.1	[it-c]<3>; [Ex-275]<3>; Autograph;
298.2	5:26,1.2	[it-e%]<3>; [Ex-244]<6>; [Ex-252]<3>; [Ex-262]<3>; Ex-278#<1>;
299.1	5:27,1.1	[it-c]<3>; Autograph;
299.2	5:27,1.2	Ex-246<2>;
300.1	5:27,2.1	[it-c]<3>; [Ex-244]<6>; Autograph;
300.2	5:27,2.2	Ex-246<2>; [Ex-247]<9>; [Ex-249]<5>;
301.1	5:28,1.1	[it-a%]<3>; [Ex-259]<8>; Autograph;
301.2	5:28,1.2	[Ex-248]<3>; [Ex-249]<5>; [Ex-281]<2>; Ex-285\$<1>;
302.1	5:29,1.1	Autograph;
302.2	5:29,1.2	[N*%]<6>; [N^c%]<6>; [1424*]<6>; [1424^c%]<5>; [bo^b%]<4>; [Ex-262]<3>; Ex-285\$<1>;
302.3	5:29,1.3	[01*]<6>; [it-q*c%]<3>; [it-q^c%]<3>; Ex-286\$<1>;
303.1	5:29,2.1	[it-c]<3>; Autograph;
303.2	5:29,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
303.3	5:29,2.3	[B*]<5>; [Ex-243]<9>; [Ex-244]<6>; [Ex-245]<9>; Ex-286\$<1>;
304.1	5:30,1.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1]<10>; [Ex-244]<6>; [Ex-245]<9>; [Ex-268]<6>; [Ex-276]<2>; Ex-283#<1>;
304.2	5:30,1.2	[it-r1]<3>; [sa^b%]<4>; [bo^b%]<4>; [Ex-263]<7>; [Ex-281]<2>; Ex-285\$<1>;
304.3	5:30,1.3	[bo^a%]<4>; [Ex-249]<5>; Autograph;
305.1	5:30,2.1	[it-c]<3>; Autograph;
305.2	5:30,2.2	[C*%]<7>; [Ex-246]<2>; Ex-285\$<1>;
306.1	5:31,1.1	[NA-27]<5>; Autograph;
306.2	5:31,1.2	[P^4%]<5>; [Ex-272]<4>; Ex-285\$<1>;
306.3	5:31,1.3	[Ex-248]<3>; [Ex-262]<3>; Ex-286\$<1>;
307.1	5:32,1.1	Autograph;
307.2	5:32,1.2	01*<6>;
308.1	5:33,1.1	[01^1]<6>; [Ex-261]<7>; [Ex-276]<2>; [Ex-282]<2>; Ex-285\$<1>;
308.2	5:33,1.2	[892^c]<9>; [Ex-249]<5>; [Ex-250]<4>; Autograph;
309.1	5:33,2.1	Autograph;
309.2	5:33,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
310.1	5:33,3.1	[it-c]<3>; Autograph;
310.2	5:33,3.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
311.1	5:34,1.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-268]<6>; Autograph;
311.2	5:34,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-250]<4>; [Ex-263]<7>; [Ex-267]<2>; [Ex-281]<2>; Ex-286\$<1>;
312.1	5:34,2.1	Autograph;
312.2	5:34,2.2	[01*]<6>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
313.1	5:34,3.1	[it-c]<3>; Autograph;
313.2	5:34,3.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
314.1	5:34,4.1	[Ex-249]<5>; [Ex-273]<4>; [Ex-276]<2>; Ex-285\$<1>;
314.2	5:34,4.2	[01*]<6>; Autograph;
314.3	5:34,4.3	[Ex-266]<4>; Ex-283#<1>;
315.1	5:36,1.1	[P^4%]<5>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1424*]<6>; [1424^c%]<5>; [f^1*]<10>; [f^13*]<10>; [it-c]<3>; [sy^h%]<4>; [sy^p%]<11>; [Ex-245]<9>; [Ex-255]<9>; [Ex-268]<6>; Autograph;
315.2	5:36,1.2	Ex-246<2>;
315.3	5:36,1.3	[Ex-263]<7>; [Ex-273]<4>; Ex-281<2>;
316.1	5:38,1.1	P^4%<5>; [1424^c%]<5>; Autograph;
316.2	5:38,1.2	[01*]<6>; [sy^p%]<11>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
316.3	5:38,1.3	Ex-262<3>;
317.1	5:38,2.1	[P^4%]<5>; [f^1*]<10>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; [Ex-282]<2>; Ex-285\$<1>;
317.2	5:38,2.2	[Ex-259]<8>; Autograph;
318.1	5:39,1.1	P^4%<5>; [1424^c%]<5>; Autograph;
318.2	5:39,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
319.1	5:39,2.1	[1424^c%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-266]<4>; Autograph;
319.2	5:39,2.2	P^4%<5>; [01^2]<6>; [Ex-244]<6>; [Ex-259]<8>; [Ex-276]<2>; [Ex-279]<3>; Ex-286\$<1>;
320.1	5:39,3.1	[P^4%]<5>; [C*%]<7>; [f^1*]<10>; [Ex-262]<3>; [Ex-276]<2>; Ex-285\$<1>;
320.2	5:39,3.2	Autograph;
321.1	5:39,4.1	[P^4%]<5>; [sy^p%]<11>; [Ex-262]<3>; [Ex-276]<2>; Ex-285\$<1>;
321.2	5:39,4.2	[Ex-244]<6>; Autograph;
322.1	6:1,1.1	[P^4%]<5>; [f^1*]<10>; [Ex-245]<9>; [Ex-261]<7>; [Ex-262]<3>; [Ex-276]<2>; Ex-285\$<1>;
322.2	6:1,1.2	[Epiph^a%]<7>; [Epiph^b%]<7>; [Ex-259]<8>; Autograph;
322.3	6:1,1.3	it-e%<3>;
323.1	6:1,2.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; Autograph;
323.2	6:1,2.2	[it-b*%]<3>; [it-b^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
324.1	6:1,3.1	P^4%<5>; [C*%]<7>; [Ex-244]<6>; [Ex-245]<9>; [Ex-259]<8>; Ex-278#<1>; [Ex-279]<3>;
324.2	6:1,3.2	[it-e%]<3>; [sy^p%]<11>; [Ex-246]<2>; [Ex-274]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
324.3	6:1,3.3	[it-c]<3>; [Ex-249]<5>; Autograph;
325.1	6:2,1.1	[P^4%]<5>; [it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-272]<4>; Auto-graph;
325.2	6:2,1.2	Ex-246<2>;
325.3	6:2,1.3	[it-q*%]<3>; [it-q^c%]<3>; [Ex-276]<2>; [Ex-281]<2>; Ex-286\$<1>;
326.1	6:3,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; [Ex-244]<6>; [Ex-269]<5>; Ex-285\$<1>;
326.2	6:3,1.2	[sy^h%]<4>; [Ex-255]<9>; [Ex-275]<3>; Ex-283#<1>;
326.3	6:3,1.3	[1]<10>; [13]<10>; [sy^p%]<11>; [Ex-256]<6>; [Ex-259]<8>; [Ex-280]<3>; Auto-graph;
326.4	6:3,1.4	[Ex-245]<9>; [Ex-261]<7>; [Ex-279]<3>; Ex-287\$<1>;
326.5	6:3,1.5	P^4%<5>; Ex-272<4>;
327.1	6:3,2.1	[P^4%]<5>; [C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1424*]<6>; [1424^c%]<5>; [f^1*]<10>; [Ex-245]<9>; [Ex-258]<6>; [Ex-259]<8>; Autograph;
327.2	6:3,2.2	[Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
328.1	6:3,3.1	[NA-27]<5>; [Ex-281]<2>; Ex-285\$<1>;
328.2	6:3,3.2	P^4%<5>; [1]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
329.1	6:4,1.1	[NA-27]<5>; [Ex-249]<5>; [Ex-259]<8>; Autograph;
329.2	6:4,1.2	[01^2]<6>; [1]<10>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; [Ex-279]<3>; Ex-286\$<1>;
329.3	6:4,1.3	P^4%<5>; [sy^p%]<11>; [Ex-246]<2>; [Ex-272]<4>; Ex-287\$<1>;
330.1	6:4,2.1	[P^4%]<5>; [Ex-255]<9>; [Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
330.2	6:4,2.2	Ex-281<2>;
330.3	6:4,2.3	[1]<10>; [13]<10>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-245]<9>; [Ex-249]<5>; [Ex-256]<6>; [Ex-257]<5>; Autograph;
331.1	6:4,3.1	[f^1*]<10>; [it-c]<3>; [sy^p%]<11>; [Ex-275]<3>; Autograph;
331.2	6:4,3.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-278#]<1>; [Ex-279]<3>; [Ex-280]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
332.1	6:4,4.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; Autograph;
332.2	6:4,4.2	Ex-246<2>;
333.1	6:5,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; Autograph;
333.2	6:5,1.2	Ex-246<2>;
334.1	6:5,2.1	[P^4%]<5>; [f^1*]<10>; [Ex-249]<5>; [Ex-272]<4>; [Ex-282]<2>; Ex-285\$<1>;
334.2	6:5,2.2	[01^2]<6>; Autograph;
335.1	6:5,3.1	[sy^p%]<11>; [Ex-249]<5>; [Ex-262]<3>; [Ex-276]<2>; Ex-285\$<1>;
335.2	6:5,3.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; [Ex-266]<4>; Autograph;
336.1	6:6,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; Autograph;
336.2	6:6,1.2	Ex-246<2>;
337.1	6:7,1.1	P^4%<5>; [1424*]<6>; [1424^c%]<5>; [f^13*]<10>; [sy^h%]<4>; [sy^p%]<11>; [Ex-261]<7>; [Ex-262]<3>; Ex-278#<1>;
337.2	6:7,1.2	[it-c]<3>; Autograph;
338.1	6:7,2.1	[NA-27]<5>; [Ex-245]<9>; [Ex-256]<6>; [Ex-266]<4>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
338.2	6:7,2.2	[P^4%]<5>; [Ex-270]<4>; [Ex-276]<2>; [Ex-279]<3>; Ex-285\$<1>;
339.1	6:7,3.1	P^4%<5>; [01*]<6>; [f^1*]<10>; [Ex-255]<9>; Ex-278#<1>;
339.2	6:7,3.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-266]<4>; Autograph;
339.3	6:7,3.3	Ex-246<2>;
339.4	6:7,3.4	[Ex-245]<9>; [Ex-252]<3>; Ex-286\$<1>;
340.1	6:7,4.1	[P^4%]<5>; [Ex-249]<5>; [Ex-258]<6>; [Ex-268]<6>; Autograph;
340.2	6:7,4.2	[01^2]<6>; [1424^c%]<5>; [Ex-244]<6>; [Ex-261]<7>; [Ex-262]<3>; [Ex-266]<4>; [Ex-270]<4>; Ex-286\$<1>;
341.1	6:8,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; Autograph;
341.2	6:8,1.2	[it-b*%]<3>; [it-b^c%]<3>; [Ex-246]<2>; [Ex-274]<2>; Ex-285\$<1>;
342.1	6:8,2.1	[P^4%]<5>; [1424^c%]<5>; [sy^p%]<11>; [Ex-255]<9>; Autograph;
342.2	6:8,2.2	[Ex-244]<6>; [Ex-248]<3>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
343.1	6:9,1.1	[1424^c%]<5>; [NA-27]<5>; Autograph;
343.2	6:9,1.2	P^4%<5>; Ex-272<4>;
344.1	6:9,2.1	[P^4%]<5>; [Ex-262]<3>; [Ex-275]<3>; Ex-285\$<1>;
344.2	6:9,2.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; Autograph;
345.1	6:9,3.1	[P^4%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-259]<8>; [Ex-262]<3>; Autograph;
345.2	6:9,3.2	[it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; Ex-283#<1>;
346.1	6:9,4.1	[P^4%]<5>; [f^1*]<10>; [f^13*]<10>; [TR]<11>; [Ex-245]<9>; [Ex-259]<8>; Autograph;
346.2	6:9,4.2	[it-e%]<3>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
347.1	6:9,5.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; Autograph;
347.2	6:9,5.2	[039*]<9>; [039^c]<9>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
348.1	6:10,1.1	P^4%<5>; [1424^c%]<5>; [Ex-242]<10>; [Ex-251]<9>; Autograph;
348.2	6:10,1.2	[X%]<2>; [sy^h%]<4>; [Ex-246]<2>; [Ex-260]<8>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
349.1	6:10,2.1	P^4%<5>; [Ex-242]<10>; [Ex-244]<6>; Autograph;
349.2	6:10,2.2	[1424*]<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; [Ex-247]<9>; [Ex-249]<5>; [Ex-262]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
350.1	6:10,3.1	[P^4%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
350.2	6:10,3.2	[Q]<11>; [f^1*]<10>; [Ex-245]<9>; [Ex-255]<9>; Autograph;
350.3	6:10,3.3	[1424*]<6>; [Ex-248]<3>; [Ex-259]<8>; [Ex-268]<6>; [Ex-282]<2>; Ex-287\$<1>;
350.4	6:10,3.4	[Ex-244]<6>; [Ex-262]<3>; Ex-288\$<1>;
351.1	6:11,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; Autograph;
351.2	6:11,1.2	Ex-246<2>;
352.1	6:12,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
352.2	6:12,1.2	Ex-246<2>;

Place of Variation	Reference	Place Variant Is Introduced
353.1	6:13,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
353.2	6:13,1.2	Ex-246<2>;
354.1	6:14,1.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
354.2	6:14,1.2	[it-a%]<3>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
355.1	6:14,2.1	P^4%<5>; [f^13*]<10>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-256]<6>; [Ex-261]<7>; [Ex-262]<3>; Ex-278#<1>;
355.2	6:14,2.2	[it-c]<3>; [sa^b%]<4>; [bo^b%]<4>; [Ex-259]<8>; Autograph;
356.1	6:14,3.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; Autograph;
356.2	6:14,3.2	[it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
356.3	6:14,3.3	sy^s%<5>;
357.1	6:14,4.1	P^4%<5>; [K^c%]<6>; [X%]<2>; [0250%]<2>; [1424^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [arm^a%]<2>; [arm^b%]<2>; [Ex-262]<3>; Ex-278#<1>;
357.2	6:14,4.2	[it-c]<3>; [sa^b%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; Autograph;
358.1	6:15,1.1	P^4%<5>; [f^13*]<10>; [sy^p%]<11>; [sy^s%]<5>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-245]<9>; [Ex-262]<3>; Ex-278#<1>;
358.2	6:15,1.2	[it-c]<3>; [sa^b%]<4>; [bo^b%]<4>; [Ex-244]<6>; Autograph;
359.1	6:15,2.1	P^4%<5>; [1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
359.2	6:15,2.2	Ex-246<2>;
360.1	6:15,3.1	[P^4%]<5>; [D05*]<4>; [f^13*]<10>; [sy^p%]<11>; [sy^s%]<5>; [NA-27]<5>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; [Ex-279]<3>; Ex-285\$<1>;
360.2	6:15,3.2	[sa^b%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-259]<8>; [Ex-272]<4>; Autograph;
361.1	6:16,1.1	[P^4%]<5>; [Q]<11>; [f^13*]<10>; [vg^cl]<2>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-259]<8>; [Ex-262]<3>; Autograph;
361.2	6:16,1.2	[it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-244]<6>; [Ex-274]<2>; Ex-283#<1>;
362.1	6:16,2.1	[P^4%]<5>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
362.2	6:16,2.2	[01^2]<6>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [McionE%]<2>; [Ex-248]<3>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
362.3	6:16,2.3	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; Autograph;
363.1	6:17,1.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
363.2	6:17,1.2	Ex-246<2>;
364.1	6:17,2.1	[1424^c%]<5>; [sy^s%]<5>; Autograph;
364.2	6:17,2.2	[01*]<6>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-262]<3>; Ex-285\$<1>;
364.3	6:17,2.3	[vg^b%]<2>; [it-c]<3>; Ex-277#<1>;
365.1	6:20,1.1	[039*]<9>; [039^c]<9>; [1424^c%]<5>; [sy^s%]<5>; [Ex-242]<10>; [Ex-251]<9>; [Ex-259]<8>; Autograph;
365.2	6:20,1.2	[01^2]<6>; [Q]<11>; [vg^b%]<2>; [it-a%]<3>; [it-c]<3>; [it-r1]<3>; [bo^b%]<4>; [Ex-244]<6>; [Ex-260]<8>; [Ex-261]<7>; [Ex-274]<2>; Ex-286\$<1>;
366.1	6:20,2.1	[1424^c%]<5>; Autograph;
366.2	6:20,2.2	[it-ff2*%]<3>; [it-ff2^c%]<3>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [McionT%]<3>; [Ex-262]<3>; Ex-285\$<1>;
367.1	6:21,1.1	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
367.2	6:21,1.2	[McionT%]<3>; [Eus^a%]<2>; [Eus^b%]<2>; Ex-285\$<1>;
368.1	6:21,2.1	Autograph;
368.2	6:21,2.2	[01*]<6>; [01^c]<6>; [it-c]<3>; [sy^s%]<5>; [sa^b%]<4>; [McionT%]<3>; Ex-277#<1>;
369.1	6:21,3.1	[it-c]<3>; Autograph;
369.2	6:21,3.2	Ex-246<2>;
370.1	6:21,4.1	Autograph;
370.2	6:21,4.2	[McionT%]<3>; [Eus^a%]<2>; [Eus^b%]<2>; Ex-285\$<1>;
371.1	6:21,5.1	Autograph;
371.2	6:21,5.2	[it-e%]<3>; [sy^s%]<5>; [sa^b%]<4>; [McionT%]<3>; [Ex-262]<3>; Ex-285\$<1>;
372.1	6:22,1.1	Autograph;
372.2	6:22,1.2	[McionT%]<3>; [Ex-245]<9>; Ex-285\$<1>;
373.1	6:23,1.1	[Q]<11>; [it-e%]<3>; [Ex-261]<7>; Autograph;
373.2	6:23,1.2	[33*]<8>; [vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-250]<4>; [Ex-266]<4>; [Ex-277#]<1>; [Ex-280]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
374.1	6:25,1.1	[X%]<2>; [0147%]<2>; [0250%]<2>; [1424^c%]<5>; [sy^h%]<4>; [sy^s%]<5>; [arm^a%]<2>; [arm^b%]<2>; [Ex-255]<9>; [Ex-262]<3>; [Ex-275]<3>; Ex-285\$<1>;
374.2	6:25,1.2	[Ex-244]<6>; Autograph;
375.1	6:25,2.1	[0147%]<2>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-257]<5>; [Ex-259]<8>; [Ex-276]<2>; [Ex-282]<2>; Ex-285\$<1>;
375.2	6:25,2.2	[P^75*%]<5>; [P^75^c%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; Autograph;
376.1	6:26,1.1	[it-c]<3>; Autograph;
376.2	6:26,1.2	[W*]<4>; [1424*]<6>; [1424^c%]<5>; [TR]<11>; [it-b*%]<3>; [it-b^c%]<3>; [it-r1]<3>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-246]<2>; [Ex-258]<6>; Ex-285\$<1>;
377.1	6:26,2.1	Ex-275<3>;
377.2	6:26,2.2	[Ex-270]<4>; Autograph;
377.3	6:26,2.3	[Ex-245]<9>; [Ex-261]<7>; [Ex-266]<4>; Ex-281<2>;
378.1	6:26,3.1	[K^c%]<6>; [0147%]<2>; [1424^c%]<5>; [it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [Ex-255]<9>; [Ex-272]<4>; Autograph;
378.2	6:26,3.2	Ex-249<5>;
378.3	6:26,3.3	[vg^cl]<2>; [Ex-244]<6>; [Ex-270]<4>; Ex-278#<1>; [Ex-279]<3>;
379.1	6:26,4.1	[K^c%]<6>; [1424^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-272]<4>; Autograph;
379.2	6:26,4.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-276]<2>; [Ex-277#]<1>; [Ex-279]<3>; [Ex-280]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
380.1	6:26,5.1	[T%]<5>; [ac*%]<4>; [ac^2%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-266]<4>; Autograph;
380.2	6:26,5.2	[700*]<5>; [sy^s%]<5>; [Ex-276]<2>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
381.1	6:28,1.1	[K^c%]<6>; [X%]<2>; [0250%]<2>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [arm^a%]<2>; [arm^b%]<2>; [Ex-249]<5>; [Ex-262]<3>; [Ex-271]<4>; [Ex-272]<4>; Autograph;
381.2	6:28,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-244]<6>; [Ex-276]<2>; Ex-283#<1>;
382.1	6:29,1.1	[it-c]<3>; [Ex-273]<4>; Autograph;
382.2	6:29,1.2	[01*<6>; [P024*%]<9>; [P024^c%]<9>; [Or^a%]<2>; [Or^b%]<2>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-245]<9>; [Ex-246]<2>; [Ex-255]<9>; [Ex-259]<8>; [Ex-282]<2>; Ex-286\$<1>;
383.1	6:29,2.1	Autograph;
383.2	6:29,2.2	[01*<6>; [1424*]<6>; [1424^c%]<5>; [bo^b%]<4>; [Ex-244]<6>; Ex-285\$<1>;
384.1	6:30,1.1	[892*<9>; [Ex-249]<5>; [Ex-272]<4>; [Ex-282]<2>; Ex-285\$<1>;
384.2	6:30,1.2	[1424^c%]<5>; [f^1*<10>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-245]<9>; [Ex-270]<4>; [Ex-276]<2>; Ex-286\$<1>;
384.3	6:30,1.3	[Ex-258]<6>; [Ex-268]<6>; [Ex-273]<4>; Autograph;
385.1	6:31,1.1	[Irlat^a%]<2>; [Irlat^b%]<2>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-244]<6>; [Ex-250]<4>; [Ex-276]<2>; Ex-285\$<1>;
385.2	6:31,1.2	[Ex-266]<4>; Autograph;
385.3	6:31,1.3	[vg^b%]<2>; [it-r1]<3>; [sy^s%]<5>; Ex-286\$<1>;
386.1	6:31,2.1	[it-c]<3>; Autograph;
386.2	6:31,2.2	[it-e%]<3>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-246]<2>; Ex-285\$<1>;
387.1	6:32,1.1	[it-c]<3>; Autograph;
387.2	6:32,1.2	[Ex-243]<9>; [Ex-246]<2>; Ex-285\$<1>;
388.1	6:33,1.1	[01*<6>; [Ex-272]<4>; Ex-285\$<1>;
388.2	6:33,1.2	Autograph;
389.1	6:33,2.1	[892*<9>; [it-r1]<3>; [sy^s%]<5>; [Ex-249]<5>; [Ex-276]<2>; [Ex-282]<2>; Ex-285\$<1>;
389.2	6:33,2.2	[Ex-244]<6>; [Ex-266]<4>; [Ex-273]<4>; Autograph;
390.1	6:34,1.1	[NA-27]<5>; Autograph;
390.2	6:34,1.2	[P^45*%]<4>; [P^45^c%]<4>; [it-e%]<3>; [Ex-250]<4>; [Ex-272]<4>; Ex-285\$<1>;
391.1	6:34,2.1	[Ex-259]<8>; [Ex-275]<3>; Ex-283#<1>;
391.2	6:34,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^s%]<5>; [Ex-244]<6>; [Ex-280]<3>; Autograph;
392.1	6:34,3.1	Autograph;
392.2	6:34,3.2	[sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
393.1	6:35,1.1	[1424^c%]<5>; [Ex-244]<6>; [Ex-250]<4>; Autograph;
393.2	6:35,1.2	[sy^p%]<11>; [Ex-249]<5>; [Ex-282]<2>; Ex-285\$<1>;
394.1	6:36,1.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [NA-27]<5>; [Ex-250]<4>; [Ex-280]<3>; Autograph;
394.2	6:36,1.2	[1]<10>; [it-c]<3>; [McionT%]<3>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-275]<3>; Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
395.1	6:37,1.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [X%]<2>; [0250%]<2>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^h%]<4>; [arm^a%]<2>; [arm^b%]<2>; [Ex-267]<2>; [Ex-270]<4>; [Ex-276]<2>; [Ex-279]<3>; Ex-285\$<1>;
395.2	6:37,1.2	[it-a%]<3>; [it-e%]<3>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; Autograph;
396.1	6:37,2.1	[NA-27]<5>; Autograph;
396.2	6:37,2.2	[Ex-244]<6>; [Ex-272]<4>; Ex-285\$<1>;
397.1	6:37,3.1	Autograph;
397.2	6:37,3.2	[W*]<4>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
398.1	6:37,4.1	[NA-27]<5>; Autograph;
398.2	6:37,4.2	[Ex-244]<6>; [Ex-272]<4>; Ex-285\$<1>;
399.1	6:38,1.1	[f^1*<10>; [it-e%]<3>; [sy^p%]<11>; [Or^a%]<2>; [Or^b%]<2>; [Ex-261]<7>; Autograph;
399.2	6:38,1.2	[P^45*%]<4>; [P^45^c%]<4>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [McionT%]<3>; [Ex-244]<6>; [Ex-250]<4>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
400.1	6:38,2.1	Autograph;
400.2	6:38,2.2	[B*]<5>; [P024*%]<9>; [P024^c%]<9>; [it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; Ex-285\$<1>;
401.1	6:39,1.1	[P024*%]<9>; [P024^c%]<9>; [f^1*<10>; [f^13*<10>; [it-a%]<3>; [Ex-244]<6>; [Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
401.2	6:39,1.2	[Ex-249]<5>; [Ex-273]<4>; [Ex-281]<2>; Ex-286\$<1>;
402.1	6:40,1.1	[f^1*<10>; [f^13*<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
402.2	6:40,1.2	[sy^s%]<5>; [Ex-248]<3>; [Ex-281]<2>; Ex-286\$<1>;
402.3	6:40,1.3	Ex-244<6>;
403.1	6:41,1.1	Autograph;
403.2	6:41,1.2	[P^75*%]<5>; [P^75^c%]<5>; [1424*]<6>; [1424^c%]<5>; [bo^b%]<4>; [Ex-245]<9>; Ex-285\$<1>;
404.1	6:42,1.1	[it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [sy^s%]<5>; [sa^b%]<4>; [bo^b%]<4>; [Ex-272]<4>; Ex-285\$<1>;
404.2	6:42,1.2	Autograph;
404.3	6:42,1.3	Ex-249<5>; [Ex-259]<8>;
405.1	6:42,2.1	[Ex-259]<8>; Autograph;
405.2	6:42,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-261]<7>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
406.1	6:42,3.1	Autograph;
406.2	6:42,3.2	[sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
407.1	6:42,4.1	[Ex-259]<8>; Autograph;
407.2	6:42,4.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-261]<7>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
408.1	6:43,1.1	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
408.2	6:43,1.2	[sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
409.1	6:43,2.1	[f^1*<10>; [f^13*<10>; [vg^b%]<2>; [it-b*%]<3>; [it-b^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-245]<9>; [Ex-259]<8>; [Ex-276]<2>; [Ex-282]<2>; Ex-285\$<1>;
409.2	6:43,2.2	[sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-250]<4>; Autograph;
410.1	6:43,3.1	Autograph;
410.2	6:43,3.2	[sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
411.1	6:44,1.1	Autograph;
411.2	6:44,1.2	[vg^b%]<2>; [sy^s%]<5>; [bo^b%]<4>; [Ex-246]<2>; [Ex-250]<4>; [Ex-253]<8>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
412.1	6:44,2.1	[it-c]<3>; Autograph;
412.2	6:44,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
413.1	6:45,1.1	[Cl^a%]<2>; [Cl^b%]<2>; [Did^a%]<2>; [Did^b%]<2>; [Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
413.2	6:45,1.2	[Ex-244]<6>; Autograph;
414.1	6:45,2.1	[it-c]<3>; Autograph;
414.2	6:45,2.2	Ex-246<2>; [Ex-262]<3>;
415.1	6:45,3.1	[f^1*<10>; [Ex-245]<9>; [Ex-259]<8>; Autograph;
415.2	6:45,3.2	[vg^cl]<2>; [it-c]<3>; [sy^s%]<5>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
416.1	6:46,1.1	[NA-27]<5>; Autograph;
416.2	6:46,1.2	[it-e%]<3>; [Ex-272]<4>; Ex-285\$<1>;
417.1	6:48,1.1	[Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; [Ex-282]<2>; Ex-285\$<1>;
417.2	6:48,1.2	[700^c]<5>; Autograph;
417.3	6:48,1.3	[P^45*%]<4>; [P^45^c%]<4>; [700*]<5>; [sy^s%]<5>; Ex-286\$<1>;
418.1	6:49,1.1	Autograph;
418.2	6:49,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-255]<9>; Ex-285\$<1>;
419.1	6:49,2.1	Autograph;
419.2	6:49,2.2	[it-a%]<3>; [Ex-246]<2>; Ex-285\$<1>;
420.1	6:49,3.1	[f^1*<10>; [f^13*<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-279]<3>; Autograph;
420.2	6:49,3.2	Ex-283#<1>;
421.1	7:1,1.1	Autograph;
421.2	7:1,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
422.1	7:1,2.1	[C*%]<7>; [Ex-244]<6>; [Ex-259]<8>; [Ex-272]<4>; Autograph;
422.2	7:1,2.2	[C^2%]<4>; [Ex-252]<3>; [Ex-269]<5>; Ex-278#<1>; [Ex-279]<3>;
422.3	7:1,2.3	Ex-255<9>;
423.1	7:2,1.1	Autograph;
423.2	7:2,1.2	D05*<4>;
424.1	7:3,1.1	Autograph;
424.2	7:3,1.2	[bo^b%]<4>; [Ex-246]<2>; [Ex-247]<9>; [Ex-250]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
425.1	7:4,1.1	Autograph;
425.2	7:4,1.2	Ex-250<4>;
425.3	7:4,1.3	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
426.1	7:4,2.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; [Ex-242]<10>; Autograph;
426.2	7:4,2.2	[Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; [Ex-247]<9>; [Ex-266]<4>; [Ex-279]<3>; Ex-286\$<1>;
427.1	7:6,1.1	[it-c]<3>; [Ex-242]<10>; [Ex-244]<6>; Autograph;
427.2	7:6,1.2	[Ex-243]<9>; [Ex-246]<2>; [Ex-247]<9>; [Ex-249]<5>; Ex-286\$<1>;
428.1	7:6,2.1	[Ex-249]<5>; [Ex-259]<8>; Ex-276<2>;
428.2	7:6,2.2	[01^2]<6>; [bo^a%]<4>; [bo^b%]<4>; [Ex-266]<4>; Autograph;
429.1	7:6,3.1	Autograph;
429.2	7:6,3.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
429.3	7:6,3.3	[01*]<6>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sa^b%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-245]<9>; [Ex-250]<4>; [Ex-255]<9>; Ex-277#<1>;
430.1	7:6,4.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-249]<5>; [Ex-272]<4>; [Ex-282]<2>; Ex-285\$<1>;
430.2	7:6,4.2	[Ex-244]<6>; [Ex-273]<4>; Autograph;
431.1	7:7,1.1	[1424^c%]<5>; Autograph;
431.2	7:7,1.2	[700*]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
432.1	7:7,2.1	Ex-276<2>;
432.2	7:7,2.2	[bo^a%]<4>; [Ex-249]<5>; Autograph;
433.1	7:9,1.1	[1424^c%]<5>; [sy^s%]<5>; Autograph;
433.2	7:9,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [bo^b%]<4>; [Ex-245]<9>; [Ex-246]<2>; [Ex-247]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
434.1	7:9,2.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
434.2	7:9,2.2	Ex-246<2>;
435.1	7:10,1.1	[1424^c%]<5>; [it-c]<3>; [sy^s%]<5>; Autograph;
435.2	7:10,1.2	Ex-246<2>;
436.1	7:10,2.1	[892*]<9>; [f^1*]<10>; [it-c]<3>; [sy^s%]<5>; [Ex-245]<9>; Autograph;
436.2	7:10,2.2	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-274]<2>; [Ex-281]<2>; Ex-286\$<1>;
437.1	7:11,1.1	[it-c]<3>; [sy^s%]<5>; [Ex-255]<9>; Autograph;
437.2	7:11,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-286\$<1>;
437.3	7:11,1.3	Ex-262<3>;
437.4	7:11,1.4	[01*]<6>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [sy^h%]<4>; [Ex-244]<6>; [Ex-248]<3>; [Ex-270]<4>; [Ex-279]<3>; Ex-287\$<1>;
438.1	7:11,2.1	Autograph;
438.2	7:11,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-243]<9>; [Ex-244]<6>; Ex-277#<1>;
438.3	7:11,2.3	[l^32]<11>; [it-e%]<3>; [Ex-265]<7>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
439.1	7:11,3.1	[sy^p%]<11>; Autograph;
439.2	7:11,3.2	[it-b*%]<3>; [it-b^c%]<3>; [it-c]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-244]<6>; [Ex-250]<4>; [Ex-281]<2>; Ex-285\$<1>;
440.1	7:12,1.1	Autograph;
440.2	7:12,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
441.1	7:12,2.1	Autograph;
441.2	7:12,2.2	[it-c]<3>; [Ex-271]<4>; Ex-285\$<1>;
442.1	7:12,3.1	[it-c]<3>; [Ex-275]<3>; Ex-283#<1>;
442.2	7:12,3.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-250]<4>; [Ex-280]<3>; Autograph;
443.1	7:12,4.1	[it-c]<3>; Autograph;
443.2	7:12,4.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
444.1	7:12,5.1	Autograph;
444.2	7:12,5.2	[B^2]<5>; [1]<10>; [Ex-248]<3>; [Ex-259]<8>; Ex-285\$<1>;
445.1	7:13,1.1	[X%]<2>; [0250%]<2>; [vg*%]<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [arm^a%]<2>; [arm^b%]<2>; [Ex-267]<2>; [Ex-273]<4>; [Ex-275]<3>; [Ex-281]<2>; Ex-285\$<1>;
445.2	7:13,1.2	[sy^p%]<11>; [sy^s%]<5>; [bo^a%]<4>; [bo^b%]<4>; [Ex-243]<9>; Autograph;
446.1	7:13,2.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [sy^h%]<4>; [Ex-244]<6>; [Ex-258]<6>; [Ex-268]<6>; [Ex-271]<4>; Autograph;
446.2	7:13,2.2	[1424^c%]<5>; [Ex-245]<9>; [Ex-247]<9>; [Ex-248]<3>; [Ex-249]<5>; [Ex-250]<4>; [Ex-253]<8>; [Ex-261]<7>; [Ex-281]<2>; Ex-286\$<1>;
446.3	7:13,2.3	[it-ff2*%]<3>; [it-ff2^c%]<3>; [it-l]<3>; [Ex-255]<9>; Ex-287\$<1>;
447.1	7:14,1.1	[it-c]<3>; Autograph;
447.2	7:14,1.2	[it-a%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
448.1	7:15,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
448.2	7:15,1.2	[it-e%]<3>; [Ex-272]<4>; Ex-286\$<1>;
449.1	7:16,1.1	[Ex-250]<4>; [Ex-270]<4>; Autograph;
449.2	7:16,1.2	[C*%]<7>; [1424*]<6>; [Ex-245]<9>; [Ex-253]<8>; [Ex-255]<9>; [Ex-261]<7>; [Ex-266]<4>; Ex-283#<1>;
450.1	7:16,2.1	Autograph;
450.2	7:16,2.2	[X%]<2>; [it-c]<3>; [sy^h%]<4>; [Ex-247]<9>; Ex-277#<1>;
451.1	7:18,1.1	[it-c]<3>; Autograph;
451.2	7:18,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
452.1	7:18,2.1	[it-c]<3>; Autograph;
452.2	7:18,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
453.1	7:19,1.1	[it-c]<3>; Autograph;
453.2	7:19,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
454.1	7:19,2.1	[f^13*]<10>; [vg^st]<2>; [it-a%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-261]<7>; [Ex-273]<4>; [Ex-275]<3>; Ex-285\$<1>;
454.2	7:19,2.2	[sy^s%]<5>; [bo^a%]<4>; [Ex-249]<5>; [Ex-259]<8>; Autograph;
455.1	7:19,3.1	[NA-27]<5>; [Ex-246]<2>; [Ex-250]<4>; [Ex-280]<3>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
455.2	7:19,3.2	[1424*]<6>; [Ex-245]<9>; [Ex-261]<7>; Autograph;
456.1	7:20,1.1	[1424*]<6>; [1424^c%]<5>; [Ex-249]<5>; [Ex-262]<3>; [Ex-276]<2>; Ex-285\$<1>;
456.2	7:20,1.2	[Ex-244]<6>; [Ex-266]<4>; Autograph;
457.1	7:20,2.1	[Ex-250]<4>; [Ex-272]<4>; [Ex-280]<3>; Ex-285\$<1>;
457.2	7:20,2.2	[1]<10>; [Ex-261]<7>; Autograph;
458.1	7:21,1.1	[f^1*]<10>; [f^13*]<10>; [it-c]<3>; [it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Cyr^a%]<3>; [Cyr^b%]<3>; [Ex-245]<9>; [Ex-259]<8>; [Ex-276]<2>; [Ex-282]<2>; Ex-285\$<1>;
458.2	7:21,1.2	[Ex-273]<4>; Autograph;
459.1	7:21,2.1	Autograph;
459.2	7:21,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
460.1	7:22,1.1	[it-c]<3>; Autograph;
460.2	7:22,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
461.1	7:22,2.1	[1424*]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
461.2	7:22,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-280]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
462.1	7:22,3.1	Autograph;
462.2	7:22,3.2	[P^75*%]<5>; [1424*]<6>; [1424^c%]<5>; [vg^b%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-e%]<3>; [sy^h%]<4>; [Ex-247]<9>; [Ex-248]<3>; [Ex-252]<3>; [Ex-255]<9>; [Ex-262]<3>; Ex-285\$<1>;
463.1	7:22,4.1	[1424*]<6>; [f^13*]<10>; [Ex-249]<5>; [Ex-253]<8>; [Ex-259]<8>; Autograph;
463.2	7:22,4.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-250]<4>; [Ex-266]<4>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-285\$]<1>; Ex-290\$<1>;
464.1	7:24,1.1	[1424*]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-256]<6>; [Ex-261]<7>; [Ex-271]<4>; Autograph;
464.2	7:24,1.2	[Ex-250]<4>; [Ex-281]<2>; Ex-286\$<1>;
465.1	7:24,2.1	[1424*]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-256]<6>; [Ex-261]<7>; [Ex-271]<4>; Autograph;
465.2	7:24,2.2	[Ex-250]<4>; [Ex-281]<2>; Ex-286\$<1>;
466.1	7:24,3.1	[it-c]<3>; Autograph;
466.2	7:24,3.2	[Cl^a%]<2>; [Cl^b%]<2>; [Ex-246]<2>; [Ex-256]<6>; [Ex-257]<5>; Ex-285\$<1>;
467.1	7:26,1.1	[1424*]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-256]<6>; [Ex-259]<8>; [Ex-273]<4>; Autograph;
467.2	7:26,1.2	Ex-283#<1>;
468.1	7:26,2.1	[it-c]<3>; Autograph;
468.2	7:26,2.2	[it-a%]<3>; [Ex-246]<2>; Ex-285\$<1>;
469.1	7:27,1.1	[039*]<9>; [039^c]<9>; [Ex-242]<10>; [Ex-251]<9>; Autograph;
469.2	7:27,1.2	[1424*]<6>; [1424^c%]<5>; [it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [sy^h%]<4>; [bo^b%]<4>; [Ex-248]<3>; [Ex-252]<3>; [Ex-260]<8>; [Ex-261]<7>; Ex-286\$<1>;
470.1	7:27,2.1	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
470.2	7:27,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
471.1	7:28,1.1	[sy^p%]<11>; [sy^s%]<5>; [Ex-261]<7>; Autograph;
471.2	7:28,1.2	[Ex-245]<9>; [Ex-259]<8>; [Ex-266]<4>; [Ex-273]<4>; Ex-286\$<1>;
471.3	7:28,1.3	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-274]<2>; [Ex-280]<3>; Ex-287\$<1>;
471.4	7:28,1.4	[13]<10>; [Ex-246]<2>; [Ex-262]<3>; [Ex-267]<2>; [Ex-285\$]<1>; [Ex-288\$]<1>; Ex-290\$<1>;
472.1	7:28,2.1	[it-c]<3>; Autograph;
472.2	7:28,2.2	Ex-246<2>;
473.1	7:28,3.1	[f^1*]<10>; Autograph;
473.2	7:28,3.2	[Ex-256]<6>; [Ex-257]<5>; [Ex-261]<7>; Ex-285\$<1>;
473.3	7:28,3.3	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-280]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
473.4	7:28,3.4	[sy^s%]<5>; [Ex-248]<3>; [Ex-250]<4>; [Ex-252]<3>; [Ex-259]<8>; Ex-287\$<1>;
474.1	7:28,4.1	[it-c]<3>; Autograph;
474.2	7:28,4.2	Ex-246<2>;
475.1	7:30,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;
475.2	7:30,1.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
476.1	7:32,1.1	[f^1*]<10>; [Ex-249]<5>; [Ex-250]<4>; Ex-278#<1>;
476.2	7:32,1.2	[700^c]<5>; [it-aur*%]<3>; [it-aur^c%]<3>; [Ex-244]<6>; [Ex-248]<3>; Autograph;
476.3	7:32,1.3	[13]<10>; [Ex-245]<9>; [Ex-246]<2>; [Ex-266]<4>; Ex-286\$<1>;
476.4	7:32,1.4	[01^2]<6>; [Ex-282]<2>; Ex-287\$<1>;
476.5	7:32,1.5	sy^s%<5>;
477.1	7:32,2.1	[f^13*]<10>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
477.2	7:32,2.2	[it-c]<3>; [sy^s%]<5>; [Ex-244]<6>; [Ex-250]<4>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
478.1	7:33,1.1	[Ex-272]<4>; [Ex-282]<2>; Ex-285\$<1>;
478.2	7:33,1.2	[Ex-244]<6>; [Ex-250]<4>; Autograph;
478.3	7:33,1.3	[Ex-249]<5>; [Ex-262]<3>; Ex-286\$<1>;
479.1	7:33,2.1	[it-aur*%]<3>; [it-aur^c%]<3>; Autograph;
479.2	7:33,2.2	[it-r1]<3>; [Ex-281]<2>; Ex-286\$<1>;
479.3	7:33,2.3	[1]<10>; [13]<10>; [sy^s%]<5>; [Ex-246]<2>; [Ex-250]<4>; [Ex-267]<2>; Ex-287\$<1>;
480.1	7:33,3.1	[Ex-272]<4>; [Ex-282]<2>; Ex-285\$<1>;
480.2	7:33,3.2	[Ex-244]<6>; [Ex-250]<4>; Autograph;
480.3	7:33,3.3	[Ex-249]<5>; [Ex-262]<3>; Ex-286\$<1>;
481.1	7:35,1.1	[f^13*]<10>; [Ex-249]<5>; [Ex-259]<8>; [Ex-272]<4>; Autograph;
481.2	7:35,1.2	[Ex-273]<4>; [Ex-280]<3>; Ex-285\$<1>;
481.3	7:35,1.3	[1]<10>; [Ex-245]<9>; [Ex-250]<4>; [Ex-252]<3>; [Ex-255]<9>; Ex-278#<1>;
481.4	7:35,1.4	01^2<6>;

Place of Variation	Reference	Place Variant Is Introduced
482.1	7:36,1.1	[f^1*]<10>; McionE%<2>; [Ex-268]<6>; [Ex-279]<3>; Autograph;
482.2	7:36,1.2	[Ex-263]<7>; [Ex-264]<8>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
482.3	7:36,1.3	01*<6>;
483.1	7:37,1.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-254]<8>; Autograph;
483.2	7:37,1.2	[it-c]<3>; [Ex-244]<6>; [Ex-277#]<1>; [Ex-281]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
483.3	7:37,1.3	[bo^b%]<4>; [Ex-246]<2>; Ex-287\$<1>;
484.1	7:38,1.1	[1424^c%]<5>; Autograph;
484.2	7:38,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
485.1	7:38,2.1	[01^2]<6>; [Ex-259]<8>; [Ex-270]<4>; [Ex-272]<4>; [Ex-279]<3>; Ex-285\$<1>;
485.2	7:38,2.2	[Ex-261]<7>; Autograph;
486.1	7:39,1.1	[it-c]<3>; Autograph;
486.2	7:39,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
487.1	7:39,2.1	Autograph;
487.2	7:39,2.2	[B*]<5>; [Ex-273]<4>; Ex-285\$<1>;
488.1	7:42,1.1	[P024*%]<9>; [P024^c%]<9>; [Ex-256]<6>; [Ex-273]<4>; Ex-278#<1>;
488.2	7:42,1.2	[it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [bo^a%]<4>; [bo^b%]<4>; [Ex-248]<3>; [Ex-249]<5>; Autograph;
489.1	7:42,2.1	[1424*]<6>; [f^1*]<10>; [sy^p%]<11>; [Ex-259]<8>; [Ex-264]<8>; Autograph;
489.2	7:42,2.2	[Ex-250]<4>; [Ex-280]<3>; Ex-286\$<1>;
490.1	7:42,3.1	[Ex-261]<7>; Autograph;
490.2	7:42,3.2	[vg^b%]<2>; [it-l]<3>; [Ex-250]<4>; [Ex-274]<2>; [Ex-280]<3>; Ex-285\$<1>;
490.3	7:42,3.3	[vg*%]<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-267]<2>; Ex-286\$<1>;
490.4	7:42,3.4	[l^844^c]<9>; [Ex-253]<8>; [Ex-258]<6>; Ex-287\$<1>;
491.1	7:43,1.1	[Ex-273]<4>; Autograph;
491.2	7:43,1.2	[1424*]<6>; [1424^c%]<5>; [Ex-248]<3>; [Ex-249]<5>; [Ex-253]<8>; [Ex-259]<8>; Ex-285\$<1>;
491.3	7:43,1.3	Ex-281<2>;
491.4	7:43,1.4	[079%]<8>; [1]<10>; [Ex-282]<2>; Ex-286\$<1>;
492.1	7:44,1.1	[it-e%]<3>; Autograph;
492.2	7:44,1.2	[Ex-244]<6>; [Ex-248]<3>; [Ex-261]<7>; [Ex-281]<2>; Ex-285\$<1>;
492.3	7:44,1.3	[Ex-266]<4>; [Ex-282]<2>; Ex-286\$<1>;
492.4	7:44,1.4	[Ex-250]<4>; [Ex-280]<3>; Ex-287\$<1>;
492.5	7:44,1.5	[it-a%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; Ex-246<2>; [Ex-262]<3>;
493.1	7:45,1.1	Autograph;
493.2	7:45,1.2	[L019*]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^h%]<4>; [sy^p%]<11>; [sa^b%]<4>; [bo^b%]<4>; [Ex-247]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
494.1	7:45,2.1	[Ex-244]<6>; [Ex-246]<2>; [Ex-250]<4>; [Ex-252]<3>; [Ex-268]<6>; [Ex-272]<4>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
494.2	7:45,2.2	[079%]<8>; [13]<10>; [pm^b]<11>; [l^844^c]<9>; [Ex-261]<7>; Autograph;
495.1	7:46,1.1	Autograph;
495.2	7:46,1.2	[it-a%]<3>; [it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-l]<3>; Ex-285\$<1>;
496.1	7:46,2.1	[1424*]<6>; [Ex-268]<6>; [Ex-271]<4>; [Ex-276]<2>; Ex-283#<1>;
496.2	7:46,2.2	[1]<10>; [13]<10>; [pm^b]<11>; [TR]<11>; [HF]<11>; [l^844^c]<9>; [Ex-248]<3>; [Ex-249]<5>; [Ex-259]<8>; [Ex-281]<2>; Ex-285\$<1>;
496.3	7:46,2.3	[079%]<8>; [Ex-262]<3>; Autograph;
497.1	7:47,1.1	[it-q*%]<3>; [it-q^c%]<3>; [Ex-258]<6>; [Ex-268]<6>; Ex-278#<1>; [Ex-279]<3>;
497.2	7:47,1.2	[1424^c%]<5>; [l^844^c]<9>; [it-c]<3>; [Ex-249]<5>; [Ex-259]<8>; Autograph;
497.3	7:47,1.3	[it-ff2*%]<3>; [it-ff2^c%]<3>; [it-l]<3>; [Ex-246]<2>; Ex-286\$<1>;
498.1	7:47,2.1	[it-c]<3>; Autograph;
498.2	7:47,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
499.1	7:50,1.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
499.2	7:50,1.2	Ex-246<2>;
500.1	7:50,2.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
500.2	7:50,2.2	Ex-246<2>;
501.1	8:2,1.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; [Ex-244]<6>; Autograph;
501.2	8:2,1.2	[it-c]<3>; [Ex-249]<5>; [Ex-255]<9>; Ex-277#<1>;
502.1	8:3,1.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
502.2	8:3,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
503.1	8:3,2.1	[1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-259]<8>; [Ex-270]<4>; [Ex-272]<4>; [Ex-282]<2>; Ex-285\$<1>;
503.2	8:3,2.2	[1]<10>; [pm^b]<11>; [TR]<11>; [it-c]<3>; [McionT%]<3>; [Ex-245]<9>; [Ex-256]<6>; [Ex-261]<7>; Autograph;
504.1	8:4,1.1	[it-c]<3>; Autograph;
504.2	8:4,1.2	[01*]<6>; [1424*]<6>; [1424^c%]<5>; Ex-285\$<1>;
504.3	8:4,1.3	Ex-246<2>; [Ex-247]<9>;
505.1	8:4,2.1	Autograph;
505.2	8:4,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
506.1	8:5,1.1	[NA-27]<5>; Autograph;
506.2	8:5,1.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-262]<3>; [Ex-272]<4>; Ex-285\$<1>;
507.1	8:5,2.1	Autograph;
507.2	8:5,2.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-262]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
508.1	8:5,3.1	[NA-27]<5>; Autograph;
508.2	8:5,3.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-272]<4>; Ex-285\$<1>;
509.1	8:6,1.1	[NA-27]<5>; Autograph;
509.2	8:6,1.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-272]<4>; Ex-285\$<1>;
510.1	8:7,1.1	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
510.2	8:7,1.2	[P^75*%]<5>; [P^75^c%]<5>; [sa^a%]<4>; [sa^b%]<4>; Ex-285\$<1>;
511.1	8:8,1.1	Autograph;
511.2	8:8,1.2	[it-a%]<3>; [it-e%]<3>; [it-r1]<3>; [sy^p%]<11>; [Ex-246]<2>; [Ex-255]<9>; Ex-285\$<1>;
511.3	8:8,1.3	[1424*]<6>; [1424^c%]<5>; [Ex-245]<9>; [Ex-252]<3>; Ex-286\$<1>;
511.4	8:8,1.4	sy^c%<5>;
512.1	8:9,1.1	[1]<10>; [1424*]<6>; [sy^p%]<11>; [Ex-245]<9>; [Ex-261]<7>; Autograph;
512.2	8:9,1.2	[it-l]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-259]<8>; [Ex-274]<2>; [Ex-281]<2>; Ex-286\$<1>;
513.1	8:10,1.1	Autograph;
513.2	8:10,1.2	[it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-244]<6>; [Ex-262]<3>; Ex-285\$<1>;
514.1	8:10,2.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-249]<5>; Autograph;
514.2	8:10,2.2	[1]<10>; [Ex-245]<9>; [Ex-246]<2>; [Ex-266]<4>; [Ex-282]<2>; Ex-286\$<1>;
515.1	8:12,1.1	[it-c]<3>; Autograph;
515.2	8:12,1.2	Ex-246<2>;
516.1	8:13,1.1	[it-c]<3>; [Ex-275]<3>; Autograph;
516.2	8:13,1.2	[01*]<6>; [Or^a%]<2>; [Or^b%]<2>; Ex-278#<1>;
517.1	8:13,2.1	Autograph;
517.2	8:13,2.2	[B*]<5>; [it-a%]<3>; [it-c]<3>; [it-r1]<3>; [Ex-248]<3>; Ex-285\$<1>;
517.3	8:13,2.3	[it-e%]<3>; [Ex-246]<2>; Ex-286\$<1>;
518.1	8:14,1.1	Autograph;
518.2	8:14,1.2	[it-a%]<3>; [it-c]<3>; [it-r1]<3>; [sy^c%]<5>; [sy^p%]<11>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-243]<9>; [Ex-255]<9>; [Ex-274]<2>; Ex-285\$<1>;
519.1	8:15,1.1	Autograph;
519.2	8:15,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
520.1	8:15,2.1	[it-c]<3>; Autograph;
520.2	8:15,2.2	[sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
521.1	8:16,1.1	[Ex-275]<3>; Autograph;
521.2	8:16,1.2	[1424*]<6>; [1424^c%]<5>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-245]<9>; [Ex-249]<5>; [Ex-250]<4>; [Ex-252]<3>; [Ex-255]<9>; [Ex-257]<5>; [Ex-278#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
522.1	8:16,2.1	[1424*]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; [Ex-273]<4>; Autograph;
522.2	8:16,2.2	Ex-283#<1>;
522.3	8:16,2.3	Ex-248<3>;
523.1	8:16,3.1	[NA-27]<5>; Autograph;
523.2	8:16,3.2	Ex-272<4>;
524.1	8:17,1.1	[1424*]<6>; [Ex-245]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; [Ex-273]<4>; [Ex-276]<2>; Ex-285\$<1>;
524.2	8:17,1.2	[L019*]<5>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
524.3	8:17,1.3	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
525.1	8:18,1.1	Autograph;
525.2	8:18,1.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
526.1	8:19,1.1	[070%]<4>; [Ex-244]<6>; [Ex-246]<2>; [Ex-272]<4>; Ex-285\$<1>;
526.2	8:19,1.2	[it-c]<3>; Autograph;
527.1	8:19,2.1	[Ex-244]<6>; [Ex-275]<3>; Autograph;
527.2	8:19,2.2	[it-e%]<3>; [it-r1]<3>; [Ex-249]<5>; [Ex-278#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
528.1	8:20,1.1	[1424*]<6>; [f^13*]<10>; [Ex-261]<7>; Ex-278#<1>; [Ex-279]<3>;
528.2	8:20,1.2	[it-c]<3>; Autograph;
529.1	8:20,2.1	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-258]<6>; [Ex-262]<3>; [Ex-272]<4>; Ex-285\$<1>;
529.2	8:20,2.2	[f^1*]<10>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
529.3	8:20,2.3	[it-r1]<3>; Ex-283#<1>;
529.4	8:20,2.4	[1424*]<6>; [1424^c%]<5>; [sy^h%]<4>; [Ex-252]<3>; Ex-286\$<1>;
530.1	8:20,3.1	Autograph;
530.2	8:20,3.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-249]<5>; Ex-285\$<1>;
531.1	8:20,4.1	[Ex-272]<4>; [Ex-273]<4>; Ex-285\$<1>;
531.2	8:20,4.2	Autograph;
531.3	8:20,4.3	Ex-246<2>;
532.1	8:21,1.1	Autograph;
532.2	8:21,1.2	[P^75*%]<5>; [P^75^c%]<5>; [it-b*%]<3>; Ex-285\$<1>;
533.1	8:22,1.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-249]<5>; Autograph;
533.2	8:22,1.2	[P^75*%]<5>; [P^75^c%]<5>; [sy^h%]<4>; [Ex-247]<9>; [Ex-255]<9>; [Ex-266]<4>; Ex-286\$<1>;
533.3	8:22,1.3	[it-e%]<3>; [Ex-246]<2>; Ex-287\$<1>;
534.1	8:23,1.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; [NA-27]<5>; Autograph;
534.2	8:23,1.2	[it-a%]<3>; [Ex-244]<6>; [Ex-272]<4>; Ex-285\$<1>;
535.1	8:24,1.1	[sy^s%]<5>; Autograph;
535.2	8:24,1.2	[01^c]<6>; [700^c]<5>; [1424*]<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-245]<9>; [Ex-253]<8>; [Ex-262]<3>; Ex-277#<1>;
535.3	8:24,1.3	[sy^c%]<5>; Ex-246<2>;
536.1	8:24,2.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
536.2	8:24,2.2	Ex-246<2>;
537.1	8:24,3.1	[K^c%]<6>; [X%]<2>; [0250%]<2>; [1424^c%]<5>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [arm^a%]<2>; [arm^b%]<2>; [Ex-271]<4>; Ex-278#<1>;
537.2	8:24,3.2	[it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-248]<3>; [Ex-249]<5>; Autograph;
538.1	8:25,1.1	[1]<10>; [892*]<9>; [Ex-245]<9>; [Ex-255]<9>; [Ex-275]<3>; Autograph;
538.2	8:25,1.2	[Ex-270]<4>; [Ex-273]<4>; Ex-278#<1>;

Place of Variation	Reference	Place Variant Is Introduced
539.1	8:25,2.1	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-272]<4>; Autograph;
539.2	8:25,2.2	[Ex-261]<7>; [Ex-276]<2>; Ex-286\$<1>;
540.1	8:25,3.1	[sy^c%]<5>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-272]<4>; Autograph;
540.2	8:25,3.2	[1424*]<6>; [vg^cl]<2>; [it-c]<3>; [sy^h%]<4>; [Ex-244]<6>; [Ex-245]<9>; [Ex-252]<3>; [Ex-261]<7>; [Ex-273]<4>; [Ex-276]<2>; Ex-277#<1>;
540.3	8:25,3.3	[sa^b%]<4>; [Ex-249]<5>; Ex-286\$<1>;
541.1	8:25,4.1	[NA-27]<5>; Autograph;
541.2	8:25,4.2	[Ex-250]<4>; [Ex-272]<4>; Ex-285\$<1>;
542.1	8:26,1.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sa^a%]<4>; [sa^b%]<4>; [Ex-272]<4>; Autograph;
542.2	8:26,1.2	[f^1*]<10>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; [Ex-279]<3>; Ex-286\$<1>;
542.3	8:26,1.3	[700^c]<5>; [sy^c%]<5>; [sy^s%]<5>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
543.1	8:27,1.1	[P^75*%]<5>; [P^75^c%]<5>; [it-c]<3>; [NA-27]<5>; Autograph;
543.2	8:27,1.2	Ex-272<4>;
543.3	8:27,1.3	[it-a%]<3>; [Ex-246]<2>; Ex-286\$<1>;
544.1	8:27,2.1	[Ex-249]<5>; Ex-276<2>;
544.2	8:27,2.2	[01^2]<6>; [Ex-266]<4>; Autograph;
545.1	8:27,3.1	[f^1*]<10>; [Ex-261]<7>; [Ex-273]<4>; Ex-278#<1>;
545.2	8:27,3.2	[01^2]<6>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-259]<8>; Autograph;
545.3	8:27,3.3	[it-e%]<3>; [Ex-246]<2>; Ex-286\$<1>;
546.1	8:27,4.1	[f^1*]<10>; [Ex-261]<7>; [Ex-273]<4>; [Ex-276]<2>; Ex-285\$<1>;
546.2	8:27,4.2	[01^1]<6>; [Ex-259]<8>; Autograph;
547.1	8:28,1.1	[it-c]<3>; Autograph;
547.2	8:28,1.2	Ex-246<2>;
548.1	8:28,2.1	[it-c]<3>; Autograph;
548.2	8:28,2.2	[P^75*%]<5>; [P^75^c%]<5>; [it-e%]<3>; [bo^b%]<4>; [Ex-243]<9>; [Ex-244]<6>; [Ex-246]<2>; Ex-285\$<1>;
549.1	8:28,3.1	[it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
549.2	8:28,3.2	[1424*]<6>; [vg^b%]<2>; [it-l]<3>; [Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; [Ex-259]<8>; [Ex-273]<4>; Ex-286\$<1>;
550.1	8:29,1.1	[1424*]<6>; [Ex-244]<6>; [Ex-268]<6>; Autograph;
550.2	8:29,1.2	[C*%]<7>; [1]<10>; [pm^b]<11>; [Ex-253]<8>; [Ex-261]<7>; [Ex-262]<3>; [Ex-266]<4>; [Ex-280]<3>; Ex-286\$<1>;
550.3	8:29,1.3	[it-e%]<3>; Ex-246<2>;
551.1	8:29,2.1	[it-c]<3>; Autograph;
551.2	8:29,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
552.1	8:29,3.1	[it-c]<3>; Autograph;
552.2	8:29,3.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
553.1	8:29,4.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
553.2	8:29,4.2	[Ex-272]<4>; [Ex-273]<4>; Ex-286\$<1>;
554.1	8:29,5.1	[C*%]<7>; [Ex-246]<2>; [Ex-249]<5>; [Ex-252]<3>; [Ex-272]<4>; [Ex-273]<4>; Ex-285\$<1>;
554.2	8:29,5.2	[it-a%]<3>; Autograph;
555.1	8:30,1.1	[f^1*]<10>; [sy^p%]<11>; [Ex-245]<9>; [Ex-249]<5>; [Ex-276]<2>; Ex-285\$<1>;
555.2	8:30,1.2	[Ex-266]<4>; Autograph;
556.1	8:30,2.1	[Ex-252]<3>; Autograph;
556.2	8:30,2.2	[P^75*%]<5>; [P^75^c%]<5>; [01^2]<6>; [B^2]<5>; [D05^2]<4>; [sa^a%]<4>; [sa^b%]<4>; [Ex-248]<3>; Ex-283#<1>;
557.1	8:30,3.1	Autograph;
557.2	8:30,3.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
558.1	8:31,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [X%]<2>; [0250%]<2>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [arm^a%]<2>; [arm^b%]<2>; [Ex-262]<3>; Autograph;
558.2	8:31,1.2	[bo^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
559.1	8:32,1.1	Autograph;
559.2	8:32,1.2	[it-r1]<3>; [bo^b%]<4>; [Ex-244]<6>; [Ex-246]<2>; Ex-285\$<1>;
560.1	8:32,2.1	[f^13*]<10>; [it-a%]<3>; [sy^p%]<11>; [Ex-245]<9>; [Ex-246]<2>; [Ex-249]<5>; [Ex-255]<9>; [Ex-256]<6>; [Ex-257]<5>; [Ex-272]<4>; Ex-285\$<1>;
560.2	8:32,2.2	[579^c]<7>; [it-c]<3>; Autograph;
561.1	8:32,3.1	Autograph;
561.2	8:32,3.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
562.1	8:33,1.1	[it-c]<3>; Autograph;
562.2	8:33,1.2	Ex-246<2>;
563.1	8:35,1.1	[it-c]<3>; Autograph;
563.2	8:35,1.2	Ex-246<2>;
564.1	8:35,2.1	[01^2]<6>; [vg^b%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [Ex-272]<4>; Ex-277#<1>;
564.2	8:35,2.2	Autograph;
565.1	8:35,3.1	[NA-27]<5>; Autograph;
565.2	8:35,3.2	Ex-272<4>;
566.1	8:36,1.1	[0279%]<5>; [1424^c%]<5>; Autograph;
566.2	8:36,1.2	sy^c%<5>; sy^s%<5>; Ex-244<6>;
567.1	8:36,2.1	[0279%]<5>; [1424^c%]<5>; Autograph;
567.2	8:36,2.2	D05*<4>;
567.3	8:36,2.3	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; Ex-277#<1>;
567.4	8:36,2.4	it-c<3>;
567.5	8:36,2.5	sy^c%<5>; sy^p%<11>; sy^s%<5>;
568.1	8:37,1.1	[0279%]<5>; [1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
568.2	8:37,1.2	Ex-246<2>;

Place of Variation	Reference	Place Variant Is Introduced
569.1	8:37,2.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [K^c%]<6>; [X%]<2>; [0250%]<2>; [0279%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [arm^a%]<2>; [arm^b%]<2>; [Ex-249]<5>; [Ex-271]<4>; [Ex-272]<4>; Ex-277#<1>;
569.2	8:37,2.2	[1424^c%]<5>; [Ex-244]<6>; Autograph;
569.3	8:37,2.3	Ex-255<9>;
570.1	8:37,3.1	[C*%]<7>; 0279%<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; [Ex-272]<4>; Autograph;
570.2	8:37,3.2	[C^2%]<4>; [P024*%]<9>; [P024^c%]<9>; [f^1*]<10>; [f^13*]<10>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; [Ex-279]<3>; Ex-286\$<1>;
570.3	8:37,3.3	[01^2]<6>; [700^c]<5>; [sy^c%]<5>; [sy^s%]<5>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
571.1	8:37,4.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [X%]<2>; [0250%]<2>; 0279%<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [arm^a%]<2>; [arm^b%]<2>; [Ex-252]<3>; [Ex-255]<9>; Autograph;
571.2	8:37,4.2	[1424^c%]<5>; [sa^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
571.3	8:37,4.3	[it-l]<3>; [Ex-246]<2>; Ex-286\$<1>;
572.1	8:38,1.1	[0279%]<5>; [1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
572.2	8:38,1.2	Ex-262<3>;
573.1	8:38,2.1	[0279%]<5>; [1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; [Ex-249]<5>; Autograph;
573.2	8:38,2.2	Ex-262<3>;
573.3	8:38,2.3	[Cyr^a%]<3>; [Cyr^b%]<3>; [Ex-266]<4>; Ex-285\$<1>;
574.1	8:39,1.1	[0279%]<5>; [1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
574.2	8:39,1.2	Ex-246<2>;
575.1	8:40,1.1	[f^1*]<10>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-261]<7>; [Ex-275]<3>; [Ex-279]<3>; Ex-285\$<1>;
575.2	8:40,1.2	[01*]<6>; [01^c]<6>; [0279%]<5>; [700^c]<5>; [Ex-259]<8>; Autograph;
576.1	8:40,2.1	0279%<5>; [Ex-245]<9>; [Ex-249]<5>; [Ex-276]<2>; Ex-285\$<1>;
576.2	8:40,2.2	[Ex-266]<4>; Autograph;
577.1	8:40,3.1	[0279%]<5>; [1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
577.2	8:40,3.2	01*<6>;
578.1	8:41,1.1	0279%<5>; [1424*]<6>; [1424^c%]<5>; [f^1*]<10>; [f^13*]<10>; [it-a%]<3>; [it-r1]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-246]<2>; [Ex-272]<4>; [Ex-274]<2>; Ex-285\$<1>;
578.2	8:41,1.2	[it-c]<3>; Autograph;
579.1	8:41,2.1	[NA-27]<5>; Autograph;
579.2	8:41,2.2	[01*]<6>; [P024*%]<9>; [P024^c%]<9>; [Ex-272]<4>; Ex-285\$<1>;
580.1	8:42,1.1	[0279%]<5>; [1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
580.2	8:42,1.2	Ex-246<2>;

Place of Variation	Reference	Place Variant Is Introduced
581.1	8:42,2.1	[0279%]<5>; Autograph;
581.2	8:42,2.2	[B^2]<5>; [1]<10>; [1424*]<6>; [1424^c%]<5>; [pm^b]<11>; [TR]<11>; [HF]<11>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-245]<9>; [Ex-248]<3>; [Ex-252]<3>; [Ex-253]<8>; [Ex-256]<6>; [Ex-261]<7>; [Ex-279]<3>; Ex-285\$<1>;
582.1	8:42,3.1	[0279%]<5>; [1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
582.2	8:42,3.2	[C*%]<7>; [P024*%]<9>; [P024^c%]<9>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
583.1	8:43,1.1	[it-c]<3>; Autograph;
583.2	8:43,1.2	Ex-246<2>;
584.1	8:43,2.1	[it-c]<3>; [NA-27]<5>; Autograph;
584.2	8:43,2.2	[0279%]<5>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Or^a%]<2>; [Or^b%]<2>; [Ex-246]<2>; [Ex-272]<4>; Ex-286\$<1>;
585.1	8:43,3.1	[040*]<5>; [0279%]<5>; [Ex-271]<4>; [Ex-272]<4>; Ex-285\$<1>;
585.2	8:43,3.2	Autograph;
586.1	8:44,1.1	[it-c]<3>; Autograph;
586.2	8:44,1.2	Ex-246<2>; [Ex-252]<3>;
587.1	8:44,2.1	Autograph;
587.2	8:44,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
588.1	8:45,1.1	[it-c]<3>; Autograph;
588.2	8:45,1.2	[it-a%]<3>; [Ex-246]<2>; Ex-285\$<1>;
589.1	8:45,2.1	[041]<11>; [700*]<5>; [sy^c%]<5>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-272]<4>; Ex-285\$<1>;
589.2	8:45,2.2	Autograph;
590.1	8:45,3.1	[f^1*]<10>; [Ex-276]<2>; Ex-285\$<1>;
590.2	8:45,3.2	[Ex-244]<6>; Autograph;
591.1	8:46,1.1	[Ex-261]<7>; [Ex-275]<3>; Ex-285\$<1>;
591.2	8:46,1.2	[McionE%]<2>; [Epiph^a%]<7>; [Epiph^b%]<7>; Autograph;
592.1	8:47,1.1	Autograph;
592.2	8:47,1.2	01*<6>;
593.1	8:47,2.1	[it-c]<3>; Autograph;
593.2	8:47,2.2	Ex-246<2>;
593.3	8:47,2.3	[it-b*%]<3>; [it-b^c%]<3>; Ex-285\$<1>;
593.4	8:47,2.4	sy^c%<5>;
594.1	8:47,3.1	[Ex-244]<6>; Autograph;
594.2	8:47,3.2	Ex-249<5>;
595.1	8:48,1.1	[f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-252]<3>; [Ex-273]<4>; Autograph;
595.2	8:48,1.2	[it-q*%]<3>; [it-q^c%]<3>; Ex-283#<1>;
596.1	8:48,2.1	[Ex-255]<9>; [Ex-257]<5>; [Ex-262]<3>; [Ex-275]<3>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
596.2	8:48,2.2	[Ex-249]<5>; Autograph;
597.1	8:49,1.1	Autograph;
597.2	8:49,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
598.1	8:49,2.1	[f^1*<10>; [it-e%]<3>; [Ex-261]<7>; [Ex-276]<2>; [Ex-279]<3>; Ex-285\$<1>;
598.2	8:49,2.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-244]<6>; [Ex-259]<8>; Autograph;
599.1	8:49,3.1	[sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; [Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
599.2	8:49,3.2	[it-c]<3>; Autograph;
600.1	8:50,1.1	[1424*<6>; [f^1*<10>; [Ex-261]<7>; [Ex-273]<4>; [Ex-276]<2>; Ex-285\$<1>;
600.2	8:50,1.2	[1229]<11>; [vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^p%]<11>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
600.3	8:50,1.3	[sy^s%]<5>; Autograph;
601.1	8:50,2.1	[Ex-273]<4>; [Ex-275]<3>; Ex-285\$<1>;
601.2	8:50,2.2	[Ex-249]<5>; Autograph;
602.1	8:51,1.1	[C*%]<7>; [Ex-244]<6>; [Ex-261]<7>; Autograph;
602.2	8:51,1.2	[sy^c%]<5>; [sy^s%]<5>; Irlat^a%<2>; Irlat^b%<2>; Ex-283#<1>;
602.3	8:51,1.3	[1424*<6>; [1424^c%]<5>; [sy^h%]<4>; [Ex-255]<9>; [Ex-259]<8>; [Ex-266]<4>; Ex-285\$<1>;
602.4	8:51,1.4	[13]<10>; [Ex-245]<9>; [Ex-249]<5>; Ex-286\$<1>;
603.1	8:51,2.1	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [Ex-244]<6>; [Ex-272]<4>; Autograph;
603.2	8:51,2.2	[1424*<6>; [1424^c%]<5>; [TR]<11>; [vg^cl]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-261]<7>; [Ex-271]<4>; [Ex-276]<2>; [Ex-279]<3>; Ex-286\$<1>;
603.3	8:51,2.3	1038<11>;
603.4	8:51,2.4	[Irlat^a%]<2>; [Irlat^b%]<2>; Ex-287\$<1>;
604.1	8:52,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1424*<6>; [1424^c%]<5>; [f^1*<10>; [f^13*<10>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; [Ex-258]<6>; [Ex-261]<7>; Autograph;
604.2	8:52,1.2	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
605.1	8:54,1.1	[f^1*<10>; [vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-279]<3>; Autograph;
605.2	8:54,1.2	[it-q*%]<3>; [it-q^c%]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-274]<2>; Ex-283#<1>;
606.1	8:54,2.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1424*<6>; [1424^c%]<5>; [f^1*<10>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
606.2	8:54,2.2	Ex-283#<1>;
607.1	8:55,1.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
607.2	8:55,1.2	01*<6>;
608.1	9:1,1.1	[sy^c%]<5>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-272]<4>; Autograph;
608.2	9:1,1.2	[C*%]<7>; [13]<10>; [1424*<6>; [vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^h%]<4>; [Ex-245]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; [Ex-273]<4>; [Ex-276]<2>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
608.3	9:1,1.3	[C^3%]<4>; [it-c]<3>; Ex-277#<1>;
609.1	9:1,2.1	[P^75*%]<5>; [P^75^c%]<5>; [0291%]<7>; [NA-27]<5>; Autograph;
609.2	9:1,2.2	[Ex-244]<6>; [Ex-272]<4>; Ex-286\$<1>;
610.1	9:2,1.1	[f^1*]<10>; [NA-27]<5>; [Ex-261]<7>; [Ex-273]<4>; Autograph;
610.2	9:2,1.2	[sy^c%]<5>; [sy^s%]<5>; [McionA%]<3>; [Ex-272]<4>; Ex-285\$<1>;
610.3	9:2,1.3	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-259]<8>; [Ex-270]<4>; [Ex-282]<2>; Ex-286\$<1>;
611.1	9:3,1.1	[NA-27]<5>; Autograph;
611.2	9:3,1.2	[C*%]<7>; [Ex-273]<4>; [Ex-276]<2>; Ex-285\$<1>;
612.1	9:5,1.1	[C*%]<7>; [1424*]<6>; [f^1*]<10>; [it-a%]<3>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
612.2	9:5,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-250]<4>; [Ex-267]<2>; [Ex-280]<3>; Ex-286\$<1>;
613.1	9:6,1.1	Autograph;
613.2	9:6,1.2	[it-c]<3>; [sa^b%]<4>; [McionA%]<3>; Ex-277#<1>;
613.3	9:6,1.3	Ex-246<2>;
614.1	9:7,1.1	[it-c]<3>; Autograph;
614.2	9:7,1.2	Ex-246<2>;
615.1	9:7,2.1	[C*%]<7>; [f^13*]<10>; [Ex-245]<9>; [Ex-273]<4>; Ex-278#<1>;
615.2	9:7,2.2	[it-c]<3>; Autograph;
616.1	9:7,3.1	[it-c]<3>; Autograph;
616.2	9:7,3.2	Ex-246<2>;
617.1	9:7,4.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1424*]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-252]<3>; [Ex-258]<6>; [Ex-261]<7>; [Ex-279]<3>; Autograph;
617.2	9:7,4.2	Ex-283#<1>;
617.3	9:7,4.3	[it-e%]<3>; Ex-246<2>;
618.1	9:8,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-252]<3>; [Ex-258]<6>; [Ex-261]<7>; [Ex-273]<4>; Ex-278#<1>;
618.2	9:8,1.2	[it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; Autograph;
618.3	9:8,1.3	[it-a%]<3>; [it-e%]<3>; [Ex-246]<2>; Ex-286\$<1>;
619.1	9:9,1.1	[NA-27]<5>; [Ex-249]<5>; Autograph;
619.2	9:9,1.2	[1]<10>; [13]<10>; [Ex-244]<6>; [Ex-252]<3>; [Ex-261]<7>; [Ex-276]<2>; [Ex-279]<3>; Ex-286\$<1>;
620.1	9:9,2.1	[C*%]<7>; [it-e%]<3>; [it-l]<3>; [Ex-256]<6>; [Ex-259]<8>; [Ex-273]<4>; [Ex-274]<2>; [Ex-275]<3>; Ex-285\$<1>;
620.2	9:9,2.2	Autograph;
621.1	9:10,1.1	[01^1]<6>; [040*]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-261]<7>; Autograph;
621.2	9:10,1.2	Ex-246<2>;
621.3	9:10,1.3	[sy^c%]<5>; [Ex-248]<3>; [Ex-249]<5>; Ex-286\$<1>;
621.4	9:10,1.4	[Ex-255]<9>; Ex-277#<1>;
621.5	9:10,1.5	[Ex-244]<6>; [Ex-259]<8>; Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
621.6	9:10,1.6	Ex-252<3>;
621.7	9:10,1.7	1010<11>;
622.1	9:11,1.1	[it-c]<3>; Autograph;
622.2	9:11,1.2	Ex-246<2>;
623.1	9:11,2.1	[sy^c%]<5>; [sy^s%]<5>; [ac*&]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
623.2	9:11,2.2	[C*&]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1424*&]<6>; [Ex-244]<6>; [Ex-247]<9>; [Ex-261]<7>; [Ex-273]<4>; [Ex-276]<2>; Ex-286\$<1>;
624.1	9:12,1.1	Autograph;
624.2	9:12,1.2	[P^75*&]<5>; [P^75^c%]<5>; [01^2]<6>; [1424*&]<6>; [1424^a%]<5>; [vg*&]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-256]<6>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
625.1	9:12,2.1	[f^1*&]<10>; [f^13*&]<10>; [Ex-245]<9>; [Ex-249]<5>; [Ex-250]<4>; [Ex-276]<2>; Ex-285\$<1>;
625.2	9:12,2.2	[Ex-266]<4>; Autograph;
626.1	9:12,3.1	[it-c]<3>; Autograph;
626.2	9:12,3.2	Ex-246<2>;
627.1	9:13,1.1	[NA-27]<5>; Autograph;
627.2	9:13,1.2	[l^844^c]<9>; [it-b*&]<3>; [it-b^c%]<3>; [Ex-272]<4>; Ex-285\$<1>;
628.1	9:13,2.1	[Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
628.2	9:13,2.2	[01^2]<6>; Autograph;
628.3	9:13,2.3	[C*&]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; Ex-286\$<1>;
629.1	9:13,3.1	[070%]<4>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [ac*&]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
629.2	9:13,3.2	[N*&]<6>; [N^c%]<6>; [1424*&]<6>; [sy^h%]<4>; [Ex-245]<9>; [Ex-252]<3>; [Ex-261]<7>; [Ex-273]<4>; Ex-278#<1>;
630.1	9:14,1.1	[Ex-249]<5>; Autograph;
630.2	9:14,1.2	[01*&]<6>; [01^2]<6>; [vg*&]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-259]<8>; [Ex-266]<4>; Ex-277#<1>;
631.1	9:14,2.1	[C*&]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [it-e%]<3>; [Or^a%]<2>; [Or^b%]<2>; [Ex-245]<9>; [Ex-261]<7>; [Ex-273]<4>; Ex-278#<1>;
631.2	9:14,2.2	[it-c]<3>; [bo^a%]<4>; [bo^b%]<4>; Autograph;
632.1	9:14,3.1	Autograph;
632.2	9:14,3.2	Ex-255<9>;
633.1	9:15,1.1	[it-c]<3>; Autograph;
633.2	9:15,1.2	Ex-246<2>;
634.1	9:15,2.1	[070%]<4>; [1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; [ac*&]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-272]<4>; Autograph;
634.2	9:15,2.2	[N*&]<6>; [N^c%]<6>; [Ex-247]<9>; [Ex-261]<7>; [Ex-276]<2>; [Ex-279]<3>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
635.1	9:16,1.1	[it-c]<3>; Autograph;
635.2	9:16,1.2	Ex-246<2>;
636.1	9:16,2.1	[Ex-244]<6>; Autograph;
636.2	9:16,2.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
636.3	9:16,2.3	[sy^p%]<11>; [Ex-248]<3>; [Ex-249]<5>; Ex-286\$<1>;
637.1	9:16,3.1	[it-c]<3>; Autograph;
637.2	9:16,3.2	[it-q*%]<3>; [it-q^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
638.1	9:16,4.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [N*%]<6>; [N^c%]<6>; [f^1*]<10>; [Ex-245]<9>; [Ex-249]<5>; [Ex-250]<4>; [Ex-252]<3>; [Ex-255]<9>; [Ex-276]<2>; Ex-285\$<1>;
638.2	9:16,4.2	[Ex-266]<4>; Autograph;
639.1	9:17,1.1	[it-c]<3>; Autograph;
639.2	9:17,1.2	[1424*]<6>; [1424^c%]<5>; [Ex-244]<6>; [Ex-246]<2>; [Ex-247]<9>; [Ex-262]<3>; Ex-285\$<1>;
640.1	9:17,2.1	[it-c]<3>; Autograph;
640.2	9:17,2.2	[it-e%]<3>; [Ex-246]<2>; [Ex-249]<5>; Ex-285\$<1>;
640.3	9:17,2.3	[Ex-244]<6>; [Ex-262]<3>; Ex-286\$<1>;
641.1	9:18,1.1	Autograph;
641.2	9:18,1.2	[it-a%]<3>; [it-e%]<3>; [sy^c%]<5>; [Ex-246]<2>; Ex-285\$<1>;
642.1	9:18,2.1	Autograph;
642.2	9:18,2.2	[it-a%]<3>; [it-e%]<3>; [sy^c%]<5>; [Ex-246]<2>; Ex-285\$<1>;
643.1	9:18,3.1	Autograph;
643.2	9:18,3.2	[B*]<5>; [1424*]<6>; [1424^c%]<5>; [Ex-274]<2>; Ex-285\$<1>;
644.1	9:18,4.1	[P^75*%]<5>; [P^75^c%]<5>; [01^2]<6>; [NA-27]<5>; Autograph;
644.2	9:18,4.2	[1]<10>; [Ex-245]<9>; [Ex-259]<8>; [Ex-273]<4>; [Ex-275]<3>; Ex-286\$<1>;
644.3	9:18,4.3	[1424*]<6>; [1424^c%]<5>; [it-e%]<3>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; [Ex-271]<4>; Ex-287\$<1>;
645.1	9:19,1.1	[it-c]<3>; Autograph;
645.2	9:19,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
645.3	9:19,1.3	[sy^c%]<5>; [sy^s%]<5>; Ex-286\$<1>;
646.1	9:20,1.1	Autograph;
646.2	9:20,1.2	[bo^b%]<4>; [Ex-246]<2>; [Ex-259]<8>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
647.1	9:22,1.1	Autograph;
647.2	9:22,1.2	P^75*%<5>;
647.3	9:22,1.3	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
648.1	9:22,2.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; [Ex-275]<3>; Autograph;
648.2	9:22,2.2	[Ex-244]<6>; [Ex-278#]<1>; [Ex-279]<3>; [Ex-280]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
649.1	9:23,1.1	[f^13*]<10>; [Ex-255]<9>; [Ex-261]<7>; [Ex-273]<4>; [Ex-280]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
649.2	9:23,1.2	[P^75*%]<5>; [P^75^c%]<5>; [B*]<5>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-248]<3>; [Ex-259]<8>; [Ex-269]<5>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
650.1	9:23,2.1	[it-c]<3>; Autograph;
650.2	9:23,2.2	[it-a%]<3>; [it-l]<3>; [Ex-246]<2>; Ex-285\$<1>;
651.1	9:23,3.1	[f^1*]<10>; [f^13*]<10>; [TR]<11>; [it-aur*%]<3>; [it-aur^c%]<3>; [sy^p%]<11>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-275]<3>; Autograph;
651.2	9:23,3.2	[01^1]<6>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-244]<6>; [Ex-267]<2>; [Ex-269]<5>; Ex-278#<1>;
652.1	9:25,1.1	[it-c]<3>; Autograph;
652.2	9:25,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-246]<2>; [Ex-249]<5>; [Ex-250]<4>; Ex-285\$<1>;
653.1	9:25,2.1	Autograph;
653.2	9:25,2.2	[D05*]<4>; [it-a%]<3>; [it-c]<3>; Ex-285\$<1>;
654.1	9:25,3.1	Autograph;
654.2	9:25,3.2	[D05*]<4>; [it-a%]<3>; [it-c]<3>; Ex-285\$<1>;
655.1	9:25,4.1	Autograph;
655.2	9:25,4.2	[D05*]<4>; [it-a%]<3>; [it-c]<3>; Ex-285\$<1>;
656.1	9:25,5.1	Autograph;
656.2	9:25,5.2	[D05*]<4>; [it-a%]<3>; [it-c]<3>; Ex-285\$<1>;
657.1	9:26,1.1	[it-c]<3>; Autograph;
657.2	9:26,1.2	[it-a%]<3>; [it-e%]<3>; [it-l]<3>; [sy^c%]<5>; [Or^b%]<2>; [Ex-246]<2>; Ex-285\$<1>;
658.1	9:27,1.1	[it-c]<3>; Autograph;
658.2	9:27,1.2	[P^45*%]<4>; [P^45^c%]<4>; [041]<11>; [Ex-257]<5>; Ex-285\$<1>;
658.3	9:27,1.3	Ex-246<2>;
659.1	9:27,2.1	[it-c]<3>; Autograph;
659.2	9:27,2.2	[Or^a%]<2>; [Or^b%]<2>; [Ex-246]<2>; Ex-285\$<1>;
660.1	9:28,1.1	[01^2]<6>; [NA-27]<5>; Autograph;
660.2	9:28,1.2	[P^45*%]<4>; [P^45^c%]<4>; [H013*]<11>; [it-c]<3>; [sy^h%]<4>; [sy^p%]<11>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [Ex-249]<5>; [Ex-272]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
661.1	9:28,2.1	[1424^c%]<5>; [it-c]<3>; [Ex-249]<5>; Autograph;
661.2	9:28,2.2	[P^45*%]<4>; [P^45^c%]<4>; [P^75*%]<5>; [P^75^c%]<5>; [C^3%]<4>; [vg^c]<2>; [it-r1]<3>; [sy^p%]<11>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-261]<7>; [Ex-264]<8>; [Ex-266]<4>; [Ex-273]<4>; Ex-286\$<1>;
662.1	9:28,3.1	Autograph;
662.2	9:28,3.2	[P^75*%]<5>; [P^75^c%]<5>; [G011]<11>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; Ex-285\$<1>;
663.1	9:29,1.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
663.2	9:29,1.2	[P^45*%]<4>; [P^45^c%]<4>; [01*]<6>; [it-l]<3>; [Ex-252]<3>; Ex-285\$<1>;
664.1	9:29,2.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
664.2	9:29,2.2	[Or^a%]<2>; [Or^b%]<2>; [Ex-246]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
665.1	9:29,3.1	[1424^c%]<5>; [it-c]<3>; Autograph;
665.2	9:29,3.2	[it-e%]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
665.3	9:29,3.3	[Or^a%]<2>; [Or^b%]<2>; [Ex-255]<9>; Ex-286\$<1>;
666.1	9:29,4.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
666.2	9:29,4.2	[Or^a%]<2>; [Or^b%]<2>; [Ex-255]<9>; Ex-285\$<1>;
667.1	9:30,1.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
667.2	9:30,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-264]<8>; Ex-285\$<1>;
668.1	9:31,1.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
668.2	9:31,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-244]<6>; [Ex-245]<9>; Ex-285\$<1>;
668.3	9:31,1.3	Ex-246<2>;
669.1	9:31,2.1	[1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
669.2	9:31,2.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-246]<2>; Ex-285\$<1>;
670.1	9:33,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [K^c%]<6>; [X%]<2>; [0250%]<2>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [arm^a%]<2>; [arm^b%]<2>; Autograph;
670.2	9:33,1.2	[Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
671.1	9:33,2.1	Autograph;
671.2	9:33,2.2	[P^45*%]<4>; [P^45^c%]<4>; [X%]<2>; Ex-285\$<1>;
672.1	9:33,3.1	Autograph;
672.2	9:33,3.2	[D05*]<4>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [bo^a%]<4>; [bo^b%]<4>; Ex-285\$<1>;
673.1	9:34,1.1	[it-a%]<3>; [Ex-264]<8>; [Ex-276]<2>; Ex-285\$<1>;
673.2	9:34,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-244]<6>; Autograph;
674.1	9:34,2.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-245]<9>; [Ex-276]<2>; Ex-285\$<1>;
674.2	9:34,2.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-286\$<1>;
674.3	9:34,2.3	[P^45*%]<4>; [P^45^c%]<4>; [sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; Autograph;
675.1	9:35,1.1	[it-c]<3>; Autograph;
675.2	9:35,1.2	Ex-246<2>;
676.1	9:35,2.1	[1]<10>; [vg^st]<2>; [it-a%]<3>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-l]<3>; [Ex-255]<9>; [Ex-259]<8>; [Ex-273]<4>; Ex-278#<1>;
676.2	9:35,2.2	[it-c]<3>; [sy^c%]<5>; [McionT%]<3>; Autograph;
676.3	9:35,2.3	[C^3%]<4>; [Ex-246]<2>; [Ex-252]<3>; Ex-286\$<1>;
677.1	9:36,1.1	Autograph;
677.2	9:36,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-248]<3>; Ex-285\$<1>;
678.1	9:36,2.1	[it-c]<3>; Autograph;
678.2	9:36,2.2	[it-e%]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
678.3	9:36,2.3	[P^45*%]<4>; [P^45^c%]<4>; Ex-286\$<1>;
679.1	9:36,3.1	[it-c]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
679.2	9:36,3.2	[P^45*%]<4>; [P^45^c%]<4>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
680.1	9:37,1.1	Autograph;
680.2	9:37,1.2	[P^45*%]<4>; [P^45^c%]<4>; [sy^s%]<5>; [sa^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
681.1	9:37,2.1	[it-c]<3>; Autograph;
681.2	9:37,2.2	[1424*]<6>; [1424^c%]<5>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
682.1	9:37,3.1	[it-c]<3>; Autograph;
682.2	9:37,3.2	Ex-246<2>;
683.1	9:38,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^13*]<10>; [Ex-245]<9>; [Ex-250]<4>; [Ex-252]<3>; [Ex-259]<8>; Autograph;
683.2	9:38,1.2	Ex-283#<1>;
684.1	9:38,2.1	[C*%]<7>; [K^c%]<6>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; [Ex-275]<3>; Autograph;
684.2	9:38,2.2	[0115%]<3>; [Ex-249]<5>; [Ex-270]<4>; [Ex-278#]<1>; [Ex-282]<2>; [Ex-285\$]<1>; Ex-290\$<1>;
685.1	9:39,1.1	[it-c]<3>; Autograph;
685.2	9:39,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
686.1	9:39,2.1	Autograph;
686.2	9:39,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^s%]<5>; [Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; [Ex-249]<5>; [Ex-255]<9>; [Ex-259]<8>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
687.1	9:39,3.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; [Ex-273]<4>; Autograph;
687.2	9:39,3.2	[1]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-255]<9>; [Ex-272]<4>; [Ex-282]<2>; Ex-285\$<1>;
688.1	9:40,1.1	[it-c]<3>; Autograph;
688.2	9:40,1.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
688.3	9:40,1.3	[it-e%]<3>; [Ex-246]<2>; Ex-286\$<1>;
689.1	9:41,1.1	[f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-245]<9>; [Ex-259]<8>; [Ex-279]<3>; Autograph;
689.2	9:41,1.2	[vg^b%]<2>; [Ex-246]<2>; Ex-286\$<1>;
689.3	9:41,1.3	[it-r1]<3>; [Ex-248]<3>; Ex-283#<1>;
690.1	9:42,1.1	[it-c]<3>; Autograph;
690.2	9:42,1.2	Ex-246<2>;
691.1	9:42,2.1	[it-c]<3>; Autograph;
691.2	9:42,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
692.1	9:42,3.1	[it-c]<3>; Autograph;
692.2	9:42,3.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
693.1	9:43,1.1	[f^1*]<10>; [Ex-245]<9>; Autograph;
693.2	9:43,1.2	[Ex-262]<3>; [Ex-270]<4>; Ex-285\$<1>;
693.3	9:43,1.3	[C*%]<7>; [13]<10>; [it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [Ex-255]<9>; [Ex-261]<7>; [Ex-274]<2>; [Ex-281]<2>; Ex-286\$<1>;
694.1	9:45,1.1	[it-c]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
694.2	9:45,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [041]<11>; [Ex-246]<2>; [Ex-257]<5>; Ex-285\$<1>;
695.1	9:47,1.1	[1424*]<6>; [1424^c%]<5>; [Ex-245]<9>; [Ex-249]<5>; [Ex-250]<4>; [Ex-257]<5>; [Ex-272]<4>; Ex-285\$<1>;
695.2	9:47,1.2	[Ex-244]<6>; Autograph;
695.3	9:47,1.3	1<10>;
696.1	9:47,2.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Or^a%]<2>; [Or^b%]<2>; [Ex-244]<6>; [Ex-245]<9>; [Ex-246]<2>; [Ex-256]<6>; [Ex-272]<4>; Ex-285\$<1>;
696.2	9:47,2.2	Autograph;
697.1	9:48,1.1	Autograph;
697.2	9:48,1.2	[P^45*%]<4>; [P^45^c%]<4>; [sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
698.1	9:48,2.1	Autograph;
698.2	9:48,2.2	[P^75*%]<5>; [P^75^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-243]<9>; [Ex-244]<6>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
699.1	9:48,3.1	[it-c]<3>; Autograph;
699.2	9:48,3.2	Ex-246<2>;
700.1	9:48,4.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-245]<9>; [Ex-261]<7>; [Ex-279]<3>; Autograph;
700.2	9:48,4.2	[it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Or^b%]<2>; [Cyp^a%]<2>; [Cyp^b%]<2>; [Ex-246]<2>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
701.1	9:48,5.1	Autograph;
701.2	9:48,5.2	[P^45*%]<4>; [P^45^c%]<4>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; Ex-285\$<1>;
702.1	9:49,1.1	[C*%]<7>; [f^13*]<10>; [Ex-244]<6>; [Ex-259]<8>; [Ex-262]<3>; Autograph;
702.2	9:49,1.2	[Ex-266]<4>; Ex-283#<1>;
703.1	9:49,2.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; [Ex-249]<5>; Autograph;
703.2	9:49,2.2	[P^45*%]<4>; [P^45^c%]<4>; [C*%]<7>; [Ex-259]<8>; [Ex-266]<4>; [Ex-273]<4>; Ex-286\$<1>;
704.1	9:49,3.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-258]<6>; [Ex-261]<7>; Autograph;
704.2	9:49,3.2	[Ex-246]<2>; [Ex-262]<3>; [Ex-280]<3>; Ex-286\$<1>;
705.1	9:49,4.1	[Ex-259]<8>; [Ex-273]<4>; Autograph;
705.2	9:49,4.2	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-283#<1>;
706.1	9:50,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
706.2	9:50,1.2	[01*]<6>; [Ex-272]<4>; Ex-286\$<1>;
707.1	9:50,2.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; [Ex-249]<5>; Autograph;
707.2	9:50,2.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-252]<3>; [Ex-261]<7>; [Ex-266]<4>; [Ex-273]<4>; Ex-286\$<1>;
707.3	9:50,2.3	[P^45*%]<4>; [P^45^c%]<4>; Ex-287\$<1>;
708.1	9:50,3.1	Autograph;
708.2	9:50,3.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
709.1	9:50,4.1	[01^1]<6>; [C*%]<7>; [sy^p%]<11>; [Ex-261]<7>; Autograph;
709.2	9:50,4.2	[Ex-249]<5>; [Ex-268]<6>; Ex-286\$<1>;
709.3	9:50,4.3	[01*]<6>; [Ex-258]<6>; [Ex-271]<4>; Ex-287\$<1>;
709.4	9:50,4.4	[Ex-245]<9>; [Ex-255]<9>; Ex-288\$<1>;
710.1	9:50,5.1	[C*%]<7>; [K^c%]<6>; [1424^c%]<5>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; Autograph;
710.2	9:50,5.2	[01^2]<6>; [Ex-244]<6>; [Ex-248]<3>; [Ex-270]<4>; [Ex-279]<3>; Ex-286\$<1>;
711.1	9:51,1.1	[it-c]<3>; [Ex-245]<9>; [Ex-276]<2>; [Ex-279]<3>; Ex-285\$<1>;
711.2	9:51,1.2	[Ex-249]<5>; Autograph;
711.3	9:51,1.3	[Ex-261]<7>; [Ex-266]<4>; [Ex-273]<4>; Ex-286\$<1>;
711.4	9:51,1.4	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-244]<6>; [Ex-248]<3>; Ex-287\$<1>;
712.1	9:52,1.1	Autograph;
712.2	9:52,1.2	[01*]<6>; [1424*]<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [bo^b%]<4>; [Ex-247]<9>; [Ex-252]<3>; [Ex-253]<8>; Ex-277#<1>;
713.1	9:52,2.1	[P^45*%]<4>; [P^45^c%]<4>; [01*]<6>; [it-c]<3>; [bo^b%]<4>; [Ex-272]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
713.2	9:52,2.2	Autograph;
714.1	9:53,1.1	Autograph;
714.2	9:53,1.2	[P^45*%]<4>; [P^45^c%]<4>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
715.1	9:54,1.1	[f^1*]<10>; [it-e%]<3>; [Ex-249]<5>; [Ex-250]<4>; [Ex-276]<2>; Ex-285\$<1>;
715.2	9:54,1.2	[bo^a%]<4>; [Ex-266]<4>; Autograph;
716.1	9:54,2.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-276]<2>; [Ex-279]<3>; Ex-285\$<1>;
716.2	9:54,2.2	[700^c]<5>; Autograph;
717.1	9:55,1.1	[C*%]<7>; [1424^c%]<5>; [sy^s%]<5>; [Ex-275]<3>; Ex-283#<1>;
717.2	9:55,1.2	[vg^cl]<2>; [vg^ww%]<2>; [sy^h%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-270]<4>; [Ex-279]<3>; Autograph;
718.1	9:57,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [sy^p%]<11>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; [Ex-279]<3>; Ex-285\$<1>;
718.2	9:57,1.2	Autograph;
719.1	9:57,2.1	[it-c]<3>; Autograph;
719.2	9:57,2.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-246]<2>; Ex-285\$<1>;
720.1	9:57,3.1	[f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-273]<4>; Autograph;
720.2	9:57,3.2	[it-b*%]<3>; [it-b^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-244]<6>; [Ex-248]<3>; [Ex-274]<2>; Ex-283#<1>;
721.1	9:58,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
721.2	9:58,1.2	Ex-272<4>;
722.1	9:59,1.1	[it-c]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
722.2	9:59,1.2	[B*]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
723.1	9:59,2.1	[P^75%]<5>; [P^75^c%]<5>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [0181%]<5>; [NA-27]<5>; [Ex-269]<5>; Autograph;
723.2	9:59,2.2	[Ex-246]<2>; [Ex-249]<5>; [Ex-261]<7>; [Ex-272]<4>; [Ex-281]<2>; Ex-286\$<1>;
723.3	9:59,2.3	Ex-262<3>;
723.4	9:59,2.4	[1]<10>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-244]<6>; [Ex-245]<9>; [Ex-280]<3>; Ex-287\$<1>;
724.1	9:60,1.1	[it-c]<3>; Autograph;
724.2	9:60,1.2	[Ptol^Ir%]<5>; [Ex-246]<2>; Ex-285\$<1>;
725.1	9:62,1.1	[f^1*<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^p%]<11>; [NA-27]<5>; [Ex-245]<9>; [Ex-261]<7>; [Ex-279]<3>; Autograph;
725.2	9:62,1.2	[P^45%]<4>; [P^45^c%]<4>; [sa^b%]<4>; [Ex-250]<4>; [Ex-272]<4>; Ex-286\$<1>;
725.3	9:62,1.3	[it-q*%]<3>; [it-q^c%]<3>; [Ex-244]<6>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
725.4	9:62,1.4	Ex-258<6>;
726.1	9:62,2.1	[f^1*<10>; [Ex-272]<4>; Ex-285\$<1>;
726.2	9:62,2.2	Autograph;
726.3	9:62,2.3	[P^45%]<4>; [P^45^c%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
727.1	9:62,3.1	[01*]<6>; [f^1*<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-245]<9>; [Ex-261]<7>; [Ex-279]<3>; Autograph;
727.2	9:62,3.2	[P^75%]<5>; [P^75^c%]<5>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-248]<3>; [Ex-249]<5>; [Ex-250]<4>; Ex-286\$<1>;
727.3	9:62,3.3	[Ex-246]<2>; Ex-283#<1>;
728.1	10:1,1.1	Autograph;
728.2	10:1,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
729.1	10:1,2.1	[1424*]<6>; [it-r1]<3>; [sy^p%]<11>; [Ex-244]<6>; [Ex-259]<8>; [Ex-273]<4>; [Ex-275]<3>; Ex-285\$<1>;
729.2	10:1,2.2	[sy^c%]<5>; [Ex-249]<5>; Autograph;
730.1	10:1,3.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-267]<2>; [Ex-272]<4>; Ex-285\$<1>;
730.2	10:1,3.2	[it-q*%]<3>; [it-q^c%]<3>; Autograph;
731.1	10:1,4.1	[f^13*<10>; [sy^h%]<4>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-254]<8>; [Ex-255]<9>; [Ex-256]<6>; [Ex-257]<5>; [Ex-272]<4>; Ex-285\$<1>;
731.2	10:1,4.2	[0181%]<5>; Autograph;
732.1	10:2,1.1	[it-e%]<3>; [Ex-246]<2>; [Ex-250]<4>; [Ex-254]<8>; [Ex-272]<4>; Ex-285\$<1>;
732.2	10:2,1.2	[it-c]<3>; Autograph;
733.1	10:3,1.1	[sy^c%]<5>; [sa^b%]<4>; [Ex-249]<5>; [Ex-267]<2>; [Ex-271]<4>; [Ex-272]<4>; Ex-285\$<1>;
733.2	10:3,1.2	[0181%]<5>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-g1]<3>; [it-q*%]<3>; [it-q^c%]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
734.1	10:4,1.1	[Ex-259]<8>; Autograph;
734.2	10:4,1.2	[01*]<6>; [0181%]<5>; [bo^b%]<4>; [Ex-245]<9>; [Ex-261]<7>; Ex-285\$<1>;
735.1	10:5,1.1	Autograph;
735.2	10:5,1.2	[D05*]<4>; [it-a%]<3>; [sy^c%]<5>; [sy^s%]<5>; Ex-285\$<1>;
735.3	10:5,1.3	[D05^c]<4>; [it-r1]<3>; [Or^lat^a%]<4>; [Or^lat^b%]<2>; [Ex-244]<6>; Ex-286\$<1>;
736.1	10:6,1.1	Ex-272<4>;
736.2	10:6,1.2	Autograph;
736.3	10:6,1.3	Ex-255<9>;
737.1	10:6,2.1	[P^75%]<5>; [P^75^c%]<5>; [B*]<5>; [0181%]<5>; [NA-27]<5>; [Ex-249]<5>; Ex-285\$<1>;
737.2	10:6,2.2	[01^2]<6>; Autograph;
738.1	10:6,3.1	[it-c]<3>; Autograph;
738.2	10:6,3.2	Ex-246<2>;
739.1	10:7,1.1	Autograph;
739.2	10:7,1.2	Ex-262<3>;
740.1	10:7,2.1	[it-i%]<3>; [Ex-254]<8>; [Ex-259]<8>; [Ex-279]<3>; Autograph;
740.2	10:7,2.2	Ex-283#<1>;
741.1	10:10,1.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-268]<6>; [Ex-279]<3>; Autograph;
741.2	10:10,1.2	[0181%]<5>; [Ex-263]<7>; [Ex-264]<8>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
742.1	10:11,1.1	Autograph;
742.2	10:11,1.2	[P^45%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
743.1	10:11,2.1	Autograph;
743.2	10:11,2.2	[P^45%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
744.1	10:11,3.1	[Ex-249]<5>; Autograph;
744.2	10:11,3.2	[f^1*]<10>; [f^13*]<10>; [sy^p%]<11>; [Ex-244]<6>; [Ex-245]<9>; [Ex-255]<9>; [Ex-266]<4>; [Ex-274]<2>; Ex-283#<1>;
744.3	10:11,3.3	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [Ex-256]<6>; [Ex-258]<6>; [Ex-263]<7>; [Ex-264]<8>; Ex-285\$<1>;
745.1	10:11,4.1	Autograph;
745.2	10:11,4.2	[P^45%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
746.1	10:11,5.1	[1]<10>; [1424*]<6>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-245]<9>; [Ex-268]<6>; [Ex-273]<4>; Autograph;
746.2	10:11,5.2	[C*%]<7>; [it-l]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-263]<7>; [Ex-264]<8>; [Ex-274]<2>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
747.1	10:12,1.1	[it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-244]<6>; Autograph;
747.2	10:12,1.2	[1424*]<6>; [TR]<11>; [vg^b%]<2>; [it-a%]<3>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [bo^b%]<4>; [Ex-246]<2>; [Ex-249]<5>; [Ex-255]<9>; [Ex-259]<8>; [Ex-273]<4>; [Ex-274]<2>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
748.1	10:12,2.1	[it-c]<3>; Autograph;
748.2	10:12,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
749.1	10:13,1.1	Autograph;
749.2	10:13,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
750.1	10:13,2.1	[Ex-242]<10>; [Ex-244]<6>; [Ex-273]<4>; Autograph;
750.2	10:13,2.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-243]<9>; [Ex-247]<9>; [Ex-249]<5>; [Ex-253]<8>; [Ex-282]<2>; Ex-285\$<1>;
751.1	10:13,3.1	[1424*]<6>; [f^13*]<10>; Did^a%<2>; Did^b%<2>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-279]<3>; Autograph;
751.2	10:13,3.2	Ex-283#<1>;
752.1	10:14,1.1	[it-a%]<3>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-g1]<3>; [it-i%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-275]<3>; Autograph;
752.2	10:14,1.2	[1424*]<6>; [1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sa^b%]<4>; [Ex-247]<9>; Ex-277#<1>;
752.3	10:14,1.3	[sy^s%]<5>; [Ex-252]<3>; Ex-286\$<1>;
752.4	10:14,1.4	[P^45*%]<4>; [P^45^c%]<4>; [it-e%]<3>; [it-l]<3>; [Ex-278#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
753.1	10:15,1.1	Ex-278#<1>; [Ex-279]<3>;
753.2	10:15,1.2	[B^2]<5>; [it-c]<3>; [Ex-248]<3>; Autograph;
754.1	10:15,2.1	Autograph;
754.2	10:15,2.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
754.3	10:15,2.3	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [D05*]<4>; [it-c]<3>; [Ex-243]<9>; Ex-277#<1>;
755.1	10:15,3.1	[0115%]<3>; [Ex-275]<3>; Ex-285\$<1>;
755.2	10:15,3.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-249]<5>; Autograph;
756.1	10:15,4.1	[sy^c%]<5>; [sy^s%]<5>; [Ex-244]<6>; [Ex-246]<2>; [Ex-272]<4>; Ex-285\$<1>;
756.2	10:15,4.2	[it-c]<3>; Autograph;
757.1	10:16,1.1	Autograph;
757.2	10:16,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
757.3	10:16,1.3	[it-r1]<3>; [sy^c%]<5>; [sy^h%]<4>; [sy^s%]<5>; [Ex-247]<9>; [Ex-255]<9>; Ex-285\$<1>;
758.1	10:17,1.1	[P^45*%]<4>; [P^45^c%]<4>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-267]<2>; [Ex-272]<4>; Ex-285\$<1>;
758.2	10:17,1.2	[it-i%]<3>; [it-q*%]<3>; [it-q^c%]<3>; Autograph;
759.1	10:18,1.1	[NA-27]<5>; Autograph;
759.2	10:18,1.2	[Or^a%]<2>; [Or^b%]<2>; [Ex-244]<6>; [Ex-272]<4>; Ex-285\$<1>;
759.3	10:18,1.3	[P^75*%]<5>; [P^75^c%]<5>; [it-e%]<3>; [Epiph^a%]<7>; [Epiph^b%]<7>; Ex-286\$<1>;
760.1	10:19,1.1	[C*%]<7>; [1424*]<6>; [1424^c%]<5>; [f^1*]<10>; [Ex-245]<9>; [Ex-259]<8>; Autograph;
760.2	10:19,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-246]<2>; [Ex-273]<4>; [Ex-281]<2>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
761.1	10:19,2.1	[P^45*%]<4>; [P^45^c%]<4>; [Cyr^a%]<3>; [Cyr^b%]<3>; [Or^a%]<2>; [Or^b%]<2>; [Ex-244]<6>; [Ex-259]<8>; [Ex-272]<4>; Autograph;
761.2	10:19,2.2	[1]<10>; Did^b%<2>; [Ex-253]<8>; [Ex-255]<9>; [Ex-261]<7>; [Ex-262]<3>; [Ex-271]<4>; Ex-278#<1>;
762.1	10:19,3.1	[P^45*%]<4>; [P^45^c%]<4>; [Cyr^a%]<3>; [Cyr^b%]<3>; [Or^a%]<2>; [Or^b%]<2>; [Ex-244]<6>; [Ex-259]<8>; [Ex-272]<4>; Autograph;
762.2	10:19,3.2	[1]<10>; Did^a%<2>; Did^b%<2>; [Ex-253]<8>; [Ex-255]<9>; [Ex-261]<7>; [Ex-262]<3>; [Ex-271]<4>; Ex-278#<1>;
763.1	10:20,1.1	[it-c]<3>; Autograph;
763.2	10:20,1.2	[it-e%]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [bo^b%]<4>; [Did^a%]<2>; [Did^b%]<2>; [Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; [Ex-256]<6>; [Ex-274]<2>; Ex-285\$<1>;
764.1	10:20,2.1	[1]<10>; [Eus^a%]<2>; [Eus^b%]<2>; [Did^a%]<2>; [Did^b%]<2>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
764.2	10:20,2.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-259]<8>; Autograph;
765.1	10:21,1.1	[NA-27]<5>; [Ex-261]<7>; [Ex-273]<4>; Autograph;
765.2	10:21,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [Ex-244]<6>; [Ex-255]<9>; [Ex-257]<5>; [Ex-272]<4>; Ex-285\$<1>;
765.3	10:21,1.3	[Ex-274]<2>; Ex-283#<1>;
765.4	10:21,1.4	[P^45*%]<4>; [P^45^c%]<4>; [0115%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-245]<9>; [Ex-259]<8>; Ex-285\$<1>;
766.1	10:21,2.1	[vg*%]<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-249]<5>; [Ex-273]<4>; Autograph;
766.2	10:21,2.2	[it-c]<3>; [it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [Ex-244]<6>; [Ex-266]<4>; [Ex-274]<2>; Ex-283#<1>;
767.1	10:21,3.1	Autograph;
767.2	10:21,3.2	[P^45*%]<4>; [P^45^c%]<4>; [McionT%]<3>; [McionE%]<2>; Ex-285\$<1>;
768.1	10:21,4.1	[C*%]<7>; [1]<10>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-252]<3>; [Ex-261]<7>; [Ex-273]<4>; [Ex-275]<3>; Ex-285\$<1>;
768.2	10:21,4.2	[Ex-249]<5>; Autograph;
769.1	10:22,1.1	[1424*]<6>; [f^1*]<10>; [f^13*]<10>; [TR]<11>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-245]<9>; [Ex-261]<7>; Ex-278#<1>; [Ex-279]<3>;
769.2	10:22,1.2	[it-c]<3>; Autograph;
770.1	10:22,2.1	Autograph;
770.2	10:22,2.2	[vg^ww%]<2>; [it-a%]<3>; [it-l]<3>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
771.1	10:23,1.1	Autograph;
771.2	10:23,1.2	[1424*]<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
772.1	10:23,2.1	Autograph;
772.2	10:23,2.2	[it-e%]<3>; [Ex-246]<2>; [Ex-274]<2>; Ex-285\$<1>;
773.1	10:24,1.1	Autograph;
773.2	10:24,1.2	[P^75*%]<5>; [P^75^c%]<5>; [sy^c%]<5>; [sa^b%]<4>; [bo^b%]<4>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
774.1	10:24,2.1	Autograph;
774.2	10:24,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
775.1	10:24,3.1	[NA-27]<5>; Autograph;
775.2	10:24,3.2	[070%]<4>; [sa^a%]<4>; [sa^b%]<4>; [Ex-272]<4>; Ex-285\$<1>;
776.1	10:25,1.1	[it-c]<3>; Autograph;
776.2	10:25,1.2	Ex-246<2>;
777.1	10:26,1.1	Autograph;
777.2	10:26,1.2	D05*<4>;
778.1	10:27,1.1	Autograph;
778.2	10:27,1.2	[B*]<5>; [H013*]<11>; Ex-285\$<1>;
779.1	10:27,2.1	[NA-27]<5>; Autograph;
779.2	10:27,2.2	[070%]<4>; [l^844^c]<9>; [Ex-272]<4>; [Ex-273]<4>; Ex-285\$<1>;
779.3	10:27,2.3	[1]<10>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
780.1	10:27,3.1	[NA-27]<5>; Autograph;
780.2	10:27,3.2	Ex-272<4>;
781.1	10:27,4.1	[f^1*]<10>; [Ex-245]<9>; [Ex-254]<8>; [Ex-273]<4>; [Ex-275]<3>; Ex-285\$<1>;
781.2	10:27,4.2	[sy^c%]<5>; Autograph;
782.1	10:27,5.1	[f^1*]<10>; [Ex-245]<9>; [Ex-254]<8>; [Ex-273]<4>; [Ex-276]<2>; Ex-285\$<1>;
782.2	10:27,5.2	[sy^c%]<5>; Autograph;
782.3	10:27,5.3	[070%]<4>; [bo^b%]<4>; [Ex-248]<3>; Ex-286\$<1>;
783.1	10:27,6.1	[f^1*]<10>; [Ex-245]<9>; [Ex-254]<8>; [Ex-273]<4>; [Ex-276]<2>; Ex-285\$<1>;
783.2	10:27,6.2	[sy^c%]<5>; [Ex-248]<3>; Ex-283#<1>;
783.3	10:27,6.3	Autograph;
784.1	10:29,1.1	[C*%]<7>; [Ex-245]<9>; [Ex-259]<8>; [Ex-273]<4>; Autograph;
784.2	10:29,1.2	Ex-283#<1>;
785.1	10:30,1.1	[01*]<6>; [C*%]<7>; [sa^b%]<4>; [bo^b%]<4>; [Ex-272]<4>; Ex-285\$<1>;
785.2	10:30,1.2	Autograph;
786.1	10:30,2.1	[f^1*]<10>; [Ex-255]<9>; [Ex-268]<6>; [Ex-279]<3>; Autograph;
786.2	10:30,2.2	[C*%]<7>; [070%]<4>; [Ex-259]<8>; [Ex-263]<7>; [Ex-264]<8>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
787.1	10:31,1.1	Autograph;
787.2	10:31,1.2	Ex-246<2>;
787.3	10:31,1.3	P^75^c%<5>;
787.4	10:31,1.4	[it-c]<3>; Ex-277#<1>;
788.1	10:31,2.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
788.2	10:31,2.2	[070%]<4>; [1]<10>; [Ex-244]<6>; [Ex-272]<4>; Ex-286\$<1>;
789.1	10:32,1.1	Autograph;
789.2	10:32,1.2	[01*]<6>; [bo^b%]<4>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
790.1	10:32,2.1	[it-q*%]<3>; [it-q^c%]<3>; [NA-27]<5>; [Ex-244]<6>; Autograph;
790.2	10:32,2.2	[1]<10>; [Ex-261]<7>; [Ex-276]<2>; [Ex-279]<3>; Ex-286\$<1>;
790.3	10:32,2.3	[P^45*%]<4>; [P^45^c%]<4>; [Ex-246]<2>; Ex-287\$<1>;
791.1	10:32,3.1	Autograph;
791.2	10:32,3.2	[1424*]<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-253]<8>; [Ex-254]<8>; [Ex-258]<6>; [Ex-259]<8>; [Ex-271]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
792.1	10:33,1.1	[f^1*]<10>; [Ex-261]<7>; [Ex-276]<2>; [Ex-279]<3>; Ex-285\$<1>;
792.2	10:33,1.2	[sy^c%]<5>; [sy^s%]<5>; [sa^b%]<4>; [Ex-244]<6>; Autograph;
793.1	10:35,1.1	[1424*]<6>; [f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^p%]<11>; [Ex-268]<6>; [Ex-273]<4>; Autograph;
793.2	10:35,1.2	[C*%]<7>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-263]<7>; [Ex-264]<8>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
794.1	10:35,2.1	[P^45*%]<4>; [P^45^c%]<4>; [Ex-272]<4>; Ex-285\$<1>;
794.2	10:35,2.2	Autograph;
794.3	10:35,2.3	13<10>;
794.4	10:35,2.4	[it-e%]<3>; [Ex-246]<2>; Ex-286\$<1>;
795.1	10:36,1.1	[it-c]<3>; Autograph;
795.2	10:36,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-243]<9>; [Ex-244]<6>; [Ex-245]<9>; [Ex-250]<4>; [Ex-254]<8>; Ex-285\$<1>;
795.3	10:36,1.3	Ex-246<2>;
796.1	10:37,1.1	[f^1*]<10>; [f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-245]<9>; [Ex-258]<6>; [Ex-268]<6>; [Ex-279]<3>; Autograph;
796.2	10:37,1.2	[it-q*%]<3>; [it-q^c%]<3>; [Ex-263]<7>; [Ex-264]<8>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
797.1	10:37,2.1	Autograph;
797.2	10:37,2.2	B*<5>;
798.1	10:37,3.1	Autograph;
798.2	10:37,3.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
799.1	10:38,1.1	[Ex-245]<9>; [Ex-261]<7>; [Ex-273]<4>; [Ex-276]<2>; Ex-285\$<1>;
799.2	10:38,1.2	Autograph;
800.1	10:38,2.1	[it-a%]<3>; [sy^p%]<11>; [Ex-261]<7>; [Ex-273]<4>; Ex-278#<1>;
800.2	10:38,2.2	[f^1*]<10>; [Ex-246]<2>; Ex-285\$<1>;
800.3	10:38,2.3	[it-c]<3>; [Ex-244]<6>; [Ex-259]<8>; Autograph;
801.1	10:38,3.1	Ex-275<3>;
801.2	10:38,3.2	[C*%]<7>; [C^2%]<4>; [Ex-261]<7>; [Ex-266]<4>; [Ex-273]<4>; Ex-285\$<1>;
801.3	10:38,3.3	[070%]<4>; [sy^c%]<5>; [sy^s%]<5>; [bo^a%]<4>; [bo^b%]<4>; [Ex-259]<8>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
802.1	10:39,1.1	[P024*%]<9>; [P024^c%]<9>; [1]<10>; [sy^h%]<4>; [Ex-268]<6>; [Ex-275]<3>; Autograph;
802.2	10:39,1.2	[P^45*%]<4>; [P^45^c%]<4>; [B*]<5>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-250]<4>; [Ex-259]<8>; [Ex-263]<7>; [Ex-264]<8>; [Ex-278#]<1>; [Ex-280]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
803.1	10:39,2.1	[01^1]<6>; [B*]<5>; [NA-27]<5>; Autograph;
803.2	10:39,2.2	[Ex-273]<4>; [Ex-275]<3>; Ex-286\$<1>;
804.1	10:39,3.1	[C*%]<7>; [Ex-271]<4>; [Ex-273]<4>; [Ex-275]<3>; Ex-285\$<1>;
804.2	10:39,3.2	[P^45*%]<4>; [P^45^c%]<4>; Autograph;
805.1	10:39,4.1	[vg*%]<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-259]<8>; [Ex-273]<4>; Autograph;
805.2	10:39,4.2	[P^45*%]<4>; [P^45^c%]<4>; [P^75*%]<5>; [P^75^c%]<5>; [B*]<5>; [sy^s%]<5>; [Ex-248]<3>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
805.3	10:39,4.3	C*%<7>;
806.1	10:39,5.1	[1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; [Ex-249]<5>; Autograph;
806.2	10:39,5.2	[P^3%]<6>; [P^45*%]<4>; [P^45^c%]<4>; [Ex-266]<4>; [Ex-273]<4>; Ex-286\$<1>;
807.1	10:40,1.1	[P^45*%]<4>; [P^45^c%]<4>; [P^75*%]<5>; [P^75^c%]<5>; [B^2]<5>; [f^1*]<10>; [f^13*]<10>; [NA-27]<5>; [Ex-245]<9>; [Ex-249]<5>; [Ex-256]<6>; [Ex-259]<8>; Autograph;
807.2	10:40,1.2	[Ex-273]<4>; [Ex-275]<3>; [Ex-280]<3>; Ex-286\$<1>;
808.1	10:41,1.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
808.2	10:41,1.2	[B*]<5>; [bo^a%]<4>; Autograph;
809.1	10:41,2.1	[P^45*%]<4>; [P^45^c%]<4>; [P^75*%]<5>; [P^75^c%]<5>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-259]<8>; Autograph;
809.2	10:41,2.2	[C^2%]<4>; [1]<10>; [Bas%]<2>; [Ex-261]<7>; [Ex-275]<3>; Ex-286\$<1>;
809.3	10:41,2.3	Ex-246<2>;
809.4	10:41,2.4	[it-c]<3>; [sy^s%]<5>; Ex-277#<1>;
810.1	10:41,3.1	[P^3%]<6>; [f^1*]<10>; [Ex-244]<6>; [Ex-254]<8>; [Ex-272]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
810.2	10:41,3.2	[Cl^a%]<2>; [Cl^b%]<2>; Autograph;
811.1	10:41,4.1	[1424*]<6>; [1424^c%]<5>; [f^1*]<10>; [Ex-245]<9>; [Ex-252]<3>; [Ex-254]<8>; [Ex-259]<8>; Ex-278#<1>;
811.2	10:41,4.2	[it-q*%]<3>; [it-q^c%]<3>; [Ex-244]<6>; Autograph;
811.3	10:41,4.3	[vg*%]<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-267]<2>; Ex-286\$<1>;
812.1	10:41,5.1	[Or^a%]<2>; [Or^b%]<2>; [Cl^a%]<2>; [Cl^b%]<2>; Ex-278#<1>;
812.2	10:41,5.2	[P^3%]<6>; [P^75*%]<5>; [P^75^c%]<5>; [01^2]<6>; [it-c]<3>; [Ex-248]<3>; Autograph;
813.1	11:2,1.1	[Ex-259]<8>; Autograph;
813.2	11:2,1.2	[P^75*%]<5>; [P^75^c%]<5>; [C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [P024*%]<9>; [P024^c%]<9>; [1]<10>; [13]<10>; [Ex-248]<3>; [Ex-253]<8>; [Ex-255]<9>; [Ex-258]<6>; [Ex-261]<7>; [Ex-262]<3>; [Ex-271]<4>; Ex-285\$<1>;
814.1	11:2,2.1	[it-c]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
814.2	11:2,2.2	Ex-246<2>;
815.1	11:2,3.1	[1]<10>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [sy^s%]<5>; [McionT%]<3>; [Or^a%]<2>; [Or^b%]<2>; [Ex-249]<5>; [Ex-250]<4>; [Ex-275]<3>; Ex-285\$<1>;
815.2	11:2,3.2	[070%]<4>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; Autograph;
815.3	11:2,3.3	Ex-266<4>;
816.1	11:2,4.1	[it-c]<3>; Autograph;
816.2	11:2,4.2	Ex-246<2>;
816.3	11:2,4.3	[162]<11>; [McionT%]<3>; [Ex-250]<4>; Ex-285\$<1>;
817.1	11:2,5.1	[1]<10>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [McionT%]<3>; [Or^a%]<2>; [Or^b%]<2>; [Ex-275]<3>; Ex-285\$<1>;
817.2	11:2,5.2	[070%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; Autograph;
817.3	11:2,5.3	[it-a%]<3>; [sa^a%]<4>; [sa^b%]<4>; Ex-287\$<1>;
818.1	11:3,1.1	Autograph;
818.2	11:3,1.2	[Or^a%]<2>; [Or^b%]<2>; [Mcion%]<2>; [Ex-285\$]<1>; Ex-290\$<1>;
818.3	11:3,1.3	[4]<11>; [sy^c%]<5>; [sy^s%]<5>; Ex-286\$<1>;
819.1	11:3,2.1	[it-c]<3>; [Ex-244]<6>; Autograph;
819.2	11:3,2.2	[Ex-245]<9>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
820.1	11:3,3.1	Autograph;
820.2	11:3,3.2	[vg^cl]<2>; [bo^b%]<4>; [Ex-245]<9>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
821.1	11:4,1.1	Autograph;
821.2	11:4,1.2	[vg^b%]<2>; [it-b*%]<3>; [it-b^c%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-245]<9>; [Ex-246]<2>; Ex-285\$<1>;
821.3	11:4,1.3	Ex-243<9>;
822.1	11:4,2.1	Autograph;
822.2	11:4,2.2	[01*]<6>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; Ex-285\$<1>;
822.3	11:4,2.3	[sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
823.1	11:4,3.1	[C*%]<7>; [P024*%]<9>; [P024^c%]<9>; [1]<10>; [f^13*]<10>; [Ex-249]<5>; [Ex-253]<8>; [Ex-258]<6>; [Ex-272]<4>; Autograph;
823.2	11:4,3.2	[01*]<6>; [Ex-269]<5>; [Ex-276]<2>; [Ex-279]<3>; Ex-285\$<1>;
823.3	11:4,3.3	[sy^h%]<4>; [sy^p%]<11>; Ex-286\$<1>;
824.1	11:4,4.1	Autograph;
824.2	11:4,4.2	[bo^b%]<4>; [Ex-245]<9>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
825.1	11:4,5.1	[1]<10>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^s%]<5>; [McionT%]<3>; [Or^a%]<2>; [Or^b%]<2>; [Ex-250]<4>; [Ex-275]<3>; Ex-285\$<1>;
825.2	11:4,5.2	[01^1]<6>; [070%]<4>; [Ex-244]<6>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
826.1	11:5,1.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [X%]<2>; [0250%]<2>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^h%]<4>; [arm^a%]<2>; [arm^b%]<2>; [Ex-269]<5>; [Ex-279]<3>; Autograph;
826.2	11:5,1.2	[1424*<6>; [1424^c%]<5>; [Ex-246]<2>; [Ex-247]<9>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
827.1	11:6,1.1	[it-c]<3>; Autograph;
827.2	11:6,1.2	Ex-246<2>;
828.1	11:7,1.1	[it-c]<3>; Autograph;
828.2	11:7,1.2	Ex-246<2>;
829.1	11:8,1.1	Autograph;
829.2	11:8,1.2	[vg^cl]<2>; [it-c]<3>; Ex-277#<1>;
830.1	11:8,2.1	[it-c]<3>; Autograph;
830.2	11:8,2.2	Ex-246<2>;
831.1	11:8,3.1	[it-c]<3>; Autograph;
831.2	11:8,3.2	[Ex-247]<9>; [Ex-262]<3>; Ex-285\$<1>;
831.3	11:8,3.3	[1424*<6>; [1424^c%]<5>; [Ex-256]<6>; [Ex-271]<4>; Ex-286\$<1>;
831.4	11:8,3.4	Ex-246<2>;
832.1	11:9,1.1	Autograph;
832.2	11:9,1.2	sy^c%<5>;
833.1	11:9,2.1	[C*%]<7>; [K^c%]<6>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; [Ex-275]<3>; Autograph;
833.2	11:9,2.2	[Ex-244]<6>; [Ex-270]<4>; Ex-278#<1>; [Ex-282]<2>;
834.1	11:10,1.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [NA-27]<5>; [Ex-268]<6>; Autograph;
834.2	11:10,1.2	Ex-246<2>; [Ex-272]<4>;
834.3	11:10,1.3	[1424^c%]<5>; [pm^b]<11>; [Ex-253]<8>; [Ex-262]<3>; [Ex-280]<3>; Ex-286\$<1>;
835.1	11:11,1.1	[NA-27]<5>; [McionE%]<2>; [Ex-244]<6>; Autograph;
835.2	11:11,1.2	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [Ex-276]<2>; Ex-286\$<1>;
835.3	11:11,1.3	Ex-272<4>;
835.4	11:11,1.4	[P^45*%]<4>; [P^45^c%]<4>; [1]<10>; Ex-287\$<1>;
835.5	11:11,1.5	Ex-246<2>; [Ex-261]<7>;
836.1	11:11,2.1	[it-ff2*%]<3>; [it-ff2^c%]<3>; [it-i%]<3>; [it-l]<3>; [sy^s%]<5>; [McionE%]<2>; [Ex-276]<2>; Ex-285\$<1>;
836.2	11:11,2.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-266]<4>; Autograph;
837.1	11:11,3.1	[P^45*%]<4>; [P^45^c%]<4>; [McionE%]<2>; [Ex-272]<4>; Ex-285\$<1>;
837.2	11:11,3.2	Autograph;
837.3	11:11,3.3	Ex-253<8>;
838.1	11:11,4.1	[it-a2*%]<2>; [it-a2^c%]<3>; [Ex-250]<4>; [Ex-259]<8>; Autograph;
838.2	11:11,4.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-248]<3>; [Ex-249]<5>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
839.1	11:12,1.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
839.2	11:12,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-244]<6>; [Ex-259]<8>; Autograph;
840.1	11:12,2.1	Autograph;
840.2	11:12,2.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
841.1	11:12,3.1	[Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
841.2	11:12,3.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; Autograph;
842.1	11:13,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;
842.2	11:13,1.2	[1424*]<6>; [1424^c%]<5>; [Ex-245]<9>; [Ex-246]<2>; [Ex-249]<5>; [Ex-257]<5>; Ex-286\$<1>;
843.1	11:13,2.1	Autograph;
843.2	11:13,2.2	[P^75*%]<5>; [P^75^c%]<5>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-245]<9>; [Ex-252]<3>; [Ex-261]<7>; [Ex-266]<4>; Ex-285\$<1>;
843.3	11:13,2.3	[P^45*%]<4>; [P^45^c%]<4>; [1424*]<6>; [1424^c%]<5>; [vg^s%]<2>; [Ex-244]<6>; [Ex-277#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
843.4	11:13,2.4	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [13]<10>; Ex-286\$<1>;
844.1	11:13,3.1	[Ex-249]<5>; Autograph;
844.2	11:13,3.2	[P^45*%]<4>; [P^45^c%]<4>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [Ex-266]<4>; Ex-285\$<1>;
844.3	11:13,3.3	[Ex-246]<2>; [Ex-277#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
844.4	11:13,3.4	[it-a2*%]<2>; [it-a2^c%]<3>; [sy^s%]<5>; [Ex-255]<9>; Ex-286\$<1>;
845.1	11:14,1.1	Autograph;
845.2	11:14,1.2	[Ex-246]<2>; [Ex-274]<2>; Ex-285\$<1>;
846.1	11:14,2.1	[NA-27]<5>; [Ex-244]<6>; Autograph;
846.2	11:14,2.2	[A*]<5>; [1]<10>; [sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-286\$<1>;
847.1	11:15,1.1	Autograph;
847.2	11:15,1.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
848.1	11:15,2.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
848.2	11:15,2.2	[Ex-249]<5>; [Ex-272]<4>; Ex-286\$<1>;
848.3	11:15,2.3	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; Ex-287\$<1>;
849.1	11:15,3.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [it-c]<3>; [Ex-269]<5>; Autograph;
849.2	11:15,3.2	[it-a2^c%]<3>; [it-r1]<3>; [Ex-244]<6>; [Ex-246]<2>; [Ex-280]<3>; Ex-286\$<1>;
850.1	11:17,1.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-244]<6>; [Ex-270]<4>; Autograph;
850.2	11:17,1.2	[P^45*%]<4>; [P^45^c%]<4>; [it-a2*%]<2>; [it-a2^c%]<3>; [Ex-246]<2>; [Ex-261]<7>; [Ex-266]<4>; [Ex-281]<2>; Ex-286\$<1>;
851.1	11:18,1.1	[it-c]<3>; Autograph;
851.2	11:18,1.2	Ex-246<2>;
852.1	11:18,2.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
852.2	11:18,2.2	[Ex-249]<5>; [Ex-272]<4>; Ex-286\$<1>;
852.3	11:18,2.3	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; Ex-287\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
853.1	11:18,3.1	Autograph;
853.2	11:18,3.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-262]<3>; Ex-285\$<1>;
854.1	11:19,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
854.2	11:19,1.2	[Ex-249]<5>; [Ex-272]<4>; Ex-286\$<1>;
854.3	11:19,1.3	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; Ex-287\$<1>;
855.1	11:19,2.1	[it-a2*%]<2>; [it-a2^c%]<3>; [Ex-244]<6>; [Ex-246]<2>; [Ex-272]<4>; [Ex-279]<3>; Ex-285\$<1>;
855.2	11:19,2.2	[Ex-249]<5>; Ex-277#<1>;
855.3	11:19,2.3	[P^45*%]<4>; [P^45^c%]<4>; Ex-286\$<1>;
855.4	11:19,2.4	[Ex-269]<5>; [Ex-273]<4>; Ex-287\$<1>;
855.5	11:19,2.5	[C*%]<7>; [1]<10>; [13]<10>; [pm^b]<11>; [it-aur*%]<3>; [it-aur^c%]<3>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
856.1	11:20,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^13*]<10>; [Ex-261]<7>; Ex-278#<1>;
856.2	11:20,1.2	[P^45*%]<4>; [P^45^c%]<4>; [01*]<6>; [it-c]<3>; [Ex-248]<3>; Autograph;
857.1	11:22,1.1	[Ex-245]<9>; [Ex-250]<4>; [Ex-252]<3>; [Ex-253]<8>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
857.2	11:22,1.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; Ex-283#<1>;
858.1	11:22,2.1	[it-c]<3>; [Ex-275]<3>; Autograph;
858.2	11:22,2.2	01*<6>;
858.3	11:22,2.3	[P^45*%]<4>; [P^45^c%]<4>; [P^75*%]<5>; [P^75^c%]<5>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
859.1	11:22,3.1	Autograph;
859.2	11:22,3.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-245]<9>; Ex-285\$<1>;
859.3	11:22,3.3	[P^75*%]<5>; [P^75^c%]<5>; [vg^b%]<2>; [Ex-248]<3>; Ex-286\$<1>;
859.4	11:22,3.4	Ex-244<6>;
860.1	11:23,1.1	[01^1]<6>; Autograph;
860.2	11:23,1.2	[C^2%]<4>; [sy^s%]<5>; [bo^a%]<4>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; [Ex-266]<4>; Ex-285\$<1>;
861.1	11:24,1.1	[it-c]<3>; [Ex-275]<3>; Autograph;
861.2	11:24,1.2	[P^45*%]<4>; [P^45^c%]<4>; [P^75*%]<5>; [P^75^c%]<5>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [sy^h%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-245]<9>; [Ex-262]<3>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
862.1	11:24,2.1	[it-b*%]<3>; [it-b^c%]<3>; [it-l]<3>; [sy^h%]<4>; [Ex-255]<9>; [Ex-261]<7>; [Ex-273]<4>; [Ex-276]<2>; Ex-285\$<1>;
862.2	11:24,2.2	[P^45*%]<4>; [P^45^c%]<4>; [01*]<6>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
863.1	11:25,1.1	[P^75*%]<5>; [P^75^c%]<5>; [01*]<6>; [070%]<4>; [it-a2*%]<2>; [it-a2^c%]<3>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-g1]<3>; [it-i%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [sy^c%]<5>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [NA-27]<5>; Autograph;
863.2	11:25,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1]<10>; [13]<10>; [Ex-245]<9>; [Ex-252]<3>; [Ex-253]<8>; [Ex-261]<7>; [Ex-273]<4>; [Ex-275]<3>; Ex-277#<1>;
864.1	11:26,1.1	[it-c]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
864.2	11:26,1.2	[sy^c%]<5>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
865.1	11:26,2.1	[Ex-259]<8>; Autograph;
865.2	11:26,2.2	[C*%]<7>; [Ex-246]<2>; [Ex-261]<7>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
866.1	11:27,1.1	Autograph;
866.2	11:27,1.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
867.1	11:27,2.1	Autograph;
867.2	11:27,2.2	[070%]<4>; [Ex-248]<3>; Ex-283#<1>;
867.3	11:27,2.3	[it-e%]<3>; Ex-246<2>;
867.4	11:27,2.4	[1]<10>; [Ex-244]<6>; [Ex-257]<5>; Ex-285\$<1>;
868.1	11:28,1.1	[Ex-258]<6>; [Ex-271]<4>; [Ex-275]<3>; [Ex-282]<2>; Ex-285\$<1>;
868.2	11:28,1.2	[B^2]<5>; [070%]<4>; [Ex-244]<6>; [Ex-250]<4>; Autograph;
869.1	11:29,1.1	[sy^c%]<5>; [sy^s%]<5>; [Ex-255]<9>; Autograph;
869.2	11:29,1.2	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-244]<6>; [Ex-248]<3>; [Ex-270]<4>; [Ex-282]<2>; Ex-286\$<1>;
870.1	11:29,2.1	[Ex-245]<9>; [Ex-259]<8>; [Ex-271]<4>; [Ex-275]<3>; [Ex-279]<3>; Ex-285\$<1>;
870.2	11:29,2.2	[070%]<4>; [Ex-244]<6>; Autograph;
871.1	11:29,3.1	[892*]<9>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-a%]<3>; [it-a2*%]<2>; [it-a2^c%]<3>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-g1]<3>; [it-i%]<3>; [Ex-245]<9>; Ex-278#<1>; [Ex-279]<3>;
871.2	11:29,3.2	[070%]<4>; [sy^s%]<5>; [bo^a%]<4>; [Ex-244]<6>; [Ex-248]<3>; Autograph;
872.1	11:30,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
872.2	11:30,1.2	Ex-272<4>;
873.1	11:30,2.1	Autograph;
873.2	11:30,2.2	[P^45*%]<4>; [P^45^c%]<4>; [it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-252]<3>; Ex-285\$<1>;
874.1	11:30,3.1	[it-c]<3>; Autograph;
874.2	11:30,3.2	[it-a%]<3>; [it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
874.3	11:30,3.3	[bo^b%]<4>; [Ex-255]<9>; Ex-286\$<1>;
875.1	11:31,1.1	[it-c]<3>; [Ex-275]<3>; Autograph;
875.2	11:31,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
876.1	11:31,2.1	Autograph;
876.2	11:31,2.2	[P^45*%]<4>; [P^45^c%]<4>; [P^75*%]<5>; [P^75^c%]<5>; [1424*]<6>; [1424^c%]<5>; [vg^b%]<2>; Ex-285\$<1>;
877.1	11:32,1.1	[it-c]<3>; Autograph;
877.2	11:32,1.2	Ex-246<2>;
878.1	11:33,1.1	Autograph;
878.2	11:33,1.2	[P^45*%]<4>; [P^45^c%]<4>; [1]<10>; [Ex-252]<3>; Ex-285\$<1>;
879.1	11:33,2.1	[700^c]<5>; [sy^c%]<5>; [Ex-249]<5>; [Ex-272]<4>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
879.2	11:33,2.2	[P^75*%]<5>; [P^75^c%]<5>; [1]<10>; [Ex-245]<9>; [Ex-253]<8>; [Ex-276]<2>; [Ex-279]<3>; Ex-285\$<1>;
880.1	11:33,3.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1424*]<6>; [Ex-249]<5>; [Ex-268]<6>; [Ex-273]<4>; Autograph;
880.2	11:33,3.2	[P^45*%]<4>; [P^45^c%]<4>; [pm^b]<11>; [TR]<11>; [HF]<11>; [Ex-253]<8>; [Ex-266]<4>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
881.1	11:34,1.1	[Ex-262]<3>; Autograph;
881.2	11:34,1.2	Ex-283#<1>;
882.1	11:34,2.1	[it-c]<3>; Autograph;
882.2	11:34,2.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-246]<2>; Ex-285\$<1>;
883.1	11:34,3.1	[070%]<4>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
883.2	11:34,3.2	[1424*<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-243]<9>; [Ex-244]<6>; [Ex-245]<9>; [Ex-257]<5>; [Ex-259]<8>; [Ex-276]<2>; Ex-277#<1>;
884.1	11:34,4.1	Autograph;
884.2	11:34,4.2	[P^45*%]<4>; [P^45^c%]<4>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-245]<9>; [Ex-247]<9>; [Ex-248]<3>; [Ex-255]<9>; [Ex-257]<5>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
884.3	11:34,4.3	[070%]<4>; [it-e%]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
885.1	11:35,1.1	Autograph;
885.2	11:35,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
885.3	11:35,1.3	Ex-248<3>;
885.4	11:35,1.4	sy^c%<5>;
886.1	11:35,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-244]<6>; [Ex-261]<7>; Autograph;
886.2	11:35,2.2	[Ex-249]<5>; [Ex-259]<8>; [Ex-269]<5>; [Ex-273]<4>; Ex-285\$<1>;
886.3	11:35,2.3	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-250]<4>; [Ex-252]<3>; [Ex-253]<8>; [Ex-255]<9>; [Ex-266]<4>; Ex-286\$<1>;
886.4	11:35,2.4	[P^45*%]<4>; [P^45^c%]<4>; Ex-287\$<1>;
887.1	11:35,3.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
887.2	11:35,3.2	[Ex-244]<6>; [Ex-272]<4>; Ex-286\$<1>;
888.1	11:37,1.1	[it-c]<3>; Autograph;
888.2	11:37,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
889.1	11:37,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-250]<4>; [Ex-276]<2>; Ex-285\$<1>;
889.2	11:37,2.2	Autograph;
890.1	11:38,1.1	Autograph;
890.2	11:38,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
891.1	11:38,2.1	Autograph;
891.2	11:38,2.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-250]<4>; Ex-285\$<1>;
892.1	11:39,1.1	[it-c]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
892.2	11:39,1.2	[it-b*%]<3>; [it-b^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
893.1	11:40,1.1	Autograph;
893.2	11:40,1.2	[P^45*%]<4>; [P^45^c%]<4>; [C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [it-a%]<3>; [it-e%]<3>; [Ex-246]<2>; [Ex-250]<4>; [Ex-253]<8>; Ex-285\$<1>;
894.1	11:41,1.1	[P^45*%]<4>; [P^45^c%]<4>; [070%]<4>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
894.2	11:41,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-244]<6>; [Ex-247]<9>; [Ex-252]<3>; [Ex-253]<8>; [Ex-261]<7>; [Ex-276]<2>; Ex-286\$<1>;
895.1	11:41,2.1	[it-c]<3>; [Ex-242]<10>; Autograph;
895.2	11:41,2.2	[P^45*%]<4>; [P^45^c%]<4>; [it-a%]<3>; [Ex-243]<9>; [Ex-246]<2>; [Ex-247]<9>; [Ex-253]<8>; Ex-286\$<1>;
896.1	11:42,1.1	Autograph;
896.2	11:42,1.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
897.1	11:42,2.1	Autograph;
897.2	11:42,2.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
898.1	11:42,3.1	Autograph;
898.2	11:42,3.2	[P^45*%]<4>; [P^45^c%]<4>; [vg^b%]<2>; [it-e%]<3>; Ex-285\$<1>;
898.3	11:42,3.3	Ex-245<9>;
898.4	11:42,3.4	Ex-247<9>;
899.1	11:42,4.1	[f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; Autograph;
899.2	11:42,4.2	[it-b*%]<3>; [it-b^c%]<3>; [Ex-246]<2>; Ex-286\$<1>;
899.3	11:42,4.3	[B^2]<5>; [bo^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
899.4	11:42,4.4	[P^45*%]<4>; [P^45^c%]<4>; [01*]<6>; [Ex-259]<8>; Ex-287\$<1>;
900.1	11:43,1.1	[Ex-244]<6>; Autograph;
900.2	11:43,1.2	[vg^b%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-249]<5>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
901.1	11:43,2.1	[it-a%]<3>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-g1]<3>; [it-i%]<3>; Autograph;
901.2	11:43,2.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-246]<2>; [Ex-247]<9>; [Ex-267]<2>; Ex-286\$<1>;
902.1	11:44,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
902.2	11:44,1.2	[Ex-244]<6>; [Ex-259]<8>; Autograph;
903.1	11:44,2.1	Autograph;
903.2	11:44,2.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
903.3	11:44,2.3	[P^45*%]<4>; [P^45^c%]<4>; Ex-286\$<1>;
903.4	11:44,2.4	Ex-262<3>;
904.1	11:44,3.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
904.2	11:44,3.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-259]<8>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
905.1	11:46,1.1	[NA-27]<5>; Autograph;
905.2	11:46,1.2	[bo^b%]<4>; [Ex-244]<6>; [Ex-272]<4>; Ex-285\$<1>;
906.1	11:46,2.1	Autograph;
906.2	11:46,2.2	[P^75*%]<5>; [P^75^c%]<5>; [it-c]<3>; [it-e%]<3>; Ex-285\$<1>;
907.1	11:46,3.1	[it-c]<3>; Autograph;
907.2	11:46,3.2	[it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
908.1	11:47,1.1	Autograph;
908.2	11:47,1.2	[01*]<6>; [C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; Ex-285\$<1>;
909.1	11:48,1.1	[700*]<5>; [Or^a%]<2>; [Or^b%]<2>; [Ex-245]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
909.2	11:48,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-244]<6>; Autograph;
910.1	11:48,2.1	Autograph;
910.2	11:48,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
911.1	11:48,3.1	[sy^c%]<5>; [sy^s%]<5>; Autograph;
911.2	11:48,3.2	[it-q*%]<3>; [it-q^c%]<3>; [Ex-274]<2>; Ex-283#<1>;
911.3	11:48,3.3	[1]<10>; [13]<10>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [Ex-245]<9>; Ex-286\$<1>;
912.1	11:49,1.1	[it-c]<3>; [Ex-249]<5>; Autograph;
912.2	11:49,1.2	[it-b*%]<3>; [it-b^c%]<3>; [Ex-246]<2>; [Ex-266]<4>; Ex-286\$<1>;
913.1	11:49,2.1	[it-c]<3>; [Ex-275]<3>; Autograph;
913.2	11:49,2.2	[1424*]<6>; [1424^c%]<5>; [it-b*%]<3>; [it-b^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [Ex-244]<6>; [Ex-245]<9>; [Ex-255]<9>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
914.1	11:49,3.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
914.2	11:49,3.2	[Ex-259]<8>; Autograph;
915.1	11:50,1.1	[f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-261]<7>; Autograph;
915.2	11:50,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-246]<2>; [Ex-259]<8>; [Ex-266]<4>; Ex-283#<1>;
916.1	11:50,2.1	Autograph;
916.2	11:50,2.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
917.1	11:51,1.1	[f^1*]<10>; [Ex-261]<7>; Autograph;
917.2	11:51,1.2	[sa^a%]<4>; [sa^b%]<4>; Ex-283#<1>;
918.1	11:51,2.1	Autograph;
918.2	11:51,2.2	[it-c]<3>; [bo^b%]<4>; [Ex-257]<5>; Ex-277#<1>;
919.1	11:51,3.1	[f^1*]<10>; [Ex-261]<7>; Autograph;
919.2	11:51,3.2	[sa^a%]<4>; [sa^b%]<4>; Ex-283#<1>;
920.1	11:51,4.1	[it-c]<3>; Autograph;
920.2	11:51,4.2	[it-a%]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
921.1	11:52,1.1	Autograph;
921.2	11:52,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
922.1	11:52,2.1	Autograph;
922.2	11:52,2.2	[P^45*%]<4>; [P^45^c%]<4>; [vg^b%]<2>; [Ex-246]<2>; [Ex-247]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
923.1	11:53,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
923.2	11:53,1.2	[Ex-259]<8>; Autograph;
924.1	11:53,2.1	Autograph;
924.2	11:53,2.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
925.1	11:53,3.1	[Ex-244]<6>; Autograph;
925.2	11:53,3.2	[vg^st]<2>; [Ex-245]<9>; [Ex-249]<5>; [Ex-252]<3>; [Ex-255]<9>; Ex-285\$<1>;
926.1	11:53,4.1	[f^1*]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-276]<2>; Ex-285\$<1>;
926.2	11:53,4.2	[it-aur*%]<3>; [it-aur^c%]<3>; Autograph;
927.1	11:53,5.1	[892*]<9>; [Ex-245]<9>; [Ex-276]<2>; Ex-285\$<1>;
927.2	11:53,5.2	Autograph;
928.1	12:1,1.1	Autograph;
928.2	12:1,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
929.1	12:1,2.1	Autograph;
929.2	12:1,2.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-244]<6>; Ex-285\$<1>;
930.1	12:1,3.1	[it-e%]<3>; [Ex-276]<2>; Ex-285\$<1>;
930.2	12:1,3.2	[P^45*%]<4>; [P^45^c%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; Autograph;
931.1	12:2,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;
931.2	12:2,1.2	[it-a%]<3>; [Ex-246]<2>; Ex-286\$<1>;
931.3	12:2,1.3	[vg^b%]<2>; [it-r1]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-247]<9>; [Ex-249]<5>; [Ex-256]<6>; Ex-287\$<1>;
932.1	12:2,2.1	[Ex-244]<6>; Autograph;
932.2	12:2,2.2	[P^45*%]<4>; [P^45^c%]<4>; [C*%]<7>; [Ex-248]<3>; [Ex-249]<5>; Ex-285\$<1>;
933.1	12:2,3.1	[it-c]<3>; Autograph;
933.2	12:2,3.2	Ex-246<2>;
934.1	12:2,4.1	Autograph;
934.2	12:2,4.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
935.1	12:4,1.1	Autograph;
935.2	12:4,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-250]<4>; Ex-285\$<1>;
936.1	12:4,2.1	[P^45*%]<4>; [P^45^c%]<4>; [it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
936.2	12:4,2.2	[1424*]<6>; [1424^c%]<5>; [Ex-247]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
936.3	12:4,2.3	[Ex-243]<9>; [Ex-245]<9>; [Ex-250]<4>; Ex-287\$<1>;
936.4	12:4,2.4	[157]<11>; [Ex-246]<2>; Ex-288\$<1>;
937.1	12:5,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;
937.2	12:5,1.2	[it-a%]<3>; [sy^p%]<11>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
938.1	12:5,2.1	[it-c]<3>; Autograph;
938.2	12:5,2.2	[P^45*%]<4>; [P^45^c%]<4>; [McionE%]<2>; [Ex-246]<2>; [Ex-262]<3>; Ex-285\$<1>;
939.1	12:5,3.1	Autograph;
939.2	12:5,3.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
940.1	12:6,1.1	[f^13*]<10>; [Ex-245]<9>; [Ex-249]<5>; [Ex-252]<3>; [Ex-255]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
940.2	12:6,1.2	[P^45*%]<4>; [P^45^c%]<4>; [070%]<4>; [Ex-244]<6>; [Ex-266]<4>; Autograph;
941.1	12:7,1.1	[it-c]<3>; Autograph;
941.2	12:7,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-244]<6>; [Ex-246]<2>; [Ex-255]<9>; Ex-285\$<1>;
942.1	12:7,2.1	[it-c]<3>; [Ex-259]<8>; Autograph;
942.2	12:7,2.2	[vg^cl]<2>; [it-a%]<3>; [it-e%]<3>; [Ex-246]<2>; [Ex-247]<9>; [Ex-255]<9>; [Ex-257]<5>; [Ex-261]<7>; Ex-286\$<1>;
943.1	12:8,1.1	[Cl^a%]<2>; [Cl^b%]<2>; [Ex-275]<3>; Autograph;
943.2	12:8,1.2	[B*]<5>; [1424*]<6>; [1424^c%]<5>; [Ex-253]<8>; [Ex-258]<6>; [Ex-271]<4>; Ex-278#<1>;
944.1	12:8,2.1	Autograph;
944.2	12:8,2.2	[01*]<6>; [McionT%]<3>; [McionE%]<2>; Ex-285\$<1>;
945.1	12:8,3.1	Autograph;
945.2	12:8,3.2	[P^45*%]<4>; [P^45^c%]<4>; [it-e%]<3>; [sy^s%]<5>; [bo^b%]<4>; Ex-285\$<1>;
946.1	12:8,4.1	Autograph;
946.2	12:8,4.2	[01*]<6>; [McionT%]<3>; [McionE%]<2>; Ex-285\$<1>;
947.1	12:10,1.1	Autograph;
947.2	12:10,1.2	Ex-244<6>;
947.3	12:10,1.3	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
948.1	12:11,1.1	[Ex-242]<10>; [Ex-275]<3>; Ex-283#<1>;
948.2	12:11,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-243]<9>; [Ex-245]<9>; [Ex-247]<9>; [Ex-249]<5>; [Ex-250]<4>; Autograph;
949.1	12:11,2.1	Autograph;
949.2	12:11,2.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
950.1	12:11,3.1	[Q]<11>; [f^1*]<10>; [f^13*]<10>; [Or^a%]<2>; [Or^b%]<2>; [Ex-245]<9>; [Ex-250]<4>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
950.2	12:11,3.2	Ex-283#<1>;
950.3	12:11,3.3	Cl^a%<2>; Cl^b%<2>; Ex-246<2>;
951.1	12:11,4.1	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
951.2	12:11,4.2	[sy^c%]<5>; [sy^p%]<11>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
951.3	12:11,4.3	[it-r1]<3>; [sy^s%]<5>; Ex-286\$<1>;
952.1	12:13,1.1	[Q]<11>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-275]<3>; Ex-285\$<1>;
952.2	12:13,1.2	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-259]<8>; Autograph;
953.1	12:14,1.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-250]<4>; [Ex-261]<7>; Autograph;
953.2	12:14,1.2	[Ex-241]<10>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
953.3	12:14,1.3	Ex-246<2>;
953.4	12:14,1.4	Ex-251<9>;
953.5	12:14,1.5	McionT%<3>;
954.1	12:17,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
954.2	12:17,1.2	[L019*]<5>; [Ex-272]<4>; Ex-286\$<1>;
955.1	12:18,1.1	[it-c]<3>; Autograph;
955.2	12:18,1.2	[it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
956.1	12:18,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-259]<8>; Ex-278#<1>;
956.2	12:18,2.2	[01*]<6>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-267]<2>; Ex-285\$<1>;
956.3	12:18,2.3	[it-aur*%]<3>; [it-aur^c%]<3>; Autograph;
957.1	12:19,1.1	Autograph;
957.2	12:19,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
958.1	12:20,1.1	[NA-27]<5>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-249]<5>; [Ex-259]<8>; Autograph;
958.2	12:20,1.2	[Q]<11>; [Ex-244]<6>; [Ex-261]<7>; [Ex-275]<3>; Ex-286\$<1>;
959.1	12:21,1.1	[it-c]<3>; Autograph;
959.2	12:21,1.2	[it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
960.1	12:21,2.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; [Ex-249]<5>; Autograph;
960.2	12:21,2.2	[01*]<6>; [Ex-272]<4>; Ex-286\$<1>;
960.3	12:21,2.3	[Ex-253]<8>; [Ex-262]<3>; [Ex-266]<4>; Ex-287\$<1>;
961.1	12:21,3.1	Autograph;
961.2	12:21,3.2	[U]<11>; [892^c]<9>; [Ex-244]<6>; [Ex-247]<9>; Ex-285\$<1>;
962.1	12:22,1.1	[070%]<4>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-266]<4>; Autograph;
962.2	12:22,1.2	[it-c]<3>; [it-e%]<3>; [Ex-276]<2>; Ex-286\$<1>;
963.1	12:22,2.1	[f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-259]<8>; Autograph;
963.2	12:22,2.2	[070%]<4>; [it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-c]<3>; [it-e%]<3>; Ex-283#<1>;
964.1	12:22,3.1	[Q]<11>; [f^1*]<10>; [sy^h%]<4>; [sy^s%]<5>; [Ex-245]<9>; [Ex-255]<9>; [Ex-271]<4>; Autograph;
964.2	12:22,3.2	[P^45*%]<4>; [P^45^c%]<4>; [070%]<4>; [vg^cl]<2>; [it-a%]<3>; [it-e%]<3>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-244]<6>; [Ex-248]<3>; [Ex-273]<4>; [Ex-281]<2>; Ex-286\$<1>;
965.1	12:22,4.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; [Ex-259]<8>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
965.2	12:22,4.2	[070%]<4>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [vg^b%]<2>; [it-a%]<3>; [sy^p%]<11>; [Cl^b%]<2>; [Ex-261]<7>; [Ex-272]<4>; Ex-286\$<1>;
966.1	12:23,1.1	[it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-268]<6>; Ex-278#<1>; [Ex-279]<3>;
966.2	12:23,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Q]<11>; [070%]<4>; [1424^c%]<5>; [pm^b]<11>; [TR]<11>; [HF]<11>; [sa^b%]<4>; [bo^b%]<4>; [Ex-253]<8>; Autograph;
967.1	12:24,1.1	[it-a%]<3>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-c]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-g1]<3>; [it-i%]<3>; [it-q*%]<3>; [it-q^c%]<3>; Autograph;
967.2	12:24,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
967.3	12:24,1.3	[P^45*%]<4>; [P^45^c%]<4>; Ex-286\$<1>;
968.1	12:24,2.1	[it-c]<3>; Autograph;
968.2	12:24,2.2	[Q]<11>; [it-e%]<3>; [Ex-246]<2>; [Ex-259]<8>; [Ex-266]<4>; Ex-285\$<1>;
969.1	12:24,3.1	[it-c]<3>; Autograph;
969.2	12:24,3.2	[Q]<11>; [it-e%]<3>; [Ex-246]<2>; [Ex-259]<8>; [Ex-266]<4>; Ex-285\$<1>;
970.1	12:24,4.1	[it-c]<3>; Autograph;
970.2	12:24,4.2	[P^45*%]<4>; [P^45^c%]<4>; [it-r1]<3>; [Ex-246]<2>; [Ex-247]<9>; [Ex-274]<2>; Ex-285\$<1>;
971.1	12:24,5.1	Autograph;
971.2	12:24,5.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
972.1	12:25,1.1	[it-c]<3>; Autograph;
972.2	12:25,1.2	Ex-246<2>;
973.1	12:25,2.1	[Ex-244]<6>; [Ex-272]<4>; Ex-285\$<1>;
973.2	12:25,2.2	Autograph;
974.1	12:25,3.1	[P^45*%]<4>; [P^45^c%]<4>; [01*]<6>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-i%]<3>; [it-l]<3>; [Ex-246]<2>; [Ex-272]<4>; Ex-285\$<1>;
974.2	12:25,3.2	[it-c]<3>; Autograph;
975.1	12:26,1.1	Autograph;
975.2	12:26,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
976.1	12:27,1.1	[it-c]<3>; Autograph;
976.2	12:27,1.2	[it-a%]<3>; [sy^c%]<5>; [sy^s%]<5>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-246]<2>; Ex-285\$<1>;
977.1	12:27,2.1	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-a%]<3>; [Ex-244]<6>; [Ex-270]<4>; [Ex-276]<2>; [Ex-282]<2>; Ex-285\$<1>;
977.2	12:27,2.2	[1]<10>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-261]<7>; [Ex-266]<4>; Autograph;
978.1	12:28,1.1	[Ex-259]<8>; Autograph;
978.2	12:28,1.2	[Cl^a%]<2>; [Cl^b%]<2>; [Ex-248]<3>; [Ex-249]<5>; Ex-283#<1>;
979.1	12:29,1.1	[Q]<11>; [1424*]<6>; [1424^c%]<5>; [it-e%]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-256]<6>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
979.2	12:29,1.2	[P^75*%]<5>; [P^75^c%]<5>; [sa^a%]<4>; [sa^b%]<4>; Autograph;
980.1	12:30,1.1	[f^13*]<10>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
980.2	12:30,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-259]<8>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
981.1	12:31,1.1	[it-a%]<3>; [Ex-252]<3>; [Ex-259]<8>; Ex-278#<1>;
981.2	12:31,1.2	[P^45*%]<4>; [P^45^c%]<4>; [D05^1]<4>; [070%]<4>; [Ex-248]<3>; Autograph;
981.3	12:31,1.3	[P^75*%]<5>; [P^75^c%]<5>; Ex-286\$<1>;
982.1	12:31,2.1	[01*<6>; [it-a%]<3>; [it-e%]<3>; [Ex-258]<6>; [Ex-259]<8>; [Ex-268]<6>; [Ex-275]<3>; [Ex-282]<2>; Ex-285\$<1>;
982.2	12:31,2.2	[070%]<4>; [1]<10>; [13]<10>; [1424^c%]<5>; [pm^b]<11>; [TR]<11>; [HF]<11>; [sy^p%]<11>; [bo^a%]<4>; [bo^b%]<4>; [Ex-245]<9>; [Ex-249]<5>; [Ex-250]<4>; [Ex-253]<8>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
983.1	12:32,1.1	[it-c]<3>; Autograph;
983.2	12:32,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
984.1	12:34,1.1	[it-c]<3>; Autograph;
984.2	12:34,1.2	Ex-246<2>;
985.1	12:35,1.1	[it-c]<3>; Autograph;
985.2	12:35,1.2	Ex-246<2>;
986.1	12:37,1.1	Autograph;
986.2	12:37,1.2	01*<6>;
987.1	12:38,1.1	Autograph;
987.2	12:38,1.2	[sy^c%]<5>; [Ex-243]<9>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
988.1	12:38,2.1	[it-e%]<3>; [sy^c%]<5>; [sy^s%]<5>; Autograph;
988.2	12:38,2.2	[070%]<4>; [sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
988.3	12:38,2.3	[01*<6>; [it-c]<3>; Ex-277#<1>;
989.1	12:39,1.1	[P^75*%]<5>; [P^75^c%]<5>; [01*<6>; [it-e%]<3>; [it-i%]<3>; [sy^c%]<5>; [sy^s%]<5>; [sa^b%]<4>; [NA-27]<5>; [Ex-246]<2>; Ex-285\$<1>;
989.2	12:39,1.2	[it-c]<3>; Autograph;
990.1	12:40,1.1	Autograph;
990.2	12:40,1.2	Ex-243<9>;
991.1	12:40,2.1	[Q]<11>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-264]<8>; Autograph;
991.2	12:40,2.2	[Ex-246]<2>; Ex-283#<1>;
992.1	12:41,1.1	[Ex-244]<6>; [Ex-245]<9>; [Ex-250]<4>; [Ex-261]<7>; Autograph;
992.2	12:41,1.2	[070%]<4>; [it-q*%]<3>; [it-q^c%]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-249]<5>; [Ex-259]<8>; [Ex-274]<2>; Ex-283#<1>;
993.1	12:41,2.1	[it-c]<3>; Autograph;
993.2	12:41,2.2	Ex-246<2>;
994.1	12:42,1.1	Autograph;
994.2	12:42,1.2	[it-e%]<3>; [sy^c%]<5>; [Ex-246]<2>; Ex-285\$<1>;
995.1	12:42,2.1	[X%]<2>; [0250%]<2>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [arm^a%]<2>; [arm^b%]<2>; [Ex-273]<4>; [Ex-280]<3>; Autograph;
995.2	12:42,2.2	[N*%]<6>; [N^c%]<6>; [1424*]<6>; [1424^c%]<5>; [Ex-248]<3>; [Ex-255]<9>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
995.3	12:42,2.3	01*<6>;
995.4	12:42,2.4	[P^75*%]<5>; [P^75^c%]<5>; Ex-287\$<1>;
996.1	12:42,3.1	[NA-27]<5>; Autograph;
996.2	12:42,3.2	[13]<10>; [bo^b%]<4>; [Ex-246]<2>; [Ex-272]<4>; Ex-285\$<1>;
997.1	12:43,1.1	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-272]<4>; Autograph;
997.2	12:43,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-247]<9>; [Ex-252]<3>; [Ex-261]<7>; [Ex-276]<2>; Ex-286\$<1>;
998.1	12:44,1.1	Autograph;
998.2	12:44,1.2	Ex-246<2>;
999.1	12:44,2.1	Autograph;
999.2	12:44,2.2	[P^45*%]<4>; [P^45^c%]<4>; [P024*%]<9>; [P024^c%]<9>; [070%]<4>; [it-c]<3>; [it-e%]<3>; [Ex-245]<9>; [Ex-253]<8>; [Ex-255]<9>; [Ex-262]<3>; Ex-285\$<1>;
1000.1	12:45,1.1	Autograph;
1000.2	12:45,1.2	[P^75*%]<5>; [P^75^c%]<5>; [N*%]<6>; [N^c%]<6>; [Ex-261]<7>; Ex-285\$<1>;
1001.1	12:45,2.1	Autograph;
1001.2	12:45,2.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1001.3	12:45,2.3	Ex-247<9>;
1002.1	12:47,1.1	Autograph;
1002.2	12:47,1.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
1003.1	12:47,2.1	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-249]<5>; [Ex-261]<7>; Autograph;
1003.2	12:47,2.2	[f^13*]<10>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-266]<4>; [Ex-267]<2>; Ex-286\$<1>;
1003.3	12:47,2.3	[P^45*%]<4>; [P^45^c%]<4>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Cyr^b%]<3>; [Or^a%]<2>; [Or^b%]<2>; [Ex-246]<2>; Ex-287\$<1>;
1003.4	12:47,2.4	[Ex-274]<2>; [Ex-279]<3>; [Ex-280]<3>; [Ex-285\$]<1>; [Ex-288\$]<1>; Ex-290\$<1>;
1004.1	12:48,1.1	Autograph;
1004.2	12:48,1.2	[P^75*%]<5>; [P^75^c%]<5>; [01*]<6>; [bo^b%]<4>; Ex-285\$<1>;
1005.1	12:48,2.1	[it-c]<3>; Autograph;
1005.2	12:48,2.2	[it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-l]<3>; [Ex-246]<2>; Ex-285\$<1>;
1006.1	12:48,3.1	[it-c]<3>; Autograph;
1006.2	12:48,3.2	Ex-246<2>;
1007.1	12:49,1.1	[K^c%]<6>; [1424^c%]<5>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; [Ex-275]<3>; Autograph;
1007.2	12:49,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-244]<6>; [Ex-270]<4>; [Ex-278#]<1>; [Ex-279]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
1008.1	12:51,1.1	[it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-g1]<3>; [it-i%]<3>; Autograph;
1008.2	12:51,1.2	[it-e%]<3>; [sy^c%]<5>; [Ex-246]<2>; Ex-286\$<1>;
1008.3	12:51,1.3	[1424*]<6>; [1424^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [McionT%]<3>; [Ex-267]<2>; Ex-287\$<1>;
1009.1	12:51,2.1	[it-c]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1009.2	12:51,2.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-244]<6>; [Ex-246]<2>; [Ex-250]<4>; [Ex-255]<9>; Ex-285\$<1>;
1010.1	12:52,1.1	[it-c]<3>; Autograph;
1010.2	12:52,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-246]<2>; Ex-285\$<1>;
1011.1	12:53,1.1	Autograph;
1011.2	12:53,1.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
1012.1	12:53,2.1	[P^75*%]<5>; [P^75^c%]<5>; [f^1*]<10>; [NA-27]<5>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-244]<6>; [Ex-245]<9>; [Ex-250]<4>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
1012.2	12:53,2.2	Ex-246<2>; [Ex-272]<4>;
1012.3	12:53,2.3	Ex-249<5>;
1012.4	12:53,2.4	Ex-283#<1>;
1013.1	12:53,3.1	[P^75*%]<5>; [P^75^c%]<5>; [it-c]<3>; [NA-27]<5>; Autograph;
1013.2	12:53,3.2	Ex-246<2>; [Ex-272]<4>;
1014.1	12:53,4.1	Autograph;
1014.2	12:53,4.2	[P^75*%]<5>; [01*]<6>; [037*]<7>; [it-l]<3>; [bo^b%]<4>; Ex-285\$<1>;
1015.1	12:53,5.1	[Ex-259]<8>; Ex-278#<1>;
1015.2	12:53,5.2	[01^2]<6>; [070%]<4>; [it-c]<3>; [Ex-248]<3>; Autograph;
1016.1	12:54,1.1	[P^45*%]<4>; [P^45^c%]<4>; [070%]<4>; [NA-27]<5>; [Ex-270]<4>; Autograph;
1016.2	12:54,1.2	[N*%]<6>; [N^c%]<6>; [1]<10>; [13]<10>; [Ex-250]<4>; [Ex-258]<6>; [Ex-261]<7>; [Ex-276]<2>; [Ex-281]<2>; Ex-286\$<1>;
1017.1	12:54,2.1	[it-c]<3>; Autograph;
1017.2	12:54,2.2	[P^45*%]<4>; [P^45^c%]<4>; [070%]<4>; [Ex-244]<6>; [Ex-246]<2>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1018.1	12:54,3.1	[N*%]<6>; [N^c%]<6>; [f^13*]<10>; [it-e%]<3>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-275]<3>; Ex-281<2>;
1018.2	12:54,3.2	[070%]<4>; [Ex-259]<8>; [Ex-269]<5>; Autograph;
1019.1	12:55,1.1	Autograph;
1019.2	12:55,1.2	[P^45*%]<4>; [P^45^c%]<4>; [it-c]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1020.1	12:55,2.1	[070%]<4>; [it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
1020.2	12:55,2.2	[01*]<6>; [it-r1]<3>; [sy^p%]<11>; [Ex-244]<6>; [Ex-245]<9>; [Ex-259]<8>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1021.1	12:55,3.1	Autograph;
1021.2	12:55,3.2	[P^45*%]<4>; [P^45^c%]<4>; [01*]<6>; [it-l]<3>; [Ex-262]<3>; Ex-285\$<1>;
1022.1	12:56,1.1	[sy^p%]<11>; [Ex-249]<5>; [Ex-255]<9>; [Ex-272]<4>; Ex-283#<1>;
1022.2	12:56,1.2	[1424*]<6>; [1424^c%]<5>; [Ex-258]<6>; Ex-285\$<1>;
1022.3	12:56,1.3	[P^75*%]<5>; [P^75^c%]<5>; [01^2]<6>; [037^c]<7>; [vg^cl]<2>; [Ex-244]<6>; [Ex-270]<4>; [Ex-279]<3>; Autograph;
1023.1	12:56,2.1	[Ex-259]<8>; Autograph;
1023.2	12:56,2.2	[070%]<4>; [Ex-248]<3>; [Ex-249]<5>; Ex-283#<1>;
1023.3	12:56,2.3	Ex-266<4>;

Place of Variation	Reference	Place Variant Is Introduced
1023.4	12:56,2.4	[P^45*%]<4>; [P^45^c%]<4>; [it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1024.1	12:56,3.1	[Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1024.2	12:56,3.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-244]<6>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1024.3	12:56,3.3	[sy^c%]<5>; Autograph;
1024.4	12:56,3.4	070%<4>;
1025.1	12:58,1.1	[P^45*%]<4>; [P^45^c%]<4>; [P^75*%]<5>; [P^75^c%]<5>; [070%]<4>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-266]<4>; Autograph;
1025.2	12:58,1.2	[Ex-259]<8>; [Ex-276]<2>; Ex-286\$<1>;
1026.1	12:58,2.1	Autograph;
1026.2	12:58,2.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1027.1	12:58,3.1	Autograph;
1027.2	12:58,3.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-245]<9>; Ex-285\$<1>;
1028.1	12:59,1.1	[1]<10>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1028.2	12:59,1.2	[Ex-244]<6>; Autograph;
1028.3	12:59,1.3	[070%]<4>; [Ex-255]<9>; Ex-286\$<1>;
1029.1	12:59,2.1	Autograph;
1029.2	12:59,2.2	[vg^b%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1030.1	13:1,1.1	Autograph;
1030.2	13:1,1.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1031.1	13:1,2.1	Autograph;
1031.2	13:1,2.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1032.1	13:2,1.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-276]<2>; Ex-285\$<1>;
1032.2	13:2,1.2	[Ex-244]<6>; Autograph;
1033.1	13:2,2.1	[it-e%]<3>; [it-r1]<3>; [Ex-255]<9>; [Ex-259]<8>; Ex-278#<1>;
1033.2	13:2,2.2	[P^75*%]<5>; [P^75^c%]<5>; [070%]<4>; [it-c]<3>; [Ex-248]<3>; Autograph;
1034.1	13:3,1.1	[039*]<9>; [039^c]<9>; [it-c]<3>; [Ex-242]<10>; [Ex-251]<9>; [Ex-275]<3>; Autograph;
1034.2	13:3,1.2	[1424*]<6>; [1424^c%]<5>; [Ex-244]<6>; [Ex-263]<7>; [Ex-271]<4>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1035.1	13:3,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1035.2	13:3,2.2	Ex-283#<1>;
1036.1	13:4,1.1	[it-c]<3>; Autograph;
1036.2	13:4,1.2	Ex-246<2>;
1037.1	13:4,2.1	[f^1*]<10>; [vg^b%]<2>; [it-e%]<3>; [it-i%]<3>; [Ex-259]<8>; Autograph;
1037.2	13:4,2.2	[070%]<4>; [Ex-248]<3>; [Ex-249]<5>; Ex-283#<1>;
1038.1	13:5,1.1	[01^1]<6>; [Ex-272]<4>; Autograph;
1038.2	13:5,1.2	[1]<10>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-245]<9>; [Ex-255]<9>; [Ex-271]<4>; Ex-278#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1039.1	13:5,2.1	[f^1*]<10>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1039.2	13:5,2.2	[P^75*%]<5>; [P^75^c%]<5>; [070%]<4>; Autograph;
1040.1	13:7,1.1	[it-c]<3>; Autograph;
1040.2	13:7,1.2	Ex-246<2>;
1041.1	13:7,2.1	[P^75*%]<5>; [P^75^c%]<5>; [070%]<4>; [f^13*]<10>; [it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-244]<6>; [Ex-255]<9>; [Ex-261]<7>; [Ex-266]<4>; Autograph;
1041.2	13:7,2.2	[it-e%]<3>; [Ex-249]<5>; [Ex-270]<4>; Ex-278#<1>; [Ex-282]<2>;
1042.1	13:7,3.1	Autograph;
1042.2	13:7,3.2	[B*]<5>; [1424*]<6>; [1424^c%]<5>; Ex-285\$<1>;
1043.1	13:8,1.1	Autograph;
1043.2	13:8,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1044.1	13:9,1.1	[Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1044.2	13:9,1.2	[P^45*%]<4>; [P^45^c%]<4>; Autograph;
1045.1	13:9,2.1	Autograph;
1045.2	13:9,2.2	Ex-253<8>;
1046.1	13:10,1.1	[it-c]<3>; [Ex-242]<10>; Autograph;
1046.2	13:10,1.2	[P^45*%]<4>; [P^45^c%]<4>; [070%]<4>; [Ex-243]<9>; [Ex-247]<9>; [Ex-252]<3>; Ex-286\$<1>;
1046.3	13:10,1.3	[it-aur*%]<3>; [it-aur^c%]<3>; [it-i%]<3>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-287\$<1>;
1047.1	13:11,1.1	[it-c]<3>; Autograph;
1047.2	13:11,1.2	Ex-246<2>;
1048.1	13:12,1.1	[it-c]<3>; Autograph;
1048.2	13:12,1.2	[it-e%]<3>; [sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1048.3	13:12,1.3	[P^45*%]<4>; [P^45^c%]<4>; [it-b*%]<3>; [it-b^c%]<3>; [it-i%]<3>; Ex-286\$<1>;
1049.1	13:12,2.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1049.2	13:12,2.2	Ex-246<2>; [Ex-249]<5>; [Ex-261]<7>; [Ex-271]<4>;
1050.1	13:13,1.1	Autograph;
1050.2	13:13,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-255]<9>; Ex-285\$<1>;
1051.1	13:13,2.1	[it-c]<3>; Autograph;
1051.2	13:13,2.2	[P^45*%]<4>; [P^45^c%]<4>; [bo^b%]<4>; [Ex-245]<9>; [Ex-246]<2>; Ex-285\$<1>;
1052.1	13:14,1.1	[N*%]<6>; [N^c%]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-259]<8>; [Ex-275]<3>; Autograph;
1052.2	13:14,1.2	[Ex-270]<4>; Ex-278#<1>; [Ex-279]<3>;
1053.1	13:15,1.1	Autograph;
1053.2	13:15,1.2	[P^45*%]<4>; [P^45^c%]<4>; [1424*]<6>; [1424^c%]<5>; [vg^cl]<2>; [it-c]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1054.1	13:15,2.1	[039*]<9>; [039^c]<9>; [it-c]<3>; [Ex-242]<10>; [Ex-251]<9>; Autograph;
1054.2	13:15,2.2	[N*%]<6>; [N^c%]<6>; [vg^b%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [bo^b%]<4>; [Ex-246]<2>; [Ex-260]<8>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1055.1	13:15,3.1	Autograph;
1055.2	13:15,3.2	[P^45*%]<4>; [P^45^c%]<4>; [1424*]<6>; [1424^c%]<5>; [vg^cl]<2>; [it-c]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1056.1	13:15,4.1	[it-c]<3>; Autograph;
1056.2	13:15,4.2	[P^45*%]<4>; [P^45^c%]<4>; [TR]<11>; [it-l]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-243]<9>; [Ex-244]<6>; [Ex-245]<9>; [Ex-246]<2>; [Ex-262]<3>; [Ex-274]<2>; Ex-285\$<1>;
1057.1	13:15,5.1	Autograph;
1057.2	13:15,5.2	[01*]<6>; [B*]<5>; [it-l]<3>; [Ex-255]<9>; Ex-285\$<1>;
1058.1	13:17,1.1	[it-c]<3>; Autograph;
1058.2	13:17,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1059.1	13:17,2.1	Autograph;
1059.2	13:17,2.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1060.1	13:17,3.1	Autograph;
1060.2	13:17,3.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1061.1	13:19,1.1	[it-c]<3>; Autograph;
1061.2	13:19,1.2	[P^45*%]<4>; [P^45^c%]<4>; [01^1]<6>; [Ex-244]<6>; [Ex-246]<2>; [Ex-250]<4>; Ex-285\$<1>;
1062.1	13:19,2.1	[070%]<4>; [it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-272]<4>; Autograph;
1062.2	13:19,2.2	[1424*]<6>; [1424^c%]<5>; [Ex-250]<4>; [Ex-252]<3>; [Ex-255]<9>; [Ex-257]<5>; [Ex-259]<8>; Ex-278#<1>;
1063.1	13:19,3.1	[sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-259]<8>; Ex-278#<1>;
1063.2	13:19,3.2	[P^45*%]<4>; [P^45^c%]<4>; [it-c]<3>; [Ex-244]<6>; Autograph;
1064.1	13:20,1.1	[it-c]<3>; Autograph;
1064.2	13:20,1.2	[it-a%]<3>; [it-a2*%]<2>; [it-a2^c%]<3>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
1065.1	13:21,1.1	[P^75*%]<5>; [P^75^c%]<5>; [070%]<4>; [NA-27]<5>; [Ex-249]<5>; Autograph;
1065.2	13:21,1.2	[N*%]<6>; [N^c%]<6>; [1424*]<6>; [1424^c%]<5>; [Ex-245]<9>; [Ex-257]<5>; [Ex-259]<8>; [Ex-275]<3>; Ex-286\$<1>;
1066.1	13:22,1.1	[it-a%]<3>; [it-a2*%]<2>; [it-a2^c%]<3>; [Ex-245]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1066.2	13:22,1.2	[070%]<4>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; Autograph;
1067.1	13:23,1.1	[it-c]<3>; Autograph;
1067.2	13:23,1.2	[0303^c%]<6>; [Ex-247]<9>; Ex-285\$<1>;
1067.3	13:23,1.3	Ex-246<2>;
1067.4	13:23,1.4	[71]<11>; [sy^c%]<5>; [sy^s%]<5>; [bo^b%]<4>; Ex-286\$<1>;
1068.1	13:24,1.1	[f^1*]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
1068.2	13:24,1.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; Ex-283#<1>;
1069.1	13:25,1.1	Autograph;
1069.2	13:25,1.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1069.3	13:25,1.3	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-247]<9>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1070.1	13:25,2.1	Autograph;
1070.2	13:25,2.2	[01*]<6>; [bo^b%]<4>; Ex-285\$<1>;
1071.1	13:25,3.1	Autograph;
1071.2	13:25,3.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1072.1	13:25,4.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^s%]<5>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1072.2	13:25,4.2	[070%]<4>; [Ex-244]<6>; Autograph;
1073.1	13:26,1.1	[Ex-256]<6>; [Ex-268]<6>; [Ex-272]<4>; [Ex-279]<3>; Ex-285\$<1>;
1073.2	13:26,1.2	[13]<10>; [1424^c%]<5>; [pm^b]<11>; [Ex-245]<9>; [Ex-253]<8>; [Ex-255]<9>; Autograph;
1074.1	13:26,2.1	[it-c]<3>; Autograph;
1074.2	13:26,2.2	Ex-246<2>;
1075.1	13:27,1.1	[Ex-259]<8>; [Ex-272]<4>; Ex-285\$<1>;
1075.2	13:27,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^p%]<11>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-249]<5>; Ex-277#<1>;
1075.3	13:27,1.3	1195<11>;
1075.4	13:27,1.4	[P^75*%]<5>; Autograph;
1076.1	13:27,2.1	[it-c]<3>; [NA-27]<5>; [Ex-249]<5>; Autograph;
1076.2	13:27,2.2	[it-b*%]<3>; [it-b^c%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-i%]<3>; [it-l]<3>; [Ex-245]<9>; [Ex-276]<2>; Ex-286\$<1>;
1076.3	13:27,2.3	[it-e%]<3>; [Ex-246]<2>; Ex-287\$<1>;
1077.1	13:27,3.1	[Ex-252]<3>; [Ex-259]<8>; Autograph;
1077.2	13:27,3.2	[070%]<4>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
1077.3	13:27,3.3	[1424*]<6>; [1424^c%]<5>; [bo^b%]<4>; [Epiph^a%]<7>; [Epiph^b%]<7>; [Ex-246]<2>; Ex-286\$<1>;
1078.1	13:28,1.1	[Ex-244]<6>; [Ex-275]<3>; Autograph;
1078.2	13:28,1.2	[B*]<5>; [13]<10>; Ex-278#<1>;
1078.3	13:28,1.3	Ex-249<5>; [Ex-255]<9>;
1079.1	13:28,2.1	Autograph;
1079.2	13:28,2.2	[69]<10>; [sy^s%]<5>; Ex-285\$<1>;
1080.1	13:29,1.1	[f^13*]<10>; [Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
1080.2	13:29,1.2	[Ex-249]<5>; Autograph;
1080.3	13:29,1.3	[P^75*%]<5>; [P^75^c%]<5>; [070%]<4>; Ex-286\$<1>;
1081.1	13:31,1.1	[it-c]<3>; Autograph;
1081.2	13:31,1.2	[070%]<4>; [Ex-244]<6>; [Ex-246]<2>; [Ex-255]<9>; [Ex-257]<5>; [Ex-262]<3>; Ex-285\$<1>;
1082.1	13:31,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-250]<4>; [Ex-259]<8>; [Ex-271]<4>; Ex-278#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1082.2	13:31,2.2	[B^1]<5>; [070%]<4>; [it-c]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-248]<3>; Autograph;
1083.1	13:32,1.1	[Cl^a%]<2>; [Cl^b%]<2>; [Ex-261]<7>; Autograph;
1083.2	13:32,1.2	[Ex-244]<6>; [Ex-259]<8>; Ex-283#<1>;
1083.3	13:32,1.3	Ex-246<2>;
1083.4	13:32,1.4	[P^45*%]<4>; [P^45^c%]<4>; [sy^p%]<11>; Ex-285\$<1>;
1084.1	13:32,2.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1084.2	13:32,2.2	[vg^cl]<2>; [it-c]<3>; [bo^b%]<4>; [Ex-272]<4>; Ex-277#<1>;
1085.1	13:33,1.1	[it-c]<3>; [Ex-244]<6>; [Ex-275]<3>; Autograph;
1085.2	13:33,1.2	[P^75*%]<5>; [P^75^c%]<5>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1086.1	13:34,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1086.2	13:34,1.2	Ex-246<2>; [Ex-249]<5>; [Ex-262]<3>;
1087.1	13:34,2.1	Autograph;
1087.2	13:34,2.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1088.1	13:35,1.1	[Ex-275]<3>; Ex-283#<1>;
1088.2	13:35,1.2	[N*%]<6>; [N^c%]<6>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [pm^b]<11>; [TR]<11>; [HF]<11>; [vg^cl]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [Ex-250]<4>; [Ex-252]<3>; [Ex-255]<9>; [Ex-258]<6>; [Ex-261]<7>; Autograph;
1089.1	13:35,2.1	[Ex-249]<5>; Autograph;
1089.2	13:35,2.2	[P^45*%]<4>; [P^45^c%]<4>; [01*]<6>; [it-c]<3>; [sy^c%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-245]<9>; [Ex-266]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1090.1	13:35,3.1	[f^1*]<10>; [Ex-245]<9>; [Ex-255]<9>; Ex-278#<1>;
1090.2	13:35,3.2	[it-c]<3>; [Ex-244]<6>; Autograph;
1091.1	13:35,4.1	[f^13*]<10>; [Ex-249]<5>; [Ex-255]<9>; [Ex-272]<4>; Autograph;
1091.2	13:35,4.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-244]<6>; [Ex-252]<3>; [Ex-269]<5>; Ex-278#<1>; [Ex-279]<3>;
1092.1	13:35,5.1	[NA-27]<5>; Autograph;
1092.2	13:35,5.2	[Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
1092.3	13:35,5.3	[P^45*%]<4>; [P^45^c%]<4>; [N*%]<6>; [N^c%]<6>; [f^13*]<10>; [Ex-245]<9>; [Ex-248]<3>; [Ex-249]<5>; [Ex-255]<9>; Ex-286\$<1>;
1092.4	13:35,5.4	[Ex-244]<6>; Ex-283#<1>;
1093.1	14:1,1.1	Autograph;
1093.2	14:1,1.2	[vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-244]<6>; [Ex-246]<2>; [Ex-247]<9>; [Ex-255]<9>; [Ex-259]<8>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1094.1	14:1,2.1	[NA-27]<5>; [Ex-244]<6>; Autograph;
1094.2	14:1,2.2	[P^45*%]<4>; [P^45^c%]<4>; [K*]<6>; [Ex-249]<5>; [Ex-259]<8>; [Ex-272]<4>; Ex-286\$<1>;
1095.1	14:2,1.1	Autograph;
1095.2	14:2,1.2	[Ex-243]<9>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1096.1	14:3,1.1	[Ex-245]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-259]<8>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1096.2	14:3,1.2	[P^45*%]<4>; [P^45^c%]<4>; [it-c]<3>; [Ex-244]<6>; [Ex-267]<2>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1097.1	14:3,2.1	[f^1*]<10>; [f^13*]<10>; [sy^c%]<5>; [Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; Ex-278#<1>;
1097.2	14:3,2.2	[P^45*%]<4>; [P^45^c%]<4>; [it-c]<3>; Autograph;
1098.1	14:5,1.1	[01^1]<6>; [f^1*]<10>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-257]<5>; [Ex-259]<8>; Autograph;
1098.2	14:5,1.2	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-249]<5>; [Ex-274]<2>; Ex-283#<1>;
1099.1	14:5,2.1	[P^45*%]<4>; [P^45^c%]<4>; [it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-272]<4>; Autograph;
1099.2	14:5,2.2	[1]<10>; [13]<10>; [TR]<11>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^s%]<5>; [Ex-245]<9>; [Ex-252]<3>; [Ex-257]<5>; [Ex-261]<7>; [Ex-267]<2>; [Ex-276]<2>; Ex-286\$<1>;
1099.3	14:5,2.3	[sy^c%]<5>; [Ex-255]<9>; Ex-287\$<1>;
1099.4	14:5,2.4	Ex-246<2>;
1100.1	14:5,3.1	[P^45*%]<4>; [P^45^c%]<4>; [01*]<6>; [Ex-245]<9>; [Ex-272]<4>; Ex-285\$<1>;
1100.2	14:5,3.2	[1424^c%]<5>; [f^13*]<10>; [Ex-255]<9>; [Ex-259]<8>; [Ex-280]<3>; Autograph;
1100.3	14:5,3.3	[N*%]<6>; [N^c%]<6>; [Ex-249]<5>; [Ex-256]<6>; [Ex-268]<6>; [Ex-283#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
1101.1	14:6,1.1	[Ex-244]<6>; [Ex-259]<8>; Autograph;
1101.2	14:6,1.2	[f^1*]<10>; [Ex-245]<9>; [Ex-249]<5>; Ex-285\$<1>;
1101.3	14:6,1.3	Ex-283#<1>;
1101.4	14:6,1.4	Ex-246<2>;
1102.1	14:8,1.1	Autograph;
1102.2	14:8,1.2	[P^75*%]<5>; [P^75^c%]<5>; [it-b*%]<3>; [it-b^c%]<3>; [sa^a%]<4>; [sa^b%]<4>; Ex-285\$<1>;
1103.1	14:8,2.1	Autograph;
1103.2	14:8,2.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-244]<6>; Ex-285\$<1>;
1104.1	14:8,3.1	Autograph;
1104.2	14:8,3.2	[P^45*%]<4>; [P^45^c%]<4>; [it-c]<3>; [sy^p%]<11>; [sy^s%]<5>; [bo^a%]<4>; [bo^b%]<4>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1104.3	14:8,3.3	[sy^c%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1105.1	14:9,1.1	[it-c]<3>; Autograph;
1105.2	14:9,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1106.1	14:10,1.1	[N*%]<6>; [N^c%]<6>; [Ex-255]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1106.2	14:10,1.2	Autograph;
1107.1	14:10,2.1	[N*%]<6>; [N^c%]<6>; [f^1*]<10>; [f^13*]<10>; [it-r1]<3>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [Ex-255]<9>; [Ex-261]<7>; [Ex-271]<4>; [Ex-276]<2>; Ex-285\$<1>;
1107.2	14:10,2.2	[P^97%]<3>; Autograph;
1108.1	14:12,1.1	[NA-27]<5>; Autograph;
1108.2	14:12,1.2	Ex-272<4>;

Place of Variation	Reference	Place Variant Is Introduced
1108.3	14:12,1.3	[sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-247]<9>; [Ex-255]<9>; Ex-285\$<1>;
1108.4	14:12,1.4	[vg^s%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1109.1	14:13,1.1	[Ex-244]<6>; [Ex-259]<8>; Ex-276<2>;
1109.2	14:13,1.2	[Cl^a%]<2>; [Cl^b%]<2>; [Ex-266]<4>; Autograph;
1109.3	14:13,1.3	[P^75*%]<5>; [P^75^c%]<5>; [Ex-248]<3>; [Ex-249]<5>; Ex-285\$<1>;
1110.1	14:14,1.1	Autograph;
1110.2	14:14,1.2	[01*]<6>; [N*%]<6>; [N^c%]<6>; [1]<10>; [1424*]<6>; [1424^c%]<5>; [it-c]<3>; [Ex-245]<9>; [Ex-247]<9>; Ex-277#<1>;
1111.1	14:15,1.1	[P024*%]<9>; [P024^c%]<9>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-275]<3>; Ex-285\$<1>;
1111.2	14:15,1.2	[Cl^a%]<2>; [Cl^b%]<2>; Autograph;
1112.1	14:15,2.1	[A^c]<5>; [K*]<6>; [N*%]<6>; [N^c%]<6>; [P024*%]<9>; [P024^c%]<9>; [f^1*]<10>; [TR]<11>; [vg*%]<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^h%]<4>; [sy^p%]<11>; [Ex-245]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-258]<6>; [Ex-259]<8>; Autograph;
1112.2	14:15,2.2	[Cyr^a%]<3>; [Cyr^b%]<3>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1113.1	14:16,1.1	[1]<10>; [Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
1113.2	14:16,1.2	[Cl^a%]<2>; [Cl^b%]<2>; [Ex-244]<6>; Autograph;
1114.1	14:17,1.1	[it-c]<3>; [sy^h%]<4>; [Ex-269]<5>; Autograph;
1114.2	14:17,1.2	[P024*%]<9>; [P024^c%]<9>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-258]<6>; [Ex-262]<3>; [Ex-266]<4>; [Ex-280]<3>; Ex-286\$<1>;
1115.1	14:17,2.1	Ex-275<3>;
1115.2	14:17,2.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-255]<9>; [Ex-266]<4>; Ex-285\$<1>;
1115.3	14:17,2.3	Autograph;
1115.4	14:17,2.4	01^1<6>;
1116.1	14:19,1.1	Autograph;
1116.2	14:19,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1117.1	14:20,1.1	[it-c]<3>; Autograph;
1117.2	14:20,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1118.1	14:21,1.1	Autograph;
1118.2	14:21,1.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1119.1	14:21,2.1	[it-c]<3>; Autograph;
1119.2	14:21,2.2	Ex-246<2>;
1120.1	14:22,1.1	Autograph;
1120.2	14:22,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1121.1	14:23,1.1	[it-c]<3>; Autograph;
1121.2	14:23,1.2	[P^75*%]<5>; [it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1122.1	14:23,2.1	Autograph;
1122.2	14:23,2.2	[P^45*%]<4>; [P^45^c%]<4>; [sy^c%]<5>; [sy^s%]<5>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1123.1	14:24,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1123.2	14:24,1.2	[it-e%]<3>; [Ex-245]<9>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
1124.1	14:24,2.1	Autograph;
1124.2	14:24,2.2	[Ex-244]<6>; [Ex-247]<9>; [Ex-250]<4>; [Ex-253]<8>; Ex-285\$<1>;
1125.1	14:25,1.1	Autograph;
1125.2	14:25,1.2	Ex-239<11>;
1125.3	14:25,1.3	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1126.1	14:25,2.1	Autograph;
1126.2	14:25,2.2	[sy^c%]<5>; [Ex-246]<2>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1127.1	14:26,1.1	[Ex-252]<3>; [Ex-275]<3>; Ex-285\$<1>;
1127.2	14:26,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-249]<5>; Autograph;
1127.3	14:26,1.3	[it-e%]<3>; [Ex-244]<6>; [Ex-245]<9>; Ex-287\$<1>;
1128.1	14:26,2.1	[Ex-258]<6>; [Ex-261]<7>; [Ex-275]<3>; Ex-285\$<1>;
1128.2	14:26,2.2	[P^45*%]<4>; [P^45^c%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; Autograph;
1128.3	14:26,2.3	[P^75*%]<5>; [P^75^c%]<5>; Ex-287\$<1>;
1129.1	14:26,3.1	[Ex-249]<5>; Ex-276<2>;
1129.2	14:26,3.2	[P^45*%]<4>; [P^45^c%]<4>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-266]<4>; Autograph;
1130.1	14:26,4.1	[vg^st]<2>; [Ex-245]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1130.2	14:26,4.2	[P^45*%]<4>; [P^45^c%]<4>; [P^75*%]<5>; [P^75^c%]<5>; [N*%]<6>; [N^c%]<6>; [f^13*]<10>; [vg^cl]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [Ex-252]<3>; [Ex-257]<5>; Ex-286\$<1>;
1130.3	14:26,4.3	Autograph;
1131.1	14:27,1.1	Autograph;
1131.2	14:27,1.2	[vg^b%]<2>; [sy^s%]<5>; [bo^b%]<4>; [Ex-253]<8>; Ex-285\$<1>;
1132.1	14:27,2.1	Ex-275<3>;
1132.2	14:27,2.2	[01^2]<6>; [sa^a%]<4>; [sa^b%]<4>; Autograph;
1133.1	14:28,1.1	[K^c%]<6>; [1424^c%]<5>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; Autograph;
1133.2	14:28,1.2	[P^45*%]<4>; [P^45^c%]<4>; [Ex-244]<6>; [Ex-248]<3>; [Ex-270]<4>; [Ex-282]<2>; Ex-286\$<1>;
1133.3	14:28,1.3	[P^75*%]<5>; [P^75^c%]<5>; Ex-287\$<1>;
1134.1	14:29,1.1	[it-c]<3>; Autograph;
1134.2	14:29,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1135.1	14:31,1.1	[it-c]<3>; Autograph;
1135.2	14:31,1.2	[P^45*%]<4>; [P^45^c%]<4>; Ex-285\$<1>;
1135.3	14:31,1.3	Ex-246<2>;
1136.1	14:31,2.1	[it-b*%]<3>; [it-b^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [Ex-249]<5>; [Ex-255]<9>; [Ex-276]<2>; Ex-285\$<1>;
1136.2	14:31,2.2	[Ex-244]<6>; [Ex-266]<4>; Autograph;
1137.1	14:32,1.1	[it-aur*%]<3>; [it-aur^c%]<3>; [NA-27]<5>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1137.2	14:32,1.2	[01*]<6>; [Ex-248]<3>; [Ex-253]<8>; Ex-285\$<1>;
1137.3	14:32,1.3	[Ex-257]<5>; [Ex-272]<4>; Ex-286\$<1>;
1137.4	14:32,1.4	[P^75*%]<5>; [P^75^c%]<5>; Ex-287\$<1>;
1138.1	14:34,1.1	[f^13*]<10>; [Ex-255]<9>; [Ex-257]<5>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1138.2	14:34,1.2	[sa^b%]<4>; Autograph;
1139.1	14:34,2.1	[it-c]<3>; Autograph;
1139.2	14:34,2.2	[P^75*%]<5>; [P^75^c%]<5>; [01*]<6>; [Ex-246]<2>; [Ex-262]<3>; Ex-285\$<1>;
1140.1	14:34,3.1	[N*%]<6>; [N^c%]<6>; [sy^p%]<11>; [Ex-252]<3>; [Ex-255]<9>; Autograph;
1140.2	14:34,3.2	[P^75*%]<5>; [P^75^c%]<5>; [it-e%]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [bo^a%]<4>; [bo^b%]<4>; Ex-283#<1>;
1141.1	14:34,4.1	[it-c]<3>; Autograph;
1141.2	14:34,4.2	[P^75*%]<5>; [P^75^c%]<5>; [01*]<6>; [Ex-246]<2>; [Ex-262]<3>; Ex-285\$<1>;
1142.1	14:34,5.1	Autograph;
1142.2	14:34,5.2	[56]<11>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1143.1	14:35,1.1	[it-c]<3>; Autograph;
1143.2	14:35,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1144.1	15:1,1.1	Autograph;
1144.2	15:1,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^b%]<4>; [Ex-262]<3>; Ex-277#<1>;
1145.1	15:2,1.1	[Ex-255]<9>; [Ex-259]<8>; Autograph;
1145.2	15:2,1.2	[Ex-244]<6>; Ex-283#<1>;
1146.1	15:3,1.1	[it-c]<3>; Autograph;
1146.2	15:3,1.2	[it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-247]<9>; [Ex-255]<9>; Ex-285\$<1>;
1147.1	15:4,1.1	[it-c]<3>; Autograph;
1147.2	15:4,1.2	Ex-246<2>;
1148.1	15:4,2.1	[it-c]<3>; Autograph;
1148.2	15:4,2.2	[B*]<5>; [Ex-246]<2>; Ex-285\$<1>;
1149.1	15:4,3.1	Autograph;
1149.2	15:4,3.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1150.1	15:4,4.1	Autograph;
1150.2	15:4,4.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1151.1	15:4,5.1	[sy^h%]<4>; [Ex-242]<10>; [Ex-270]<4>; Autograph;
1151.2	15:4,5.2	[N*%]<6>; [N^c%]<6>; [1424*]<6>; [1424^c%]<5>; [Ex-243]<9>; [Ex-245]<9>; [Ex-247]<9>; [Ex-249]<5>; [Ex-258]<6>; [Ex-281]<2>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1152.1	15:6,1.1	[it-c]<3>; [Ex-242]<10>; [Ex-275]<3>; Autograph;
1152.2	15:6,1.2	[N*%]<6>; [N^c%]<6>; [Ex-243]<9>; [Ex-247]<9>; Ex-278#<1>;
1153.1	15:6,2.1	Autograph;
1153.2	15:6,2.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-255]<9>; Ex-285\$<1>;
1154.1	15:7,1.1	[Ex-252]<3>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1154.2	15:7,1.2	Autograph;
1155.1	15:8,1.1	Autograph;
1155.2	15:8,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1156.1	15:8,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1156.2	15:8,2.2	Ex-283#<1>;
1156.3	15:8,2.3	Ex-246<2>; [Ex-259]<8>;
1157.1	15:9,1.1	[1424^c%]<5>; [Ex-255]<9>; [Ex-259]<8>; [Ex-275]<3>; [Ex-281]<2>; Ex-285\$<1>;
1157.2	15:9,1.2	[Ex-256]<6>; [Ex-268]<6>; [Ex-271]<4>; Autograph;
1158.1	15:9,2.1	[Ex-255]<9>; [Ex-275]<3>; Ex-285\$<1>;
1158.2	15:9,2.2	Autograph;
1158.3	15:9,2.3	[vg^b%]<2>; [it-e%]<3>; [Ex-244]<6>; Ex-286\$<1>;
1159.1	15:10,1.1	[Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1159.2	15:10,1.2	[Ex-248]<3>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1159.3	15:10,1.3	[N*%]<6>; [N^c%]<6>; [13]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-245]<9>; Autograph;
1160.1	15:10,2.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1160.2	15:10,2.2	Ex-272<4>;
1161.1	15:12,1.1	[Ex-259]<8>; [Ex-271]<4>; [Ex-276]<2>; Ex-285\$<1>;
1161.2	15:12,1.2	[01*]<6>; Autograph;
1161.3	15:12,1.3	[P^75*%]<5>; [P^75^c%]<5>; Ex-286\$<1>;
1162.1	15:13,1.1	Autograph;
1162.2	15:13,1.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1163.1	15:13,2.1	Autograph;
1163.2	15:13,2.2	[Ex-266]<4>; Ex-283#<1>;
1164.1	15:13,3.1	[it-c]<3>; Autograph;
1164.2	15:13,3.2	Ex-246<2>;
1165.1	15:14,1.1	[f^1*]<10>; [Ex-268]<6>; [Ex-271]<4>; Autograph;
1165.2	15:14,1.2	[Ex-248]<3>; [Ex-263]<7>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1165.3	15:14,1.3	[sy^s%]<5>; Ex-277#<1>;
1166.1	15:16,1.1	[f^1*]<10>; [f^13*]<10>; [it-e%]<3>; [sy^c%]<5>; [Ex-245]<9>; Autograph;
1166.2	15:16,1.2	[it-c]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-267]<2>; Ex-283#<1>;
1166.3	15:16,1.3	Ex-262<3>;
1167.1	15:16,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-254]<8>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1167.2	15:16,2.2	[Ex-248]<3>; Ex-283#<1>;
1168.1	15:17,1.1	Autograph;
1168.2	15:17,1.2	[X%]<2>; [Ex-255]<9>; [Ex-265]<7>; Ex-285\$<1>;
1169.1	15:17,2.1	[P024*%]<9>; [P024^c%]<9>; [f^1*]<10>; [Ex-244]<6>; [Ex-271]<4>; [Ex-276]<2>; Ex-285\$<1>;
1169.2	15:17,2.2	[Ex-266]<4>; Autograph;
1170.1	15:17,3.1	[it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-245]<9>; [Ex-252]<3>; [Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
1170.2	15:17,3.2	[N*%]<6>; [N^c%]<6>; [f^1*]<10>; [f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-250]<4>; [Ex-255]<9>; Autograph;
1170.3	15:17,3.3	[sa^b%]<4>; Ex-283#<1>;
1171.1	15:20,1.1	[Ex-272]<4>; Autograph;
1171.2	15:20,1.2	[N*%]<6>; [N^c%]<6>; [P024*%]<9>; [P024^c%]<9>; [Q]<11>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [pm^b]<11>; [HF]<11>; [l^844^c]<9>; [Ex-245]<9>; [Ex-255]<9>; [Ex-257]<5>; Ex-278#<1>;
1172.1	15:21,1.1	[f^1*]<10>; [Ex-244]<6>; [Ex-254]<8>; [Ex-278#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1172.2	15:21,1.2	[it-c]<3>; [Ex-248]<3>; [Ex-249]<5>; Autograph;
1172.3	15:21,1.3	Ex-246<2>;
1173.1	15:21,2.1	[P^75*%]<5>; [P^75^c%]<5>; [it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-244]<6>; [Ex-259]<8>; [Ex-266]<4>; Autograph;
1173.2	15:21,2.2	[l^844^c]<9>; [vg^b%]<2>; [sy^h%]<4>; [Ex-249]<5>; [Ex-250]<4>; [Ex-261]<7>; Ex-278#<1>;
1174.1	15:22,1.1	[f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-254]<8>; [Ex-259]<8>; Autograph;
1174.2	15:22,1.2	Ex-283#<1>;
1175.1	15:22,2.1	Autograph;
1175.2	15:22,2.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-244]<6>; [Ex-248]<3>; Ex-285\$<1>;
1176.1	15:22,3.1	[K*]<6>; [N*%]<6>; [N^c%]<6>; [P024*%]<9>; [P024^c%]<9>; [Q]<11>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
1176.2	15:22,3.2	[P^75*%]<5>; [P^75^c%]<5>; [D05^2]<4>; [Ex-244]<6>; [Ex-248]<3>; [Ex-270]<4>; [Ex-279]<3>; Ex-286\$<1>;
1177.1	15:23,1.1	Autograph;
1177.2	15:23,1.2	[1424*]<6>; [1424^c%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1177.3	15:23,1.3	Ex-283#<1>;
1178.1	15:24,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1178.2	15:24,1.2	[Ex-244]<6>; [Ex-272]<4>; Ex-286\$<1>;
1179.1	15:24,2.1	[Ex-271]<4>; Autograph;
1179.2	15:24,2.2	[01^2]<6>; [P024*%]<9>; [P024^c%]<9>; [f^1*]<10>; [f^13*]<10>; [Ex-248]<3>; [Ex-255]<9>; Ex-285\$<1>;
1179.3	15:24,2.3	[Q]<11>; [Ex-244]<6>; [Ex-246]<2>; [Ex-264]<8>; Ex-286\$<1>;
1179.4	15:24,2.4	Ex-262<3>;

Place of Variation	Reference	Place Variant Is Introduced
1179.5	15:24,2.5	Ex-283#<1>;
1180.1	15:24,3.1	[it-c]<3>; Autograph;
1180.2	15:24,3.2	Ex-246<2>;
1181.1	15:24,4.1	Autograph;
1181.2	15:24,4.2	[P^75*%]<5>; [P^75^c%]<5>; [1]<10>; [Ex-244]<6>; Ex-285\$<1>;
1182.1	15:25,1.1	[it-c]<3>; Autograph;
1182.2	15:25,1.2	Ex-246<2>;
1183.1	15:26,1.1	[N*%]<6>; [N^c%]<6>; [P024*%]<9>; [P024^c%]<9>; [Q]<11>; [1424*]<6>; [1424^c%]<5>; [f^1*]<10>; [f^13*]<10>; [Ex-244]<6>; [Ex-252]<3>; [Ex-259]<8>; [Ex-265]<7>; Autograph;
1183.2	15:26,1.2	[Ex-249]<5>; Ex-283#<1>;
1183.3	15:26,1.3	Ex-266<4>;
1183.4	15:26,1.4	Ex-246<2>;
1184.1	15:29,1.1	[N*%]<6>; [N^c%]<6>; [P024*%]<9>; [P024^c%]<9>; [f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-244]<6>; [Ex-258]<6>; [Ex-271]<4>; [Ex-272]<4>; Autograph;
1184.2	15:29,1.2	[Ex-276]<2>; Ex-283#<1>;
1185.1	15:29,2.1	[it-c]<3>; [NA-27]<5>; Autograph;
1185.2	15:29,2.2	Ex-246<2>;
1185.3	15:29,2.3	Ex-272<4>;
1186.1	15:29,3.1	Autograph;
1186.2	15:29,3.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1187.1	15:30,1.1	[it-c]<3>; Autograph;
1187.2	15:30,1.2	[it-e%]<3>; [sy^p%]<11>; [Ex-246]<2>; Ex-285\$<1>;
1188.1	15:30,2.1	[it-c]<3>; [sy^h%]<4>; [Ex-249]<5>; [Ex-270]<4>; Autograph;
1188.2	15:30,2.2	[Q]<11>; [Ex-244]<6>; [Ex-246]<2>; [Ex-266]<4>; [Ex-281]<2>; Ex-286\$<1>;
1189.1	15:30,3.1	[Q]<11>; [Ex-265]<7>; Autograph;
1189.2	15:30,3.2	[Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
1190.1	15:32,1.1	[Ex-258]<6>; [Ex-275]<3>; Ex-285\$<1>;
1190.2	15:32,1.2	[01^2]<6>; Autograph;
1191.1	15:32,2.1	[Ex-244]<6>; [Ex-259]<8>; [Ex-265]<7>; Autograph;
1191.2	15:32,2.2	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-246]<2>; [Ex-252]<3>; [Ex-255]<9>; [Ex-264]<8>; Ex-286\$<1>;
1191.3	15:32,2.3	[Ex-248]<3>; [Ex-249]<5>; Ex-287\$<1>;
1191.4	15:32,2.4	[Ex-270]<4>; [Ex-279]<3>; Ex-288\$<1>;
1192.1	16:1,1.1	[it-e%]<3>; [Ex-245]<9>; Ex-278#<1>;
1192.2	16:1,1.2	[it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; Autograph;
1193.1	16:2,1.1	[f^1*]<10>; [f^13*]<10>; [it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-245]<9>; [Ex-246]<2>; [Ex-249]<5>; [Ex-255]<9>; [Ex-262]<3>; [Ex-272]<4>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1193.2	16:2,1.2	[it-c]<3>; [Ex-244]<6>; Autograph;
1194.1	16:3,1.1	[NA-27]<5>; Autograph;
1194.2	16:3,1.2	[ac*<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-272]<4>; Ex-285\$<1>;
1195.1	16:4,1.1	[N*<6>; [N^c%]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-249]<5>; [Ex-255]<9>; Autograph;
1195.2	16:4,1.2	[Ex-261]<7>; [Ex-266]<4>; Ex-285\$<1>;
1195.3	16:4,1.3	Ex-283#<1>;
1196.1	16:4,2.1	[P^75*<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1196.2	16:4,2.2	[N*<6>; [N^c%]<6>; [P024*<9>; [P024^c%]<9>; [070%]<4>; [Ex-249]<5>; [Ex-252]<3>; [Ex-272]<4>; Ex-286\$<1>;
1197.1	16:6,1.1	[it-q*<3>; [it-q^c%]<3>; [Ex-275]<3>; Ex-283#<1>;
1197.2	16:6,1.2	[vg*<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; Autograph;
1197.3	16:6,1.3	D05^2<4>;
1197.4	16:6,1.4	[070%]<4>; [Ex-252]<3>; [Ex-259]<8>; [Ex-262]<3>; [Ex-266]<4>; Ex-286\$<1>;
1198.1	16:6,2.1	[N*<6>; [N^c%]<6>; [Ex-252]<3>; Ex-278#<1>;
1198.2	16:6,2.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-248]<3>; Autograph;
1199.1	16:6,3.1	[it-c]<3>; Autograph;
1199.2	16:6,3.2	[bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1200.1	16:6,4.1	[NA-27]<5>; Autograph;
1200.2	16:6,4.2	[1424*<6>; [1424^c%]<5>; [it-e%]<3>; [Ex-272]<4>; Ex-285\$<1>;
1201.1	16:7,1.1	[vg*<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [Ex-244]<6>; [Ex-256]<6>; Autograph;
1201.2	16:7,1.2	Ex-246<2>;
1201.3	16:7,1.3	[f^13*]<10>; [Ex-249]<5>; [Ex-259]<8>; Ex-286\$<1>;
1201.4	16:7,1.4	Ex-283#<1>;
1202.1	16:7,2.1	[N*<6>; [N^c%]<6>; [f^1*]<10>; [Ex-252]<3>; Ex-278#<1>;
1202.2	16:7,2.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-248]<3>; Autograph;
1203.1	16:8,1.1	[it-c]<3>; Autograph;
1203.2	16:8,1.2	[it-a%]<3>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
1204.1	16:9,1.1	[01*]<6>; Ex-275<3>;
1204.2	16:9,1.2	[070%]<4>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-249]<5>; Autograph;
1205.1	16:9,2.1	[it-c]<3>; Autograph;
1205.2	16:9,2.2	[it-a%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1206.1	16:12,1.1	[P^75*<5>; [P^75^c%]<5>; [ac*<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-249]<5>; [Ex-259]<8>; Autograph;
1206.2	16:12,1.2	Ex-275<3>;
1206.3	16:12,1.3	[157]<11>; [it-e%]<3>; [it-i%]<3>; [it-l]<3>; [McionT%]<3>; Ex-286\$<1>;
1206.4	16:12,1.4	Ex-261<7>;

Place of Variation	Reference	Place Variant Is Introduced
1206.5	16:12,1.5	[Irlat^a%]<2>; [Irlat^b%]<2>; [2Cl%]<2>; [Ex-285\$]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
1207.1	16:12,2.1	Autograph;
1207.2	16:12,2.2	[Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-245]<9>; [Ex-246]<2>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; [Ex-266]<4>; Ex-285\$<1>;
1208.1	16:14,1.1	[vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-252]<3>; Autograph;
1208.2	16:14,1.2	[it-i%]<3>; [Ex-244]<6>; [Ex-246]<2>; Ex-286\$<1>;
1208.3	16:14,1.3	Ex-283#<1>;
1209.1	16:15,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1209.2	16:15,1.2	Ex-272<4>;
1210.1	16:16,1.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1210.2	16:16,1.2	Autograph;
1211.1	16:16,2.1	[it-c]<3>; Autograph;
1211.2	16:16,2.2	[vg^b%]<2>; [sy^c%]<5>; [Ex-246]<2>; [Ex-255]<9>; Ex-285\$<1>;
1212.1	16:16,3.1	Autograph;
1212.2	16:16,3.2	01*<6>;
1213.1	16:17,1.1	Autograph;
1213.2	16:17,1.2	McionT%<3>;
1214.1	16:17,2.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1214.2	16:17,2.2	Ex-272<4>;
1215.1	16:18,1.1	[vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-244]<6>; [Ex-245]<9>; Autograph;
1215.2	16:18,1.2	[Ex-249]<5>; Ex-283#<1>;
1216.1	16:18,2.1	Autograph;
1216.2	16:18,2.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-248]<3>; Ex-285\$<1>;
1217.1	16:18,3.1	[it-c]<3>; Autograph;
1217.2	16:18,3.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1218.1	16:19,1.1	Autograph;
1218.2	16:19,1.2	[037*]<7>; [vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [Ex-244]<6>; [Ex-246]<2>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1219.1	16:19,2.1	Autograph;
1219.2	16:19,2.2	[037*]<7>; [vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-244]<6>; [Ex-246]<2>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1220.1	16:19,3.1	Autograph;
1220.2	16:19,3.2	[P^75*%]<5>; [P^75^c%]<5>; [sa^a%]<4>; [sa^b%]<4>; Ex-285\$<1>;
1220.3	16:19,3.3	Prisc%<2>;
1221.1	16:20,1.1	[it-a%]<3>; [it-e%]<3>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-252]<3>; [Ex-268]<6>; Ex-278#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1221.2	16:20,1.2	[it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-259]<8>; [Ex-263]<7>; Autograph;
1222.1	16:20,2.1	[it-a%]<3>; [it-e%]<3>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-252]<3>; [Ex-268]<6>; Ex-278#<1>;
1222.2	16:20,2.2	[it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-259]<8>; [Ex-263]<7>; Autograph;
1223.1	16:21,1.1	[01*<6>; [sy^c%]<5>; [sy^s%]<5>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-275]<3>; Ex-285\$<1>;
1223.2	16:21,1.2	[Ex-249]<5>; Autograph;
1224.1	16:21,2.1	Autograph;
1224.2	16:21,2.2	[vg^cl]<2>; [it-l]<3>; [Ex-247]<9>; Ex-285\$<1>;
1225.1	16:21,3.1	[Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1225.2	16:21,3.2	[Ex-244]<6>; [Ex-259]<8>; [Ex-270]<4>; [Ex-282]<2>; Ex-286\$<1>;
1225.3	16:21,3.3	157<11>;
1225.4	16:21,3.4	[1]<10>; [Ex-246]<2>; Ex-287\$<1>;
1226.1	16:22,1.1	Autograph;
1226.2	16:22,1.2	[01*<6>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [McionA%]<3>; Ex-277#<1>;
1227.1	16:22,2.1	Autograph;
1227.2	16:22,2.2	[Ex-246]<2>; [Ex-254]<8>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1228.1	16:25,1.1	Autograph;
1228.2	16:25,1.2	[1424*<6>; [1424^c%]<5>; [McionE%]<2>; [McionA%]<3>; [Ex-243]<9>; Ex-285\$<1>;
1229.1	16:26,1.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-275]<3>; Ex-277#<1>;
1229.2	16:26,1.2	[it-a%]<3>; [it-e%]<3>; Autograph;
1230.1	16:26,2.1	[01*<6>; [f^13*]<10>; [Ex-246]<2>; [Ex-272]<4>; Ex-285\$<1>;
1230.2	16:26,2.2	Autograph;
1231.1	16:26,3.1	Autograph;
1231.2	16:26,3.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1232.1	16:27,1.1	[f^13*]<10>; [Ex-246]<2>; [Ex-271]<4>; [Ex-272]<4>; Ex-285\$<1>;
1232.2	16:27,1.2	[P^75*%]<5>; [P^75^c%]<5>; [it-c]<3>; Autograph;
1232.3	16:27,1.3	[it-e%]<3>; [it-r1]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-262]<3>; [Ex-274]<2>; Ex-287\$<1>;
1233.1	16:27,2.1	[it-c]<3>; Autograph;
1233.2	16:27,2.2	[N*%]<6>; [N^c%]<6>; [vg^b%]<2>; [sy^c%]<5>; [Ex-244]<6>; [Ex-246]<2>; Ex-285\$<1>;
1234.1	16:29,1.1	[sy^s%]<5>; [Ex-245]<9>; [Ex-259]<8>; [Ex-265]<7>; [Ex-276]<2>; Ex-285\$<1>;
1234.2	16:29,1.2	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; Autograph;
1235.1	16:30,1.1	Autograph;
1235.2	16:30,1.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1235.3	16:30,1.3	[it-c]<3>; [Ex-249]<5>; Ex-277#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1236.1	16:31,1.1	Autograph;
1236.2	16:31,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-244]<6>; Ex-285\$<1>;
1236.3	16:31,1.3	[it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [McionA%]<3>; [Ex-262]<3>; Ex-277#<1>;
1236.4	16:31,1.4	[it-r1]<3>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-246]<2>; Ex-286\$<1>;
1237.1	16:31,2.1	Autograph;
1237.2	16:31,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1238.1	17:1,1.1	[it-e%]<3>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1238.2	17:1,1.2	Autograph;
1239.1	17:1,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-252]<3>; [Ex-261]<7>; Ex-278#<1>;
1239.2	17:1,2.2	[it-c]<3>; Autograph;
1240.1	17:2,1.1	[it-c]<3>; Autograph;
1240.2	17:2,1.2	Ex-246<2>;
1241.1	17:2,2.1	[f^1*]<10>; [f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
1241.2	17:2,2.2	Ex-262<3>;
1241.3	17:2,2.3	Ex-283#<1>;
1242.1	17:2,3.1	[Ex-252]<3>; [Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
1242.2	17:2,3.2	[01^2]<6>; Autograph;
1243.1	17:3,1.1	[f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; [Ex-259]<8>; [Ex-262]<3>; [Ex-271]<4>; Autograph;
1243.2	17:3,1.2	[it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [Ex-244]<6>; [Ex-246]<2>; Ex-283#<1>;
1244.1	17:4,1.1	[it-c]<3>; Autograph;
1244.2	17:4,1.2	[Cl^a%]<2>; [Cl^b%]<2>; [Ex-246]<2>; Ex-285\$<1>;
1245.1	17:4,2.1	[sy^c%]<5>; [sy^s%]<5>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-245]<9>; [Ex-252]<3>; [Ex-259]<8>; Ex-278#<1>;
1245.2	17:4,2.2	[it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; Autograph;
1246.1	17:4,3.1	[f^1*]<10>; [TR]<11>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-259]<8>; Autograph;
1246.2	17:4,3.2	[it-i%]<3>; [Ex-270]<4>; [Ex-274]<2>; [Ex-282]<2>; Ex-286\$<1>;
1247.1	17:6,1.1	[it-c]<3>; Autograph;
1247.2	17:6,1.2	[sy^c%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1248.1	17:6,2.1	[it-c]<3>; Autograph;
1248.2	17:6,2.2	[P^75*%]<5>; [P^75^c%]<5>; [it-s%]<3>; [sy^c%]<5>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-266]<4>; Ex-285\$<1>;
1249.1	17:6,3.1	Autograph;
1249.2	17:6,3.2	[1424*]<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1250.1	17:7,1.1	[it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
1250.2	17:7,1.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1251.1	17:7,2.1	[it-c]<3>; Autograph;
1251.2	17:7,2.2	[it-e%]<3>; [it-l]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1252.1	17:8,1.1	Autograph;
1252.2	17:8,1.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1253.1	17:8,2.1	[Ex-244]<6>; Autograph;
1253.2	17:8,2.2	[it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^b%]<4>; [bo^b%]<4>; [Ex-249]<5>; Ex-277#<1>;
1254.1	17:9,1.1	[f^1*]<10>; [it-e%]<3>; [Ex-245]<9>; [Ex-276]<2>; Ex-285\$<1>;
1254.2	17:9,1.2	[it-c]<3>; [it-s%]<3>; [Ex-244]<6>; Ex-283#<1>;
1254.3	17:9,1.3	[13]<10>; [TR]<11>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^p%]<11>; Autograph;
1255.1	17:10,1.1	[01^c]<6>; [01^2]<6>; Autograph;
1255.2	17:10,1.2	[it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-249]<5>; Ex-277#<1>;
1255.3	17:10,1.3	[it-l]<3>; [Ex-246]<2>; Ex-286\$<1>;
1256.1	17:10,2.1	Autograph;
1256.2	17:10,2.2	McEionE%<2>;
1257.1	17:11,1.1	Ex-275<3>;
1257.2	17:11,1.2	Autograph;
1258.1	17:11,2.1	[1424*]<6>; [1424^c%]<5>; Autograph;
1258.2	17:11,2.2	Ex-246<2>;
1258.3	17:11,2.3	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; Ex-286\$<1>;
1258.4	17:11,2.4	[Ex-248]<3>; Ex-283#<1>;
1259.1	17:11,3.1	[Ex-241]<10>; Autograph;
1259.2	17:11,3.2	[it-c]<3>; [sy^c%]<5>; [Ex-251]<9>; Ex-277#<1>;
1260.1	17:12,1.1	[Ex-272]<4>; Autograph;
1260.2	17:12,1.2	[N*%]<6>; [N^c%]<6>; [1]<10>; [13]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1260.3	17:12,1.3	[it-e%]<3>; [it-lam%]<3>; [Ex-246]<2>; Ex-286\$<1>;
1260.4	17:12,1.4	[it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Ex-277#<1>;
1261.1	17:12,2.1	[it-c]<3>; [NA-27]<5>; [Ex-248]<3>; [Ex-249]<5>; Autograph;
1261.2	17:12,2.2	Ex-278#<1>;
1262.1	17:12,3.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1262.2	17:12,3.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-286\$<1>;
1262.3	17:12,3.3	[it-c]<3>; Ex-277#<1>;
1262.4	17:12,3.4	Ex-272<4>;
1262.5	17:12,3.5	01*<6>;

Place of Variation	Reference	Place Variant Is Introduced
1263.1	17:13,1.1	[it-c]<3>; Autograph;
1263.2	17:13,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1264.1	17:14,1.1	Autograph;
1264.2	17:14,1.2	D05*<4>;
1264.3	17:14,1.3	P^75^c%<5>;
1265.1	17:15,1.1	Autograph;
1265.2	17:15,1.2	[1424*]<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; [Ex-259]<8>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1266.1	17:17,1.1	[NA-27]<5>; [Ex-249]<5>; Autograph;
1266.2	17:17,1.2	Ex-275<3>;
1266.3	17:17,1.3	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1266.4	17:17,1.4	[it-l]<3>; [sy^h%]<4>; [sy^p%]<11>; [Ex-262]<3>; [Ex-271]<4>; Ex-287\$<1>;
1267.1	17:17,2.1	Autograph;
1267.2	17:17,2.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-271]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1268.1	17:18,1.1	Autograph;
1268.2	17:18,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1269.1	17:19,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1269.2	17:19,1.2	[sa^b%]<4>; [Ex-272]<4>; Ex-286\$<1>;
1270.1	17:21,1.1	[it-e%]<3>; [it-ff2*c%]<3>; [it-ff2^c%]<3>; [it-i%]<3>; [it-l]<3>; [it-s%]<3>; [sy^s%]<5>; [Ex-245]<9>; [Ex-276]<2>; Ex-285\$<1>;
1270.2	17:21,1.2	[Ex-244]<6>; Autograph;
1270.3	17:21,1.3	Ex-255<9>;
1271.1	17:21,2.1	[it-c]<3>; Autograph;
1271.2	17:21,2.2	Ex-246<2>;
1272.1	17:22,1.1	[it-c]<3>; Autograph;
1272.2	17:22,1.2	Ex-246<2>;
1273.1	17:23,1.1	[Ex-244]<6>; Ex-278#<1>;
1273.2	17:23,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-266]<4>; Ex-285\$<1>;
1273.3	17:23,1.3	[vg*%]<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^p%]<11>; [Ex-245]<9>; [Ex-246]<2>; [Ex-257]<5>; [Ex-261]<7>; [Ex-262]<3>; Ex-286\$<1>;
1273.4	17:23,1.4	[it-c]<3>; [Ex-248]<3>; [Ex-259]<8>; Autograph;
1273.5	17:23,1.5	1<10>;
1274.1	17:23,2.1	[NA-27]<5>; [Ex-249]<5>; Autograph;
1274.2	17:23,2.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-247]<9>; [Ex-272]<4>; Ex-286\$<1>;
1274.3	17:23,2.3	Ex-243<9>;
1274.4	17:23,2.4	[Ex-258]<6>; [Ex-266]<4>; Ex-287\$<1>;
1274.5	17:23,2.5	Ex-244<6>;

Place of Variation	Reference	Place Variant Is Introduced
1275.1	17:24,1.1	[N*%]<6>; [N^c%]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-253]<8>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
1275.2	17:24,1.2	[Ex-246]<2>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
1276.1	17:24,2.1	Autograph;
1276.2	17:24,2.2	[Ex-246]<2>; [Ex-250]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1277.1	17:24,3.1	[it-c]<3>; Autograph;
1277.2	17:24,3.2	Ex-246<2>;
1278.1	17:24,4.1	[NA-27]<5>; Autograph;
1278.2	17:24,4.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; [Ex-272]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1279.1	17:27,1.1	[1424*]<6>; [1424^c%]<5>; [Ex-245]<9>; [Ex-252]<3>; [Ex-259]<8>; Autograph;
1279.2	17:27,1.2	Ex-283#<1>;
1280.1	17:27,2.1	[it-c]<3>; Autograph;
1280.2	17:27,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1281.1	17:27,3.1	[Ex-244]<6>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
1281.2	17:27,3.2	[Ex-248]<3>; [Ex-249]<5>; Ex-283#<1>;
1282.1	17:28,1.1	[f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-252]<3>; Autograph;
1282.2	17:28,1.2	[Ex-246]<2>; Ex-283#<1>;
1283.1	17:29,1.1	[Ex-269]<5>; Autograph;
1283.2	17:29,1.2	[it-c]<3>; [sy^c%]<5>; Ex-277#<1>;
1283.3	17:29,1.3	[13]<10>; [it-r1]<3>; [Ex-246]<2>; [Ex-255]<9>; [Ex-262]<3>; [Ex-280]<3>; Ex-285\$<1>;
1284.1	17:29,2.1	[Ex-244]<6>; [Ex-258]<6>; [Ex-259]<8>; Autograph;
1284.2	17:29,2.2	[Ex-248]<3>; [Ex-249]<5>; Ex-283#<1>;
1285.1	17:30,1.1	[N*%]<6>; [N^c%]<6>; [Ex-249]<5>; [Ex-252]<3>; [Ex-257]<5>; [Ex-259]<8>; [Ex-278#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1285.2	17:30,1.2	[P^75*%]<5>; [P^75^c%]<5>; [01*]<6>; [it-c]<3>; [Ex-266]<4>; Autograph;
1285.3	17:30,1.3	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-248]<3>; Ex-287\$<1>;
1286.1	17:30,2.1	[Ex-241]<10>; Autograph;
1286.2	17:30,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1286.3	17:30,2.3	[Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-251]<9>; Ex-285\$<1>;
1287.1	17:31,1.1	Autograph;
1287.2	17:31,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Ex-277#<1>;
1288.1	17:33,1.1	[Ex-244]<6>; Ex-278#<1>;
1288.2	17:33,1.2	[it-c]<3>; [Ex-248]<3>; [Ex-249]<5>; Autograph;
1288.3	17:33,1.3	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-286\$<1>;
1289.1	17:33,2.1	[f^13*]<10>; [Ex-252]<3>; [Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
1289.2	17:33,2.2	[sa^b%]<4>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1290.1	17:33,3.1	[Ex-249]<5>; Autograph;
1290.2	17:33,3.2	[N*%]<6>; [N^c%]<6>; [Ex-244]<6>; [Ex-253]<8>; [Ex-258]<6>; [Ex-266]<4>; [Ex-271]<4>; Ex-285\$<1>;
1291.1	17:34,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1291.2	17:34,1.2	[vg^b%]<2>; [it-c]<3>; [Ex-272]<4>; Ex-286\$<1>;
1292.1	17:34,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-249]<5>; [Ex-255]<9>; [Ex-259]<8>; [Ex-272]<4>; Ex-285\$<1>;
1292.2	17:34,2.2	Autograph;
1293.1	17:34,3.1	[it-c]<3>; Autograph;
1293.2	17:34,3.2	Ex-246<2>; [Ex-257]<5>;
1294.1	17:35,1.1	Autograph;
1294.2	17:35,1.2	[01*]<6>; [vg^b%]<2>; [it-l]<3>; Ex-285\$<1>;
1295.1	17:35,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-249]<5>; [Ex-255]<9>; Autograph;
1295.2	17:35,2.2	[Ex-266]<4>; Ex-283#<1>;
1296.1	17:35,3.1	[f^13*]<10>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1296.2	17:35,3.2	[Ex-244]<6>; Autograph;
1296.3	17:35,3.3	Ex-248<3>;
1297.1	17:35,4.1	Autograph;
1297.2	17:35,4.2	[TR]<11>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-244]<6>; [Ex-246]<2>; [Ex-247]<9>; [Ex-250]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1298.1	17:37,1.1	[vg^cl]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [Ex-245]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1298.2	17:37,1.2	[sa^b%]<4>; [bo^b%]<4>; Autograph;
1299.1	18:1,1.1	[f^13*]<10>; [it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-c]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1299.2	18:1,1.2	Autograph;
1300.1	18:1,2.1	[K^c%]<6>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; [Ex-275]<3>; Autograph;
1300.2	18:1,2.2	[01^1]<6>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-270]<4>; Ex-278#<1>; [Ex-279]<3>;
1301.1	18:2,1.1	[it-c]<3>; Autograph;
1301.2	18:2,1.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-243]<9>; [Ex-246]<2>; Ex-285\$<1>;
1302.1	18:2,2.1	[it-c]<3>; [Ex-249]<5>; [Ex-259]<8>; Autograph;
1302.2	18:2,2.2	[Ex-244]<6>; [Ex-246]<2>; [Ex-252]<3>; [Ex-266]<4>; Ex-286\$<1>;
1302.3	18:2,2.3	Ex-261<7>;
1303.1	18:4,1.1	Autograph;
1303.2	18:4,1.2	Ex-246<2>;
1303.3	18:4,1.3	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^h%]<4>; [sy^p%]<11>; [sa^a%]<4>; [sa^b%]<4>; Ex-277#<1>;
1304.1	18:4,2.1	[NA-27]<5>; [Ex-249]<5>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1304.2	18:4,2.2	[Q]<11>; [Ex-244]<6>; [Ex-245]<9>; [Ex-259]<8>; [Ex-275]<3>; Ex-286\$<1>;
1305.1	18:4,3.1	[it-c]<3>; Autograph;
1305.2	18:4,3.2	Ex-246<2>;
1306.1	18:4,4.1	[Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
1306.2	18:4,4.2	Autograph;
1307.1	18:5,1.1	[it-c]<3>; Autograph;
1307.2	18:5,1.2	Ex-246<2>;
1308.1	18:6,1.1	Autograph;
1308.2	18:6,1.2	[157]<11>; [it-e%]<3>; Ex-285\$<1>;
1308.3	18:6,1.3	[01*]<6>; [039*]<9>; [039^c]<9>; [Ex-286\$]<1>; Ex-290\$<1>;
1309.1	18:7,1.1	[Q]<11>; [f^1*]<10>; [Ex-245]<9>; [Ex-255]<9>; Autograph;
1309.2	18:7,1.2	[it-c]<3>; [Ex-270]<4>; [Ex-277#]<1>; [Ex-282]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
1310.1	18:9,1.1	[P^75*%]<5>; [NA-27]<5>; Autograph;
1310.2	18:9,1.2	[it-a%]<3>; [Ex-265]<7>; [Ex-272]<4>; Ex-286\$<1>;
1311.1	18:9,2.1	[it-c]<3>; Autograph;
1311.2	18:9,2.2	Ex-246<2>;
1312.1	18:10,1.1	[P^75*%]<5>; [P^75^c%]<5>; [it-c]<3>; [NA-27]<5>; Autograph;
1312.2	18:10,1.2	Ex-246<2>; [Ex-272]<4>;
1313.1	18:10,2.1	Autograph;
1313.2	18:10,2.2	[it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1314.1	18:11,1.1	[NA-27]<5>; Autograph;
1314.2	18:11,1.2	[1]<10>; [!844^c]<9>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-252]<3>; [Ex-255]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1314.3	18:11,1.3	[01*]<6>; [it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; Ex-277#<1>;
1314.4	18:11,1.4	sy^s%<5>;
1314.5	18:11,1.5	[Ex-245]<9>; [Ex-246]<2>; Ex-286\$<1>;
1315.1	18:11,2.1	[it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
1315.2	18:11,2.2	[Q]<11>; [Ex-252]<3>; [Ex-254]<8>; [Ex-259]<8>; Ex-278#<1>;
1316.1	18:12,1.1	[NA-27]<5>; Autograph;
1316.2	18:12,1.2	[01*]<6>; [Ex-272]<4>; Ex-285\$<1>;
1317.1	18:13,1.1	[Q]<11>; [f^1*]<10>; [Ex-245]<9>; [Ex-252]<3>; [Ex-257]<5>; [Ex-268]<6>; Autograph;
1317.2	18:13,1.2	[Ex-263]<7>; Ex-283#<1>;
1318.1	18:13,2.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1318.2	18:13,2.2	[Q]<11>; [Ex-265]<7>; [Ex-272]<4>; Ex-286\$<1>;
1318.3	18:13,2.3	Ex-243<9>;

Place of Variation	Reference	Place Variant Is Introduced
1319.1	18:14,1.1	[f^1*]<10>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [Or^a%]<2>; [Or^b%]<2>; [Ex-254]<8>; [Ex-276]<2>; Ex-285\$<1>;
1319.2	18:14,1.2	[Ex-248]<3>; Ex-283#<1>;
1319.3	18:14,1.3	157<11>;
1319.4	18:14,1.4	[sy^p%]<11>; Autograph;
1320.1	18:15,1.1	[it-c]<3>; Autograph;
1320.2	18:15,1.2	Ex-246<2>;
1321.1	18:15,2.1	[f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-259]<8>; Autograph;
1321.2	18:15,2.2	[it-e%]<3>; Ex-283#<1>;
1322.1	18:16,1.1	[it-a%]<3>; [it-r1]<3>; [Ex-259]<8>; Ex-278#<1>;
1322.2	18:16,1.2	[f^1*]<10>; [Ex-245]<9>; [Ex-246]<2>; Ex-285\$<1>;
1322.3	18:16,1.3	[it-c]<3>; Autograph;
1323.1	18:16,2.1	[P^75*%]<5>; [P^75^c%]<5>; [T%]<5>; [NA-27]<5>; Autograph;
1323.2	18:16,2.2	Ex-272<4>;
1324.1	18:16,3.1	[it-a%]<3>; [it-r1]<3>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1324.2	18:16,3.2	Autograph;
1325.1	18:17,1.1	[it-c]<3>; Autograph;
1325.2	18:17,1.2	[N*%]<6>; [N^c%]<6>; [Ex-246]<2>; Ex-285\$<1>;
1325.3	18:17,1.3	Ex-248<3>;
1326.1	18:19,1.1	[B^1]<5>; [NA-27]<5>; Autograph;
1326.2	18:19,1.2	[01*]<6>; [Ex-272]<4>; Ex-286\$<1>;
1327.1	18:20,1.1	[it-c]<3>; Autograph;
1327.2	18:20,1.2	[it-a%]<3>; [it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1328.1	18:20,2.1	[P024*%]<9>; [P024^c%]<9>; [f^1*]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1328.2	18:20,2.2	[vg^b%]<2>; [it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-c]<3>; [Ex-249]<5>; [Ex-269]<5>; [Ex-279]<3>; Ex-286\$<1>;
1329.1	18:21,1.1	[1]<10>; [Ex-246]<2>; [Ex-272]<4>; Ex-285\$<1>;
1329.2	18:21,1.2	[it-c]<3>; Autograph;
1330.1	18:22,1.1	[f^1*]<10>; [sy^c%]<5>; [sy^s%]<5>; [Ex-261]<7>; Autograph;
1330.2	18:22,1.2	Ex-283#<1>;
1331.1	18:22,2.1	[it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-259]<8>; [Ex-272]<4>; Autograph;
1331.2	18:22,2.2	[N*%]<6>; [N^c%]<6>; [1424*]<6>; [1424^c%]<5>; [Ex-243]<9>; [Ex-258]<6>; [Ex-261]<7>; [Ex-271]<4>; Ex-278#<1>;
1332.1	18:22,3.1	Ex-278#<1>;
1332.2	18:22,3.2	[Ex-259]<8>; [Ex-266]<4>; [Ex-271]<4>; Ex-285\$<1>;
1332.3	18:22,3.3	[it-c]<3>; [Ex-244]<6>; [Ex-248]<3>; Autograph;
1333.1	18:23,1.1	Ex-275<3>;
1333.2	18:23,1.2	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1334.1	18:24,1.1	[NA-27]<5>; Autograph;
1334.2	18:24,1.2	Ex-272<4>;
1335.1	18:24,2.1	[NA-27]<5>; Autograph;
1335.2	18:24,2.2	[1]<10>; [Ex-245]<9>; [Ex-276]<2>; Ex-285\$<1>;
1336.1	18:24,3.1	[Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
1336.2	18:24,3.2	[Ex-249]<5>; Autograph;
1337.1	18:25,1.1	Autograph;
1337.2	18:25,1.2	[S]<11>; [1424*]<6>; [1424^c%]<5>; [Ex-244]<6>; [Ex-247]<9>; Ex-285\$<1>;
1338.1	18:25,2.1	[Ex-249]<5>; [Ex-272]<4>; Autograph;
1338.2	18:25,2.2	[Ex-255]<9>; [Ex-276]<2>; Ex-285\$<1>;
1338.3	18:25,2.3	[Ex-244]<6>; Ex-283#<1>;
1339.1	18:25,3.1	[f^1*]<10>; [f^13*]<10>; Autograph;
1339.2	18:25,3.2	Ex-283#<1>;
1339.3	18:25,3.3	Ex-255<9>;
1340.1	18:25,4.1	[039*<9>; [039^c]<9>; [Ex-242]<10>; [Ex-251]<9>; Autograph;
1340.2	18:25,4.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^s%]<5>; [Ex-246]<2>; [Ex-260]<8>; [Ex-271]<4>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1341.1	18:26,1.1	[it-c]<3>; [Ex-249]<5>; Autograph;
1341.2	18:26,1.2	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-243]<9>; [Ex-244]<6>; [Ex-246]<2>; [Ex-262]<3>; [Ex-266]<4>; Ex-286\$<1>;
1342.1	18:27,1.1	[1424*]<6>; [1424^c%]<5>; [f^1*]<10>; [Ex-245]<9>; [Ex-259]<8>; Autograph;
1342.2	18:27,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-277#]<1>; [Ex-279]<3>; [Ex-280]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
1342.3	18:27,1.3	Ex-246<2>; [Ex-262]<3>;
1343.1	18:28,1.1	[N*%]<6>; [N^c%]<6>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-250]<4>; [Ex-252]<3>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
1343.2	18:28,1.2	Ex-283#<1>;
1344.1	18:28,2.1	[01^2]<6>; [it-b*%]<3>; [it-b^c%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-r1]<3>; [Ex-245]<9>; [Ex-259]<8>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1344.2	18:28,2.2	[f^1*]<10>; [f^13*]<10>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-255]<9>; [Ex-267]<2>; Ex-285\$<1>;
1344.3	18:28,2.3	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-248]<3>; [Ex-249]<5>; Autograph;
1345.1	18:29,1.1	Autograph;
1345.2	18:29,1.2	[01*]<6>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-258]<6>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1346.1	18:29,2.1	[Ex-259]<8>; Ex-278#<1>;
1346.2	18:29,2.2	[it-c]<3>; Autograph;
1346.3	18:29,2.3	Ex-246<2>; [Ex-252]<3>; [Ex-258]<6>;
1347.1	18:29,3.1	[it-c]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1347.2	18:29,3.2	Ex-246<2>;
1348.1	18:30,1.1	[f^1*]<10>; [Ex-259]<8>; Autograph;
1348.2	18:30,1.2	Ex-283#<1>;
1348.3	18:30,1.3	Ex-246<2>;
1349.1	18:30,2.1	[NA-27]<5>; Autograph;
1349.2	18:30,2.2	Ex-246<2>; [Ex-272]<4>;
1350.1	18:30,3.1	Autograph;
1350.2	18:30,3.2	[sa^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1350.3	18:30,3.3	[sy^c%]<5>; [sy^s%]<5>; [Ex-248]<3>; Ex-286\$<1>;
1351.1	18:31,1.1	Autograph;
1351.2	18:31,1.2	[vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-247]<9>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1352.1	18:32,1.1	[ac^*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Ex-283#<1>;
1352.2	18:32,1.2	[sy^p%]<11>; [Ex-250]<4>; Autograph;
1353.1	18:34,1.1	Autograph;
1353.2	18:34,1.2	[sy^c%]<5>; [sy^s%]<5>; [sa^b%]<4>; [bo^b%]<4>; [Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1354.1	18:35,1.1	Autograph;
1354.2	18:35,1.2	[Ex-248]<3>; Ex-283#<1>;
1355.1	18:36,1.1	[Ex-249]<5>; [Ex-272]<4>; Autograph;
1355.2	18:36,1.2	[Q]<11>; [1]<10>; [13]<10>; [Ex-245]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-257]<5>; [Ex-259]<8>; Ex-278#<1>;
1356.1	18:37,1.1	Autograph;
1356.2	18:37,1.2	[vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-243]<9>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1357.1	18:39,1.1	[P024^*%]<9>; [P024^c%]<9>; Autograph;
1357.2	18:39,1.2	[Ex-248]<3>; [Ex-249]<5>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
1358.1	18:39,2.1	Autograph;
1358.2	18:39,2.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1359.1	18:39,3.1	[it-c]<3>; [Ex-242]<10>; Autograph;
1359.2	18:39,3.2	Ex-246<2>;
1359.3	18:39,3.3	[01*]<6>; [Ex-243]<9>; [Ex-247]<9>; Ex-286\$<1>;
1360.1	18:40,1.1	[it-c]<3>; [NA-27]<5>; Autograph;
1360.2	18:40,1.2	Ex-246<2>; [Ex-272]<4>;
1361.1	18:40,2.1	Autograph;
1361.2	18:40,2.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1362.1	18:40,3.1	[it-e%]<3>; [Ex-245]<9>; [Ex-259]<8>; Ex-278#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1362.2	18:40,3.2	[it-c]<3>; [Ex-244]<6>; Autograph;
1362.3	18:40,3.3	[Q]<11>; [13]<10>; [it-r1]<3>; Ex-286\$<1>;
1363.1	18:43,1.1	Autograph;
1363.2	18:43,1.2	[W*]<4>; [Ex-256]<6>; Ex-285\$<1>;
1364.1	18:43,2.1	Autograph;
1364.2	18:43,2.2	[Q]<11>; [1424*]<6>; [1424^c%]<5>; [Ex-247]<9>; Ex-285\$<1>;
1365.1	18:43,3.1	[it-c]<3>; Autograph;
1365.2	18:43,3.2	Ex-246<2>;
1366.1	19:2,1.1	[Ex-275]<3>; Ex-283#<1>;
1366.2	19:2,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sa^b%]<4>; [bo^b%]<4>; [Ex-259]<8>; Autograph;
1367.1	19:2,2.1	Autograph;
1367.2	19:2,2.2	Ex-252<3>;
1368.1	19:2,3.1	[f^1*]<10>; [f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-244]<6>; [Ex-245]<9>; [Ex-257]<5>; [Ex-267]<2>; [Ex-272]<4>; Ex-285\$<1>;
1368.2	19:2,3.2	[vg^b%]<2>; [it-a%]<3>; [it-c]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-r1]<3>; [Ex-255]<9>; Ex-286\$<1>;
1368.3	19:2,3.3	Autograph;
1368.4	19:2,3.4	[Ex-259]<8>; Ex-278#<1>;
1368.5	19:2,3.5	[it-e%]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-287\$<1>;
1369.1	19:4,1.1	[Ex-249]<5>; Autograph;
1369.2	19:4,1.2	[T%]<5>; [pm^b]<11>; [l^844^c]<9>; [Ex-245]<9>; [Ex-252]<3>; [Ex-253]<8>; [Ex-262]<3>; [Ex-266]<4>; Ex-285\$<1>;
1369.3	19:4,1.3	[1424*]<6>; [1424^c%]<5>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-244]<6>; Ex-286\$<1>;
1369.4	19:4,1.4	Ex-246<2>;
1370.1	19:4,2.1	[it-a%]<3>; [sy^s%]<5>; [Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1370.2	19:4,2.2	[Ex-244]<6>; Autograph;
1371.1	19:5,1.1	Autograph;
1371.2	19:5,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1372.1	19:5,2.1	[NA-27]<5>; Autograph;
1372.2	19:5,2.2	Ex-272<4>;
1373.1	19:5,3.1	[f^1*]<10>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-255]<9>; [Ex-276]<2>; Ex-285\$<1>;
1373.2	19:5,3.2	Autograph;
1374.1	19:5,4.1	[it-c]<3>; Autograph;
1374.2	19:5,4.2	[vg^b%]<2>; [it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1375.1	19:7,1.1	Autograph;
1375.2	19:7,1.2	[sy^c%]<5>; [sa^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1376.1	19:8,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1376.2	19:8,1.2	[Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
1377.1	19:8,2.1	[Q]<11>; [Ex-255]<9>; Autograph;
1377.2	19:8,2.2	[D05^2]<4>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-244]<6>; Ex-283#<1>;
1377.3	19:8,2.3	[l^844^c]<9>; [Ex-248]<3>; [Ex-258]<6>; [Ex-262]<3>; [Ex-271]<4>; Ex-286\$<1>;
1378.1	19:8,3.1	[Q]<11>; [f^1*]<10>; [NA-27]<5>; [Ex-252]<3>; [Ex-255]<9>; [Ex-268]<6>; Autograph;
1378.2	19:8,3.2	[1424*]<6>; [1424^c%]<5>; [Ex-272]<4>; Ex-286\$<1>;
1378.3	19:8,3.3	[Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-244]<6>; [Ex-248]<3>; [Ex-254]<8>; [Ex-263]<7>; [Ex-283#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
1379.1	19:9,1.1	[NA-27]<5>; Autograph;
1379.2	19:9,1.2	Ex-272<4>;
1380.1	19:9,2.1	[it-c]<3>; Autograph;
1380.2	19:9,2.2	[sy^c%]<5>; [sy^s%]<5>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-271]<4>; Ex-285\$<1>;
1381.1	19:9,3.1	[Ex-249]<5>; Autograph;
1381.2	19:9,3.2	[01*]<6>; [Ex-266]<4>; Ex-285\$<1>;
1382.1	19:11,1.1	Autograph;
1382.2	19:11,1.2	Ex-283#<1>;
1382.3	19:11,1.3	Ex-277#<1>;
1382.4	19:11,1.4	Ex-246<2>;
1382.5	19:11,1.5	[Q]<11>; [Ex-244]<6>; [Ex-245]<9>; [Ex-252]<3>; Ex-285\$<1>;
1383.1	19:11,2.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1383.2	19:11,2.2	Ex-246<2>;
1383.3	19:11,2.3	[Ex-249]<5>; [Ex-262]<3>; Ex-286\$<1>;
1384.1	19:13,1.1	Autograph;
1384.2	19:13,1.2	[Ex-253]<8>; [Ex-266]<4>; [Ex-271]<4>; Ex-285\$<1>;
1384.3	19:13,1.3	[Ex-244]<6>; [Ex-246]<2>; [Ex-255]<9>; [Ex-262]<3>; Ex-286\$<1>;
1384.4	19:13,1.4	1<10>;
1385.1	19:14,1.1	Autograph;
1385.2	19:14,1.2	D05^c<4>;
1386.1	19:15,1.1	Autograph;
1386.2	19:15,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [bo^b%]<4>; [Ex-244]<6>; [Ex-258]<6>; [Ex-262]<3>; Ex-277#<1>;
1386.3	19:15,1.3	[it-a%]<3>; [it-r1]<3>; [Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; [Ex-253]<8>; Ex-285\$<1>;
1386.4	19:15,1.4	[1424*]<6>; [1424^c%]<5>; [sa^b%]<4>; [Ex-255]<9>; Ex-286\$<1>;
1387.1	19:15,2.1	[it-c]<3>; Autograph;
1387.2	19:15,2.2	[it-a%]<3>; [it-r1]<3>; [Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; Ex-285\$<1>;
1388.1	19:15,3.1	[1]<10>; [Ex-259]<8>; Autograph;
1388.2	19:15,3.2	Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1389.1	19:15,4.1	[it-e%]<3>; [sy^c%]<5>; [sy^s%]<5>; [Or^a%]<2>; [Or^b%]<2>; [Ex-245]<9>; [Ex-252]<3>; Ex-278#<1>;
1389.2	19:15,4.2	[it-c]<3>; Autograph;
1390.1	19:17,1.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-259]<8>; [Ex-272]<4>; Autograph;
1390.2	19:17,1.2	[Ex-276]<2>; Ex-283#<1>;
1391.1	19:18,1.1	[it-c]<3>; Autograph;
1391.2	19:18,1.2	[sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1392.1	19:18,2.1	[Ex-245]<9>; [Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
1392.2	19:18,2.2	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; Autograph;
1393.1	19:19,1.1	[f^1*]<10>; Ex-278#<1>;
1393.2	19:19,1.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1393.3	19:19,1.3	[it-c]<3>; [Ex-248]<3>; Autograph;
1394.1	19:20,1.1	[f^13*]<10>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
1394.2	19:20,1.2	Ex-283#<1>;
1395.1	19:21,1.1	[it-c]<3>; Autograph;
1395.2	19:21,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1396.1	19:22,1.1	[it-a%]<3>; Autograph;
1396.2	19:22,1.2	Ex-255<9>;
1397.1	19:22,2.1	Autograph;
1397.2	19:22,2.2	[Ex-244]<6>; [Ex-245]<9>; [Ex-246]<2>; [Ex-259]<8>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1398.1	19:22,3.1	Autograph;
1398.2	19:22,3.2	[Ex-244]<6>; [Ex-245]<9>; [Ex-246]<2>; [Ex-259]<8>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1399.1	19:23,1.1	[W*]<4>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1399.2	19:23,1.2	[Ex-246]<2>; [Ex-270]<4>; [Ex-282]<2>; Ex-286\$<1>;
1400.1	19:23,2.1	[it-r1]<3>; [Ex-259]<8>; Autograph;
1400.2	19:23,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-267]<2>; [Ex-270]<4>; [Ex-282]<2>; Ex-286\$<1>;
1400.3	19:23,2.3	[Ex-255]<9>; [Ex-271]<4>; Ex-287\$<1>;
1401.1	19:24,1.1	[it-c]<3>; Autograph;
1401.2	19:24,1.2	[it-a%]<3>; [it-e%]<3>; [it-s%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1402.1	19:24,2.1	[it-c]<3>; Autograph;
1402.2	19:24,2.2	Ex-246<2>;
1403.1	19:25,1.1	[it-c]<3>; Autograph;
1403.2	19:25,1.2	[69]<10>; [it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [sy^c%]<5>; [sy^s%]<5>; [bo^b%]<4>; [Ex-246]<2>; [Ex-262]<3>; Ex-285\$<1>;
1404.1	19:26,1.1	[it-c]<3>; Autograph;
1404.2	19:26,1.2	[sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1404.3	19:26,1.3	[sy^c%]<5>; [Ex-244]<6>; [Ex-245]<9>; [Ex-247]<9>; Ex-286\$<1>;
1405.1	19:26,2.1	Autograph;
1405.2	19:26,2.2	[69]<10>; [sy^c%]<5>; [McionT%]<3>; [Ex-255]<9>; Ex-285\$<1>;
1406.1	19:26,3.1	[01*]<6>; [it-i%]<3>; [Ex-275]<3>; Ex-285\$<1>;
1406.2	19:26,3.2	[Ex-249]<5>; Autograph;
1407.1	19:27,1.1	[Ex-257]<5>; [Ex-276]<2>; Ex-285\$<1>;
1407.2	19:27,1.2	[Ex-244]<6>; Autograph;
1408.1	19:27,2.1	[it-c]<3>; Autograph;
1408.2	19:27,2.2	Ex-246<2>;
1409.1	19:28,1.1	[it-c]<3>; Autograph;
1409.2	19:28,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1410.1	19:28,2.1	[it-c]<3>; Autograph;
1410.2	19:28,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1411.1	19:29,1.1	[NA-27]<5>; Autograph;
1411.2	19:29,1.2	[01*]<6>; [D05*]<4>; [Ex-272]<4>; Ex-285\$<1>;
1412.1	19:29,2.1	[it-c]<3>; Autograph;
1412.2	19:29,2.2	Ex-246<2>;
1412.3	19:29,2.3	[041]<11>; [69]<10>; [it-e%]<3>; [sy^s%]<5>; [Ex-257]<5>; Ex-285\$<1>;
1413.1	19:30,1.1	[f^13*]<10>; [Ex-255]<9>; [Ex-259]<8>; [Ex-264]<8>; Autograph;
1413.2	19:30,1.2	[Ex-244]<6>; Ex-283#<1>;
1414.1	19:30,2.1	[it-c]<3>; Autograph;
1414.2	19:30,2.2	Ex-246<2>;
1415.1	19:30,3.1	[it-c]<3>; Autograph;
1415.2	19:30,3.2	Ex-240<11>;
1415.3	19:30,3.3	[it-e%]<3>; [it-r1]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-274]<2>; Ex-285\$<1>;
1416.1	19:30,4.1	[Ex-259]<8>; [Ex-264]<8>; Ex-278#<1>;
1416.2	19:30,4.2	[it-c]<3>; [Ex-248]<3>; [Ex-249]<5>; Autograph;
1417.1	19:31,1.1	Autograph;
1417.2	19:31,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1418.1	19:31,2.1	[Ex-245]<9>; [Ex-264]<8>; Ex-278#<1>;
1418.2	19:31,2.2	[it-c]<3>; Autograph;
1419.1	19:32,1.1	[it-c]<3>; Autograph;
1419.2	19:32,1.2	Ex-246<2>;
1420.1	19:35,1.1	[it-c]<3>; Autograph;
1420.2	19:35,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1421.1	19:35,2.1	[f^1*]<10>; [Ex-245]<9>; [Ex-250]<4>; [Ex-255]<9>; [Ex-258]<6>; [Ex-259]<8>; [Ex-264]<8>; Autograph;
1421.2	19:35,2.2	[Ex-244]<6>; Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1422.1	19:36,1.1	[NA-27]<5>; [Ex-269]<5>; [Ex-279]<3>; Autograph;
1422.2	19:36,1.2	[N*%]<6>; [N^c%]<6>; [Ex-255]<9>; [Ex-272]<4>; Ex-283#<1>;
1422.3	19:36,1.3	Ex-248<3>;
1423.1	19:36,2.1	[it-c]<3>; Autograph;
1423.2	19:36,2.2	Ex-246<2>;
1424.1	19:37,1.1	[it-c]<3>; Autograph;
1424.2	19:37,1.2	[vg^b%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1425.1	19:37,2.1	[K^c%]<6>; [it-c]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [Ex-249]<5>; [Ex-255]<9>; [Ex-272]<4>; Autograph;
1425.2	19:37,2.2	[Ex-244]<6>; [Ex-270]<4>; Ex-278#<1>; [Ex-282]<2>;
1426.1	19:37,3.1	Autograph;
1426.2	19:37,3.2	[063]<11>; [it-c]<3>; [sy^c%]<5>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1427.1	19:37,4.1	[NA-27]<5>; Autograph;
1427.2	19:37,4.2	[it-r1]<3>; [Ex-246]<2>; [Ex-272]<4>; Ex-285\$<1>;
1427.3	19:37,4.3	[Ex-247]<9>; [Ex-255]<9>; Ex-286\$<1>;
1427.4	19:37,4.4	[it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; Ex-277#<1>;
1428.1	19:37,5.1	[it-c]<3>; Autograph;
1428.2	19:37,5.2	[it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
1429.1	19:38,1.1	Ex-272<4>;
1429.2	19:38,1.2	[vg^b%]<2>; [bo^b%]<4>; [Ex-262]<3>; Autograph;
1429.3	19:38,1.3	[01*]<6>; [69]<10>; Ex-286\$<1>;
1429.4	19:38,1.4	[Ex-276]<2>; Ex-283#<1>;
1430.1	19:38,2.1	Autograph;
1430.2	19:38,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1431.1	19:38,3.1	[Ex-264]<8>; [Ex-276]<2>; Ex-285\$<1>;
1431.2	19:38,3.2	Autograph;
1432.1	19:39,1.1	Autograph;
1432.2	19:39,1.2	[it-c]<3>; [sy^c%]<5>; Ex-277#<1>;
1433.1	19:40,1.1	[B*]<5>; [69]<10>; [NA-27]<5>; [Ex-255]<9>; [Ex-262]<3>; Ex-285\$<1>;
1433.2	19:40,1.2	Autograph;
1433.3	19:40,1.3	it-l<3>;
1434.1	19:40,2.1	[N*%]<6>; [N^c%]<6>; [Ex-258]<6>; [Ex-262]<3>; [Ex-271]<4>; Autograph;
1434.2	19:40,2.2	[Ex-248]<3>; Ex-283#<1>;
1434.3	19:40,2.3	Ex-246<2>;
1435.1	19:40,3.1	Autograph;
1435.2	19:40,3.2	Did^a%<2>; Did^b%<2>; [Ex-244]<6>; Ex-283#<1>;
1435.3	19:40,3.3	Ex-246<2>;
1436.1	19:42,1.1	[Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1436.2	19:42,1.2	[Ex-245]<9>; [Ex-255]<9>; Autograph;
1436.3	19:42,1.3	[it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-248]<3>; Ex-283#<1>;
1436.4	19:42,1.4	Mar^Ir%<2>;
1437.1	19:42,2.1	[Mar^Ir%]<2>; [Ex-255]<9>; [Ex-276]<2>; Ex-285\$<1>;
1437.2	19:42,2.2	[it-a%]<3>; [bo^a%]<4>; [Ex-248]<3>; Ex-283#<1>;
1437.3	19:42,2.3	[13]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; Autograph;
1438.1	19:43,1.1	[it-c]<3>; Autograph;
1438.2	19:43,1.2	[vg^b%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1439.1	19:43,2.1	[C*%]<7>; [N*%]<6>; [N^c%]<6>; [NA-27]<5>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; Ex-278#<1>;
1439.2	19:43,2.2	[it-c]<3>; [Ex-259]<8>; [Ex-272]<4>; Autograph;
1439.3	19:43,2.3	G011<11>;
1439.4	19:43,2.4	Ex-246<2>;
1440.1	19:44,1.1	[it-c]<3>; Autograph;
1440.2	19:44,1.2	Ex-246<2>;
1441.1	19:44,2.1	[Ex-259]<8>; Ex-278#<1>;
1441.2	19:44,2.2	[f^1*]<10>; [Ex-245]<9>; [Ex-246]<2>; [Ex-255]<9>; [Ex-267]<2>; Ex-285\$<1>;
1441.3	19:44,2.3	[it-aur*%]<3>; [it-aur^c%]<3>; Autograph;
1442.1	19:44,3.1	[it-c]<3>; Autograph;
1442.2	19:44,3.2	Ex-246<2>;
1443.1	19:45,1.1	[1]<10>; [Ex-276]<2>; Ex-285\$<1>;
1443.2	19:45,1.2	Ex-283#<1>;
1443.3	19:45,1.3	Autograph;
1444.1	19:46,1.1	[01^1]<6>; [f^1*]<10>; [f^13*]<10>; [it-c]<3>; [it-l]<3>; [Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; Ex-276<2>;
1444.2	19:46,1.2	[C*%]<7>; [N*%]<6>; [N^c%]<6>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-261]<7>; Autograph;
1444.3	19:46,1.3	[Ex-248]<3>; [Ex-249]<5>; [Ex-269]<5>; [Ex-277#]<1>; [Ex-279]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
1445.1	19:46,2.1	[f^1*]<10>; [f^13*]<10>; [it-c]<3>; [it-l]<3>; [Ex-245]<9>; [Ex-255]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1445.2	19:46,2.2	[Ex-244]<6>; Autograph;
1445.3	19:46,2.3	[C^2%]<4>; [1424*]<6>; [1424^c%]<5>; [it-e%]<3>; [it-r1]<3>; [Epiph^a%]<7>; [Epiph^b%]<7>; [Ex-248]<3>; Ex-286\$<1>;
1446.1	19:48,1.1	[it-c]<3>; Autograph;
1446.2	19:48,1.2	[036*]<9>; [Ex-243]<9>; [Ex-246]<2>; [Ex-250]<4>; [Ex-256]<6>; [Ex-258]<6>; Ex-285\$<1>;
1447.1	19:48,2.1	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1447.2	19:48,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; [Ex-246]<2>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1448.1	19:48,3.1	[it-c]<3>; Autograph;
1448.2	19:48,3.2	[bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1449.1	20:1,1.1	[Q]<11>; [f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-252]<3>; Autograph;
1449.2	20:1,1.2	Ex-283#<1>;
1450.1	20:1,2.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [N*%]<6>; [N^c%]<6>; [Q]<11>; [1424*<6>; [1424^c%]<5>; [f^1*]<10>; [f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1450.2	20:1,2.2	Ex-283#<1>;
1451.1	20:2,1.1	Autograph;
1451.2	20:2,1.2	[01*]<6>; [C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [sy^s%]<5>; Ex-285\$<1>;
1452.1	20:2,2.1	[it-c]<3>; Autograph;
1452.2	20:2,2.2	[it-a%]<3>; [it-e%]<3>; [sy^p%]<11>; [Ex-244]<6>; [Ex-246]<2>; Ex-285\$<1>;
1453.1	20:3,1.1	[f^1*]<10>; [vg^st]<2>; [it-c]<3>; [it-q*%]<3>; [it-q^c%]<3>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-261]<7>; [Ex-262]<3>; [Ex-275]<3>; Ex-285\$<1>;
1453.2	20:3,1.2	[Ex-244]<6>; [Ex-259]<8>; Autograph;
1454.1	20:3,2.1	[it-c]<3>; Autograph;
1454.2	20:3,2.2	Ex-246<2>;
1455.1	20:4,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1455.2	20:4,1.2	[Q]<11>; [Ex-246]<2>; [Ex-266]<4>; Ex-286\$<1>;
1456.1	20:5,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1456.2	20:5,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-246]<2>; [Ex-249]<5>; [Ex-255]<9>; [Ex-262]<3>; Ex-286\$<1>;
1456.3	20:5,1.3	[N*%]<6>; [N^c%]<6>; [Ex-243]<9>; [Ex-245]<9>; [Ex-248]<3>; Ex-287\$<1>;
1457.1	20:5,2.1	[Ex-259]<8>; [Ex-269]<5>; Autograph;
1457.2	20:5,2.2	[C*%]<7>; [N*%]<6>; [N^c%]<6>; [Q]<11>; [TR]<11>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sa^b%]<4>; [Ex-243]<9>; [Ex-245]<9>; [Ex-246]<2>; [Ex-261]<7>; [Ex-277#]<1>; [Ex-280]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
1458.1	20:6,1.1	[f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-245]<9>; [Ex-261]<7>; Autograph;
1458.2	20:6,1.2	[it-a%]<3>; Ex-283#<1>;
1459.1	20:7,1.1	[it-c]<3>; Autograph;
1459.2	20:7,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; Ex-285\$<1>;
1459.3	20:7,1.3	Ex-247<9>;
1459.4	20:7,1.4	Ex-246<2>;

Place of Variation	Reference	Place Variant Is Introduced
1460.1	20:9,1.1	[it-c]<3>; Autograph;
1460.2	20:9,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1461.1	20:9,2.1	[f^13*]<10>; [vg^s%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [NA-27]<5>; [Ex-245]<9>; [Ex-255]<9>; [Ex-262]<3>; [Ex-271]<4>; Ex-278#<1>;
1461.2	20:9,2.2	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-275]<3>; Autograph;
1461.3	20:9,2.3	[Ex-246]<2>; [Ex-267]<2>; Ex-286\$<1>;
1461.4	20:9,2.4	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; Ex-287\$<1>;
1462.1	20:10,1.1	[Ex-261]<7>; Autograph;
1462.2	20:10,1.2	[Ex-259]<8>; Ex-283#<1>;
1462.3	20:10,1.3	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [N*%]<6>; [N^c%]<6>; [Q]<11>; [1]<10>; [Ex-245]<9>; [Ex-255]<9>; Ex-285\$<1>;
1463.1	20:10,2.1	[Q]<11>; [f^13*]<10>; [Ex-245]<9>; [Ex-261]<7>; [Ex-271]<4>; [Ex-276]<2>; Ex-285\$<1>;
1463.2	20:10,2.2	Autograph;
1464.1	20:10,3.1	Ex-278#<1>;
1464.2	20:10,3.2	[it-c]<3>; Autograph;
1464.3	20:10,3.3	[it-e%]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1465.1	20:11,1.1	[it-c]<3>; Autograph;
1465.2	20:11,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1466.1	20:12,1.1	[it-c]<3>; Autograph;
1466.2	20:12,1.2	[it-e%]<3>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1467.1	20:12,2.1	[it-c]<3>; [Ex-275]<3>; Autograph;
1467.2	20:12,2.2	[it-q*%]<3>; [it-q^c%]<3>; [bo^b%]<4>; [Ex-274]<2>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1468.1	20:13,1.1	[it-c]<3>; Autograph;
1468.2	20:13,1.2	Ex-246<2>;
1469.1	20:13,2.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Q]<11>; [f^1*]<10>; [Ex-245]<9>; [Ex-252]<3>; [Ex-261]<7>; Ex-278#<1>;
1469.2	20:13,2.2	[it-c]<3>; Autograph;
1470.1	20:14,1.1	[f^1*]<10>; [Ex-261]<7>; Ex-278#<1>;
1470.2	20:14,1.2	Autograph;
1471.1	20:14,2.1	[N*%]<6>; [N^c%]<6>; [Q]<11>; [f^1*]<10>; [it-c]<3>; [sa^b%]<4>; [Ex-245]<9>; [Ex-272]<4>; Autograph;
1471.2	20:14,2.2	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [it-e%]<3>; [Ex-269]<5>; Ex-278#<1>; [Ex-279]<3>;
1472.1	20:15,1.1	Autograph;
1472.2	20:15,1.2	[N*%]<6>; [N^c%]<6>; [vg^b%]<2>; [it-a%]<3>; [it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1473.1	20:16,1.1	[it-c]<3>; Autograph;
1473.2	20:16,1.2	[69]<10>; [bo^b%]<4>; [Ex-243]<9>; Ex-285\$<1>;
1473.3	20:16,1.3	[it-e%]<3>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [Ex-246]<2>; Ex-286\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1474.1	20:16,2.1	[it-c]<3>; Autograph;
1474.2	20:16,2.2	Ex-246<2>; [Ex-271]<4>;
1475.1	20:19,1.1	[C*%]<7>; [f^1*]<10>; [f^13*]<10>; [it-e%]<3>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-275]<3>; Ex-283#<1>;
1475.2	20:19,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sa^a%]<4>; [sa^b%]<4>; [Ex-249]<5>; [Ex-252]<3>; [Ex-259]<8>; [Ex-269]<5>; [Ex-279]<3>; Autograph;
1476.1	20:19,2.1	[f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-245]<9>; [Ex-259]<8>; Autograph;
1476.2	20:19,2.2	[Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
1477.1	20:20,1.1	[it-c]<3>; Autograph;
1477.2	20:20,1.2	Ex-246<2>; [Ex-255]<9>;
1477.3	20:20,1.3	Ex-262<3>;
1477.4	20:20,1.4	[sy^c%]<5>; [sy^s%]<5>; Ex-285\$<1>;
1478.1	20:20,2.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-255]<9>; [Ex-259]<8>; Autograph;
1478.2	20:20,2.2	Ex-283#<1>;
1479.1	20:20,3.1	[it-c]<3>; Autograph;
1479.2	20:20,3.2	[it-e%]<3>; [sy^c%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1480.1	20:21,1.1	[it-c]<3>; Autograph;
1480.2	20:21,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1481.1	20:22,1.1	[f^13*]<10>; [Ex-261]<7>; [Ex-271]<4>; [Ex-276]<2>; Ex-285\$<1>;
1481.2	20:22,1.2	[Ex-244]<6>; Autograph;
1481.3	20:22,1.3	[N*%]<6>; [N^c%]<6>; [bo^b%]<4>; [Ex-245]<9>; [Ex-259]<8>; Ex-286\$<1>;
1482.1	20:23,1.1	[it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-g1]<3>; [it-i%]<3>; [it-q*%]<3>; [it-q^c%]<3>; Autograph;
1482.2	20:23,1.2	[C*%]<7>; [Ex-246]<2>; [Ex-267]<2>; Ex-286\$<1>;
1483.1	20:23,2.1	[1424*]<6>; [1424^c%]<5>; [f^1*]<10>; [it-e%]<3>; [Ex-245]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1483.2	20:23,2.2	Autograph;
1484.1	20:24,1.1	[it-c]<3>; Autograph;
1484.2	20:24,1.2	Ex-246<2>;
1485.1	20:24,2.1	[Ex-272]<4>; Autograph;
1485.2	20:24,2.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [N*%]<6>; [1]<10>; [13]<10>; [it-c]<3>; [sy^h%]<4>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1486.1	20:24,3.1	[N*%]<6>; [N^c%]<6>; [Ex-261]<7>; Ex-278#<1>;
1486.2	20:24,3.2	Autograph;
1486.3	20:24,3.3	[1]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-253]<8>; [Ex-255]<9>; [Ex-262]<3>; [Ex-267]<2>; Ex-285\$<1>;
1487.1	20:25,1.1	[it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
1487.2	20:25,1.2	Ex-246<2>;

Place of Variation	Reference	Place Variant Is Introduced
1487.3	20:25,1.3	[C*%]<7>; [Ex-247]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-286\$<1>;
1488.1	20:25,2.1	[it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
1488.2	20:25,2.2	Ex-246<2>;
1488.3	20:25,2.3	[C*%]<7>; [Ex-247]<9>; [Ex-259]<8>; [Ex-276]<2>; Ex-286\$<1>;
1489.1	20:26,1.1	[NA-27]<5>; Autograph;
1489.2	20:26,1.2	[Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1489.3	20:26,1.3	Ex-244<6>; [Ex-255]<9>;
1490.1	20:27,1.1	[it-a%]<3>; [NA-27]<5>; Autograph;
1490.2	20:27,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [N*%]<6>; [N^c%]<6>; [1]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-256]<6>; [Ex-261]<7>; Ex-278#<1>;
1490.3	20:27,1.3	Ex-252<3>;
1491.1	20:27,2.1	[NA-27]<5>; Autograph;
1491.2	20:27,2.2	[it-a%]<3>; [Ex-244]<6>; [Ex-247]<9>; [Ex-272]<4>; Ex-285\$<1>;
1492.1	20:28,1.1	[it-c]<3>; Autograph;
1492.2	20:28,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1493.1	20:28,2.1	[f^1*<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-245]<9>; [Ex-252]<3>; [Ex-261]<7>; [Ex-267]<2>; [Ex-275]<3>; Ex-285\$<1>;
1493.2	20:28,2.2	[it-i%]<3>; Autograph;
1494.1	20:29,1.1	[it-c]<3>; Autograph;
1494.2	20:29,1.2	[01^1]<6>; [it-q*%]<3>; [it-q^c%]<3>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1495.1	20:30,1.1	[it-e%]<3>; [Ex-259]<8>; Ex-278#<1>;
1495.2	20:30,1.2	[it-c]<3>; [Ex-244]<6>; Autograph;
1496.1	20:31,1.1	[it-c]<3>; Autograph;
1496.2	20:31,1.2	[it-a%]<3>; [it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1497.1	20:31,2.1	[it-c]<3>; Autograph;
1497.2	20:31,2.2	[it-a%]<3>; [it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1498.1	20:31,3.1	[it-c]<3>; Autograph;
1498.2	20:31,3.2	[TR]<11>; [it-a%]<3>; [it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1499.1	20:32,1.1	[1]<10>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; Autograph;
1499.2	20:32,1.2	[it-aur*%]<3>; [it-aur^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-248]<3>; [Ex-274]<2>; Ex-283#<1>;
1500.1	20:33,1.1	[Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1500.2	20:33,1.2	[01*]<6>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; Autograph;
1501.1	20:33,2.1	[Ex-244]<6>; Autograph;
1501.2	20:33,2.2	[1]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-246]<2>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; [Ex-266]<4>; Ex-285\$<1>;
1502.1	20:34,1.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [Ex-259]<8>; Autograph;
1502.2	20:34,1.2	[it-q*%]<3>; [it-q^c%]<3>; Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1503.1	20:34,2.1	Autograph;
1503.2	20:34,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1504.1	20:35,1.1	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-266]<4>; Autograph;
1504.2	20:35,1.2	[1424*]<6>; [1424^c%]<5>; [Ex-276]<2>; Ex-286\$<1>;
1505.1	20:36,1.1	[P024*%]<9>; [P024^c%]<9>; [Ex-255]<9>; [Ex-271]<4>; Autograph;
1505.2	20:36,1.2	[Ex-248]<3>; [Ex-249]<5>; Ex-283#<1>;
1505.3	20:36,1.3	Ex-259<8>;
1506.1	20:36,2.1	Autograph;
1506.2	20:36,2.2	[Ex-246]<2>; [Ex-255]<9>; [Ex-262]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1507.1	20:36,3.1	Autograph;
1507.2	20:36,3.2	[vg^b%]<2>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1508.1	20:36,4.1	[Ex-245]<9>; [Ex-259]<8>; [Ex-271]<4>; Autograph;
1508.2	20:36,4.2	[Ex-248]<3>; Ex-283#<1>;
1508.3	20:36,4.3	Ex-246<2>;
1508.4	20:36,4.4	sy^s%<5>;
1509.1	20:37,1.1	[it-c]<3>; Autograph;
1509.2	20:37,1.2	Ex-246<2>; [Ex-262]<3>;
1510.1	20:37,2.1	[Ex-259]<8>; Autograph;
1510.2	20:37,2.2	[Ex-248]<3>; Ex-283#<1>;
1511.1	20:37,3.1	Autograph;
1511.2	20:37,3.2	Ex-262<3>;
1512.1	20:37,4.1	[Ex-259]<8>; Autograph;
1512.2	20:37,4.2	[Ex-248]<3>; Ex-283#<1>;
1513.1	20:40,1.1	[Ex-252]<3>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1513.2	20:40,1.2	[Ex-259]<8>; Autograph;
1514.1	20:41,1.1	Ex-278#<1>;
1514.2	20:41,1.2	[it-c]<3>; Autograph;
1514.3	20:41,1.3	Ex-246<2>;
1514.4	20:41,1.4	[Ex-245]<9>; [Ex-248]<3>; Ex-285\$<1>;
1515.1	20:42,1.1	[Q]<11>; [f^1*]<10>; [it-l]<3>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1515.2	20:42,1.2	Autograph;
1516.1	20:42,2.1	[it-c]<3>; Autograph;
1516.2	20:42,2.2	[P024*%]<9>; [P024^c%]<9>; [Ex-247]<9>; [Ex-262]<3>; Ex-285\$<1>;
1516.3	20:42,2.3	Ex-246<2>;
1517.1	20:42,3.1	Autograph;
1517.2	20:42,3.2	[it-a%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1518.1	20:42,4.1	Ex-246<2>; [Ex-272]<4>;
1518.2	20:42,4.2	Autograph;
1519.1	20:43,1.1	Autograph;
1519.2	20:43,1.2	[sy^c%]<5>; [sy^p%]<11>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1520.1	20:44,1.1	[NA-27]<5>; [Ex-249]<5>; [Ex-259]<8>; [Ex-269]<5>; Autograph;
1520.2	20:44,1.2	[Q]<11>; [Ex-261]<7>; [Ex-274]<2>; [Ex-276]<2>; [Ex-280]<3>; Ex-286\$<1>;
1521.1	20:44,2.1	[f^1*]<10>; [Ex-255]<9>; [Ex-272]<4>; Ex-280<3>;
1521.2	20:44,2.2	[Ex-269]<5>; Autograph;
1522.1	20:45,1.1	[it-c]<3>; [NA-27]<5>; Autograph;
1522.2	20:45,1.2	[1]<10>; [Ex-245]<9>; [Ex-246]<2>; [Ex-272]<4>; Ex-286\$<1>;
1522.3	20:45,1.3	Q<11>;
1523.1	20:46,1.1	Autograph;
1523.2	20:46,1.2	[sy^c%]<5>; [sy^s%]<5>; Ex-285\$<1>;
1524.1	20:47,1.1	[it-c]<3>; Autograph;
1524.2	20:47,1.2	[P024*%]<9>; [P024^c%]<9>; [it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [it-s%]<3>; [Ex-245]<9>; [Ex-246]<2>; [Ex-247]<9>; [Ex-252]<3>; [Ex-255]<9>; Ex-285\$<1>;
1525.1	20:47,2.1	[it-c]<3>; Autograph;
1525.2	20:47,2.2	[P024*%]<9>; [P024^c%]<9>; [it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [it-s%]<3>; [Ex-245]<9>; [Ex-246]<2>; [Ex-247]<9>; [Ex-255]<9>; Ex-285\$<1>;
1526.1	20:47,3.1	[it-c]<3>; Autograph;
1526.2	20:47,3.2	[P024*%]<9>; [P024^c%]<9>; [it-e%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [it-s%]<3>; [Ex-245]<9>; [Ex-246]<2>; [Ex-247]<9>; [Ex-255]<9>; Ex-285\$<1>;
1527.1	21:2,1.1	[Q]<11>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-245]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1527.2	21:2,1.2	[it-a%]<3>; [it-e%]<3>; [Ex-246]<2>; Ex-283#<1>;
1528.1	21:2,2.1	[it-c]<3>; Autograph;
1528.2	21:2,2.2	[it-a%]<3>; [it-s%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1529.1	21:3,1.1	[Q]<11>; [f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-261]<7>; Autograph;
1529.2	21:3,1.2	[it-a%]<3>; [it-s%]<3>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1530.1	21:3,2.1	[it-c]<3>; Autograph;
1530.2	21:3,2.2	[Q]<11>; [Ex-246]<2>; [Ex-252]<3>; [Ex-255]<9>; [Ex-262]<3>; Ex-285\$<1>;
1531.1	21:4,1.1	[Ex-245]<9>; [Ex-246]<2>; [Ex-249]<5>; [Ex-258]<6>; [Ex-272]<4>; Ex-285\$<1>;
1531.2	21:4,1.2	Autograph;
1532.1	21:4,2.1	[f^1*]<10>; [sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-276]<2>; Ex-285\$<1>;
1532.2	21:4,2.2	Autograph;
1533.1	21:4,3.1	[Q]<11>; [f^13*]<10>; [Ex-261]<7>; Autograph;
1533.2	21:4,3.2	[Ex-259]<8>; Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1534.1	21:4,4.1	Autograph;
1534.2	21:4,4.2	[Ex-247]<9>; [Ex-253]<8>; Ex-285\$<1>;
1535.1	21:5,1.1	[X%]<2>; [0250%]<2>; [vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^h%]<4>; [arm^a%]<2>; [arm^b%]<2>; [Ex-270]<4>; [Ex-279]<3>; Autograph;
1535.2	21:5,1.2	[Ex-246]<2>; [Ex-249]<5>; Ex-283#<1>;
1536.1	21:6,1.1	[Ex-249]<5>; Autograph;
1536.2	21:6,1.2	[044*]<4>; [vg^b%]<2>; [sy^c%]<5>; [sy^s%]<5>; [bo^b%]<4>; [Ex-246]<2>; [Ex-266]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1537.1	21:6,2.1	[it-aur^*%]<3>; [it-aur^c%]<3>; [sa^b%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-244]<6>; Autograph;
1537.2	21:6,2.2	[1]<10>; [13]<10>; [it-e%]<3>; [sy^c%]<5>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-286\$<1>;
1537.3	21:6,2.3	[Ex-246]<2>; [Ex-267]<2>; Ex-287\$<1>;
1538.1	21:7,1.1	[it-c]<3>; Autograph;
1538.2	21:7,1.2	Ex-246<2>;
1539.1	21:7,2.1	[it-c]<3>; Autograph;
1539.2	21:7,2.2	[it-l]<3>; [Ex-246]<2>; Ex-285\$<1>;
1540.1	21:8,1.1	[it-c]<3>; [it-r1]<3>; [Ex-245]<9>; [Ex-264]<8>; [Ex-276]<2>; Ex-285\$<1>;
1540.2	21:8,1.2	Autograph;
1541.1	21:8,2.1	[sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-252]<3>; [Ex-264]<8>; Ex-278#<1>;
1541.2	21:8,2.2	[it-c]<3>; [Ex-244]<6>; Autograph;
1542.1	21:9,1.1	[it-c]<3>; Autograph;
1542.2	21:9,1.2	[it-q^*%]<3>; [it-q^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1543.1	21:10,1.1	Autograph;
1543.2	21:10,1.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [bo^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1544.1	21:10,2.1	Autograph;
1544.2	21:10,2.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [bo^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1545.1	21:11,1.1	[Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1545.2	21:11,1.2	Autograph;
1545.3	21:11,1.3	[0102%]<9>; [Ex-248]<3>; [Ex-259]<8>; Ex-286\$<1>;
1546.1	21:11,2.1	[it-e%]<3>; [NA-27]<5>; [Ex-266]<4>; Autograph;
1546.2	21:11,2.2	[vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-276]<2>; Ex-277#<1>;
1547.1	21:11,3.1	Ex-272<4>;
1547.2	21:11,3.2	Ex-283#<1>;
1547.3	21:11,3.3	[13]<10>; [l^844^c]<9>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1547.4	21:11,3.4	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; Autograph;
1548.1	21:12,1.1	[sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1548.2	21:12,1.2	[Ex-244]<6>; Autograph;
1549.1	21:13,1.1	[sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
1549.2	21:13,1.2	[01^2]<6>; [it-c]<3>; Autograph;
1550.1	21:14,1.1	[it-c]<3>; Autograph;
1550.2	21:14,1.2	Ex-246<2>;
1551.1	21:15,1.1	[f^13*]<10>; [it-e%]<3>; [Ex-245]<9>; [Ex-252]<3>; [Ex-259]<8>; [Ex-264]<8>; Autograph;
1551.2	21:15,1.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-267]<2>; Ex-286\$<1>;
1551.3	21:15,1.3	[Ex-248]<3>; Ex-283#<1>;
1552.1	21:15,2.1	[Ex-244]<6>; [Ex-259]<8>; [Ex-264]<8>; Ex-275<3>;
1552.2	21:15,2.2	[Ex-249]<5>; Autograph;
1552.3	21:15,2.3	[it-c]<3>; Ex-277#<1>;
1553.1	21:16,1.1	Autograph;
1553.2	21:16,1.2	[G011]<11>; [it-a%]<3>; Ex-285\$<1>;
1554.1	21:18,1.1	Autograph;
1554.2	21:18,1.2	[sy^c%]<5>; [McionE%]<2>; Ex-285\$<1>;
1555.1	21:19,1.1	[it-i%]<3>; [NA-27]<5>; [Ex-259]<8>; Autograph;
1555.2	21:19,1.2	[13]<10>; [vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-255]<9>; [Ex-261]<7>; [Ex-271]<4>; [Ex-272]<4>; Ex-277#<1>;
1555.3	21:19,1.3	McionT%<3>;
1556.1	21:20,1.1	Ex-246<2>; [Ex-249]<5>; [Ex-262]<3>; [Ex-272]<4>;
1556.2	21:20,1.2	Autograph;
1557.1	21:20,2.1	[it-c]<3>; Autograph;
1557.2	21:20,2.2	[Did^a%]<2>; [Did^b%]<2>; [Ex-243]<9>; [Ex-262]<3>; Ex-285\$<1>;
1557.3	21:20,2.3	[1424*]<6>; [1424^c%]<5>; [it-e%]<3>; [it-s%]<3>; [Ex-246]<2>; Ex-286\$<1>;
1558.1	21:21,1.1	[it-c]<3>; Autograph;
1558.2	21:21,1.2	[vg^b%]<2>; [Ex-246]<2>; Ex-285\$<1>;
1559.1	21:23,1.1	Autograph;
1559.2	21:23,1.2	[Ex-248]<3>; [Ex-249]<5>; [Ex-274]<2>; Ex-283#<1>;
1560.1	21:23,2.1	[it-c]<3>; Autograph;
1560.2	21:23,2.2	Ex-246<2>;
1561.1	21:23,3.1	[C*%]<7>; [N*%]<6>; [N^c%]<6>; [1424*]<6>; [1424^c%]<5>; [f^1*]<10>; [f^13*]<10>; [Ex-245]<9>; [Ex-261]<7>; Autograph;
1561.2	21:23,3.2	[sy^h%]<4>; [Ex-269]<5>; [Ex-282]<2>; Ex-286\$<1>;
1562.1	21:24,1.1	[it-c]<3>; [Ex-275]<3>; Autograph;
1562.2	21:24,1.2	Ex-278#<1>;
1563.1	21:24,2.1	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [NA-27]<5>; [Ex-249]<5>; Autograph;
1563.2	21:24,2.2	Ex-272<4>;

Place of Variation	Reference	Place Variant Is Introduced
1563.3	21:24,2.3	[Ex-259]<8>; [Ex-276]<2>; Ex-286\$<1>;
1564.1	21:24,3.1	[it-c]<3>; Autograph;
1564.2	21:24,3.2	Ex-246<2>;
1565.1	21:25,1.1	Ex-246<2>; [Ex-249]<5>; [Ex-272]<4>;
1565.2	21:25,1.2	[Ex-244]<6>; Autograph;
1566.1	21:25,2.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1566.2	21:25,2.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [bo^b%]<4>; [Ex-246]<2>; Ex-286\$<1>;
1566.3	21:25,2.3	Ex-249<5>;
1567.1	21:25,3.1	[C*%]<7>; [N*%]<6>; [N^c%]<6>; [f^1*]<10>; [f^13*]<10>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1567.2	21:25,3.2	[Ex-246]<2>; [Ex-259]<8>; [Ex-270]<4>; [Ex-282]<2>; Ex-286\$<1>;
1568.1	21:26,1.1	Autograph;
1568.2	21:26,1.2	[D05*]<4>; [it-c]<3>; Ex-277#<1>;
1569.1	21:27,1.1	[it-c]<3>; Autograph;
1569.2	21:27,1.2	[it-e%]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1570.1	21:28,1.1	[it-c]<3>; Autograph;
1570.2	21:28,1.2	[13]<10>; [Ex-246]<2>; Ex-285\$<1>;
1571.1	21:28,2.1	Autograph;
1571.2	21:28,2.2	[Ex-243]<9>; [Ex-252]<3>; [Ex-262]<3>; Ex-285\$<1>;
1572.1	21:30,1.1	Autograph;
1572.2	21:30,1.2	[892*]<9>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1573.1	21:31,1.1	[it-c]<3>; Autograph;
1573.2	21:31,1.2	[it-e%]<3>; [it-r1]<3>; [bo^b%]<4>; [Ex-247]<9>; [Ex-258]<6>; Ex-285\$<1>;
1573.3	21:31,1.3	[it-a%]<3>; [Ex-246]<2>; Ex-286\$<1>;
1574.1	21:31,2.1	[it-c]<3>; Autograph;
1574.2	21:31,2.2	[B*]<5>; [N*%]<6>; [N^c%]<6>; [Ex-244]<6>; [Ex-246]<2>; [Ex-255]<9>; [Ex-262]<3>; Ex-285\$<1>;
1575.1	21:32,1.1	[it-c]<3>; [Ex-244]<6>; [Ex-259]<8>; Autograph;
1575.2	21:32,1.2	Ex-246<2>; [Ex-249]<5>; [Ex-261]<7>;
1576.1	21:32,2.1	[it-c]<3>; Autograph;
1576.2	21:32,2.2	[it-l]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-244]<6>; [Ex-246]<2>; [Ex-247]<9>; [Ex-259]<8>; Ex-285\$<1>;
1576.3	21:32,2.3	[070%]<4>; [Ex-252]<3>; Ex-286\$<1>;
1577.1	21:33,1.1	[Ex-261]<7>; [Ex-262]<3>; Autograph;
1577.2	21:33,1.2	[Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
1578.1	21:34,1.1	[it-c]<3>; [Ex-242]<10>; [Ex-244]<6>; [Ex-275]<3>; Autograph;
1578.2	21:34,1.2	[it-l]<3>; [sa^b%]<4>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-243]<9>; [Ex-247]<9>; [Ex-249]<5>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1579.1	21:34,2.1	[NA-27]<5>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1579.2	21:34,2.2	[13]<10>; [1424*]<6>; [1424^c%]<5>; [Irlat^a%]<2>; [Irlat^b%]<2>; [Ex-244]<6>; [Ex-245]<9>; [Ex-262]<3>; [Ex-271]<4>; [Ex-272]<4>; Ex-285\$<1>;
1580.1	21:35,1.1	Ex-278#<1>;
1580.2	21:35,1.2	[it-c]<3>; [Ex-244]<6>; [Ex-248]<3>; Autograph;
1581.1	21:36,1.1	[it-a%]<3>; [it-e%]<3>; [sa^b%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
1581.2	21:36,1.2	[it-c]<3>; [Ex-244]<6>; Autograph;
1581.3	21:36,1.3	157<11>;
1582.1	21:36,2.1	[f^1*]<10>; [Ex-261]<7>; Autograph;
1582.2	21:36,2.2	[vg^*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-279]<3>; [Ex-280]<3>; [Ex-285\$]<1>; Ex-290\$<1>;
1583.1	21:36,3.1	Autograph;
1583.2	21:36,3.2	[sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1584.1	21:37,1.1	[NA-27]<5>; Autograph;
1584.2	21:37,1.2	[070%]<4>; [Ex-257]<5>; [Ex-272]<4>; Ex-285\$<1>;
1585.1	21:37,2.1	[it-c]<3>; Autograph;
1585.2	21:37,2.2	Ex-246<2>;
1586.1	21:38,1.1	Autograph;
1586.2	21:38,1.2	Ex-247<9>;
1587.1	22:1,1.1	[Ex-249]<5>; Autograph;
1587.2	22:1,1.2	[Ex-246]<2>; [Ex-266]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1588.1	22:2,1.1	[it-c]<3>; Autograph;
1588.2	22:2,1.2	[Ex-245]<9>; [Ex-246]<2>; Ex-285\$<1>;
1589.1	22:2,2.1	[it-c]<3>; Autograph;
1589.2	22:2,2.2	Ex-246<2>;
1590.1	22:3,1.1	[Ex-257]<5>; [Ex-262]<3>; Autograph;
1590.2	22:3,1.2	[Eus^a%]<2>; [Eus^b%]<2>; Ex-283#<1>;
1591.1	22:4,1.1	Autograph;
1591.2	22:4,1.2	[C^*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [N^*%]<6>; [N^c%]<6>; [it-c]<3>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [bo^b%]<4>; [Ex-244]<6>; [Ex-245]<9>; [Ex-250]<4>; [Ex-264]<8>; Ex-277#<1>;
1592.1	22:4,2.1	Autograph;
1592.2	22:4,2.2	[C^*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [P024*%]<9>; [P024^c%]<9>; [sy^h%]<4>; [sy^p%]<11>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-255]<9>; Ex-285\$<1>;
1592.3	22:4,2.3	[13]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-244]<6>; [Ex-245]<9>; [Ex-248]<3>; [Ex-261]<7>; [Ex-262]<3>; Ex-286\$<1>;
1592.4	22:4,2.4	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
1593.1	22:4,3.1	[it-c]<3>; Autograph;
1593.2	22:4,3.2	Ex-246<2>;
1594.1	22:6,1.1	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1594.2	22:6,1.2	[01*]<6>; [C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [N*%]<6>; [N^c%]<6>; [it-c]<3>; [sy^s%]<5>; Ex-277#<1>;
1595.1	22:6,2.1	[it-b*%]<3>; [it-b^c%]<3>; [it-i%]<3>; [it-l]<3>; [Ex-245]<9>; [Ex-268]<6>; Autograph;
1595.2	22:6,2.2	[it-c]<3>; [Ex-254]<8>; [Ex-263]<7>; [Ex-270]<4>; [Ex-277#]<1>; [Ex-282]<2>; [Ex-286\$]<1>; Ex-290\$<1>;
1595.3	22:6,2.3	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-a%]<3>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-e%]<3>; [it-g1]<3>; [Ex-246]<2>; Ex-287\$<1>;
1595.4	22:6,2.4	[13]<10>; [sa^b%]<4>; Ex-288\$<1>;
1596.1	22:7,1.1	Autograph;
1596.2	22:7,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1597.1	22:7,2.1	[NA-27]<5>; [Ex-249]<5>; Autograph;
1597.2	22:7,2.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-244]<6>; [Ex-252]<3>; [Ex-261]<7>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1598.1	22:9,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1598.2	22:9,1.2	[P024*%]<9>; [P024^c%]<9>; [it-e%]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-286\$<1>;
1598.3	22:9,1.3	[it-ff2*%]<3>; [it-ff2^c%]<3>; [bo^b%]<4>; [Ex-272]<4>; Ex-287\$<1>;
1599.1	22:10,1.1	[it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
1599.2	22:10,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-261]<7>; [Ex-264]<8>; [Ex-276]<2>; Ex-286\$<1>;
1599.3	22:10,1.3	[Ex-245]<9>; [Ex-246]<2>; Ex-287\$<1>;
1600.1	22:10,2.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [it-c]<3>; [Ex-268]<6>; Autograph;
1600.2	22:10,2.2	[Ex-246]<2>; [Ex-254]<8>; [Ex-263]<7>; [Ex-269]<5>; [Ex-282]<2>; Ex-286\$<1>;
1600.3	22:10,2.3	[N*%]<6>; [N^c%]<6>; [P024*%]<9>; [P024^c%]<9>; [1424*]<6>; [1424^c%]<5>; [Ex-280]<3>; Ex-287\$<1>;
1601.1	22:11,1.1	[Ex-244]<6>; Autograph;
1601.2	22:11,1.2	Ex-249<5>;
1602.1	22:11,2.1	[it-c]<3>; [Ex-275]<3>; Autograph;
1602.2	22:11,2.2	[N*%]<6>; [N^c%]<6>; [it-q*%]<3>; [it-q^c%]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-244]<6>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1603.1	22:12,1.1	[it-c]<3>; Autograph;
1603.2	22:12,1.2	Ex-246<2>;
1603.3	22:12,1.3	Ex-255<9>;
1604.1	22:14,1.1	[01*]<6>; [sy^c%]<5>; [sa^b%]<4>; [Ex-272]<4>; [Ex-278#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1604.2	22:14,1.2	[01^1]<6>; [Ex-276]<2>; Ex-286\$<1>;
1604.3	22:14,1.3	[it-c]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; Autograph;
1604.4	22:14,1.4	sy^s%<5>;
1605.1	22:16,1.1	[it-a%]<3>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-c]<3>; [it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-g1]<3>; [it-i%]<3>; [it-q*%]<3>; [it-q^c%]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1605.2	22:16,1.2	[C*%]<7>; [N*%]<6>; [N^c%]<6>; [Ex-246]<2>; [Ex-267]<2>; Ex-286\$<1>;
1606.1	22:16,2.1	[it-a%]<3>; [Ex-255]<9>; [Ex-271]<4>; Autograph;
1606.2	22:16,2.2	Ex-283#<1>;
1606.3	22:16,2.3	Ex-246<2>;
1607.1	22:16,3.1	[C*%]<7>; [f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-261]<7>; [Ex-267]<2>; [Ex-276]<2>; Ex-285\$<1>;
1607.2	22:16,3.2	Autograph;
1608.1	22:16,4.1	[it-c]<3>; Autograph;
1608.2	22:16,4.2	Ex-246<2>;
1609.1	22:17,1.1	Autograph;
1609.2	22:17,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1609.3	22:17,1.3	sy^c%<5>;
1609.4	22:17,1.4	sy^s%<5>;
1609.5	22:17,1.5	[l^32]<11>; [sy^p%]<11>; [bo^b%]<4>; Ex-285\$<1>;
1610.1	22:17,2.1	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [it-c]<3>; [sy^h%]<4>; [Ex-269]<5>; Autograph;
1610.2	22:17,2.2	[Ex-246]<2>; [Ex-255]<9>; [Ex-262]<3>; [Ex-264]<8>; [Ex-280]<3>; Ex-286\$<1>;
1611.1	22:17,3.1	[it-c]<3>; Autograph;
1611.2	22:17,3.2	[it-e%]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1612.1	22:17,4.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; Autograph;
1612.2	22:17,4.2	[Ex-246]<2>; Ex-283#<1>;
1612.3	22:17,4.3	01*<6>;
1613.1	22:17,5.1	[it-c]<3>; [NA-27]<5>; [Ex-248]<3>; [Ex-249]<5>; Autograph;
1613.2	22:17,5.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [1]<10>; [it-e%]<3>; [Ex-245]<9>; Ex-278#<1>;
1614.1	22:17,6.1	[Ex-257]<5>; [Ex-261]<7>; [Ex-262]<3>; Ex-278#<1>;
1614.2	22:17,6.2	[it-c]<3>; Autograph;
1614.3	22:17,6.3	[1]<10>; [it-e%]<3>; [it-r1]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-246]<2>; Ex-285\$<1>;
1615.1	22:17,7.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^1*]<10>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1615.2	22:17,7.2	Autograph;
1615.3	22:17,7.3	Ex-248<3>;
1616.1	22:17,8.1	Autograph;
1616.2	22:17,8.2	[sy^c%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1617.1	22:17,9.1	[it-r1]<3>; [Ex-275]<3>; Ex-285\$<1>;
1617.2	22:17,9.2	Autograph;
1618.1	22:22,1.1	[Ex-264]<8>; Ex-278#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1618.2	22:22,1.2	[it-c]<3>; Autograph;
1619.1	22:22,2.1	[f^13*]<10>; [Ex-245]<9>; [Ex-252]<3>; [Ex-268]<6>; Ex-278#<1>;
1619.2	22:22,2.2	[Ex-254]<8>; [Ex-263]<7>; Autograph;
1620.1	22:22,3.1	[it-c]<3>; Autograph;
1620.2	22:22,3.2	[it-e%]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1621.1	22:24,1.1	[Ex-244]<6>; Autograph;
1621.2	22:24,1.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1621.3	22:24,1.3	[vg^b%]<2>; [it-c]<3>; [sa^b%]<4>; [Ex-249]<5>; Ex-277#<1>;
1622.1	22:24,2.1	[it-c]<3>; Autograph;
1622.2	22:24,2.2	[it-a%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-246]<2>; [Ex-274]<2>; Ex-285\$<1>;
1623.1	22:26,1.1	[it-c]<3>; Autograph;
1623.2	22:26,1.2	P^75*%<5>;
1623.3	22:26,1.3	Ex-246<2>;
1624.1	22:26,2.1	[it-c]<3>; Autograph;
1624.2	22:26,2.2	Ex-246<2>;
1625.1	22:26,3.1	[it-c]<3>; Autograph;
1625.2	22:26,3.2	Ex-246<2>;
1626.1	22:28,1.1	[it-c]<3>; Autograph;
1626.2	22:28,1.2	Ex-246<2>;
1627.1	22:29,1.1	Autograph;
1627.2	22:29,1.2	[sy^h%]<4>; [Ex-244]<6>; [Ex-255]<9>; [Ex-271]<4>; Ex-285\$<1>;
1628.1	22:29,2.1	Autograph;
1628.2	22:29,2.2	Ex-244<6>;
1629.1	22:30,1.1	Autograph;
1629.2	22:30,1.2	[B^1]<5>; [T%]<5>; [Ex-258]<6>; [Ex-261]<7>; Ex-285\$<1>;
1629.3	22:30,1.3	[1424*]<6>; [1424^c%]<5>; [pm^b]<11>; [HF]<11>; [I^844^c]<9>; [Ex-244]<6>; [Ex-245]<9>; [Ex-253]<8>; [Ex-257]<5>; Ex-286\$<1>;
1629.4	22:30,1.4	[H013*]<11>; [TR]<11>; Ex-287\$<1>;
1629.5	22:30,1.5	Ex-246<2>;
1630.1	22:30,2.1	Autograph;
1630.2	22:30,2.2	[01^2]<6>; [sy^c%]<5>; [sy^s%]<5>; [bo^b%]<4>; [Ex-244]<6>; [Ex-245]<9>; [Ex-246]<2>; [Ex-247]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1631.1	22:30,3.1	[Ex-261]<7>; [Ex-272]<4>; Ex-285\$<1>;
1631.2	22:30,3.2	Autograph;
1632.1	22:31,1.1	[2542^c]<10>; [sy^s%]<5>; [Ex-276]<2>; Ex-285\$<1>;
1632.2	22:31,1.2	[Ex-249]<5>; Autograph;
1633.1	22:32,1.1	[it-c]<3>; Autograph;
1633.2	22:32,1.2	[it-e%]<3>; [it-r1]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1634.1	22:32,2.1	Autograph;
1634.2	22:32,2.2	Ex-258<6>;
1635.1	22:34,1.1	[f^13*]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1635.2	22:34,1.2	Ex-283#<1>;
1635.3	22:34,1.3	Ex-246<2>;
1635.4	22:34,1.4	[Ex-248]<3>; [Ex-257]<5>; Ex-286\$<1>;
1636.1	22:34,2.1	[Q]<11>; [f^1*]<10>; [sy^s%]<5>; [Ex-252]<3>; [Ex-255]<9>; Ex-278#<1>;
1636.2	22:34,2.2	[f^13*]<10>; [sy^c%]<5>; [Ex-245]<9>; [Ex-246]<2>; Ex-285\$<1>;
1636.3	22:34,2.3	[it-c]<3>; [Ex-248]<3>; Autograph;
1637.1	22:35,1.1	Autograph;
1637.2	22:35,1.2	Ex-253<8>;
1638.1	22:36,1.1	[f^13*]<10>; Ex-278#<1>;
1638.2	22:36,1.2	[01*]<6>; [it-e%]<3>; [Ex-246]<2>; [Ex-255]<9>; Ex-285\$<1>;
1638.3	22:36,1.3	[it-c]<3>; Autograph;
1639.1	22:37,1.1	[Q]<11>; [2542^c]<10>; [f^1*]<10>; [it-b*%]<3>; [it-b^c%]<3>; [it-r1]<3>; [Ex-262]<3>; [Ex-268]<6>; [Ex-271]<4>; Autograph;
1639.2	22:37,1.2	[it-c]<3>; [Ex-254]<8>; [Ex-263]<7>; [Ex-267]<2>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1640.1	22:37,2.1	Autograph;
1640.2	22:37,2.2	[1424*]<6>; [1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1641.1	22:37,3.1	[Q]<11>; [f^1*]<10>; [sy^h%]<4>; [Ex-245]<9>; [Ex-262]<3>; [Ex-264]<8>; Ex-278#<1>;
1641.2	22:37,3.2	[it-c]<3>; [Ex-244]<6>; [Ex-248]<3>; Autograph;
1642.1	22:38,1.1	[it-c]<3>; Autograph;
1642.2	22:38,1.2	Ex-246<2>;
1643.1	22:39,1.1	Autograph;
1643.2	22:39,1.2	[B*]<5>; [69]<10>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; Ex-285\$<1>;
1644.1	22:40,1.1	[it-c]<3>; Autograph;
1644.2	22:40,1.2	Ex-246<2>;
1644.3	22:40,1.3	Ex-247<9>;
1644.4	22:40,1.4	B*<5>;
1645.1	22:41,1.1	[Ex-254]<8>; [Ex-260]<8>; Autograph;
1645.2	22:41,1.2	[P^75*%]<5>; [P^75^c%]<5>; [T%]<5>; [Ex-248]<3>; [Ex-249]<5>; [Ex-268]<6>; Ex-286\$<1>;
1646.1	22:42,1.1	Autograph;
1646.2	22:42,1.2	[it-a%]<3>; [it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1647.1	22:42,2.1	[f^1*]<10>; [Ex-255]<9>; [Ex-264]<8>; Autograph;
1647.2	22:42,2.2	[f^13*]<10>; [Ex-245]<9>; [Ex-257]<5>; [Ex-261]<7>; [Ex-266]<4>; Ex-286\$<1>;
1647.3	22:42,2.3	Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1648.1	22:43,1.1	[01^c]<6>; [K^c%]<6>; [X%]<2>; [0250%]<2>; [1424^c%]<5>; [ac*%]<4>; [ac^2%]<4>; [bo^a%]<4>; [arm^a%]<2>; [arm^b%]<2>; [NA-27]<5>; Ex-285\$<1>;
1648.2	22:43,1.2	[01^1]<6>; [N*%]<6>; [N^c%]<6>; [1071]<11>; [f^13*]<10>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-262]<3>; [Ex-264]<8>; [Ex-271]<4>; [Ex-272]<4>; [Ex-274]<2>; Ex-286\$<1>;
1648.3	22:43,1.3	Autograph;
1649.1	22:43,2.1	[it-c]<3>; Autograph;
1649.2	22:43,2.2	[Q]<11>; [Ex-246]<2>; [Ex-252]<3>; [Ex-255]<9>; Ex-285\$<1>;
1650.1	22:43,3.1	[f^1*]<10>; [NA-27]<5>; [Ex-249]<5>; [Ex-252]<3>; Ex-285\$<1>;
1650.2	22:43,3.2	[Ex-244]<6>; Autograph;
1651.1	22:43,4.1	Autograph;
1651.2	22:43,4.2	[01*]<6>; [01^2]<6>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^p%]<11>; Ex-277#<1>;
1652.1	22:45,1.1	Autograph;
1652.2	22:45,1.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-274]<2>; Ex-285\$<1>;
1653.1	22:46,1.1	[it-c]<3>; Autograph;
1653.2	22:46,1.2	Ex-246<2>;
1654.1	22:47,1.1	[N*%]<6>; [N^c%]<6>; [f^1*]<10>; [Ex-245]<9>; Autograph;
1654.2	22:47,1.2	[sa^b%]<4>; [Ex-246]<2>; [Ex-269]<5>; [Ex-277#]<1>; [Ex-279]<3>; [Ex-286\$]<1>; Ex-290\$<1>;
1655.1	22:47,2.1	[it-c]<3>; Autograph;
1655.2	22:47,2.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1656.1	22:47,3.1	[it-c]<3>; Autograph;
1656.2	22:47,3.2	[0171%]<3>; [it-l]<3>; [Ex-243]<9>; [Ex-246]<2>; Ex-285\$<1>;
1657.1	22:47,4.1	[it-c]<3>; Autograph;
1657.2	22:47,4.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-253]<8>; Ex-285\$<1>;
1657.3	22:47,4.3	[2542*]<10>; [Ex-243]<9>; [Ex-246]<2>; Ex-286\$<1>;
1658.1	22:47,5.1	[K^c%]<6>; [1424^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; [Ex-275]<3>; Autograph;
1658.2	22:47,5.2	[it-aur*%]<3>; [it-aur^c%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-r1]<3>; [sy^h%]<4>; [Ex-244]<6>; [Ex-270]<4>; Ex-278#<1>; [Ex-279]<3>;
1659.1	22:48,1.1	[Ex-245]<9>; [Ex-261]<7>; [Ex-275]<3>; Ex-285\$<1>;
1659.2	22:48,1.2	Autograph;
1660.1	22:48,2.1	[it-c]<3>; Autograph;
1660.2	22:48,2.2	01*<6>;
1660.3	22:48,2.3	Ex-246<2>;
1661.1	22:49,1.1	[it-c]<3>; Autograph;
1661.2	22:49,1.2	[0171%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-r1]<3>; [Ex-246]<2>; Ex-285\$<1>;
1662.1	22:49,2.1	[it-c]<3>; Autograph;
1662.2	22:49,2.2	Ex-246<2>;
1662.3	22:49,2.3	0171%<3>;
1663.1	22:50,1.1	[f^13*]<10>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1663.2	22:50,1.2	[P^75*%]<5>; [P^75^c%]<5>; [0171%]<3>; [Ex-244]<6>; Autograph;
1664.1	22:50,2.1	[0171%]<3>; [f^13*]<10>; [Ex-245]<9>; [Ex-261]<7>; Autograph;
1664.2	22:50,2.2	[Ex-248]<3>; Ex-283#<1>;
1664.3	22:50,2.3	Ex-246<2>; [Ex-257]<5>;
1665.1	22:51,1.1	[P^75*%]<5>; [P^75^c%]<5>; [T%]<5>; [NA-27]<5>; Autograph;
1665.2	22:51,1.2	Ex-272<4>;
1666.1	22:51,2.1	[0171%]<3>; Autograph;
1666.2	22:51,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1667.1	22:52,1.1	[Ex-249]<5>; [Ex-255]<9>; [Ex-271]<4>; [Ex-272]<4>; Ex-285\$<1>;
1667.2	22:52,1.2	[Ex-244]<6>; Autograph;
1667.3	22:52,1.3	[1]<10>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1668.1	22:52,2.1	[K^c%]<6>; [1424^c%]<5>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-255]<9>; Autograph;
1668.2	22:52,2.2	[01*]<6>; [Ex-244]<6>; [Ex-248]<3>; [Ex-270]<4>; [Ex-279]<3>; Ex-286\$<1>;
1669.1	22:52,3.1	[it-c]<3>; Autograph;
1669.2	22:52,3.2	Ex-246<2>;
1669.3	22:52,3.3	sy^s%<5>;
1670.1	22:52,4.1	[K^c%]<6>; [X%]<2>; [0250%]<2>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [arm^a%]<2>; [arm^b%]<2>; [Ex-252]<3>; [Ex-255]<9>; Autograph;
1670.2	22:52,4.2	[Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
1671.1	22:53,1.1	[it-c]<3>; Autograph;
1671.2	22:53,1.2	[0171%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1672.1	22:53,2.1	[it-c]<3>; Autograph;
1672.2	22:53,2.2	Ex-246<2>;
1673.1	22:53,3.1	[it-c]<3>; Autograph;
1673.2	22:53,3.2	[sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1674.1	22:54,1.1	[0171%]<3>; Autograph;
1674.2	22:54,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-243]<9>; [Ex-244]<6>; [Ex-246]<2>; [Ex-253]<8>; [Ex-255]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1675.1	22:54,2.1	Autograph;
1675.2	22:54,2.2	[070%]<4>; [Ex-244]<6>; [Ex-246]<2>; [Ex-247]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1676.1	22:55,1.1	Autograph;
1676.2	22:55,1.2	[Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
1676.3	22:55,1.3	[l^844^c]<9>; [Ex-246]<2>; Ex-285\$<1>;
1677.1	22:55,2.1	[0171%]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1677.2	22:55,2.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1677.3	22:55,2.3	[P^75*%]<5>; [P^75^c%]<5>; Ex-286\$<1>;
1678.1	22:55,3.1	[f^1*]<10>; [Ex-245]<9>; [Ex-268]<6>; Autograph;
1678.2	22:55,3.2	[Ex-248]<3>; [Ex-249]<5>; [Ex-254]<8>; [Ex-263]<7>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1678.3	22:55,3.3	Ex-246<2>;
1679.1	22:55,4.1	[it-c]<3>; Autograph;
1679.2	22:55,4.2	Ex-246<2>;
1680.1	22:57,1.1	[1424^c%]<5>; [f^1*]<10>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-270]<4>; Autograph;
1680.2	22:57,1.2	[D05*]<4>; [it-aur*%]<3>; [it-aur^c%]<3>; [Ex-248]<3>; [Ex-254]<8>; [Ex-256]<6>; [Ex-258]<6>; [Ex-263]<7>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1681.1	22:57,2.1	[Ex-252]<3>; Ex-278#<1>;
1681.2	22:57,2.2	[070%]<4>; [it-c]<3>; [Ex-244]<6>; Autograph;
1681.3	22:57,2.3	Ex-246<2>;
1682.1	22:58,1.1	[it-c]<3>; Autograph;
1682.2	22:58,1.2	[sy^c%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1683.1	22:58,2.1	[f^13*]<10>; [Ex-257]<5>; Autograph;
1683.2	22:58,2.2	P^69%<2>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1683.3	22:58,2.3	[Ex-244]<6>; Ex-283#<1>;
1684.1	22:59,1.1	[it-c]<3>; Autograph;
1684.2	22:59,1.2	Ex-246<2>;
1685.1	22:60,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1685.2	22:60,1.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
1686.1	22:61,1.1	[it-c]<3>; [Ex-275]<3>; Autograph;
1686.2	22:61,1.2	[vg^b%]<2>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [bo^b%]<4>; [Ex-243]<9>; [Ex-264]<8>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1686.3	22:61,1.3	P^69%<2>;
1687.1	22:61,2.1	Autograph;
1687.2	22:61,2.2	P^69%<2>;
1688.1	22:61,3.1	Autograph;
1688.2	22:61,3.2	P^69%<2>;
1689.1	22:61,4.1	[it-c]<3>; Autograph;
1689.2	22:61,4.2	Ex-246<2>;
1690.1	22:61,5.1	P^69%<2>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1690.2	22:61,5.2	Autograph;
1691.1	22:61,6.1	[P^75*%]<5>; [P^75^c%]<5>; [T%]<5>; [NA-27]<5>; Autograph;
1691.2	22:61,6.2	[Ex-252]<3>; [Ex-272]<4>; Ex-286\$<1>;
1692.1	22:61,7.1	[f^13*]<10>; [it-b*%]<3>; [it-b^c%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-l]<3>; [sy^s%]<5>; [Ex-257]<5>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1692.2	22:61,7.2	Autograph;
1693.1	22:61,8.1	[it-c]<3>; Autograph;
1693.2	22:61,8.2	[it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-l]<3>; [Ex-246]<2>; [Ex-264]<8>; Ex-285\$<1>;
1694.1	22:62,1.1	[0171%]<3>; Autograph;
1694.2	22:62,1.2	[it-c]<3>; Ex-277#<1>;
1695.1	22:63,1.1	Autograph;
1695.2	22:63,1.2	[bo^b%]<4>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1696.1	22:64,1.1	[Ex-257]<5>; [Ex-276]<2>; Ex-285\$<1>;
1696.2	22:64,1.2	[Ex-244]<6>; Autograph;
1696.3	22:64,1.3	[070%]<4>; [1]<10>; [it-a%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-274]<2>; Ex-286\$<1>;
1697.1	22:64,2.1	[Ex-257]<5>; Ex-278#<1>;
1697.2	22:64,2.2	[sy^p%]<11>; [Ex-246]<2>; Ex-285\$<1>;
1697.3	22:64,2.3	[it-c]<3>; [Ex-248]<3>; [Ex-249]<5>; Autograph;
1698.1	22:66,1.1	[f^13*]<10>; [Ex-246]<2>; [Ex-249]<5>; [Ex-257]<5>; [Ex-261]<7>; [Ex-272]<4>; Ex-285\$<1>;
1698.2	22:66,1.2	Autograph;
1698.3	22:66,1.3	[N*%]<6>; [N^c%]<6>; Ex-286\$<1>;
1699.1	22:67,1.1	[it-c]<3>; Autograph;
1699.2	22:67,1.2	Ex-246<2>;
1700.1	22:68,1.1	Autograph;
1700.2	22:68,1.2	[vg^b%]<2>; [it-e%]<3>; Ex-285\$<1>;
1701.1	22:68,2.1	[it-c]<3>; [Ex-245]<9>; [Ex-267]<2>; [Ex-268]<6>; Ex-278#<1>;
1701.2	22:68,2.2	[it-aur*%]<3>; [it-aur^c%]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [Ex-254]<8>; [Ex-263]<7>; Autograph;
1701.3	22:68,2.3	[it-a%]<3>; [it-b*%]<3>; [it-b^c%]<3>; [it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-g1]<3>; [it-i%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-246]<2>; Ex-286\$<1>;
1702.1	22:68,3.1	[Cyr^a%]<3>; [Cyr^b%]<3>; [Ex-245]<9>; [Ex-276]<2>; Ex-285\$<1>;
1702.2	22:68,3.2	[f^1*]<10>; [sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; [Ex-255]<9>; Ex-286\$<1>;
1702.3	22:68,3.3	Autograph;
1703.1	22:71,1.1	[Ex-244]<6>; Autograph;
1703.2	22:71,1.2	[Ex-249]<5>; Ex-283#<1>;
1703.3	22:71,1.3	[sy^p%]<11>; [Ex-246]<2>; [Ex-252]<3>; Ex-285\$<1>;
1704.1	23:1,1.1	[it-c]<3>; Autograph;
1704.2	23:1,1.2	Ex-246<2>; [Ex-255]<9>;
1705.1	23:1,2.1	[it-c]<3>; Autograph;
1705.2	23:1,2.2	Ex-246<2>;

Place of Variation	Reference	Place Variant Is Introduced
1706.1	23:2,1.1	[N*%]<6>; [N^c%]<6>; [1]<10>; [f^13*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-245]<9>; [Ex-252]<3>; [Ex-257]<5>; [Ex-261]<7>; Autograph;
1706.2	23:2,1.2	[it-a%]<3>; [it-r1]<3>; [McionE%]<2>; Ex-283#<1>;
1707.1	23:2,2.1	Autograph;
1707.2	23:2,2.2	[vg^b%]<2>; [it-c]<3>; Ex-277#<1>;
1708.1	23:2,3.1	[Ex-245]<9>; [Ex-261]<7>; Autograph;
1708.2	23:2,3.2	Ex-246<2>;
1708.3	23:2,3.3	Ex-283#<1>;
1709.1	23:2,4.1	Autograph;
1709.2	23:2,4.2	McionE%<2>;
1710.1	23:3,1.1	[Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
1710.2	23:3,1.2	[Ex-244]<6>; Autograph;
1711.1	23:3,2.1	Autograph;
1711.2	23:3,2.2	[P^75*%]<5>; [P^75^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; [bo^b%]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1711.3	23:3,2.3	Ex-262<3>;
1712.1	23:5,1.1	Autograph;
1712.2	23:5,1.2	[01*]<6>; [it-c]<3>; Ex-277#<1>;
1713.1	23:5,2.1	[it-c]<3>; Autograph;
1713.2	23:5,2.2	Ex-246<2>;
1714.1	23:5,3.1	[vg^st]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [Ex-276]<2>; Ex-285\$<1>;
1714.2	23:5,3.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-244]<6>; Autograph;
1715.1	23:5,4.1	Autograph;
1715.2	23:5,4.2	[it-c]<3>; [it-e%]<3>; Ex-285\$<1>;
1716.1	23:6,1.1	Ex-276<2>;
1716.2	23:6,1.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; Autograph;
1717.1	23:6,2.1	Autograph;
1717.2	23:6,2.2	[B*]<5>; [Ex-247]<9>; [Ex-248]<3>; [Ex-250]<4>; Ex-285\$<1>;
1717.3	23:6,2.3	[sy^c%]<5>; [Ex-245]<9>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1718.1	23:7,1.1	[NA-27]<5>; Autograph;
1718.2	23:7,1.2	[Ex-255]<9>; [Ex-272]<4>; Ex-285\$<1>;
1719.1	23:8,1.1	[Ex-255]<9>; [Ex-261]<7>; Autograph;
1719.2	23:8,1.2	Ex-283#<1>;
1719.3	23:8,1.3	[N*%]<6>; [N^c%]<6>; [1]<10>; [13]<10>; [sy^p%]<11>; [Ex-245]<9>; [Ex-252]<3>; [Ex-262]<3>; Ex-285\$<1>;
1720.1	23:8,2.1	[f^1*]<10>; [sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-255]<9>; [Ex-257]<5>; Ex-278#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1720.2	23:8,2.2	[it-c]<3>; Autograph;
1721.1	23:9,1.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1721.2	23:9,1.2	Ex-246<2>; [Ex-249]<5>;
1722.1	23:9,2.1	[it-c]<3>; Autograph;
1722.2	23:9,2.2	Ex-246<2>;
1723.1	23:10,1.1	Autograph;
1723.2	23:10,1.2	sy^s%<5>;
1724.1	23:10,2.1	[P^75*%]<5>; [P^75^c%]<5>; [N*%]<6>; [N^c%]<6>; [T%]<5>; [f^13*]<10>; [it-a%]<3>; [NA-27]<5>; Autograph;
1724.2	23:10,2.2	[Ex-246]<2>; [Ex-272]<4>; [Ex-279]<3>; [Ex-280]<3>; Ex-286\$<1>;
1724.3	23:10,2.3	[Ex-245]<9>; [Ex-248]<3>; [Ex-262]<3>; Ex-287\$<1>;
1725.1	23:10,3.1	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
1725.2	23:10,3.2	[P^75*%]<5>; [P^75^c%]<5>; [01*]<6>; [it-c]<3>; [Ex-276]<2>; Ex-286\$<1>;
1726.1	23:10,4.1	Autograph;
1726.2	23:10,4.2	Ex-246<2>;
1727.1	23:10,5.1	Autograph;
1727.2	23:10,5.2	[P^75*%]<5>; [P^75^c%]<5>; [it-c]<3>; [it-r1]<3>; [sy^c%]<5>; [sy^p%]<11>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-243]<9>; [Ex-274]<2>; Ex-285\$<1>;
1728.1	23:10,6.1	Autograph;
1728.2	23:10,6.2	[070%]<4>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
1729.1	23:14,1.1	[it-c]<3>; Autograph;
1729.2	23:14,1.2	Ex-246<2>;
1730.1	23:14,2.1	[070%]<4>; [f^1*]<10>; [Ex-249]<5>; [Ex-261]<7>; [Ex-272]<4>; Ex-285\$<1>;
1730.2	23:14,2.2	[Ex-244]<6>; Autograph;
1731.1	23:14,3.1	[Ex-244]<6>; [Ex-272]<4>; Autograph;
1731.2	23:14,3.2	[1]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-271]<4>; Ex-278#<1>;
1732.1	23:15,1.1	[vg^b%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [Ex-255]<9>; [Ex-257]<5>; [Ex-261]<7>; [Ex-274]<2>; [Ex-276]<2>; Ex-285\$<1>;
1732.2	23:15,1.2	Autograph;
1732.3	23:15,1.3	13<10>;
1733.1	23:15,2.1	[it-c]<3>; Autograph;
1733.2	23:15,2.2	[N*%]<6>; [N^c%]<6>; [Ex-246]<2>; [Ex-247]<9>; [Ex-253]<8>; Ex-285\$<1>;
1734.1	23:16,1.1	[vg^b%]<2>; [it-a%]<3>; [Ex-261]<7>; [Ex-276]<2>; [Ex-280]<3>; Ex-285\$<1>;
1734.2	23:16,1.2	[892^c]<9>; [sy^h%]<4>; [Ex-249]<5>; [Ex-269]<5>; Autograph;
1735.1	23:18,1.1	[it-a%]<3>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1735.2	23:18,1.2	Autograph;
1736.1	23:18,2.1	[N*%]<6>; [N^c%]<6>; [f^1*]<10>; [Ex-245]<9>; [Ex-252]<3>; [Ex-261]<7>; Autograph;
1736.2	23:18,2.2	Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1737.1	23:19,1.1	[Ex-261]<7>; [Ex-275]<3>; Ex-285\$<1>;
1737.2	23:19,1.2	[01^1]<6>; Autograph;
1737.3	23:19,1.3	01*<6>;
1738.1	23:20,1.1	[f^13*]<10>; [it-a%]<3>; [Ex-252]<3>; [Ex-261]<7>; Autograph;
1738.2	23:20,1.2	[Ex-244]<6>; [Ex-246]<2>; Ex-286\$<1>;
1738.3	23:20,1.3	Ex-283#<1>;
1739.1	23:21,1.1	[it-c]<3>; Autograph;
1739.2	23:21,1.2	Ex-246<2>;
1740.1	23:21,2.1	[070%]<4>; [Ex-246]<2>; [Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
1740.2	23:21,2.2	[Ex-244]<6>; Autograph;
1740.3	23:21,2.3	[0250%]<2>; [it-c]<3>; [bo^b%]<4>; [Ex-262]<3>; Ex-277#<1>;
1741.1	23:22,1.1	Autograph;
1741.2	23:22,1.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1742.1	23:23,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1742.2	23:23,1.2	Ex-272<4>;
1743.1	23:23,2.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-267]<2>; [Ex-276]<2>; Ex-285\$<1>;
1743.2	23:23,2.2	[Ex-244]<6>; Autograph;
1743.3	23:23,2.3	[1424*]<6>; [1424^c%]<5>; Ex-286\$<1>;
1744.1	23:25,1.1	[it-c]<3>; Autograph;
1744.2	23:25,1.2	Ex-246<2>;
1745.1	23:25,2.1	[070%]<4>; [1424*]<6>; [1424^c%]<5>; [Ex-246]<2>; [Ex-249]<5>; [Ex-255]<9>; [Ex-257]<5>; [Ex-272]<4>; Ex-285\$<1>;
1745.2	23:25,2.2	[P^75*%]<5>; [P^75^c%]<5>; Autograph;
1745.3	23:25,2.3	[Ex-244]<6>; [Ex-262]<3>; Ex-287\$<1>;
1746.1	23:26,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1746.2	23:26,1.2	Ex-272<4>;
1747.1	23:26,2.1	[f^13*]<10>; [Ex-245]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1747.2	23:26,2.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; Autograph;
1747.3	23:26,2.3	Ex-283#<1>;
1748.1	23:27,1.1	Autograph;
1748.2	23:27,1.2	[it-r1]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; [Ex-274]<2>; Ex-285\$<1>;
1749.1	23:28,1.1	[01^1]<6>; [NA-27]<5>; [Ex-244]<6>; Autograph;
1749.2	23:28,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [070%]<4>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1749.3	23:28,1.3	Ex-275<3>;
1750.1	23:28,2.1	Autograph;
1750.2	23:28,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1751.1	23:28,3.1	[it-c]<3>; Autograph;
1751.2	23:28,3.2	Ex-246<2>;
1752.1	23:28,4.1	Autograph;
1752.2	23:28,4.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1753.1	23:28,5.1	Autograph;
1753.2	23:28,5.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1754.1	23:29,1.1	Autograph;
1754.2	23:29,1.2	[P^75*%]<5>; [P^75^c%]<5>; [sy^c%]<5>; [sy^s%]<5>; [Ex-245]<9>; [Ex-246]<2>; [Ex-247]<9>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1755.1	23:29,2.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1755.2	23:29,2.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [070%]<4>; [Ex-248]<3>; [Ex-249]<5>; Ex-286\$<1>;
1755.3	23:29,2.3	Ex-246<2>; [Ex-247]<9>;
1756.1	23:29,3.1	[C*%]<7>; [Ex-245]<9>; [Ex-259]<8>; [Ex-275]<3>; Ex-285\$<1>;
1756.2	23:29,3.2	[C^2%]<4>; [F^1*]<10>; [Ex-244]<6>; [Ex-252]<3>; [Ex-255]<9>; [Ex-278#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1756.3	23:29,3.3	[it-aur*%]<3>; [it-aur^c%]<3>; Autograph;
1757.1	23:31,1.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1757.2	23:31,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [070%]<4>; [Ex-272]<4>; Ex-286\$<1>;
1758.1	23:31,2.1	[it-c]<3>; Autograph;
1758.2	23:31,2.2	Ex-246<2>; [Ex-257]<5>;
1759.1	23:32,1.1	[Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
1759.2	23:32,1.2	[Ex-244]<6>; Autograph;
1760.1	23:32,2.1	Autograph;
1760.2	23:32,2.2	it-l<3>;
1761.1	23:33,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Q]<11>; [Ex-245]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1761.2	23:33,1.2	Ex-283#<1>;
1761.3	23:33,1.3	Ex-244<6>;
1762.1	23:33,2.1	[it-c]<3>; Autograph;
1762.2	23:33,2.2	[it-b*%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1762.3	23:33,2.3	[070%]<4>; [it-b^c%]<3>; [sa^a%]<4>; [sa^b%]<4>; Ex-286\$<1>;
1763.1	23:34,1.1	[bo^b%]<4>; [NA-27]<5>; [Ex-266]<4>; Autograph;
1763.2	23:34,1.2	[01^1]<6>; [D05*]<4>; [it-a%]<3>; [sy^s%]<5>; [Ex-244]<6>; [Ex-255]<9>; [Ex-262]<3>; Ex-276<2>;
1764.1	23:34,2.1	Autograph;
1764.2	23:34,2.2	Ex-246<2>; [Ex-255]<9>;
1765.1	23:34,3.1	Autograph;
1765.2	23:34,3.2	Ex-246<2>; [Ex-255]<9>;

Place of Variation	Reference	Place Variant Is Introduced
1766.1	23:34,4.1	[N*%]<6>; [N^c%]<6>; [f^1*]<10>; [NA-27]<5>; [Ex-255]<9>; [Ex-261]<7>; Autograph;
1766.2	23:34,4.2	[C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [0250%]<2>; [vg^b%]<2>; [Ex-259]<8>; [Ex-270]<4>; Ex-278#<1>; [Ex-282]<2>;
1767.1	23:35,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Q]<11>; [Ex-252]<3>; [Ex-261]<7>; Autograph;
1767.2	23:35,1.2	Ex-246<2>;
1767.3	23:35,1.3	[1424*]<6>; [1424^c%]<5>; [f^1*]<10>; [f^13*]<10>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [sy^s%]<5>; Ex-277#<1>;
1767.4	23:35,1.4	Ex-283#<1>;
1768.1	23:35,2.1	[NA-27]<5>; Autograph;
1768.2	23:35,2.2	[P^75*%]<5>; [P^75^c%]<5>; [070%]<4>; [sy^h%]<4>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-247]<9>; [Ex-264]<8>; Ex-285\$<1>;
1768.3	23:35,2.3	Ex-272<4>;
1768.4	23:35,2.4	Ex-246<2>;
1769.1	23:36,1.1	Ex-276<2>;
1769.2	23:36,1.2	[Ex-244]<6>; Autograph;
1770.1	23:36,2.1	[C*%]<7>; [Q]<11>; [it-a%]<3>; [Ex-245]<9>; [Ex-276]<2>; Ex-283#<1>;
1770.2	23:36,2.2	[C^3%]<4>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-270]<4>; [Ex-282]<2>; Ex-285\$<1>;
1770.3	23:36,2.3	Autograph;
1771.1	23:37,1.1	Autograph;
1771.2	23:37,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1772.1	23:37,2.1	Autograph;
1772.2	23:37,2.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1773.1	23:38,1.1	[C*%]<7>; [it-a%]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-276]<2>; Ex-285\$<1>;
1773.2	23:38,1.2	[01*]<6>; [01^c]<6>; [579^c]<7>; Autograph;
1774.1	23:38,2.1	Ex-275<3>;
1774.2	23:38,2.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [it-c]<3>; Ex-285\$<1>;
1774.3	23:38,2.3	[ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-259]<8>; Autograph;
1774.4	23:38,2.4	[N*%]<6>; [N^c%]<6>; [Q]<11>; [1]<10>; [it-l]<3>; [Ex-261]<7>; [Ex-286\$]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
1775.1	23:39,1.1	[it-c]<3>; Autograph;
1775.2	23:39,1.2	[bo^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1776.1	23:39,2.1	[P^75*%]<5>; [P^75^c%]<5>; [070%]<4>; [it-c]<3>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-249]<5>; Autograph;
1776.2	23:39,2.2	[it-e%]<3>; [it-l]<3>; Ex-278#<1>;
1777.1	23:39,3.1	[it-c]<3>; Autograph;
1777.2	23:39,3.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;

Place of Variation	Reference	Place Variant Is Introduced
1778.1	23:39,4.1	[C*%]<7>; [sy^c%]<5>; [sy^s%]<5>; [Ex-276]<2>; Ex-285\$<1>;
1778.2	23:39,4.2	[Ex-244]<6>; Autograph;
1779.1	23:40,1.1	[it-c]<3>; Autograph;
1779.2	23:40,1.2	[C*%]<7>; [sy^c%]<5>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Epiph^a%]<7>; [Epiph^b%]<7>; [Ex-262]<3>; Ex-285\$<1>;
1779.3	23:40,1.3	Ex-246<2>;
1780.1	23:41,1.1	[it-c]<3>; Autograph;
1780.2	23:41,1.2	Ex-246<2>;
1781.1	23:42,1.1	[C*%]<7>; Ex-278#<1>;
1781.2	23:42,1.2	[070%]<4>; [it-c]<3>; [Ex-244]<6>; [Ex-248]<3>; Autograph;
1781.3	23:42,1.3	Ex-246<2>;
1782.1	23:44,1.1	[C*%]<7>; [sy^c%]<5>; [sy^s%]<5>; [Ex-259]<8>; Ex-278#<1>;
1782.2	23:44,1.2	[it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [sa^a%]<4>; [sa^b%]<4>; Autograph;
1783.1	23:44,2.1	[C*%]<7>; [sy^h%]<4>; [Ex-259]<8>; [Ex-276]<2>; Ex-285\$<1>;
1783.2	23:44,2.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-249]<5>; Autograph;
1784.1	23:45,1.1	[C*%]<7>; [C^2%]<4>; [Ex-245]<9>; [Ex-275]<3>; Ex-285\$<1>;
1784.2	23:45,1.2	[Ex-259]<8>; Autograph;
1784.3	23:45,1.3	[vg^b%]<2>; [Ex-261]<7>; Ex-286\$<1>;
1785.1	23:45,2.1	[it-c]<3>; Autograph;
1785.2	23:45,2.2	Ex-246<2>;
1786.1	23:46,1.1	[P024*%]<9>; [P024^c%]<9>; [Q]<11>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-249]<5>; [Ex-255]<9>; [Ex-268]<6>; Autograph;
1786.2	23:46,1.2	[f^1*]<10>; [Ex-245]<9>; [Ex-246]<2>; [Ex-259]<8>; Ex-286\$<1>;
1786.3	23:46,1.3	[vg^b%]<2>; [Ex-254]<8>; [Ex-263]<7>; [Ex-266]<4>; [Ex-269]<5>; [Ex-279]<3>; Ex-287\$<1>;
1787.1	23:46,2.1	[it-c]<3>; Autograph;
1787.2	23:46,2.2	Ex-246<2>; [Ex-252]<3>;
1788.1	23:47,1.1	[it-c]<3>; Autograph;
1788.2	23:47,1.2	Ex-246<2>;
1789.1	23:47,2.1	[Ex-252]<3>; [Ex-259]<8>; Autograph;
1789.2	23:47,2.2	[P^75^c%]<5>; [Ex-244]<6>; Ex-283#<1>;
1790.1	23:48,1.1	Autograph;
1790.2	23:48,1.2	Ex-246<2>;
1791.1	23:48,2.1	Autograph;
1791.2	23:48,2.2	[it-g1]<3>; [sy^c%]<5>; [sy^s%]<5>; Ex-285\$<1>;
1792.1	23:49,1.1	[P024*%]<9>; [P024^c%]<9>; [Ex-244]<6>; [Ex-261]<7>; [Ex-271]<4>; [Ex-276]<2>; Ex-285\$<1>;
1792.2	23:49,1.2	[Ex-249]<5>; [Ex-259]<8>; Autograph;
1793.1	23:49,2.1	[f^1*]<10>; [Ex-261]<7>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1793.2	23:49,2.2	[Ex-259]<8>; Ex-283#<1>;
1794.1	23:49,3.1	[070%]<4>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-266]<4>; Autograph;
1794.2	23:49,3.2	[Ex-244]<6>; Ex-276<2>;
1795.1	23:49,4.1	Autograph;
1795.2	23:49,4.2	Ex-244<6>;
1796.1	23:50,1.1	[P^75*%]<5>; [P^75^c%]<5>; [C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [NA-27]<5>; [Ex-261]<7>; [Ex-266]<4>; Ex-285\$<1>;
1796.2	23:50,1.2	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-244]<6>; [Ex-259]<8>; Autograph;
1796.3	23:50,1.3	[Ex-246]<2>; [Ex-253]<8>; [Ex-267]<2>; Ex-287\$<1>;
1797.1	23:50,2.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; Autograph;
1797.2	23:50,2.2	Ex-272<4>;
1798.1	23:51,1.1	Autograph;
1798.2	23:51,1.2	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [070%]<4>; [1]<10>; [13]<10>; [1424*]<6>; [1424^c%]<5>; [Ex-245]<9>; [Ex-246]<2>; [Ex-252]<3>; [Ex-258]<6>; [Ex-259]<8>; [Ex-266]<4>; Ex-285\$<1>;
1799.1	23:51,2.1	Autograph;
1799.2	23:51,2.2	[P024*%]<9>; [P024^c%]<9>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-255]<9>; [Ex-262]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1800.1	23:51,3.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; Autograph;
1800.2	23:51,3.2	[070%]<4>; [f^13*]<10>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-253]<8>; Ex-286\$<1>;
1800.3	23:51,3.3	Ex-283#<1>;
1800.4	23:51,3.4	[1]<10>; [1424*]<6>; [1424^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-245]<9>; [Ex-261]<7>; Ex-277#<1>;
1801.1	23:52,1.1	Autograph;
1801.2	23:52,1.2	it-c<3>;
1802.1	23:53,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [f^13*]<10>; [it-a%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-261]<7>; Autograph;
1802.2	23:53,1.2	[f^1*]<10>; [it-b*%]<3>; [it-b^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-245]<9>; [Ex-253]<8>; [Ex-255]<9>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1802.3	23:53,1.3	[Ex-259]<8>; [Ex-279]<3>; [Ex-280]<3>; Ex-287\$<1>;
1802.4	23:53,1.4	Ex-246<2>;
1803.1	23:53,2.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
1803.2	23:53,2.2	[P^75*%]<5>; [P^75^c%]<5>; [it-c]<3>; [Ex-244]<6>; [Ex-276]<2>; Ex-283#<1>;
1803.3	23:53,2.3	[1]<10>; [13]<10>; Ex-286\$<1>;
1804.1	23:53,3.1	[it-c]<3>; Autograph;
1804.2	23:53,3.2	Ex-246<2>;
1805.1	23:53,4.1	[f^1*]<10>; [Ex-244]<6>; [Ex-245]<9>; [Ex-271]<4>; Autograph;
1805.2	23:53,4.2	[Ex-249]<5>; Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1806.1	23:53,5.1	Autograph;
1806.2	23:53,5.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-247]<9>; [Ex-250]<4>; Ex-285\$<1>;
1806.3	23:53,5.3	[070%]<4>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-286\$<1>;
1807.1	23:54,1.1	Autograph;
1807.2	23:54,1.2	Ex-246<2>;
1808.1	23:55,1.1	[P024*%]<9>; [P024^c%]<9>; [f^1*]<10>; [f^13*]<10>; [Ex-244]<6>; [Ex-245]<9>; [Ex-252]<3>; [Ex-255]<9>; [Ex-261]<7>; [Ex-276]<2>; Ex-285\$<1>;
1808.2	23:55,1.2	[vg^b%]<2>; Autograph;
1808.3	23:55,1.3	[Ex-249]<5>; Ex-283#<1>;
1809.1	23:55,2.1	[C*%]<7>; Autograph;
1809.2	23:55,2.2	Ex-283#<1>;
1809.3	23:55,2.3	Ex-246<2>;
1810.1	23:55,3.1	[it-c]<3>; Autograph;
1810.2	23:55,3.2	Ex-246<2>;
1811.1	23:56,1.1	[it-c]<3>; Autograph;
1811.2	23:56,1.2	Ex-246<2>;
1812.1	24:1,1.1	[Ex-244]<6>; Autograph;
1812.2	24:1,1.2	[P^75*%]<5>; [P^75^c%]<5>; [C*%]<7>; [Eus^a%]<2>; [Eus^b%]<2>; [Ex-249]<5>; [Ex-258]<6>; Ex-285\$<1>;
1813.1	24:1,2.1	Autograph;
1813.2	24:1,2.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1814.1	24:1,3.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-267]<2>; [Ex-268]<6>; Ex-278#<1>;
1814.2	24:1,3.2	[it-q*%]<3>; [it-q^c%]<3>; [it-r1]<3>; [Ex-244]<6>; [Ex-248]<3>; [Ex-254]<8>; [Ex-259]<8>; [Ex-263]<7>; Autograph;
1814.3	24:1,3.3	[070%]<4>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-286\$<1>;
1815.1	24:2,1.1	Autograph;
1815.2	24:2,1.2	[070%]<4>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1816.1	24:3,1.1	Autograph;
1816.2	24:3,1.2	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [bo^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; Ex-285\$<1>;
1816.3	24:3,1.3	[Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1817.1	24:4,1.1	[C*%]<7>; [C^1%]<4>; [C^2%]<4>; [C^3%]<4>; [Ex-264]<8>; Autograph;
1817.2	24:4,1.2	[Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
1817.3	24:4,1.3	[1]<10>; [Ex-245]<9>; Ex-286\$<1>;
1818.1	24:4,2.1	[it-c]<3>; Autograph;
1818.2	24:4,2.2	Ex-246<2>;
1819.1	24:4,3.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-249]<5>; [Ex-272]<4>; Autograph;
1819.2	24:4,3.2	[Ex-244]<6>; [Ex-276]<2>; Ex-283#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1820.1	24:5,1.1	[1]<10>; [Ex-245]<9>; [Ex-255]<9>; [Ex-268]<6>; Autograph;
1820.2	24:5,1.2	[Ex-244]<6>; [Ex-248]<3>; [Ex-259]<8>; [Ex-263]<7>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1821.1	24:6,1.1	Autograph;
1821.2	24:6,1.2	it-c<3>;
1821.3	24:6,1.3	[C*%]<7>; [sy^p%]<11>; [GrNy%]<5>; Ex-285\$<1>;
1821.4	24:6,1.4	McionE%<2>;
1821.5	24:6,1.5	[Ex-246]<2>; [Ex-277#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1822.1	24:6,2.1	Autograph;
1822.2	24:6,2.2	[sy^c%]<5>; [sy^s%]<5>; [McionE%]<2>; [Ex-246]<2>; Ex-285\$<1>;
1823.1	24:7,1.1	[01*]<6>; Ex-275<3>;
1823.2	24:7,1.2	[Ex-249]<5>; Autograph;
1824.1	24:7,2.1	Autograph;
1824.2	24:7,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1825.1	24:9,1.1	Autograph;
1825.2	24:9,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1826.1	24:9,2.1	[Ex-244]<6>; [Ex-268]<6>; [Ex-275]<3>; Autograph;
1826.2	24:9,2.2	[070%]<4>; [1424^c%]<5>; [pm^b]<11>; [Ex-249]<5>; [Ex-255]<9>; [Ex-270]<4>; Ex-278#<1>;
1827.1	24:10,1.1	[it-c]<3>; [Ex-275]<3>; Autograph;
1827.2	24:10,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-253]<8>; [Ex-262]<3>; [Ex-271]<4>; Ex-278#<1>;
1828.1	24:10,2.1	Autograph;
1828.2	24:10,2.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-246]<2>; [Ex-254]<8>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1829.1	24:10,3.1	Autograph;
1829.2	24:10,3.2	[01^2]<6>; [1424^c%]<5>; [pm^b]<11>; [TR]<11>; [HF]<11>; [l^844^c]<9>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [bo^a%]<4>; [bo^b%]<4>; [Ex-250]<4>; [Ex-252]<3>; [Ex-255]<9>; [Ex-256]<6>; [Ex-257]<5>; [Ex-261]<7>; Ex-277#<1>;
1829.3	24:10,3.3	157<11>;
1830.1	24:11,1.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-252]<3>; Autograph;
1830.2	24:11,1.2	[Ex-244]<6>; [Ex-248]<3>; [Ex-274]<2>; Ex-283#<1>;
1831.1	24:12,1.1	Autograph;
1831.2	24:12,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1832.1	24:12,2.1	[070%]<4>; [sy^c%]<5>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-262]<3>; [Ex-272]<4>; Ex-285\$<1>;
1832.2	24:12,2.2	[Ex-244]<6>; Autograph;
1833.1	24:12,3.1	[079%]<8>; [sy^h%]<4>; [Ex-269]<5>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1833.2	24:12,3.2	[01*]<6>; [vg^ww%]<2>; [sa^b%]<4>; [Ex-244]<6>; [Ex-245]<9>; [Ex-265]<7>; [Ex-280]<3>; Ex-286\$<1>;
1834.1	24:12,4.1	[P^75*%]<5>; [P^75^c%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-249]<5>; Autograph;
1834.2	24:12,4.2	Ex-275<3>;
1835.1	24:13,1.1	[it-c]<3>; Autograph;
1835.2	24:13,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1835.3	24:13,1.3	[sy^c%]<5>; [sy^s%]<5>; Ex-286\$<1>;
1836.1	24:13,2.1	[sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
1836.2	24:13,2.2	[Ex-244]<6>; Autograph;
1837.1	24:13,3.1	[it-c]<3>; Autograph;
1837.2	24:13,3.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1838.1	24:13,4.1	[Ex-244]<6>; Autograph;
1838.2	24:13,4.2	[K*]<6>; [vg^b%]<2>; [Ex-249]<5>; [Ex-255]<9>; [Ex-265]<7>; Ex-285\$<1>;
1839.1	24:13,5.1	[it-c]<3>; Autograph;
1839.2	24:13,5.2	Ex-246<2>;
1840.1	24:15,1.1	Autograph;
1840.2	24:15,1.2	B*<5>;
1840.3	24:15,1.3	[it-a%]<3>; Ex-246<2>;
1840.4	24:15,1.4	[it-c]<3>; [it-e%]<3>; [sy^c%]<5>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; Ex-285\$<1>;
1840.5	24:15,1.5	[Ex-244]<6>; [Ex-248]<3>; [Ex-270]<4>; [Ex-282]<2>; Ex-286\$<1>;
1841.1	24:17,1.1	[it-c]<3>; Autograph;
1841.2	24:17,1.2	[P^75*%]<5>; [P^75^c%]<5>; [sa^b%]<4>; [bo^b%]<4>; Ex-285\$<1>;
1841.3	24:17,1.3	Ex-246<2>;
1842.1	24:17,2.1	[A*]<5>; [it-e%]<3>; [Ex-278#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1842.2	24:17,2.2	[it-c]<3>; [Ex-248]<3>; Autograph;
1842.3	24:17,2.3	Ex-246<2>;
1843.1	24:18,1.1	[N*%]<6>; [N^c%]<6>; [f^1*]<10>; [Ex-252]<3>; Autograph;
1843.2	24:18,1.2	[Ex-259]<8>; Ex-283#<1>;
1843.3	24:18,1.3	[P024*%]<9>; [P024^c%]<9>; [13]<10>; [2542*]<10>; [l^844^c]<9>; [it-c]<3>; [sy^c%]<5>; [sy^h%]<4>; [sy^p%]<11>; [sy^s%]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; [Ex-255]<9>; [Ex-261]<7>; Ex-277#<1>;
1844.1	24:18,2.1	[N*%]<6>; [N^c%]<6>; [it-b*%]<3>; [it-b^c%]<3>; [Ex-264]<8>; [Ex-275]<3>; Ex-285\$<1>;
1844.2	24:18,2.2	Autograph;
1845.1	24:19,1.1	[it-c]<3>; Autograph;
1845.2	24:19,1.2	Ex-246<2>;
1846.1	24:19,2.1	[it-c]<3>; Autograph;
1846.2	24:19,2.2	Ex-246<2>;

Place of Variation	Reference	Place Variant Is Introduced
1847.1	24:19,3.1	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [Ex-245]<9>; [Ex-265]<7>; [Ex-275]<3>; Ex-277#<1>;
1847.2	24:19,3.2	[it-b*%]<3>; [it-b^c%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [it-l]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; Autograph;
1848.1	24:19,4.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1848.2	24:19,4.2	[sy^p%]<11>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
1849.1	24:20,1.1	Autograph;
1849.2	24:20,1.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1850.1	24:21,1.1	[Ex-244]<6>; Autograph;
1850.2	24:21,1.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1850.3	24:21,1.3	[it-e%]<3>; [it-ff2*%]<3>; [it-ff2^c%]<3>; [Ex-249]<5>; [Ex-255]<9>; [Ex-258]<6>; Ex-286\$<1>;
1851.1	24:21,2.1	Autograph;
1851.2	24:21,2.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1852.1	24:21,3.1	[D05^2]<4>; [1]<10>; [Ex-265]<7>; [Ex-275]<3>; Ex-285\$<1>;
1852.2	24:21,3.2	[sa^a%]<4>; [sa^b%]<4>; Autograph;
1853.1	24:21,4.1	[D05^2]<4>; [1]<10>; [Ex-265]<7>; [Ex-275]<3>; Ex-285\$<1>;
1853.2	24:21,4.2	[sa^a%]<4>; [sa^b%]<4>; Autograph;
1854.1	24:22,1.1	[it-c]<3>; Autograph;
1854.2	24:22,1.2	Ex-246<2>; [Ex-264]<8>;
1855.1	24:23,1.1	Autograph;
1855.2	24:23,1.2	[it-e%]<3>; [sy^c%]<5>; [sy^p%]<11>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1856.1	24:24,1.1	[NA-27]<5>; Autograph;
1856.2	24:24,1.2	Ex-272<4>;
1856.3	24:24,1.3	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1857.1	24:25,1.1	[it-c]<3>; Autograph;
1857.2	24:25,1.2	Ex-246<2>;
1858.1	24:25,2.1	Autograph;
1858.2	24:25,2.2	[McionT%]<3>; [McionA%]<3>; Ex-285\$<1>;
1859.1	24:26,1.1	[it-c]<3>; Autograph;
1859.2	24:26,1.2	Ex-246<2>;
1860.1	24:26,2.1	Autograph;
1860.2	24:26,2.2	P^75*%<5>;
1861.1	24:27,1.1	Autograph;
1861.2	24:27,1.2	[vg^b%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1862.1	24:27,2.1	Autograph;
1862.2	24:27,2.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; Ex-283#<1>;
1862.3	24:27,2.3	[01*]<6>; [sa^b%]<4>; [Ex-246]<2>; [Ex-262]<3>; Ex-285\$<1>;
1863.1	24:27,3.1	[Ex-244]<6>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1863.2	24:27,3.2	[bo^a%]<4>; [bo^b%]<4>; [Ex-243]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-264]<8>; [Ex-266]<4>; Ex-285\$<1>;
1864.1	24:27,4.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1864.2	24:27,4.2	[bo^b%]<4>; [Ex-246]<2>; [Ex-249]<5>; Ex-286\$<1>;
1865.1	24:28,1.1	[NA-27]<5>; Autograph;
1865.2	24:28,1.2	Ex-272<4>;
1866.1	24:28,2.1	Autograph;
1866.2	24:28,2.2	[P^75*%]<5>; [P^75^c%]<5>; Ex-285\$<1>;
1867.1	24:28,3.1	[f^1*]<10>; [Ex-256]<6>; [Ex-265]<7>; [Ex-271]<4>; Autograph;
1867.2	24:28,3.2	[it-a%]<3>; [Ex-248]<3>; Ex-283#<1>;
1868.1	24:28,4.1	[Ex-244]<6>; [Ex-271]<4>; [Ex-272]<4>; Ex-285\$<1>;
1868.2	24:28,4.2	Autograph;
1869.1	24:29,1.1	Autograph;
1869.2	24:29,1.2	[vg^b%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1869.3	24:29,1.3	[sy^c%]<5>; [sy^s%]<5>; Ex-286\$<1>;
1870.1	24:29,2.1	[f^1*]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^p%]<11>; [Ex-252]<3>; [Ex-268]<6>; [Ex-275]<3>; Ex-277#<1>;
1870.2	24:29,2.2	[it-l]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-244]<6>; [Ex-259]<8>; [Ex-263]<7>; Autograph;
1871.1	24:30,1.1	[it-c]<3>; Autograph;
1871.2	24:30,1.2	[it-e%]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; Ex-285\$<1>;
1872.1	24:30,2.1	[it-c]<3>; Autograph;
1872.2	24:30,2.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1873.1	24:30,3.1	[it-c]<3>; Autograph;
1873.2	24:30,3.2	Ex-246<2>;
1874.1	24:30,4.1	[it-c]<3>; [Ex-244]<6>; Autograph;
1874.2	24:30,4.2	Ex-249<5>;
1874.3	24:30,4.3	Ex-246<2>;
1875.1	24:31,1.1	Autograph;
1875.2	24:31,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1876.1	24:32,1.1	Autograph;
1876.2	24:32,1.2	[sa^a%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1876.3	24:32,1.3	it-c<3>;
1876.4	24:32,1.4	it-l<3>;
1876.5	24:32,1.5	it-e%<3>;
1876.6	24:32,1.6	sa^b%<4>;
1877.1	24:32,2.1	[NA-27]<5>; Autograph;
1877.2	24:32,2.2	[it-e%]<3>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-272]<4>; Ex-285\$<1>;
1878.1	24:32,3.1	[sy^c%]<5>; [sy^s%]<5>; [Ex-261]<7>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1878.2	24:32,3.2	[Ex-244]<6>; [Ex-248]<3>; [Ex-259]<8>; Ex-283#<1>;
1879.1	24:33,1.1	Autograph;
1879.2	24:33,1.2	[it-e%]<3>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1880.1	24:33,2.1	Ex-246<2>; [Ex-249]<5>; [Ex-261]<7>; [Ex-272]<4>;
1880.2	24:33,2.2	[Ex-244]<6>; [Ex-259]<8>; Autograph;
1881.1	24:34,1.1	[it-c]<3>; Autograph;
1881.2	24:34,1.2	Ex-246<2>;
1882.1	24:34,2.1	[P024*%]<9>; [P024^c%]<9>; [W*]<4>; [f^1*]<10>; [Ex-252]<3>; [Ex-265]<7>; Autograph;
1882.2	24:34,2.2	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-248]<3>; Ex-283#<1>;
1883.1	24:35,1.1	Autograph;
1883.2	24:35,1.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1884.1	24:36,1.1	[sy^c%]<5>; [sy^s%]<5>; Autograph;
1884.2	24:36,1.2	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-244]<6>; [Ex-274]<2>; Ex-283#<1>;
1885.1	24:36,2.1	Autograph;
1885.2	24:36,2.2	[Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1886.1	24:36,3.1	Autograph;
1886.2	24:36,3.2	[P024*%]<9>; [P024^c%]<9>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [it-c]<3>; [sy^h%]<4>; [sy^p%]<11>; [bo^b%]<4>; [Ex-244]<6>; [Ex-248]<3>; [Ex-262]<3>; [Ex-274]<2>; Ex-285\$<1>;
1887.1	24:37,1.1	[NA-27]<5>; [Ex-244]<6>; [Ex-266]<4>; Autograph;
1887.2	24:37,1.2	Ex-276<2>;
1887.3	24:37,1.3	[Ex-249]<5>; [Ex-262]<3>; Ex-285\$<1>;
1888.1	24:37,2.1	[it-c]<3>; Autograph;
1888.2	24:37,2.2	Ex-246<2>;
1889.1	24:38,1.1	[it-c]<3>; [NA-27]<5>; [Ex-249]<5>; Autograph;
1889.2	24:38,1.2	[sy^p%]<11>; [Ex-272]<4>; Ex-286\$<1>;
1889.3	24:38,1.3	Ex-246<2>; [Ex-266]<4>;
1890.1	24:38,2.1	[A*]<5>; [sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; [Ex-267]<2>; [Ex-272]<4>; Ex-285\$<1>;
1890.2	24:38,2.2	[it-aur*%]<3>; [it-aur^c%]<3>; Autograph;
1891.1	24:39,1.1	[Ex-249]<5>; [Ex-259]<8>; Autograph;
1891.2	24:39,1.2	[P^75*%]<5>; [P^75^c%]<5>; [1]<10>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-c]<3>; [sy^h%]<4>; [Ex-244]<6>; [Ex-247]<9>; [Ex-255]<9>; [Ex-261]<7>; [Ex-262]<3>; [Ex-264]<8>; [Ex-266]<4>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1892.1	24:39,2.1	[Ex-261]<7>; Autograph;
1892.2	24:39,2.2	[it-aur*%]<3>; [it-aur^c%]<3>; [Ex-248]<3>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1892.3	24:39,2.3	[vg^cl]<2>; [it-e%]<3>; [Ex-246]<2>; Ex-286\$<1>;
1893.1	24:39,3.1	Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1893.2	24:39,3.2	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-255]<9>; [Ex-262]<3>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1894.1	24:39,4.1	[it-c]<3>; [NA-27]<5>; Autograph;
1894.2	24:39,4.2	[McionT%]<3>; [McionE%]<2>; Ex-286\$<1>;
1894.3	24:39,4.3	Ex-272<4>;
1894.4	24:39,4.4	[P^75*%]<5>; [P^75^c%]<5>; [01*]<6>; [Ex-246]<2>; Ex-287\$<1>;
1895.1	24:40,1.1	Autograph;
1895.2	24:40,1.2	[sy^c%]<5>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1896.1	24:40,2.1	[f^1*]<10>; [Ex-268]<6>; Autograph;
1896.2	24:40,2.2	[Ex-254]<8>; [Ex-263]<7>; [Ex-283#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1897.1	24:42,1.1	[it-e%]<3>; [sy^s%]<5>; [Cl^a%]<2>; [Cl^b%]<2>; [Ex-262]<3>; [Ex-271]<4>; Ex-278#<1>;
1897.2	24:42,1.2	[it-c]<3>; [Epiph^a%]<7>; [Epiph^b%]<7>; [Ex-248]<3>; Autograph;
1898.1	24:43,1.1	Autograph;
1898.2	24:43,1.2	[it-c]<3>; [it-r1]<3>; [sy^c%]<5>; [Ex-247]<9>; [Ex-257]<5>; [Ex-265]<7>; Ex-285\$<1>;
1898.3	24:43,1.3	[vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^st]<2>; [vg^ww%]<2>; [it-aur*%]<3>; [it-aur^c%]<3>; [bo^b%]<4>; [Ex-255]<9>; Ex-286\$<1>;
1899.1	24:44,1.1	[it-c]<3>; Autograph;
1899.2	24:44,1.2	Ex-246<2>;
1900.1	24:44,2.1	[Ex-244]<6>; Ex-275<3>;
1900.2	24:44,2.2	Ex-266<4>;
1900.3	24:44,2.3	Autograph;
1901.1	24:46,1.1	[C*%]<7>; Autograph;
1901.2	24:46,1.2	[72]<11>; [sy^s%]<5>; Ex-285\$<1>;
1901.3	24:46,1.3	[it-aur*%]<3>; [it-aur^c%]<3>; [it-q*%]<3>; [it-q^c%]<3>; [Ex-244]<6>; [Ex-248]<3>; [Ex-274]<2>; Ex-283#<1>;
1902.1	24:46,2.1	[it-c]<3>; Autograph;
1902.2	24:46,2.2	[sa^a%]<4>; [sa^b%]<4>; [Ex-246]<2>; Ex-285\$<1>;
1903.1	24:47,1.1	[sy^p%]<11>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-249]<5>; [Ex-272]<4>; Ex-285\$<1>;
1903.2	24:47,1.2	[Ex-244]<6>; Autograph;
1904.1	24:47,2.1	[it-c]<3>; Autograph;
1904.2	24:47,2.2	Ex-246<2>;
1905.1	24:47,3.1	[Ex-268]<6>; [Ex-276]<2>; Ex-285\$<1>;
1905.2	24:47,3.2	[P^75*%]<5>; [P^75^c%]<5>; [Ex-244]<6>; [Ex-248]<3>; [Ex-259]<8>; [Ex-263]<7>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-291\$<1>;
1905.3	24:47,3.3	[037^c]<7>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; Autograph;
1905.4	24:47,3.4	[Ex-252]<3>; [Ex-255]<9>; [Ex-256]<6>; [Ex-287\$]<1>; [Ex-288\$]<1>; Ex-290\$<1>;
1906.1	24:48,1.1	Ex-278#<1>;

Place of Variation	Reference	Place Variant Is Introduced
1906.2	24:48,1.2	[C*%]<7>; [Ex-264]<8>; [Ex-266]<4>; Ex-285\$<1>;
1906.3	24:48,1.3	[it-c]<3>; [Ex-248]<3>; Autograph;
1906.4	24:48,1.4	Ex-246<2>;
1907.1	24:49,1.1	[it-q*%]<3>; [it-q^c%]<3>; [Ex-259]<8>; Autograph;
1907.2	24:49,1.2	[P^75*%]<5>; [P^75^c%]<5>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^p%]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [Ex-246]<2>; [Ex-261]<7>; [Ex-266]<4>; [Ex-267]<2>; Ex-286\$<1>;
1907.3	24:49,1.3	[it-l]<3>; [Ex-262]<3>; Ex-287\$<1>;
1908.1	24:49,2.1	[P^75*%]<5>; [P^75^c%]<5>; [NA-27]<5>; [Ex-249]<5>; Autograph;
1908.2	24:49,2.2	[01^2]<6>; [Ex-258]<6>; [Ex-261]<7>; [Ex-275]<3>; Ex-285\$<1>;
1909.1	24:49,3.1	[it-c]<3>; Autograph;
1909.2	24:49,3.2	[it-e%]<3>; [Ex-246]<2>; Ex-285\$<1>;
1910.1	24:49,4.1	[C*%]<7>; [vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [sy^s%]<5>; Autograph;
1910.2	24:49,4.2	[it-q*%]<3>; [it-q^c%]<3>; [Ex-244]<6>; [Ex-248]<3>; [Ex-274]<2>; Ex-283#<1>;
1911.1	24:49,5.1	[C*%]<7>; CyrJ%<3>; [Did^a%]<2>; [Did^b%]<2>; [Ex-261]<7>; [Ex-275]<3>; Ex-285\$<1>;
1911.2	24:49,5.2	[Ex-259]<8>; Autograph;
1912.1	24:50,1.1	[NA-27]<5>; [Ex-259]<8>; Autograph;
1912.2	24:50,1.2	[C*%]<7>; [1]<10>; [it-a%]<3>; [it-e%]<3>; [sy^p%]<11>; [sy^s%]<5>; [Ex-261]<7>; [Ex-275]<3>; Ex-286\$<1>;
1912.3	24:50,1.3	[vg*%]<2>; [vg^a%]<2>; [vg^b%]<2>; [vg^cl]<2>; [vg^s%]<2>; [vg^st]<2>; [vg^ww%]<2>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-287\$]<1>; Ex-290\$<1>;
1913.1	24:50,2.1	[C*%]<7>; [1]<10>; [Ex-261]<7>; Autograph;
1913.2	24:50,2.2	[Ex-248]<3>; [Ex-259]<8>; [Ex-283#]<1>; [Ex-286\$]<1>; Ex-290\$<1>;
1913.3	24:50,2.3	W*<4>; it-e%<3>;
1914.1	24:51,1.1	[it-c]<3>; Autograph;
1914.2	24:51,1.2	Ex-246<2>;
1915.1	24:51,2.1	Autograph;
1915.2	24:51,2.2	[01*]<6>; [sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1916.1	24:52,1.1	Autograph;
1916.2	24:52,1.2	[sy^s%]<5>; [Ex-246]<2>; [Ex-277#]<1>; [Ex-285\$]<1>; Ex-290\$<1>;
1917.1	24:52,2.1	Autograph;
1917.2	24:52,2.2	B*<5>;
1918.1	24:53,1.1	Autograph;
1918.2	24:53,1.2	A*<5>;
1919.1	24:53,2.1	[C*%]<7>; [sy^s%]<5>; Ex-278#<1>;
1919.2	24:53,2.2	Ex-246<2>;
1919.3	24:53,2.3	[it-c]<3>; [Ex-244]<6>; [Ex-248]<3>; Autograph;

Place of Variation	Reference	Place Variant Is Introduced
1920.1	24:53,3.1	[P^75*%]<5>; [P^75^c%]<5>; [C*%]<7>; [1]<10>; [1333^c]<11>; [sy^s%]<5>; [ac*%]<4>; [ac^2%]<4>; [sa^a%]<4>; [sa^b%]<4>; [bo^a%]<4>; [bo^b%]<4>; [NA-27]<5>; [Ex-246]<2>; [Ex-261]<7>; [Ex-262]<3>; [Ex-266]<4>; Ex-285\$<1>;
1920.2	24:53,3.2	[it-c]<3>; [Ex-244]<6>; [Ex-259]<8>; Autograph;

Glossary of Terms

Boldfaced words in the following definitions refer to other terms defined in this glossary.

Autograph: The original document written by the hand of its author or by his secretary to whom he dictated its text.

Autographic Text: The words originally written in an original document.

Commonness: A measure of the degree to which **witnesses** to a given text share the same value of a genetic characteristic of the text. See Commonness of Place of Variation and Commonness of Reading.

Commonness of Place of Variation [CP]: The degree to which two **witnesses** to a given text have the same **places of variation** regardless of the **readings** at those places—that is, they share a common portion of the text. The Commonness of Place of Variation of A with B $[CP(A,B)]$ = the number of **places of variation** where both A and B have a **reading**, where A and B are **witnesses** to the same text. This measure is important for dealing with fragmentary **witnesses**. Two **witnesses** that both have a complete text have 100% Commonness of Place of Variation.

Commonness of Readings [CR]: A measure of the degree to which two **witnesses** to a text have the same **readings**. It is calculated as follows: The Commonness of Readings of A with B $[CR(A,B)]$ = the number of **places of variation** where both A and B have the same **reading**, where A and B are **witnesses** to the same text.

Completeness [Cmp]: A measure of how much of a text a particular **witness** contains. It is calculated as follows: The Completeness of A $[Cmp(A)]$ = (the number of **places of variation** A has of the text) \div (the total number of **places of variation** in the text), where A is a **witness** to the text. This measure is important for dealing with fragmentary **witnesses**.

Complexity: In the context of a branch of the genealogical tree, complexity is defined as the number of **exemplars** in the branch plus the number of new **variant readings** initiated in the branch.

Content: A list of the **places of variation** a **witness** contains, expressed in terms of references (chapter and verse)—that is, that portion of the text the **witness** contains.

Exemplar: A **witness** from which other **witnesses** have been copied. The software creates exemplars in the process of reconstructing the genealogical history of the text.

Fragment: A **witness** that is missing part of its text due to damage or deterioration.

Genetic Affinity [GA]: A measure of the degree to which **witnesses** to a given text are genetically related. It is calculated as follows: Affinity of A to B [GA(A,B)] = (the number of **places of variation** where both A and B have any **reading** [CP(A,B)] – the number of **places of variation** where A and B differ [GD(A,B)]) ÷ (the number of **places of variation** where both A and B have any **reading** [CP(A,B)]), where A and B are **witnesses** to the same text. The genetic affinity of A to B has the same value as the genetic affinity of B to A. Identical witnesses have 100% affinity.

Genetic Distance [GD]: The genetic distance between two **witnesses** is defined as the number of **places of variation** where the two witnesses have different **readings**.

Genetic Dominance: A **reading** has genetic dominance as long as it is inherited by the **descendants** of the exemplar in which it occurs. It loses genetic dominance at any place in the genetic history of the exemplar in which it occurs where an alternate reading replaces it.

Heredity: That characteristic of a **reading** correctly copied into a daughter **witness** of the **exemplar** in which the reading is found.

Inheritance: That characteristic of a **reading** correctly copied from the parent **exemplar** of the **witness** in which the reading is found.

Majuscule: A **manuscript** written in all capital letters.

Manuscript: A handwritten copy of a text made from an earlier copy (**exemplar**). The term is sometimes used as a synonym of **witness**.

Minuscule: A **manuscript** written in longhand characters.

Papyri: Manuscripts copied on paper made from papyrus. They are usually rather early, but mostly fragmentary.

Parent Exemplar: The **manuscript** from which another **manuscript** was directly copied.

Place of Variation: A place in a text where the **witnesses** to the text have different **readings**. In the data base, each place of variation is assigned a sequential index number in order to distinguish them from one another; each one also has assigned to it the chapter and verse where it occurs in the text.

Primary Parent: The **parent exemplar** of a **witness** from which it derives its place in the tree diagram that maps the genealogical history of the text.

Reading: At each **place of variation** in a text, the **witnesses** have different words. The words contained in a given witness at a particular **place of variation** constitute the *reading* of that witness at that place. The reading may be a word, phrase, sentence, verse, etc., or nothing at all (an omission).

Recension: A recension is understood to be a **witness** derived from multiple sources and having a significant number of variations from its **primary parent exemplar**. A recension is a deliberate alteration of a text tradition for the purpose of correction or improvement. A recension occurred when a Christian community noted that their Bibles (**manuscripts**) had different **readings**, and there was an attempt to recover the readings of the **autograph**. This likely took place under the authority of the leadership of the community and was carried out by competent scribes. It is possible that in some recensions some of the corrections were made to strengthen the doctrines of the community.

Secondary Descendant: A descendant of a **secondary parent** functioning as a source of mixture for the given descendant.

Secondary Parent: A **parent exemplar** of a witness other than the **Primary Parent Exemplar**. Secondary parents are the sources of mixture for their secondary descendants.

Siblings: Sister first generation descendants of the same **exemplar**.

Uncial: A **manuscript** written in all capital letters.

Variant Heredity [VH]: The characteristic of variant readings that provides a measure of the likelihood that a given reading in a particular witness A has been inherited from another witness B in an earlier generation. It is quantified as the **genetic distance** between witness A containing the given reading and another witness B in an earlier generation containing the same reading. The witness B having the least genetic distance from witness A is the closest near relative of A with respect to the given reading. A reading has no variant heredity until after it is first initiated somewhere in the genealogical history of the text.

Variant Reading: See *Reading*.

Variation Unit: See *Place of Variation*.

Version: A translation of a document into a language other than that of the original document itself.

Virtual Exemplar: An **exemplar** created by the software to account for mixture in a reconstructed branch of the genealogical tree. It is a descendant of one of the exemplars in the branch, but it has no primary descendants, only secondary ones.

Witness: A **manuscript** of a document in its original language, or a translation of that document into another language, or a quotation of the text of a **manuscript** or translation.

BIBLIOGRAPHY

Aland, Kurt, and Barbara Aland. *The Text of the New Testament*, trans. by Erroll F. Rhodes. Grand Rapids: Wm. B. Eerdmans Publishing Co., 1987.

_____, and others. “The International Greek New Testament Project: A Status Report,” *JBL* 87.2 (1968) 187-197.

Carlson, Stephen C. “The Origin(s) of the ‘Caesarean’ Text,” a paper presented at the Society of Biblical Literature in 2005.

_____. “The Text of Galatians and Its History,” a Ph.D. dissertation, Graduate Program in Religion, Duke University, 2012.

Colwell, Ernest C. “Genealogical Method: Its Achievements and its Limitations,” *Journal of Biblical Literature* 66 (1947).

Dearing, V. A. *Principles and Practices of Textual Analysis*. University of California Press, 1974.

_____. “Textual Analysis: A Consideration of Some Questions Raised by M. P. Weitzman,” *Vetus Testamentum*, 29.3 (1979) 355-359.

Ehrman, Bart D. *The Orthodox Corruption of Scripture*. New York: Oxford University Press, 1993.

Epp, E. J. “The Claremont Profile-Method for Grouping New Testament Minuscule Manuscripts,” in B. L. Daniels and M. J. Suggs, eds., *Studies in the History and Text of the New Testament*, vol. 29 of Studies and Documents. Salt Lake City: 1967; 27-38.

Froger, Dom J. *La critique des textes et son automatisation*. Paris, 1968.

_____. “La critique des textes et L’ordinateur,” *Vigilante Christianae*, 24.3 (1970) 210-217.

Griffith, J. G. “Numerical Taxonomy and Some Primary Manuscripts of the Gospels,” *JTS* 20 pt. 2 (1969) 389-406.

Harary, Frank. *Graph Theory*. Reading, MA: Addison-Wesley, 1969.

Hardmeier, Christof, Eep Talstra, and Bertram Salzmann. *The Stuttgart Electronic Study Bible* (Stuttgart, Germany: The German Bible Society, 2004).

Hennig, Willi. *Phylogenetic Systematics* (English trans. and extensively rev., D. Dwight Davis & Rainer Zangerl). Urbana: U. Ill. Press, 1966.

- Hodges Zane C. and Arthur L. Farstad, *The Greek New Testament According to the Majority Text*. Nashville: Thomas Nelson Publishers, 1982.
- Nestle-Aland Novum Testamentum Graece*, 27th edition. Stuttgart: German Bible Society, 1993.
- Maas, Paul. *Textual Criticism*, translated from the German by Barbara Flower. Oxford: The Clarendon Press, 1958.
- McReynolds, P. "The Value and Limitations of the Claremont Profile Method," *SBL, Book of Seminar Papers* (Sept 1972) 1.1-7.
- Metzger, Bruce M. *A Textual Commentary on the Greek New Testament*. New York: The United Bible Societies, 1971.
- _____. *The Text of the New Testament: Its Transmission, Corruption, and Restoration*, 3rd enlarged edition. New York: Oxford University Press, 1992.
- Metzger, Bruce M. and Bart D. Ehrman. *The Text of the New Testament: Its Transmission, Corruption, and Restoration*, 4th ed. New York: Oxford University Press, 2005.
- Mink, Gerd. "Contamination, Coherence, and Coincidence in Textual Transmission: The Coherence-Based Genealogical Method (CBGM) as a Complement and Corrective to Existing Approaches," in *The Textual History of the Greek New Testament: Changing Views in Contemporary Research*, eds. Klaus Wachtel and Michael Holmes. Atlanta: Society of Biblical Research, 2011.
- Novum Testamentum Graece*. Stuttgart: Deutsche Bibelgesellschaft, 1997.
- Pickering, Wilbur N. *The Identity of the New Testament Text*, 2nd edition. Nashville: Thomas Nelson Publishers, 1980.
- Platnick, Nelson I. and H. Don Cameron, "Cladistic Methods in Textual, Linguistic, and Phylogenetic Analysis," *Sys. Zool.* 26 (1977): 380-385.
- Poole, Eric. "The Computer in Determining Stemmatic Relationships," *Computers and the Humanities*, 8 (1974) 207-216.
- Price, James D. "A Computer Aid for Textual Criticism," *Grace Theological Journal* 8.1 (1987) 115-30.
- _____. "A Computer-Aided Textual Commentary on the Book of Philippians," *Grace Theological Journal* 8.2 (1987) 253-90.

- Rahlfs, Alfred. *Septuaginta*, II vols. 6th ed. Stuttgart: Deutsche Bibelgesellschaft, nd.
- Richards, W. L. *The Classification of the Greek Manuscripts of the Johannine Epistles. SBLDS 35*; Missoula: Scholars Press for SBL, 1977.
- _____. “A Critique of a New Testament Text-Critical Methodology—The Claremont Profile Method,” *JBL* 96 (1977) 555-556.
- Robinson, Maurice A. and William G. Pierpont. *The New Testament in the Original Greek, Byzantine Textform*. Southborough, Massachusetts: Chilton Book Publishing, 2005.
- Robinson, Peter M. W. “Computer-Assisted Stemmatic Analysis and ‘Best-Text’ Historical Editing,” in Pieter van Reenen & Margot van Mulken, eds., *Studies in Stemmatology*. Amsterdam: Benjamins, 1996.
- Robinson, Peter M. W. and Robert J. O'Hara, “Report on the Textual Criticism Challenge 1991,” *Bryn Mawr Classical Review* 3 (1992): 331-337.
- Scrivener, F. H. A. *H KAINH DIAQHKH: The New Testament, The Greek Text Underlying the English Authorized Version of 1611*. London: The Trinitarian Bible Society, n.d.; re-print of the Cambridge University edition of 1902.
- Wachtel, Klaus. “Conclusions,” in *The Textual History of the Greek New Testament: Changing Views in Contemporary Research*, eds. Klaus Wachtel and Michael Holmes. Atlanta: Society of Biblical Research, 2011.
- Wisse, F. *The Profile Method for the Classification and Evaluation of Manuscript Evidence, as Applied to the Continuous Greek Text of the Gospel of Luke*. Grand Rapids: 1982.
- Weitzman, M. P. *Vetus Testamentum*. 27.2 (1977) 225-235.
- Zarri, Gian Piero. “Algorithms, *stemmata codicum*, and the Theories of Dom H. Quentin,” in *The Computer and Literary Studies*, eds. A. J. Aitken, R. W. Bailey, and N. Hamilton-Smith (Edinburg, 1973), 225-238.
- _____. “Some Experiments in Automated Textual Criticism,” paper presented at the International Conference on Computers in the Humanities, Minneapolis, 1973.
- _____. “A Computer Model for Textual Criticism?” in *The Computer In Literary and Linguistic Studies*, eds. Alan Jones and R. F. Churchhouse. Cardiff: 1976; 133-55.