

SUPPLEMENTAL MANUAL OF INFORMATION:
IMPERATIVE VERBS

by

James L. Boyer

Informational materials and listings
generated in the preparation of the
computer-assisted grammatical research

article:

"The Classification of Imperatives: A Statistical Study"

Published in the

Grace Theological Journal

Spring, 1987

LIBRARY
GRACE THEOLOGICAL SEMINARY
WINONA LAKE, INDIANA

PREFACE: EXPLANATION OF PROCEDURES

This manual is intended to make available the sources, the body of information, and some of the products of the grammatical study which produced the article, "The Classification of Imperatives: A Statistical Study", G T J, Vol. VIII No. 1, Spring, 1987. The article necessarily dealt with results, summaries, conclusions of the study, but it could not present the actual lists of examples of each classification and its sub-divisions, nor the detailed individual decisions which produced them. Since scholars may want to check these, this manual of background material is presented. Also, the lists may well be used to carry the study further.

To aid in the use of the manual, I offer this explanation of the procedures used. The first step was a GRAMCORD-generated list of all the imperative forms of the verbs in the Greek N T. To this list was added by personal editing a classification code arrived at by the writer through a study of each of these imperatives in its context, marking its functional use. In addition to this other tags were added to make sorting and further study possible (for an explanation of these see "Key to Classification Codes"). Then by use of a computerized sorting procedure a series of listings was produced, bringing together all the examples assigned to each functional classification. These were further studied and compared, subjected to further sorting of relevant material within each class. From the information thus collected the article was written.

This becomes the fourth in a series of such manuals, developed to supplement the series of articles which have appeared in G T J, on the moods of New Testament Greek verbs. They include the participles, the infinitives, the subjunctive, and now the imperative. Another on the optative is in preparation. These are available to those interested from the library of Grace Theological Seminary, on request.
infinitives,

TABLE OF CONTENTS

Preface: Explanation of Procedures	i
Table of Contents	ii
Article, "The Classification of Imperatives: A Statistical Study"	v
I. Key to Classification Codes	1
II. GRAMCORD Search Commands, with Statistics	3
III. Complete Listing of Imperative Verbs with Classification Codes	5
IV. Overall Summary Counts	33
Functional Classifications	
V. Imperative as Command: Summaries	37
VI. Imperative as Request: List and Summaries	38
VII. Imperative as Permission: List and Summaries	43
VIII. Imperative as Exclamation: List	45
IX. Imperative as Greeting: List	46
X. Imperative as Challenge: List	47
Uncertain or Alternative Identifications	
XI. Imperative as Command or Condition: List	48
XII. Imperative as Command or Request: List	49
XIII. Imperative as Permission or Condition: List	50
XIV. Imperative as Command or Permission: List	51
XV. Imperative as Permission or Challenge: List	52
XVI. Imperative as Request or Condition: List	53
Other Lists	
XVII. Imperative or Indicative?: List	54
XVIII. Perfect Imperatives: List	55
XIX. Imperatives in Subordinate Clauses: List	56

Special Considerations

XX. Present Prohibitions: Present Imperative with <i>Mñ</i> List and Summaries	57
XXI. Aorist Prohibitions: Aorist Imperative with <i>Mñ</i> : List	61
XXII. Aorist Prohibitions: Aorist Subjunctive with List and Summaries	62
XXIII. Positive Commands Not To Do Something: List	65
XXIV. Third Person Imperatives: List and Summaries	66
XXV. Passive Imperatives: List and Summaries	71
XXVI. Future Indicative as Imperative: List and Summaries	74

Related Gramcord Searches

XXVII. Two Imperatives in Quick Succession: List and Comments . . .	77
XXVIII. Imperative Followed by Future Indicative: List and Comments .	82

KEY TO CLASSIFICATION CODES

Sample line:

(1) 1C 6 4- 4 *KAQIZETE;	2PP	P >D	Q	P/H	/I	---		
	XXX	000000	XXXXX	0	XXX	00 XXXXXXXXXXXXXXX		
	Field #	1	2	3	4	5	6	7

FIELD # 1: Person, Number and Tense

Position # 1 = Person: 2,3

Position # 2 = Number: S,P

Position # 3 = Tense: P (Present), A (Aorist), R (Perfect)

FIELD # 2: Negating Words

MJ,MJDE,MJDEIS, etc. = negative commands or prohibitions
[MJ, etc. = negatives following impv.; positive
commands not to do something

FIELD # 3: Rank Relationships Between Speaker and One Spoken To

Position # 1,2 Speaker [code---> G = God

J = Jesus, Christ

HS= Holy Spirit

Position # 3 Relation in rank:

A = Angel

> = greater than

HB= Heavenly being

< = lesser than

S = Satan

= = equal to

DM= Demon

? = not discernable

M = Man (general)

Position # 4,5 Addressee

MS= Man:self

[same code ---> D = Disciple, belieter

P = aPostle, apostolic writer

E = Elder (Rev.)

U = Unbeliever

T = Things

-V= Voice

GV= God's Voice

HV= Heavenly Voice

GW= God's Word

FIELD # 4: Basis of Appeal, as judged from context

[code ---> Based on relationship:

A= Authority, rank

D= Duty

P= Permission

C= Concession

S= Submission, trust

Based on attitude, motivation:

H= cHallenge

E= Encouragement, exhortation

F= Fitting, right, proper

Q= Reason: "makes sense"

M= Mercy, pity, compassion

N= Need

W= Worship

Based on outcome, prospect:

{Pleasant:

R= pRomise

{Unpleasant:

T= Threat, warning

FIELD # 5; Classification of Functions

Position # 1 M = Command
 R = Request, prayer
 P = Permission
 X = eXclamatory
 G = Greeting
 H = Hortatory
 C = Condition, concession
Position # 2,3 /? = Alternative choice

FIELD # 6; Miscellaneous

Position # 1 S = Imperative in subordinate clause
Position # 2 /I = Alternate possibility: Indicative

FIELD # 7; Governing verbs

[Matthew only: given for all categories (sample)
[Rest of N T: given for all except M=Command category

GRAMCORD SEARCH COMMANDS; WITH STATISTICS

*PREPARED BY JAMES BOYER 2-11-85 L0IMPV.IN
TITLE 1 *A LISTING OF IMPERATIVE VERBS*
TITLE 2 *PRESENT IMPERATIVES*
VERB/**P*M**.
END.
STATISTICS ONLY.
XSTOP.
TITLE 2 *AORIST IMPERATIVES*
VERB/**A*M**.
END.
XSTOP.
TITLE 2 *PERFECT IMPERATIVES*
VERB/**R*M**.
END.
XSTOP.

TOTAL NUMBER OF USER DEFINED CONSTRUCTS FOUND BY BOOK

	CON 1	CON 2	CON 3	ROW TOTAL	TOTAL WORDS IN BOOK
MT	123	165	0 =	288	(18363)
MK	82	65	1 =	148	(11313)
LK	128	155	0 =	283	(19496)
JN	58	74	0 =	132	(15675)
AC	41	83	1 =	125	(18469)
RM	34	28	0 =	62	(7114)
IC	85	14	0 =	99	(6840)
ZC	14	9	0 =	23	(4488)
GA	16	5	0 =	21	(2233)
EP	34	6	1 =	41	(2423)
PP	22	3	0 =	25	(1631)
CL	23	7	0 =	30	(1582)
1Q	19	1	0 =	20	(1482)
ZQ	7	0	0 =	7	(823)
1T	41	2	0 =	43	(1591)
ZT	16	17	0 =	33	(1239)
TI	11	3	0 =	14	(659)
PM	2	2	0 =	4	(335)
HB	23	6	0 =	29	(4956)
JM	31	23	1 =	55	(1745)
1P	10	25	0 =	35	(1685)
ZP	4	3	0 =	7	(1099)
1J	8	2	0 =	10	(2141)
ZJ	3	0	0 =	3	(245)
3J	2	0	0 =	2	(219)
JD	3	2	0 =	5	(461)
RV	27	61	0 =	88	(9856)

TOTALS 867 761 4 = 1532 (138163)

FREQUENCIES: OCCURRENCES PER 1000 WORDS OF TEXT

MT	6.698	8.985	0.000	=	15.683
MK	7.248	5.746	0.088	=	13.082
LK	6.565	7.950	0.000	=	14.516
JN	3.700	4.721	0.000	=	8.421
AC	2.220	4.494	0.054	=	6.768
RM	4.779	3.936	0.000	=	8.715
IC	12.427	2.047	0.000	=	14.474
ZC	3.120	2.005	0.000	=	5.125
GA	7.165	2.239	0.000	=	9.404
EP	14.032	2.476	0.413	=	16.921
PP	13.489	1.839	0.000	=	15.328
CL	14.557	4.425	0.000	=	18.963
IQ	12.821	0.675	0.000	=	13.495
ZQ	8.505	0.000	0.000	=	8.505
IT	25.770	1.257	0.000	=	27.027
ZT	12.914	13.721	0.000	=	26.634
TI	16.692	4.552	0.000	=	21.244
PM	5.970	5.970	0.000	=	11.940
HB	4.641	1.211	0.000	=	5.851
JM	17.765	13.181	0.573	=	31.519
1P	5.935	14.837	0.000	=	20.772
2P	3.640	2.730	0.000	=	6.369
1J	3.736	0.934	0.000	=	4.671
2J	12.245	0.000	0.000	=	12.245
3J	9.132	0.000	0.000	=	9.132
JD	6.508	4.338	0.000	=	10.846
RV	2.739	6.189	0.000	=	8.929

FREQUENCIES FOR ENTIRE TEXT BY INDIVIDUAL CONSTRUCT

CONSTRUCT NUMBER 1= 6.418
CONSTRUCT NUMBER 2= 5.508
CONSTRUCT NUMBER 3= 0.029

-> FREQUENCY FOR ALL CONSTRUCTS THROUGH THE ENTIRE TEXT 11.8121

COMPLETE LISTING OF IMPERATIVES WITH CLASSIFICATION CODES
 File: IMPV.SRT

(2) MT	2	8- 8	*EXETASATE	2PA	M >M	A M	EIPON
(2) MT	2	8- 8	*APAGGEILATE	2PA	M >M	A M	EIPON
(1) MT	2	13-13	*FEUGE	2SP	A >M	A M	LEGW
(1) MT	2	13-13	*ISQI	2SP	A >M	A M	LEGW
(2) MT	2	13-13	*PARALABE	2SA	A >M	A M	LEGW
(1) MT	2	20-20	*POREUOU	2SP	A >M	A M	LEGW
(2) MT	2	20-20	*PARALABE	2SA	A >M	A M	LEGW
(1) MT	3	2- 2	*METANOEITE:	2PP	M >M	T M	KJRUSSW
(2) MT	3	3- 3	*ETOIMASATE	2PA	GW>D	A M	BOAW
(1) MT	3	3- 3	*POIEITE	2PP	GW>D	A M	EIPON
(2) MT	3	8- 8	*POIJSATE	2PA	D >U	T M	EIPON
(2) MT	3	15-15	*AFES	2SA	J >D	F M	EIPON
(2) MT	4	3- 3	*EIPE	2SA	S <J	S R	EIPON
(2) MT	4	6- 6	*BALE	2SA	S <J	S R	LEGW
(1) MT	4	10-10	*UPAGE,	2SP	J >S	A M	LEGW
(1) MT	4	17-17	*METANOEITE:	2PP	J >M	T M	KJRUSSW
(1) MT	5	12-12	*CAIRETE	2PP	J >D	R M	DIDASKW
(1) MT	5	12-12	*AGALLIASQE,	2PP	J >D	R M	DIDASKW
(2) MT	5	16-16	*LAMYATW	3SA	J >D	R M	DIDASKW
(1) MT	5	24-24	*UPAGE	2SP	J >D	D M	DIDASKW
(1) MT	5	24-24	*PROSFERE	2SP	J >D	D P	DIDASKW
(2) MT	5	24-24	*AFES	2SA	J >D	D M	DIDASKW
(2) MT	5	24-24	*DIALLAGJQI	2SA	J >D	D M	DIDASKW
(1) MT	5	25-25	*ISQI	2SP	J >D	D M	DIDASKW
(2) MT	5	29-29	*EXELE	2SA	J >D	T M	DIDASKW
(2) MT	5	29-29	*BALE	2SA	J >D	T M	DIDASKW
(2) MT	5	30-30	*EKKOYON	2SA	J >D	T M	DIDASKW
(2) MT	5	30-30	*BALE	2SA	J >D	T M	DIDASKW
(2) MT	5	31-31	*OOTW	3SA	GW>M	A M	ERW
(1) MT	5	37-37	*ESTW	3SP	J >D	D M	DIDASKW
(2) MT	5	39-39	*STREYON	2SA	J >D	D M	LEGW
(2) MT	5	40-40	*AFES	2SA	J >D	D M	LEGW
(1) MT	5	41-41	*UPAGE	2SP	J >D	D M	LEGW
(2) MT	5	42-42	*DOS,	2SA	J >D	D M	LEGW
(1) MT	5	44-44	*AGAPATE	2PP	J >D	D M	LEGW
(1) MT	5	44-44	*PROSEUCESQE	2PP	J >D	D M	LEGW
(1) MT	6	1- 1	*PROSECETE	2PP	J >D	T M	LEGW
(2) MT	6	3- 3	*GNWTW	3SA MJ	J >D	R M	LEGW
(2) MT	6	6- 6	*EISELQE	2SA	J >D	R M	LEGW
(2) MT	6	6- 6	*PROSEUXAI	2SA	J >D	R M	LEGW
(1) MT	6	9- 9	*PROSEUCESQE	2PP	J >D	D M	LESW
(2) MT	6	9- 9	*AGIASQJTW	3SA	D <G	W R	PROSEUCOMAI
(2) MT	6	10-10	*ELQETW	3SA	D <G	W R	PROSEUCOMAI
(2) MT	6	10-10	*GENJQJTW	3SA	D <G	S R	PROSEUCOMAI
(2) MT	6	11-11	*DOS	2SA	D <G	N R	PROSEUCOMAI
(2) MT	6	12-12	*AFES	2SA	D <G	M R	PROSEUCOMAI
(2) MT	6	13-13	*RUSAI	2SA	D <G	M R	PROSEUCOMAI
(1) MT	6	16-16	*GINESQE	2PP MJ	J >D	D M	LEGW
(2) MT	6	17-17	*ALEIYAI	2SA	J >D	D M	LEGW
(2) MT	6	17-17	*NIYAI,	2SA	J >D	D M	LEGW
(1) MT	6	19-19	*QJSaurizete	2PP MJ	J >D	T M	LEGW
(1) MT	6	20-20	*QJSaurizete	2PP	J >D	T M	LEGW
(1) MT	6	25-25	*MERIMNATE	2PP MJ	J >D	T M	LEGW
(2) MT	6	26-26	*EMBLEYATE	2PA	J >D	H M	LEGW
(2) MT	6	28-28	*KATAMAQETE	2PA	J >D	E M	LEGW
(1) MT	6	33-33	*ZJTEITE	2PP	J >D	E M	LEGW
(1) MT	7	1- 1	*KRINETE,	2PP MJ	J >D	T M	LEGW

(2) MT	7	4- 4	*AFES	2SA	M =M	P	X	ERW
(2) MT	7	5- 5	*EKBALE	2SA	J >D	T	M	ERW
(1) MT	7	7- 7	*AITEITE	2PP	J >D	R	M/C	LEGW
(1) MT	7	7- 7	*ZJTEITE	2PP	J >D	R	M/C	LEGW
(1) MT	7	7- 7	*KROUETE	2PP	J >D	R	M/C	LEGW
(1) MT	7	12-12	*POIEITE	2PP	J >D	D	M	LEGW
(2) MT	7	13-13	*EISELQATE	2PA	J >D	T	M	LEGW
(1) MT	7	15-15	*PROSECETE	2PP	J >D	T	M	LEGW
(1) MT	7	23-23	*APOCWREITE	2PP	J >U	A	M	OMOLOGEW
(2) MT	8	3- 3	*KAQARISQJTI:	2SA	J >M	R	M	LEGW
(1) MT	8	4- 4	*ORA	2SP [MJDEN-J >M	A	X		LEGW
(1) MT	8	4- 4	*UPAGE	2SP	J >M	A	M	LEGW
(2) MT	8	4- 4	*DEIXON	2SA	J >M	A	M	LEGW
(2) MT	8	4- 4	*PROSENEGKON	2SA	J >M	A	M	LEGW
(2) MT	8	8- 8	*EIPE	2SA	M <J	M	R	FJMI
(2) MT	8	9- 9	*POREUQJTI,	2SA	M >M	A	M	LEGW
(1) MT	8	9- 9	*ERCOU,	2SP	M >M	A	M	LEGW
(2) MT	8	9- 9	*POIJSN	2SA	M >M	A	M	LEGW
(1) MT	8	13-13	*UPAGE,	2SP	J >M	R	M	EIPON
(2) MT	8	13-13	*GENJQJTW	3SA	J >M	R	M	EIPON
(2) MT	8	21-21	*EPITREYON	2SA	D <J	M	R	EIPON
(1) MT	8	22-22	*AKOLOUQEI	2SP	J >D	A	M	LEGW
(2) MT	8	22-22	*AFES	2SA	J >D	A	M	LEGW
(2) MT	8	25-25	*SWSON,	2SA	M <J	M	R	LEGW
(2) MT	8	31-31	*APOSTEILON	2SA	DM<J	M	R	PARAKALEW
(1) MT	8	32-32	*UPAGETE.	2PP	J >DM	P	P	EIPON
(1) MT	9	2- 2	*QARSEI,	2SP	J >M	R	M	EIPON
(1) MT	9	5- 5	*EGEIRE	2SP	M =M	A	M	EIPON
(1) MT	9	5- 5	*PERIPATEI;	2SP	M =M	A	M	EIPON
(1) MT	9	6- 6	*UPAGE	2SP	J >M	A	M	EIPON
(2) MT	9	6- 6	*ARON	2SA	J >M	A	M	LEGW
(1) MT	9	9- 9	*AKOLOUQEI	2SP	J >M	E	R	LEGW
(2) MT	9	13-13	*MAQETE	2PA	J >U	H	M	EIPON
(2) MT	9	18-18	*EPIQES	2SA	M <J	M	R	PROSKUNEW
(1) MT	9	22-22	*QARSEI,	2SP	J >M	R	M	EIPON
(1) MT	9	24-24	*ANACWREITE,	2PP	J >M	R	M	LEGW
(2) MT	9	27-27	*ELEJSON	2SA	M <J	M	R	KRAZW
(2) MT	9	29-29	*GENJQJTW	3SA	J >M	R	M	LEGW
(1) MT	9	30-30	*ORATE	2PP	J >M	T	X	LEGW
(1) MT	9	30-30	*GINWSKETW.	3SP MJDEIS	J >M	T	M	LEGW
(2) MT	9	38-38	*DEJQJTE	2PA	J >D	E	M/R	LEGW
(1) MT	10	6- 6	*POREUESQE	2PP	J >D	A	M	LEGW
(1) MT	10	7- 7	*KJRUSSETE	2PP	J >D	A	M	LEGW
(1) MT	10	8- 8	*QERAPEUETE,	2PP	J >D	A	M	LEGW
(1) MT	10	8- 8	*EGEIRETE,	2PP	J >D	A	M	LEGW
(1) MT	10	8- 8	*KAQARIZETE,	2PP	J >D	A	M	LEGW
(1) MT	10	8- 8	*EKBALLETE:	2PP	J >D	A	M	LEGW
(2) MT	10	8- 8	*DOTE.	2PA	J >D	E	M	LEGW
(2) MT	10	11-11	*EXETASATE	2PA	J >D	A	M	LEGW
(2) MT	10	11-11	*MEINATE	2PA	J >D	A	M	LEGW
(2) MT	10	12-12	*ASPASASQE	2PA	J >D	A	M	LEGW
(2) MT	10	13-13	*ELQATW	3SA	J >D	A	M	LEGW
(2) MT	10	13-13	*EPISTRAFJTW.	3SA	J >D	A	M	LEGW
(2) MT	10	14-14	*EKTINAXATE	2PA	J >D	A	M	LEGW
(1) MT	10	16-16	*GINESQE	2PP	J >D	A	M	LEGW
(1) MT	10	17-17	*PROSECETE	2PP	J >D	T	M	LEGW
(1) MT	10	23-23	*FEUGETE	2PP	J >D	A	M	LEGW
(2) MT	10	27-27	*EIPATE	2PA	J >D	A	M	LEGW
(2) MT	10	27-27	*KJRUXATE	2PA	J >D	A	M	LEGW
(1) MT	10	28-28	*FOBEISQE	2PP MJ	J >D	E	M	LEGW

(1) MT 10 28-28	*FOBEISQE	2PP	J >D	T	M	LEGW
(1) MT 10 31-31	*FOBEISQE:	2PP MJ	J >D	E	M	LEGW
(2) MT 11 4- 4	*APAGGEILATE	2PA	J >M	A	M	EIPON
(1) MT 11 15-15	*AKOUETW.	3SP	J >M	E	M/R	LEGW
(2) MT 11 29-29	*ARATE	2PA	J >D	R	R	EIPON
(2) MT 11 29-29	*MAQETE	2PA	J >D	R	R	EIPON
(2) MT 12 13-13	*EKTEINON	2SA	J >M	R	R	LEGW
(2) MT 12 33-33	*POIJSATE	2PA	J >M	T	M	LEGW
(2) MT 12 33-33	*POIJSATE	2PA	J >M	A	M	LEGW
(1) MT 13 9- 9	*AKOUETW.	3SP	J >M	E	M/R	LEGW
(2) MT 13 18-18	*AKOUSATE	2PA	J >D	E	R	LEGW
(2) MT 13 30-30	*AFETE	2PA	M >M	A	M	FJMI
(2) MT 13 30-30	*SULLEXATE	2PA	M >M	A	M	FJMI
(2) MT 13 30-30	*DJSATE	2PA	M >M	A	M	FJMI
(2) MT 13 30-30	*SUNAGAGETE	2PA	M >M	A	M	FJMI
(2) MT 13 36-36	*DIASAFJSON	2SA	D <J	N	R	FJMI
(1) MT 13 43-43	*AKOUETW.	3SP	J >M	E	M/R	LEGW
(2) MT 14 8- 8	*DOS	2SA	M <M	R	R	FJMI
(2) MT 14 15-15	*APOLUSON	2SA	D <J	Q	R	LEGW
(2) MT 14 16-16	*DOTE	2PA	J >D	D	M	EIPON
(1) MT 14 18-18	*FERETE	2PP	J >D	A	M	EIPON
(1) MT 14 27-27	*QARSEITE,	2PP	J >D	E	M	LALEW
(1) MT 14 27-27	*FOBEISQE.	2PP MJ	J >D	E	M	LALEW
(2) MT 14 28-28	*KELEUSON	2SA	D <J	S	R	EIPON
(2) MT 14 29-29	*ELQE.	2SA	J >D	P	M	EIPON
(2) MT 14 30-30	*SWSON	2SA	D <J	N	R	KRAZW
(1) MT 15 4- 4	*TIMA	2SP	G >M	A	M	EIPON
(1) MT 15 4- 4	*TELEUTATW.	3SP	G >M	A	M	EIPON
(1) MT 15 10-10	*AKOUETE	2PP	J >M	H	M	EIPON
(1) MT 15 10-10	*SUNIETE:	2PP	J >M	H	M	EIPON
(2) MT 15 14-14	*AFETE	2PA	J >M	P	M	EIPON
(2) MT 15 15-15	*FRASON	2SA	D <J	N	R	EIPON
(2) MT 15 22-22	*ELEJSON	2SA	M <J	M	R	KRAZW
(2) MT 15 23-23	*APOLUSON	2SA	D <J	Q	R	ERWTAW
(1) MT 15 25-25	*BOJQEI	2SP	M <J	N	R	PROSKUNEW
(2) MT 15 28-28	*GENJQJTW	3SA	J >M	R	M	EIPON
(1) MT 16 6- 6	*ORATE	2PP	J >D	T	M	EIPON
(1) MT 16 6- 6	*PROSECETE	2PP	J >D	T	M	EIPON
(1) MT 16 11-11	*PROSECETE	2PP	J >D	T	M	EIPON
(1) MT 16 23-23	*UPAGE	2SP	J >S	A	M	EIPON
(2) MT 16 24-24	*APARNJSASQW	3SA	J >D	R	M	EIPON
(2) MT 16 24-24	*ARATW	3SA	J >D	R	M	EIPON
(1) MT 16 24-24	*AKOLOUQEITW	3SP	J >D	R	M	EIPON
(1) MT 17 5- 5	*AKOUETE	2PP	GV>D	A	M	LEGW
(1) MT 17 7- 7	*FOBEISQE.	2PP MJ	J >D	E	M	EIPON
(2) MT 17 7- 7	*EGERQJTE	2PA	J >D	E	M	EIPON
(2) MT 17 15-15	*ELEJSON	2SA	M <J	M	R	LEGW
(1) MT 17 17-17	*FERETE	2PP	J >M	P	M	EIPON
(2) MT 17 20-20	*METABA	2SA	D >T	A	M/R	ERW
(2) MT 17 27-27	*BALE	2SA	J >D	A	M	FJMI
(2) MT 17 27-27	*ARON,	2SA	J >D	A	M	FJMI
(2) MT 17 27-27	*DOS	2SA	J >D	A	M	FJMI
(2) MT 18 8- 8	*EKKOYON	2SA	J >D	Q	M	LEGW
(2) MT 18 8- 8	*BALE	2SA	J >D	Q	M	LEGW
(2) MT 18 9- 9	*EXELE	2SA	J >D	Q	M	LEGW
(2) MT 18 9- 9	*BALE	2SA	J >D	Q	M	LEGW
(1) MT 18 10-10	*ORATE	2PP MJ	J >D	T	X	LEGW
(1) MT 18 15-15	*UPAGE	2SP	J >D	D	M	LEGW
(2) MT 18 15-15	*ELEGXON	2SA	J >D	D	M	LEGW
(2) MT 18 16-16	*PARALABE	2SA	J >D	D	M	LEGW

(2) MT 18 17-17 *EIPE	2SA	J >D	D	M	LEGW
(1) MT 18 17-17 *ESTW	3SP	J >D	D	M	LEGW
(2) MT 18 26-26 *MAKROQUMJSON	2SA	M >M	M	R	LEGW
(2) MT 18 28-28 *APODOS	2SA	M =M	T	M	LEGW
(2) MT 18 29-29 *MAKROQUMJSON	2SA	M =M	M	R	PARAKALEW
(1) MT 19 6- 6 *CWRIZETW.	3SP MJ	J >D	T	M	EIPON
(1) MT 19 12-12 *CWREITW.	3SP	J >D	E	M	EIPON
(2) MT 19 14-14 *AFETE	2PA	J >D	T	M	EIPON
(1) MT 19 14-14 *KWLUETE	2PP MJ	J >D	T	M	EIPON
(2) MT 19 17-17 *TJRJSON	2SA	J >M	D	M	EIPON
(1) MT 19 19-19 *TIMA	2SP	GW>M	D	M	FJMI
(1) MT 19 21-21 *UPAGE	2SP	J >M	R	M	FJMI
(2) MT 19 21-21 *PWLJSON	2SA	J >M	R	M	FJMI
(2) MT 19 21-21 *DOS<	2SA	J >M	D	M	FJMI
(1) MT 19 21-21 *AKOLOUQEI	2SP	J >M	R	M	EIPON
(1) MT 20 4- 4 *UPAGETE	2PP	M >M	R	M	LEGW
(1) MT 20 7- 7 *UPAGETE	2PP	M >M	R	M	LEGW
(2) MT 20 8- 8 *KALESON	2SA	M >M	A	M	LEGW
(2) MT 20 8- 8 *APODOS	2SA	M >M	A	M	EIPON
(2) MT 20 14-14 *ARON	2SA	M >M	Q	M	EIPON
(1) MT 20 14-14 *UPAGE.	2SP	M >M	Q	M	EIPON
(2) MT 20 21-21 *EIPE	2SA	D <J	M	R	KRAZW
(2) MT 20 30-30 *ELEJSON	2SA	M <J	M	R	KRAZW
(2) MT 20 31-31 *ELEJSON	2SA	M <J	M	R	LEGW
(1) MT 21 2- 2 *POREUESQE	2PP	J >D	A	M	LEGW
(2) MT 21 2- 2 *AGAGETE	2PA	J >D	A	M	LEGW
(2) MT 21 5- 5 *EIPATE	2PA	GW>M	R	M	EIPON
(2) MT 21 21-21 *ARQJTI	2SA	M >T	S	R	EIPON
(2) MT 21 21-21 *BLJQJTI	2SA	M >T	S	R	EIPON
(1) MT 21 28-28 *UPAGE	2SP	M >M	A	M	EIPON
(1) MT 21 28-28 *ERGAZOU	2SP	M >M	A	M	EIPON
(2) MT 21 33-33 *AKOUSATE.	2PA	J >D	E	M	LEGW
(2) MT 22 4- 4 *EIPATE	2PA	M >M	A	M	LEGW
(1) MT 22 9- 9 *POREUESQE	2PP	M >M	A	M	LEGW
(2) MT 22 9- 9 *KALESATE	2PA	M >M	A	M	EIPON
(2) MT 22 13-13 *EKBALETE	2PA	M <J	Q	R	LEGW
(2) MT 22 17-17 *EIPE	2SA	M <J	Q	R	EIPON
(2) MT 22 19-19 *EPIDEIXATE	2PA	J >M	Q	M	LEGW
(2) MT 22 21-21 *APODOTE	2PA	J >M	Q	M	EIPON
(1) MT 22 44-44 *KAQOU	2SP	G >J	R	M	LEGW
(1) MT 23 3- 3 *POIEITE:	2PP MJ	J >D	A	M	LEGW
(1) MT 23 3- 3 *TJREITE,	2PP	J >D	A	M	LEGW
(2) MT 23 3- 3 *POIJSATE	2PA	J >D	A	M	LEGW
(2) MT 23 26-26 *KAQARISON	2SA	J >U	T	M	LEGW
(2) MT 23 32-32 *PLJRWTSATE	2PA	J >U	T	P	LEGW
(2) MT 24 3- 3 *EIPE	2SA	D <J	Q	R	LEGW
(1) MT 24 4- 4 *BLEPETE	2PP MJ	J >D	T	M	EIPON
(1) MT 24 6- 6 *ORATE	2PP	J >D	T	M	EIPON
(1) MT 24 6- 6 *QROEISQE:	2PP MJ	J >D	T	M	EIPON
(1) MT 24 15-15 *NOEITW,	3SP	J >D	E	M	EIPON
(1) MT 24 16-16 *FEUGETWSAN	3PP	J >D	T	M	EIPON
(2) MT 24 17-17 *KATABATW	3SA MJ	J >D	T	M	EIPON
(2) MT 24 18-18 *EPISTREYATW	3SA MJ	J >D	T	M	EIPON
(1) MT 24 20-20 *PROSEUCESQE	2PP	J >D	D	M	EIPON
(2) MT 24 32-32 *MAQETE	2PA	J >D	E	R	EIPON
(1) MT 24 33-33 *GINWSKETE	2PP	J >D	Q	M	/I EIPON
(1) MT 24 42-42 *GRIGOREITE	2PP	J >D	T	M	EIPON
(1) MT 24 43-43 *GINWSKETE	2PP	J >D	Q	M	/I EIPON
(1) MT 24 44-44 *GINESQE	2PP	J >D	T	M	EIPON
(1) MT 25 6- 6 *EXERCESQE	2PP	M =M	R	M	EIPON

(2) MT 25 8- 8 *DOTE	2PA	M =M	N	R	EIPON
(1) MT 25 9- 9 *POREUESQE	2PP	M =M	R	M	APOKRINOMAI
(2) MT 25 9- 9 *AGORASATE	2PA	M =M	R	M	APOKRINOMAI
(2) MT 25 11-11 *ANOIXON	2SA	M <M	M	R	LEGW
(1) MT 25 13-13 *GRJGOREITE	2PP	J >D	Q	M	EIPON
(2) MT 25 21-21 *EISELQE	2SA	M >M	R	M	FJMI
(2) MT 25 23-23 *EISELQE	2SA	M >M	T	M	FJMI
(2) MT 25 28-28 *ARATE	2PA	M >M	T	M	EIPON
(2) MT 25 28-28 *DOTE	2PA	M >M	T	M	EIPON
(2) MT 25 30-30 *EKBALETE	2PA	M >M	T	M	EIPON
(2) MT 25 34-34 *KLJRONOMJSATE	2PA	G >M	R	M	ERW
(1) MT 25 41-41 *POREUESQE	2PP	G >U	T	M	ERW
(1) MT 26 18-18 *UPAGETE	2PP	J >D	A	M	EIPON
(2) MT 26 18-18 *EIPATE	2PA	J >D	A	M	EIPON
(2) MT 26 26-26 *LABETE	2PA	J >D	R	M	EIPON
(2) MT 26 26-26 *FAGETE,	2PA	J >D	R	M	EIPON
(2) MT 26 27-27 *PIETE	2PA	J >D	R	M	LEGW
(2) MT 26 36-36 *KAQISATE	2PA	J >D	A	M	LEGW
(1) MT 26 38-38 *GRJGOREITE	2PP	J >D	N	R	LEGW
(2) MT 26 38-38 *MEINATE	2PA	J >D	N	R	PROSEUCOMAI
(2) MT 26 39-39 *PARELQATW	3SA	J <G	S	R	LEGW
(1) MT 26 41-41 *GRJGOREITE	2PP	J >D	T	M	LEGW
(1) MT 26 41-41 *PROSEUCESQE,	2PP	J >D	T	M	PROSEUCOMAI
(2) MT 26 42-42 *GENJQJTW	3SA	J <G	S	R	LEGW
(1) MT 26 45-45 *KAQEUDETEK	2PP	J >D	P	P	LEGW
(1) MT 26 45-45 *ANAPAUQESQE:	2PP	J >D	P	P	LEGW
(1) MT 26 46-46 *EGEIRESQE	2PP	J >D	P	R	LEGW
(2) MT 26 48-48 *KRATJSATE	2PA	M <M	T	M	EIPON
(1) MT 26 49-49 *CAIRE,	2SP	M <J	G		LEGW
(2) MT 26 52-52 *APOSTREYON	2SA	J >D	Q	M	LEGW
(2) MT 26 68-68 *PROFJTEUSON	2SA	U <J	A	M	LEGW
(2) MT 27 22-22 *STAURWQJTW.	3SA	U <M	D	M	LEGW
(2) MT 27 23-23 *STAURWQJTW.	3SA	U <M	D	M	LEGW
(1) MT 27 29-29 *CAIRE,	2SP	U <J	G		LEGW
(2) MT 27 40-40 *SWSON	2SA	U <J	H	M	LEGW
(2) MT 27 40-40 *KATABJQI	2SA	U <J	H	M	LEGW
(2) MT 27 42-42 *KATABATW	3SA	U <M	H	M/C	LEGW
(2) MT 27 43-43 *RUSASQW	3SA	U <M	Q	M	LEGW
(2) MT 27 49-49 *AFES	2SA	M =M	Q	X	LEGW
(2) MT 27 64-64 *KELEUSON	2SA	U <M	Q	R	FJMI
(1) MT 27 65-65 *UPAGETE	2PP	M >M	P	P	FJMI
(2) MT 27 65-65 *ASFALISASQE	2PA	M >M	P	P	FJMI
(1) MT 28 5- 5 *FOBEISQE	2PP MJ	A >D	R	M	EIPON
(2) MT 28 6- 6 *IDETE	2PA	A >D	Q	R	EIPON
(2) MT 28 7- 7 *EIPATE	2PA	A >D	A	M	EIPON
(1) MT 28 9- 9 *CAIRETE.	2PP	J >D	G		LEGW
(1) MT 28 10-10 *FOBEISQE:	2PP MJ	J >D	R	M	LEGW
(1) MT 28 10-10 *UPAGETE	2PP	J >D	A	M	LEGW
(2) MT 28 10-10 *APAGGEILATE	2PA	J >D	A	M	LEGW
(2) MT 28 13-13 *EIPATE	2PA	M >M	A	M	LEGW
(2) MT 28 19-19 *MAQJTEUSATE	2PA	J >D	A	M	LALEW
(1) MK 1 3- 3 *POIEITE	2PP	-U>M	A	M	
(2) MK 1 3- 3 *ETOIMASATE	2PA	-U>M	A	M	
(1) MK 1 15-15 *METANOEITE	2PP	J >M	A	M	
(1) MK 1 15-15 *PISTEUETE	2PP	J >M	R	M	
(2) MK 1 25-25 *FIMWQJTI	2SA	J >DM	A	M	
(2) MK 1 25-25 *EXELQE	2SA	J >DM	A	M	
(2) MK 1 41-41 *KAQARISQJTI:	2SA	J >M	A	M	
(1) MK 1 44-44 *ORA	2SP [MJODEN-J	J >M	A	X	
(1) MK 1 44-44 *UPAGE	2SP	J >M	A	M	

(2) MK	1	44-44	*DEIXON	2SA	J >M	A	M
(2) MK	1	44-44	*PROSENEGKE	2SA	J >M	A	M
(1) MK	2	9-	9 *EGEIRE	2SP	M =M	A	M
(1) MK	2	9-	9 *PERIPATEI;	2SP	M =M	A	M
(2) MK	2	9-	9 *ARON	2SA	M =M	A	M
(1) MK	2	11-11	*EGEIRE	2SP	J >M	A	M
(1) MK	2	11-11	*UPAGE	2SP	J >M	A	M
(2) MK	2	11-11	*ARON	2SA	J >M	A	M
(1) MK	2	14-14	*AKOLOUQEI	2SP	J >M	A	M
(1) MK	3	3-	3 *EGEIRE	2SP	J >M	A	R
(2) MK	3	5-	5 *EKTEINON	2SA	J >M	R	M
(1) MK	4	3-	3 *AKOUETE.	2PP	J >D	X	LEGW
(1) MK	4	9-	9 *AKOUETW.	3SP	J >D	T	M
(1) MK	4	23-23	*AKOUETW.	3SP	J >D	T	M
(1) MK	4	24-24	*BLEPETE	2PP	J >D	T	M
(1) MK	4	39-39	*SIWPA,	2SP	J >T	A	M
(3) MK	4	39-39	*PEFIMWSO.	2SR	J >T	A	M
(2) MK	5	8-	8 *EXELQE	2SA	J >DM	A	M
(2) MK	5	12-12	*PEMYON	2SA	DM <J	M	R
(1) MK	5	19-19	*UPAGE	2SP	J >M	A	M
(2) MK	5	19-19	*APAGGEILON	2SA	J >M	A	M
(1) MK	5	34-34	*UPAGE	2SP	J >M	R	M
(1) MK	5	34-34	*ISQI	2SP	J >M	R	M
(1) MK	5	36-36	*FOBOU,	2SP MJ	J >M	R	M
(1) MK	5	36-36	*PISTEUE.	2SP	J >M	R	M
(1) MK	5	41-41	*EGEIRE.	2SP	J >M	A	M
(1) MK	6	10-10	*MENETE	2PP	J >D	A	M
(2) MK	6	11-11	*EKTINAXATE	2PA	J >D	A	M
(2) MK	6	22-22	*AITJSON	2SA	M >M	R	M
(2) MK	6	31-31	*ANAPAUSASQE	2PA	J >D	R	M
(2) MK	6	36-36	*APOLUSON	2SA	D <J	Q	R
(2) MK	6	37-37	*DOTE	2PA	J >D	A	M
(1) MK	6	38-38	*UPAGETE	2PP	J >D	A	M
(2) MK	6	38-38	*IDETE.	2PA	J >D	A	M
(1) MK	6	50-50	*QARSEITE,	2PP	J >D	E	M
(1) MK	6	50-50	*FOBEISQE.	2PP MJ	J >D	E	M
(1) MK	7	10-10	*TIMA	2SP	GW>M	A	M
(1) MK	7	10-10	*TELEUTATW.	3SP	GW>M	A	M
(2) MK	7	14-14	*AKOUSATE	2PA	J >M	A	M
(2) MK	7	14-14	*SUNETE.	2PA	J >M	A	M
(2) MK	7	27-27	*AFES	2SA	J >M	Q	M
(1) MK	7	29-29	*UPAGE,	2SP	J >M	R	M
(2) MK	7	34-34	*DIANOICQJTI.	2SA	J >T	A	M
(1) MK	8	15-15	*ORATE,	2PP	J >D	T	X
(1) MK	8	15-15	*BLEPETE	2PP	J >D	T	M
(1) MK	8	33-33	*UPAGE	2SP	J >S	A	M
(1) MK	8	34-34	*AKOLOUQEITW	3SP	J >D	A	M
(2) MK	8	34-34	*APARNJSASQW	3SA	J >D	A	M
(2) MK	8	34-34	*ARATW	3SA	J >D	A	M
(1) MK	9	7-	7 *AKOUETE	2PP	GU>D	A	M
(1) MK	9	19-19	*FERETE	2PP	J >D	P	P
(2) MK	9	22-22	*BOJQJSON	2SA	M <J	M	R
(1) MK	9	24-24	*BOJQEI	2SP	M <J	M	R
(2) MK	9	25-25	*EXELQE	2SA	J >DM	A	M
(1) MK	9	39-39	*KWLUTE	2PP MJ	J >D	Q	M
(2) MK	9	43-43	*APOKOYON	2SA	J >D	Q	M
(2) MK	9	45-45	*APOKOYON	2SA	J >D	Q	M
(2) MK	9	47-47	*EKBALE	2SA	J >D	Q	M
(1) MK	9	50-50	*ECETE	2PP	J >D	T	M
(1) MK	9	50-50	*EIRJNEUETE	2PP	J >D	T	M

LEGW

LEGW

PARAKALEW

LEGW

DIASTELLW

LEGW

EIPON

KRAZW

(2) MK	1	44-44	*DEIXON	2SA	J >M	A	M
(2) MK	1	44-44	*PROSENEGKE	2SA	J >M	A	M
(1) MK	2	9- 9	*EGEIRE	2SP	M =M	A	M
(1) MK	2	9- 9	*PERIPATEI;	2SP	M =M	A	M
(2) MK	2	9- 9	*ARON	2SA	M =M	A	M
(1) MK	2	11-11	*EGEIRE	2SP	J >M	A	M
(1) MK	2	11-11	*UPAGE	2SP	J >M	A	M
(2) MK	2	11-11	*ARON	2SA	J >M	A	M
(1) MK	2	14-14	*AKOLOUQEI	2SP	J >M	A	M
(1) MK	3	3- 3	*EGEIRE	2SP	J >M	A	R
(2) MK	3	5- 5	*EKTEINON	2SA	J >M	R	M
(1) MK	4	3- 3	*AKOUETE.	2PP	J >D	X	
(1) MK	4	9- 9	*AKOUETW.	3SP	J >D	T	M
(1) MK	4	23-23	*AKOUETW.	3SP	J >D	T	M
(1) MK	4	24-24	*BLEPETE	2PP	J >D	T	M
(1) MK	4	39-39	*SIWPA,	2SP	J >T	A	M
(3) MK	4	39-39	*PEFIMWSO.	2SR	J >T	A	M
(2) MK	5	8- 8	*EXELQE	2SA	J >DM	A	M
(2) MK	5	12-12	*PEMYON	2SA	DM<J	M	R
(1) MK	5	19-19	*UPAGE	2SP	J >M	A	M
(2) MK	5	19-19	*APAGGEILON	2SA	J >M	A	M
(1) MK	5	34-34	*UPAGE	2SP	J >M	R	M
(1) MK	5	34-34	*ISQI	2SP	J >M	R	M
(1) MK	5	36-36	*FOBOU,	2SP MJ	J >M	R	M
(1) MK	5	36-36	*PISTEUE.	2SP	J >M	R	M
(1) MK	5	41-41	*EGEIRE.	2SP	J >M	A	M
(1) MK	6	10-10	*MENETE	2PP	J >D	A	M
(2) MK	6	11-11	*EKTINAXATE	2PA	J >D	A	M
(2) MK	6	22-22	*AITJSON	2SA	M >M	R	M
(2) MK	6	31-31	*ANAPAUSASQE	2PA	J >D	R	M
(2) MK	6	36-36	*APOLUSON	2SA	D <J	Q	R
(2) MK	6	37-37	*DOTE	2PA	J >D	A	M
(1) MK	6	38-38	*UPABETE	2PP	J >D	A	M
(2) MK	6	38-38	*IDETE.	2PA	J >D	A	M
(1) MK	6	50-50	*QARSEITE,	2PP	J >D	E	M
(1) MK	6	50-50	*FOBEISQE.	2PP MJ	J >D	E	M
(1) MK	7	10-10	*TIMA	2SP	GW>M	A	M
(1) MK	7	10-10	*TELEUTATW.	3SP	GW>M	A	M
(2) MK	7	14-14	*AKOUSATE	2PA	J >M	A	M
(2) MK	7	14-14	*SUNETE.	2PA	J >M	A	M
(2) MK	7	27-27	*AFES	2SA	J >M	Q	M
(1) MK	7	29-29	*UPAGE,	2SP	J >M	R	M
(2) MK	7	34-34	*DIANOICQJTI.	2SA	J >T	A	M
(1) MK	8	15-15	*ORATE,	2PP	J >D	T	X
(1) MK	8	15-15	*BLEPETE	2PP	J >D	T	M
(1) MK	8	33-33	*UPAGE	2SP	J >S	A	M
(1) MK	8	34-34	*AKOLOUQEITW	3SP	J >D	A	M
(2) MK	8	34-34	*APARNJSASQW	3SA	J >D	A	M
(2) MK	8	34-34	*ARATW	3SA	J >D	A	M
(1) MK	9	7- 7	*AKOUETE	2PP	GW>D	A	M
(1) MK	9	19-19	*FERETE	2PP	J >D	P	P
(2) MK	9	22-22	*BOJQJSON	2SA	M <J	M	R
(1) MK	9	24-24	*BOJQEI	2SP	M <J	M	R
(2) MK	9	25-25	*EXELQE	2SA	J >DM	A	M
(1) MK	9	39-39	*KWLUETE	2PP MJ	J >D	Q	M
(2) MK	9	43-43	*APOKOYON	2SA	J >D	Q	M
(2) MK	9	45-45	*APOKOYON	2SA	J >D	Q	M
(2) MK	9	47-47	*EKBALE	2SA	J >D	Q	M
(1) MK	9	50-50	*ECETE	2PP	J >D	T	M
(1) MK	9	50-50	*EIRJNEUETE	2PP	J >D	T	M

(1) MK 10 9- 9	*CWRIZETW.	3SP MJ	J >M	T	M	
(1) MK 10 14-14	*KWLUTE	2PP MJ	J >D	Q	M	
(2) MK 10 14-14	*AFETE	2PA	J >D	Q	M	
(1) MK 10 19-19	*TIMA	2SP	GW>M	A	M	
(1) MK 10 21-21	*UPAGE,	2SP	J >M	R	M	
(1) MK 10 21-21	*AKOLOUQEI	2SP	J >M	R	M	
(2) MK 10 21-21	*PWLJSON	2SA	J >M	R	M	EIPON
(2) MK 10 21-21	*DOS<	2SA	J >M	R	M	KRAZW
(2) MK 10 37-37	*DOS	2SA	D <J	M	R	KRAZW
(2) MK 10 47-47	*ELEJSON	2SA	M <J	M	R	
(2) MK 10 48-48	*ELEJSON	2SA	M <J	M	R	
(2) MK 10 49-49	*FWNJSATE	2PA	J >M	A	M	
(1) MK 10 49-49	*QARSEI,	2SP	D >M	E	M	
(1) MK 10 49-49	*EGEIRE,	2SP	D >M	E	M	
(1) MK 10 52-52	*UPAGE,	2SP	J >M	R	M	
(1) MK 11 2- 2	*UPAGETE	2PP	J >D	A	M	
(1) MK 11 2- 2	*FERETE.	2PP	J >D	A	M	
(2) MK 11 2- 2	*LUSATE	2PA	J >D	A	M	
(2) MK 11 3- 3	*EIPATE:	2PA	J >D	A	M	
(1) MK 11 22-22	*ECETE	2PP	J >D	R	M	EIPON
(2) MK 11 23-23	*ARQJTI	2SA	D >T	R	R	EIPON
(2) MK 11 23-23	*BLJQJTI	2SA	D >T	R	R	
(1) MK 11 24-24	*PISTEUETE	2PP	J >D	R	M	
(1) MK 11 25-25	*AFIETE	2PP	J >D	R	M	
(2) MK 11 29-29	*APOKRIQJTE	2PA	J >M	H	M/C	
(2) MK 11 30-30	*APOKRIQJTE	2PA	J >M	H	M	
(1) MK 12 15-15	*FERETE	2PP	J >M	Q	M	
(2) MK 12 17-17	*APOOOTE	2PA	J >M	Q	M	
(1) MK 12 29-29	*AKOUE,	2SP	GW>M	E	M	
(1) MK 12 36-36	*KAQOU	2SP	G >J	F	M	
(1) MK 12 38-38	*BLEPETE	2PP	J >D	T	M	EPERWTAW
(2) MK 13 4- 4	*EIPON	2SA	D <J	M	R	
(1) MK 13 5- 5	*BLEPETE	2PP MJ	J >D	T	M	
(1) MK 13 7- 7	*QRQEISQE:	2PP MJ	J >D	E	M	
(1) MK 13 9- 9	*BLEPETE	2PP	J >D	T	M	
(1) MK 13 11-11	*PROMERIMNATE	2PP MJ	J >D	Q	M	
(1) MK 13 11-11	*LALEITE:	2PP	J >D	Q	M	
(1) MK 13 14-14	*NOEITW,	3SP	J >D	E	M	
(1) MK 13 14-14	*FEUGETWSAN	3PP	J >D	T	M	
(2) MK 13 15-15	*KATABATW	3SA MJ	J >D	T	M	
(2) MK 13 15-15	*EISELOQATW	3SA MJDE	J >D	T	M	
(2) MK 13 16-16	*EPISTREYATW	3SA MJ	J >D	T	M	
(1) MK 13 18-18	*PROSEUCESQE	2PP	J >D	T	M	
(1) MK 13 21-21	*PISTEUETE:	2PP MJ	J >D	T	M	
(1) MK 13 23-23	*BLEPETE:	2PP	J >D	T	M	
(2) MK 13 28-28	*MAQETE	2PA	J >D	E	M	
(1) MK 13 29-29	*GINWSKETE	2PP	J >D	Q	M	/I
(1) MK 13 33-33	*BLEPETE,	2PP	J >D	T	M	
(1) MK 13 33-33	*AGRUPNEITE:	2PP	J >D	Q	M	
(1) MK 13 35-35	*GRJGOREITE	2PP	J >D	Q	M	
(1) MK 13 37-37	*GRJGOREITE.	2PP	J >M	Q	M	
(2) MK 14 6- 6	*AFETE	2PA	J >D	F	M	
(1) MK 14 13-13	*UPAGETE	2PP	J >D	A	M	
(2) MK 14 13-13	*AKOLOUQJSATE	2PA	J >D	A	M	
(2) MK 14 14-14	*EIPATE	2PA	J >D	A	M	
(2) MK 14 15-15	*ETOIMASATE	2PA	J >D	A	M	
(2) MK 14 22-22	*LABETE,	2PA	J >D	S	M	
(2) MK 14 32-32	*KAQISATE	2PA	J >D	S	M	
(1) MK 14 34-34	*GRJGOREITE.	2PP	J >D	N	M	
(2) MK 14 34-34	*MEINATE	2PA	J >D	N	M	

							PROSEUCOMAI
(2)	MK	14	36-36	*PARENNEGKE	2SA	J <G	M R
(1)	MK	14	38-38	*GRJGOREITE	2PP	J >D	T M
(1)	MK	14	38-38	*PROSEUCESQE,	2PP	J >D	T P
(1)	MK	14	41-41	*KAQEUDETE	2PP	J >D	P P
(1)	MK	14	41-41	*ANAPAUESQE:	2PP	J >D	P P
(1)	MK	14	42-42	*EGEIRESQE	2PP	J >D	Q M
(1)	MK	14	44-44	*APAGETE	2PP	U =U	F R
(1)	MK	14	44-44	*KRATJSATE	2PA	U =U	F R
(2)	MK	14	44-44	*PROFJTEUSON,	2SA	U <J	H M
(2)	MK	15	13-13	*STAURWSON	2SA	U <U	T M
(2)	MK	15	14-14	*STAURWSON	2SA	U <U	T M
(1)	MK	15	18-18	*CAIRE,	2SP	U <J	G
(2)	MK	15	30-30	*SWSON	2SA	U <J	H M
(2)	MK	15	32-32	*KATABATW	3SA	U <J	H M
(2)	MK	15	36-36	*AFETE	2PA	U <U	P X
(1)	MK	16	5- 6	*EKQAMBEISQE:	2PP MJ	A >D	R M
(1)	MK	16	7- 7	*UPAGETE	2PP	A >D	E M
(2)	MK	18	7- 7	*EIPATE	2PA	A >D	E M
(2)	MK	16	15-15	*KJRUXATE	2PA	J >D	A M
(1)	LK	1	13-13	*FOBOU,	2SP MJ	A >M	R M
(1)	LK	1	28-28	*CAIRE,	2SP	A >M	G
(1)	LK	1	30-30	*FOBOU,	2SP MJ	A >M	R M
(1)	LK	2	10-10	*FOBEISQE,	2PP MJ	A >M	R M
(1)	LK	3	4- 4	*POIEITE	2PP	-V>M	A M
(2)	LK	3	4- 4	*ETOIMASATE	2PA	-V>M	A M
(2)	LK	3	8- 8	*POIJSATE	2PA	P >M	A M
(1)	LK	3	11-11	*POIEITW.	3SP	P >M	A M
(2)	LK	3	11-11	*METADOTW	3SA	P >M	A M
(1)	LK	3	13-13	*PRASSETE.	2PP	P >M	A M
(1)	LK	3	14-14	*ARKEISQE	2PP	P >M	A M
(2)	LK	4	3- 3	*EIPE	2SA	S <J	H R
(2)	LK	4	9- 9	*BALE	2SA	S <J	H R
(2)	LK	4	23-23	*QERAPEUSON	2SA	M <J	H M
(2)	LK	4	23-23	*POIJSON	2SA	U <J	H M
(2)	LK	4	35-35	*FIMWQJTI	2SA	J >DM	A M
(2)	LK	4	35-35	*EXELQE	2SA	J >DM	A M
(2)	LK	5	4- 4	*EPANAGAGE	2SA	J >D	R M
(2)	LK	5	4- 4	*CALASATE	2PA	J >D	R M
(2)	LK	5	8- 8	*EXELQE	2SA	D <J	Q R
(1)	LK	5	10-10	*FOBOU:	2SP MJ	J >D	R M
(2)	LK	5	13-13	*KAQARISQJTI:	2SA	J >M	R M
(2)	LK	5	14-14	*DEIXON	2SA	J >M	A M
(2)	LK	5	14-14	*PROSENEGKE	2SA	J >M	A M
(1)	LK	5	23-23	*EGEIRE	2SP	M =M	A M
(1)	LK	5	23-23	*PERIPATEI;	2SP	M =M	A M
(1)	LK	5	24-24	*EGEIRE	2SP	J >M	A M
(1)	LK	5	24-24	*POREUOU	2SP	J >M	A M
(1)	LK	5	27-27	*AKOLOUQEI	2SP	J >M	A M
(1)	LK	6	8- 8	*EGEIRE	2SP	J >M	R M
(2)	LK	6	8- 8	*STJQI	2SA	J >M	R M
(2)	LK	6	10-10	*EKTEINON	2SA	J >M	A M
(2)	LK	6	23-23	*CARJTE	2PA	J >D	R M
(2)	LK	6	23-23	*SKIRTJSATE,	2PA	J >D	R M
(1)	LK	6	27-27	*AGAPATE	2PP	J >D	D M
(1)	LK	6	27-27	*POIEITE	2PP	J >D	D M
(1)	LK	6	28-28	*EULOGEITE	2PP	J >D	D M
(1)	LK	6	28-28	*PROSEUCESQE	2PP	J >D	D M
(1)	LK	6	29-29	*PARECE	2SP	J >D	D M
(1)	LK	6	30-30	*DIDOU,	2SP	J >D	D M
(1)	LK	6	30-30	*APAITEI.	2SP MJ	J >D	D M

(1) LK	6	31-31	*POIEITE	2PP	J >D	D	M	
(1) LK	6	35-35	*AGAPATE	2PP	J >D	D	M	
(1) LK	6	35-35	*AGAQOPOIEITE	2PP	J >D	D	M	
(1) LK	6	35-35	*DANIZETE	2PP	J >D	D	M	
(1) LK	6	36-36	*GINESQE	2PP	J >D	D	M	
(1) LK	6	37-37	*KRINETE,	2PP MJ	J >D	R	M	
(1) LK	6	37-37	*KATADIKAZETE,	2PP MJ	J >D	R	M	
(1) LK	6	37-37	*APOLUETE,	2PP	J >D	R	M	
(1) LK	6	38-38	*DIDOTE,	2PP	J >D	R	M	
(2) LK	6	42-42	*AFES	2SA	J >D	X		LEGW
(2) LK	6	42-42	*EKBALE	2SA	J >D	Q	M	
(1) LK	7	6- 6	*SKULLOU,	2SP MJ	M <J	P	R	LEGW
(2) LK	7	7- 7	*EIPE	2SA	M <J	S	R	LEGW
(2) LK	7	7- 7	*IAQJTW	3SA	M <J	S	R	LEGW
(2) LK	7	8- 8	*POREUQJTI,	2SA	M >M	A	M	
(1) LK	7	8- 8	*ERCOU,	2SP	M >M	A	M	
(2) LK	7	8- 8	*POIJSON	2SA	M >M	A	M	
(1) LK	7	13-13	*KLAIE.	2SP MJ	J >M	E	M	
(2) LK	7	14-14	*EGERQJTI.	2SA	J >M	R	M	
(2) LK	7	22-22	*APAGGEILATE	2PA	J >D	A	M	
(2) LK	7	40-40	*EIPE,	2SA	D <J	P	P	FJMI
(1) LK	7	50-50	*POREUOU	2SP	J >M	R	M	
(1) LK	8	8- 8	*AKOUETW.	3SP	J >D	E	M	
(1) LK	8	18-18	*BLEPETE	2PP	J >D	T	M	
(1) LK	8	39-39	*UPOSTREFE	2SP	J >M	A	M	
(1) LK	8	39-39	*DIJGOU	2SP	J >M	A	M	
(1) LK	8	48-48	*POREUOU	2SP	J >M	R	M	
(1) LK	8	49-49	*SKULLE	2SP MJKETI	M =M	Q	M	
(1) LK	8	50-50	*FOBOU,	2SP MJ	J >M	R	M	
(2) LK	8	50-50	*PISTEUSON,	2SA	J >M	R	M	
(1) LK	8	52-52	*KLAIETE,	2PP MJ	J >M	R	M	
(1) LK	8	54-54	*EGEIRE.	2SP	J >M	A	M	
(1) LK	9	3- 3	*AIRETE	2PP MJDEIS	J >D	A	M	
(1) LK	9	4- 4	*MENETE	2PP	J >D	D	M	
(1) LK	9	4- 4	*EXERCESQE.	2PP	J >D	D	M	
(1) LK	9	5- 5	*APOTINASSETE	2PP	J >D	D	M	
(2) LK	9	12-12	*APOLUSON	2SA	D <J	Q	R	EIPON
(2) LK	9	13-13	*DOTE	2PA	J >D	A	M	
(2) LK	9	14-14	*KATAKLINATE	2PA	J >D	A	M	
(1) LK	9	23-23	*AKOLOUQEITW	3SP	J >D	D	M	
(2) LK	9	23-23	*ARNJSASQW	3SA	J >D	T	M	
(2) LK	9	23-23	*ARATW	3SA	J >D	T	M	
(1) LK	9	35-35	*AKOUETE.	2PP	GU>D	E	M	
(2) LK	9	41-41	*PROSAGAGE	2SA	J >M	P	P	EIPON
(2) LK	9	44-44	*QESQE	2PA	J >D	T	M	
(1) LK	9	50-50	*KWLUETE:	2PP MJ	J >D	Q	M	
(1) LK	9	59-59	*AKOLOUQEI	2SP	J >D	A	M	
(2) LK	9	59-59	*EPITREYON	2SA	D <J	P	R	EIPON
(1) LK	9	60-60	*DIAGGELLE	2SP	J >D	A	M	
(2) LK	9	60-60	*AFES	2SA	J >D	Q	M	
(2) LK	9	61-61	*EPITREYON	2SA	D <J	P	R	EIPON
(2) LK	10	2- 2	*DEJQJTE	2PA	J >D	E	M	
(1) LK	10	3- 3	*UPAGETE:	2PP	J >D	E	M	
(1) LK	10	4- 4	*BASTAZETE	2PP MJ	J >D	D	M	
(1) LK	10	7- 7	*MENETE	2PP	J >D	D	M	
(1) LK	10	7- 7	*METABAINETE	2PP MJ	J >D	D	M	
(1) LK	10	8- 8	*ESQUIETE	2PP	J >D	D	M	
(1) LK	10	9- 9	*QERAPEUETE	2PP	J >D	D	M	
(1) LK	10	9- 9	*LEGETE	2PP	J >D	D	M	
(2) LK	10	10-10	*EIPATE:	2PA	J >D	D	M	

(1) LK 10 11-11	*GINWSKETE	2PP	J >M	T	M	
(1) LK 10 20-20	*CAIRETE	2PP MJ	J >D	Q	M	
(1) LK 10 20-20	*CAIRETE	2PP	J >D	Q	M	
(1) LK 10 28-28	*POIEI	2SP	J >M	H	M/C	EIPON
(2) LK 10 35-35	*EPIMELJQJTI	2SA	M >M	A	M	
(1) LK 10 37-37	*POREUOU	2SP	J >M	D	M	
(1) LK 10 37-37	*POIEI	2SP	J >M	D	M	
(2) LK 10 40-40	*EIPE	2SA	D <J	Q	R	EIPON
(2) LK 11 1- 1	*DIDAXON	2SA	D <J	N	R	EIPON
(1) LK 11 2- 2	*LEGETE:	2PP	J >D	E	M	
(2) LK 11 2- 2	*AGIASQJTW	3SA	D <G	W	R	PROSEUCOMAI
(2) LK 11 2- 2	*ELQETW	3SA	D <G	W	R	PROSEUCOMAI
(1) LK 11 3- 3	*DIDOU	2SP	D <G	N	R	PROSEUCOMAI
(2) LK 11 4- 4	*AFES	2SA	D <G	M	R	PROSEUCOMAI
(2) LK 11 5- 5	*CRJSON	2SA	M =M	N	R	EIPON
(1) LK 11 7- 7	*PARECE:	2SP MJ	M =M	F	R	EIPON
(1) LK 11 8- 9	*AITEITE	2PP	J >D	R	M/C	
(1) LK 11 8- 9	*ZJTEITE	2PP	J >D	R	M/C	
(1) LK 11 9- 9	*KROUETE	2PP	J >D	R	M/C	
(1) LK 11 35-35	*SKOPEI	2SP MJ	J >D	T	M	
(2) LK 11 41-41	*DOTE	2PA	J >M	R	M	
(1) LK 12 1- 1	*PROSECETE	2PP	J >D	T	M	
(2) LK 12 5- 5	*FOBJQJTE	2PA	J >D	T	M	
(2) LK 12 5- 5	*FOBJQJTE.	2PA	J >D	T	M	
(1) LK 12 7- 7	*FOBEISQE:	2PP MJ	J >D	Q	M	
(2) LK 12 13-13	*EIPE	2SA	M <J	F	R	EIPON
(1) LK 12 15-15	*ORATE	2PP	J >D	T	M	
(1) LK 12 15-15	*FULASSESQE	2PP	J >D	T	M	
(1) LK 12 19-19	*ANAPAUOU,	2SP	M =MS	F	M	
(1) LK 12 19-19	*EUFRAINOU.	2SP	M =MS	F	M	
(2) LK 12 19-19	*FAGE,	2SA	M =MS	F	M	
(2) LK 12 19-19	*PIE,	2SA	M =MS	F	M	
(1) LK 12 22-22	*MERIMNATE	2PP MJ	J >D	Q	M	
(2) LK 12 24-24	*KATANOJSATE	2PA	J >D	Q	M	
(2) LK 12 27-27	*KATANOJSATE	2PA	J >D	Q	M	
(1) LK 12 29-29	*ZJTEITE	2PP MJ	J >D	Q	M	
(1) LK 12 29-29	*METEWRIZESQE:	2PP MJ	J >D	Q	M	
(1) LK 12 31-31	*ZJTEITE	2PP	J >D	Q	M	
(1) LK 12 32-32	*FOBOU,	2SP MJ	J >D	R	M	
(2) LK 12 33-33	*PWLJSATE	2PA	J >D	R	M	
(2) LK 12 33-33	*DOTE	2PA	J >D	R	M	
(2) LK 12 33-33	*POIJSATE	2PA	J >D	R	M	
(1) LK 12 35-35	*ESTWSAN	3PP	J >D	E	M	
(1) LK 12 39-39	*GINWSKETE	2PP	J >D	T	H	/I LEGW
(1) LK 12 40-40	*GINESQE	2PP	J >D	T	M	
(2) LK 12 58-58	*DOS	2SA	J >D	T	M	
(2) LK 13 7- 7	*EKKOYONC	2SA	M >M	Q	M	
(2) LK 13 8- 8	*AFES	2SA	M <M	Q	R	LEGW
(1) LK 13 14-14	*GERAPEUESQE	2PP	M <J	Q	M	
(1) LK 13 24-24	*AGWNIZESQE	2PP	J >D	T	M	
(2) LK 13 25-25	*ANOIXON	2SA	M <M	M	R	EIPON
(2) LK 13 27-27	*APOSTJTE	2PA	M >M	A	M	
(1) LK 13 31-31	*POREUOU	2SP	M <J	T	M	
(2) LK 13 31-31	*EXELQE	2SA	M <J	T	M	
(2) LK 13 32-32	*EIPATE	2PA	J >M	H	M	
(2) LK 14 9- 9	*DOS	2SA	M >M	A	M	
(2) LK 14 10-10	*ANAPESE	2SA	J >D	Q	M	
(2) LK 14 10-10	*PROSANABJQI	2SA	J >M	A	M	
(1) LK 14 12-12	*FWNEI	2SP MJ	J >M	Q	M	
(1) LK 14 13-13	*KALEI	2SP	J >M	Q	M	

(1) LK 14 17-17	*ERCESQE,	2PP	M >M	A	M	
(1) LK 14 18-18	*ECE	2SP	M <M	H	R	ERWTAW
(1) LK 14 19-19	*ECE	2SP	M <M	H	R	ERWTAW
(2) LK 14 21-21	*EXELQE	2SA	M >M	A	M	
(2) LK 14 21-21	*EISAGAGE	2SA	M >M	A	M	
(2) LK 14 23-23	*EXELQE	2SA	M >M	A	M	
(2) LK 14 23-23	*ANAGKASON	2SA	M >M	A	M	
(1) LK 14 35-35	*AKOUETW.	3SP	J >M	T	M	
(2) LK 15 6- 6	*SUGCARJTE	2PA	M =M	E	R	LEGW
(2) LK 15 9- 9	*SUGCARJTE	2PA	M =M	E	R	LEGW
(2) LK 15 12-12	*DOS	2SA	M <M	F	R	EIPON
(2) LK 15 19-19	*POIJSON	2SA	M <M	M	R	ERW
(1) LK 15 23-23	*FERETE	2PP	M >M	Q	M	
(2) LK 15 22-22	*EXENEGKATE	2PA	M >M	Q	M	
(2) LK 15 22-22	*ENDUSATE	2PA	M >M	Q	M	
(2) LK 15 22-22	*DOTE	2PA	M >M	Q	M	
(2) LK 15 23-23	*QUSATE,	2PA	M >M	F	M	
(2) LK 16 2- 2	*APODOS	2SA	M =M	E	R	EIPON
(2) LK 16 6- 6	*DEXAI	2SA	M =M	E	R	EIPON
(2) LK 16 6- 6	*GRAYON	2SA	M =M	E	R	EIPON
(2) LK 16 7- 7	*DEXAI	2SA	M =M	E	R	EIPON
(2) LK 16 7- 7	*GRAYON	2SA	M =M	E	R	EIPON
(2) LK 16 9- 9	*POIJSATE	2PA	J >D	E	M	
(2) LK 16 24-24	*ELEJSON	2SA	M <M	M	R	EIPON
(2) LK 16 24-24	*PEMYON	2SA	M <M	M	R	EIPON
(2) LK 16 25-25	*MNJSQJTI	2SA	M >M	Q	M	
(2) LK 16 29-29	*AKOUSATWSAN	3PA	M >M	H	M	
(1) LK 17 3- 3	*PROSECETE	2PP	J >D	T	M	
(2) LK 17 3- 3	*EPITIMJSON	2SA	J >D	D	M	
(2) LK 17 3- 3	*AFES	2SA	J >D	D	M	
(2) LK 17 5- 5	*PROSQES	2SA	D <J	N	R	EIPON
(2) LK 17 6- 6	*EKRIZWQJTI	2SA	D >T	S	R	LEGW
(2) LK 17 6- 6	*FUTEUQJTI	2SA	D >T	S	R	LEGW
(2) LK 17 7- 7	*ANAPESE,	2SA	M >M	A	M	
(1) LK 17 8- 8	*DIAKONEI	2SP	M >M	A	M	
(2) LK 17 8- 8	*ETOIMASON	2SA	M >M	A	M	
(1) LK 17 10-10	*LEGETE	2PP	J >D	D	M	
(2) LK 17 13-13	*ELEJSON	2SA	M <J	M	R	LEGW
(2) LK 17 14-14	*EPIDEIXATE	2PA	J >M	A	M	
(1) LK 17 19-19	*POREUOU:	2SP	J >M	R	M	
(2) LK 17 31-31	*KATABATW	3SA MJ	J >D	T	M	
(2) LK 17 31-31	*EPISTREYATW	3SA MJ	J >D	T	M	
(1) LK 17 32-32	*MNJMONEUETE	2PP	J >D	T	M	
(2) LK 18 3- 3	*EKDIKJSON	2SA	M <M	F	R	LEGW
(2) LK 18 6- 6	*AKOUSATE	2PA	J >D	E	M	
(2) LK 18 13-13	*ILASQJTI	2SA	M <G	M	R	PROSEUCOMAI
(1) LK 18 16-16	*KWLUETE	2PP MJ	J >D	T	M	
(2) LK 18 16-16	*AFETE	2PA	J >D	E	M	
(1) LK 18 20-20	*TIMA	2SP	GW>M	A	M	
(1) LK 18 22-22	*AKOLOUQEI	2SP	J >M	E	M	
(2) LK 18 22-22	*PWLJSON	2SA	J >M	R	M	
(2) LK 18 22-22	*DIADOS	2SA	J >M	R	M	
(2) LK 18 38-38	*ELEJSON	2SA	M <J	M	R	BOAW
(2) LK 18 39-39	*ELEJSON	2SA	M <J	M	R	KRAZW
(2) LK 18 42-42	*ANABLEYON:	2SA	J >M	R	M	
(2) LK 19 5- 5	*KATABJQI,	2SA	J >M	Q	M	
(2) LK 19 13-13	*PRAGMATEUSA5QE	2PA	M >M	D	M	
(1) LK 19 17-17	*ISQI	2SP	M >M	R	M	
(1) LK 19 19-19	*GINOU	2SP	M >M	R	M	
(2) LK 19 24-24	*ARATE	2PA	M >M	A	M	

(2) LK 19 24-24	*DOTE	2PA	M > M	A	M	
(2) LK 19 27-27	*AGAGETE	2PA	M > M	A	M	
(2) LK 19 27-27	*KATASFAXATE	2PA	M > M	A	M	
(1) LK 19 30-30	*UPAGETE	2PP	J > D	A	M	
(2) LK 19 30-30	*AGAGETE.	2PA	J > D	A	M	
(2) LK 19 39-39	*EPITIMJSON	2SA	M < J	F	R	EIPON
(2) LK 20 2- 2	*EIPON	2SA	M < J	H	R	EIPON
(2) LK 20 3- 3	*EIPATE	2PA	J > M	H	R	ERWTAW
(2) LK 20 24-24	*DEIXATE	2PA	J > M	H	R	EIPON
(2) LK 20 25-25	*APODOTE	2PA	J > M	Q	M	
(1) LK 20 42-42	*KAQOU	2SP	G > J	F	M	
(1) LK 20 46-46	*PROSECETE	2PP	J > D	T	M	
(1) LK 21 8- 8	*BLEPETE	2PP MJ	J > D	T	M	
(2) LK 21 14-14	*QETE	2PA MJ	J > D	E	M	
(2) LK 21 19-19	*KTJSASQE	2PA	J > D	R	M	
(2) LK 21 20-20	*GNWTE	2PA	J > D	Q	M	
(1) LK 21 21-21	*FEUGETWSAN	3PP	J > D	T	M	
(1) LK 21 21-21	*EKOWREITWSAN	3PP	J > D	T	M	
(1) LK 21 21-21	*EISERCESQWSAN	3PP MJ	J > D	T	M	
(2) LK 21 28-28	*ANAKUYATE	2PA	J > D	R	M	
(2) LK 21 28-28	*EPARATE	2PA	J > D	R	M	
(2) LK 21 29-29	*IDETE	2PA	J > D	R	M	
(1) LK 21 31-31	*GINWSKETE	2PP	J > D	R	H	/I EIPON
(1) LK 21 34-34	*PROSECETE	2PP	J > D	T	M	
(1) LK 21 36-36	*AGRUPNEITE	2PP	J > D	T	M	
(2) LK 22 8- 8	*ETOIMASATE	2PA	J > D	A	M	
(2) LK 22 10-10	*AKOLOUQJSATE	2PA	J > D	A	M	
(2) LK 22 12-12	*ETOIMASATE.	2PA	J > D	A	M	
(2) LK 22 17-17	*LABETE	2PA	J > D	A	M	
(2) LK 22 17-17	*DIAMERISATE	2PA	J > D	A	M	
(1) LK 22 19-19	*POIEITE	2PP	J > D	E	M	
(1) LK 22 26-26	*GINESQW	3SP	J > D	E	M	
(2) LK 22 32-32	*STJRISON	2SA	J > D	D	M	
(2) LK 22 36-36	*ARATW,	3SA	J > D	F	M	
(2) LK 22 36-36	*PWLJSATW	3SA	J > D	Q	M	
(2) LK 22 36-36	*AGORASATW	3SA	J > D	Q	M	
(1) LK 22 40-40	*PROSEUCESQE	2PP	J > D	T	M	
(2) LK 22 42-42	*PARENEGKE	2SA	J < G	M	R	PROSEUCOMAI
(1) LK 22 42-42	*GINESQW.	3SP MJ	J < G	P	R	PROSEUCOMAI
(1) LK 22 46-46	*PROSEUCESQE;	2PP	J > D	T	M	
(1) LK 22 51-51	*EATE	2PP	J > M	P	M	
(2) LK 22 64-64	*PROFJTEUSON,	2SA	U < J	H	R	ERWTAW
(2) LK 22 67-67	*EIPON	2SA	U < J	H	M	
(1) LK 23 18-18	*AIRE	2SP	U < U	H	M	
(2) LK 23 18-18	*APOLUSON	2SA	U < U	H	M	
(1) LK 23 21-21	*STAUROU	2SP	U < U	H	M	
(1) LK 23 21-21	*STAUROU	2SP	U < U	H	M	
(1) LK 23 28-28	*KLAIETE	2SP MJ	J > M	F	M	
(1) LK 23 28-28	*KLAIETE	2SP	J > M	F	M	
(2) LK 23 30-30	*PESETE	2PA	U > T	M	R	LEGW
(2) LK 23 30-30	*KALUYATE	2PA	U > T	M	R	LEGW
(2) LK 23 34-34	*AFES	2SA	J < G	M	R	LEGW
(2) LK 23 35-35	*SWSATW	3SA	U < J	H	M	
(2) LK 23 37-37	*SWSON	2SA	M < J	H	M	
(2) LK 23 39-39	*SWSON	2SA	M < J	H	M	
(2) LK 23 42-42	*MNJSQJTI	2SA	M < J	M	R	LEGW
(2) LK 24 6- 6	*MNJSQJTE	2SA	A > D	E	M	
(2) LK 24 29-29	*MEINON	2SA	D < J	E	R	PARABIAZW
(2) LK 24 39-39	*IDETE	2PA	J > D	R	M	
(2) LK 24 39-39	*YJLAFJSATE	2PA	J > D	R	M	

(2) LK	24	39-39	*IDETE,	2PA	J >D	R	M	
(2) LK	24	49-49	*KAQISATE	2PA	J >D	Q	M	
(2) JN	1	23-23	*EUQNUNATE	2PA	-V>M	A	M	
(1) JN	1	39-39	*ERCESQE	2PP	J >D	R	R/C	LEGW
(1) JN	1	43-43	*AKOLOUQEI	2SP	J >D	E	M	
(1) JN	1	46-46	*ERCOU	2SP	D =M	R	R	LEGW
(2) JN	1	46-46	*IDE.	2SA	D =M	R	R	LEGW
(2) JN	2	5- 5	*POIJSATE.	2PA	M >M	A	M	
(2) JN	2	7- 7	*GEMISATE	2PA	J >M	A	M	
(1) JN	2	8- 8	*FERETE	2PP	J >M	A	M	
(2) JN	2	8- 8	*ANTLJSATE	2PA	J >M	A	M	
(1) JN	2	16-16	*POIEITE	2PP MJ	J >M	A	M	
(2) JN	2	16-16	*ARATE	2PA	J >M	A	M	
(2) JN	2	19-19	*LUSATE	2PA	J >U	H	P/C	EIPON
(2) JN	4	7- 7	*DOS	2SA	J >M	N	R	LEGW
(2) JN	4	10-10	*DOS	2SA	J >M	N	R	LEGW
(2) JN	4	15-15	*DOS	2SA	M <J	N	R	LEGW
(1) JN	4	16-16	*UPAGE	2SP	J >M	H	M	
(2) JN	4	16-16	*FWNJSON	2SA	J >M	H	M	
(2) JN	4	16-16	*ELQE	2SA	J >M	H	M	
(1) JN	4	21-21	*PISTEUE	2SP	J >M	H	M	
(2) JN	4	29-29	*IDETE	2PA	M =M	Q	R	LEGW
(2) JN	4	31-31	*FAGE.	2SA	D <J	E	R	LEGW
(2) JN	4	35-35	*EPARATE	2PA	J >D	E	M	
(2) JN	4	35-35	*QEASASQE	2PA	J >D	E	M	
(2) JN	4	49-49	*KATABJQI	2SA	M <J	N	R	LEGW
(1) JN	4	50-50	*POREOUU,	2SP	J >M	R	M	
(1) JN	5	8- 8	*EGEIRE	2SP	J >M	R	M	
(1) JN	5	8- 8	*PERIPATEI.	2SP	J >M	R	M	
(2) JN	5	8- 8	*ARON	2SA	J >M	R	M	
(1) JN	5	11-11	*PERIPATEI.	2SP	J >M	R	M	
(2) JN	5	11-11	*ARON	2SA	J >M	R	M	
(1) JN	5	12-12	*PERIPATEI;	2SP	J >M	R	M	
(2) JN	5	12-12	*ARON	2SA	J >M	R	M	
(1) JN	5	14-14	*AMARTANE,	2SP MJKETI	J >M	T	M	
(1) JN	5	28-28	*QAUMAZETE	2PP MJ	J >D	Q	M	/I
(1) JN	5	39-39	*ERAUNATE	2PP	J >U	H	M	
(1) JN	5	45-45	*DOKEITE	2PP	J >U	T	M	
(2) JN	6	10-10	*POIJSATE	2PA	J >D	A	M	
(2) JN	6	12-12	*SUNAGAGETE	2PA	J >D	A	M	
(1) JN	6	20-20	*FOBEISQE.	2PP MJ	J >D	E	M	
(1) JN	6	27-27	*ERGAZESQE	2PP MJ	J >D	E	M	
(2) JN	6	34-34	*DOS	2SA	D <J	N	R	EIPON
(1) JN	6	43-43	*GOGGUZETE	2PP MJ	J >U	T	M	
(1) JN	7	3- 3	*UPAGE	2PP	M <J	H	M	
(2) JN	7	3- 3	*METABJQI	2PA	M <J	H	M	
(2) JN	7	4- 4	*FANERWSON	2SA	M <J	H	M	
(2) JN	7	8- 8	*ANABJTE	2PA	J >M	E	M	
(1) JN	7	24-24	*KRINETE	2PP MJ	J >M	T	M	
(1) JN	7	24-24	*KRINETE.	2PP	J >M	T	M	
(1) JN	7	37-37	*ERCESQW	3PP	J >M	R	R	KRAZW
(1) JN	7	37-37	*PINETW.	3SP	J >M	R	R	KRAZW
(2) JN	7	52-52	*ERAUNJSON	2SA	M =M	H	M/C	
(2) JN	7	52-52	*IDE	2SA	M =M	H	M	
(2) JN	8	7- 7	*BALETW	3SA	J >M	H	M	
(1) JN	8	11-11	*POREOUU,<	2SP	J >M	E	M	
(1) JN	8	11-11	*AMARTANE.	2SP MJKETI	J >M	T	M	
(1) JN	9	7- 7	*UPAGE	2SP	J >M	R	M	
(2) JN	9	7- 7	*NIYAI	2SA	J >M	R	M	
(1) JN	9	11-11	*UPAGE	2SP	J >M	R	M	

(2) JN 9 11-11 *NIYAI:	2SA	J >M R M
(2) JN 9 21-21 *ERWTJSATE,	2PA	M <M H M
(2) JN 9 23-23 *EPERWTJSATE.	2PA	M <M H M
(2) JN 9 24-24 *DOS	2SA	M >M T M
(2) JN 10 24-24 *EIPE	2SA	U <J H M
(1) JN 10 37-37 *PISTEUETE	2PP MJ	J >U Q M
(1) JN 10 38-38 *PISTEUETE,	2PP	J >U Q M
(1) JN 11 34-34 *ERCOU	2SP	M <J E R
(2) JN 11 34-34 *IDE.	2SA	M <J E R
(2) JN 11 38-39 *ARATE	2PA	J >M A M
(2) JN 11 44-44 *LUSATE	2PA	J >M A M
(2) JN 11 44-44 *AFETE	2PA	J >M A M
(2) JN 12 7- 7 *AFES	2SA	J >D F M
(1) JN 12 15-15 *FOBOU,	2SP MJ	GW>M R M
(1) JN 12 26-26 *AKOLOUQEITW,	3SP	J >D E M
(2) JN 12 27-27 *SWSON	2SA	J <G M R
(2) JN 12 28-28 *DOXASON	2SA	J <G W R
(1) JN 12 35-35 *PERIPATEITE	2PP	J >D E M
(1) JN 12 36-36 *PISTEUETE	2PP	J >D E M
(2) JN 13 27-27 *POIJSON	2SA	J >D H M
(2) JN 13 29-29 *AGORASON	2SA	J >D A M
(1) JN 14 1- 1 *TARASSESQW	3SP MJ	J >D E M
(1) JN 14 1- 1 *PISTEUETE	2PP	J >D E M
(1) JN 14 1- 1 *PISTEUETE.	2PP	J >D E M
(2) JN 14 8- 8 *DEIXON	2SA	D <J E R
(2) JN 14 9- 9 *DEIXON	2SA	D <J E R
(1) JN 14 11-11 *PISTEUETE	2PP	J >D E M
(1) JN 14 11-11 *PISTEUETE.	2PP	J >D E M
(1) JN 14 27-27 *TARASSESQW	3SP MJ	J >D E M
(1) JN 14 27-27 *DEILIATW.	3SP MJDE	J >D E M
(1) JN 14 31-31 *EGEIRESQE,	2PP	J >D A M
(2) JN 15 4- 4 *MEINATE	2PA	J >D Q M
(2) JN 15 7- 7 *AITJSASQE,	2PA	J >D R M
(2) JN 15 9- 9 *MEINATE	2PA	J >D Q M
(1) JN 15 20-20 *MNJMONEUETE	2PP	J >D D M
(1) JN 16 24-24 *AITEITE	2PP	J >D R M/C
(1) JN 16 33-33 *QARSEITE,	2PP	J >D E M
(2) JN 17 1- 1 *DOXASON	2SA	J <G Q R
(2) JN 17 5- 5 *DOXASON	2SA	J <G F R
(2) JN 17 11-11 *TJRJSON	2SA	J <G Q R
(2) JN 17 17-17 *AGIASON	2SA	J <G N R
(2) JN 18 8- 8 *AFETE	2PA	J >M Q R
(2) JN 18 11-11 *BALE	2SA	J >D Q M
(2) JN 18 21-21 *ERWTJSON	2SA	J >M H M
(2) JN 18 23-23 *MARTURJSON	2SA	J >M H M
(2) JN 18 31-31 *LABETE	2PA	M >M H M
(2) JN 18 31-31 *KRINATE	2PA	M >M H M
(1) JN 19 3- 3 *CAIRE	2SP	M <J G
(2) JN 19 6- 6 *STAURWSON	2SA	M <M H M
(2) JN 19 6- 6 *STAURWSATE.	2SA	M <M H M
(2) JN 19 6- 6 *LABETE	2PA	M <M P P
(2) JN 19 6- 6 *STAURWSATE:	2PA	M <M P P
(2) JN 19 15-15 *ARON	2SA	M <M H M
(2) JN 19 15-15 *ARON,	2SA	M <M H M
(2) JN 19 15-15 *STAURWSON	2SA	M <M H M
(1) JN 19 21-21 *GRAFE:	2SP MJ	M <M H R
(2) JN 20 15-15 *EIPE	2SA	M =M N R
(1) JN 20 17-17 *APTOU,	2SP MJ	J >D E M
(1) JN 20 17-17 *POREOUU	2SP	J >D E M
(2) JN 20 17-17 *EIPE	2SA	J >D E M

(2) JN 20 22-22	*LABETE	2PA	J >D	R	M
(1) JN 20 27-27	*FERE	2SP	J >D	E	M
(1) JN 20 27-27	*FERE	2SP	J >D	E	M
(1) JN 20 27-27	*GINOU	2SP MJ	J >D	E	M
(2) JN 20 27-27	*IDE	2SA	J >D	E	M
(2) JN 20 27-27	*BALE	2PA	J >D	A	M
(2) JN 21 6- 6	*BALETE	2PA	J >D	A	M
(2) JN 21 10-10	*ENEGKATE	2PA	J >D	A	M
(2) JN 21 12-12	*ARISTJSATE.	2PA	J >D	E	M
(1) JN 21 15-15	*BOSKE	2SP	J >D	A	M
(1) JN 21 16-16	*POIMAINE	2SP	J >D	A	M
(1) JN 21 17-17	*BOSKE	2SP	J >D	A	M
(1) JN 21 19-19	*AKOLOUQEI	2SP	J >D	D	M
(1) JN 21 22-22	*AKOLOUQEI.	2SP	J >D	D	M
(1) AC 1 20-20	*ESTW	3SP MJ	GW>M	A	M
(2) AC 1 20-20	*GENJQJTW	3SA	GW>M	A	M
(2) AC 1 20-20	*Labetw	3SA	GW>M	A	M
(2) AC 1 24-24	*ANADEIXON	2SA	D <G	S	R
(1) AC 2 14-14	*ESTW	3SP	D >M	E	M
(2) AC 2 14-14	*ENWTISASQE	2PA	D >M	E	M
(2) AC 2 22-22	*AKOUSATE	2PA	D >M	E	M
(1) AC 2 33-33	*BLEPETE	2PP	D >M	T	H
(1) AC 2 33-33	*AKOUETE.	2PP	D >M	T	H
(1) AC 2 34-34	*KAQOU	2SP	G >J	R	M
(1) AC 2 38-36	*GINWSKETW	2SP	D >M	T	M
(2) AC 2 38-38	*METANOJSATE,<	2PA	D >M	R	M
(2) AC 2 38-38	*BAPTISQJTW	3SA	D >M	R	M
(2) AC 2 40-40	*SWQJTE	2PA	D >M	T	M
(2) AC 3 4- 4	*BLEYON	2SA	D >M	E	M
(1) AC 3 6- 6	*EGEIRE	2SP	D >M	R	M
(1) AC 3 6- 6	*PERIPATEI.	2SP	D >M	R	M
(2) AC 3 19-19	*METANOJSATE	2PA	D >M	R	M
(2) AC 3 19-19	*EPISTREYATE	2PA	D >M	R	M
(1) AG 4 10-10	*ESTW	3SP	D >M	H	M
(2) AC 4 19-19	*KRINATE:	2PA	D >M	H	M
(2) AC 4 29-29	*EPIDE	2SA	D <G	M	R
(2) AC 4 29-29	*DOS	2SA	D <G	M	R
(2) AC 5 8- 8	*EIPE	2SA	P >D	H	R
(1) AC 5 20-20	*POREUESQE	2PP	A >D	A	M
(1) AC 5 20-20	*LALEITE	2PP	A >D	A	M
(1) AC 5 35-35	*PROSECETE	2PP	M =M	H	M
(2) AC 5 38-38	*APOSTJTE	2PA	M =M	T	M
(2) AC 5 38-38	*AFETE	2PA	M =M	T	M
(2) AC 6 3- 3	*EPISKEYASQE	2PA	P >D	Q	M
(2) AC 7 2- 2	*AKOUSATE.	2PA	D >M	H	M
(2) AC 7 3- 3	*EXELQE<	2SA	G >M	A	M
(2) AC 7 33-33	*LUSON	2SA	G >M	T	M
(2) AC 7 40-40	*POIJSON	2SA	M <M	N	R
(2) AC 7 59-59	*DEXAI	2SA	D <J	M	R
(2) AC 8 19-19	*DOTE	2PA	M <D	M	R
(2) AC 8 22-22	*METANOJSON	2SA	D >M	T	M
(2) AC 8 22-22	*DEJQJTI	2SA	D >M	T	M
(2) AC 8 24-24	*DEJQJTE	2SA	M <D	M	R
(1) AC 8 26-26	*POREUOU	2SP	A >D	A	M
(2) AC 8 26-26	*ANASTJQI	2SA	A >D	A	M
(2) AC 8 29-29	*PROSELQE	2SA	HS>D	A	M
(2) AC 8 29-29	*KOLLJQJTI	2SA	HS>D	A	M
(2) AC 9 6- 6	*ANASTJQI	2SA	J >M	A	M/C
(2) AC 9 6- 6	*EISELQE	2SA	J >M	A	M/C
(2) AC 9 11-11	*POREUQJTI	2SA	J >D	A	M

PROSEUCOMAI

SI
SIEIPON [PR]
EIPON [PR]

APOKRINOMAI

EIPON
EPIKALEW
LEGW

EIPON

(2) AC	9	11-11	*ZJTJSON	2SA	J >D	A	M
(1) AC	9	15-15	*POREUOU,	2SP	J >D	A	M
(2) AC	9	34-34	*ANASTJQI	2SA	P >D	R	M
(2) AC	9	34-34	*STRWSON	2SA	P >D	R	M
(2) AC	9	40-40	*ANASTJQI.	2SA	P >D	A	M
(2) AC	10	5- 5	*PEMYON	2SA	A >M	A	M
(2) AC	10	5- 5	*METAPEMYAI	2SA	A >M	A	M
(2) AC	10	13-13	*QUSON	2SA	GU>P	A	M
(2) AC	10	13-13	*FAGE.	2SA	GU>P	A	M
(1) AC	10	15-15	*KOINOU.	2SP MJ	GU>P	T	M
(1) AC	10	20-20	*POREUOU	2SP	HS>P	A	M
(2) AC	10	20-20	*KATABJQI	2SA	HS>P	A	M
(2) AC	10	26-26	*ANASTJQI:	2SA	P >M	R	M
(2) AC	10	32-32	*PEMYON	2SA	A >M	A	M
(2) AC	10	32-32	*METAKALESAI	2SA	A >M	A	M
(2) AC	11	7- 7	*QUSON	2SA	GU>P	A	M
(2) AC	11	7- 7	*FAGE.	2SA	GU>P	A	M
(1) AC	11	9- 9	*KOINOU.	2SP MJ	GU>P	T	M
(2) AC	11	13-13	*APOSTEILON	2SA	A >M	A	M
(2) AC	11	13-13	*METAPEMYAI	2SA	A >M	A	M
(2) AC	12	7- 7	*ANASTA	2SA	A >P	A	M
(2) AC	12	8- 8	*ZWSAI	2SA	A >P	A	M
(2) AC	12	8- 8	*UPODJSAI	2SA	A >P	A	M
(1) AC	12	8- 8	*AKOLOUQEI	2SP	A >P	A	M
(2) AC	12	8- 8	*PERIBALOU	2SA	A >P	A	M
(2) AC	12	17-17	*APAGGEILATE	2PA	P >D	A	M
(2) AC	13	2- 2	*AFORISATE	2PA	HS>D	A	M
(1) AC	13	15-15	*LEGETE.	2PP	M >P	F	P
(2) AC	13	16-16	*AKOUSATE.	2PA	P >M	E	M
(1) AC	13	38-38	*ESTW	3SP	P >M	R	M
(1) AC	13	40-40	*BLEPETE	2PP MJ	P >M	T	M
(2) AC	13	41-41	*IDETE,	2PA	GW>M	T	M
(2) AC	13	41-41	*QAUMASATE	2PA	GW>M	T	M
(2) AC	13	41-41	*AFANISOJTE,	2PA	GW>M	T	M
(2) AC	14	10-10	*ANASTJQI	2SA	P >M	R	M
(2) AC	15	13-13	*AKOUSATE	2PA	P >D	E	M
(3) AC	15	29-29	*ERRWSQE.	2PR	P >D	E	G
(2) AC	16	9- 9	*BOJQJSON	2SA	M <P	M	R
(1) AC	16	15-15	*MENETE:	2PP	D <P	Q	R
(2) AC	16	31-31	*PISTEUSON	2SA	P >M	R	M/C
(2) AC	16	35-35	*APOLUSON	2SA	M >M	A	M
(2) AC	16	37-37	*EXAGAGETWSAN.	3PA	P >M	H	M
(1) AC	18	9- 9	*FOBOU,	2SP MJ	J >P	E	M
(1) AC	18	9- 9	*LALEI	2SP	J >P	E	M
(1) AC	19	38-38	*EGKALEITWSAN	3PP	M >M	H	M
(1) AC	20	10-10	*QORUBEISQE,	2PP MJ	P >D	E	M
(1) AC	20	28-28	*PROSECETE	2PP	P >D	T	M
(1) AC	20	31-31	*GRJGOREITE	2PP	P >D	T	M
(1) AC	21	14-14	*GINESQW.	3SP	D >MS	F	P
(2) AC	21	23-23	*POIJSON	2SA	D <P	F	R
(2) AC	21	24-24	*AGNISQJTI	2SA	D <P	F	R
(2) AC	21	24-24	*DAPANJSON	2SA	D <P	F	R
(1) AC	21	28-28	*BOJQEITE:	2PP	U =U	O	R
(1) AC	21	36-36	*AIRE	2SP	U =U	H	M
(2) AC	21	39-39	*EPITREYON	2SA	P <M	F	R
(2) AC	22	1- 1	*AKOUSATE	2PA	P >M	E	R
(1) AC	22	10-10	*POREUOU	2SP	J >M	A	M
(2) AC	22	13-13	*ANABLEYON.	2SA	D <P	A	M
(2) AC	22	16-16	*BAPTISAI	2SA	D <P	A	M
(2) AC	22	16-16	*APOLOUSAI	2SA	D <P	A	M

LEGW

GRAFW

PARAKALEW

PARAKALEW

EIPON

EIPON

EIPON

EIPON

KRAZW

DEOMAI

FJMI

(2) AC 22 18-18	*SPEUSON	2SA	J >P A M
(2) AC 22 18-18	*EXELQE	2SA	J >P A M
(1) AC 22 21-21	*POREUOU,	2SP	J >P A M
(1) AC 22 22-22	*AIRE	2SP	M =M H M
(1) AC 22 27-27	*LEGE	2SP	M >P A M
(1) AC 23 11-11	*QARSEI:	2SP	J >P E M
(2) AC 23 15-15	*EMFANISATE	2PA	M <M Q M
(2) AC 23 17-17	*APAGAGE	2SA	P <M E R
(2) AC 23 23-23	*ETOIMASATE	2PA	M >M A M
(2) AC 24 20-20	*EIPATWSAN	3PA	M <M H M
(1) AC 24 25-25	*POREUOU,	2SP	M >P A M
(1) AC 25 5- 5	*KATJGOREITWSAN	3PP	M >M A M
(2) AC 26 16-16	*ANASTJQI	2SA	J >P A M
(2) AC 26 16-16	*STJQI	2SA	J >P A M
(1) AC 27 24-24	*FOBOU,	2SP MJ	A >P E M
(1) AC 27 25-25	*EUQUMEITE,	2PP	P >M R M
(2) AC 28 26-26	*POREUQJTI	2SA	HS>M A M
(2) AC 28 26-26	*EIPON:	2SA	HS>M A M
(1) AC 28 28-28	*ESTW	3SP	P >M R M
(1) RM 3 4- 4	*GINESQW	3SP	P >M Q M
(1) RM 6 11-11	*LOGIZESQE	2PP	P >D Q M
(1) RM 6 12-12	*BASILEUETW	3SP MJ	P >D E M
(1) RM 6 13-13	*PARISTANETE	2PP MJDE	P >D E M
(2) RM 6 13-13	*PARASTJSATE	2PA	P >D E M
(2) RM 6 19-19	*PARASTJSATE	2PA	P >D E M
(2) RM 11 9- 9	*GENJQJTW	3SA	GW>M H M
(2) RM 11 10-10	*SKOTISQJTWSAN	3PA	GW>M H M
(2) RM 11 10-10	*SUGKAMYON.	2SA	GW>M H M
(1) RM 11 18-18	*KATAKAUCW	2SP MJ	P >D T M
(1) RM 11 20-20	*FRONEI	2SP MJ	P >D T M
(1) RM 11 20-20	*FOBOU:	2SP	P >D T M
(2) RM 11 22-22	*IDE	2SA	P >D Q M
(1) RM 12 2- 2	*SUSCJMATIZESQE	2PP MJ	P >D T M
(1) RM 12 2- 2	*METAMORFOUSQE	2PP	P >D E M
(1) RM 12 14-14	*EULOGEITE	2PP	P >D E M
(1) RM 12 14-14	*EULOGEITE	2PP	P >D E M
(1) RM 12 14-14	*KATARASQE.	2PP MJ	P >D E M
(1) RM 12 16-16	*GINESQE	2PP MJ	P >D T M
(2) RM 12 19-19	*DOTE	2PA	P >D R M
(1) RM 12 20-20	*YWMIZE	2SP	P >D Q M
(1) RM 12 20-20	*POTIZE	2SP	P >D Q M
(1) RM 12 21-21	*NIKW	2SP MJ	P >D Q M
(1) RM 12 21-21	*NIKA	2SP	P >D Q M
(1) RM 13 1- 1	*UPOTASSESQW.	3SP	P >D Q M
(1) RM 13 3- 3	*POIEI,	2SP	P >D Q M
(1) RM 13 4- 4	*FOBOU:	2SP	P >D T M
(2) RM 13 7- 7	*APODOTE	2PA	P >D Q M
(1) RM 13 8- 8	*OFEILETE	2PP	P >D Q M
(1) RM 13 14-14	*POIEISQE	2PP MJ	P >D Q M
(2) RM 13 14-14	*ENDUSASQE	2PA	P >D Q M
(1) RM 14 1- 1	*PROSLAMBANESQE,	2PP	P >D E M
(1) RM 14 3- 3	*EXOUQENEITW,	3SP MJ	P >D T M
(1) RM 14 3- 3	*KRINETW,	3SP MJ	P >D T M
(1) RM 14 5- 5	*PLJROFOREISQW.	3SP	P >D T M
(2) RM 14 13-13	*KRINATE	2PA	P >D T M
(1) RM 14 15-15	*APOLLUE	2SP MJ	P >D T M
(1) RM 14 16-16	*BLASFJMEISQW	3SP MJ	P >D T M
(1) RM 14 20-20	*KATALUE	2SP MJ	P >D T M
(1) RM 14 22-22	*ECE	2SP	P >D T M
(1) RM 15 2- 2	*ARESKETW	3SP	P >D D M

FJMI

(1) RM	15	7- 7	*PROSLAMBANESQE	2PP	P >D	Q	M	
(2) RM	15	10-10	*EUFRANQJTE,	2PA	GW>M	E	M	
(1) RM	15	11-11	*AINITE,	2PP	GW>M	W	M	
(2) RM	15	11-11	*EPAINESATWSAN	3PA	GW>M	W	M	
(2) RM	16	3- 3	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	5- 5	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	6- 6	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	7- 7	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	8- 8	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	9- 9	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	10-10	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	10-10	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	11-11	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	11-11	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	12-12	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	13-13	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	13-13	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	14-14	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	15-15	*ASPASASQE	2PA	P >D	E	M	
(2) RM	16	16-16	*ASPASASQE	2PA	P >D	E	M	
(1) RM	16	17-17	*EKKLINETE	2PP	P >D	T	M	
(1) IC	1	31-31	*KAUCASQW.	2PP	GW>D	T	M	
(1) IC	3	10-10	*BLEPETW	3SP	P >D	T	M	
(1) IC	3	18-18	*EXAPATATW:	3SP	MJDEIS	P >D	T	M
(2) IC	3	18-18	*GENESQW,	3SA	P >D	T	M	
(1) IC	3	21-21	*KAUCASQW	3SP	MJDEIS	P >D	T	M
(1) IC	4	1- 1	*LOGIZESQW	3SP	P >D	Q	M	
(1) IC	4	5- 5	*KRINETE	2PP MJ	P >D	T	M	
(1) IC	4	16-16	*GINESQE.	2PP	P >D	D	M	
(2) IC	5	7- 7	*EKKAQARATE	2PA	P >D	Q	M	
(2) IC	5	13-13	*EXARATE	2PA	P >D	A	M	
(1) IC	6	4- 4	*KAQIZETE;	2PP	P >D	Q	P/H /I ---	
(1) IC	6	9- 9	*PLANASQE:	2PP MJ	P >D	T	M	
(1) IC	6	18-18	*FEUGETE	2PP	P >D	T	M	
(2) IC	6	20-20	*DOXASATE	2PA	P >D	Q	M	
(1) IC	7	2- 2	*ECETW	3SP	P >D	T	M	
(1) IC	7	2- 2	*ECETW.	3SP	P >D	T	M	
(1) IC	7	3- 3	*APODIDOTW,	3SP	P >D	F	M	
(1) IC	7	5- 5	*APOSTEREITE	2PP MJ	P >D	T	M	
(2) IC	7	9- 9	*GAMJSATWSAN,	3PA	P >D	Q	M	
(1) IC	7	11-11	*MENETW	3SP	P >D	T	M	
(2) IC	7	11-11	*KATALLAGJTW,-	3SA	P >D	T	M	
(1) IC	7	12-12	*AFIETW.	3SP MJ	P >D	D	M	
(1) IC	7	13-13	*AFIETW	3SP MJ	P >D	D	M	
(1) IC	7	15-15	*CWRIZESQW:	3SP	P >D	Q	P	
(1) IC	7	17-17	*PERIPATEITW.	3SP	P >D	D	M	
(1) IC	7	18-18	*EPISPASQW:	3SP MJ	P >D	T	M	
(1) IC	7	18-18	*PERITEMNESQW.	3SP MJ	P >D	T	M	
(1) IC	7	20-20	*MENETW.	3SP	P >D	D	M	
(1) IC	7	21-21	*MELETW:	3SP MJ	P >D	T	M	
(2) IC	7	21-21	*CRJSAI.	2SA	P >D	E	M	
(1) IC	7	23-23	*GINESQE	2PP MJ	P >D	T	M	
(1) IC	7	24-24	*MENETW	3SP	P >D	D	M	
(1) IC	7	27-27	*ZJTEI	2SP MJ	P >D	T	M	
(1) IC	7	27-27	*ZJTEI	2SP MJ	P >D	T	M	
(1) IC	7	36-36	*POIEITW,	3SP	P >D	P	P	
(1) IC	7	36-38	*GAMEITWSAN.	3PP	P >D	P	P	
(1) IC	8	9- 9	*BLEPETE	2PP EMJ	P >D	T	M	
(1) IC	9	24-24	*TRECETE	2PP	P >D	R	M	
(1) IC	10	7- 7	*GINESQE	2PP MJDE	P >D	T	M	

LEGW

(1) 1C 10 10-10 *GOGGUZETE,	2PP	MJDE	P >D	T	M
(1) 1C 10 12-12 *BLEPETW	3SP	[MJ]	P >D	T	M
(1) 1C 10 14-14 *FEUGETE	2PP		P >D	T	M
(2) 1C 10 15-15 *KRINATE	2PA		P >D	Q	M
(1) 1C 10 18-18 *BLEPETE	2PP		P >D	Q	M
(1) 1C 10 24-24 *ZJTEITW	3SP	MJDEIS	P >D	T	M
(1) 1C 10 25-25 *ESQUIETE	2PP		P >D	E	P
(1) 1C 10 27-27 *ESQUIETE	2PP		P >D	E	P
(1) 1C 10 28-28 *ESQUIETE	2PP	MJ	P >D	R	M
(1) 1C 10 31-31 *POIEITE.	2PP		P >D	E	M
(1) 1C 10 32-32 *GINESQE	2PP		P >D	E	M
(1) 1C 11 1- 1 *GINESQE	2PP		P >D	E	M
(2) 1C 11 6- 6 *KEIRASQW:	3SA		P >D	H	M/P
(1) 1C 11 6- 6 *KATAKALUPTESQW	3SP		P >D	Q	M/P
(2) 1C 11 13-13 *KRINATE:	2PA		P >D	Q	M
(1) 1C 11 24-24 *POIEITE	2PP		J >D	E	M
(1) 1C 11 25-25 *POIEITE,	2PP		J >D	E	M
(1) 1C 11 28-28 *DOKIMAZETW	3SP		P >D	D	M
(1) 1C 11 28-28 *ESQIETW	3SP		P >D	E	M
(1) 1C 11 28-28 *PINETW:	3SP		P >D	E	M
(1) 1C 11 33-33 *EKDECESQE.	2PP		P >D	T	M
(1) 1C 11 34-34 *ESQIETW,	3SP		P >D	T	M
(1) 1C 12 31-31 *ZJLOUTE	2PP		P >D	E	M
(1) 1C 14 1- 1 *DIWKETE	2PP		P >D	E	M
(1) 1C 14 1- 1 *ZJLOUTE	2PP		P >D	E	M
(1) 1C 14 12-12 *ZJTEITE	2PP		P >D	E	M
(1) 1C 14 13-13 *PROSEUCESQW	3SP		P >D	Q	M
(1) 1C 14 20-20 *GINESQE	2PP	MJ	P >D	T	M
(1) 1C 14 20-20 *NJPIAZETE,	2PP		P >D	T	M
(1) 1C 14 20-20 *GINESQE.	2PP		P >D	E	M
(1) 1C 14 26-26 *GINESQW.	3SP		P >D	E	M
(1) 1C 14 27-27 *DIERMJNEUETW:	3SP		P >D	E	M
(1) 1C 14 28-28 *SIGATW	3SP		P >D	T	M
(1) 1C 14 28-28 *LALEITW	3SP		P >D	T	M
(1) 1C 14 29-29 *LALEITWSAN	3PP		P >D	P	P
(1) 1C 14 29-29 *DIAKRINETWSAN:	3PP		P >D	P	P
(1) 1C 14 30-30 *SIGATW.	3SP		P >D	T	M
(1) 1C 14 34-34 *SIGATWSAN:	3PP		P >D	T	M
(1) 1C 14 34-34 *UPOTASSESQWSAN	3PP		P >D	T	M
(1) 1C 14 35-35 *EPERWTATWSAN:	3PP		P >D	Q	M
(1) 1C 14 37-37 *EPIGINWSKETW	3SP		P >D	H	M
(1) 1C 14 39-39 *ZJLOUTE	2PP		P >D	E	M
(1) 1C 14 39-39 *KWLUETE	2PP	MJ	P >D	T	M
(1) 1C 14 40-40 *GINESQW.	3SP		P >D	T	M
(1) 1C 15 33-33 *PLANASQE:	2PP	MJ	P >D	T	M
(1) 1C 15 34-34 *AMARTANETE,	2PP	MJ	P >D	T	M
(2) 1C 15 34-34 *EKNJYATE	2PA		P >D	T	M
(1) 1C 15 58-58 *GINESQE,	2PP		P >D	E	M
(2) 1C 16 1- 1 *POIJSATE.	2PA		P >D	E	M
(1) 1C 16 2- 2 *TIQETW	3SP		P >D	E	M
(1) 1C 16 10-10 *BLEPETE,	2PP		P >D	T	M
(2) 1C 16 11-11 *PROPEMYATE	2PA		P >D	E	M
(1) 1C 16 13-13 *GRJGOREITE,	2PP		P >D	E	M
(1) 1C 16 13-13 *STJKETE	2PP		P >D	E	M
(1) 1C 16 13-13 *ANDRIZESQE,	2PP		P >D	E	M
(1) 1C 16 13-13 *KRATAIOUSQE.	2PP		P >D	E	M
(1) 1C 16 14-14 *GINESQW.	2SP		P >D	E	M
(1) 1C 16 18-18 *EPIGINWSKETE	2PP		P >D	E	M
(2) 1C 16 20-20 *ASPASASQE	2PA		P >D	E	M
(1) 1C 16 22-22 *JTW	3SP		P >D	T	M

(2)	20	5	20-20	*KATALLAGJTE	2PA	P >D	E	R	DEOMAI
(2)	20	6	13-13	*PLATUNQJTE	2PA	P >D	E	M	
(1)	20	6	14-14	*GINESQE	2PP MJ	P >D	T	M	
(1)	20	6	17-17	*APTESQE:	2PP MJ	G >D	T	M	
(2)	20	6	17-17	*EXELQATE	2PA	G >D	T	M	
(2)	20	6	17-17	*AFORISQJTE,	2PA	P >D	E	R	---
(2)	20	7	2-2	*CWRJSATE	2PA	P >D	Q	M	
(2)	20	8	11-11	*EPITELESATE,	2PA	P >D	H	M	/I
(1)	20	10	7-7	*BLEPETE	2PP	P >D	H	M	
(1)	20	10	7-7	*LOGIZESQW	3SP	P >D	H	M	
(1)	20	10	11-11	*LOGIZESQW	3SP	P >D	H	M	
(1)	20	10	17-17	*KAUCASQW:	3SP	P >D	T	M	
(2)	20	11	16-16	*DEXASQE	2PA	P >D	H	M	
(2)	20	12	13-13	*CARISASQE	2PA	P >D	M	R	---
(1)	20	12	16-16	*ESTW	3SP	P >D	C	P/C	---
(1)	20	13	5-5	*PEIRAZETE	2PP	P >D	H	M	
(1)	20	13	5-5	*DOKIMAZETE:	2PP	P >D	H	M	
(1)	20	13	11-11	*CAIRETE,	2PP	P >D	R	M	
(1)	20	13	11-11	*KATARTIZESQE,	2PP	P >D	R	M	
(1)	20	13	11-11	*PARAKALEISQE,	2PP	P >D	R	M	
(1)	20	13	11-11	*FRONEITE,	2PP	P >D	R	M	
(1)	20	13	11-11	*EIRJNEUETE,	2PP	P >D	R	M	
(2)	20	13	12-12	*ASPASASQE	2PA	P >D	E	M	
(1)	GA	1	8-8	*ESTW.	3SP	P >D	T	M	
(1)	GA	1	9-9	*ESTW.	3SP	P >D	T	M	
(1)	GA	3	7-7	*GINWSKETE	2PP	P >D	H	M	/I
(1)	GA	4	12-12	*GINESQE	2PP	P >D	Q	R	---
(1)	GA	4	21-21	*LEGETE	2PP	P >D	H	M	
(2)	GA	4	27-27	*EUFRANQJTI,	2SA	GW>M	E	M	
(2)	GA	4	27-27	*RJXON	2SA	GW>M	E	M	
(2)	GA	4	27-27	*BOJSON,	2SA	GW>M	E	M	
(2)	GA	4	30-30	*EKBALE	2SA	GW>M	T	M	
(1)	GA	5	1-1	*STJKETE	2PP	P >D	E	M	
(1)	GA	5	1-1	*ENECESESQE.	2PP MJ	P >D	T	M	
(1)	GA	5	13-13	*DOULEUETE	2PP	P >D	E	M	
(1)	GA	5	15-15	*BLEPETE	2PP [MJ]	P >D	T	M	
(1)	GA	5	16-16	*PERIPATEITE	2PP	P >D	R	M	
(1)	GA	6	1-1	*KATARTIZETE	2PP	P >D	E	M	
(1)	GA	6	2-2	*BASTAZETE	2PP	P >D	R	M/C	
(1)	GA	6	4-4	*DOKIMAZETW	3SP	P >D	R	M	
(1)	GA	6	6-6	*KOINWNEITW	3SP	P >D	F	M	
(1)	GA	6	7-7	*PLANASQE,	2PP MJ	P >D	T	M	
(2)	GA	6	11-11	*IDETE	2PA	P >D	H	M	
(1)	GA	6	17-17	*PARECETW:	3SP MJDEIS	P >D	T	M	
(1)	EP	2	11-11	*MNJMONEUETE	2PP	P >D	E	M	
(1)	EP	4	25-25	*LALEITE	2PP	P >D	E	M	
(1)	EP	4	26-26	*ORGIZESQE	2PP	P >D	C	P/C	---
(1)	EP	4	26-26	*AMARTANETE:	2PP MJ	P >D	T	M	
(1)	EP	4	26-26	*EPIDUETW	3SP MJ	P >D	T	M	
(1)	EP	4	27-27	*DIOOTE	2PP MJDE	P >D	T	M	
(1)	EP	4	28-28	*KLEPTETW,	3SP MJKETI	P >D	T	M	
(1)	EP	4	28-28	*KOPIATW	3SP	P >D	T	M	
(1)	EP	4	29-29	*EKPOREUESQW,	3SP MJ	P >D	T	M	
(1)	EP	4	30-30	*LUPEITE	2PP MJ	P >D	T	M	
(2)	EP	4	31-31	*ARQJTW	3SA	P >D	T	M	
(1)	EP	4	32-32	*GINESQE<	2PP	P >D	E	M	
(1)	EP	5	1-1	*GINESQE	2PP	P >D	E	M	
(1)	EP	5	2-2	*PERIPATEITE	2PP	P >D	E	M	
(1)	EP	5	3-3	*ONOMAZESQW	3SP MJDE	P >D	T	M	
(3)	EP	5	5-5	*ISTE	2PR	P >D	H	M	

(1) EP	5	6- 6	*APATATW	3SP	MJDEIS	P >D	T	M
(1) EP	5	7- 7	*GINESQE	2PP	MJ	P >D	T	M
(1) EP	5	8- 8	*PERIPATEITE-	2PP		P >D	Q	M
(1) EP	5	11-11	*SUGKOINWNEITE	2PP	MJ	P >D	T	M
(1) EP	5	11-11	*ELEGCETE.	2PP		P >D	E	M
(1) EP	5	14-14	*EGEIRE,	2SP		GW>M	T	M/C
(2) EP	5	14-14	*ANASTA	2SA		GW>M	R	M/C
(1) EP	5	15-15	*BLEPETE	2PP		P >D	T	M
(1) EP	5	17-17	*GINESQE	2PP	MJ	P >D	T	M
(1) EP	5	17-17	*SUNIETE	2PP		P >D	E	M
(1) EP	5	18-18	*MEQUSKESQE	2PP	MJ	P >D	T	M
(1) EP	5	18-18	*PLJRQUSQE	2PP		P >D	E	M
(1) EP	5	25-25	*AGAPATE	2PP		P >D	E	M
(1) EP	5	33-33	*AGAPATW	3SP		P >D	D	M
(1) EP	6	1- 1	*UPAKOUETE	2PP		P >D	F	M
(1) EP	6	2- 2	*TIMA	2SP		GW>D	R	M
(1) EP	6	4- 4	*PARORGIZETE	2PP	MJ	P >D	T	M
(1) EP	6	4- 4	*EKTREFETE	2PP		P >D	D	M
(1) EP	6	5- 5	*UPAKOUETE	2PP		P >D	E	M
(1) EP	6	9- 9	*POIEITE	2PP		P >D	Q	M
(1) EP	6	10-10	*ENDUNAMOUSQE	2PP		P >D	E	M
(2) EP	6	11-11	*ENDUSASQE	2PA		P >D	E	M
(2) EP	6	13-13	*ANALABETE	2PA		P >D	E	M
(2) EP	6	14-14	*STJTE	2PA		P >D	E	M
(2) EP	6	17-17	*DEXASQE	2PA		P >D	E	M
(1) PP	1	27-27	*POLITEUESQE,	2PP		P >D	E	M
(2) PP	2	2- 2	*PLJRWSATE	2PA		P >D	Q	M
(1) PP	2	5- 5	*FRONEITE	2PP		P >D	E	M
(1) PP	2	12-12	*KATERGAZESQE:	2PP		P >D	E	M
(1) PP	2	14-14	*POIEITE	2PP		P >D	R	M
(1) PP	2	18-18	*CAIRETE	2PP		P >D	E	M
(1) PP	2	18-18	*SUGCAIRETE	2PP		P >D	E	M
(1) PP	2	29-29	*PROSDECESQE	2PP		P >D	E	M
(1) PP	2	29-29	*ECETE,	2PP		P >D	E	M
(1) PP	3	1- 1	*CAIRETE	2PP		P >D	E	M
(1) PP	3	2- 2	*BLEPETE	2PP		P >D	T	M
(1) PP	3	2- 2	*BLEPETE	2PP		P >D	T	M
(1) PP	3	2- 2	*BLEPETE	2PP		P >D	T	M
(1) PP	3	17-17	*GINESQE,	2PP		P >D	E	M
(1) PP	3	17-17	*SKOPEITE	2PP		P >D	E	M
(1) PP	4	1- 1	*STJKETE	2PP		P >D	E	M
(1) PP	4	3- 3	*SULLAMBANOU	2SP		P >D	E	M
(1) PP	4	4- 4	*CAIRETE	2PP		P <D	E	M
(1) PP	4	4- 4	*CAIRETE.	2PP		P <D	E	M
(2) PP	4	5- 5	*GNWSQJTW	3SA		P >D	E	M
(1) PP	4	6- 6	*MERIMNATE,	2PP	MJDEIS	P >D	T	M
(1) PP	4	6- 6	*GNWRIZESQW	3SP		P >D	R	M
(1) PP	4	8- 8	*LOGIZESQE:	2PP		P >D	E	M
(1) PP	4	9- 9	*PRASSETE:	2PP		P >D	R	M
(2) PP	4	21-21	*ASPASASQE	2PA		P >D	E	M
(1) CL	2	6- 6	*PERIPATEITE,	2PP		P >D	E	M
(1) CL	2	8- 8	*BLEPETE	2PP	MJ	P >D	T	M
(1) CL	2	16-16	*KRINETW	3SP	MJ	P >D	T	M
(1) CL	2	18-18	*KATABRABEUETW	3SP	MJDEIS	P >D	T	M
(1) CL	3	1- 1	*ZJTEITE,	2PP		P >D	Q	M
(1) CL	3	2- 2	*FRONEITE,	2PP		P >D	Q	M
(2) CL	3	5- 5	*NEKRWSATE	2PA		P >D	T	M
(2) CL	3	8- 8	*APOQESQE	2PA		P >D	E	M
(1) CL	3	9- 9	*YEUDESQE	2PP	MJ	P >D	T	M
(2) CL	3	12-12	*ENDUSASQE	2PA		P >D	E	M

(1) CL	3 15-15	*BRABEUETW	3SP	P >D E M
(1) CL	3 15-15	*GINESQE.	2PP	P >D E M
(1) CL	3 16-16	*ENOIKEITW	3SP	P >D E M
(1) CL	3 18-18	*UPOTASSESQE	2PP	P >D F M
(1) CL	3 19-19	*AGAPATE	2PP	P >D E M
(1) CL	3 19-19	*PIKRAINESQE	2PP MJ	P >D T M
(1) CL	3 20-20	*UPAKOUETE	2PP	P >D Q M
(1) CL	3 21-21	*EREQIZETE	2PP MJ	P >D Q M
(1) CL	3 22-22	*UPAKOUETE	2PP	P >D Q M
(1) CL	3 23-23	*ERGAZESQE	2PP	P >D Q M
(1) CL	3 24-24	*DOULEUETE:	2PP	P >D E M
(1) CL	4 1- 1	*PARECESQE,	2PP	P >D E M
(1) CL	4 2- 2	*PROSKARTEREITE	2PP	P >D E M
(1) CL	4 5- 5	*PERIPATEITE	2PP	P >D E M
(2) CL	4 10-10	*DEXASQE	2PA	P >D E M
(2) CL	4 15-15	*ASPASASQE	2PA	P >D E M
(2) CL	4 16-16	*POIJSATE	2PA	P >D E M
(2) CL	4 17-17	*EIPATE	2PA	P >D E M
(1) CL	4 17-17	*BLEPE	2SP	P >D T M
(1) CL	4 18-18	*MNJMONEUETE	2PP	P >D M R
(1) 1Q	4 18-18	*PARAKALEITE	2PP	P >D E M
(1) 1Q	5 11-11	*PARAKALEITE	2PP	P >D E M
(1) 1Q	5 11-11	*OIKODOMEITE	2PP	P >D E M
(1) 1Q	5 13-13	*EIRJNEUETE	2PP	P >D E M
(1) 1Q	5 14-14	*NOUQETEITE	2PP	P >D E M
(1) 1Q	5 14-14	*PARAMUQEISQE	2PP	P >D E M
(1) 1Q	5 14-14	*ANTECESQE	2PP	P >D E M
(1) 1Q	5 14-14	*MAKROQUMEITE	2PP	P >D E M
(1) 1Q	5 15-15	*ORATE	2PP MJ	P >D T X
(1) 1Q	5 15-15	*DIWKETE<	2PP	P >D E M
(1) 1Q	5 16-16	*CAIRETE,	2PP	P >D E M
(1) 1Q	5 17-17	*PROSEUCESQE,	2PP	P >D E M
(1) 1Q	5 18-18	*EUCARISTEITE:	2PP	P >D E M
(1) 1Q	5 19-19	*SBENNUTE,	2PP MJ	P >D T M
(1) 1Q	5 20-20	*EXOUQENEITE,	2PP MJ	P >D T M
(1) 1Q	5 21-21	*DOKIMAZETE,	2PP	P >D E M
(1) 1Q	5 21-21	*KATECETE,	2PP	P >D E M
(1) 1Q	5 22-22	*APECESQE.	2PP	P >D T M
(1) 1Q	5 25-25	*PROSEUCESQE<	2PP	P >D E R
(2) 1Q	5 26-26	*ASPASASQE	2PA	P >D E M
(1) 2Q	2 15-15	*STJKETE	2PP	P >D E M
(1) 2Q	2 15-15	*KRATEITE	2PP	P >D E M
(1) 2Q	3 1- 1	*PROSEUCESQE,	2PP	P >D E R
(1) 2Q	3 10-10	*ESQIETW.	3SP MJDE	P >D T M
(1) 2Q	3 14-14	*SJMEIOUSQE	2PP	P >D T M
(1) 2Q	3 15-15	*JGEISQE,	2PP MJ	P >D T M
(1) 2Q	3 15-15	*NOUQETEITE	2PP	P >D E M
(1) 1T	2 11-11	*MANQANETW	3SP	P >D E M
(1) 1T	3 10-10	*DOKIMAZESQWSAN	3PP	P >D E M
(1) 1T	3 10-10	*DIAKONEITWSAN	3PP	P >D E M
(1) 1T	3 12-12	*ESTWSAN	3PP	P >D E M
(1) 1T	4 7- 7	*PARAITOU.	2SP	P >D T M
(1) 1T	4 7- 7	*GUMNAZE	2SP	P >D E M
(1) 1T	4 11-11	*PARAGGELLE	2SP	P >D E M
(1) 1T	4 11-11	*DIDASKE.	2SP	P >D E M
(1) 1T	4 12-12	*KATAFRONEITW,	3SP MJDEIS	P >D T M
(1) 1T	4 12-12	*GINOU.	2SP	P >D E M
(1) 1T	4 13-13	*PROSECE	2SP	P >D E M
(1) 1T	4 14-14	*AMELEI	2SP MJ	P >D T M
(1) 1T	4 15-15	*MELETA,	2SP	P >D E M

/I

(1)	1T	4	15-15	*ISQI,	2SP	P >D	E	M
(1)	1T	4	16-16	*EPECE	2SP	P >D	T	M
(1)	1T	4	16-16	*EPIMENE	2SP	P >D	E	M
(1)	1T	5	1- 1	*PARAKALEI	2SP	P >D	E	M
(1)	1T	5	3- 3	*TIMA	2SP	P >D	E	M
(1)	1T	5	4- 4	*MANQANETWSAN	3PP	P >D	E	M
(1)	1T	5	7- 7	*PARAGGELLE,	2SP	P >D	E	M
(1)	1T	5	9- 9	*KATALEGESQW	3SP [MJ	P >D	E	M
(1)	1T	5	11-11	*PARAITOU:	2SP	P >D	T	M
(1)	1T	5	16-16	*EPARKEITW	3SP	P >D	T	M
(1)	1T	5	16-16	*BAREISQW	3SP MJ	P >D	T	M
(1)	1T	5	17-17	*AXIOUSQWSAN,	3PP	P >D	E	M
(1)	1T	5	19-19	*PARADECOU,	2SP MJ	P >D	T	M
(1)	1T	5	20-20	*ELEGCE,	2SP	P >D	E	M
(1)	1T	5	22-22	*EPITIQUEI	2SP MJDEIS	P >D	T	M
(1)	1T	5	22-22	*KOINWNEI	2SP MJDE	P >D	T	M
(1)	1T	5	22-22	*TJREI.	2SP	P <D	E	M
(1)	1T	5	23-23	*UDROPOTEI,	2SP MJKETI	P >D	T	M
(1)	1T	5	23-23	*CRW	2SP	P >D	E	M
(1)	1T	6	1- 1	*JGEISQWSAN,	3PP	P >D	E	M
(1)	1T	6	2- 2	*KATAFRONEITWSA	3PP MJ	P >D	T	M
(1)	1T	6	2- 2	*DOULEUETWSAN,	3PP	P >D	E	M
(1)	1T	6	2- 2	*DIOASKE	2SP	P >D	E	M
(1)	1T	6	2- 2	*PARAKALEI.	2SP	P >D	E	M
(1)	1T	6	11-11	*FEUGE:	2SP	P >D	T	M
(1)	1T	6	11-11	*DIWKE	2SP	P >D	E	M
(1)	1T	6	12-12	*AGWNIZOU	2SP	P >D	E	M
(2)	1T	6	12-12	*EPILABOU	2SA	P >D	E	M
(1)	1T	6	17-17	*PARAGGELLE	2SP [MJ	P >D	T	M
(2)	1T	6	20-20	*FULAXON	2SA	P >D	E	M
(2)	2T	1	8- 8	*SUGKAKOPAQJSON	2SA	P >D	E	M
(1)	2T	1	13-13	*ECE	2SP	P >D	E	M
(2)	2T	1	14-14	*FULAXON	2SA	P >D	E	M
(1)	2T	2	1- 1	*ENDUNAMOU	2SP	P >D	E	M
(2)	2T	2	2- 2	*PARAQOU	2SA	P >D	E	M
(2)	2T	2	3- 3	*SUGKAKOPAQJSON	2SA	P >D	E	M
(1)	2T	2	7- 7	*NOEI	2SP	P >D	R	M
(1)	2T	2	8- 8	*MNJMONEUE	2SP	P >D	E	M
(1)	2T	2	14-14	*UPOMIMNJSKE	2SP	P >D	E	M
(2)	2T	2	15-15	*SPOUDASON	2SA	P >D	E	M
(1)	2T	2	16-16	*PERIISTASO:	2SP	P >D	T	M
(2)	2T	2	18-18	*APOSTJTW	3SA	P >D	T	M
(1)	2T	2	22-22	*FEUGE,	2SP	P >D	T	M
(1)	2T	2	22-22	*DIWKE	2SP	P >D	E	M
(1)	2T	2	23-23	*PARAITOU,	2SP	P >D	T	M
(1)	2T	3	1- 1	*GINWSKE,	2SP	P >D	H	M
(1)	2T	3	5- 5	*APOTREPOU.	2SP	P >D	T	M
(1)	2T	3	14-14	*MENE	2SP	P >D	E	M
(2)	2T	4	2- 2	*KJRUXON	2SA	P <D	E	M
(2)	2T	4	2- 2	*ÉPISTJQI	2SA	P >D	E	M
(2)	2T	4	2- 2	*ELEGXON,	2SA	P >D	E	M
(2)	2T	4	2- 2	*EPITIMJSON,	2SA	P >D	E	M
(2)	2T	4	2- 2	*PARAKALESON,	2SA	P >D	E	M
(1)	2T	4	5- 5	*NJFE	2SP	P >D	E	M
(2)	2T	4	5- 5	*KAKOPAQJSON,	2SA	P >D	E	M
(2)	2T	4	5- 5	*POIJSON	2SA	P >D	E	M
(2)	2T	4	5- 5	*PLJROFORJSON.	2SA	P >D	E	M
(2)	2T	4	9- 9	*SPOUDASON	2SA	P >D	N	R
(1)	2T	4	11-11	*AGE	2SP	P >D	N	R
(1)	2T	4	13-13	*FERE,	2SP	P >D	N	R

-6

(1) ZT	4	15-15	*FULASSOU,	2SP	P >D	T	M
(2) ZT	4	19-19	*ASPASAI	2SA	P >D	E	M
(2) ZT	4	21-21	*SPOUDASON	2SA	P >D	N	R
(1) TI	1	13-13	*ELEGCE	2SP	P >D	R	M
(1) TI	2	1- 1	*LALEI	2SP	P >D	E	M
(1) TI	2	6- 6	*PARAKALEI	2SP	P >D	E	M
(1) TI	2	15-15	*LALEI	2SP	P >D	E	M
(1) TI	2	15-15	*PARAKALEI	2SP	P >D	E	M
(1) TI	2	15-15	*ELEGCE	2SP	P >D	E	M
(1) TI	2	15-15	*PERIFRONEITW.	3SP MJDEIS	P >D	T	M
(1) TI	3	1- 1	*UPOMIMNJSKE	2SP	P >D	E	M
(1) TI	3	9- 9	*PERIISTASO:	2SP	P >D	T	M
(1) TI	3	10-10	*PARAITOU,	2SP	P >D	T	M
(2) TI	3	12-12	*SPOUDASON	2SA	P >D	E	M
(2) TI	3	13-13	*PROPEMYON,	2SA	P >D	E	M
(1) TI	3	14-14	*MANQANETWSAN	3PP	P >D	E	M
(2) TI	3	15-15	*ASPASAI	2SA	P >D	E	M
(2) PM	0	17-17	*PROSLABOU	2SA	P >D	E	R
(1) PM	0	18-18	*ELLOGA.	2SP	P >D	R	R
(2) PM	0	20-20	*ANAPAUSON	2SA	P >D	M	R
(1) PM	0	22-22	*ETOIMAZE	2SP	P >D	R	R
(2) HB	1	6- 6	*PROSKUNJSATWSAN	3PA	GW>A	A	M
(1) HB	1	13-13	*KAQOU	2SP	GW>J	R	M
(2) HB	3	1- 1	*KATANOJSATE	2PA	P >D	H	M
(1) HB	3	12-12	*BLEPETE,	2PP MJPO..	P >D	T	M
(1) HB	3	13-13	*PARAKALEITE	2PP	P >D	T	M
(1) HB	7	4- 4	*QEWRREITE	2PP	P >D	H	M
(1) HB	8	5- 5	*ORA	2SP	P >D	H	X
(2) HB	8	11-11	*GNWQI	2SA	M =M	H	M
(1) HB	10	32-32	*ANAMIMNJSKESQE	2PP	P >D	H	M
(2) HB	12	3- 3	*ANALOGISASQE	2PA	P >D	H	M
(1) HB	12	5- 5	*OLIGWREI	2SP MJ	GW>M	T	M
(1) HB	12	5- 5	*EKLUOU	2SP MJDE	GW>M	T	M
(1) HB	12	13-13	*POIEITE	2PP	P >D	R	M
(2) HB	12	12-12	*ANORQWSATE,	2PA	P >D	R	M
(1) HB	12	14-14	*DIWKETE	2PP	P >D	E	M
(1) HB	12	25-25	*BLEPETE	2PP MJ	P >D	T	M
(1) HB	13	1- 1	*MENETW.	3SP	P >D	E	M
(1) HB	13	2- 2	*EPILANQANESQE,	2PP MJ	P >D	R	M
(1) HB	13	3- 3	*MIMNJSKESQE	2PP	P >D	E	M
(1) HB	13	7- 7	*MNJMONEUETE	2PP	P >D	F	M
(1) HB	13	7- 7	*MIMEISQE	2PP	P >D	E	M
(1) HB	13	9- 9	*PARAFERESQE:	2PP MJ	P >D	T	M
(1) HB	13	16-16	*EPILANQANESQE:	2PP MJ	P >D	R	M
(1) HB	13	17-17	*PEIQESQE	2PP	P >D	Q	M
(1) HB	13	17-17	*UPEIKETE,	2PP	P >D	Q	M
(1) HB	13	18-18	*PROSEUCESQE	2PP	P >D	N	R
(1) HB	13	22-22	*ANECESQE	2PP	P >D	M	R
(1) HB	13	23-23	*GINWSKETE	2PP	P >D	H	M
(2) HB	13	24-24	*ASPASASQE	2PA	P >D	E	M
(2) JM	1	2- 2	*JGJSASQE,	2PA	P >D	Q	M
(1) JM	1	4- 4	*ECETW,	3SP	P >D	R	M
(1) JM	1	5- 5	*AITEITW	3SP	P >D	R	M
(1) JM	1	6- 6	*AITEITW	3SP	P >D	T	M
(1) JM	1	7- 7	*OIESQW	3SP MJ	P >D	T	M
(1) JM	1	9- 9	*KAUCASQW	3SP	P >D	E	M
(1) JM	1	13-13	*LEGETW	3SP MJDEIS	P >D	T	M
(1) JM	1	16-16	*PLANASQE,	2PP MJ	P >D	T	M
(3) JM	1	19-19	*ISTE,	2PR	P >D	E	M
(1) JM	1	19-19	*ESTW	2SP	P >D	E	M

FJMI

PARAKALEW

/I

/I

(2) JM	1	21-21	*DEXASQE	2PA	P >D	R	M
(1) JM	1	22-22	*GINESQE	2PP	P >D	T	M
(1) JM	2	1- 1	*ECETE	2PP MJ	P >D	T	M
(1) JM	2	3- 3	*KAQOU	2SP	M =M	F	R
(1) JM	2	3- 3	*KAQOU	2SP	M =M	F	R
(2) JM	2	3- 3	*STJQI	2SA	M =M	F	R
(2) JM	2	5- 5	*AKOUSATE,	2PA	P >D	Q	X
(1) JM	2	12-12	*LALEITE	2PP	P >D	T	M
(1) JM	2	12-12	*POIEITE	2PP	P >D	T	M
(1) JM	2	16-16	*UPAGETE	2PP	P >D	R	M
(1) JM	2	16-16	*QERMAINESQE	2PP	P >D	R	M
(1) JM	2	16-16	*CORTAZESQE,	2PP	P >D	R	M
(2) JM	2	18-18	*DEIXON	2SA	P >D	H	M
(1) JM	3	1- 1	*GINESQE,	2PP MJ	P >D	T	M
(2) JM	3	13-13	*DEIXATW	3SA	P >D	H	M
(1) JM	3	14-14	*KATAKAUCASQE	2PP MJ	P >D	T	M
(1) JM	3	14-14	*YEUDESQE	2PP MJ	P >D	T	M
(2) JM	4	7- 7	*UPOTAGJTE	2PA	P >D	E	M
(2) JM	4	7- 7	*ANTISTJTE	2PA	P >D	R	M/C
(2) JM	4	8- 8	*EGGISATE	2PA	P >D	R	M/C
(2) JM	4	8- 8	*KAQARISATE	2PA	P >D	T	M
(2) JM	4	8- 8	*AGNISATE	2PA	P >D	T	M
(2) JM	4	9- 9	*TALAIPWRJSATE	2PA	P >D	T	M
(2) JM	4	9- 9	*PENQJSATE	2PA	P >D	T	M
(2) JM	4	9- 9	*KLAUSATE.	2PA	P >D	T	M
(2) JM	4	9- 9	*METATRAPJTW	3SA	P >D	T	M
(2) JM	4	10-10	*TAPEINWQJTE	2PA	P >D	R	M/C
(1) JM	4	11-11	*KATALALEITE	2PP MJ	P >D	T	M
(1) JM	4	13-13	*AGE	2SP	P >D	F	X
(1) JM	5	1- 1	*AGE	2SP	P >U	F	X
(2) JM	5	1- 1	*KLAUSATE	2PA	P >U	T	M
(2) JM	5	7- 7	*MAKROQUMJSATE	2PA	P >D	R	M
(2) JM	5	8- 8	*MAKROQUMJSATE	2PA	P >D	Q	M
(2) JM	5	8- 8	*STJRIXATE	2PA	P >D	Q	M
(1) JM	5	9- 9	*STENAZETE,	2PP MJ	P >D	T	M
(2) JM	5	10-10	*LABETE,	2PA	P >D	E	M
(1) JM	5	12-12	*OMNUETE	2PP MJ	P >D	T	M
(1) JM	5	12-12	*JTW	3SP	P >D	E	M
(1) JM	5	13-13	*PROSEUCESQW:	3SP	P >D	R	M
(1) JM	5	13-13	*YALLETW:	3SP	P >D	R	M
(2) JM	5	14-14	*PROSKALESASQW	3SA	P >D	R	M
(2) JM	5	14-14	*PROSEUXASQWSAN	3PA	P >D	R	M
(1) JM	5	16-16	*EXOMOLOGEISQE	2PP	P >D	R	M
(1) JM	5	16-16	*EUCESQE	2PP	P >D	R	M
(1) JM	5	20-20	*GINWSKETW	3SP	P >D	R	M
(2) 1P	1	13-13	*ELPISATE	2PA	P >D	R	M
(2) 1P	1	15-15	*GENJQJTE,	2PA	P >D	F	M
(2) 1P	1	17-17	*ANASTRAFJTE,	2PA	P >D	T	M
(2) 1P	1	22-22	*AGAPJSATE	2PA	P >D	E	M
(2) 1P	2	2- 2	*EPIPOQJSATE,	2PA	P >D	Q	M
(2) 1P	2	13-13	*UPOTAGJTE	2PA	P >D	F	M
(1) 1P	2	17-17	*AGAPATE,	2PP	P >D	E	M
(1) 1P	2	17-17	*FOBEISQE,	2PP	P >D	E	M
(1) 1P	2	17-17	*TIMATE.	2PP	P >D	E	M
(2) 1P	2	17-17	*TIMJSATE,	2PA	P >D	E	M
(1) 1P	3	3- 3	*ESTW	3SP [OUNC]	P >D	T	M
(2) 1P	3	10-10	*PAUSATW	3SA	GW>M	T	M
(2) 1P	3	11-11	*EKKLINATW	3SA	GW>M	T	M
(2) 1P	3	11-11	*POIJSATW	3SA	GW>M	E	M
(2) 1P	3	11-11	*ZJTJSATW	3SA	GW>M	E	M

(2) 1P	3	11-11	*DIWXATW	3SA	GW>M	E	M
(2) 1P	3	15-15	*AGIASATE	2PA	P >D	E	M
(2) 1P	4	1- 1	*OPLISASQE,	2PA	P >D	E	M
(2) 1P	4	7- 7	*SWFRONJSATE	2PA	P >D	T	M
(2) 1P	4	7- 7	*NJIYATE	2PA	P >D	T	M
(1) 1P	4	12-12	*XENIZESQE	2PP MJ	P >D	Q	M
(1) 1P	4	13-13	*CAIRETE,	2PP	P >D	R	M
(1) 1P	4	15-15	*PASCETW	3SP MJ	P >D	T	M
(1) 1P	4	16-16	*AISCUNESQW,	3SP MJ	P >D	E	M
(1) 1P	4	16-16	*DOXAZETW	3SP	P >D	E	M
(1) 1P	4	19-19	*PARATIQESQWSAN	3PP	P >D	E	M
(2) 1P	5	2- 2	*POIMANATE	2PA	P >D	F	M
(2) 1P	5	5- 5	*UPOTAGJTE	2PA	P >D	F	M
(2) 1P	5	5- 5	*EGKOMBWSASQE,	2PA	P >D	Q	M
(2) 1P	5	6- 6	*TAPEINWQJTE	2PA	P >D	R	M
(2) 1P	5	8- 8	*NJIYATE,	2PA	P >D	T	M
(2) 1P	5	8- 8	*GRJGORJSATE.	2PA	P >D	T	M
(2) 1P	5	9- 9	*ANTISTJTE	2PA	P >D	F	M
(2) 1P	5	12-12	*STJTE.	2PA	P >D	E	M
(2) 1P	5	14-14	*ASPASASQE	2PA	P >D	E	M
(2) 2P	1	5- 5	*EPICORJGJSATE	2PA	P >D	Q	M
(2) 2P	1	10-10	*SPOUDASATE	2PA	P >D	R	M
(1) 2P	3	8- 8	*LANQANETW	3SP MJ	P >D	T	M
(1) 2P	3	15-15	*JGEISQE,	2PP	P >D	R	M
(2) 2P	3	14-14	*SPOUDASATE	2PA	P >D	R	M
(1) 2P	3	17-17	*FULASSESQE,	2PP	P >D	T	M
(1) 2P	3	18-18	*AUXANETE	2PP	P >D	E	M
(1) 1J	2	15-15	*AGAPATE	2PP MJ	P >D	T	M
(1) 1J	2	24-24	*MENETW.	3SP	P >D	R	M
(1) 1J	2	27-27	*MENETE	2PP	P >D	Q	M
(1) 1J	2	28-28	*MENETE	2PP	P >D	T	M
(2) 1J	3	1- 1	*IDETE	2PA	P >D	H	X
(1) 1J	3	7- 7	*PLANATW	3SP MJDEIS	P >D	T	M
(1) 1J	3	13-13	*QAUMAZETE,	2PP MJ	P >D	Q	M
(1) 1J	4	1- 1	*PISTEUETE	2PP MJ	P >D	Q	M
(1) 1J	4	1- 1	*DOKIMAZETE	2PP	P >D	E	M
(2) 1J	5	21-21	*FULAXATE	2PA	P >D	T	M
(1) 2J	0	8- 8	*BLEPETE	2PP	P >D	T	M
(1) 2J	0	10-10	*LAMBANETE	2PP MJ	P >D	T	M
(1) 2J	0	10-10	*LEGETE:	2PP MJ	P >D	T	M
(1) 3J	0	11-11	*MIMOU	2SP MJ	P >D	T	M
(1) 3J	0	15-15	*ASPAZOU	2SP	P >D	E	M
(2) JD	0	17-17	*MNJSQJTE	2PA	P >D	T	M
(2) JD	0	21-21	*TJRJSATE	2PA	P >D	R	M
(1) JD	0	22-22	*ELEATE	2PP	P >D	E	M
(1) JD	0	23-23	*SWZETE	2PP	P >D	E	M
(1) JD	0	23-23	*ELEATE	2PP	P >D	T	M
(2) RV	1	11-11	*GRAYON	2SA	J >P	A	M
(2) RV	1	11-11	*PEMYON	2SA	J >P	A	M
(1) RV	1	17-17	*FOBOU:	2SP MJ	J >P	R	M
(2) RV	1	19-19	*GRAYON	2SA	J >P	A	M
(2) RV	2	1- 1	*GRAYON:	2SA	J >P	A	M
(1) RV	2	5- 5	*MNJMONEUE	2SP	J >D	T	M
(2) RV	2	5- 5	*METANOJSON	2SA	J >D	T	M
(2) RV	2	5- 5	*POIJSO:	2SA	J >D	T	M
(2) RV	2	7- 7	*AKOUSATW	3SA	J >D	R	M
(2) RV	2	8- 8	*GRAYON:	2SA	J >D	A	M
(1) RV	2	10-10	*FOBOU	2SP MJDEIS	J >D	E	M
(1) RV	2	10-10	*GINOU	2SP	J >D	R	M
(2) RV	2	11-11	*AKOUSATW	3SA	J >D	R	M

S

/I

(2) RV	2	12-12	*GRAYON:	2SA	J >D	A	M
(2) RV	2	16-16	*METANOJSON	2SA	J >D	T	M
(2) RV	2	17-17	*AKOUSATW	3SA	J >D	R	M
(2) RV	2	18-18	*GRAYON:	2SA	J >D	A	M
(2) RV	2	25-25	*KRATJSATE	2PA	J >D	R	M
(2) RV	2	29-29	*AKOUSATW	3SA	J >D	R	M
(2) RV	3	1- 1	*GRAYON:	2SA	J >D	A	M
(1) RV	3	2- 2	*GINOU	2SP	J >D	T	M
(2) RV	3	2- 2	*STJRISON	2SA	J >D	T	M
(1) RV	3	3- 3	*MNJMONEUE	2SP	J >D	T	M
(1) RV	3	3- 3	*TJREI	2SP	J >D	T	M
(2) RV	3	3- 3	*METANOJSON.	2SA	J >D	T	M
(2) RV	3	6- 6	*AKOUSATW	3SA	J >D	R	M
(2) RV	3	7- 7	*GRAYON:	2SA	J >D	A	M
(1) RV	3	11-11	*KRATEI	2SP	J >D	T	M
(2) RV	3	13-13	*AKOUSATW	3SA	J >D	R	M
(2) RV	3	14-14	*GRAYON:	2SA	J >D	A	M
(1) RV	3	19-19	*ZJLEUE	2SP	J >D	T	M
(2) RV	3	19-19	*METANOJSON.	2SA	J >D	T	M
(2) RV	3	22-22	*AKOUSATW	3SA	J >D	R	M
(2) RV	4	1- 1	*ANABA	2SA	HV>P	A	M/R
(1) RV	5	5- 5	*KLAIE,	2SP MJ	E >P	R	M
(1) RV	6	1- 1	*ERCOU.	2SP	HB>HB	A	M
(1) RV	6	3- 3	*ERCOU.	2SP	HB>HB	A	M
(1) RV	6	5- 5	*ERCOU.	2SP	HB>HB	A	M
(1) RV	6	7- 7	*ERCOU.	2SP	HB>HB	A	M
(2) RV	6	16-16	*PESETE	2PA	M >T	H	R
(2) RV	6	16-16	*KRUYATE	2PA	M >T	H	R
(2) RV	9	14-14	*LUSON	2SA	HV>A	A	M
(2) RV	10	4- 4	*SFRAGISON	2SA	HV>P	T	M
(1) RV	10	8- 8	*UPAGE	2SP	HV>P	A	M
(2) RV	10	8- 8	*LABE	2SA	HV>P	A	M
(2) RV	10	9- 9	*LABE	2SA	A >P	A	M
(2) RV	10	9- 9	*KATAFAGE	2SA	A >P	A	M
(1) RV	11	1- 1	*EGEIRE	2SP	HV>P	A	M
(2) RV	11	1- 1	*METRJSON	2SA	HV>P	A	M
(2) RV	11	2- 2	*EKBALE	2SA	HV>P	A	M
(2) RV	11	12-12	*ANABATE	2PA	HV>M	R	M
(1) RV	12	12-12	*EUFRAINESQE,<	2PP	HV>HB	R	M
(2) RV	13	9- 9	*AKOUSATW.	3SA	P >D	T	M
(2) RV	13	18-18	*YJFISATW	3SA	P >M	E	M
(2) RV	14	7- 7	*FOBJQJTE	2PA	A >M	T	M
(2) RV	14	7- 7	*DOTE	2PA	A >M	T	M
(2) RV	14	7- 7	*PROSKUNJSATE	2PA	A >M	T	M
(2) RV	14	13-13	*GRAYON:	2SA	HV>P	A	M
(2) RV	14	15-15	*PEMYON	2SA	A <J	F	R
(2) RV	14	15-15	*QERISON,	2SA	A <J	F	R
(2) RV	14	18-18	*PEMYON	2SA	A <J	F	R
(2) RV	14	18-18	*TRUGJSON	2SA	A <J	F	R
(1) RV	16	1- 1	*UPAGETE	2PP	HV>A	A	M
(2) RV	16	1- 1	*EKCEETE	2PA	HV>A	A	M
(2) RV	18	4- 4	*EXELQATE	2PA	HV>M	T	M
(2) RV	18	6- 6	*APODOOTE	2PA	HV>M	T	M
(2) RV	18	6- 6	*DIPLWSATE	2PA	HV>M	T	M
(2) RV	18	6- 6	*KERASATE	2PA	HV>M	T	M
(2) RV	18	7- 7	*DOTE	2PA	HV>M	T	M
(1) RV	18	20-20	*EUFRAINOU	2SP	GW>HB	F	M
(1) RV	19	5- 5	*AINEITE	2PP	HV>M	E	M
(2) RV	19	9- 9	*GRAYON:	2SA	A >P	A	M
(1) RV	19	10-10	*ORA	2SP [MJ	A >P	T	M

(2) RV 19 10-10 *PROSKUNJSON.	2SA	A >P	F	M	
(2) RV 19 17-17 *SUNACQJTE	2PA	A >T	R	M	
(2) RV 21 5-5 *GRAYON,	2SA	G >P	A	M	
(1) RV 22 9- 9 *ORA	2SP [MJ	A >P	T	M	
(2) RV 22 9- 9 *PROSKUNJSON.	2SA	A >P	E	M	
(2) RV 22 11-11 *ADIKJSATW	3SA	A >P	Q	P	---
(2) RV 22 11-11 *RUPANQJTW	3SA	A >P	Q	P	---
(2) RV 22 11-11 *POIJSATW	3SA	A >P	Q	P	---
(2) RV 22 11-11 *AGIASQJTW	3SA	A >P	Q	P	---
(1) RV 22 17-17 *ERCOU.	2SP	HS>J	R	R	LEGW
(2) RV 22 17-17 *EIPATW	3SA	M <J	R	R	LEGW
(1) RV 22 17-17 *ERCOU.	2SP	M <J	R	R	EIPON
(1) RV 22 17-17 *ERCESQW,	3SP	P >M	R	R	EIPON
(2) RV 22 17-17 *Labetw	3SA	P >M	R	R	EIPON

OVERALL SUMMARIES AND COUNTS

File: OVERALL.SUM

The total number of matches for file IMPV.SRT with the field specifications of:

Field 1 =
Field 2 =
Field 3 =
Field 4 =
Field 5 =
Field 6 =
Field 7 =

is = 1632

The possibilities for field
number 1 are: # of occurrences are:

>2PA	313	Second Person Sing.	835
>2PP	451	Second Person Plu.	767
>2PR	3	Third Person Sing.	197
>2SA	368	Third Person Plu.	33
>2SP	266		
>2SR	1	Present tense	866
>3PA	8	Aorist tense	762
>3PP	25	Perfect tense	4
>3SA	73		
>3SP	124		

The possibilities for field
number 2 are: # of occurrences are:

>	1428
>MJ	152
>MJDE	10
>MJDEIS	15
>MJKETI	5
>[MJ	18
>[MJDEN-	2
>[MJPO..	1
>[OUC	1

The possibilities for field
number 3 are: # of occurrences are:

>-V>M	5	Greater to Lesser [>]	1416
>A <J	4		
>A >D	11	Lesser to Greater [<]	170
>A >M	18		
>A >P	17	Equal to Equal [=]	46
>A >T	1		
>D <G	13		
>D <J	26		
>D <P	7		
>D =M	2		
>D >M	21	Major categories:	
>D >MS	1	God [G, GV, GW, HS, J]	
>D >T	5	G cat > G cat (G*>J)	6
>D >U	1	G cat > A cat	12
>DM<J	2	G cat > M cat	650
>E >P	1	G cat > T cat	3
>G >D	3	G cat < G cat (J<G)	12
>G >J	4	G cat total	683
>G >M	5	Angel [A, DM, HB, HV, S]	
>G >P	1	A cat > A cat	8
>G >U	1	A cat > M cat	61
>GV>D	3	A cat > T cat	1
>GV>P	6	A cat < A cat	10
>GW>A	1	A cat total	80
>GW>D	4		
>GW>HB	1	Man [E, D, M, MS, P, U, -V]	
>GW>J	1	M cat > M cat	664
>GW>M	34	M cat > T cat	11
>HB>HB	4	M cat < G cat	95
>HS>D	3	M cat < M cat	53
>HS>J	1	M cat = M cat	46
>HS>M	2	M cat total	869
>HS>P	2		
>HV>A	3	Thing [T]	0
>HV>HB	1		
>HV>M	7		
>HV>P	8		
>J <G	12	All categories	1632
>J >D	407		
>J >DM	7		
>J >M	156		
>J >P	13		
>J >S	3		
>J >T	3		
>J >U	10		
>M <D	2		
>M <G	1		
>M <J	41		
>M <M	25		
>M <P	1		
>M =M	36		
>M =MS	4		
>M >M	70		
>M >P	3		
>M >T	4		

>P <D	4
>P <J	1
>P <M	2
>P >D	541
>P >M	19
>P >U	2
>S <J	4
>U <J	13
>U <M	5
>U <U	7
>U =U	4
>U >T	2

The possibilities for field
number 4 are: # of occurrences are:

		Appeal based on --	
>	8	Relationship:	
>A	284	A = Authority	284
>C	2	D = Duty	73
>D	73	P = Permission	27
>E	325	C = Concession	2
>F	48	S = Submission, trust	14
>H	97	Attitude, Motivation:	
>M	49	H = cHallenge	97
>N	27	E = Exhortation	325
>P	27	F = Fitting, Proper	48
>Q	138	Q = Reason, "makes sense"	138
>R	210	M = Mercy, pity	49
>S	14	N = Need	27
>T	322	W = Worship	8
>W	8	Outcome, Prospect:	
		R = pRomise	210
		T = Threat	322

The possibilities for field
number 5 are: # of occurrences are:

		In order of frequency:	
>G	7	M = coMmand	1357
>H	4	R = Request, Prayer	188
>M	1357	P = Permission	27
>M/C	20	X = eXclamatory	16
>M/P	2	G = Greeting	7
>M/R	6	H = cHallenge	4
>P	27	C = Condition, Concession	-
>P/C	3	Undecided: M/C	20
>P/H	1	M/R	6
>R	188	P/C	3
>R/C	1	M/P	2
>X	16	P/H	1
		R/C	1

The possibilities for field
number 6 are: # of occurrences are:

>	1610	S* = In subordinate clauses	5
>/I	17		
>S	3	*I = Alternate Identification	
>SI	2	possible: Indic. for Impv.	19

NOTE: This marking of alternative identification includes only those which are identified as imperative in the GRAMCORD database. It does not include all instances of ambiguity of form which have in the database already been judged to be indicative.

The possibilities for field.
number 7 are: # of occurrences are:

>	1163
>---	33
>APOKRINOMAI	4
>ASPAZW	1
>BOAW	3
>DEOMAI	2
>DIASTELLW	1
>DIDASKW	13
>EIPON	131
>EIPON [PR]	6
>EPERWTAW	1
>EPIKALEW	1
>ERW	7
>ERWTAW	5
>FJMI	23
>FWNEW	2
>GRAFW	1
>KJRUSSW	2
>KRAZW	14
>LALEW	4
>LEGW	188
>OMOLOGEW	1
>PARABIAZW	1
>PARAKALEW	6
>PROSEUCOMAI	17
>PROSKUNEW	2

Imperative as COMMAND = Summary
 File: M5M.SUM

The total number of matches for file IMPV.SRT with the field specifications of:

Field 5 = M

is = 1357

The possibilities for field
number 1 are: # of occurrences are:

>2PA	276	Second person sing.	471
>2PP	409	Second person plu.	687
>2PR	2	Third person sing.	170
>2SA	238	Third person plu.	29
>2SP	232		
>2SR	1	Present tense	775
>3PA	8	Aorist tense	579
>3PP	21	Perfect tense	3
>3SA	57		
>3SP	113		

The possibilities for field
number 2 are: # of occurrences are:

>	1161	Positive commands	1161
>MJ	148		
>MJDE	10	Prohibitions	178
>MJDEIS	15		
>MJKETI	5		
>IMJ	16	Commands "not to"	18
>EMJPO..	1		
>IOUC	1		

The possibilities for field
number 6 are: # of occurrences are:

>	1342		
>/I	12	Imperative or Indicative	
>S	3	In subordinate clause	

Imperative as REQUEST - List and Summary

File: MSR.LST, MSR.SUM

(2) MT	4	3- 3	*EIPE	2SA	S <J	S	R	EIPON
(2) MT	4	6- 6	*BALE	2SA	S <J	S	R	LEGW
(2) MT	6	9- 9	*AGIASQJTW	3SA	D <G	W	R	PROSEUCOMAI
(2) MT	6	10-10	*ELGETW	3SA	D <G	W	R	PROSEUCOMAI
(2) MT	6	10-10	*GENJQJTW	3SA	D <G	S	R	PROSEUCOMAI
(2) MT	6	11-11	*DOS	2SA	D <G	N	R	PROSEUCOMAI
(2) MT	6	12-12	*AFES	2SA	D <G	M	R	PROSEUCOMAI
(2) MT	6	13-13	*RUSAI	2SA	D <G	M	R	PROSEUCOMAI
(2) MT	8	8- 8	*EIPE	2SA	M <J	M	R	FJMI
(2) MT	8	21-21	*EPITREYON	2SA	D <J	M	R	EIPON
(2) MT	8	25-25	*SWSON,	2SA	M <J	M	R	LEGW
(2) MT	8	31-31	*APOSTEILON	2SA	DM<J	M	R	PARAKALEW
(1) MT	9	9- 9	*AKOLOUQEI	2SP	J >M	E	R	LEGW
(2) MT	9	18-18	*EPIQES	2SA	M <J	M	R	PROSKUNEW
(2) MT	9	27-27	*ELEJSON	2SA	M <J	M	R	KRAZW
(2) MT	11	29-29	*ARATE	2PA	J >D	R	R	EIPON
(2) MT	11	29-29	*MAQETE	2PA	J >D	R	R	EIPON
(2) MT	12	13-13	*EKTEINON	2SA	J >M	R	R	LEGW
(2) MT	13	18-18	*AKOUSATE	2PA	J >D	E	R	LEGW
(2) MT	13	36-36	*DIASAFJSON	2SA	D <J	N	R	FJMI
(2) MT	14	8- 8	*DOS	2SA	M <M	R	R	FJMI
(2) MT	14	15-15	*APOLUSON	2SA	D <J	Q	R	LEGW
(2) MT	14	28-28	*KELEUSON	2SA	D <J	S	R	EIPON
(2) MT	14	30-30	*SWSON	2SA	D <J	N	R	KRAZW
(2) MT	15	15-15	*FRASON	2SA	D <J	N	R	EIPON
(2) MT	15	22-22	*ELEJSON	2SA	M <J	M	R	KRAZW
(2) MT	15	23-23	*APOLUSON	2SA	D <J	Q	R	ERWTAW
(1) MT	15	25-25	*BOJQEI	2SP	M <J	N	R	PROSKUNEW
(2) MT	17	15-15	*ELEJSON	2SA	M <J	M	R	LEGW
(2) MT	18	26-26	*MAKROQUMJSON	2SA	M >M	M	R	LEGW
(2) MT	18	29-29	*MAKROQUMJSON	2SA	M =M	M	R	PARAKALEW
(2) MT	20	21-21	*EIPE	2SA	D <J	M	R	EIPON
(2) MT	20	30-30	*ELEJSON	2SA	M <J	M	R	KRAZW
(2) MT	20	31-31	*ELEJSON	2SA	M <J	M	R	KRAZW
(2) MT	21	21-21	*ARQJTI	2SA	M >T	S	R	EIPON
(2) MT	21	21-21	*BLJQJTI	2SA	M >T	S	R	EIPON
(2) MT	22	17-17	*EIPE	2SA	M <J	Q	R	LEGW
(2) MT	22	19-19	*EPIDEIXATE	2PA	J >M	Q	R	EIPON
(2) MT	24	3- 3	*EIPE	2SA	D <J	Q	R	LEGW
(2) MT	24	32-32	*MAQETE	2PA	J >D	E	R	EIPON
(2) MT	25	8- 8	*DOTE	2PA	M =M	N	R	EIPON
(2) MT	25	11-11	*ANOIXON	2SA	M <M	M	R	LEGW
(1) MT	26	38-38	*GRJGOREITE	2PP	J >D	N	R	LEGW
(2) MT	26	38-38	*MEINATE	2PA	J >D	N	R	LEGW
(2) MT	26	39-39	*PARELQATW	3SA	J <G	S	R	PROSEUCOMAI
(2) MT	26	42-42	*GENJQJTW	3SA	J <G	S	R	PROSEUCOMAI
(1) MT	26	46-46	*EGEIRESQE	2PP	J >D	P	R	LEGW
(2) MT	27	64-64	*KELEUSON	2SA	U <M	Q	R	FJMI
(2) MT	28	6- 6	*IDETE	2PA	A >D	Q	R	EIPON
(1) MK	3	3- 3	*EGEIRE	2SP	J >M	A	R	LEGW
(2) MK	5	12-12	*PEMYON	2SA	DM<J	M	R	PARAKALEW
(2) MK	6	36-36	*APOLUSON	2SA	D <J	Q	R	LEGW
(2) MK	9	22-22	*BOJQJSON	2SA	M <J	M	R	EIPON
(1) MK	9	24-24	*BOJQEI	2SP	M <J	M	R	KRAZW
(2) MK	10	37-37	*DOS	2SA	D <J	M	R	EIPON
(2) MK	10	47-47	*ELEJSON	2SA	M <J	M	R	KRAZW
(2) MK	10	48-48	*ELEJSON	2SA	M <J	M	R	KRAZW

(2) MK	11	23-23	*ARQJTI	2SA	D >T	R	R	EIPON
(2) MK	11	23-23	*BLJQJTI	2SA	D >T	R	R	EIPON
(2) MK	13	4- 4	*EIPON	2SA	D <J	M	R	EPERWTAW
(2) MK	14	36-36	*PARENNEGKE	2SA	J <G	M	R	PROSEUCOMAI
(1) MK	14	44-44	*APAGETE	2PP	U =U	F	R	LEGW
(2) MK	14	44-44	*KRATJSATE	2PA	U =U	F	R	LEGW
(2) LK	4	3- 3	*EIPE	2SA	S <J	H	R	EIPON
(2) LK	4	9- 9	*BALE	2SA	S <J	H	R	EIPON
(2) LK	5	8- 8	*EXELQE	2SA	D <J	Q	R	LEGW
(1) LK	7	6- 6	*SKULLOU,	2SP MJ	M <J	P	R	LEGW
(2) LK	7	7- 7	*EIPE	2SA	M <J	S	R	LEGW
(2) LK	7	7- 7	*IAQJTW	3SA	M <J	S	R	LEGW
(2) LK	9	12-12	*APOLUSON	2SA	D <J	Q	R	EIPON
(2) LK	9	59-59	*EPITREYON	2SA	D <J	P	R	EIPON
(2) LK	9	61-61	*EPITREYON	2SA	D <J	P	R	EIPON
(2) LK	10	40-40	*EIPE	2SA	D <J	Q	R	EIPON
(2) LK	11	1- 1	*DIDAXON	2SA	D <J	N	R	EIPON
(2) LK	11	2- 2	*AGIASQJTW	3SA	D <G	W	R	PROSEUCOMAI
(2) LK	11	2- 2	*ELQETW	3SA	D <G	W	R	PROSEUCOMAI
(1) LK	11	3- 3	*DIDOU	2SP	D <G	N	R	PROSEUCOMAI
(2) LK	11	4- 4	*AFES	2SA	D <G	M	R	PROSEUCOMAI
(2) LK	11	5- 5	*CRJSON	2SA	M =M	N	R	EIPON
(1) LK	11	7- 7	*PAREOCE	2SP MJ	M =M	F	R	EIPON
(2) LK	12	13-13	*EIPE	2SA	M <J	F	R	EIPON
(2) LK	13	8- 8	*AFES	2SA	M <M	Q	R	LEGW
(2) LK	13	25-25	*ANOIXON	2SA	M <M	M	R	EIPON
(1) LK	14	18-18	*ECE	2SP	M <M	H	R	ERWTAW
(1) LK	14	19-19	*ECE	2SP	M <M	H	R	ERWTAW
(2) LK	15	6- 6	*SUGCARJTE	2PA	M =M	E	R	LEGW
(2) LK	15	9- 9	*SUGCARJTE	2PA	M =M	E	R	LEGW
(2) LK	15	12-12	*DOS	2SA	M <M	F	R	EIPON
(2) LK	15	19-19	*POIJSN	2SA	M <M	M	R	ERW
(2) LK	16	6- 6	*DEXAI	2SA	M =M	E	R	EIPON
(2) LK	16	6- 6	*GRAYON	2SA	M =M	E	R	EIPON
(2) LK	16	7- 7	*DEXAI	2SA	M =M	E	R	EIPON
(2) LK	16	7- 7	*GRAYON	2SA	M =M	E	R	EIPON
(2) LK	16	24-24	*ELEJSON	2SA	M <M	M	R	EIPON
(2) LK	16	24-24	*PEMYON	2SA	M <M	M	R	EIPON
(2) LK	17	5- 5	*PROSQES	2SA	D <J	N	R	EIPON
(2) LK	17	6- 6	*EKRIZWQJTI	2SA	D >T	S	R	LEGW
(2) LK	17	6- 6	*FUTEUQJTI	2SA	D >T	S	R	LEGW
(2) LK	17	13-13	*ELEJSON	2SA	M <J	M	R	LEGW
(2) LK	18	3- 3	*EKDIKJSON	2SA	M <M	F	R	LEGW
(2) LK	18	13-13	*ILA5QJTI	2SA	M <G	M	R	PROSEUCOMAI
(2) LK	18	38-38	*ELEJSON	2SA	M <J	M	R	BOAW
(2) LK	18	39-39	*ELEJSON	2SA	M <J	M	R	KRAZW
(2) LK	19	39-39	*EPITIMJSON	2SA	M <J	F	R	EIPON
(2) LK	20	2- 2	*EIPON	2SA	M <J	H	R	EIPON
(2) LK	20	3- 3	*EIPATE	2PA	J >M	H	R	ERWTAW
(2) LK	20	24-24	*DEIXATE	2PA	J >M	H	R	EIPON
(2) LK	22	42-42	*PARENNEGKE	2SA	J <G	M	R	PROSEUCOMAI
(1) LK	22	42-42	*GINESQW	3SP MJ	J <G	P	R	PROSEUCOMAI
(2) LK	22	64-64	*PROFJTEUSON,	2SA	U <J	H	R	ERWTAW
(2) LK	23	30-30	*PESETE	2PA	U >T	M	R	LEGW
(2) LK	23	30-30	*KALUYATE	2PA	U >T	M	R	LEGW
(2) LK	23	34-34	*AFES	2SA	J <G	M	R	LEGW
(2) LK	23	42-42	*MNJSQJTI	2SA	M <J	M	R	LEGW
(2) LK	24	29-29	*MEINON	2SA	D <J	E	R	PARABIAZW
(1) JN	1	46-46	*ERCOU	2SP	D =M	R	R	LEGW
(2) JN	1	46-46	*IDE.	2SA	D =M	R	R	LEGW

(2) JN	4	7- 7	*DOS	2SA	J >M	N	R	LEGW
(2) JN	4	10-10	*DOS	2SA	J >M	N	R	LEGW
(2) JN	4	15-15	*DOS	2SA	M <J	N	R	LEGW
(2) JN	4	29-29	*IODETE	2PA	M =M	Q	R	LEGW
(2) JN	4	31-31	*FAGE.	2SA	D <J	E	R	LEGW
(2) JN	4	49-49	*KATABJQI	2SA	M <J	N	R	LEGW
(2) JN	6	34-34	*DOS	2SA	D <J	N	R	EIPON
(1) JN	7	37-37	*ERCESQW	3PP	J >M	R	R	KRAZW
(1) JN	7	37-37	*PINETW.	3SP	J >M	R	R	KRAZW
(1) JN	11	34-34	*ERCOU	2SP	M <J	E	R	LEGW
(2) JN	11	34-34	*IDE.	2SA	M <J	E	R	LEGW
(2) JN	12	27-27	*SWSON	2SA	J <G	M	R	EIPON
(2) JN	12	28-28	*DOXASON	2SA	J <G	W	R	EIPON
(2) JN	14	8- 8	*DEIXON	2SA	D <J	E	R	LEGW
(2) JN	14	9- 9	*DEIXON	2SA	D <J	E	R	LEGW
(2) JN	17	1- 1	*DOXASON	2SA	J <G	Q	R	EIPON [PR]
(2) JN	17	5- 5	*DOXASON	2SA	J <G	F	R	EIPON [PR]
(2) JN	17	11-11	*TJRJSON	2SA	J <G	Q	R	EIPON [PR]
(2) JN	17	17-17	*AGIASON	2SA	J <G	N	R	EIPON [PR]
(2) JN	18	8- 8	*AFETE	2PA	J >M	Q	R	APOKRINOMAI
(1) JN	19	21-21	*GRAFE:	2SP MJ	M <M	H	R	LEGW
(2) JN	20	15-15	*EIPE	2SA	M =M	N	R	LEGW
(2) AC	1	24-24	*ANADEIXON	2SA	D <G	S	R	PROSEUCOMAI
(2) AC	4	29-29	*EPIDE	2SA	D <G	M	R	EIPON [PR]
(2) AC	4	29-29	*DOS	2SA	D <G	M	R	EIPON [PR]
(2) AC	5	8- 8	*EIPE	2SA	P >D	H	R	APOKRINOMAI
(2) AC	7	40-40	*POIJSQN	2SA	M <M	N	R	EIPON
(2) AC	7	59-59	*DEXAI	2SA	D <J	M	R	EPIKALEW
(2) AC	8	19-19	*DOTE	2PA	M <D	M	R	LEGW
(2) AC	8	24-24	*DEJQJTE	2SA	M <D	M	R	EIPON
(2) AC	16	9- 9	*BOJQJSON	2SA	M <P	M	R	PARAKALEW
(1) AC	16	15-15	*MENETE:	2PP	D <P	Q	R	PARAKALEW
(2) AC	21	23-23	*POIJSQN	2SA	D <P	F	R	EIPON
(2) AC	21	24-24	*AGNISQJTI	2SA	D <P	F	R	EIPON
(2) AC	21	24-24	*DAPANJSON	2SA	D <P	F	R	EIPON
(1) AC	21	28-28	*BOJQEITE:	2PP	U =U	D	R	KRAZW
(2) AC	21	39-39	*EPITREYON	2SA	P <M	F	R	DEOMAI
(2) AC	22	1- 1	*AKOUSATE	2PA	P >M	E	R	FJMI
(2) AC	23	17-17	*APAGAGE	2SA	P <M	E	R	FJMI
(2) ZC	5	20-20	*KATALLAGJTE	2PA	P >D	E	R	DEOMAI
(2) ZC	7	2- 2	*CWRJSATE	2PA	P >D	E	R	---
(2) ZC	12	13-13	*CARISASQE	2PA	P >D	M	R	---
(1) GA	4	12-12	*GINESQE	2PP	P >D	Q	R	---
(1) CL	4	18-18	*MNJMONEUETE	2PP	P >D	M	R	---
(1) IQ	5	25-25	*PROSEUCESQE<	2PP	P >D	E	R	---
(1) ZQ	3	1- 1	*PROSEUCESQE,	2PP	P >D	E	R	---
(2) ZT	4	9- 9	*SPOUDASON	2SA	P >D	N	R	---
(1) ZT	4	11-11	*AGE	2SP	P >D	N	R	---
(1) ZT	4	13-13	*FERE,	2SP	P >D	N	R	---
(2) ZT	4	21-21	*SPOUDASON	2SA	P >D	N	R	---
(2) PM	0	17-17	*PROSLABOU	2SA	P >D	E	R	---
(1) PM	0	18-18	*ELLOGA.	2SP	P >D	R	R	---
(2) PM	0	20-20	*ANAPAUON	2SA	P >D	M	R	---
(1) PM	0	22-22	*ETOIMAZE	2SP	P >D	R	R	---
(1) HB	13	18-18	*PROSEUCESQE	2PP	P >D	N	R	---
(1) HB	13	22-22	*ANECESESQE	2PP	P >D	M	R	PARAKALEW
(1) JM	2	3- 3	*KAQOU	2SP	M =M	F	R	EIPON
(1) JM	2	3- 3	*KAQOU	2SP	M =M	F	R	EIPON
(2) JM	2	3- 3	*STJQI	2SA	M =M	F	R	EIPON
(2) RV	6	16-16	*PESETE	2PA	M >T	H	R	LEGW

(2) RV 6 18-16 *KRUYATE	2PA	M >T	H	R	LEGW
(2) RV 14 15-15 *PEMYON	2SA	A <J	F	R	KRAZW
(2) RV 14 15-15 *QERISON,	2SA	A <J	F	R	KRAZW
(2) RV 14 18-18 *PEMYON	2SA	A <J	F	R	FWNEW
(2) RV 14 18-18 *TRUGJSON	2SA	A <J	F	R	FWNEW
(1) RV 22 17-17 *ERCOU.	2SP	HS>J	R	R	LEGW
(2) RV 22 17-17 *EIPATW:	3SA	M <J	R	R	LEGW
(1) RV 22 17-17 *ERCOU.	2SP	M <J	R	R	EIPON
(1) RV 22 17-17 *ERCESQW,	3SP	P >M	R	R	EIPON
(2) RV 22 17-17 *Labetw	3SA	P >M	R	R	EIPON
(1) RV 22 20-20 *ERCOU	2SP	P <J	W	R	EIPON

The total number of matches for file IMPV.SRT with the field specifications of:

Field 5 = R

is = 188

Summary

The possibilities for field
number 1 are: # of occurrences are:

>2PA	24	Second person sing.	139
>2PP	11	Second person plu.	35
>2SA	118	Third person sing.	13
>2SP	21	Third person plu.	1
>3PP	1		
>3SA	10	Present tense	36
>3SP	3	Aorist tense	152

The possibilities for field
number 2 are: # of occurrences are:

>	184
>MJ	4

The possibilities for field
number 4 are: # of occurrences are:

>A	1
>D	1
>E	22
>F	19
>H	12
>M	49
>N	25
>P	5
>Q	18
>R	17
>S	13
>W	6

The possibilities for field
number 7 are: # of occurrences are:

>---	15	Those indicating request:
>APOKRINOMAI	2	
>BOAW	1	
>DEOMAI	2	
>EIPON	54	
>EIPON [PR]	6	
>EPERWTAW	1	<---
>EPIKALEW	1	
>ERW	1	
>ERWTAW	5	<---
>FJMI	6	
>FWNEW	2	
>KRAZW	14	
>LEGW	52	
>PARABIAZW	1	
>PARAKALEW	6	
>PROSEUCOMAI	17	<---
>PROSKUNEW	2	

Imperative as PERMISSION: List and Summary

File: MSP.LST, MSP.SUM

Code: Field # 5 = P

(1) MT 5 24-24 *PROSFERE	2SP	J >D D P	DIDASKW
(1) MT 8 32-32 *UPAGETE.	2PP	J >DM P P	EIPON
(2) MT 23 32-32 *PLJRW SATE	2PA	J >U T P	LEGW
(1) MT 26 45-45 *KAQEUD ETE<	2PP	J >D P P	LEGW
(1) MT 26 45-45 *ANAPAUESQE:	2PP	J >D P P	LEGW
(1) MT 27 65-65 *UPAGETE	2PP	M >M P P	FJMI
(2) MT 27 65-65 *ASFALISASQE	2PA	M >M P P	FJMI
(1) MK 9 19-19 *FERETE	2PP	J >D P P	LEGW
(1) MK 14 41-41 *KAQEUD ETE	2PP	J >D P P	/I LEGW
(1) MK 14 41-41 *ANAPAUESQE:	2PP	J >D P P	/I LEGW
(2) LK 7 40-40 *EIPE,	2SA	D <J P P	FJMI
(2) LK 9 41-41 *PROSAGAGE	2SA	J >M P P	EIPON
(2) JN 19 6- 6 *LABETE	2PA	M <M P P	LEGW
(2) JN 19 6- 6 *STAURWSATE:	2PA	M <M P P	LEGW
(1) AC 13 15-15 *LEGETE.	2PP	M >P F P	LEGW
(1) AC 21 14-14 *GINESQW.	3SP	D >MS F P	EIPON
(1) IC 7 15-15 *CWRIZESQW:	3SP	P >D Q P	LEGW
(1) IC 7 36-36 *POIEITW,	3SP	P >D P P	---
(1) IC 7 36-36 *GAMEITWSAN.	3PP	P >D P P	---
(1) IC 10 25-25 *ESQIETE	2PP	P >D E P	---
(1) IC 10 27-27 *ESQIETE	2PP	P >D E P	---
(1) IC 14 29-29 *LALEITWSAN	3PP	P >D P P	---
(1) IC 14 29-29 *DIAKRINETWSAN:	3PP	P >D P P	---
(2) RV 22 11-11 *ADIKJSATW	3SA	A >P Q P	----
(2) RV 22 11-11 *RUPANQJTW	3SA	A >P Q P	----
(2) RV 22 11-11 *POIJSATW	3SA	A >P Q P	----
(2) RV 22 11-11 *AGIASQJTW	3SA	A >P Q P	----

The total number of matches for file IMPV.SRT with the field specifications of:

Field 5 = P

is = 27

Summary

The possibilities for field
number 1 are: # of occurrences are:

>2PA	4	Second person sing.	3
>2PP	10	Second person plu.	14
>2SA	2	Third person sing.	7
>2SP	1	Third person plu.	3
>3PP	3		
>3SA	4		
>3SP	3		

The possibilities for field
number 4 are: # of occurrences are:

>D	1
>E	2
>F	2
>P	16
>Q	5
>T	1

The possibilities for field
number 7 are: # of occurrences are:

>	1
>---	9
>DIDASKW	1
>EIPON	3
>FJMI	3
>LEGW	10

Imperative as EXCLAMATION = List

File: MSX.LST

(2) MT 7 4- 4 *AFES	2SA	M =M	P	X	ERW
(1) MT 8 4- 4 *ORA	2SP	[MJDEN-J >M	A	X	LEGW
(1) MT 9 30-30 *ORATE	2PP	J >M	T	X	LEGW
(1) MT 18 10-10 *ORATE	2PP	[MJ J >D	T	X	LEGW
(2) MT 27 49-49 *AFES	2SA	M =M	Q	X	LEGW
(1) MK 1 44-44 *ORA	2SP	[MJDEN-J >M	A	X	LEGW
(1) MK 4 3- 3 *AKOUETE.	2PP	J >D		X	LEGW
(1) MK 8 15-15 *ORATE,	2PP	J >D	T	X	DIASTELLW
(2) MK 15 36-36 *AFETE	2PA	U <U	P	X	
(2) LK 6 42-42 *AFES	2SA	J >D		X	LEGW
(1) IQ 5 15-15 *ORATE	2PP	[MJ P >D	T	X	
(1) HB 8 5- 5 *ORA	2SP	P >D	H	X	FJMI
(2) JM 2 5- 5 *AKOUSATE,	2PA	P >D	Q	X	---
(1) JM 4 13-13 *AGE	2SP	P >D	F	X	---
(1) JM 5 1- 1 *AGE	2SP	P >U	F	X	---
(2) 1J 3 1- 1 *IDETE	2PA	P >D	H	X	---

The total number of matches for file IMPV.SRT with the field specifications of:

Field 5 = X

is = 18

Imperative as GREETING: List

File: M5G.LST

(1) MT 26 49-49 *CAIRE,	2SP	M <J	G	EIPON
(1) MT 27 29-29 *CAIRE,	2SP	U <J	G	LEGW
(1) MT 28 9- 9 *CAIRETE,	2PR	J >D	G	LEGW
(1) MK 15 18-18 *CAIRE,	2SP	U <J	G	ASPAZW
(1) LK 1 28-28 *CAIRE,	2SP	A >M	G	EIPON
(1) JN 19 3- 3 *CAIRE	2SP	M <J	G	LEGW
(3) AC 15 29-29 *ERRWSQE.	2PR	P >D E G		SRAFW

The total number of matches for file IMPV.SRT with the field specifications of:

Field 5 = 6

is = 7

Imperative as CHALLENGE

File: MSH.LST
Code: Field # 5 = H

(1) LK 12 39-39 *GINWSKETE	2PP	J >D	T	H	/I LEGW
(1) LK 21 31-31 *GINWSKETE	2PP	J >D	R	H	/I EIPON
(1) AC 2 33-33 *BLEPETE	2PP	D >M	T	H	SI
(1) AC 2 33-33 *AKOUETE.	2PP	D >M	T	H	SI

The total number of matches for file IMPV.SRT with the field specifications of:

Field 5 = H

is = 4

Imperative as COMMAND or CONDITION: List

File: M5MC.LST

Code: Field # 5 = M/C

(1) MT 7 7- 7 *AITEITE	2PP	J >D	R	M/C	LEGW
(1) MT 7 7- 7 *ZJTEITE	2PP	J >D	R	M/C	LEGW
(1) MT 7 7- 7 *KROUETE	2PP	J >D	R	M/C	LEGW
(2) MT 27 42-42 *KATABATW	3SA	U <M	H	M/C	LEGW
(2) MK 11 29-29 *APOKRIQJTE	2PA	J >M	H	M/C	
(1) LK 10 28-28 *POIEI	2SP	J >M	H	M/C	EIPON
(1) LK 11 9- 9 *AITEITE	2PP	J >D	R	M/C	
(1) LK 11 9- 9 *ZJTEITE	2PP	J >D	R	M/C	
(1) LK 11 9- 9 *KROUETE	2PP	J >D	R	M/C	
(2) JN 7 52-52 *ERAUNJSON	2SA	M =M	H	M/C	
(1) JN 16 24-24 *AITEITE	2PP	J >D	R	M/C	
(2) AC 9 6- 6 *ANASTJQI	2SA	J >M	A	M/C	
(2) AC 9 6- 6 *EISELQE	2SA	J >M	A	M/C	
(2) AC 16 31-31 *PISTEUSON	2SA	P >M	R	M/C	
(1) GA 6 2- 2 *BASTAZETE	2PP	P >D	R	M/C	
(1) EP 5 14-14 *EGEIRE,	2SP	GW>M	T	M/C	
(2) EP 5 14-14 *ANASTA	2SA	GW>M	R	M/C	
(2) JM 4 7- 7 *ANTISTJTE	2PA	P >D	R	M/C	---
(2) JM 4 8- 8 *EGGISATE	2PA	P >D	R	M/C	---
(2) JM 4 10-10 *TAPEINWQJTE	2PA	P >D	R	M/C	

The total number of matches for file IMPV.SRT with the field specifications of:

Field 5 = M/C

is = 20

Imperative as COMMAND or REQUEST: List

File: M5MR.LST

Code: Field # 5 = M/R

(2) MT 9 38-38 *DEJQJTE	2PA	J >D	E	M/R	LEGW
(1) MT 11 15-15 *AKOUETW.	3SP	J >M	E	M/R	LEGW
(1) MT 13 9- 9 *AKOUETW.	3SP	J >M	E	M/R	LEGW
(1) MT 13 43-43 *AKOUETW.	3SP	J >M	E	M/R	LEGW
(2) MT 17 20-20 *METABA	2SA	D >T	A	M/R	ERW
(2) RV 4 1- 1 *ANABA	2SA	HV>P	A	M/R	LALEW

The total number of matches for file IMPU.SRT with the field specifications of:

Field 5 = M/R

is = 6

43 Imperative as PERMISSION or CONDITION: List

File: MSPO.LST

Code: Field # 5 = P/C

(2) JN 2 19-19 *LUSATE	2PA	J >U	H	P/C	EIPON
(1) 2C 12 16-16 *ESTW	3SP	P >D	C	P/C	---
(1) EP 4 26-26 *ORGIZESQE	2PP	P >D	C	P/C	---

The total number of matches for file IMPU.SRT with the field specifications of:

Field 5 = P/C

is = 3

Imperative as COMMAND or PERMISSION: List

File: MSMP.LST

Code: Field # 5 = M/P

(2) 1C 11 6- 6 *KEIRASQW: 3SA P >D H M/P
(1) 1C 11 6- 6 *KATAKALUPTESQW 3SP P >D Q M/P

The total number of matches for file IMPV.SRT with the field specifications of:

Field 5 = M/P

is = 2

Imperative as PERMISSION or CHALLENGE: List

File: M5PH.LST

Code: Field # 5 = P/H

(1) 1C 6 4- 4 *KAQIZETE; 2PP P >D Q P/H /I ---

The total number of matches for file IMPV.SRT with the
field specifications of:

Field S = P/H

is = 1

Imperative as REQUEST or CONDITION: List

File: M5RC.LST
Code: Field # 5 = R/C

(1) JN 1 39-38 *ERCESQE 2PP J >D R R/C LEGW

The total number of matches for file IMPU.SRT with the field specifications of:

Field 5 = R/C

is = 1

IMPERATIVE or INDICATIVE? List

File: MSMI.LST

Code: Field # 6 = /I

(1) MT 24 33-33 *GINWSKETE	2PP	J >D	Q	M	/I	EIPON
(1) MT 24 43-43 *GINWSKETE	2PP	J >D	Q	M	/I	EIPON
(1) MK 13 29-29 *GINWSKETE	2PP	J >D	Q	M	/I	
(1) MK 14 41-41 *KAQEUDETE	2PP	J >D	P	P	/I	LEGW
(1) MK 14 41-41 *ANAPAUESQE:	2PP	J >D	P	P	/I	LEGW
(1) LK 12 39-39 *GINWSKETE	2PP	J >D	T	H	/I	LEGW
(1) LK 21 31-31 *GINWSKETE	2PP	J >D	R	H	/I	EIPON
(1) JN 5 39-39 *ERAUNATE	2PP	J >U	H	H	/I	LEGW
(1) JN 14 1- 1 *PISTEUETE	2PP	J >D	E	M	/I	
(1) JN 14 1- 1 *PISTEUETE.	2PP	J >D	E	M	/I	
(1) AC 2 33-33 *BLEPETE	2PP	D >M	T	H	/I	
(1) AC 2 33-33 *AKOZETE.	2PP	D >M	T	H	SI	
(1) IC 6 4- 4 *KAQIZETE;	2PP	P >D	Q	H	/I	---
(1) 2C 10 7- 7 *BLEPETE	2PP	P >D	H	M	/I	
(1) GA 3 7- 7 *GINWSKETE	2PP	P >D	H	M	/I	
(1) CL 3 24-24 *DOOLEUETE:	2PP	P >D	E	M	/I	
(1) HB 13 23-23 *GINWSKETE	2PP	P >D	H	M	/I	
(3) JM 1 19-19 *ISTE,	2PR	P >D	E	M	/I	
(1) IJ 2 27-27 *MENETE	2PP	P >D	Q	M	/I	

The total number of matches for file IMPV.SRT with the field specifications of:

Field 6 = *I

is = 19

NOTE: These are verbs listed in the GRAMCORD database as imperative, but which might also be considered by some as indicative. They do not include many which in form could be either, but have been identified as indicative in that database.

PERFECT TENSE IMPERATIVE: List

File: M1R.LST
Code: Field # 1 = R

(3) MK 4 39-39 *PEFIMWSO.	2SR	J >T	A	M	
(3) AC 15 29-29 *ERRWSQE.	2PR	P >D	E	G	GRAFW
(3) EP 5 5- 5 *ISTE	2PR	P >D	H	M	
(3) JM 1 19-19 *ISTE,	2PR	P >D	E	M	/I

The total number of matches for file B:IMPU.SRT with the field specifications of:

Field 1 = **R

is = 4

ALL ENTRIES IN SUBORDINATE CLAUSES: List

File: M65.LST
Code: Field # 6 = S

(1) AC 2 33-33 *BLEPETE	2PP	D >M	T	H	SI
(1) AC 2 33-33 *AKOUETE.	2PP	D >M	T	H	SI
(1) 1P 3 3- 3 *ESTW	3SP DUC	P >D	T	M	S
(2) 1P 5 9- 9 *ANTISTJTE	2PA	P >D	F	M	S
(2) 1P 5 12-12 *STJTE.	2PA	P >D	E	M	S

The total number of matches for file IMPV.SRT with the field specifications of:

Field 6 = S*

is = 5

PRESENT PROHIBITIONS: List and Summaries

File: PR-PROH.LST

Code: Field # 1 = **P; Field # 2 = MJ*****

Additional annotations: Field # 6 ----> Stop?/Expl.

(1) MT 6 16-16 *GINESQE	2PP MJ	J >D	D	M	N	I
(1) MT 6 19-19 *QJSAURIZETE	2PP MJ	J >D	T	M	-	
(1) MT 6 25-25 *MERIMNATE	2PP MJ	J >D	T	M	-	
(1) MT 7 1- 1 *KRINETE,	2PP MJ	J >D	T	M	-	
(1) MT 9 30-30 *GINWSKETW.	3SP MJDEIS	J >M	T	M	N	X
(1) MT 10 28-28 *FOBEISQE	2PP MJ	J >D	E	M	N	F
(1) MT 10 31-31 *FOBEISQE:	2PP MJ	J >D	E	M	N	F
(1) MT 14 27-27 *FOBEISQE.	2PP MJ	J >D	E	M	S	
(1) MT 17 7- 7 *FOBEISQE.	2PP MJ	J >D	E	M	S	
(1) MT 19 6- 6 *CWRIZETW.	3SP MJ	J >D	T	M	-	
(1) MT 19 14-14 *KWLUTETE	2PP MJ	J >D	T	M	S	
(1) MT 23 3- 3 *POIEITE:	2PP MJ	J >D	A	M	-	
(1) MT 24 6- 6 *QROEISQE:	2PP MJ	J >D	T	M	N	F
(1) MT 28 5- 5 *FOBEISQE	2PP MJ	A >D	R	M	S	
(1) MT 28 10-10 *FOBEISQE:	2PP MJ	J >D	R	M	?	
(1) MK 5 36-36 *FOBOU,	2SP MJ	J >M	R	M	-	
(1) MK 6 50-50 *FOBEISQE.	2PP MJ	J >D	E	M	S	
(1) MK 9 39-39 *KWLUTETE	2PP MJ	J >D	Q	M	S	
(1) MK 10 9- 9 *CWRIZETW.	3SP MJ	J >M	T	M	-	
(1) MK 10 14-14 *KWLUTETE	2PP MJ	J >D	Q	M	S	
(1) MK 13 7- 7 *QROEISQE:	2PP MJ	J >D	E	M	N	F
(1) MK 13 11-11 *PROMERIMNATE	2PP MJ	J >D	Q	M	N	F
(1) MK 13 21-21 *PISTEUVETE:	2PP MJ	J >D	T	M	N	F
(1) MK 16 6- 6 *EKQAMBEISQE:	2PP MJ	A >D	R	M	S	
(1) LK 1 13-13 *FOBOU,	2SP MJ	A >M	R	M	S	
(1) LK 1 30-30 *FOBOU,	2SP MJ	A >M	R	M	S	
(1) LK 2 10-10 *FOBEISQE,	2PP MJ	A >M	R	M	S	
(1) LK 5 10-10 *FOBOU:	2SP MJ	J >D	R	M	S	
(1) LK 6 30-30 *APAITEI.	2SP MJ	J >D	D	M	-	
(1) LK 6 37-37 *KRINETE,	2PP MJ	J >D	R	M	-	
(1) LK 6 37-37 *KATADIKAZETE,	2PP MJ	J >D	R	M	-	
(1) LK 7 6- 6 *SKULLOU,	2SP MJ	M <J	P	R	?	
(1) LK 7 13-13 *KLAIE.	2SP MJ	J >M	E	M	S	
(1) LK 8 49-49 *SKULLE	2SP MJKETI	M =M	Q	M	S	cf. Mk 5.35
(1) LK 8 50-50 *FOBOU,	2SP MJ	J >M	R	M	?	
(1) LK 8 52-52 *KLAIETE,	2PP MJ	J >M	R	M	S	cf. Mk 5.39
(1) LK 9 3- 3 *AIRETE	2PP MJDEIS	J >D	A	M	N	F
(1) LK 9 50-50 *KWLUTETE:	2PP MJ	J >D	Q	M	S	
(1) LK 10 4- 4 *BASTAZETE	2PP MJ	J >D	D	M	N	F
(1) LK 10 7- 7 *METABAINETE	2PP MJ	J >D	D	M	N	F
(1) LK 10 20-20 *CAIRETE	2PP MJ	J >D	Q	M	S	
(1) LK 11 7- 7 *PARECE:	2SP MJ	M =M	F	R	S	
(1) LK 12 7- 7 *FOBEISQE:	2PP MJ	J >D	Q	M	N	F
(1) LK 12 22-22 *MERIMNATE	2PP MJ	J >D	Q	M	-	
(1) LK 12 29-29 *ZJTEITE	2PP MJ	J >D	Q	M	-	
(1) LK 12 29-29 *METEWRIZESQE:	2PP MJ	J >D	Q	M	-	
(1) LK 12 32-32 *FOBOU,	2SP MJ	J >D	R	M	N	F
(1) LK 14 12-12 *FWNEI	2SP MJ	J >M	Q	M	N	F
(1) LK 18 16-16 *KWLUTETE	2PP MJ	J >D	T	M	S	
(1) LK 21 21-21 *EISERCESQWSAN	3PP MJ	J >D	T	M	N	F
(1) LK 22 42-42 *GINESQW.	3SP MJ	J <G	P	R	N	X
(1) LK 23 28-28 *KLAIETE	2SP MJ	J >M	F	M	S	
(1) JN 2 16-16 *POIEITE	2PP MJ	J >M	A	M	S	
(1) JN 5 14-14 *AMARTANE,	2SP MJKETI	J >M	T	M	S+	
(1) JN 5 28-28 *QAUMAZETE	2PP MJ	J >D	Q	M	-	

(1) JN	6	20-20	*FOBEISQE.	2PP MJ	J >D	E	M	S
(1) JN	6	43-43	*GOGGUZETE	2PP MJ	J >U	T	M	-
(1) JN	7	24-24	*KRINETE	2PP MJ	J >M	T	M	S+
(1) JN	8	11-11	*AMARTANE.	2SP MJKETI	J >M	T	M	N X
(1) JN	10	37-37	*PISTEUETE	2PP MJ	J >U	Q	M	-
(1) JN	12	15-15	*FOBOU,	2SP MJ	GW>M	R	M	?
(1) JN	14	1- 1	*TARASSESQW	3SP MJ	J >D	E	M	?
(1) JN	14	27-27	*TARASSESQW	3SP MJ	J >D	E	M	?
(1) JN	14	27-27	*DEILIAITW.	3SP MJDE	J >D	E	M	N X
(1) JN	19	21-21	*GRAFE:	2SP MJ	M <M	H	R	?
(1) JN	20	17-17	*APTOU,	2SP MJ	J >D	E	M	S
(1) JN	20	27-27	*GINOU	2SP MJ	J >D	E	M	F
(1) AC	1	20-20	*ESTW	3SP MJ	GW>M	A	M	-
(1) AC	10	15-15	*KOINOU.	2SP MJ	GU>P	T	M	?
(1) AC	11	9- 9	*KOINOU.	2SP MJ	GU>P	T	M	-
(1) AC	18	9- 9	*FOBOU,	2SP MJ	J >P	E	M	?
(1) AC	20	10-10	*QORUBEISQE,	2PP MJ	P >D	E	M	-
(1) AC	27	24-24	*FOBOU,	2SP MJ	A >P	E	M	N X cf. v 14
(1) RM	6	12-12	*BASILEUETW	3SP MJ	P >D	E	M	N X cf. v 14
(1) RM	6	13-13	*PARISTANETE	2PP MJDE	P >D	T	M	?
(1) RM	11	18-18	*KATAKAUCW	2SP MJ	P >D	T	M	?
(1) RM	11	20-20	*FRONEI	2SP MJ	P >D	T	M	-
(1) RM	12	2- 2	*SUSCJMATIZESQE	2PP MJ	P >D	E	M	-
(1) RM	12	14-14	*KATARASQE.	2PP MJ	P >D	T	M	-
(1) RM	12	16-16	*GINESQE	2SP MJ	P >D	Q	M	-
(1) RM	12	21-21	*NIKW	2PP MJ	P >D	Q	M	-
(1) RM	13	14-14	*POIEISQE	3SP MJ	P >D	T	M	-
(1) RM	14	3- 3	*EXOUQENEITW,	3SP MJ	P >D	T	M	-
(1) RM	14	3- 3	*KRINETW,	3SP MJ	P >D	T	M	-
(1) RM	14	15-15	*APOLLUE	2SP MJ	P >D	T	M	-
(1) RM	14	16-16	*BLASFJMEISQW	3SP MJ	P >D	T	M	-
(1) RM	14	20-20	*KATALUE	2SP MJ	P >D	T	M	-
(1) IC	3	18-18	*EXAPATATW:	3SP MJDEIS	P >D	T	M	-
(1) IC	3	21-21	*KAUCASQW	3SP MJDEIS	P >D	T	M	-
(1) IC	4	5- 5	*KRINETE	2PP MJ	P >D	T	M	-
(1) IC	6	9- 9	*PLANAŠQE:	2PP MJ	P >D	T	M	-
(1) IC	7	5- 5	*APOSTEREITE	2PP MJ	P >D	D	M	N O
(1) IC	7	12-12	*AFIETW	3SP MJ	P >D	D	M	N O
(1) IC	7	13-13	*AFIETW	3SP MJ	P >D	T	M	N O
(1) IC	7	18-18	*EPISPASQW:	3SP MJ	P >D	T	M	N O
(1) IC	7	18-18	*PERITEMNESQW.	3SP MJ	P >D	T	M	-
(1) IC	7	21-21	*MELETW:	3SP MJ	P >D	T	M	-
(1) IC	7	23-23	*GINESQE	2PP MJ	P >D	T	M	-
(1) IC	7	27-27	*ZJTEI	2SP MJ	P >D	T	M	-
(1) IC	7	27-27	*ZJTEI	2SP MJ	P >D	T	M	-
(1) IC	10	7- 7	*GINESQE	2PP MJDE	P >D	T	M	-
(1) IC	10	10-10	*GOGGUZETE,	2PP MJDE	P >D	T	M	-
(1) IC	10	24-24	*ZJTEITW	3SP MJDEIS	P >D	T	M	-
(1) IC	10	28-28	*ESQUIETE	2PP MJ	P >D	R	M	-
(1) IC	14	20-20	*GINESQE	2PP MJ	P >D	T	M	N X
(1) IC	14	39-39	*KWLUETE	2PP MJ	P >D	T	M	-
(1) IC	15	33-33	*PLANASQE:	2PP MJ	P >D	T	M	-
(1) IC	15	34-34	*AMARTANETE,	2PP MJ	P >D	T	M	-
(1) IC	15	34-34	*AMARTANETE,	2PP MJ	P >D	T	M	-
(1) IC	14	14-14	*GINESQE	2PP MJ	G >D	T	M	-
(1) IC	17	17-17	*APTESQE:	2PP MJ	P >D	T	M	S+
(1) GA	5	1- 1	*ENECESQE.	2PP MJ	P >D	T	M	-
(1) GA	6	7- 7	*PLANASQE,	3SP MJDEIS	P >D	T	M	-
(1) GA	6	17-17	*PARECETW:	2PP MJ	P >D	T	M	N I
(1) EP	4	26-26	*AMARTANETE:	2PP MJ	P >D	T	M	N I
(1) EP	4	26-26	*EPIDUETW	3SP MJ	P >D	T	M	-

(1) EP	4	27-27	*DIDOTE	2PP MJDE.	P >D	T	M	-
(1) EP	4	28-28	*KLEPTETW,	3SP MJKETI	P >D	T	M	S+
(1) EP	4	29-29	*EKPOREUESQW,	3SP MJ	P >D	T	M	-
(1) EP	4	30-30	*LUPEITE	2PP MJ	P >D	T	M	-
(1) EP	5	3- 3	*ONOMAZESQW	3SP MJDE	P >D	T	M	N I
(1) EP	5	6- 6	*APATATW	3SP MJDEIS	P >D	T	M	-
(1) EP	5	7- 7	*GINESQE	2PP MJ	P >D	T	M	-
(1) EP	5	11-11	*SUGKOINWNEITE	2PP MJ	P >D	T	M	-
(1) EP	5	17-17	*GINESQE	2PP MJ	P >D	T	M	-
(1) EP	5	18-18	*MEQUSKESQE	2PP MJ	P >D	T	M	-
(1) EP	6	4- 4	*PARORGIZETE	2PP MJ	P >D	T	M	-
(1) PP	4	6- 6	*MERIMNATE,	2PP MJDEIS	P >D	T	M	-
(1) CL	2	16-16	*KRINETW	3SP MJ	P >D	T	M	-
(1) CL	2	18-18	*KATABRABEUEWTW	3SP MJDEIS	P >D	T	M	-
(1) CL	3	9- 9	*YEUDESQE	2PP MJ	P >D	T	M	-
(1) CL	3	19-19	*PIKRAINESQE	2PP MJ	P >D	T	M	-
(1) CL	3	21-21	*EREQIZETE	2PP MJ	P >D	Q	M	-
(1) IQ	5	19-19	*SBENNUTE,	2PP MJ	P >D	T	M	-
(1) IQ	5	20-20	*EXOUQENEITE,	2PP MJ	P >D	T	M	-
(1) 2Q	3	10-10	*ESQIETW.	3SP MJDE	P >D	T	M	-
(1) 2Q	3	15-15	*JGEISQE,	2PP MJ	P >D	T	M	-
(1) IT	4	12-12	*KATAFRONEITW,	3SP MJDEIS	P >D	T	M	-
(1) IT	4	14-14	*AMELEI	2SP MJ	P >D	T	M	-
(1) IT	5	16-16	*BAREISOW	3SP MJ	P >D	T	M	-
(1) IT	5	19-19	*PARADEECOU,	2SP MJ	P >D	T	M	-
(1) IT	5	22-22	*EPITIQEI	2SP MJDEIS	P >D	T	M	-
(1) IT	5	22-22	*KOINWNEI	2SP MJDE	P >D	T	M	-
(1) IT	5	23-23	*UDROPOTEI,	2SP MJKETI	P >D	T	M	N I
(1) IT	6	2- 2	*KATAFRONEITWSA	3PP MJ	P >D	T	M	-
(1) TI	2	15-15	*PERIFRONEITW.	3SP MJDEIS	P >D	T	M	-
(1) HB	12	5- 5	*OLIGWREI	2SP MJ	GW>M	T	M	-
(1) HB	12	5- 5	*EKLUOU	2SP MJDE	GW>M	T	M	-
(1) HB	13	2- 2	*EPILANQANESQE,	2PP MJ	P >D	R	M	-
(1) HB	13	9- 9	*PARAFERESQE:	2PP MJ	P >D	T	M	-
(1) HB	13	16-16	*EPILANQANESQE:	2PP MJ	P >D	R	M	-
(1) JM	1	7- 7	*OIESQW	3SP MJ	P >D	T	M	-
(1) JM	1	13-13	*LEGETW	3SP MJDEIS	P >D	T	M	-
(1) JM	1	16-16	*PLANASQE,	2PP MJ	P >D	T	M	-
(1) JM	2	1- 1	*ECETE	2PP MJ	P >D	T	M	-
(1) JM	3	1- 1	*GINESQE,	2PP MJ	P >D	T	M	N I
(1) JM	3	14-14	*KATAKAUCASQE	2PP MJ	P >D	T	M	-
(1) JM	3	14-14	*YEUDESQE	2PP MJ	P >D	T	M	-
(1) JM	4	11-11	*KATALALEITE	2PP MJ	P >D	T	M	-
(1) JM	5	9- 9	*STENAZETE,	2PP MJ	P >D	T	M	-
(1) JM	5	12-12	*OMNUETE	2PP MJ	P >D	T	M	-
(1) IP	4	12-12	*XENIZESQE	2PP MJ	P >D	Q	M	-
(1) IP	4	15-15	*PASCETW	3SP MJ	P >D	T	M	-
(1) IP	4	16-16	*AISCUNESQW,	3SP MJ	P >D	E	M	-
(1) 2P	3	8- 8	*LANQANETW	3SP MJ	P >D	T	M	-
(1) 1J	2	15-15	*AGAPATE	2PP MJ	P >D	T	M	N X
(1) 1J	3	7- 7	*PLANATW	3SP MJDEIS	P >D	T	M	-
(1) 1J	3	13-13	*QAUMAZETE,	2PP MJ	P >D	Q	M	-
(1) 1J	4	1- 1	*PISTEUVETE	2PP MJ	P >D	Q	M	-
(1) 2J	0	10-10	*LAMBANETE	2PP MJ	P >D	T	M	-
(1) 2J	0	10-10	*LEGETE:	2PP MJ	P >D	T	M	-
(1) 3J	0	11-11	*MIMOU	2SP MJ	P >D	T	M	-
(1) RV	1	17-17	*FOBOU:	2SP MJ	J >P	R	M	S
(1) RV	2	10-10	*FOBOU	2SP MJDEIS	J >D	E	M	-
(1) RV	5	5- 5	*KLAIE,	2SP MJ	E >P	R	M	S

cf. v.16

The total number of matches for file IMPU.SRT with the field specifications of:

Field 1 = **P
Field 2 = M*****

is = 174

The possibilities for field
number 5 are: # of occurrences are:

>M	170	(Negative commands)
>R	4	(Negative requests)

The possibilities for field
number 6 are: # of occurrences are:

>-	100	(General exhortations: no indication)
>?	12	(Previous action probable from context)
>N F	14	(Previous action denied: Future time)
>N I	6	(Previous action denied: Context implicit)
>N O	4	(Previous action denied: Nature of action)
>N X	8	(Previous action denied: Context explicit)
>S	26	(Previous action explicit in context)
>S+	4	(Previous action, but already stopped)

AORIST PROHIBITION with IMPERATIVE - List

File: A0-PROH.LST

Code: Field # 1 = **A, Field # 2 = MJ*****

(2) MT 6 3- 3 *GNWTW	3SA MJ	J >D	R M	LEGW
(2) MT 24 17-17 *KATABATW	3SA MJ	J >D	T M	EIPON
(2) MT 24 18-18 *EPISTREYATW	3SA MJ	J >D	T M	EIPON
(2) MK 13 15-15 *KATABATW	3SA MJ	J >D	T M	
(2) MK 13 15-15 *EISELQATW	3SA MJDE	J >D	T M	
(2) MK 13 16-16 *EPISTREYATW	3SA MJ	J >D	T M	
(2) LK 17 31-31 *KATABATW	3SA MJ	J >D	T M	
(2) LK 17 31-31 *EPISTREYATW	3SA MJ	J >D	T M	

The total number of matches for file IMPV.SRT with the field specifications of:

Field 1 = **A
 Field 2 = MJ*****

is = 8

NOTE: All are third singular.

All except the first are parallel statements:

- Mt. 24.17,18 and Mk. 13.15,16 are synoptic parallels
- Lk. 17.31 is a parallel statement, but not from the same occasion
- Luke, in his synoptic parallel, Lk. 21.21, uses present imperatives where Matthew and Mark use aorist imperatives.

AORIST PROHIBITION with SUBJUNCTIVE:

List and Summaries

File: AOPROH-S.LST (from subj.file MP23.LST)

Code: Fields 1,2,3,5 created as if imperative

Additional Annotations:

Field # 6: Specific or General

Field # 7: Previous Action (Y = Yes; ? = Implied)

Field # 8: "Urgent" X = clear from context

Field # 9: "Categorical" X = explanations or exceptions
stated in context

				#3	5	6	7	8	9
(2) MT	1 20-20	*FOBJQJS	2SA MJ	A >M	M	S		X	
(2) MT	3 9- 9	*DOXJTE	2PA MJ	M >M	M	S	Y	X	
(2) MT	5 17-17	*NOMISJTE	2PA MJ	J >D	M	S			
(2) MT	5 36-36	*OMOSJS,	2SA MJTE	J >D	M	G	?	X	
(2) MT	5 42-42	*APOSTRAFJS.	2SA MJ	J >D	M	G			
(2) MT	6 2- 2	*SALPISJS	2SA MJ	J >D	M	S	?	X	
(2) MT	6 7- 7	*BATTALOGJSJTE	2PA MJ	J >D	M	G	?	X	
(2) MT	6 8- 8	*OMOIWQJTE	2PA MJ	J >D	M	G		X	
(2) MT	6 13-13	*EISENEGKJS	2SA MJ	D <G	R	S			
(2) MT	6 31-31	*MERIMNJSJTE	2PA MJ	J >D	M	G	Y	X	
(2) MT	6 34-34	*MERIMNJSJTE	2PA MJ	J >D	M	G	Y	X	
(2) MT	7 6- 6	*DWTE	2PA MJ	J >D	M	G		X	
(2) MT	7 6- 6	*BALJTE	2PA MJDE	J >D	M	G		X	
(2) MT	8 4- 4	*EIPJS,	2SA MJDENI	J >D	M	S			
(2) MT	10 5- 5	*APELQJTE,	2PA MJ	J >D	M	S			
(2) MT	10 5- 5	*EISELQJTE:	2PA MJ	J >D	M	S			
(2) MT	10 9- 9	*KTJSJSQE	2PA MJ	J >D	M	S			
(2) MT	10 19-19	*MERIMNJSJTE	2PA MJ	J >D	M	S		X	
(2) MT	10 26-26	*FOBJQJTE	2PA MJ	J >D	M	S		X	
(2) MT	10 34-34	*NOMISJTE	2PA MJ	J >D	M	S		X	
(2) MT	17 9- 9	*EIPJTE	2PA MJDEIS	J >D	M	S			
(2) MT	18 10-10	*KATAFRONJSJTE	2PA MJ	J >D	M	S	Y	X	
(2) MT	21 19-19	*GENJTAI	3SA MJKETI	J >T	M	S		X	
(2) MT	23 8- 8	*KLJQJTE,	2PA MJ	J >D	M	G		X	
(2) MT	23 9- 9	*KALESJTE	2PA MJ	J >D	M	G		X	
(2) MT	23 10-10	*KLJQJTE	2PA MJDE	J >D	M	G		X	
(2) MT	24 23-23	*PISTEUSJTE:	2PA MJ	J >D	M	S		X	
(2) MT	24 26-26	*EXELQJTE:	2PA MJ	J >D	M	S		X	
(2) MT	24 26-26	*PISTEUSJTE:	2PA MJ	J >D	M	S		X	
(2) MK	1 44-44	*EIPJS,	2SA MJDENI	J >D	M	S		X	
(2) MK	5 7- 7	*BASANISJS.	2SA MJ	DM<J	M	S			
(2) MK	6 9- 9	*ENDUSJSQE	2PA MJ	J >D	M	S			
(2) MK	8 26-26	*EISELQJS.	2SA MJDE	J >D	M	S			
(2) MK	9 25-25	*EISELQJS	2SA MJKETI	J >D	M	S	Y		
(2) MK	10 19-19	*FONEUSJS,	2SA MJ	GW>M	M	G	?		
(2) MK	10 19-19	*MOICEUSJS,	2SA MJ	GW>M	M	G	?		
(2) MK	10 19-19	*KLEYJS,	2SA MJ	GW>M	M	G	?		
(2) MK	10 19-19	*YEUDOMARTURJSJS,	2SA MJ	GW>M	M	G	?		
(2) MK	10 19-19	*APOSTERJSJS,	2SA MJ	GW>M	M	G	?		
(2) MK	11 23-23	*DIAKRIQJ	3SA MJ	J >D	M	S			
(2) LK	3 8- 8	*ARXJSQE	2PA MJ	M >M	M	S		X	
(2) LK	3 14-14	*DIASEISJTE	2PA MJDEIS	M >M	M	S	Y		
(2) LK	3 14-14	*SUKOFANTJSJTE,	2PA MJDE	M >M	M	S	Y		
(2) LK	6 29-29	*KWLUSJS.	2SA MJ	J >D	M	S			
(2) LK	8 28-28	*BASANISJS.	2SA MJ	DM>J	M	S			
(2) LK	10 4- 4	*ASPASJSQE.	2PA MJDEIS	J >D	M	S			
(2) LK	11 4- 4	*EISENEGKJS	2SA MJ	D <G	R	G			
(2) LK	12 4- 4	*FOBJQJTE	2PA MJ	J >D	M	G	?	X	

(2) LK 12 11-11 *MERIMNJSJTE	2PA MJ	J >D	M	S		X
(2) LK 14 8- 8 *KATAKLIQJS	2SA MJ	J >D	M	G	?	X
(2) LK 17 23-23 *APELQJTE	2PA MJ	J >D	M	S		X
(2) LK 17 23-23 *DIWXJTE.	2PA MJDE	J >D	M	S		X
(2) LK 18 20-20 *MOICEUSJS,	2SA MJ	GW>M	M	G	?	
(2) LK 18 20-20 *FONEUSJS,	2SA MJ	GW>M	M	G	?	
(2) LK 18 20-20 *KLEYJS,	2SA MJ	GW>M	M	G	?	
(2) LK 18 20-20 *YEUDOMARTURJSJS,	2SA MJ	GW>M	M	G	?	
(2) LK 21 8- 8 *POREUQJTE	2PA MJ	J >D	M	S		X
(2) LK 21 9- 9 *PTOJQJTE:	2PA MJ	J >D	M	S	?	X
(2) JN 3 7- 7 *QAUMASJS	2SA MJ	J >D	M	S		
(2) AC 7 60-60 *STJSJS	2SA MJ	D <G	R	S		
(2) AC 9 38-38 *OKNJSJS	2SA MJ	D <P	R	S		
(2) AC 16 28-28 *PRAXJS	2SA MJDEIS	P <M	R	S		X X
(2) AC 18 9- 9 *SIWPJSJS,	2SA MJ	G >P	M	S		X
(2) AC 23 21-21 *PEISQJS	2SA MJ	M <M	M	S		X X
(2) RM 10 6- 6 *EIPJS	2SA MJ	GW>M	M	S		
(2) IC 16 11-11 *EXOUQENJSJ.	3SA MJ	P >D	M	S		
(2) 2C 11 16-16 *DOXJ	3SA MJ	P >D	M	S	?	X
(2) CL 2 21-21 *AYJ	2SA MJ	D >D	M	G	Y	
(2) CL 2 21-21 *GEUSJ	2SA MJ	D >D	M	G	Y	
(2) CL 2 21-21 *QIGJS,	2SA MJ	D >D	M	G	Y	
(2) 1Q 5 15-15 *APODW,	3SA MJ	P >D	M	G		
(2) 2Q 2 3- 3 *EXAPATJSJ	3SA MJ	P >D	M	S	Y	X
(2) 2Q 3 13-13 *EGKAKJSJTE	2PA MJ	P >D	M	G		
(2) 1T 5 1- 1 *EPIPLJXJS,	2SA MJ	P >D	M	G		
(2) 2T 1 8- 8 *EPAISCUNQJS	2SA MJ	P >D	M	S		
(2) HB 3 8- 8 *SKLJRUNKTE	2PA MJ	HS>M	M	S		X
(2) HB 3 15-15 *SKLJRUNKTE	2PA MJ	HS>M	M	S		X
(2) HB 4 7- 7 *SKLJRUNKTE	2PA MJ	HS>M	M	S		X
(2) HB 10 35-35 *APOBALJTE	2PA MJ	P >D	M	S		X
(2) JM 2 11-11 *MOICEUSJS,	2SA MJ	GW>M	M	G		
(2) JM 2 11-11 *FONEUSJS:	2SA MJ	GW>M	M	G		
(2) 1P 3 14-14 *FOBJQJTE	2PA MJ	P >D	M	S		
(2) 1P 3 14-14 *TARACQJTE,	2PA MJDE	P >D	M	S		
(2) RV 6 6- 6 *ADIKJSJS.	2SA MJ	HV>A	M	S		
(2) RV 7 3- 3 *ADIKJSJTE	2PA MJ	A >A	M	S		
(2) RV 10 4- 4 *GRAYJS.	2SA MJ	HV>A	M	S		
(2) RV 11 2- 2 *METRJSJS,	2SA MJ	A >P	M	S		X
(2) RV 22 10-10 *SFRAGISJS	2SA MJ	A >P	M	S		X

The total number of matches for file B:SUBJM.SRT with the field specifications of:

Field 1 = MP

is = 88

The possibilities for field
number 3 are: # of occurrences are:

		Summaries:	
>A >A	1		
>A >M	1		> = 81
>A >P	2		< = 7
>D <G	3		
>D <P	1	G cat > M cat	56
>D >D	3	G cat > T cat	1
>DM<J	1		
>DM>J	1	A cat > A cat	3
>G >P	1	A cat > M cat	3
>GW>M	12	A cat < G cat	2
>HS>M	3		
>HV>A	2	M cat > M cat	17
>J >D	40	M cat < M cat	3
>J >T	1	M cat < G cat	3
>M <M	1		
>M >M	4		
>P <M	1		
>P >D	10		

The possibilities for field
number 5 are:

M	83
R	5

Other Fields:

#6: S (Specific) 57
G (General) 31

#7: Previous Action (already in progress)
Y (Yes) 12
? (Implied) 16

#8: "Urgent"?
X (Obvious) 3

#9: "Categorical"? Command limited or qualified by:
X (Explanations) 38
x (Exceptions) 2

POSITIVE COMMANDS NOT TO DO: List

File: DO-NOT.LST

Code: Field # 2 = [*****]

(1) MT 8 4- 4 *ORA	2SP [MJDEN-J >M	A M	LEGW
(1) MT 18 10-10 *ORATE	2PP [MJ J >D	T M	LEGW
(1) MT 24 4- 4 *BLEPETE	2PP [MJ J >D	T M	EIPON
(1) MK 1 44-44 *ORA	2SP [MJDEN-J >M	A M	
(1) MK 13 5- 5 *BLEPETE	2PP [MJ J >D	T M	
(1) LK 11 35-35 *SKOPEI	2SP [MJ J >D	T M	
(1) LK 21 8- 8 *BLEPETE	2PP [MJ J >D	T M	
(2) LK 21 14-14 *QETE	2PA [MJ J >D	E M	
(1) JN 6 27-27 *ERGAZESQE	2PP [MJ J >D	E M	
(1) AC 13 40-40 *BLEPETE	2PP [MJ P >M	T M	
(1) 1C 8 9- 9 *BLEPETE	2PP [MJ P >D	T M	
(1) 1C 10 12-12 *BLEPETW	3SP [MJ P >D	T M	
(1) GA 5 15-15 *BLEPETE	2PP [MJ P >D	T M	
(1) CL 2 8- 8 *BLEPETE	2PP [MJ P >D	T M	
(1) 1Q 5 15-15 *ORATE	2PP [MJ P >D	T M	
(1) 1T 5 9- 9 *KATALEGESQW	3SP [MJ P >D	E M	
(1) 1T 6 17-17 *PARAGGELLE	2SP [MJ P >D	T M	
(1) HB 3 12-12 *BLEPETE,	2PP [MJPO..P >D	T M	
(1) HB 12 25-25 *BLEPETE	2PP [MJ P >D	T M	
(1) 1P 3 3- 3 *ESTW	3SP [OUQ P >D	T M	S
(1) RV 19 10-10 *ORA	2SP [MJ A >P	T M	
(1) RV 22 9- 9 *ORA	2SP [MJ A >P	T M	

The total number of matches for file IMPV.SRT with the field specifications of:

Field 2 = [*****]

is = 22

THIRD PERSON IMPERATIVE: List and Summaries

File: 3P-MPV.LST

Code: Field # 1 = 3**

Additional annotations: Field # 6 -->

Code

(2) MT	5 16-16	*LAMYATW	3SA	J >D	R	M	A1
(2) MT	5 31-31	*DOTW	3SA	GW>M	A	M	A3
(1) MT	5 37-37	*ESTW	3SP	J >D	D	M	A1
(2) MT	6 3- 3	*GNWTW	3SA MJ	J >D	R	M	A1
(2) MT	6 9- 9	*AGIASQJTW	3SA	D <G	W	R	A3P
(2) MT	6 10-10	*ELQETW	3SA	D <G	W	R	A3
(2) MT	6 10-10	*GENJQJTW	3SA	D <G	S	R	A1
(2) MT	8 13-13	*GENJQJTW	3SA	J >M	R	M	D
(2) MT	9 29-29	*GENJQJTW	3SA	J >M	R	M	D
(1) MT	9 30-30	*GINWSKETW.	3SP MJDEIS	J >M	T	M	A3
(2) MT	10 13-13	*ELQATW	3SA	J >D	A	M	A1
(2) MT	10 13-13	*EPISTRAFJTW.	3SA	J >D	A	M	A1
(1) MT	11 15-15	*AKOUETW.	3SP	J >M	E	M/R	A2
(1) MT	13 9- 9	*AKOUETW.	3SP	J >M	E	M/R	A2
(1) MT	13 43-43	*AKOUETW.	3SP	J >M	E	M/R	A2
(1) MT	15 4- 4	*TELEUTATW.	3SP	G >M	A	M	D
(2) MT	15 28-28	*GENJQJTW	3SA	J >M	R	M	D
(2) MT	16 24-24	*APARNJSASQW	3SA	J >D	R	M	A2
(2) MT	16 24-24	*ARATW	3SA	J >D	R	M	A2
(1) MT	16 24-24	*AKOLOUQEITW	3SP	J >D	R	M	A2
(1) MT	18 17-17	*ESTW	3SP	J >D	D	M	C
(1) MT	19 6- 6	*CWRIZETW.	3SP MJ	J >D	T	M	A2
(1) MT	19 12-12	*CWREITW.	3SP	J >D	E	M	A2
(1) MT	24 15-15	*NOEITW,	3SP	J >D	E	M	A2
(1) MT	24 16-16	*FEUGETWSAN	3PP	J >D	T	M	B
(2) MT	24 17-17	*KATABATW	3SA MJ	J >D	T	M	B
(2) MT	24 18-18	*EPISTREYATW	3SA MJ	J >D	T	M	B
(2) MT	26 39-39	*PARELQATW	3SA	J <G	S	R	A4
(2) MT	26 42-42	*GENJQJTW	3SA	J <G	S	R	A4
(2) MT	27 22-22	*STAURWQJTW.	3SA	U <M	D	M	A3P
(2) MT	27 23-23	*STAURWQJTW.	3SA	U <M	D	M	A3P
(2) MT	27 42-42	*KATABATW	3SA	U <M	H	M	B
(2) MT	27 43-43	*RUSASQW	3SA	U <M	Q	M	B
(1) MK	4 9- 9	*AKOUETW.	3SP	J >D	T	M	A2
(1) MK	4 23-23	*AKOUETW.	3SP	J >D	T	M	A2
(1) MK	7 10-10	*TELEUTATW.	3SP	GW>M	A	M	D
(1) MK	8 34-34	*AKOLOUQEITW	3SP	J >D	A	M	A2
(2) MK	8 34-34	*APARNJSASQW	3SA	J >D	A	M	A2
(2) MK	8 34-34	*ARATW	3SA	J >D	A	M	A2
(1) MK	10 9- 9	*CWRIZETW.	3SP MJ	J >M	T	M	A2
(1) MK	13 14-14	*NOEITW,	3SP	J >D	E	M	A2
(1) MK	13 14-14	*FEUGETWSAN	3PP	J >D	T	M	B
(2) MK	13 15-15	*KATABATW	3SA MJ	J >D	T	M	B
(2) MK	13 15-15	*EISELQATW	3SA MJDE	J >D	T	M	B
(2) MK	13 16-16	*EPISTREYATW	3SA MJ	J >D	T	M	B
(2) MK	15 32-32	*KATABATW	3SA	U <J	H	M	B
(1) LK	3 11-11	*POIEITW.	3SP	P >M	A	M	A2
(2) LK	3 11-11	*METADOTW	3SA	P >M	A	M	A2
(2) LK	7 7- 7	*IAQJTW	3SA	M <J	S	R	A3P
(1) LK	8 8- 8	*AKOUETW.	3SP	J >D	E	M	A2
(1) LK	9 23-23	*AKOLOUQEITW	3SP	J >D	D	M	A2
(2) LK	9 23-23	*APARNJSASQW	3SA	J >D	T	M	A2
(2) LK	9 23-23	*ARATW	3SA	J >D	T	M	A2
(2) LK	11 2- 2	*AGIASQJTW	3SA	D <G	W	R	A3P
(2) LK	11 2- 2	*ELQETW	3SA	D <G	W	R	A3

6

(1) LK 12 35-35 *ESTWSAN	3PP	J >D	E	M	A1
(1) LK 14 35-35 *AKOUETW.	3SP	J >M	T	M	A2
(2) LK 16 29-29 *AKOUSATWSAN	3PA	M >M	H	M	B
(2) LK 17 31-31 *KATABATW	3SA MJ	J >D	T	M	B
(2) LK 17 31-31 *EPISTREYATW	3SA MJ	J >D	T	M	B
(1) LK 21 21-21 *FEUGETWSAN	3PP	J >D	T	M	B
(1) LK 21 21-21 *EKCWREITWSAN	3PP	J >D	T	M	B
(1) LK 21 21-21 *EISERCESQWSAN	3PP MJ	J >D	T	M	B
(1) LK 22 26-26 *GINESQW	3SP	J >D	E	M	A2
(2) LK 22 36-36 *ARATW,	3SA	J >D	F	M	A2
(2) LK 22 36-36 *PWLJSATW	3SA	J >D	Q	M	A2
(2) LK 22 36-36 *AGORASATW	3SA	J >D	Q	M	A2
(1) LK 22 42-42 *GINESQW.	3SP MJ	J <G	P	R	A4
(2) LK 23 35-35 *SWSATW	3SA	U <J	H	M	B
(1) JN 7 37-37 *ERCESQW	3PP	J >M	R	R	A2
(1) JN 7 37-37 *PINETW.	3SP	J >M	R	R	A2
(2) JN 8 7- 7 *BALETW	3SA	J >M	H	M	A2
(1) JN 12 26-26 *AKOLOUQEITW,	3SP	J >D	E	M	A2
(1) JN 14 1- 1 *TARASSESQW	3SP MJ	J >D	E	M	A1
(1) JN 14 27-27 *TARASSESQW	3SP MJ	J >D	E	M	A1
(1) JN 14 27-27 *DEILIATW.	3SP MJDE	J >D	E	M	A1
(1) AC 1 20-20 *ESTW	3SP MJ	GW>M	A	M	D
(2) AC 1 20-20 *GENJQJTW	3SA	GW>M	A	M	D
(2) AC 1 20-20 *Labetw	3SA	GW>M	A	M	D
(1) AC 2 14-14 *ESTW	3SP	D >M	E	M	A3p
(2) AC 2 38-38 *BAPTISQJTW	3SA	D >M	R	M	A3P
(1) AC 4 10-10 *ESTW	3SP	D >M	H	M	A3p
(1) AC 13 38-38 *ESTW	3SP	P >M	R	M	A3p
(2) AC 16 37-37 *EXAGAGETWSAN.	3PA	P >M	H	M	B
(1) AC 19 38-38 *EGKALEITWSAN	3PP	M >M	H	M	B
(1) AC 21 14-14 *GINESQW.	3SP	D >MS	F	P	A4
(2) AC 24 20-20 *EIPATWSAN	3PA	M <M	H	M	B
(1) AC 25 5- 5 *KATJGOREITWSAN	3PP	M >M	A	M	B
(1) AC 28 28-28 *ESTW	3SP	P >M	R	M	A3p
(1) RM 3 4- 4 *GINESQW	3SP	P >M	Q	M	A4
(1) RM 6 12-12 *BASILEUETW	3SP MJ	P >D	E	M	A3
(2) RM 11 9- 9 *GENJQJTW	3SA	GW>M	H	M	D
(2) RM 11 10-10 *SKOTISQJTW	3PA	GW>M	H	M	D
(1) RM 13 1- 1 *UPOTASSESQW,	3SP	P >D	Q	M	A1
(1) RM 14 3- 3 *EXOUQENEITW,	3SP MJ	P >D	T	M	A2
(1) RM 14 3- 3 *KRINETW,	3SP MJ	P >D	T	M	A2
(1) RM 14 5- 5 *PLJROFOREISQW.	3SP	P >D	T	M	A3P
(1) RM 14 16-16 *BLASFJMEISQW	3SP MJ	P >D	T	M	A3P
(1) RM 15 2- 2 *ARESKETW	3SP	P >D	D	M	A2
(2) RM 15 11-11 *EPAINESATWSAN	3PA	GW>M	W	M	B
(1) IC 3 10-10 *BLEPETW	3SP	P >D	T	M	A2
(1) IC 3 18-18 *EXAPATATW:	3SP MJDEIS	P >D	T	M	A2
(2) IC 3 18-18 *GENESQW,	3SA	P >D	T	M	A2
(1) IC 3 21-21 *KAUCASQW	3SP MJDEIS	P >D	T	M	A2
(1) IC 4 1- 1 *LOGIZESQW	3SP	P >D	Q	M	A2
(1) IC 7 2- 2 *ECETW	3SP	P >D	T	M	A2
(1) IC 7 2- 2 *ECETW.	3SP	P >D	T	M	A2
(1) IC 7 3- 3 *APODIDOTW,	3SP	P >D	F	M	A2
(2) IC 7 9- 9 *GAMJSATWSAN,	3PA	P >D	Q	M	A2
(1) IC 7 11-11 *MENETW	3SP	P >D	T	M	A2
(2) IC 7 11-11 *KATALLAGJTW,-	3SA	P >D	T	M	A2
(1) IC 7 12-12 *AFIETW	3SP MJ	P >D	D	M	A2
(1) IC 7 13-13 *AFIETW	3SP MJ	P >D	D	M	A2
(1) IC 7 15-15 *CWRIZESQW:	3SP	P >D	Q	P	A4
(1) IC 7 17-17 *PERIPATEITW.	3SP	P >D	D	M	A2

(1)	IC	7	18-18	*EPISPASQW:	3SP	MJ	P >D	T	M	A2
(1)	IC	7	18-18	*PERITEMNESQW.	3SP	MJ	P >D	T	M	A2
(1)	IC	7	20-20	*MENETW.	3SP		P >D	D	M	A2
(1)	IC	7	21-21	*MELETW:	3SP	MJ	P >D	T	M	A3I
(1)	IC	7	24-24	*MENETW	3SP		P >D	D	M	A2
(1)	IC	7	36-36	*POIEITW,	3SP		P >D	P	P	A4
(1)	IC	7	36-36	*GAMEITWSAN.	3PP		P >D	P	P	A4
(1)	IC	10	12-12	*BLEPETW	3SP	[MJ	P >D	T	M	A2
(1)	IC	10	24-24	*ZJTEITW	3SP	MJDEIS	P >D	T	M	A2
(2)	IC	11	6-	6 *KEIRASQW:	3SA		P >D	H	M	A2
(1)	IC	11	6-	6 *KATAKALUPTESQW	3SP		P >D	Q	M	A2
(1)	IC	11	28-28	*DOKIMAZETW	3SP		P >D	D	M	A2
(1)	IC	11	28-28	*ESQIETW	3SP		P >D	E	M	A2
(1)	IC	11	28-28	*PINETW:	3SP		P >D	E	M	A2
(1)	IC	11	34-34	*ESQIETW,	3SP		P >D	T	M	A2
(1)	IC	14	13-13	*PROSEUCESQW	3SP		P >D	Q	M	A2
(1)	IC	14	26-26	*GINESQW.	3SP		P >D	E	M	A3
(1)	IC	14	27-27	*DIERMJNEUETW:	3SP		P >D	E	M	A3
(1)	IC	14	28-28	*SIGATW	3SP		P >D	T	M	A2
(1)	IC	14	28-28	*LALEITW	3SP		P >D	T	M	A2
(1)	IC	14	29-29	*LALEITWSAN	3PP		P >D	P	P	A4
(1)	IC	14	29-29	*DIAKRINETWSAN:	3PP		P >D	P	P	A4
(1)	IC	14	30-30	*SIGATW.	3SP		P >D	T	M	A2
(1)	IC	14	34-34	*SIGATWSAN:	3PP		P >D	T	M	A2
(1)	IC	14	34-34	*UPOTASSESQWSAN	3PP		P >D	T	M	A2
(1)	IC	14	35-35	*EPERWTATWSAN:	3PP		P >D	Q	M	A2
(1)	IC	14	37-37	*EPGININWSKETW	3SP		P >D	H	M	A2
(1)	IC	14	40-40	*GINESQW.	3SP		P >D	T	M	A3
(1)	IC	16	2-	2 *TIQETW	3SP		P >D	E	M	A2
(1)	IC	16	22-22	*JTW	3SP		P >D	T	M	A3
(1)	IC	10	7-	7 *LOGIZESQW	3SP		P >D	H	M	A2
(1)	IC	10	11-11	*LOGIZESQW	3SP		P >D	H	M	A2
(1)	IC	10	17-17	*KAUCASQW:	3SP		P >D	T	M	A2
(1)	IC	12	16-16	*ESTW	3SP		P >D	C	C	A4
(1)	GA	1	8-	8 *ESTW.	3SP		P >D	T	M	A3
(1)	GA	1	9-	9 *ESTW.	3SP		P >D	T	M	A3
(1)	GA	6	4-	4 *DOKIMAZETW	3SP		P >D	R	M	A2
(1)	GA	6	6-	6 *KOINWNEITW	3SP		P >D	F	M	A2
(1)	GA	6	17-17	*PARECETW:	3SP	MJDEIS	P >D	T	M	A2
(1)	EP	4	26-26	*EPIDUETW	3SP	MJ	P >D	T	M	A3
(1)	EP	4	28-28	*KLEPTETW,	3SP	MJKETI	P >D	T	M	A2
(1)	EP	4	28-28	*KOPIATW	3SP		P >D	T	M	A2
(1)	EP	4	29-29	*EKPOREUESQW,	3SP	MJ	P >D	T	M	A1
(2)	EP	4	31-31	*ARQJTW	3SA		P >D	T	M	A1
(1)	EP	5	3-	3 *ONOMAZESQW	3SP	MJDE	P >D	T	M	A3P
(1)	EP	5	6-	6 *APATATW	3SP	MJDEIS	P >D	T	M	A4
(1)	EP	5	33-33	*AGAPATW	3SP		P >D	D	M	A2
(2)	PP	4	5-	5 *GNWSQJTW	3SA		P >D	E	M	A3P
(1)	PP	4	6-	6 *GNWRIZESQW	3SP		P >D	R	M	A3P
(1)	CL	2	16-16	*KRINETW	3SP	MJ	P >D	T	M	A4
(1)	CL	2	18-18	*KATABRABEUEWTW	3SP	MJDEIS	P >D	T	M	A4
(1)	CL	3	15-15	*BRABEUEWTW	3SP		P >D	E	M	A4
(1)	CL	3	16-16	*ENOIKEITW	3SP		P >D	E	M	A4
(1)	ZQ	3	10-10	*ESQIETW.	3SP	MJDE	P >D	T	M	A2
(1)	1T	2	11-11	*MANQANETW	3SP		P >D	E	M	B
(1)	1T	3	10-10	*DOKIMAZESQWSAN	3PP		P >D	E	M	A3P
(1)	1T	3	10-10	*DIAKONEITWSAN	3PP		P >D	E	M	A4
(1)	1T	3	12-12	*ESTWSAN	3PP		P >D	E	M	C
(1)	1T	4	12-12	*KATAFRONEITW,	3SP	MJDEIS	P >D	T	M	A4
(1)	1T	5	4-	4 *MANQANETWSAN	3PP		P >D	E	M	C

(1)	1T	5	9- 9	*KATALEGESQW	3SP	[MJ]	P >D	E	M	A3P
(1)	1T	5	16-16	*EPARKEITW	3SP		P >D	T	M	A2
(1)	1T	5	16-16	*BAREISQW	3SP	MJ	P >D	T	M	A3P
(1)	1T	5	17-17	*AXIOUSQWSAN,	3PP		P >D	E	M	A3P
(1)	1T	6	1- 1	*JGEISQWSAN,	3PP		P >D	E	M	A2
(1)	1T	8	2- 2	*KATAFRONEITWSA	3PP	MJ	P >D	T	M	A2
(1)	1T	8	2- 2	*DOULEUETWSAN,	3PP		P >D	E	M	A2
(2)	2T	2	19-19	*APOSTJTW	3SA		P >D	T	M	A2
(1)	TI	2	15-15	*PERIFRONEITW.	3SP	MJDEIS	P >D	T	M	A3
(1)	TI	3	14-14	*MANQANETWSAN	3PP		P >D	E	M	A2
(2)	HB	1	6- 6	*PROSKUNJSATWSAN	3PA		GW>A	A	M	B
(1)	HB	13	1- 1	*MENETW.	3SP		P >D	E	M	A3
(1)	JM	1	4- 4	*ECETW,	3SP		P >D	R	M	A4
(1)	JM	1	5- 5	*AITEITW	3SP		P >D	R	M	A2
(1)	JM	1	6- 6	*AITEITW	3SP		P >D	T	M	A2
(1)	JM	1	7- 7	*OIESQW	3SP	MJ	P >D	T	M	A2
(1)	JM	1	9- 9	*KAUCASQW	3SP		P >D	E	M	A2
(1)	JM	1	13-13	*LEGETW	3SP	MJDEIS	P >D	T	M	A2
(2)	JM	3	13-13	*DEIXATW	3SA		P >D	H	M	A2
(2)	JM	4	9- 9	*METATRAPJTW	3SA		P >D	T	M	A1
(1)	JM	5	12-12	*JTW	3SP		P >D	E	M	A1
(1)	JM	5	13-13	*PROSEUCESQW:	3SP		P >D	R	M	A2
(1)	JM	5	13-13	*YALLETW:	3SP		P >D	R	M	A2
(2)	JM	5	14-14	*PROSKALESASQW	3SA		P >D	R	M	A2
(2)	JM	5	14-14	*PROSEUXASQWSAN	3PA		P >D	R	M	B
(1)	JM	5	20-20	*GINWSKETW	3SP		P >D	R	M	A2
(1)	1P	3	3- 3	*ESTW	3SP	LOUC	P >D	T	M	A1
(2)	1P	3	10-10	*PAUSATW	3SA		GW>M	T	M	A2
(2)	1P	3	11-11	*EKKLINATW	3SA		GW>M	T	M	A2
(2)	1P	3	11-11	*POIJSATW	3SA		GW>M	E	M	A2
(2)	1P	3	11-11	*ZJTJSATW	3SA		GW>M	E	M	A2
(2)	1P	3	11-11	*DIWXATW	3SA		GW>M	E	M	A2
(1)	1P	4	15-15	*PASCETW	3SP	MJ	P >D	T	M	A2
(1)	1P	4	16-16	*AISCUNESQW,	3SP	MJ	P >D	E	M	A2
(1)	1P	4	16-16	*DOXAZETW	3SP		P >D	E	M	A2
(1)	1P	4	19-19	*PARATIQESQWSAN	3PP		P >D	E	M	A2
(1)	2P	3	8- 8	*LANQANETW	3SP	MJ	P >D	T	M	A3P
(1)	1J	2	24-24	*MENETW.	3SP		P >D	R	M	A3
(1)	1J	3	7- 7	*PLANATW	3SP	MJDEIS	P >D	T	M	A4
(2)	RV	2	7- 7	*AKOUSATW	3SA		J >D	R	M	A2
(2)	RV	2	11-11	*AKOUSATW	3SA		J >D	R	M	A2
(2)	RV	2	17-17	*AKOUSATW	3SA		J >D	R	M	A2
(2)	RV	2	29-29	*AKOUSATW	3SA		J >D	R	M	A2
(2)	RV	3	6- 6	*AKOUSATW	3SA		J >D	R	M	A2
(2)	RV	3	13-13	*AKOUSATW	3SA		J >D	R	M	A2
(2)	RV	3	22-22	*AKOUSATW	3SA		J >D	R	M	A2
(2)	RV	13	9- 9	*AKOUSATW.	3SA		P >D	T	M	A2
(2)	RV	13	18-18	*YJFISATW	3SA		P >M	E	M	A2
(2)	RV	22	11-11	*ADIKJSATW	3SA		A >P	Q	P	A4
(2)	RV	22	11-11	*RUPANDQJTW	3SA		A >P	Q	P	A4
(2)	RV	22	11-11	*POIJSATW	3SA		A >P	Q	P	A3
(2)	RV	22	11-11	*AGIASQJTW	3SA		A >P	Q	P	A3
(2)	RV	22	17-17	*EIPATW:	3SA		M <J	R	R	B
(1)	RV	22	17-17	*ERCESQW,	3SP		P >M	R	R	B
(2)	RV	22	17-17	*LABETW	3SA		P >M	R	R	B

The total number of matches for file IMPV.SRT with the field specifications of:

Field 1 = 3**

is = 230

The possibilities for field
number 1 are: # of occurrences are:

>3PA	8	Singular	197
>3PP	25	Plural	33
>3SA	73	Present	149
>3SP	124	Aorist	81

The possibilities for field
number 6 are: # of occurrences are:

>A1	16	A* = Indirect "you"
>A2	113	A1 = Some "part" of you
>A3	17	A2 = General, including you
>A3I	1	A3 = Your responsibility re: third party
>A3P	15	A3I = Impersonal
>A3p	5	A3P = Passive transform of "you"
>A4	22	A3p = Quasi-passive transform
>B	28	A4 = Your permission for something
>C	3	B = Indirect command to third party
>D	10	C = What is required of a third party
		D = Promise or Warning of what will be

PASSIVE IMPERATIVES : List and Summaries

File:	PASS-MPV.LST (generated by GC search + IMPV.SRT)	Code:	Additional annotation, (see below)-->	Code
				#7
(2) MT 5 24-24	*DIALLAGJQI	2SA	J >D D M	T C
(2) MT 6 9- 9	*AGIASQJTW	3SA	D <G W R	TI P
(2) MT 6 10-10	*GENJQJTW	3SA	D <G S R	PI D
(2) MT 8 3- 3	*KAQARISQJTI:	2SA	J >M R M	P P
(2) MT 8 9- 9	*POREUQJTI,	2SA	M >M A M	T D
(2) MT 8 13-13	*GENJQJTW	3SA	J >M R M	P D
(2) MT 9 29-29	*GENJQJTW	3SA	J >M R M	PI D
(2) MT 9 38-38	*DEJQJTE	2PA	J >D E M/R	T D
(2) MT 10 13-13	*EPISTRAFJTW.	3SA	J >D A M	PI P
(1) MT 10 28-28	*FOBEISQE	2PP MJ	J >D E M	T C
(1) MT 10 28-28	*FOBEISQE	2PP	J >D T M	T C
(1) MT 10 31-31	*FOBEISQE:	2PP MJ	J >D E M	T C
(1) MT 14 27-27	*FOBEISQE.	2PP MJ	J >D E M	T C
(2) MT 15 28-28	*GENJQJTW	3SA	J >M R M	PI D
(1) MT 17 7- 7	*FOBEISQE.	2PP MJ	J >D E M	T C
(2) MT 17 7- 7	*EGERQJTE	2PA	J >D E M	T C
(2) MT 21 21-21	*ARQJTI	2SA	M >T S R	PI P
(2) MT 21 21-21	*BLJQJTI	2SA	M >T S R	PI P
(1) MT 24 6- 6	*QRoeisqe:	2PP MJ	J >D T M	T P
(2) MT 26 42-42	*GENJQJTW	3SA	J <G S R	PI D
(1) MT 26 46-46	*EGEIRESQE	2PP	J >D P R	T C
(2) MT 27 22-22	*STAURWQJTW.	3SA	U <M D M	T P
(2) MT 27 23-23	*STAURWQJTW.	3SA	U <M D M	T P
(1) MT 28 5- 5	*FOBEISQE	2PP MJ	A >D R M	T C
(1) MT 28 10-10	*FOBEISQE:	2PP MJ	J >D R M	T C
(2) MK 1 25-25	*FIMWQJTI	2SA	J >DM A M	T C
(2) MK 1 41-41	*KAQARISQJTI:	2SA	J >M A M	P P
(3) MK 4 39-39	*PEFIMWQSO.	2SR	J >T A M	PI C
(1) MK 5 36-36	*FOBOU,	2SP MJ	J >M R M	T C
(1) MK 6 50-50	*FOBEISQE.	2PP MJ	J >D E M	T C
(2) MK 7 34-34	*DIANOICQJTI.	2SA	J >T A M	PI P
(2) MK 11 23-23	*ARQJTI	2SA	D >T R R	PI P
(2) MK 11 23-23	*BLJQJTI	2SA	D >T R R	PI P
(2) MK 11 29-29	*APOKRIQJTE	2PA	J >M H M	T D
(2) MK 11 30-30	*APOKRIQJTE	2PA	J >M H M	T D
(1) MK 13 7- 7	*QRoeisqe:	2PP MJ	J >D E M	T P
(1) MK 14 42-42	*EGEIRESQE	2PP	J >D Q M	T C
(1) MK 16 6- 6	*EKQAMBEISQE:	2PP MJ	A >D R M	T C
(1) LK 1 13	*FOBOU'	2SP MJ	A >M R M	T C
(1) LK 1 30-30	*FOBOU,	2SP MJ	A >M R M	T C
(1) LK 2 10-10	*FOBEISQE,	2PP MJ	A >M R M	T C
(1) LK 3 14-14	*ARKEISQE	2PP	P >M A M	T C
(2) LK 4 35-35	*FIMWQJTI	2SA	J >DM A M	T C
(1) LK 5 10-10	*FOBOU:	2SP MJ	J >D R M	T C
(2) LK 5 13-13	*KAQARISQJTI:	2SA	J >M R M	P P
(2) LK 6 23-23	*CARJTE	2PA	J >D R M	T C
(1) LK 7 6- 6	*SKULLOU,	2SP MJ	M <J P R	P C
(2) LK 7 7- 7	*IAQJTW	3SA	M <J S R	T P
(2) LK 7 8- 8	*POREUQJTI,	2SA	M >M A M	T D
(2) LK 7 14-14	*EGERQJTI.	2SA	J >M R M	T C
(1) LK 8 50-50	*FOBOU,	2SP MJ	J >M R M	T C
(2) LK 10 2- 2	*DEJQJTE	2PA	J >D E M	T D
(2) LK 10 35-35	*EPIMELJQJTI	2SA	M >M A M	T D
(2) LK 11 2- 2	*AGIASQJTW	3SA	D <G W R	TI P
(2) LK 12 5- 5	*FOBJQJTE	2PA	J >D T M	T C
(2) LK 12 5- 5	*FOBJQJTE.	2PA	J >D T M	T C

FUTURE INDICATIVE AS IMPERATIVE:

List and Summaries

File: FUT-MPV.LST (Created by GC search + impv. coding)

Code: Additional annotations (see below)

Code

#7

(1) MT 1 21-21 *KALESEIS	2SF	A >D E M	N
(1) MT 4 4- 4 *ZJSETAI	3SF OUK	J >S T M	N OT
(1) MT 4 7- 7 *EKPEIRASEIS	2SF OUK	GW>M A M	Y OT
(1) MT 4 10-10 *PROSKUNJSEIS	2SF	GW>M A M	Y OT
(1) MT 4 10-10 *LATREUSEIS.	2SF	GW>M A M	Y OT
(1) MT 5 21-21 *FONEUSEIS:	2SF OU	GW>M A M	Y OTd
(1) MT 5 27-27 *MOICEUSEIS.	2SF OU	GW>M A M	Y OTd
(1) MT 5 33-33 *EPIORKJSEIS,	2SF OUK	GW>M A M	Y OT
(1) MT 5 33-33 *APODWSEIS	2SF	GW>M A M	Y OT
(1) MT 5 43-43 *AGAPJSEIS	2SF	GW>M A M	Y OT
(1) MT 5 43-43 *MISJSEIS	2SF	M >M A M	Y
(1) MT 5 48-48 *ESESQE	2PF	J >D A M	Y
(1) MT 6 5- 5 *ESESQE	2PF OUK	J >D A M	Y
(1) MT 19 18-18 *FONEUSEIS,	2SF OU	GW>M A M	Y OTd
(1) MT 19 18-18 *MOICEUSEIS,	2SF OU	GW>M A M	Y OTd
(1) MT 19 18-18 *KLEYEIS,	2SF OU	GW>M A M	Y OTd
(1) MT 19 18-18 *YEUDOMARTURJSEIS	2SF OU	GW>M A M	Y OTd
(1) MT 19 19-19 *AGAPJSEIS	2SF	GW>M A M	Y OT
(1) MT 21 3- 3 *EREITE	2PF	J >D A M	Y
(1) MT 22 24-24 *EPIGAMBREUSEI	3SF	GW>M D M	Y OT ?
(1) MT 22 24-24 *ANASTJSEI	3SF	GW>M D M	Y OT ?
(1) MT 22 37-37 *AGAPJSEIS	2SF	GW>M A M	Y OT
(1) MT 22 39-39 *AGAPJSEIS	2SF	GW>M A M	Y OT
(1) MT 27 4- 4 *OYJ.	2SF	M >D T M	Y
(1) MT 27 24-24 *OYESQE.	2PF	M >M P M	Y
(1) MT 28 7- 7 *OYESQE:	2PF	A >D	N
(1) MK 9 35-35 *ESTAI	3SF	J >D A M	N
(1) MK 10 39-39 *PIESQE	2PF	J >D	N
(1) MK 10 43-43 *ESTAI	3SF	J >D	N
(1) MK 10 44-44 *ESTAI	3SF	J >D	N
(1) MK 12 30-30 *AGAPJSEIS	2SF	GW>M A M	Y OT
(1) MK 12 31-31 *AGAPJSEIS	2SF	GW>M A M	Y OT
(1) LK 1 13-13 *KALESEIS	2SF	A >D A M	N
(1) LK 1 31-31 *KALESEIS	2SF	A >D A M	N
(1) LK 2 23-23 *KLJQJSETAI,	3SF	GW>M A M	Y OT
(1) LK 4 4- 4 *ZJSETAI	3SF OUK	GW>M A M	N OT
(1) LK 4 8- 8 *PROSKUNJSEIS	2SF	GW>M A M	Y OT
(1) LK 4 8- 8 *LATREUSEIS.	2SF	GW>M A M	Y OT
(1) LK 4 12-12 *EKPEIRASEIS	2SF	GW>M A M	Y OT
(1) LK 10 27-27 *AGAPJSEIS	2SF	GW>M A M	Y OT
(1) LK 13 9- 9 *EKKOYEIS	2SF	M >M A M/P	Y
(1) LK 17 4- 4 *AFJSEIS	2SF	J >D A M	Y
(1) LK 17 8- 8 *FAGESAI	2SF	M >M A P	Y
(1) LK 17 8- 8 *PIESAI	2SF	M >M A P	Y
(1) LK 19 31-31 *EREITE:	2PF	J >D A M	Y
(1) LK 19 46-46 *ESTAI	3SF	GW>M A M	Y OT ?
(1) LK 22 11 *EREITE	2PF	J >D A M	Y
(1) JN 1 39-39 *OYESQE.	2PF	J >M A M	Y ?
(1) AC 3 22-22 *AKOUSESQE	2PF	M >M	N OT
(1) AC 18 15-15 *OYESQE	2PF	M >M A M	Y
(1) AC 23 5- 5 *EREIS	2SF OUK	GW>M A M	Y OT
(1) AC 25 12-12 *POREUSJ.	2SF	M >P A M	N ?
(1) RM 6 14-14 *KURIEUSEI:	3SF OU	P >D A M	N ?
(1) RM 7 7- 7 *EPIQUMJSEIS.	2SF OUK	GW>M A M	Y OT
(1) RM 12 20-20 *SWREUSEIS	2SF	GW>M A M	N OT

(1) EP	5	18-18	*MEQUSKESQE	2PP	MJ	P >D	T	M	T	C
(1) EP	5	18-18	*PLJRROUSQE	2PP		P >D	E	M	T	C
(1) EP	6	10-10	*ENDUNAMOUSQE	2PP		P >D	E	M	T	C
(2) PP	4	5- 5	*GNWSQJTW	3SA		P >D	E	M	TI	C
(1) PP	4	6- 6	*GNWRIZE\$QW	3SP		P >D	R	M	TI	P
(1) CL	3	18-18	*UPOTASSESQE	2PP		P >D	F	M	T	C
(1) CL	3	19-19	*PIKRAINESQE	2PP	MJ	P >D	T	M	T	C
(1) IT	3	10-10	*DOKIMAZESQWSAN	3PP		P >D	E	M	T	P
(1) IT	5	9- 9	*KATALEGESQW	3SP	[MJ]	P >D	E	M	P	P
(1) IT	5	16-16	*BAREISQW	3SP	MJ	P >D	T	M	T	P
(1) IT	5	17-17	*AXIOUSQWSAN,	3PP		P >D	E	M	T	P
(1) 2T	2	1- 1	*ENDUNAMOU	2SP		P >D	E	M	TT	C
(1) HB	10	32-32	*ANAMIMNJSKESQE	2PP		P >D	H	M	TT	C
(1) HB	12	5- 5	*EKLUOU	2SP	MJDE	GW>M	T	M	T	C
(1) HB	13	3- 3	*MIMNJSKESQE	2PP		P >D	E	M	T	C
(1) HB	13	9- 9	*PARAFERESQE:	2PP	MJ	P >D	T	M	T	P
(1) HB	13	17-17	*PEIQESQE	2PP		P >D	Q	M	T	C
(1) JM	1	16-16	*PLANASQE,	2PP	MJ	P >D	T	M	T	C
(1) JM	2	16-16	*CORTAZESQE,	2PP		P >D	R	M	TT	C
(2) JM	4	7- 7	*UPOTAGJTE	2PA		P >D	E	M	TT	C
(2) JM	4	9- 9	*METATRAPJTW	3SA		P >D	T	M	PI	P
(2) JM	4	10-10	*TAPEINWQJTE	2PA		P >D	R	M	P	P
(2) 1P	1	15-15	*GENJQJTE,	2PA		P >D	F	M	TT	D
(2) 1P	1	17-17	*ANASTRAFJTE,	2PA		P >D	T	M	TT	C
(2) 1P	2	13-13	*UPOTAGJTE	2PA		P >D	F	M	TT	C
(1) 1P	2	17-17	*FOBEISQE,	2PP		P >D	E	M	T	C
(1) 1P	4	12-12	*XENIZESQE	2PP	MJ	P >D	Q	M	P	C
(2) 1P	5	5- 5	*UPOTAGJTE	2PA		P >D	F	M	T	C
(2) 1P	5	6- 6	*TAPEINWQJTE	2PA		P >D	R	M	P	C
(2) JD	0	17-17	*MNJSQJTE	2PA		P >D	T	M	T	C
(1) RV	1	17-17	*FOBOU:	2SP	MJ	J >P	R	M	T	C
(1) RV	2	10-10	*FOBOU	2SP	MJDEIS	J >D	E	M	T	C
(1) RV	12	12-12	*EUFRAINESQE,<	2PP		HV>HB	R	M	T	C
(2) RV	14	7- 7	*FOBJQJTE	2PA		A >M	T	M	T	C
(1) RV	18	20-20	*EUFRAINOU	2SP		GW>HB	F	M	T	C
(2) RV	19	17-17	*SUNACQJTE	2PA		A >T	R	M	T	P
(2) RV	22	11-11	*RUPANQJTW	3SA		A >P	Q	P	P	C
(2) RV	22	11-11	*AGIASQJTW	3SA		A >P	Q	P	P	C

Total = 154

The possibilities for field
number 7 are: # of occurrences are:

>P C	12
>P D	2
>P P	9
>PI C	1
>PI D	6
>PI P	9
>T C	81
>T D	13
>T P	15
>TI C	1
>TI P	5

First position:

P = Permit, allow, let it happen

T = "Try", see to it, do what you can
*I = Addressed to an impersonal object

Second position:

C = Causative verb 95

D = Deponent verb 21

P = Passive transform 38

FUTURE INDICATIVE AS IMPERATIVE:

List and Summaries

File: FUT-MPV.LST (Created by GC search + impv. coding)
 Code: Additional annotations (see below) Code

#7

(1) MT	1 21-21	*KALESEIS	2SF	A >D	E	M	N
(1) MT	4 4- 4	*ZJSETAI	3SF OUK	J >S	T	M	N OT
(1) MT	4 7- 7	*EKPEIRASEIS	2SF OUK	GW>M	A	M	Y OT
(1) MT	4 10-10	*PROSKUNJSEIS	2SF	GW>M	A	M	Y OT
(1) MT	4 10-10	*LATREUSEIS.	2SF	GW>M	A	M	Y OT
(1) MT	5 21-21	*FONEUSEIS:	2SF OU	GW>M	A	M	Y OTd
(1) MT	5 27-27	*MOICEUSEIS.	2SF OU	GW>M	A	M	Y OTd
(1) MT	5 33-33	*EPIORKJSEIS,	2SF OUK	GW>M	A	M	Y OT
(1) MT	5 33-33	*APODWSEIS.	2SF	GW>M	A	M	Y OT
(1) MT	5 43-43	*AGAPJSEIS	2SF	GW>M	A	M	Y OT
(1) MT	5 43-43	*MISJSEIS	2SF	M >M	A	M	Y
(1) MT	5 48-48	*ESESQE	2PF	J >D	A	M	Y
(1) MT	6 5- 5	*ESESQE	2PF OUK	J >D	A	M	Y
(1) MT	19 18-18	*FONEUSEIS,	2SF OU	GW>M	A	M	Y OTd
(1) MT	19 18-18	*MOICEUSEIS,	2SF OU	GW>M	A	M	Y OTd
(1) MT	19 18-18	*KLEYEIS,	2SF OU	GW>M	A	M	Y OTd
(1) MT	19 18-18	*YEUDOMARTURJSEIS	2SF OU	GW>M	A	M	Y OTd
(1) MT	19 19-19	*AGAPJSEIS	2SF	GW>M	A	M	Y OT
(1) MT	21 3- 3	*EREITE	2PF	J >D	A	M	Y
(1) MT	22 24-24	*EPIGAMBREUSEI	3SF	GW>M	D	M	Y OT ?
(1) MT	22 24-24	*ANASTJSEI	3SF	GW>M	D	M	Y OT ?
(1) MT	22 37-37	*AGAPJSEIS	2SF	GW>M	A	M	Y OT
(1) MT	22 39-39	*AGAPJSEIS	2SF	GW>M	A	M	Y OT
(1) MT	27 4- 4	*OYJ.	2SF	M >D	T	M	Y
(1) MT	27 24-24	*OYESQE.	2PF	M >M	P	M	Y
(1) MT	28 7- 7	*OYESQE:	2PF	A >D			N
(1) MK	9 35-35	*ESTAI	3SF	J >D	A	M	N
(1) MK	10 39-39	*PIESQE	2PF	J >D			N
(1) MK	10 43-43	*ESTAI	3SF	J >D			N
(1) MK	10 44-44	*ESTAI	3SF	J >D			N
(1) MK	12 30-30	*AGAPJSEIS	2SF	GW>M	A	M	Y OT
(1) MK	12 31-31	*AGAPJSEIS	2SF	GW>M	A	M	Y OT
(1) LK	1 13-13	*KALESEIS	2SF	A >D	A	M	N
(1) LK	1 31-31	*KALESEIS	2SF	A >D	A	M	N
(1) LK	2 23-23	*KLJQJSETAI,	3SF	GW>M	A	M	Y OT
(1) LK	4 4- 4	*ZJSETAI	3SF OUK	GW>M	A	M	N OT
(1) LK	4 8- 8	*PROSKUNJSEIS	2SF	GW>M	A	M	Y OT
(1) LK	4 8- 8	*LATREUSEIS.	2SF	GW>M	A	M	Y OT
(1) LK	4 12-12	*EKPEIRASEIS	2SF	GW>M	A	M	Y OT
(1) LK	10 27-27	*AGAPJSEIS	2SF	GW>M	A	M	Y OT
(1) LK	13 9- 9	*EKKOYEIS	2SF	M >M	A	M/P	Y
(1) LK	17 4- 4	*AFJSEIS	2SF	J >D	A	M	Y
(1) LK	17 8- 8	*FAGESAI	2SF	M >M	A	P	Y
(1) LK	17 8- 8	*PIESAII	2SF	M >M	A	P	Y
(1) LK	19 31-31	*EREITE:	2PF	J >D	A	M	Y
(1) LK	19 46-46	*ESTAI	3SF	GW>M	A	M	Y OT ?
(1) LK	22 11	*EREITE	2PF	J >D	A	M	Y
(1) JN	1 39-39	*OYESQE.	2PF	J >M	A	M	Y ?
(1) AC	3 22-22	*AKOUSESQE	2PF	M >M			N OT
(1) AC	18 15-15	*OYESQE	2PF	M >M	A	M	Y
(1) AC	23 5- 5	*EREIS	2SF OUK	GW>M	A	M	Y OT
(1) AC	25 12-12	*POREUSJ.	2SF	M >P	A	M	N ?
(1) RM	6 14-14	*KURIEUSEI:	3SF OU	P >D	A	M	N ?
(1) RM	7 7- 7	*EPIQUMJSEIS.	2SF OUK	GW>M	A	M	Y OTd
(1) RM	12 20-20	*SWREUSEIS	2SF	GW>M	A	M	N OT

(1) RM 13 9- 9 *MOICEUSEIS,	2SF OU	GW>M	A M	Y OTd
(1) RM 13 9- 9 *FONEUSEIS,	2SF OU	GW>M	A M	Y OTd
(1) RM 13 9- 9 *KLEYEIS,	2SF OU	GW>M	A M	Y OTd
(1) RM 13 9- 9 *EPIQUMJSEIS,	2SF OUK	GW>M	A M	Y OTd
(1) RM 13 9- 9 *AGAPJSEIS	2SF	GW>M	A M	Y OT
(1) 1C 6 16-16 *ESONTAI	3PF	GW>M	A M	N OT ?
(1) 1C 9 9- 9 *KJMWSEIS	2SF OU	GW>M	A M	Y OT
(1) GA S 14-14 *AGAPJSEIS	2SF	GW>M	A M	Y OT
(1) GA 6 2- 2 *ANAPLJRWSETE	2PF	P >D	A M	N ?
(1) EP 5 31-31 *KATALEIYEI	3SF	GW>M	A M	N OT ?
(1) EP 5 31-31 *PROSKOLLJQJSETAI	3SF	GW>M	A M	N OT ?
(1) EP S 31 *ESONTAI	3PF	GW>M	A M	N OT ?
(1) 1T 5 18-18 *FIMWSEIS,	2SF OU	GW>M	A M	Y OT
(1) HB 8 5- 5 *POIJSEIS	2SF	GW>M	A M	Y OT
(1) HB 12 20-20 *LIQOBOLJQJSETAI	3SF	GW>M	A M	Y OT
(1) JM 2 8- 8 *AGAPJSEIS	2SF	GW>M	A M	Y OT
(1) 1P 1 16-16 *ESESQE,	2PF	GW>M	A M	Y OT
(1) 1J 5 16-16 *AITJSEI	3SF	P >D	A M	N ?

The total number of matches for file B:FUT-MPV.LST with the field specifications of:

Field 7 = *****

is = 73

The total number of matches for file B:FUT-MPV.LST with the field specifications of:

Field 7 = Y ***

is = 53

(1) LK 12 7- 7 *FOBEISQE:	2PP MJ	J >D Q M	T C
(1) LK 12 19-19 *EUFRAINOU.	2SP	M =MS F M	T C
(1) LK 12 29-29 *METEWRIZESQE:	2PP MJ	J >D Q M	T C
(1) LK 12 32-32 *FOBOU,	2SP MJ	J >D R M	T C
(1) LK 13 14-14 *QERAPEUESQE	2PP	M <J Q M	P P
(2) LK 15 6- 6 *SUGCARJTE	2PA	M =M E R	T C
(2) LK 15 9- 9 *SUGCARJTE	2PA	M =M E R	T C
(2) LK 16 25-25 *MNJSQJTI	2SA	M >M Q M	T C
(2) LK 17 6- 6 *EKRIZWQJTI	2SA	D >T S R	PI P
(2) LK 17 6- 6 *FUTEUQJTI	2SA	D >T S R	PI P
(2) LK 18 13-13 *ILASQJTI	2SA	M <G M R	T C
(2) LK 23 42-42 *MNJSQJTI	2SA	M <J M R	T C
(2) LK 24 6- 6 *MNJSQJTE	2SA	A >D E M	T C
(1) JN 6 20-20 *FOBEISQE.	2PP MJ	J >D E M	T C
(1) JN 12 15-15 *FOBOU,	2SP MJ	GW>M R M	T C
(1) JN 14 1- 1 *TARASSESQW	3SP MJ	J >D E M	P P
(1) JN 14 27-27 *TARASSESQW	3SP MJ	J >D E M	P P
(1) JN 14 31-31 *EGEIRESQE,	2PP	J >D A M	PI D
(2) AC 1 20-20 *GENJQJTW	3SA	GW>M A M	T P
(2) AC 2 38-38 *BAPTISQJTW	3SA	D >M R M	P P
(2) AC 2 40-40 *SWQJTE	2PA	D >M T M	T D
(2) AC 8 22-22 *DEJQJTI	2SA	D >M T M	T D
(2) AC 8 24-24 *DEJQJTE	2SA	M <D M R	T P
(2) AC 8 29-29 *KOLLJQJTI	2SA	HS>D A M	T D
(2) AC 9 11-11 *POREUQJTI	2SA	J >D A M	P D
(2) AC 13 41-41 *AFANISQJTE,	2PA	GW>M T M	P D
(3) AC 15 29-29 *ERRWSQE.	2PR	P >D E G	P D
(1) AC 18 9- 9 *FOBOU,	2SP MJ	J >P E M	T C
(1) AC 20 10-10 *QORUBEISQE,	2PP MJ	P >D E M	T C
(2) AC 21 24-24 *AGNISQJTI	2SA	D <P F R	T P
(1) AC 27 24-24 *FOBOU,	2SP MJ	A >P E M	T C
(2) AC 28 26-26 *POREUQJTI	2SA	HS>M A M	T D
(2) RM 11 9- 9 *GENJQJTW	3SA	GW>M H M	PI D
(2) RM 11 10-10 *SKOTISQJTW SAN	3PA	GW>M H M	P C
(1) RM 11 20-20 *FOBOU:	2SP	P >D T M	T C
(1) RM 12 2- 2 *METAMORFOUSQE	2PP	P >D E M	T C
(1) RM 12 21-21 *NIKW	2SP MJ	P >D Q M	P C
(1) RM 13 1- 1 *UPOTASSESQW.	3SP	P >D Q M	T C
(1) RM 13 4- 4 *FOBOU:	2SP	P >D T M	T C
(1) RM 14 5- 5 *PLJROFOREISQW.	3SP	P >D T M	T C
(1) RM 14 16-16 *BLASFJMEISQW	3SP MJ	P >D T M	T C
(2) RM 15 10-10 *EUFRANQJTE,	2PA	GW>M E M	T C
(1) IC 6 9- 9 *PLANASQE:	2PP MJ	P >D T M	T C
(2) IC 7 11-11 *KATALLAGJTW,-	3SA	P >D T M	T C
(1) IC 7 15-15 *CWRIZESQW:	3SP	P >D Q P	P C
(1) IC 7 18-18 *PERITEMNESQW.	3SP MJ	P >D T M	T C
(1) IC 14 34-34 *UPOTASSESQWSAN	3PP	P >D T M	T C
(1) IC 15 33-33 *PLANASQE:	2PP MJ	P >D T M	T C
(1) IC 16 13-13 *KRATAIOUSQE.	2PP	P >D E M	T C
(2) 2C 5 20-20 *KATALLAGJTE	2PA	P >D E M	T C
(2) 2C 6 13-13 *PLATUNQJTE	2PA	P >D E M	T C
(2) 2C 6 17-17 *AFORISQJTE,	2PA	G >D T M	T C
(1) 2C 13 11-11 *KATARTIZESQE,	2PP	P >D R M	P C
(1) 2C 13 11-11 *PARAKALEISQE,	2PP	P >D R M	P C
(2) GA 4 27-27 *EUFRANQJTI,	2SA	GW>M E M	T C
(1) GA 5 1- 1 *ENECESQE.	2PP MJ	P >D T M	T C
(1) GA 6 7- 7 *PLANASQE,	2PP MJ	P >D T M	P C
(1) EP 4 26-26 *ORGIZESQE	2PP	P >D C C	T I P
(2) EP 4 31-31 *ARQJTW	3SA	P >D T M	T I P
(1) EP 5 3- 3 *ONOMAZESQW	3SP MJDE	P >D T M	T I P

The total number of matches for file B:FUT-MPV.LST with the field specifications of:

Field 1 = 3SF
Field 7 = Y ***

is = 5

The possibilities for field
number 1 are: # of occurrences are:

>2PF	9
>2SF	39
>3SF	5

[List of third person futures used imperatively:

(1) MT 22 24-24 *EPIGAMBREUSEI	3SF	GW>M	D	M	Y	OT	?
(1) MT 22 24-24 *ANASTJSEI	3SF	GW>M	D	M	Y	OT	?
(1) LK 2 23-23 *KLJQJSETAI,	3SF	GW>M	A	M	Y	OT	
(1) LK 19 46-46 *ESTAI	3SF	GW>M	A	M	Y	OT	?
(1) HB 12 20-20 *LIQDBOLJQJSETAI	3SF	GW>M	A	M	Y	OT	

The possibilities for field
number 7 are: # of occurrences are:

>N	8	N = Conceivable but rejected ...	20
>N ?	4		
>N OT	4	Y = Accepted as imperatival	53
>N OT ?	4		
>Y	13	? = Doubtful	
>Y ?	1		
>Y OT	25	OT = Old Testament citations	
>Y OT ?	3		
>Y OTd	11	OTd = Decalog, Ten Commandments	

DOUBLE IMPERATIVES IN QUICK SUCCESSION
 File: DBLMPV.OUT (Created on GC, with notations)

Prepared by J L Boyer, 10-12-86: DBLMPV.LST

TITLE 1 * TWO IMPERATIVES IN QUICK SUCCESSION *

TITLE 2 * CONNECTED BY KAI *

VERB/****M***.

CONJUNC/C*.

END.

SITUATION:3/1,2,1.

CONTEXTFIELD:5.

SPECWORD:2(KAI)

XSTOP.

TITLE 2 * NOT CONNECTED BY KAI *

VERB/****M***.

END.

SITUATION:2/1,1.

CONTEXTFIELD:5.

-INTERWORD:1,2(KAI)

XSTOP.

	Notations added	--->	Code
(1) MT 2 13-13 KAI TJN MJTERA AUTOU KAI *FEUGE EIS AIGUPTON *KAI *ISQI EKEI EWS AN EIPW SOI:			S
(1) MT 5 12-12 *CAIRETE *KAI *AGALLIASQE, OTI O MISQOS UMWN POLUS			S/r
(2) MT 5 24-24 SOU EMPROSQEN TOU QUSIASTJRIOU KAI *UPAGE PRWTION *DIALLAGJQI TW ADELFW SOU, KAI TOTE			S/D
(1) MT 5 29-29 SOU O DEXIOS SKANDALIZEI SE, *EXELE AUTON *KAI *BALE APO SOU:			S
(1) MT 5 30-30 DEXIA SOU CEIR SKANDALIZEI SE, *EKKOYON AUTJN *KAI *BALE APO SOU:			S
(1) MT 8 4- 4 MJDENI EIPJS, ALLA UPAGE SEAUTON *DEIXON TW IEREI *KAI *PROSENEGKON TO DWRON O PROSETAXEN MWUSJS,			S
(2) MT 8 4- 4 ORA MJDENI EIPJS, ALLA *UPAGE SEAUTON *DEIXON TW IEREI KAI *PROSENEGKON TO			S/D
(1) MT 8 22-22 *AKOLOUQEI MOI. *KAI *AFES TOUS NEKROUS QAYAI TOUS EAUTWN			S
(1) MT 9 5- 5 *EGEIRE *KAI *PERIPATEI:			S
(2) MT 9 30-30 *ORATE MJDEIS *GINWSKETW.		X *	
(1) MT 15 10-10 *AKQUETE *KAI *SUNIETE:			S
(1) MT 16 6- 6 *ORATE *KAI *PROSECETE APO TJS ZUMJS TWN FARISAIWN			S
(1) MT 16 24-24 TIS QELEI OPISW MOU ELQEIN, *APARNJSASQW EAUTON *KAI *ARATW TON STAURON AUTOU KAI AKOLOUQEITW			S
(1) MT 17 7- 7 *EGERQJTE *KAI MJ *FOBEISQE.			S #
(1) MT 18 8- 8 O POUS SOU SKANDALIZEI SE, *EKKOYON AUTON *KAI *BALE APO SOU:			S
(1) MT 18 9- 9 O OFQALMOS SOU SKANDALIZEI SE, *EXELE AUTON *KAI *BALE APO SOU:			S
(2) MT 18 15-15 EIS SE> O ADELPOS SOU, *UPAGE *ELEGXON *AUTON METAXU SOU KAI AUTOU			S/D
(2) MT 19 21-21 EI QELEIS TELEIOS EINAI, *UPAGE *PWLJSON SOU TA UPARCONTA KAI *DOS<			S/D
(1) MT 20 8- 8 *KALESON TOUS ERGATAS *KAI *APODOS AUTOIS TON MISQON ARXAMENOS APO			S
(1) MT 20 14-14 *ARON TO SON *KAI *UPAGE.			S
(1) MT 21 21-21 *ARQJTI *KAI *BLJQJTI EIS TJN QALASSAN, GENJSETAI:			S
(2) MT 21 28-28 TEKNON, *UPAGE SJMERON *ERGAZOU EN TW AMPREWNI.			S/D
(1) MT 23 3- 3 OUN OSA EAN EIPWSIN UMIN *POIJSATE *KAI *TJREITE, KATA DE TA ERGA AUTWN			S
(2) MT 24 6- 6 *ORATE MJ *QROEISQE:		X *	

- (2) MT 26 26-26 *LABETE *FAGETE, TOUTO ESTIN TO SWMA MOU. S
 (1) MT 26 38-38 *MEINATE WDE *KAI *GRJGOREITE MET EMOU. S
 (1) MT 26 41-41 *GRJGOREITE *KAI *PROSEUCESQE, INA MJ EISELQJTE EIS PEIRASMON: S
 (1) MT 26 45-45 *KAQEUDETEK TO> LOIPON *KAI *ANAPAUQSQE: S
 (2) MT 27 65-65 *UPAGETE *ASFALISASQE WS OIDATE. S/D
 (2) MT 28 10-10 *UPAGETE *APAGGEILATE TOIS ADELFOIS *MOU INA APELOWSIN S/D
 (1) MK 1 15-15 *METANOETE *KAI *PISTEUETE EN TW EUAGGELIW. S
 (1) MK 1 25-25 *FIMWQJTI *KAI *EXELQE EX AUTOU. S
 (1) MK 1 44-44 MJDEN EIPJS, ALLA UPAGE SEAUTON *DEIXON TW IEREI *KAI *PROSENEGKE PERI TOU KAQRISMOUT SOU A S
 (2) MK 1 44-44 ORA MJDENI MJDEN EIPJS, ALLA *UPAGE SEAUTON *DEIXON TW IEREI KAI *PROSENEGKE PERI S/D
 (1) MK 2 9- 9 *EGEIRE *KAI *ARON TON KRABATTON SOU KAI PERIPATEI: S/D
 (2) MK 2 11-11 SOI LEGW, *EGEIRE *ARON TON KRABATTON SOU KAI UPAGE S/D
 (1) MK 5 34-34 *UPAGE EIS EIRJNHN *KAI *ISQI UGIJS APO TJS MASTIGOS SOU. S/D
 (2) MK 6 38-38 *UPAGETE *IDETE. S/D
 (1) MK 7 14-14 *AKOUSATE MOU PANTES *KAI *SUNETE. S
 (1) MK 8 34-34 TIS QELEI OPISW MOU AKOLOUQEIN, *APARNJSASQW EAUTON *KAI *ARATW TON STAURON AUTOU KAI AKOLOUQEITW S
 (1) MK 10 21-21 UPAGE, OSA ECEIS *PWLJSON *KAI *DOS< TOIS> PTWCOIS, KAI EXEIS QJSURON S
 (1) MK 11 2- 2 *LUSATE AUTON *KAI *FERETE. S
 (1) MK 11 23-23 *ARQJTI *KAI *BLJQJTI EIS TJN QALASSAN, KAI MJ S
 (2) MK 13 15-15 DE> EPI TOU DWMATOS MJ *KATABATW MJDE *EISELQATW ARAI TI EK TJS OIKIAS S
 (1) MK 14 34-34 *MEINATE WDE *KAI *GRJGOREITE. S
 (1) MK 14 38-38 *GRJGOREITE *KAI *PROSEUCESQE, INA MJ ELQJTE EIS PEIRASMON: S
 ===== VARYING OPINIONS IN THIS SENTENCE. ENTRIES FOLLOW ASSUMPTIONS=====
 ASSUMPTIONS: KAQEUDETE VERB 2PPAM ANAPAUQSQE VERB 2PPMM
 *(1) MK 14 41-41 *KAQEUDETE TO LOIPON *KAI *ANAPAUQSQE: S
 (1) MK 14 44-44 ON AN FILJSW AUTOS ESTIN, *KRATJSATE AUTON *KAI *APAGETE ASFALWS. S
 (2) MK 16 7- 7 ALLA *UPAGETE *EIPATE TOIS MAQJTAIS AUTOU KAI TW S/D
 (1) LK 4 35-35 *FIMWQJTI *KAI *EXELQE AP AUTOU. S
 (1) LK 5 23-23 *EGEIRE *KAI *PERIPATEI: S
 (1) LK 6 8- 8 *EGEIRE *KAI *STJQI EIS TO MESON: S
 (1) LK 6 35-35 AGAPATE TOUS ECQROUS UMWN KAI *AGAQOPOIEITE *KAI *DANIZETE MJDEN APELPIZONTES: S
 (1) LK 9 4- 4 JN AN OIKIAN EISELQJTE, EKEI *MENETE *KAI EKEIQEN *EXERCESQE. S
 (1) LK 9 23-23 TIS QELEI OPISW MOU ERCESQAI, *ARNJSASQW EAUTON *KAI *ARATW TON STAURON AUTOU KAI JMERAN S
 (1) LK 10 37-37 *POREUOU *KAI SU *POIEI OMOIWS. S/D
 (1) LK 12 15-15 *ORATE *KAI *FULASSESQE APO PASJS PLEONEXIAS, OTI OUK X/r
 (1) LK 13 31-31 *EXELQE *KAI *POREUOU ENTEUQEN, OTI JRWDJS QELEI SE S
 (1) LK 16 24-24 PATER ABRAAM, *ELEJSON ME *KAI *PEMYON LAZARON INA BAYJ TO AKRON S
 (1) LK 17 6- 6 *EKRIZWQJTI *KAI *FUTEUQJTI EN TJ QALASSJ: S
 (1) LK 18 22-22 PANTA OSA ECEIS *PWLJSON *KAI *DIADOS PTWCOIS, KAI EXEIS QJSURON ENK S
 (1) LK 19 27-27 QELJSANTAS ME BASILEUSAI EP AUTOUS *AGAGETE WDE *KAI *KATASFAXATE AUTOUS EMPROSQEN MOU. S
 (1) LK 21 28-28 ARCOMENWN DE TOUTWN GINESQAI *ANAKUYATE *KAI *EPARATE TAS KEFALAS UMWN, DIOTI EGGIZEI S
 (1) LK 22 17-17 *LABETE TOUTO *KAI *DIAMERISATE EIS EAUTOUS: S
 (2) LK 23 21-21 *STAUROU *STAUROU AUTON. R
 (1) LK 24 39-39 *YJLAFJSATE ME *KAI *IDETE, OTI PNEUMA SARKA KAI OSTEAE S

- (1) JN 1 46-46 *ERCOU *KAI *IDE. S
 (1) JN 2 8-8 *ANTLJSATE NUN *KAI *FERETE TW ARCITRIKLINW: S
 (2) JN 4 16-16 *UPAGE *FWNJSON TON *ANDRA SOU KAI ELQE S/D
 (2) JN 5 8-8 *EGEIRE *ARON TON *KRABATTON SOU KAI PERIPATEI. S
 (1) JN 5 12-12 *ARON *KAI *PERIPATEI: S
 (1) JN 7 3-3 *METABQI ENTEUQEN *KAI *UPAGE EIS TJN IOUDAIAN, INA KAI S
 (1) JN 7 37-37 EAN TIS DIYA *ERCESQ PROS ME *KAI *PINETW. S
 (1) JN 7 52-52 *ERAUNJSON *KAI *IDE OTI EK TJS GALILAIAS PROFJTJS S/r
 (2) JN 9 7-7 *UPAGE *NIYAI *EIS TJN KOLUMBJQRAN TOU SILWAM(S/D
 (1) JN 11 34-34 KURIE, *ERCOU *KAI *IDE. S
 (1) JN 11 44-44 *LUSATE AUTON *KAI *AFETE AUTON UPAGEIN. S
 (2) JN 19 6-6 *STAURWSON *STAURWSON. R
 (1) JN 19 6-6 *LABETE AUTON UMEIS *KAI *STAURWSATE: S
 (2) JN 19 15-15 *ARON *ARON, STAURWSON AUTON. R
 (1) AC 2 14-14 IEROUSALJM PANTES, TOUTO UMIN GNWSTON *ESTW *KAI
 *ENWTISASQE TA RJMATA MOU. S
 ===== VARYING OPINIONS IN THIS SENTENCE. ENTRIES FOLLOW ASSUMPTIONS=====
 ASSUMPTIONS: BLEPETE VERB 2PPAM AKOUETE VERB 2PPAM
 *(1) AC 2 33-33 EXECEEN TOUTO O UMEISK KAI> *BLEPETE *KAI *AKOUETE. S
 (1) AC 3 6-6 ONOMATI IJSOU CRISTOU TOU NAZWRAIOUK *EGEIRE *KAI
 *PERIPATEI. S
 (1) AC 3 19-19 *METANOJSATE OUN *KAI *EPISTREYATE EIS TO EXALEIFQJNAI
 UMWN TAS S
 (1) AC 5 20-20 *POREUESQE *KAI STAENTES *LALEITE EN TW IERW TW LAW S
 (1) AC 8 26-26 *ANASTQJI *KAI *POREUOU KATA MESJMBRIAN EPI TJN ODON S/D
 (1) AC 8 29-29 *PROSELQE *KAI *KOLLJQJTI TW ARMATI TOUTW. S
 (1) AC 9 6-6 ALLA *ANASTQJI *KAI *EISELQE EIS TJN POLIN KAI
 LALJQJSETAI S/D
 (1) AC 9 34-34 *ANASTQJI *KAI *STRWSON SEAUTW. S/D
 (1) AC 10 13-13 ANASTAS, PETRE, *QUSON *KAI *FAGE. S
 (1) AC 10 20-20 TREIS ZJTOUNTES SE, ALLA ANASTAS *KATABQJI *KAI *POREUOU
 SUN AUTOIS MJDEN DIAKRINOMENOS OTI S
 (1) AC 11 7-7 ANASTAS, PETRE, *QUSON *KAI *FAGE. S
 (1) AC 11 13-13 *APOSTEILON EIS IOPPJN *KAI *METAREMYAI SIMWNA TON
 EPIKALOUMENON PETRON, OS S
 (1) AC 12 8-8 *ZWSAI *KAI *UPODJSAI TA SANDALIA SOU. S
 (1) AC 13 41-41 IDETE, OI KATAFRONJTAI, KAI *QAUMASATE *KAI *AFANISQJTE,
 OTI ERGON ERGAZOMAI EGW EN S
 (1) AC 21 24-24 TOUTOUS PARALABWN *AGNISQJTI SUN AUTOIS *KAI *DAPANJSON
 EP AUTOIS INA XURJSONTAI TJN S
 (1) AC 22 16-16 ANASTAS *BAPTISAI *KAI *APOLOUSAI TAS AMARTIAS SOU
 EPIKALESAMENOS TO S
 (1) AC 22 18-18 *SPEUSON *KAI *EXELQE EN TACEI EX IEROUSALJM, DIOTI S
 (1) AC 25 16-16 ALLA *ANASTQJI *KAI *STJQI EPI TOUS PODAS SOU: S/D
 (2) RM 11 20-20 MJ UYJLA *FRONEI ALLA *FOBOU: S
 (1) RM 12 14-14 EULOGEITE TOUS DIWKONTASK UMAS>, *EULOGEITE *KAI MJ
 *KATARASQE. #
 (1) IC 14 29-29 PROFJTAI DE DUO J TREIS *LALEITWSAN *KAI OI ALLOI
 *DIAKRINETWSAN: S
 (1) IC 15 34-34 *EKNJYATE DIKAIWS *KAI MJ *AMARTANETE, AGNWSIAN GAR QEOU
 TINES ECOUNIN, S
 (1) GA 4 27-27 EUFRANQJTI, STEIRA J OU TIKTOUSA, *RJXON *KAI *BOJSON, J
 OUK WDINOUSA: S
 (1) EP 4 26-26 *ORGIZESQE *KAI MJ *AMARTANETE: S #
 (1) PP 2 18-18 TO DE AUTO KAI UMEIS *CAIRETE *KAI *SUGCAIRETE MOI. S
 (1) 1Q 5 11-11 DIO *PARAKALEITE ALLJLQUS *KAI *OIKODOMEITE EIS TON ENA,
 KAQWS KAI S
 (1) 2Q 2 15-15 ARA OUN, ADELFOI, *STJKETE *KAI *KRATEITE TAS PARADOSEIS
 AS EDIDACQJTE EITE S
 (1) 1T 4 11-11 *PARAGGELLE TAUTA *KAI *DIDASKE. S/r

- (1) 1T 5 16-16 EI TIS PISTJ ECEI CJRAS, *EPARKEITW AUTAIS *KAI MJ
*BAREISQW J EKKLJSIA, INA TAIS ONTS
(2) 1T 5 22-22 CEIRAS TACEWS MJDENI *EPITIQEI MJDE *KOINWNEI AMARTIAIS
ALLOTRIAIS:
(1) 1T 6 2- 2 TAUTA *DIDASKE *KAI *PARAKALEI.
(1) TI 2 15-15 TAUTA *LALEI *KAI *PARAKALEI KAI ELEGCE META PASJS
EPITAGJS:
(1) TI 2 15-15 TAUTA *LALEI *KAI PARAKALEI KAI *ELEGCE META PASJS
EPITAGJS:
(1) TI 2 15-15 TAUTA *LALEI KAI PARAKALEI *KAI *ELEGCE META PASJS
EPITAGJS:
(1) TI 2 15-15 TAUTA LALEI KAI *PARAKALEI *KAI *ELEGCE META PASJS
EPITAGJS:
(2) HB 12 5- 5 UIE MOU, MJ *OLIGWREI PAIDEIAS KURIOU MJDE *EKLUOU UP
AUTOU ELEGCOMENOS:
(2) JM 2 3- 3 SU *STJQI EKEI J *KAQOU UPO TO UPOPODION MOU, OU
(1) JM 2 12-12 OUTWS *LALEITE *KAI OUTWS *POIEITE WS DIA NOMOU
ELEUQUERIAS MELLONTES
(1) JM 2 16-16 UPAGETE EN EIRJNJ, *QERMAINESQE *KAI *CORTAZESQE, MJ DWTE
DE AUTOIS TA
(1) JM 3 14-14 EN TJ KARDIA UMWN, MJ *KATAKAUCASQE *KAI *YEUDESQE KATA
TJS ALJQEIAS.
(1) JM 4 9- 9 *TALAIPWRJSATE *KAI *PENQJSATE KAI KLAUSATE.
(1) JM 4 9- 9 *TALAIPWRJSATE *KAI PENQJSATE KAI *KLAUSATE.
(1) JM 4 9- 9 *TALAIPWRJSATE KAI PENQJSATE *KAI *KLAUSATE.
(1) JM 4 9- 9 TALAIPWRJSATE KAI *PENQJSATE *KAI *KLAUSATE.
(1) 1P 3 11-11 APO KAKOU KAI POIJSATW AGAQON, *ZJTJSATW EIRJNIN *KAI
*DIWXATW AUTJN:
(1) 1P 4 7- 7 *SWFRONJSATE OUN *KAI *NJVATE EIS PROSEUCAS:
(2) 1J 4 1- 1 AGAPJTOI, MJ PANTI PNEUMATI *PISTEUVETE ALLA *DOKIMAZETE
TA PNEUMATA EI EK TOU
(1) RV 1 11-11 O BLEPEIS *GRAYON EIS BIBLION *KAI *PEMYON TAIS EPTA
EKKLJSIAIS, EIS EFESON
(1) RV 3 2- 2 *GINOU GRJGORWN *KAI *STJRISON TA LOIPA A EMELLON
APOQANEIN,
(1) RV 3 3- 3 PWS EILJFAS KAI JKOUSAS KAI *TJREI *KAI *METANOJSON.
(1) RV 3 19-19 *ZJLEUE OUN *KAI *METANOJSON.
(1) RV 6 16-16 *PESETE EF JMAS *KAI *KRUYATE JMAS APO PROSWPOU TOU
KAQJMENOU
(2) RV 10 8- 8 *UPAGE *LUBE TO BIBLION *TO JNEWGMENON EN
(1) RV 10 9- 9 *LUBE *KAI *KATAFAGE AUTO, KAI PIKRANEI SOU TJN
(1) RV 11 1- 1 *EGEIRE *KAI *METRJSON TON NAON TOU QEDU KAI
(1) RV 14 7- 7 *FOBJQJTE TON QEON *KAI *DOTE AUTW DOXAN, OTI JLQEN J
===== VARYING OPINIONS IN THIS SENTENCE. ENTRIES FOLLOW ASSUMPTIONS=====
ASSUMPTIONS: EKCEETE VERB ZPAM
*(1) RV 16 1- 1 *UPAGETE *KAI *EKCEETE TAS EPTA FIALAS TOU QUMOU
ASSUMPTIONS: EKCEETE VERB ZPAM
*(1) RV 16 1- 1 *UPAGETE *KAI *EKCEETE TAS EPTA FIALAS TOU QUMOU

TOTAL NUMBER OF USER DEFINED CONSTRUCTS FOUND BY BOOK

CON 1 CON 2 ROW TOTAL TOTAL WORDS IN BOOK

MT	20	10 =	30	(18363)
MK	14	5 =	19	(11313)
LK	16	1 =	17	(19496)
JN	9	5 =	14	(15675)
AC	18	0 =	18	(18469)
RM	1	1 =	2	(7114)
1C	2	0 =	2	(6840)
ZC	0	0 =	0	(4488)
GA	1	0 =	1	(2233)
EP	1	0 =	1	(2423)
PP	1	0 =	1	(1631)
CL	0	0 =	0	(1582)
1Q	1	0 =	1	(1482)
2Q	1	0 =	1	(823)
1T	3	1 =	4	(1591)
2T	0	0 =	0	(1239)
TI	2	0 =	2	(659)
PM	0	0 =	0	(335)
HB	0	1 =	1	(4956)
JM	5	1 =	6	(1745)
1P	2	0 =	2	(1685)
2P	0	0 =	0	(1099)
1J	0	1 =	1	(2141)
2J	0	0 =	0	(245)
3J	0	0 =	0	(219)
JD	0	0 =	0	(461)
RV	8	1 =	9	(9856)

TOTALS 105 27 = 132 (138163)

Explanation of Code:

S . = Two commands in Succession 96

S/D = Two commands in Succession or Semitic reDundancy:

- "come", "go", "arise" 23

S/r = Two commands in Succession or Repitition

(with different word, similar meaning) . . 12

R = Simple Repitition: "crucify, crucify" 3

X = Exclamatory: "Look!" 2

X/r = Exclamatory or Repitition (with different word) . 1

--- = Duplicate listings (in series of three impvs.) . . -5

= Parallel structures to Eph. 4.26:

- Pres. impv + KAI + MJ + Pres. impv. 4

- Aor. impv + KAI + MJ + Pres. impv. 1

- cf. Gal. 5.1 (parallel, but larger context)

* = Similar structure to Eph. 4.26 (without KAI): . . 2

IMPERATIVE FOLLOWED BY KAI AND FUTURE INDICATIVE

File: MWITHFI.OUT (created by GC search)

*Prepared by J L Boyer, 10-13-86: MwithFI.IN *

TITLE 1 *IMPERATIVE FOLLOWED BY FUTURE INDICATIVE*

VERB/****M***.

CONJUNC/C*.

VERB/**F*I***.

END.

CONTEXTFIELD:10.

SPECWORD:2(KAI)

XSTOP.

- (1) MT 7 7-7 *AITEITE *KAI *DOQJSETAI UMIN, ZJTEITE KAI EURJSETE,
KROUETE
- (1) MT 7 7-7 AITEITE KAI DOQJSETAI UMIN, *ZJTEITE *KAI *EURJSETE,
KROUETE KAI ANOIGJSETAI UMIN:
- (1) MT 7 7-7 DOQJSETAI UMIN, ZJTEITE KAI EURJSETE, *KROUETE *KAI
*ANOIGJSETAI UMIN:
- (1) MT 27 42-42 BASILEUS ISRAJL ESTIN, *KATABATW NUN APO TOU STAUROU *KAI
*PISTEUSOMEN EP AUTON.
- (1) MK 11 29-29 EPERWTJSW UMAS ENA LOGON, KAI *APOKRIQJTE MOI *KAI *ERW
UMIN EN POIA EXOUSIA TAUTA
- (1) LK 10 28-28 TOUTO *POIEI *KAI *ZJSJ.
- (1) LK 11 9-9 KAGW (CRASIS) UMIN LEGW, *AITEITE *KAI *DOQJSETAI UMIN,
ZJTEITE KAI EURJSETE, KROUETE
- (1) LK 11 9-9 LEGW, AITEITE KAI DOQJSETAI UMIN, *ZJTEITE *KAI *EURJSETE,
KROUETE KAI ANOIGJSETAI UMIN:
- (1) LK 11 9-9 DOQJSETAI UMIN, ZJTEITE KAI EURJSETE, *KROUETE *KAI
*ANOIGJSETAI UMIN:
- (1) JN 1 39-39 *ERCESQE *KAI *OYESQE.
- (1) JN 2 19-19 *LUSATE TON NAON TOUTON *KAI EN TRISIN JMERAIS *EGERW
AUTON.
- (1) JN 16 24-24 *AITEITE *KAI *LJMYESQE, INA J CARA UMWN J
- (1) AC 9 6-6 ALLA *ANASTJQI *KAI EISELQE EIS TJN POLIN KAI
*LALJQJSETAI SOI O TI SE DEI
- (1) AC 9 6-6 ALLA *ANASTJQI KAI EISELQE EIS TJN POLIN *KAI
*LALJQJSETAI SOI O TI SE DEI
- (1) AC 9 6-6 ALLA ANASTJQI KAI *EISELQE EIS TJN POLIN *KAI
*LALJQJSETAI SOI O TI SE DEI
- (1) AC 16 31-31 *PISTEUSON EPI TON KURION IJSOUN *KAI *SWQJSJ SU KAI O
OIKOS SOU.
- (1) AC 21 24-24 TOUTOUS PARALABWN *AGNISOJTI SUN AUTOIS *KAI DAPANJSON EP
AUTOIS INA *XURJSONTAI TJN KEFALJN, KAI GNWSONTAI PANTES - & +
- (1) GA 6 2-2 ALLJLWN TA BARJ *BASTAZETE *KAI OUTWS *ANAPLJRWESETE TON
NOMON TOU CRISTOU.
- (1) JM 4 7-7 UPOTAGJTE OUN TW QEW, *ANTISTJTE DE TW DIABOLW *KAI
*FEUXETAI AF UMWN, EGGISATE TW QEW
- (1) JM 4 8-8 DIABOLW KAI FEUXETAI AF UMWN, *EGGISATE TW QEW *KAI
*EGGIEI UMIN.
- (1) JM 4 10-10 *TAPEINWQJTE ENWPION KURIOU *KAI *UYWSEI UMAS.

TOTAL NUMBER OF USER DEFINED CONSTRUCTS FOUND BY BOOK

	CON 1	ROW TOTAL	TOTAL WORDS IN BOOK
MT	4 =	4	(18363)
MK	1 =	1	(11313)
LK	4 =	4	(19496)
JN	3 =	3	(15675)
AC	5 =	5	(18469)
RM	0 =	0	(7114)
1C	0 =	0	(6840)
2C	0 =	0	(4488)
GA	1 =	1	(2233)
EP	0 =	0	(2423)
PP	0 =	0	(1531)
CL	0 =	0	(1582)
1Q	0 =	0	(1482)
2Q	0 =	0	(823)
1T	0 =	0	(1591)
2T	0 =	0	(1239)
TI	0 =	0	(659)
PM	0 =	0	(335)
HB	0 =	0	(4956)
JM	3 =	3	(1745)
1P	0 =	0	(1685)
2P	0 =	0	(1099)
1J	0 =	0	(2141)
2J	0 =	0	(245)
3J	0 =	0	(219)
JD	0 =	0	(461)
RV	0 =	0	(9856)

TOTALS 21 = 21 (138163)

Note: AC 21 24 in above list is invalid as marked (XURJSONTAI is future after INA). However, with larger context there is a valid case here: "*AGNISQJTE ... KAI *DAPANJSON ..., *KAI *GNWSONTAI ..."

In each instance the imperative seems to be:

Either Conditional = "If you ask ... it will be given ..."
Or a challenge = "Do it (if you can; if you dare) ... and I will do ..."

In each instance the following future seems to express:

Either a Promise (if the outcome is favorable)
Or a Threat (if the outcome is unfavorable).

- Only two instances may be considered a threat:
Cf. MT 27. 42, JN 2.19.