

SUPPLEMENTAL MANUAL OF INFORMATION
INFINITIVE VERBS

by

James L. Boyer

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

"The Classification of Infinitives: A Statistical Study"

Published in the

Grace Theological Journal

Spring, 1985

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 Infinitives: A Statistical Study", G T J, Vol. VI No. 1, Spring, 1985. 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 infinitive 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 infinitives 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.

At the time this work was done the papers containing all this detailed information were stored in a notebook for the personal use of the author. Some colleagues suggested that they be preserved and made available to other scholars. This manual was the result, deposited in the library of Grace Theological Seminary and available on request to any who wish it.

TABLE OF CONTENTS

Preface: Explanation of Procedures	i
Table of Contents	ii
Article, "The Classification of Infinitives: A Statistical Study"	v
I. Key to Classification Codes	1
II. GRAMCORD Search Commands, with Statistics	3
III. Complete Listing of Infinitive Verbs with Classification Codes	5
IV. Overall Summary Counts	33
V. Use of the Article with infinitives (Field # 1)	34
Anarthrous: Count and distribution	34
Nominative: List and distribution	35
Genitive: List and distribution	36
Dative: List and distribution	38
Accusative: List and distribution	40
VI. "Subject" of Infinitives (Field # 3)	43
Classification and count	43
Subject same as of governing verb: Nominative case	44
Subject same as of governing verb: Genitive case	45
Subject same as of governing verb: Dative case	47
Subject same as of governing verb: Accusative case	48
Subject same as object of verb: Accusative case	50
Subject same as object of verb: Genitive case	52
Subject same as indirect object of verb: Dative case	53
Subject same as Other part of sentence: Nominative case	57
Subject same as Other part of sentence: Genitive case	58
Subject same as Other part of sentence: Dative case	59
Subject same as other part of sentence: Accusative case	60
Subject same as other part of sentence: Vocative case	61
Subject explicit as a noun: Accusative case	62
Subject explicit as a pronoun: Accusative case	63
Subject explicit as another substantive expression	64
Subject unexpressed	65
Subject is abstract, general	67
VII. Type of Predication of Infinitive (Field # 4)	69
Classification and count	69
Explanation of code key	70
VIII. Classification of Infinitives (Field # 5): list and count	72
SUBJECT INFINITIVES	
IX. Subject of linking verbs	73
X. Subject of impersonal verbs	76
XI. Subject of passive verbs	80

XIII. Subject of other verbs	81
OBJECT INFINITIVES	
XIII. Object of verbs needing a complement	82
XIV. Object of verbs introducing indirect discourse	94
XV. Object of other verbs	100
ADVERBIAL INFINITIVES	
XVI. Infinitives of purpose	101
XVII. Infinitives of purpose with intransitive verbs of motion . .	105
XVIII. Infinitives of purpose or result (uncertain)	109
XIX. Infinitives of result	110
XX. Infinitives of purpose: Combined summaries	112
XXI. Infinitive expressing cause	114
XXII. Articular Infinitives with prepositions: list and count . . .	115
With ANTI	119
With DIA	120
With EIS	121
With EN	123
With ENEKEN	125
With EWS	126
With META	127
With PRIN or PRIN J	128
With PRO	129
With PROS	130
ABSOLUTE INFINITIVES	
XXIII. Infinitive Absolute	131
XXIV. Imperative Infinitive	132
EPEXEGETIC INFINITIVES	
XXV. Explanatory of a noun	133
XXVI. Explanatory of an adjective	136
XXVII. Explanatory of a pronoun	138
XXVIII. Standing in apposition	139
INFINITIVE AS A SIMPLE NOUN	
XXIX. Object of preposition (not equivalent to adverbial clause) .	140

XXX. Words governing the infinitive (Field # 6):	
List, count and concordance index	141
XXXI. Individual lists: All verbs governing more than four	
infinitives in the N T:	
AFIJMI	148
AITEW	149
ANAGKAZW	150

ARCOMAI	151
BOULOMAI	153
DEI	154
DIATASSW	157
DIDWMI	158
DOKEW	159
DUNAMAI	160
EAW	163
ECW	164
EIPON	165
ELPIZW	166
EPIQUMEW	167
EPITREPW	168
ERWTAW	169
EUCOMAI	170
EUDOKEW	171
EXESTIN	172
GINOMAI	173
GRAFW	174
ISCUW	175
KELEUW	176
KRINW	177
KWLUW	178
LEGW	179
LOGIZOMAI	180
MELLW	181
NOMIZW	183
OFEILW	184
QIDA	185
PARAGGELLW	186
PARAKALEW	187
PEIQW	188
POIEW	189
QELW	190
SPOUDAZW	193
TOLMAW	194
ZJTEW	195

KEY TO CLASSIFICATION CODES

Field # 1: Use or non-use of the article

First position:

- Ø - No article: anarthrous infinitive
- N - Nominative article: TØ
- G - Genitive article: TØU
- D - Dative article: TW
- A - Accusative article: TQ

Field # 2: Form Identification

First position: Tense [P=Present, F=Future, A=Aorist, R=perfect]

Second position: Voice [A=Active, M=Middle, P=Passive]

Field # 3: Subject [doer of the action; not grammatical subject]

First position: Relation of "subject" to sentence

- P - Explicit, as a Pronoun
- N - Explicit, as a Noun
- B - Explicit, as other substantive
- A - Abstract: general or indefinite
- Ø - Not referred to in context
- S - Subject of governing verb or of context
- O - Object of governing verb or of context
- I - Indirect object of governing verb or of context
- U - Other element in sentence

Second position: Case of "subject"

- N - Nominative
- G - Genitive
- D - Dative
- A - Accusative
- V - Vocative

Field # 4: Type of Predication of the Infinitive Verb

[Experimental at this point]

[For explanation of code see later in this manual, pages 69-71]

Field # 5: Classification of Infinitive Function

(1) Subject Infinitives

- SE - Subject of linking verb [ESTIN]
- SE] - Subject of linking verb (verb not expressed)
- SI - Subject of Impersonal verb
- SI] - Subject of Impersonal verb (verb not expressed)
- SO - Subject of Other verb
- SP - Subject of Passive verb

(2) Object Infinitives

- OCM - Object of verbs needing a Complement
- OID - Object of verbs introducing Indirect Discourse
- MOO - Object of other verbs
- MOI - object of other verbs (verb not expressed but understood)

(3) Adverbial Infinitives

- TP - Telic, purpose
- TPI - Telic, purpose after intransitive verbs of motion
- TR - Telic, result
- TPR - Telic, either purpose or result
- MC - Causal
- MP - Articular infinitive with prepositions

(4) Absolute Infinitives

- MA - Infinitive Absolute
- MM - Imperative infinitive

(5) Limiting or explanatory infinitives

- XN - Explanatory; of a noun
- XA - Explanatory; of an adjective
- XP - Explanatory; of a pronoun
- XAP - In Apposition

(6) Simple Noun

- MOP - Object of Preposition (not equivalent to an adverbial clause)

Field # 6: Words Governing Infinitives

GRAMCORD SEARCH COMMANDS, with STATISTICS

```
*PREPARED BY JAMES BOYER      12-10-85   INF.IN
TITLE 1 *LISTING OF INFINITIVES*
TITLE 2 *PRESENT TENSE*
VERB/**P*N***.
END.
SETWINDOW:0,0.
XSTOP.
TITLE 2 *FUTURE TENSE*
VERB/**F*N***.
END.
XSTOP.
TITLE 2 *AORIST TENSE*
VERB/**A*N***.
END.
XSTOP.
TITLE 2 *PERFECT TENSE*
VERB/**R*N***.
END.
XSTOP.
```

TOTAL NUMBER OF USER DEFINED CONSTRUCTS FOUND BY BOOK

	CON 1	CON 2	CON 3	CON 4	ROW TOTAL	TOTAL WORDS IN BOOK
MT	72	0	182	0 =	254	(18363)
MK	87	0	110	3 =	200	(11313)
LK	155	0	238	7 =	400	(19496)
JN	68	0	75	3 =	144	(15675)
AC	219	4	247	9 =	479	(18469)
RM	58	0	40	3 =	101	(7114)
1C	61	0	35	4 =	100	(6840)
2C	22	0	46	2 =	70	(4488)
GA	14	0	18	0 =	32	(2233)
EP	11	0	18	1 =	30	(2423)
PP	29	0	8	2 =	39	(1631)
CL	1	0	8	2 =	11	(1582)
1Q	24	0	19	2 =	45	(1482)
2Q	9	0	10	0 =	19	(823)
1T	29	0	10	1 =	40	(1591)
2T	7	0	10	1 =	18	(1239)
TI	18	0	2	1 =	21	(659)
PM	2	0	1	0 =	3	(335)
HB	47	1	40	6 =	94	(4956)
JM	13	0	13	0 =	26	(1745)
1P	9	0	9	1 =	19	(1685)
2P	9	0	5	1 =	15	(1099)
1J	6	0	1	0 =	7	(2141)
2J	3	0	2	0 =	5	(245)
3J	4	0	2	0 =	6	(219)
JD	2	0	7	0 =	9	(461)
RV	19	0	85	0 =	104	(9856)
<hr/>						
TOTALS	996	5	1241	49 =	2291	(138163)

FREQUENCIES: OCCURRENCES PER 1000 WORDS OF TEXT

MT	3.921	0.000	9.911	0.000	=	13.832
MK	7.690	0.000	9.723	0.265	=	17.679
LK	7.950	0.000	12.208	0.359	=	20.517
JN	4.211	0.000	4.785	0.191	=	9.187
AC	11.858	0.217	13.374	0.487	=	25.935
RM	8.153	0.000	5.623	0.422	=	14.197
1C	8.918	0.000	5.117	0.585	=	14.620
2C	4.902	0.000	10.250	0.446	=	15.597
6A	6.270	0.000	8.061	0.000	=	14.330
EP	4.540	0.000	7.429	0.413	=	12.381
PP	17.781	0.000	4.905	1.226	=	23.912
CL	0.632	0.000	5.057	1.264	=	6.953
1Q	16.194	0.000	12.821	1.350	=	30.364
2Q	10.936	0.000	12.151	0.000	=	23.086
1T	18.228	0.000	6.285	0.629	=	25.141
2T	5.650	0.000	8.071	0.807	=	14.528
TI	27.314	0.000	3.035	1.517	=	31.866
PM	5.970	0.000	2.985	0.000	=	8.955
HB	9.483	0.202	8.071	1.211	=	18.967
JM	7.450	0.000	7.450	0.000	=	14.900
1P	5.341	0.000	5.341	0.593	=	11.276
2P	8.189	0.000	4.550	0.910	=	13.649
1J	2.802	0.000	0.467	0.000	=	3.270
2J	12.245	0.000	8.163	0.000	=	20.408
3J	18.265	0.000	9.132	0.000	=	27.397
JD	4.338	0.000	15.184	0.000	=	19.523
RV	1.928	0.000	8.624	0.000	=	10.552

FREQUENCIES FOR ENTIRE TEXT BY INDIVIDUAL CONSTRUCT

CONSTRUCT NUMBER 1= 7.202
 CONSTRUCT NUMBER 2= 0.036
 CONSTRUCT NUMBER 3= 8.982
 CONSTRUCT NUMBER 4= 0.355

-> FREQUENCY FOR ALL CONSTRUCTS THROUGH THE ENTIRE TEXT 16.57463

(3)	MT	1	18-18	*SUNELQEIN	0	AA	PA	2	MP (PRIN J
(3)	MT	1	19-19	*DEIGMATISAI,	0	AA	SN	311	OCM(QELW
(3)	MT	1	18-19	*APOLUSAI	0	AA	SN	311	OCM(BOULOMAI
(3)	MT	1	20-20	*PARALABEIN	0	AA	SN	311	OCM(FOBEOMAI
(3)	MT	2	2-2	*PROSKUNJSAI	0	AA	SN	312	TPI(ERCOMAI
(3)	MT	2	12-12	*ANAKAMYAI	0	AA	SN	2	SP (CRJMATIZW
(1)	MT	2	13-13	*ZJTEIN	0	PA	SN	311	OCM(MELLW
(3)	MT	2	13-13	*APOLESAI	6	AA	SN	311	TP (ZJTEW
(3)	MT	2	18-18	*PARAKLJQJNAI,	0	AP	SN	320	OCM(QELW
(3)	MT	2	22-22	*APELQEIN:	0	AA	SN	2	OCM(FOBEOMAI
(3)	MT	3	7-7	*FUGEIN	0	AA	ID	2	OID(UFODEIKNUMI
(1)	MT	3	9-9	*LEGEIN	0	PA	SN	317	OID(DOKEW
(3)	MT	3	9-9	*EGEIRAI	0	AA	SN	4112	OCM(DUNAMAI
(3)	MT	3	11-11	*BASTASAI:	0	AA	SN	311	XA (IKANOS
(3)	MT	3	13-13	*BAPTISQJNAI	6	AP	SN	321	TPI(PARAGINOMAI
(3)	MT	3	14-14	*BAPTISQJNAI,	0	AP	SN	321	XN (CREIA
(3)	MT	3	15-15	*PLJRWSAI	0	AA	ID	311	SE (PREPON
(3)	MT	4	1-1	*PEIRASQJNAI	0	AP	SN	321	TP (ANAGW
(1)	MT	4	17-17	*KJRUSSEIN	0	PA	SN	317	OCM(ARCOMAI
(1)	MT	4	17-17	*LEGEIN,	0	PA	SN	317	OCM(ARCOMAI
(1)	MT	5	13-13	*KATAPATEISQAI	0	PP	SN	321	OCM(ISCUW
(3)	MT	5	14-14	*KRUBJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	MT	5	17-17	*KATALUSAI	0	AA	SN	311	TPI(ERCOMAI
(3)	MT	5	17-17	*KATALUSAI	0	AA	SN	2	TPI(ERCOMAI
(3)	MT	5	17-17	*PLJRWSAI.	0	AA	SN	2	TPI(ERCOMAI
(3)	MT	5	28-28	*EPIQUMJSAI	A	AA	SN	311	MP (PROS
(3)	MT	5	32-32	*MOICEUQJNAI,	0	AP	PA	323	OCM(POIEW
(3)	MT	5	34-34	*OMOSAI	0	AA	ID	2	OID(LEGW
(3)	MT	5	36-36	*POIJSAI	0	AA	SN	6114	OCM(DUNAMAI
(3)	MT	5	39-39	*ANTISTJNAI	0	AA	ID	4122	OID(LEGW
(3)	MT	5	40-40	*KRIQJNAI	0	AP	SD	312	OCM(QELW
(3)	MT	5	40-40	*LABEIN,	0	AA	SD	311	OCM(QELW
(3)	MT	5	42-42	*DANISASQAI	0	AM	SA	2	OCM(QELW
(1)	MT	6	1-1	*POIEIN	0	PA	SN	311	OID(PROSECUW
(3)	MT	6	1-1	*QEAQJNAI	A	AP	SN	422	MP (PROS
(1)	MT	6	5-5	*PROSEUCESQAI,	0	PM	SN	2	OCM(FILEW
(3)	MT	6	8-8	*AITJSAI	6	AA	PA	311	MP (PRO
(1)	MT	6	24-24	*DOULEUEIN:	0	PA	SN	312	OCM(DUNAMAI
(1)	MT	6	24-24	*DOULEUEIN	0	PA	SN	312	OCM(DUNAMAI
(3)	MT	6	27-27	*PROSQEINAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	7	5-5	*EKBALEIN	0	AA	SN	311	TP (DIABLEPW
(1)	MT	7	11-11	*DIDONAI	0	PA	SN	4112	OCM(OIDA
(1)	MT	7	18-18	*POIEIN,	0	PA	SN	311	OCM(DUNAMAI
(1)	MT	7	18-18	*POIEIN,	0	PA	SN	311	OCM(DUNAMAI
(3)	MT	8	2-2	*KAQARISAI.	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	8	18-18	*APELQEIN	0	AA	0	2	OID(KELEUW
(3)	MT	8	21-21	*APELQEIN	0	AA	ID	2	OCM(EPITREPW
(3)	MT	8	21-21	*QAYAI	0	AA	ID	311	OCM(EPITREPW
(3)	MT	8	22-22	*QAYAI	0	AA	OA	311	OCM(AFIJMI
(1)	MT	8	24-24	*KALUPTESQAI	0	PP	NA	321	TR (WSTE
(1)	MT	8	28-28	*ISCUEIN	0	PA	PA	314	TR (WSTE
(3)	MT	8	28-28	*PARELQEIN	0	AA	PA	2	OCM(ISCUW
(3)	MT	8	29-29	*BASANISAI	0	AA	SN	311	TPI(ERCOMAI
(3)	MT	9	5-5	*EIPEIN,	0	AA	A	317	XP (TI
(3)	MT	9	5-5	*EIPEIN,	0	AA	A	317	XP (TI
(1)	MT	9	6-6	*AFIENAI	0	PA	SN	311	XN (EXOUSIA
(3)	MT	9	13-13	*KALESAI	0	AA	SN	311	TPI(ERCOMAI
(1)	MT	9	15-15	*PENQEIN	0	PA	SN	2	OCM(DUNAMAI
(3)	MT	9	28-28	*POIJSAI;	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	10	1-1	*EKBALLEIN	0	PA	ID	311	TR (WSTE
(1)	MT	10	1-1	*QERAPEUEIN:	0	PA	ID	311	TR (WSTE
(3)	MT	10	28-28	*APOKTEINAI:	0	AA	SG	311	OCM(DUNAMAI
(3)	MT	10	28-28	*APOLESAI	0	AA	SA	311	OCM(DUNAMAI
(3)	MT	10	34-34	*BALEIN	0	AA	SN	311	TPI(ERCOMAI
(3)	MT	10	34-34	*BALEIN	0	AA	SN	311	TPI(ERCOMAI
(3)	MT	10	35-35	*DICASAI	0	AA	SN	311	TPI(ERCOMAI
(1)	MT	11	1-1	*DIDASKEIN	6	PA	SN	310	TPI(METABAINW
(1)	MT	11	1-1	*KJRUSSEIN	6	PA	SN	310	TPI(METABAINW
(1)	MT	11	7-7	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(3)	MT	11	7-7	*QEASASQAI;	0	AM	SN	311	TPI(EXERCOMAI
(3)	MT	11	8-8	*IDEIN;	0	AA	SN	311	TPI(EXERCOMAI
(3)	MT	11	9-9	*IDEIN;	0	AA	SN	311	TPI(EXERCOMAI
(1)	MT	11	14-14	*ERCESQAI.	0	PM	SN	2	OCM(MELLW
(3)	MT	11	14-14	*DEXASQAI,	0	AM	SN	310	OCM(QELW
(1)	MT	11	20-20	*ONEIDIZEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	MT	11	27-27	*APOKALUYAI.	0	AA	SN	4102	OCM(BOULOMAI
(1)	MT	12	1-1	*TILLEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	MT	12	1-1	*ESQIEIN.	0	PA	SN	310	OCM(ARCOMAI
(1)	MT	12	2-2	*POIEIN	0	PA	A	311	SI (EXESTIN
(3)	MT	12	4-4	*FAGEIN	0	AA	A	311	SE (EXON
(3)	MT	12	10-10	*QERAPEUSAI;	0	AA	A	310	SI (EXESTIN
(1)	MT	12	12-12	*POIEIN.	0	PA	A	310	SI (EXESTIN

(1)	MT	12	22-22	*LALEIN	0	PA	NA	2	TR (WSTE
(1)	MT	12	22-22	*BLEPEIN.	0	PA	NA	2	TR (WSTE
(3)	MT	12	29-29	*EISELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	MT	12	29-29	*ARPASAI,	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	12	34-34	*LALEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	MT	12	38-38	*IDEIN.	0	AA	SN	311	OCM(QELW
(3)	MT	12	42-42	*AKOUSAI	0	AA	SN	311	TPI(ERCOMAI
(3)	MT	12	46-46	*LALJSAI.	0	AA	SN	4102	OCM(ZJTEW
(3)	MT	12	47-47	*LALJSAI.	0	AA	SN	4102	OCM(ZJTEW
(1)	MT	13	2- 2	*KAQJSQAI,	0	PM	PA	2	TR (WSTE
(1)	MT	13	3- 3	*SPEIREIN.	G	PA	SN	2	TPI(EXERCOMAI
(1)	MT	13	4- 4	*SPEIREIN	D	PA	PA	2	MP (EN
(1)	MT	13	5- 5	*ECEIN	A	PA	SN	311	MP (DIA
(1)	MT	13	6- 6	*ECEIN	A	PA	SN	311	MP (DIA
(3)	MT	13	11-11	*GNWNAI	0	AA	A	311	SP (DIDWMI
(3)	MT	13	17-17	*IDEIN	0	AA	SN	316	OCM(EPIQUMEW
(3)	MT	13	17-17	*AKOUSAI	0	AA	SN	316	OCM(EPIQUMEW
(1)	MT	13	25-25	*KAQEUDEIN	D	PA	NA	2	MP (EN
(1)	MT	13	30-30	*SUNAUXXANESQAI	0	PM	PA	2	OCM(AFIJMI
(3)	MT	13	30-30	*KATAKAUSAI	A	AA	SN	311	MP (PROS
(1)	MT	13	32-32	*KATASKJNOUN	0	PA	NA	2	TR (WSTE
(3)	MT	13	32-32	*ELQEIN	0	AA	NA	2	TR (WSTE
(1)	MT	13	54-54	*EKPLJSSSESQAI	0	PM	PA	320	TR (WSTE
(1)	MT	13	54-54	*LEGEIN,	0	PA	PA	4170	TR (WSTE
(1)	MT	14	4- 4	*ECEIN	0	PA	ID	311	SI (EXESTIN
(3)	MT	14	5- 5	*APOKTEINAI	0	AA	SN	311	OCM(QELW
(3)	MT	14	7- 7	*DOUNAI	0	AA	SN	4162	OID(OMOLOGEW
(3)	MT	14	9- 9	*DOQJNAI,	0	AP	0	4210	OID(KELEUW
(3)	MT	14	16-16	*APELQEIN:	0	AA	SN	2	XN (CREIA
(3)	MT	14	16-16	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3)	MT	14	19-19	*ANAKLIQJNAI	0	AP	OA	2	OID(KELEUW
(1)	MT	14	22-22	*PROAGEIN	0	PA	OA	311	OCM(ANAGKAZW
(3)	MT	14	22-22	*EMBJNAI	0	AA	OA	2	OCM(ANAGKAZW
(3)	MT	14	23-23	*PROSEUXASQAI.	0	AM	SN	2	TPI(ANABAINW
(3)	MT	14	28-28	*ELQEIN	0	AA	PA	2	OID(KELEUW
(1)	MT	14	30-30	*KATAPONTIZESQAI	0	PP	SN	2	OCM(ARCOMAI
(3)	MT	15	20-20	*FAGEIN	N	AA	A	2	SO (KOINOW
(3)	MT	15	26-26	*LABLEIN	0	AA	A	311	SE (KALON
(3)	MT	15	26-26	*BALEIN	0	AA	A	4102	SE (KALON
(3)	MT	15	31-31	*QAUMASAI	0	AA	NA	2	TR (WSTE
(3)	MT	15	32-32	*APOLUSAI	0	AA	SN	311	OCM(QELW
(3)	MT	15	33-33	*CORTASAI	0	AA	UD	311	TR (WSTE
(3)	MT	15	35-35	*ANAPESEIN	0	AA	ID	2	OID(PARAGGELLW
(3)	MT	16	1- 1	*EPIDEIXAI	0	AA	OA	4112	OID(EPERWTAW
(1)	MT	16	3- 3	*DIAKRINEIN,	0	PA	SN	311	OCM(GINWSKW
(3)	MT	16	5- 5	*LABLEIN.	0	AA	SN	311	OID(EPILANQANO
(1)	MT	16	12-12	*PROSECEIN	0	PA	SN	2	OID(EIPON
(1)	MT	16	13-13	*EINAI	0	PA	NA	122	OID(LEGW
(1)	MT	16	15-15	*EINAI;	0	PA	PA	122	OID(LEGW
(1)	MT	16	21-21	*DEIKNUEIN	0	PA	SN	4162	OCM(ARCOMAI
(3)	MT	16	21-21	*APELQEIN	0	AA	PA	2	SI (DEI
(3)	MT	16	21-21	*PAQEIN	0	AA	PA	311	SI (DEI
(3)	MT	16	21-21	*APOKTANQJNAI	0	AP	PA	320	SI (DEI
(3)	MT	16	21-21	*EGERQJNAI.	0	AP	PA	320	SI (DEI
(1)	MT	16	22-22	*EPITIMAN	0	PA	SN	312	OCM(ARCOMAI
(3)	MT	16	24-24	*ELQEIN,	0	AA	SN	2	OCM(QELW
(3)	MT	16	25-25	*SWSAI	0	AA	SN	311	OCM(QELW
(1)	MT	16	27-27	*ERCESQAI	0	PM	SN	2	OCM(MELLW
(1)	MT	17	4- 4	*EINAI:	0	PA	PA	123	SE (KALON
(3)	MT	17	10-10	*ELQEIN	0	AA	NA	2	SI (DEI
(1)	MT	17	12-12	*PASCEIN	0	PA	SN	2	OCM(MELLW
(3)	MT	17	16-16	*QERAPEUSAI.	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	17	19-19	*EKBALEIN	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	17	22-22	*PARADIDOSQAI	0	PP	SN	320	OCM(MELLW
(3)	MT	18	7- 7	*ELQEIN	0	AA	NA	2	SE(ANAGKJ
(3)	MT	18	8- 8	*EISELQEIN	0	AA	UD	2	SE (KALON
(3)	MT	18	8- 8	*BLJQJNAI	0	AP	UD	320	SE (KALON
(3)	MT	18	9- 9	*EISELQEIN,	0	AA	UD	2	SE (KALON
(3)	MT	18	9- 9	*BLJQJNAI	0	AP	UD	320	SE (KALON
(3)	MT	18	13-13	*EUREIN	0	AA	SN	311	SI (GINOMAI
(3)	MT	18	23-23	*SUNARAI	0	AA	SN	311	OCM(QELW
(1)	MT	18	24-24	*SUNAIREIN	0	PA	SG	310	OCM(ARCOMAI
(3)	MT	18	25-25	*APODOUNAI	0	AA	SG	2	OCM(ECW
(3)	MT	18	25-25	*PRAQJNAI	0	AP	PA	320	OID(KELEUW
(3)	MT	18	25-25	*APODOQJNAI.	0	AP	0	320	OID(KELEUW
(3)	MT	18	33-33	*ELEJSAI	0	AA	PA	311	SI (DEI
(3)	MT	19	3- 3	*APOLUSAI	0	AA	ID	311	SI (EXESTIN
(3)	MT	19	7- 7	*DOUNAI	0	AA	A	311	OID(ENTELLOMAI
(3)	MT	19	7- 7	*APOLUSAI(0	AA	A	311	OID(ENTELLOMAI
(3)	MT	19	8- 8	*APOLUSAI	0	AA	ID	311	OCM(EPITREPW
(3)	MT	19	10-10	*GAMJSAI.	0	AA	A	2	SI (SUMFEREI
(1)	MT	19	12-12	*CWREIN	0	PA	SN	2	OCM(DUNAMAI
(3)	MT	19	14-14	*ELQEIN	0	AA	PA	2	OCM(KWLWUW
(3)	MT	19	17-17	*EISELQEIN,	0	AA	SN	2	OCM(QELW

(1)	MT	19	21-21	*EINAI	0	PA	SN	121	OCM(QELW
(3)	MT	19	24-24	*DIELOEIN	0	AA	NA	2	SE (EUKOPWTERON
(3)	MT	19	24-24	*EISELQEIN	0	AA	NA	2	SE (EUKOPWTERON
(3)	MT	19	25-25	*SWQJNAI;	0	AP	SN	320	OCM(DUNAMAI
(3)	MT	20	1-1	*MISQUSASQAI	0	AM	SN	311	TPI(EXERCOMAI
(3)	MT	20	14-14	*DOUNAI	0	AA	SN	4102	OCM(QELW
(3)	MT	20	15-15	*POIJSAI	0	AA	ID	316	SI (EXESTIN
(3)	MT	20	19-19	*EMPAIXAI	0	AA	ID	311	MP (EIS
(3)	MT	20	19-19	*MASTIGWSAI	A	AA	ID	311	MP (EIS
(3)	MT	20	19-19	*STAURWSAI,	A	AA	ID	311	MP (EIS
(1)	MT	20	22-22	*PINEIN;	0	PA	SN	311	OCM(MELLW
(3)	MT	20	22-22	*PIEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	20	23-23	*KAQISAI	0	AA	A	2	OCM(DIDWMI
(3)	MT	20	23-23	*DOUNAI,	0	AA	A	4140	SE (EMON
(1)	MT	20	27-27	*EINAI	0	PA	SN	121	OCM(QELW
(3)	MT	20	26-26	*GENESQAI	0	AM	SN	121	OCM(QELW
(3)	MT	20	28-28	*DIAKONJQJNAI	0	AP	SN	320	TPI(ERCOMAI
(3)	MT	20	28-28	*DIAKONJSAI	0	AA	SN	310	TPI(ERCOMAI
(3)	MT	20	28-28	*DOUNAI	0	AA	SN	61	TPI(ERCOMAI
(3)	MT	21	32-32	*PISTEUSAI	G	AA	SN	312	TR
(3)	MT	21	34-34	*LABEIN	0	AA	OA	311	TP (APOSTELLW
(3)	MT	21	46-46	*KRATJSAI	0	AA	SN	311	TP (ZJTEW
(3)	MT	22	3-3	*KALESAI	0	AA	OA	311	TP (APOSTELLW
(3)	MT	22	3-3	*ELQEIN.	0	AA	SN	2	OCM(QELW
(3)	MT	22	11-11	*QEASASQAI	0	AM	SN	311	TPI(EISERCOMAI
(3)	MT	22	17-17	*DOUNAI	0	AA	A	4112	SI (EXESTIN
(1)	MT	22	23-23	*EINAI	0	PA	NA	11	OID(LEGW
(3)	MT	22	46-46	*APOKRIQJNAI	0	AP	SN	4112	OCM(DUNAMAI
(3)	MT	22	46-46	*EPERWTJSAI	0	AA	SN	311	OCM(TOLMAW
(3)	MT	23	4-4	*KINJSAI	0	AA	SN	311	OCM(QELW
(3)	MT	23	5-5	*QEAQJNAI	A	AP	SN	4212	MP (PROS
(1)	MT	23	7-7	*KALEISQAI	0	PP	SN	322	OCM(FILEW
(3)	MT	23	13-13	*EISELQEIN.	0	AA	BA	2	OCM(AFIJMI
(3)	MT	23	15-15	*POIJSAI	0	AA	SN	311	TP (PERIAGW
(1)	MT	23	23-23	*AFIENAI.	0	PA	A	311	SI (DEI
(3)	MT	23	23-23	*POIJSAI	0	AA	A	311	SI (DEI
(3)	MT	23	37-37	*EPI SUNAGAGEIN	0	AA	SN	311	OCM(QELW
(3)	MT	24	1-1	*EPIDEIXAI	0	AA	SN	4112	TPI(ROSERCOMAI
(1)	MT	24	6-6	*AKOUEIN	0	PA	SN	311	OCM(MELLW
(3)	MT	24	6-6	*GENESQAI,	0	AM	0	2	SI (DEI
(3)	MT	24	12-12	*PLJQUNQJNAI	A	AP	NA	320	MP (DIA
(3)	MT	24	17-17	*ARAI	0	AA	SN	311	TPI(KATABAINW
(3)	MT	24	18-18	*ARAI	0	AA	SN	311	TPI(EPISTREFW
(3)	MT	24	24-24	*PLANJSAI,	0	AA	SN	311	TR (WSTE
(3)	MT	24	43-43	*DIORUCQJNAI	0	AP	NA	320	OCM(EAW
(3)	MT	24	45-45	*DOUNAI	G	AA	SN	4112	TP (KAQISTJMI
(1)	MT	24	49-49	*TUPTEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	MT	25	10-10	*AGORASAI	0	AA	SG	310	TPI(APERCOMAI
(3)	MT	25	27-27	*BALEIN	0	AA	PA	4112	SI (DEI
(3)	MT	25	35-35	*FAGEIN,	0	AA	ID	2	TP (DIDWMI
(3)	MT	25	42-42	*FAGEIN,	0	AA	ID	2	TP (DIDWMI
(3)	MT	26	2-2	*STAURWQJNAI.	A	AP	SN	320	MP (EIS
(3)	MT	26	9-9	*PRAQJNAI	0	AP	PA	320	OCM(DUNAMAI
(3)	MT	26	9-9	*DOQJNAI	0	AP	PA	4212	OCM(DUNAMAI
(3)	MT	26	12-12	*ENTAFIASAI	A	AA	SN	311	MP (PROS
(3)	MT	26	15-15	*DOUNAI	0	AA	SN	4112	OCM(QELW
(3)	MT	26	17-17	*FAGEIN	0	AA	ID	311	OCM(ETOIMAZW
(1)	MT	26	22-22	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(3)	MT	26	32-32	*EGERQJNAI	A	AP	PA	320	MP (META
(3)	MT	26	34-34	*FVNJSAI	0	AA	NA	2	MP (PRIN
(3)	MT	26	35-35	*APOQANEIN,	0	AA	PA	2	SI (DEI
(1)	MT	26	37-37	*LUPEISQAI	0	PP	SN	2	OCM(ARCOMAI
(1)	MT	26	37-37	*ADJMONEIN.	0	PA	SN	2	OCM(ARCOMAI
(3)	MT	26	40-40	*GRJGORJSAI	0	AA	SN	2	OCM(ISCW
(3)	MT	26	42-42	*PARELQEIN	0	AA	PA	2	OCM(DUNAMAI
(3)	MT	26	53-53	*PARAKALESAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	26	54-54	*GENESQAI;	0	AM	A	123	SI (DEI
(3)	MT	26	55-55	*SULLABEIN	0	AA	SN	311	TPI(EXERCOMAI
(3)	MT	26	58-58	*IDEIN	0	AA	SN	311	TPI(KAQJMAI
(3)	MT	26	61-61	*KATALUSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	26	61-61	*OIKODOMJSAI.	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	26	74-74	*KATAQEMATIZEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	MT	26	74-74	*OMNUEIN	0	PA	SN	317	OCM(ARCOMAI
(3)	MT	26	75-75	*FVNJSAI	0	AA	NA	2	MP (PRIN
(3)	MT	27	1-1	*QANATWSAI	0	AA	SN	311	TR (WSTE
(3)	MT	27	6-6	*BALEIN	0	AA	A	311	SI (EXESTIN
(1)	MT	27	12-12	*KATJGOREISQAI	D	PP	PA	321	MP (EN
(1)	MT	27	14-14	*QAU MAZEIN	0	PA	NA	2	TR (WSTE
(1)	MT	27	15-15	*APOLUEIN	0	PA	SN	4112	OCM(EIWQA
(3)	MT	27	31-31	*STAURWSAI.	A	AA	SN	311	MP (EIS
(3)	MT	27	34-34	*PIEIN	0	AA	ID	311	TP (DIDWMI
(3)	MT	27	34-34	*PIEIN.	0	AA	SN	2	OCM(QELW
(3)	MT	27	42-42	*SWSAI:	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	27	58-58	*APODOQJNAI.	0	AP	0	4210	OID(KELEW

(3)	MT	27	64-64	*ASFALISOJNAI	0	AP	NA	522	OIDK(KELEU
(3)	MT	28	1-1	*QEURJSAI	0	AA	SN	311	TPI(ERCOMAI
(3)	MT	28	8-8	*APAGGEILAI	0	AA	SN	312	TPI(TRECW
(1)	MT	28	20-20	*TJREIN	0	PA	OA	311	OIDK(DIDASKU
(3)	MK	1	7-7	*LUSAI	0	AA	SN	311	XA(IKANOS
(3)	MK	1	14-14	*PARADOQJNAI	A	AP	NA	320	MP(META
(3)	MK	1	17-17	*GENESQAI	0	AM	PA	122	OCM(PDIEW
(3)	MK	1	24-24	*APOLESQAI	0	AA	SN	311	TPI(ERCOMAI
(1)	MK	1	27-27	*SUZJTEIN	0	PA	SN	4171	TR(WSTE
(1)	MK	1	34-34	*LALEIN	0	PA	NA	2	OCM(AFIJMI
(3)	MK	1	40-40	*KAQARISAI.	0	AA	SN	311	OCM(DUNAMAI
(1)	MK	1	45-45	*KJRUSSEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	MK	1	45-45	*DIAFJMIZEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	MK	1	45-45	*DUNASQAI	0	PP	PA	314	TR(WSTE
(3)	MK	1	45-45	*EISELQEIN,	0	AA	PA	2	OCM(DUNAMAI
(1)	MK	2	2-2	*CWREIN	0	PA	0	2	TR(WSTE
(3)	MK	2	4-4	*PROSENEGKAI	0	AA	SN	4102	OCM(DUNAMAI
(1)	MK	2	7-7	*AFIENAI	0	PA	SN	311	OCM(DUNAMAI
(3)	MK	2	9-9	*EIPEIN	0	AA	A	4172	XP(TI
(3)	MK	2	9-9	*EIPEIN,	0	AA	A	4172	XP(TI
(1)	MK	2	10-10	*AFIENAI	0	PA	SN	311	XN(EXOUSTIA
(1)	MK	2	12-12	*EXISTASQAI	0	PM	PA	2	TR(WSTE
(1)	MK	2	12-12	*DOXAZEIN	0	PA	PA	311	TR(WSTE
(1)	MK	2	15-15	*KATAKEISQAI	0	PM	PA	2	SI(GINOMAI
(3)	MK	2	17-17	*KALESQAI	0	AA	SN	311	TPI(ERCOMAI
(1)	MK	2	19-19	*NJSTEUEIN;	0	PA	SN	2	OCM(DUNAMAI
(1)	MK	2	19-19	*NJSTEUEIN:	0	PA	SN	2	OCM(DUNAMAI
(1)	MK	2	23-23	*PARAPOREUESQAI	0	PM	PA	2	SI(GINOMAI
(1)	MK	2	23-23	*POIEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	MK	2	26-26	*FAGEIN	0	AA	A	311	SI(EXESTIN
(3)	MK	3	4-4	*POIJSQAI	0	AA	A	311	SI(EXESTIN
(3)	MK	3	4-4	*KAKOPOIJSQAI,	0	AA	A	2	SI(EXESTIN
(3)	MK	3	4-4	*SWSQAI	0	AA	A	311	SI(EXESTIN
(3)	MK	3	4-4	*APOKTEINAI;	0	AA	A	2	SI(EXESTIN
(1)	MK	3	10-10	*EPIPIPTEIN	0	PA	SN	312	TR(WSTE
(1)	MK	3	14-14	*KJRUSSEIN	0	PA	OA	2	TP(APOSTELLW
(1)	MK	3	15-15	*ECEIN	0	PA	OA	311	TP(APOSTELLW
(1)	MK	3	15-15	*EKBALLEIN	0	PA	SA	311	XN(EXOUSTIA
(1)	MK	3	20-20	*DUNASQAI	0	PA	PA	314	TR(WSTE
(3)	MK	3	20-20	*FAGEIN.	0	AA	SA	311	OCM(DUNAMAI
(3)	MK	3	21-21	*KRATJSQAI	0	AA	SN	311	TPI(ERCOMAI
(1)	MK	3	23-23	*EKBALLEIN;	0	PA	SN	311	OCM(DUNAMAI
(3)	MK	3	24-24	*STAQJNAI	0	AP	SN	2	OCM(DUNAMAI
(3)	MK	3	25-25	*STAQJNAI.	0	AP	SN	2	OCM(DUNAMAI
(3)	MK	3	26-26	*STJNAI	0	AA	SN	2	OCM(DUNAMAI
(3)	MK	3	27-27	*DIARPASQAI	0	AA	SN	311	OCM(DUNAMAI
(1)	MK	4	1-1	*DIDASKEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	MK	4	1-1	*KAQJSQAI	0	PM	PA	2	TR(WSTE
(3)	MK	4	3-3	*SPEIRAI.	0	AA	SN	2	TPI(ERCOMAI
(1)	MK	4	4-4	*SPEIREIN	D	PA	0	2	MP(EN
(1)	MK	4	5-5	*ECEIN	A	PA	SN	311	MP(DIA
(1)	MK	4	6-6	*ECEIN	A	PA	SN	311	MP(DIA
(1)	MK	4	9-9	*AKOUEIN	0	PA	SN	2	XN(WTA
(1)	MK	4	23-23	*AKOUEIN	0	PA	SN	2	XN(WTA
(1)	MK	4	32-32	*DUNASQAI	0	PP	NA	314	TR(WSTE
(1)	MK	4	32-32	*KATASKJNOUN.	0	PA	SA	2	OCM(DUNAMAI
(1)	MK	4	33-33	*AKOUEIN:	0	PA	SN	2	OCM(DUNAMAI
(1)	MK	4	37-37	*GEMIZESQAI	0	PP	NA	320	TR(WSTE
(3)	MK	5	3-3	*DJSQAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	5	4-4	*DAMASQAI:	0	AA	SN	311	OCM(ISCUW
(4)	MK	5	4-4	*DEDESQAI	A	RP	PA	320	MP(DIA
(4)	MK	5	4-4	*DIESPASQAI	A	RP	NA	321	MP(DIA
(4)	MK	5	4-4	*SUNTETRIFQAI,	A	RP	NA	320	MP(DIA
(3)	MK	5	14-14	*IDEIN	0	AA	SN	316	TPI(ERCOMAI
(1)	MK	5	17-17	*PARAKALEIN	0	PA	SN	5141	OCM(ARCOMAI
(3)	MK	5	17-17	*APELQEIN	0	AA	OA	2	OIDK(PARAKALEW
(1)	MK	5	20-20	*KJRUSSEIN	0	PA	SN	316	OCM(ARCOMAI
(3)	MK	5	32-32	*IDEIN	0	AA	SN	311	TPI(ERCOMAI
(3)	MK	5	37-37	*SUNAKOLOUQJSQAI	0	AA	OA	2	OCM(AFIJMI
(3)	MK	5	43-43	*DOQJNAI	0	AP	0	4212	OIDK(EIPON
(3)	MK	5	43-43	*FAGEIN.	0	AA	ID	2	TP(DIDWMI
(1)	MK	6	2-2	*DIDASKEIN	0	PA	SN	2	OCM(ARCOMAI
(3)	MK	6	5-5	*POIJSQAI	0	AA	SN	311	OCM(DUNAMAI
(1)	MK	6	7-7	*APOSTELLEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	MK	6	18-18	*ECEIN	0	PA	ID	311	SI(EXESTIN
(3)	MK	6	19-19	*APOKTEINAI,	0	AA	SN	311	OCM(QELW
(3)	MK	6	26-26	*AQETJSQAI	0	AA	SN	311	OCM(QELW
(3)	MK	6	27-27	*ENEGKAI	0	AA	OA	311	OIDK(EPITASSW
(3)	MK	6	31-31	*FAGEIN	0	AA	0	2	OCM(EUKAIREW
(1)	MK	6	34-34	*DIDASKEIN	0	PA	SN	5111	OCM(ARCOMAI
(3)	MK	6	37-37	*FAGEIN.	0	AA	ID	2	TP(DIDWMI
(3)	MK	6	37-37	*FAGEIN;	0	AA	ID	2	TP(DIDWMI
(3)	MK	6	39-39	*ANAKLINAI	0	AA	ID	2	OIDK(EPITASSW
(1)	MK	6	45-45	*PROAGEIN	0	PA	OA	2	OCM(ANAGKAZW

(3)	MK	6	45-45	*EMBJNAI	0	AA	OA	2	OCM(ANAGKAZW
(3)	MK	6	46-46	*PROSEXASQAI.	0	AM	SN	2	TPI(APERCOMAI
(1)	MK	6	48-48	*ELAUNEIN,	0	PA	OA	2	MP (EN
(3)	MK	6	48-48	*PARELQEI	0	AA	SN	311	OCM(QELW
(1)	MK	6	55-55	*PERIFEREIN	0	PA	SN	311	OCM(ARCOMAI
(1)	MK	7	4-4	*KRATEIN,	0	PA	SN	2	TPI(PARALAMBANW
(3)	MK	7	12-12	*POIJSAI	0	AA	PA	4112	OCM(AFIJMI
(3)	MK	7	15-15	*KOINWSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	7	18-18	*KOINWSAI,	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	7	24-24	*GNWNAI,	0	AA	PA	310	OCM(QELW
(3)	MK	7	24-24	*LAQEIN:	0	AA	SN	310	OCM(DUNAMAI
(3)	MK	7	27-27	*CORTASQJNAI	0	AP	NA	320	OCM(AFIJMI
(3)	MK	7	27-27	*LBEIN	0	AA	A	311	SE (KALON
(3)	MK	7	27-27	*BALEIN.	0	AA	A	4112	SE (KALON
(1)	MK	7	37-37	*AKOUEIN	0	PA	NA	2	OCM(POIEW
(1)	MK	7	37-37	*LALEIN.	0	PA	NA	2	OCM(POIEW
(3)	MK	8	4-4	*CORTASAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	8	6-6	*ANAPSEIN	0	AA	ID	2	OID(PARAGGELLW
(1)	MK	8	7-7	*PARATIQUENAI.	0	PA	0	311	OID(EIPON
(1)	MK	8	11-11	*SUZJTEIN	0	PA	SN	312	OCM(ARCOMAI
(3)	MK	8	14-14	*LBEIN	0	AA	SN	311	OID(EPILANQANOM
(1)	MK	8	27-27	*EINAI;	0	PA	PA	122	OID(LEGW
(1)	MK	8	29-29	*EINAI;	0	PA	PA	122	OID(LEGW
(1)	MK	8	31-31	*DIDASKEIN	0	PA	SN	5161	OCM(ARCOMAI
(3)	MK	8	31-31	*PAQEIN	0	AA	NA	311	SI (DEI
(3)	MK	8	31-31	*APODOKIMASQJNAI	0	AP	NA	321	SI (DEI
(3)	MK	8	31-31	*APOKTANQJNAI	0	AP	NA	320	SI (DEI
(3)	MK	8	31-31	*ANASTJNAI:	0	AA	NA	2	SI (DEI
(1)	MK	8	32-32	*EPITIMAN	0	PA	SN	312	OCM(ARCOMAI
(1)	MK	8	34-34	*AKOLOUQEIN,	0	PA	SN	2	OCM(QELW
(3)	MK	8	35-35	*SWSAI	0	AA	SN	311	OCM(QELW
(3)	MK	8	36-36	*KERDJSAI	0	AA	NA	311	SI (WFELEI
(3)	MK	8	36-36	*ZJMIWQJNAI	0	AP	NA	311	SI (WFELEI
(3)	MK	9	3-3	*LEUKANAI.	0	AA	SN	2	OCM(DUNAMAI
(1)	MK	9	5-5	*EINAI,	0	PA	PA	123	SE (KALON
(3)	MK	9	10-10	*ANASTJNAI.	N	AA	A	2	XP (TI
(3)	MK	9	11-11	*ELQEIN	0	AA	NA	2	SI (DEI
(1)	MK	9	26-26	*LEGEIN	0	PA	PA	4160	TR (WSTE
(3)	MK	9	28-28	*EKBALEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	9	29-29	*EXELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	MK	9	32-32	*EPERWTJSAI.	0	AA	SN	311	OCM(FOBEOMAI
(1)	MK	9	35-35	*EINAI	0	PA	SN	121	OCM(QELW
(3)	MK	9	39-39	*KAKOLOGJSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	9	43-43	*EISELQEIN	0	AA	PA	2	SE (KALON
(3)	MK	9	43-43	*APELQEIN	0	AA	PA	2	SE (KALON
(3)	MK	9	45-45	*EISELQEIN	0	AA	PA	2	SE (KALON
(3)	MK	9	45-45	*BLJQJNAI	0	AP	PA	320	SE (KALON
(3)	MK	9	47-47	*EISELQEIN	0	AA	PA	2	SE (KALON
(3)	MK	9	47-47	*BLJQJNAI	0	AP	PA	320	SE (KALON
(3)	MK	10	2-2	*APOLUSAI,	0	AA	ID	311	SI (EXESTIN
(3)	MK	10	4-4	*GRAYAI	0	AA	0	311	OCM(EPITREPW
(3)	MK	10	4-4	*APOLUSAI.	0	AA	0	311	OCM(EPITREPW
(1)	MK	10	14-14	*ERCESQAI	0	PM	NA	2	OCM(AFIJMI
(3)	MK	10	24-24	*EISELQEIN:	0	AA	A	2	SE (DUSKOLON
(3)	MK	10	25-25	*DIELQEIN	0	AA	NA	2	SE (EUKOPWTERON
(3)	MK	10	25-25	*EISELQEIN.	0	AA	NA	2	SE (EUKOPWTERON
(3)	MK	10	26-26	*SWQJNAI;	0	AP	SN	320	OCM(DUNAMAI
(1)	MK	10	28-28	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1)	MK	10	32-32	*LEGEIN	0	PA	SN	4112	OCM(ARCOMAI
(1)	MK	10	32-32	*SUMBAINAIN,	0	PA	SA	2	OCM(MELLW
(3)	MK	10	38-38	*PIEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	10	38-38	*BAPTISQJNAI;	0	AP	SN	320	OCM(DUNAMAI
(3)	MK	10	40-40	*KAQISAI	A	AA	A	2	OCM(DIDWMI
(3)	MK	10	40-40	*DOUNAI,	0	AA	A	4140	SE (EMON
(1)	MK	10	41-41	*AGANAKTEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	MK	10	42-42	*ARCEIN	0	PA	SN	313	OID(DOKEW
(1)	MK	10	44-44	*EINAI	0	PA	SN	121	OCM(QELW
(3)	MK	10	43-43	*GENESQAI	0	AM	SN	121	OCM(QELW
(3)	MK	10	45-45	*DIAKONJQJNAI	0	AP	SN	320	TPI(ERCOMAI
(3)	MK	10	45-45	*DIAKONJSAI	0	AA	SN	2	TPI(ERCOMAI
(3)	MK	10	45-45	*DOUNAI	0	AA	SN	6111	TPI(ERCOMAI
(1)	MK	10	47-47	*KRAZEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	MK	10	47-47	*LEGEIN,	0	PA	SN	4170	OCM(ARCOMAI
(1)	MK	11	15-15	*EKBALLEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	MK	12	1-1	*LALEIN,	0	PA	SN	4172	OCM(ARCOMAI
(3)	MK	12	12-12	*KRATJSAI,	0	AA	SN	311	OCM(ZJTEW
(3)	MK	12	14-14	*DOUNAI	0	AA	A	4112	SI (EXESTIN
(1)	MK	12	18-18	*EINAI	0	PA	NA	11	OID(LEGW
(1)	MK	12	33-33	*AGAPAN	N	PA	A	311	SE (PERISSOTERO
(1)	MK	12	33-33	*AGAPAN	N	PA	A	311	SE (PERISSOTERO
(3)	MK	12	34-34	*EPERWTJSAI.	0	AA	SN	311	OCM(TOLMAW
(1)	MK	12	38-38	*PERIPATEIN	0	PA	SG	2	OCM(QELW
(1)	MK	13	4-4	*SUNTELEISQAI	0	PM	SN	2	OCM(MELLW
(1)	MK	13	5-5	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI

(3)	MK	13	7-7	*GENESQAI	0	AM	0	2	SI (DEI
(3)	MK	13	10-10	*KJRUCQJNAI	0	AP	NA	320	SI (DEI
(3)	MK	13	15-15	*ARAI	0	AA	SN	311	TPI (EISERCOMAI
(3)	MK	13	16-16	*ARAI	0	AA	SN	311	TPI (EPISTREFW
(1)	MK	13	22-22	*APOPLANAN,	A	PA	SN	311	MP (PROS
(3)	MK	14	5-5	*PRAQJNAI	0	AP	NA	320	OCM (DUNAMAI
(3)	MK	14	5-5	*DOQJNAI	0	AP	NA	4212	OCM (DUNAMAI
(3)	MK	14	7-7	*POIJSAI,	0	AA	SN	4102	OCM (DUNAMAI
(3)	MK	14	8-8	*MURISAI	0	AA	SN	311	OCM (PROLAMBANW
(3)	MK	14	11-11	*DOUNAI.	0	AA	SN	4112	OID (EPAGELLW
(1)	MK	14	19-19	*LUPEISQAI	0	PP	SN	320	OCM (ARCOMAI
(1)	MK	14	19-19	*LEGEIN	0	PA	SN	4172	OCM (ARCOMAI
(3)	MK	14	28-28	*EGERQJNAI	A	AP	PA	320	MP (META
(3)	MK	14	30-30	*FWNJSAI	0	AA	NA	2	MP (PRIN J
(3)	MK	14	31-31	*SUNAPOQANEIN	0	AA	PA	2	SI (DEI
(1)	MK	14	33-33	*EKQAMBEISQAI	0	PP	SN	320	OCM (ARCOMAI
(1)	MK	14	33-33	*ADJMONEIN,	0	PA	SN	2	OCM (ARCOMAI
(3)	MK	14	37-37	*GRJGORJSAI;	0	AA	SN	2	OCM (ISCUW
(3)	MK	14	48-48	*SULLABEIN	0	AA	SN	311	TPI (EXERCOMAI
(3)	MK	14	55-55	*QANATWSAI	A	AA	SN	311	MP (EIS
(1)	MK	14	64-64	*EINAI	0	PA	PA	121	OID (KATAKRINW
(1)	MK	14	65-65	*EMPTUEIN	0	PA	SN	312	OCM (ARCOMAI
(1)	MK	14	65-65	*PERIKALUPTAIN	0	PA	SN	311	OCM (ARCOMAI
(1)	MK	14	65-65	*KOLAFIZEIN	0	PA	SN	311	OCM (ARCOMAI
(1)	MK	14	65-65	*LEGEIN	0	PA	SN	4172	OCM (ARCOMAI
(1)	MK	14	69-69	*LEGEIN.	0	PA	SN	4172	OCM (ARCOMAI
(1)	MK	14	71-71	*ANAQEMATIZEIN	0	PA	SN	2	OCM (ARCOMAI
(1)	MK	14	71-71	*OMNUNAI	0	PA	SN	4170	OCM (ARCOMAI
(3)	MK	14	72-72	*FWNJSAI	0	AA	NA	2	MP (PRIN
(1)	MK	15	5-5	*QAUMAZEIN	0	PA	NA	2	TR (WSTE
(1)	MK	15	8-8	*AITEISQAI	0	PM	SN	4160	OCM (ARCOMAI
(3)	MK	15	15-15	*POIJSAI	0	AA	SN	4112	OCM (BOULOMAI
(1)	MK	15	18-18	*ASPazesQAI	0	PM	SN	311	OCM (ARCOMAI
(3)	MK	15	31-31	*SWSAI:	0	AA	SN	311	OCM (DUNAMAI
(3)	MK	15	36-36	*KAQELEIN	0	AA	SN	311	TPI (ERCOMAI
(3)	MK	16	19-19	*LALJSAI	A	AA	SN	4102	MP (META
(3)	LK	1	1-1	*ANATAXASQAI	A	AM	SN	311	OCM (EPICEIREW
(3)	LK	1	3-3	*GRAYAI,	0	AA	ID	4102	SI (EDOXE
(1)	LK	1	8-8	*IERATEUEIN	D	PA	PA	2	MP (EN
(3)	LK	1	9-9	*QUMIASAI	G	AA	SN	2	OCM (LAGCANW
(3)	LK	1	17-17	*EPISTREYAI	0	AA	SN	311	TPI (PROERCOMAI
(3)	LK	1	17-17	*ETDIMASAI	0	AA	SN	4112	TPI (PROERCOMAI
(3)	LK	1	19-19	*LALJSAI	0	AA	SN	2	TP (APOSTELLW
(3)	LK	1	19-19	*EUAGGELISASQAI	0	AA	SN	4112	TP (APOSTELLW
(3)	LK	1	20-20	*LALJSAI	0	AA	SN	2	OCM (DUNAMAI
(1)	LK	1	21-21	*CRONIZEIN	D	PA	PA	2	MP (EN
(3)	LK	1	22-22	*LALJSAI	0	AA	SN	4102	OCM (DUNAMAI
(3)	LK	1	25-25	*AFELEIN	0	AA	SN	311	TPR (EPEIDON
(3)	LK	1	54-54	*MNJSQJNAI	0	AP	SN	313	TP (ANTILAMBANO
(3)	LK	1	57-57	*TEKEIN	G	AA	PA	2	XN (CRONOS
(3)	LK	1	59-59	*PERITEMEIN	0	AA	SN	311	TPI (ERCOMAI
(1)	LK	1	62-62	*KALEISQAI	0	PP	SN	320	OCM (QELW
(1)	LK	1	74-74	*LATREUEIN	0	PA	ID	312	OCM (DIDWMI
(3)	LK	1	72-72	*POIJSAI	0	AA	SN	311	TP (EGEIRW
(3)	LK	1	72-72	*MNJSQJNAI	0	AA	SN	313	TP (EGEIRW
(3)	LK	1	73-73	*DOUNAI	G	AA	SN	4142	TP (EGEIRW
(3)	LK	1	76-76	*ETOIMASAI	0	AA	SN	311	TPI (PROPOREUOMA
(3)	LK	1	77-77	*DOUNAI	G	AA	SN	4112	TPI (PROPOREUOMA
(3)	LK	1	79-79	*EPIFANAI	0	AA	SN	2	TPI (PROPOREUOMA
(3)	LK	1	79-79	*KATEUQUNAI	G	AA	SN	311	TPI (PROPOREUOMA
(1)	LK	2	1-1	*APOGRAFESQAI	0	PP	NA	320	XN (DOGMA
(1)	LK	2	3-3	*APOGRAFESQAI,	0	PP	SN	320	TPI (POREUOMAI
(1)	LK	2	4-4	*EINAI	A	PA	PA	123	MP (DIA
(3)	LK	2	5-5	*APOGRAYASQAI	0	AM	SN	2	TPI (ANABAINW
(1)	LK	2	6-6	*EINAI	D	PA	PA	123	MP (EN
(3)	LK	2	6-6	*TEKEIN	G	AA	PA	2	XN (JMERA
(3)	LK	2	21-21	*PERITEMEIN	G	AA	0	311	XN (JMERA
(3)	LK	2	21-21	*SULLJMFQJNAI	G	AP	PA	320	MP (PRO
(3)	LK	2	22-22	*PARASTJSAI	0	AA	SN	4112	TP (ANAGW
(3)	LK	2	24-24	*DOUNAI	G	AA	SN	311	TP (ANAGW
(3)	LK	2	26-26	*IDEIN	0	AA	ID	311	SP (CRJMATIZW
(3)	LK	2	27-27	*EISAGAGEIN	D	AA	NA	311	MP (EN
(3)	LK	2	27-27	*POIJSAI	G	AA	PA	2	TP (EISAGW
(1)	LK	2	43-43	*UPOSTREFEIN	D	PA	PA	2	MP (EN
(1)	LK	2	44-44	*EINAI	0	PA	PA	123	OID (NOMIZW
(1)	LK	2	49-49	*EINAI	0	PA	PA	123	SI (DEI
(3)	LK	3	7-7	*BAPTISQJNAI	0	AP	ID	321	TPI (EKPOREUOMAI
(3)	LK	3	7-7	*FUGEIN	0	AA	ID	2	OID (UPODEIKNUMI
(1)	LK	3	8-8	*LEGEIN	0	PA	SN	4170	OCM (ARCOMAI
(3)	LK	3	8-8	*EGEIRAI	0	AA	SN	4112	OCM (DUNAMAI
(3)	LK	3	12-12	*BAPTISQJNAI	0	AP	SN	320	TPI (ERCOMAI
(3)	LK	3	16-16	*LUSAI	0	AA	SN	311	XA (IKANOS
(3)	LK	3	17-17	*DIAKAQARAI	0	AA	SN	311	TP (EIMI
(3)	LK	3	17-17	*SUNAGAGEIN	0	AA	SN	311	TP (EIMI

(3) LK	3	21-21	*BAPTISQJNAI	D	AP	NA	320	MP (EN
(3) LK	3	21-21	*ANEWCQJNAI	0	AP	NA	320	SI (GINOMAI
(3) LK	3	22-22	*KATABJNAI	0	AA	NA	2	SI (GINOMAI
(3) LK	3	22-22	*GENESQAI,	0	AM	NA	2	SI (GINOMAI
(3) LK	4	10-10	*DIAFULAXAI	0	AA	ID	311	OID(ENTELLOMAI
(3) LK	4	16-16	*ANAGWNNAI.	0	AA	SN	2	TPI(KANISTJMI
(3) LK	4	18-18	*EUAGGELISASQAI	0	AM	OA	410Z	TP (CRIW
(3) LK	4	18-18	*KJRUXAI	0	AA	OA	411Z	TP (APOSTELLW
(3) LK	4	18-18	*APOSTEILAI	0	AA	OA	311	TP (APOSTELLW
(3) LK	4	19-19	*KJRUXAI	0	AA	OA	4110	TP (APOSTELLW
(1) LK	4	21-21	*LEGEIN	0	PA	SN	4171	OCM(ARCOMAI
(3) LK	4	29-29	*KATAKRJMNISAI	0	AA	SN	311	TR (WSTE
(3) LK	4	34-34	*APOLESAI	0	AA	SN	311	TPI(ERCOMAI
(1) LK	4	41-41	*LALEIN,	0	PA	PA	2	OCM(EAW
(1) LK	4	41-41	*EINAI.	0	PA	PA	12Z	OID(OIDA
(1) LK	4	42-42	*POREUESQAI	0	PM	PA	2	OCM(KATECW
(3) LK	4	43-43	*EUAGGELISASQAI	0	AM	PA	417Z	SI (DEI
(1) LK	5	1-1	*EPIKEISQAI	D	PM	NA	31Z	MP (EN
(1) LK	5	1-1	*AKOUEIN	D	PA	NA	311	MP (EN
(3) LK	5	3-3	*EPANAGAGEIN	0	AA	PA	2	OID(ERWTAW
(3) LK	5	7-7	*SULLABESQAI	0	AM	ID	31Z	OID(KATANEUW
(1) LK	5	7-7	*BUQIZESQAI	0	PP	PA	320	TR (WSTE
(1) LK	5	12-12	*EINAI	D	PA	PA	12Z	MP (EN
(3) LK	5	12-12	*KAQARISAI.	0	AA	SN	311	OCM(DUNAMAI
(3) LK	5	14-14	*EIPAIN,	0	AA	ID	410Z	OID(PARAGGELLW
(1) LK	5	15-15	*AKOUEIN	0	PA	SN	310	TPI(SUNERCOMAI
(1) LK	5	15-15	*QERAPEUESQAI	0	PP	SN	320	TPI(SUNERCOMAI
(1) LK	5	17-17	*IASQAI	A	PP	PA	320	MP (EIS
(3) LK	5	18-18	*EISENEGKEIN	0	AA	SN	311	OCM(ZJTEW
(3) LK	5	18-18	*QEINAI	0	AA	SN	311	OCM(ZJTEW
(1) LK	5	21-21	*DIALOGIZESQAI	0	PM	SN	4170	OCM(ARCOMAI
(3) LK	5	21-21	*AFEINAI	0	AM	SN	311	OCM(DUNAMAI
(3) LK	5	23-23	*EIPAIN,	0	AA	A	4170	XP (TI
(3) LK	5	23-23	*EIPAIN,	0	AA	A	4170	XP (TI
(1) LK	5	24-24	*AFIENAI	0	PA	SN	311	XN (EXOUSIA
(3) LK	5	32-32	*KALESAL	0	AA	SN	311	TPI(ERCOMAI
(3) LK	5	34-34	*POIJSAL	0	AA	SN	5141	OCM(DUNAMAI
(3) LK	5	34-34	*NJSTEUSAI;	0	AA	OA	2	OCM(POIEW
(1) LK	6	1-1	*DIAPOREUESQAI	0	PM	PA	2	SI (GINOMAI
(3) LK	6	4-4	*FAGEIN	0	AA	A	311	SI (EXESTIN
(1) LK	6	6-6	*DIDASKEIN:	0	PA	PA	2	SI (GINOMAI
(3) LK	6	6-6	*EISELQEIN	0	AA	PA	2	SI (GINOMAI
(1) LK	6	7-7	*KATJGOREIN	0	PA	SN	313	OCM(EURISKW
(3) LK	6	9-9	*AGAQQOPOIJSAL	0	AA	A	2	SI (EXESTIN
(3) LK	6	9-9	*KAKOPOIJSAL,	0	AA	A	2	SI (EXESTIN
(3) LK	6	9-9	*SWSAL	0	AA	A	311	SI (EXESTIN
(3) LK	6	9-9	*APOLESAL;	0	AA	A	311	SI (EXESTIN
(3) LK	6	12-12	*EXELQEIN	0	AA	PA	2	SI (GINOMAI
(3) LK	6	12-12	*PROSEUXASQAI,	0	AM	SA	2	TPI(EXERCOMAI
(3) LK	6	18-18	*AKOUSAL	0	AA	SN	313	TPI(ERCOMAI
(3) LK	6	18-18	*IAQJNAL	0	AP	SN	32	TPI(ERCOMAI
(1) LK	6	19-19	*APTESQAI	0	PM	SN	313	OCM(ZJTEW
(3) LK	6	34-34	*LAEIN,	0	AA	SN	2	OID(ELPIZW
(1) LK	6	39-39	*ODJGEIN;	0	PA	SN	311	OCM(DUNAMAI
(1) LK	6	42-42	*LEGEIN	0	PA	SN	417Z	OCM(DUNAMAI
(3) LK	6	42-42	*EKBALEIN.	0	AA	SN	311	TP (DIABLEPW
(3) LK	6	48-48	*SALEUSAL	0	AA	SN	311	OCM(ISCW
(4) LK	6	48-48	*OIKODOMJSQAI	A	RP	PA	320	MP (DIA
(1) LK	7	2-2	*TELEUTAN,	0	PA	SN	2	OCM(MELLW
(3) LK	7	7-7	*ELQEIN:	0	AA	SN	2	OCM(AXIOW
(1) LK	7	15-15	*LALEIN,	0	PA	SN	2	OCM(ARCOMAI
(1) LK	7	21-21	*BLEPEIN.	0	PA	ID	2	OCM(CARIZOMAI
(1) LK	7	24-24	*LEGEIN	0	PA	SN	4171	OCM(ARCOMAI
(3) LK	7	24-24	*QEASASQAI;	0	AM	SN	311	TPI(EXERCOMAI
(3) LK	7	25-25	*IDEIN;	0	AA	SN	311	TPI(EXERCOMAI
(3) LK	7	26-26	*IDEIN;	0	AA	SN	311	TPI(EXERCOMAI
(1) LK	7	38-38	*BRECEIN	0	PA	SN	311	OCM(ARCOMAI
(3) LK	7	40-40	*EIPAIN.	0	AA	SN	411Z	OCM(ECW
(3) LK	7	42-42	*APODOUNAI	0	AA	SG	2	OCM(ECW
(1) LK	7	49-49	*LEGEIN	0	PA	SN	4171	OCM(ARCOMAI
(3) LK	8	5-5	*SPEIRAI	G	AA	SN	311	TPI(EXERCOMAI
(1) LK	8	5-5	*SPEIREIN	D	PA	PA	2	MP (EN
(1) LK	8	6-6	*ECEIN	A	PA	SN	311	MP (DIA
(1) LK	8	8-8	*AKOUEIN	0	PA	UN	2	XN (WTA
(3) LK	8	10-10	*GNWNAL	0	AA	ID	311	SP (DIDWMI
(1) LK	8	18-18	*ECEIN	0	PA	SN	311	OID(DOKEW
(3) LK	8	19-19	*SUNTUCEIN	0	AA	SN	31Z	OCM(DUNAMAI
(3) LK	8	20-20	*IDEIN	0	AA	SN	311	OCM(QELW
(3) LK	8	29-29	*EXELQEIN	0	AA	ID	2	OID(PARAGGELLW
(3) LK	8	31-31	*APELQEIN.	0	AA	ID	2	OID(EPI TASSW
(3) LK	8	32-32	*EISELQEIN:	0	AA	ID	2	OCM(EPI TREPW
(3) LK	8	35-35	*IDEIN	0	AA	SN	311	TPI(EXERCOMAI
(3) LK	8	37-37	*APELQEIN	0	AA	PA	2	OID(ERWTAW
(1) LK	8	38-38	*EINAI	0	PA	SN	12Z	OID(DEOMAI

(1)	LK	8	40-40	*UPOSTREFEIN	0	PA	NA	2	MP (EN
(3)	LK	8	41-41	*EISELQEIN	0	PA	PA	2	OID (PARAKALEW
(1)	LK	8	42-42	*UPAGEIN	0	PA	PA	2	MP (EN
(3)	LK	8	43-43	*QERAPEUQJNAI,	0	AP	SN	320	OCM (ISCUW
(3)	LK	8	51-51	*EISELQEIN	0	AA	PA	2	OCM (AFIJMI
(3)	LK	8	55-55	*DOQJNAI	0	AP	0	4202	OID (DIATASSW
(3)	LK	8	55-55	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3)	LK	8	56-56	*EPIPEIN	0	AA	ID	4112	OID (PARAGELLW
(1)	LK	9	1-1	*QERAPEUEIN,	0	PA	ID	311	XN (DUNAMIS
(1)	LK	9	2-2	*KJRUSSEIN	0	PA	OA	311	TP (APOSTELLW
(1)	LK	9	2-2	*IASQAI	0	PM	OA	311	TP (APOSTELLW
(1)	LK	9	3-3	*ECEIN.	0	PA	UA	311	OID (EIPON
(1)	LK	9	7-7	*LEGESQAI	A	PP	UN	321	MP (DIA
(3)	LK	9	9-9	*IDEIN	0	AA	SN	311	OCM (ZJTEW
(1)	LK	9	12-12	*KLINEIN:	0	PA	SN	2	OCM (ARCOMAI
(3)	LK	9	13-13	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3)	LK	9	16-16	*PARAQEINAI	0	AA	ID	312	TP (DIDWMI
(1)	LK	9	18-18	*EINAI	D	PA	PA	13	MP (EN
(1)	LK	9	18-18	*EINAI;	0	PA	PA	122	OID (LEGW
(1)	LK	9	20-20	*EINAI;	0	PA	PA	122	OID (LEGW
(1)	LK	9	21-21	*LEGEIN	0	PA	0	4112	OID (PARAGELLW
(3)	LK	9	22-22	*PAQEIN	0	AA	NA	311	SI (DEI
(3)	LK	9	22-22	*APODOKIMASQJNAI	0	AP	NA	323	SI (DEI
(3)	LK	9	22-22	*APOKTANQJNAI	0	AP	NA	320	SI (DEI
(3)	LK	9	22-22	*EGERQJNAI.	0	AP	NA	320	SI (DEI
(1)	LK	9	23-23	*ERCESQAI,	0	PM	SN	2	OCM (QELW
(3)	LK	9	24-24	*SWSAI,	0	AA	SN	311	OCM (QELW
(3)	LK	9	28-28	*PROSEUXASQAI.	0	AM	SN	2	TPI (ANABAINW
(1)	LK	9	29-29	*PROSEUCESQAI	D	PM	PA	2	MP (EN
(1)	LK	9	31-31	*PLJRON	0	PA	SN	311	OCM (MELLW
(1)	LK	9	33-33	*DIACWRIZESQAI	D	PM	PA	2	MP (EN
(1)	LK	9	33-33	*EINAI,	0	PA	PA	123	SE (KALON
(3)	LK	9	34-34	*EISELQEIN	D	AA	PA	2	MP (EN
(3)	LK	9	36-36	*GENESQAI	D	AM	NA	2	MP (EN
(3)	LK	9	38-38	*EPIBLEYAI	0	AA	OG	2	OID (DEOMAI
(1)	LK	9	44-44	*PARADIDOSQAI	0	PP	SN	320	OCM (MELLW
(3)	LK	9	45-45	*ERWTJSAI	0	AA	SN	311	OCM (FOBEOMAI
(1)	LK	9	51-51	*SUMPLJROUSQAI	D	PP	NA	320	MP (EN
(1)	LK	9	51-51	*POREUESQAI	G	PM	SN	2	OID (STJRIZW
(3)	LK	9	52-52	*ETOIMASAI	0	AA	SN	312	TR (WS
(3)	LK	9	54-54	*KATABJNAI	0	AA	NA	2	OID (EIPON
(3)	LK	9	54-54	*ANALWSAI	0	AA	NA	311	OID (EIPON
(3)	LK	9	58-58	*QAYAI	0	AA	ID	311	OCM (EPITREPW
(3)	LK	9	60-60	*QAYAI	0	AA	NA	311	OCM (AFIJMI
(3)	LK	9	61-61	*APOTAXASQAI	0	AM	ID	312	OCM (EPITREPW
(1)	LK	10	1-1	*ERCESQAI.	0	PM	SN	2	OCM (MELLW
(1)	LK	10	19-19	*PATEIN	G	PA	ID	2	XN (EXOUSIA
(3)	LK	10	22-22	*APOKALUYAI.	0	AA	SN	4102	OCM (BOULOMAI
(3)	LK	10	24-24	*IDEIN	0	AA	SN	316	OCM (QELW
(3)	LK	10	24-24	*AKOUSAI	0	AA	SN	316	OCM (QELW
(3)	LK	10	29-29	*DIKAIWSAI	0	AA	SN	311	OCM (QELW
(1)	LK	10	35-35	*EPANERCESQAI	D	PM	PA	2	MP (EN
(4)	LK	10	36-36	*GEGONENAI	0	RA	SN	122	OID (DOKEW
(1)	LK	10	38-38	*POREUESQAI	D	PM	PA	2	MP (EN
(1)	LK	10	40-40	*DIAKONEIN;	0	PA	PA	2	TP (KATALEIPW
(1)	LK	11	1-1	*EINAI	D	PA	PA	123	MP (EN
(1)	LK	11	1-1	*PROSEUCESQAI,	0	PM	PA	2	OID (DIDASKW
(3)	LK	11	7-7	*DOUNAI	0	AA	SN	4102	OCM (DUNAMAI
(1)	LK	11	8-8	*EINAI	A	PA	SN	122	MP (DIA
(1)	LK	11	13-13	*DIDONAI	0	PA	SN	4112	OCM (DIDA
(1)	LK	11	18-18	*EKBALLEIN	0	PA	PA	311	OID (LEGW
(1)	LK	11	27-27	*LEGEIN	D	PA	PA	4110	MP (EN
(1)	LK	11	29-29	*LEGEIN,	0	PA	SN	4170	OCM (ARCOMAI
(3)	LK	11	31-31	*AKOUSAI	0	AA	SN	311	TPI (ERCOMAI
(3)	LK	11	37-37	*LALJSAI	D	AA	0	2	MP (EN
(3)	LK	11	42-42	*POIJSAI	0	AA	SN	311	SI (DEI
(3)	LK	11	42-42	*PAREINAI.	0	AA	SN	311	SI (DEI
(1)	LK	11	53-53	*ENECEIN	0	PA	SN	2	OCM (ARCOMAI
(1)	LK	11	53-53	*APOSTOMATIZEIN	0	PA	SN	311	OCM (ARCOMAI
(3)	LK	11	54-54	*QJREUSAI	0	AA	SN	311	OCM (ENEDREUW
(1)	LK	12	1-1	*KATAPATEIN	0	PA	UG	311	TR (WSTE
(1)	LK	12	1-1	*LEGEIN	0	PA	SN	4171	OCM (ARCOMAI
(3)	LK	12	4-4	*POIJSAI.	0	AA	UG	311	OCM (ECW
(3)	LK	12	5-5	*APOKTEINAI	A	AA	0	2	MP (META
(3)	LK	12	5-5	*EMBALEIN	0	AA	OA	310	XN (EXOUSIA
(3)	LK	12	12-12	*EPIPEIN	0	AA	OA	5116	SI (DEI
(3)	LK	12	13-13	*MERISASQAI	0	AA	ID	311	OID (EIPON
(1)	LK	12	15-15	*PERISSEUEIN	D	PA	A	312	MP (EN
(3)	LK	12	25-25	*PROSQEINAI	0	AA	SN	311	OCM (DUNAMAI
(3)	LK	12	32-32	*DOUNAI	0	AA	SN	4112	OCM (EUODOKEW
(3)	LK	12	39-39	*DIORUCQJNAI	0	AP	NA	320	OCM (AFIJMI
(1)	LK	12	42-42	*DIDONAI	G	PA	SN	311	TP (KAQISTJMI
(1)	LK	12	45-45	*ERCESQAI	0	PM	SN	2	OCM (CRONIZW
(1)	LK	12	45-45	*TUPTEIN	0	PA	SN	311	OCM (ARCOMAI

(1)	LK	12	45-45	*ESQIEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	LK	12	45-45	*PINEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	LK	12	45-45	*MEQUSKESQAI	0	PP	SN	320	OCM(ARCOMAI
(3)	LK	12	49-49	*BALEIN	0	AA	SN	311	TPI(ARCOMAI
(3)	LK	12	50-50	*BAPTISQJNAI	0	AP	SN	320	TP(ECU
(3)	LK	12	51-51	*DOUNAI	0	AA	SN	311	TPI(PARAGINOMAI
(1)	LK	12	56-56	*DOKIMAZEIN	0	PA	SN	311	OCM(OIDA
(1)	LK	12	56-56	*DOKIMAZEIN	0	PA	SN	311	OCM(OIDA
(4)	LK	12	58-58	*APJLLACQAI	0	RP	SN	320	XN(ERGASIA
(3)	LK	13	11-11	*ANAKUYAI	0	AA	SN	2	OCM(DUNAMAI
(1)	LK	13	14-14	*ERGAZESQAI	0	PA	A	2	SI(DEI
(3)	LK	13	16-16	*LUQJNAI	0	AP	PA	320	SI(DEI
(3)	LK	13	24-24	*EISELQEIN	0	AA	SN	2	OCM(AGWNIZW
(3)	LK	13	24-24	*EISELQEIN	0	AA	SN	2	OCM(ZJTEW
(1)	LK	13	25-25	*KROUEIN	0	PA	SN	311	OCM(ARCOMAI
(4)	LK	13	25-25	*ESTANAI	0	RA	SN	2	OCM(ARCOMAI
(1)	LK	13	26-26	*LEGEIN	0	PA	SN	4170	OCM(ARCOMAI
(3)	LK	13	31-31	*APOKTEINAI.	0	AA	SN	311	OCM(QELW
(1)	LK	13	33-33	*POREUESQAI.	0	PM	PA	2	SI(DEI
(3)	LK	13	33-33	*APOLESQAI	0	AM	NA	2	SI(ENDECETAI
(3)	LK	13	34-34	*EPISUNAXAI	0	AA	SN	311	OCM(QELW
(3)	LK	14	1-1	*ELQEIN	0	AA	PA	2	MP(EN
(3)	LK	14	1-1	*FAGEIN	0	AA	SA	311	TPI(ARCOMAI
(3)	LK	14	3-3	*QERAPEUSAI	0	AA	A	2	SI(EXESTIN
(3)	LK	14	6-6	*ANTAPOKRIQJNAI	0	AP	SN	2	OCM(ISCW
(1)	LK	14	9-9	*KATECEIN.	0	PA	SN	311	OCM(ARCOMAI
(3)	LK	14	14-14	*ANTAPODOUNAI	0	AA	SN	4102	OCM(ECW
(3)	LK	14	17-17	*EIPEIN	0	AA	OA	4172	TP(APOSTELLW
(1)	LK	14	18-18	*PARAITEISQAI.	0	PM	SN	2	OCM(ARCOMAI
(3)	LK	14	18-18	*IDEIN	0	AA	SN	311	XN(ANAGKJ
(3)	LK	14	19-19	*DOKIMASAI	0	AA	SN	311	TPI(POREUOMAI
(3)	LK	14	20-20	*ELQEIN.	0	AA	SN	2	OCM(DUNAMAI
(3)	LK	14	23-23	*EISELQEIN.	0	AA	0	2	OCM(ANAGKAZW
(1)	LK	14	26-26	*EINAI	0	PA	SN	122	OCM(DUNAMAI
(1)	LK	14	27-27	*EINAI	0	PA	SN	122	OCM(DUNAMAI
(3)	LK	14	28-28	*OIKODOMJSAI	0	AA	SN	311	OCM(QELW
(1)	LK	14	29-29	*EMPAIZEIN	0	PA	SN	312	OCM(ARCOMAI
(1)	LK	14	30-30	*OIKODOMEIN	0	PA	SN	2	OCM(ARCOMAI
(3)	LK	14	29-29	*EKTELESAI	0	AA	SG	2	OCM(ISCW
(3)	LK	14	30-30	*EKTELESAI.	0	AA	SN	2	OCM(ISCW
(3)	LK	14	31-31	*SUMBALEIN	0	AA	SN	2	TPI(POREUOMAI
(3)	LK	14	31-31	*UPANTJSAI	0	AA	SN	312	XA(DUNATOS
(1)	LK	14	33-33	*EINAI	0	PA	SN	122	OCM(DUNAMAI
(1)	LK	14	35-35	*AKOUEIN	0	PA	SN	2	XN(WTA
(1)	LK	15	1-1	*AKOUEIN	0	PA	SN	313	TPI(EGGIZW
(1)	LK	15	14-14	*USTEREISQAI.	0	PM	SN	2	OCM(ARCOMAI
(1)	LK	15	15-15	*BOSKEIN	0	PA	OA	311	TP(PEMPW
(3)	LK	15	16-16	*CORTASQJNAI	0	AP	SN	320	OCM(EPIQUMEW
(3)	LK	15	19-19	*KLJQJNAI	0	AP	SN	320	XA(AXIOS
(3)	LK	15	21-21	*KLJQJNAI	0	AP	SN	320	XA(AXIOS
(1)	LK	15	24-24	*EUFRAINESQAI.	0	PP	SN	2	OCM(ARCOMAI
(3)	LK	15	28-28	*EISELQEIN.	0	AA	SN	2	OCM(QELW
(3)	LK	15	32-32	*EUFRAJQJNAI	0	AP	0	2	SI(DEI
(3)	LK	15	32-32	*CARJNAI	0	AP	0	2	SI(DEI
(1)	LK	16	2-2	*OIKONOMEIN.	0	PA	SN	2	OCM(DUNAMAI
(1)	LK	16	3-3	*SKAPTEIN	0	PA	SN	2	OCM(ISCW
(1)	LK	16	3-3	*EPAITEIN	0	PA	SN	2	OCM(AISCUNOMAI
(1)	LK	16	13-13	*DOULEUEIN:	0	PA	SN	312	OCM(DUNAMAI
(1)	LK	16	13-13	*DOULEUEIN	0	PA	SN	312	OCM(DUNAMAI
(3)	LK	16	17-17	*PARELQEIN	0	AA	NA	2	SE(EUKOPWTERON
(3)	LK	16	17-17	*PESEIN.	0	AA	NA	2	SE(EUKOPWTERON
(3)	LK	16	21-21	*CORTASQJNAI	0	AP	SN	320	OCM(EPIQUMEW
(3)	LK	16	22-22	*APOQANEIN	0	AA	NA	2	SI(GINOMAI
(3)	LK	16	22-22	*APENECCQJNAI	0	AP	PA	321	SI(GINOMAI
(3)	LK	16	26-26	*DIABJNAI	0	AA	SN	2	OCM(QELW
(3)	LK	17	1-1	*ELQEIN.	6	AA	NA	2	SE(ANENDEKTON
(3)	LK	17	10-10	*POIJSAI	0	AA	SN	311	OCM(OFEILW
(1)	LK	17	11-11	*POREUESQAI	0	PM	SN	2	MP(EN
(1)	LK	17	14-14	*UPAGEIN	0	PA	PA	2	MP(EN
(3)	LK	17	18-18	*DOUNAI	0	AA	SN	4112	TP(EURISKW
(3)	LK	17	22-22	*IDEIN	0	AA	SN	311	OCM(EPIQUMEW
(3)	LK	17	25-25	*PAGEIN	0	AA	PA	311	SI(DEI
(3)	LK	17	25-25	*APODOKIMASQJNAI	0	AP	PA	320	SI(DEI
(3)	LK	17	31-31	*ARAI	0	AA	SN	311	TPI(KATABAINW
(3)	LK	17	33-33	*PERIPOIJSASQAI	0	AM	SN	311	OCM(ZJTEW
(1)	LK	18	1-1	*DEIN	0	PA	PA	314	MP(PROS
(1)	LK	18	1-1	*PROSEUCESQAI	0	PM	PA	2	SI(DEI
(1)	LK	18	1-1	*EGKAKEIN.	0	PA	PA	2	SI(DEI
(1)	LK	18	5-5	*PARECEIN	0	PA	NA	4112	MP(DIA
(3)	LK	18	10-10	*PROSEUXASQAI.	0	AM	SN	2	TPI(ANABAINW
(3)	LK	18	13-13	*EPARAI	0	AA	SN	311	OCM(QELW
(1)	LK	18	16-16	*ERCESQAI	0	PM	NA	2	OCM(AFIJMI
(3)	LK	18	25-25	*EISELQEIN	0	AA	NA	2	SE(EUKOPWTERON
(3)	LK	18	25-25	*EISELQEIN.	0	AA	NA	2	SE(EUKOPWTERON

(3)	LK	18	26-26	*SWQJNAI;	0	AP	SN	320	OCM(DUNAMAI
(1)	LK	18	35-35	*EGGIZEIN	0	PA	PA	2	MP (EN
(3)	LK	18	40-40	*ACQJNAI	0	AP	PA	320	OID(KELEUW
(3)	LK	19	3-3	*IDEIN	0	AA	SN	311	OCM(ZJTEW
(1)	LK	19	4-4	*DIERCESQAI.	0	PM	SN	313	OCM(MELLW
(3)	LK	19	5-5	*MEINAI.	0	AA	PA	2	SI (DEI
(3)	LK	19	7-7	*KATALUSAI	0	AA	SN	2	TPI(EISERCOMAI
(3)	LK	19	10-10	*ZJTJSAI	0	AA	SN	311	TPI(ERCOMAI
(3)	LK	19	10-10	*SWSAI	0	AA	SN	311	TPI(ERCOMAI
(1)	LK	19	11-11	*EINAI	A	PA	PA	123	MP (DIA
(1)	LK	19	11-11	*DOKEIN	A	PA	PA	4140	MP (DIA
(1)	LK	19	11-11	*ANAFAINESQAI	0	PM	SN	2	OCM(MELLW
(3)	LK	19	12-12	*LABEIN	0	AA	SN	4112	TPI(POREUOMAI
(3)	LK	19	12-12	*UPOSTREYAI	0	AA	SN	2	TPI(POREUOMAI
(3)	LK	19	14-14	*BASILEUSAI	0	AA	PA	2	OCM(QELW
(3)	LK	19	15-15	*EPANELQEIN	0	AA	PA	2	MP (EN
(3)	LK	19	15-15	*FWNJQJNAI	0	AP	NA	4212	OID(EIPON
(3)	LK	19	27-27	*BASILEUSAI	0	AA	PA	2	OCM(QELW
(1)	LK	19	37-37	*AINEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	LK	19	45-45	*EKBALLEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	LK	19	47-47	*APOLESAI	0	AA	SN	311	OCM(ZJTEW
(1)	LK	20	6-6	*EINAI.	0	PA	NA	122	OID(PEIQW
(4)	LK	20	7-7	*EIDENAI	0	RA	SN	2	OID(APOKRINOMAI
(1)	LK	20	9-9	*LEGEIN	0	PA	SN	4111	OCM(ARCOMAI
(3)	LK	20	11-11	*PEMYAI	0	AA	SN	311	OCM(PROSTIQJMI
(3)	LK	20	12-12	*PEMYAI:	0	AA	SN	311	OCM(PROSTIQJMI
(3)	LK	20	19-19	*EPIBALEIN	0	AA	SN	311	OCM(ZJTEW
(1)	LK	20	20-20	*EINAI,	0	PA	PA	121	OID(UPOKRINOMAI
(3)	LK	20	20-20	*PARADOUNAI	0	AA	SN	4112	TR (WSTE
(3)	LK	20	22-22	*DOUNAI	0	AA	PA	4112	SI (EXESTIN
(3)	LK	20	26-26	*EPILABESQAI	0	AM	SN	313	OCM(ISCW
(1)	LK	20	27-27	*EINAI,	0	PA	NA	11	OID(ANTILEGW
(3)	LK	20	35-35	*TUCEIN	0	AA	SN	313	OCM(KATAXIOW
(3)	LK	20	36-36	*APOQANEIN	0	AA	SN	2	OCM(DUNAMAI
(1)	LK	20	40-40	*EPERWTAN	0	PA	SN	5111	OCM(TOLMAU
(1)	LK	20	41-41	*EINAI	0	PA	NA	122	OID(LEGW
(1)	LK	20	46-46	*PERIPATEIN	0	PA	SG	2	OCM(QELW
(1)	LK	21	7-7	*GINESQAI;	0	PA	SN	2	OCM(MELLW
(3)	LK	21	9-9	*GENESQAI	0	AM	PA	2	SI (DEI
(1)	LK	21	14-14	*PROMELETAN	0	PA	SN	314	OID(TIQJMI
(3)	LK	21	14-14	*APOLOGJQJNAI,	0	AP	SN	2	OCM(PROMELETAW
(3)	LK	21	15-15	*ANTISTJNAI	0	AA	SN	311	OCM(DUNAMAI
(3)	LK	21	15-15	*ANTEIPEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	LK	21	22-22	*PLJSQJNAI	0	AP	NA	320	XN (JMERAI
(1)	LK	21	28-28	*GINESQAI	0	PM	SG	2	OCM(ARCOMAI
(1)	LK	21	36-36	*GINESQAI,	0	PM	SA	2	OCM(MELLW
(3)	LK	21	36-36	*EKFUGEIN	0	AA	SN	311	OCM(KATISCW
(3)	LK	21	36-36	*STAQJNAI	0	AP	SN	322	OCM(KATISCW
(1)	LK	21	38-38	*AKQUEIN	0	PA	SN	313	TPI(ORQRIZW
(3)	LK	22	5-5	*DOUNAI.	0	AA	SN	4112	OID(SUNTIQEMAI
(3)	LK	22	6-6	*PARADOUNAI	G	AA	SN	4112	XN (EUKAIRIA
(1)	LK	22	7-7	*QUESQAI	0	PP	NA	320	SI (DEI
(3)	LK	22	15-15	*FAGEIN	0	AA	SN	311	OCM(EPIQUEMEW
(3)	LK	22	15-15	*PAQEIN:	G	AA	PA	2	MP (PRO
(3)	LK	22	20-20	*DEIPNJSAI,	A	AA	0	2	MP (META
(1)	LK	22	23-23	*SUZJTEIN	0	PA	SN	4151	OCM(ARCOMAI
(1)	LK	22	23-23	*PRASSEIN.	0	PA	SN	311	OCM(MELLW
(1)	LK	22	24-24	*EINAI	0	PA	SN	121	OID(DOKEW
(3)	LK	22	31-31	*SINIASAI	G	AA	SN	311	TP (EXAITEW
(1)	LK	22	33-33	*POREUESQAI.	0	PM	SN	2	XA (ETOIMOS
(4)	LK	22	34-34	*EIDENAI.	0	RA	SN	311	OCM(APARNEOMAI
(3)	LK	22	37-37	*TELESQJNAI	0	AP	BA	320	SI (DEI
(3)	LK	22	40-40	*EISELQEIN	0	AA	SN	2	OID(PROSEUCOMAI
(3)	LK	22	47-47	*FILJSAI	0	AA	SN	311	TPI(EGGIZW
(3)	LK	22	61-61	*FWNJSAI	0	AA	NA	2	MP (PRIN
(1)	LK	23	2-2	*KATJGOREIN	0	PA	SN	313	OCM(ARCOMAI
(1)	LK	23	2-2	*DIDONAI	0	PA	SA	4112	OCM(KWLWU
(1)	LK	23	2-2	*EINAI.	0	PA	PA	122	OID(LEGW
(1)	LK	23	8-8	*AKQUEIN	A	PA	SN	2	MP (DIA
(3)	LK	23	8-8	*IDEIN	0	AA	SN	311	OCM(QELW
(3)	LK	23	8-8	*IDEIN	0	AA	SN	311	OID(ELPIZW
(3)	LK	23	20-20	*APOLUSAI	0	AA	SN	311	OCM(QELW
(3)	LK	23	23-23	*STAURWQJNAI	0	AP	PA	32	OID(AITEW
(3)	LK	23	24-24	*GENESQAI	0	AM	NA	2	OID(EPIKRINW
(1)	LK	23	26-26	*FEREIN	0	PA	ID	311	TP (EPITIQJMI
(1)	LK	23	30-30	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(3)	LK	23	32-32	*ANAIREQJNAI	0	AP	SN	320	TP (AGW
(1)	LK	24	4-4	*APOREISQAI	D	PM	PA	2	MP (EN
(3)	LK	24	7-7	*PARADOQJNAI	0	AP	NA	4211	SI (DEI
(3)	LK	24	7-7	*STAURWQJNAI	0	AP	NA	320	SI (DEI
(3)	LK	24	7-7	*ANASTJNAI	0	AA	NA	2	SI (DEI
(1)	LK	24	15-15	*OMILEIN	D	PA	PA	2	MP (EN
(1)	LK	24	15-15	*SUZJTEIN	D	PA	PA	2	MP (EN
(3)	LK	24	16-16	*EPIGNUNAI	G	AA	UG	311	TPR(KRATEW

(1)	LK	24	21-21	*LUTROUSQAI	0	PM	SN	311	OCM(MELLW
(1)	LK	24	23-23	*ZJN	0	PA	SN	2	OID(KLEGW
(4)	LK	24	23-23	*EWRAKENAI	0	RA	SN	311	OID(KLEGW
(1)	LK	24	25-25	*PISTEUEIN	G	PA	UV	2	XA (BRADUS
(3)	LK	24	26-26	*PAGEIN	0	AA	NA	311	SI (DEI
(3)	LK	24	26-26	*EISELQEI	0	AA	NA	2	SI (DEI
(1)	LK	24	28-28	*POREUESQAI	0	PM	SN	2	OCM(PROSPOIEOM
(3)	LK	24	29-29	*MEINAI	G	AA	SN	2	TPI(EISERCOMAI
(3)	LK	24	30-30	*KATAKLIQJNAI	D	AP	PA	2	MP (EN
(1)	LK	24	37-37	*QEWREIN	0	PA	SN	311	OID(DOKEW
(3)	LK	24	44-44	*PLJRWQJNAI	0	AP	BA	320	SI (DEI
(1)	LK	24	45-45	*SUNIENAI	G	PA	UG	311	TPR(DIANOIGW
(3)	LK	24	46-46	*PAGEIN	0	AA	NA	2	SP (GRAFW
(3)	LK	24	46-46	*ANASTJNAI	0	AA	NA	2	SP (GRAFW
(3)	LK	24	47-47	*KJRUCQJNAI	0	AP	NA	320	SP (GRAFW
(1)	LK	24	51-51	*EULOGEIN	D	PA	PA	311	MP (EN
(3)	JN	1	12-12	*GENESQAI	0	AM	ID	122	XN (EXOUSIA
(1)	JN	1	33-33	*BAPTIZEIN	0	PA	OA	2	TP (PEMPW
(3)	JN	1	43-43	*EXELQEI	0	AA	SN	2	OCM(QELW
(1)	JN	1	46-46	*EINAI	0	PA	OA	123	OCM(DUNAMAI
(3)	JN	1	48-48	*FWNJSAI	G	AA	NA	311	MP (PRO
(1)	JN	2	24-24	*GINWSKEIN	A	PA	PA	311	MP (DIA
(1)	JN	3	2-2	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	JN	3	3-3	*IDEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	JN	3	4-4	*GENNJQJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	JN	3	4-4	*EISELQEI	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	3	4-4	*GENNJQJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	JN	3	5-5	*EISELQEI	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	3	7-7	*GENNJQJNAI	0	AP	PA	320	SI (DEI
(3)	JN	3	9-9	*GENESQAI	0	AM	SN	2	OCM(DUNAMAI
(3)	JN	3	14-14	*UYWQJNAI	0	AP	NA	320	SI (DEI
(1)	JN	3	27-27	*LAMBANEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	3	30-30	*AUXANEIN	0	PA	PA	2	SI (DEI
(1)	JN	3	30-30	*ELATTOUSQAI	0	PP	PA	2	SI (DEI
(1)	JN	4	4-4	*DIERCESQAI	0	PM	PA	2	SI (DEI
(3)	JN	4	7-7	*ANTLJSAI	0	AA	SN	311	TPI(ERCOMAI
(3)	JN	4	7-7	*PEIN-	0	AA	ID	2	TP (DIDWMI
(3)	JN	4	8-8	*PEIN	0	AA	SN	2	OID(AITEW
(3)	JN	4	10-10	*PEIN,	0	AA	ID	2	TP (DIDWMI
(1)	JN	4	15-15	*ANTLEIN.	0	PA	SN	2	TPI(DIERCOMAI
(1)	JN	4	20-20	*PROSKUNEIN	0	PA	A	2	SI (DEI
(1)	JN	4	24-24	*PROSKUNEIN.	0	PA	BA	2	SI (DEI
(3)	JN	4	32-32	*FAGEIN	0	AA	SN	2	XN (BRWSIS
(3)	JN	4	33-33	*FAGEIN;	0	AA	ID	2	TP (FERW
(1)	JN	4	38-38	*QERIZEIN	0	PA	OA	311	TP (APOSTELLW
(3)	JN	4	40-40	*MEINAI	0	AA	OA	2	OID(ERTAW
(1)	JN	4	47-47	*APOQNJJSKEIN.	0	PA	SN	2	OCM(MELLW
(3)	JN	4	49-49	*APOQANEIN	0	AA	NA	2	MP (PRIN
(3)	JN	5	6-6	*GENESQAI;	0	AM	SN	121	OCM(QELW
(3)	JN	5	10-10	*ARAI	0	AA	ID	311	SI (EXESTIN
(3)	JN	5	18-18	*APOKTEINAI,	0	AA	SN	311	OCM(ZJTEW
(1)	JN	5	19-19	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	5	26-26	*ECEIN	0	PA	ID	311	OCM(DIDWMI
(1)	JN	5	27-27	*POIEIN,	0	PA	ID	311	XN (EXOUSIA
(1)	JN	5	30-30	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	JN	5	35-35	*AGALLIAQJNAI	0	AP	SN	2	OCM(QELW
(1)	JN	5	39-39	*ECEIN:	0	PA	SN	311	OID(DOKEW
(3)	JN	5	40-40	*ELQEI	0	AA	SN	2	OCM(QELW
(3)	JN	5	44-44	*PISTEUSAI,	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	6	6-6	*POIEIN.	0	PA	SN	311	OCM(MELLW
(3)	JN	6	10-10	*ANAPESEIN.	0	AA	NA	2	OCM(POIEW
(1)	JN	6	15-15	*ERCESQAI	0	PM	SN	2	OCM(MELLW
(1)	JN	6	15-15	*ARPAZEIN	0	PA	SN	311	OCM(MELLW
(3)	JN	6	21-21	*LABEIN	0	AA	SN	311	OCM(QELW
(3)	JN	6	31-31	*FAGEIN.	0	AA	ID	2	XN (ARTOS
(3)	JN	6	44-44	*ELQEI	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	6	52-52	*DOUNAI	0	AA	SN	4112	OCM(DUNAMAI
(3)	JN	6	52-52	*FAGEIN;	0	AA	ID	2	XN (SARX
(1)	JN	6	60-60	*AKOUEIN;	0	PA	SN	313	OCM(DUNAMAI
(3)	JN	6	65-65	*ELQEI	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	6	67-67	*UPAGEIN;	0	PA	SN	2	OCM(QELW
(1)	JN	6	71-71	*PARADIDONAI	0	PA	SN	4110	OCM(MELLW
(1)	JN	7	1-1	*PERIPATEIN.	0	PA	SN	2	OCM(QELW
(3)	JN	7	1-1	*APOKTEINAI.	0	AA	SN	311	OCM(ZJTEW
(1)	JN	7	4-4	*EINAI.	0	PA	SN	123	OCM(ZJTEW
(1)	JN	7	7-7	*MISEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	7	17-17	*POIEIN.	0	PA	SN	311	OCM(QELW
(3)	JN	7	19-19	*APOKTEINAI;	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	20-20	*APOKTEINAI;	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	25-25	*APOKTEINAI;	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	30-30	*PIASAI,	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	34-34	*ELQEI.	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	7	35-35	*POREUESQAI	0	PM	SN	2	OCM(MELLW
(1)	JN	7	35-35	*POREUESQAI	0	PM	SN	2	OCM(MELLW

(1)	JN	7	35-35	*DIDASKEIN	0	PA	SN	5101	OCM(MELLW
(3)	JN	7	36-36	*ELQEIN;	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	7	39-39	*LAMBANEIN	0	PA	SN	311	OCM(MELLW
(3)	JN	7	44-44	*PIASAI	0	AA	SN	311	OCM(QELW
(1)	JN	8	5-5	*LIQAZEIN:	0	PA	ID	311	OID(ENTELLOMAI
(1)	JN	8	6-6	*KATJGOREIN	0	PA	SN	313	OCM(ECW
(3)	JN	8	21-21	*ELQEIN.	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	8	22-22	*ELQEIN;	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	8	26-26	*LALEIN	0	PA	SN	2	OCM(ECW
(1)	JN	8	26-26	*KRINEIN:	0	PA	SN	2	OCM(ECW
(3)	JN	8	37-37	*APOKTEINAI,	0	AA	SN	311	OCM(ZJTEW
(3)	JN	8	40-40	*APOKTEINAI,	0	AA	SN	311	OCM(ZJTEW
(1)	JN	8	43-43	*AKOUEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	8	44-44	*POIEIN.	0	PA	SN	311	OCM(QELW
(3)	JN	8	58-58	*GENESQAI	0	AM	NA	2	MP (PRIN
(1)	JN	9	4-4	*ERGAZESQAI	0	PM	PA	311	SI (DEI
(1)	JN	9	4-4	*ERGAZESQAI.	0	PM	SN	2	OCM(DUNAMAI
(1)	JN	9	16-16	*POIEIN;	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	9	27-27	*AKOUEIN;	0	PA	SN	2	OCM(QELW
(3)	JN	9	27-27	*GENESQAI;	0	AM	SN	122	OCM(QELW
(1)	JN	9	33-33	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	JN	10	16-16	*AGAGEIN,	0	AA	PA	311	SI (DEI
(3)	JN	10	18-18	*QEINAI	0	AA	SN	311	XN (EXOUSIA
(3)	JN	10	18-18	*LABEIN	0	AA	SN	311	XN (EXOUSIA
(3)	JN	10	21-21	*ANOIXAI;	0	AA	SN	311	OCM(DUNAMAI
(1)	JN	10	29-29	*ARPAZEIN	0	PA	SN	310	OCM(DUNAMAI
(3)	JN	10	35-35	*LUQJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	JN	10	39-39	*PIASAI:	0	AA	SN	311	OCM(ZJTEW
(3)	JN	11	8-8	*LIQASAI	0	AA	SN	311	OCM(ZJTEW
(3)	JN	11	37-37	*POIJSAI	0	AA	SN	316	OCM(DUNAMAI
(1)	JN	11	44-44	*UPAGEIN.	0	PA	OA	2	OCM(AFIJMI
(1)	JN	11	51-51	*APOQNJSKEIN	0	PA	SN	2	OCM(MELLW
(1)	JN	12	4-4	*PARADIDONAI,	0	PA	SN	4110	OCM(MELLW
(4)	JN	12	18-18	*PEPOIJKENAI	0	RA	PA	311	OID(AKOUW
(3)	JN	12	21-21	*IDEIN.	0	AA	SN	311	OCM(QELW
(4)	JN	12	29-29	*GEGONENAI:	0	RA	NA	2	OID(LEGW
(1)	JN	12	33-33	*APOQNJSKEIN.	0	PA	SN	2	OCM(MELLW
(3)	JN	12	34-34	*UYWQJNAI	0	AP	NA	320	SI (DEI
(1)	JN	12	39-39	*PISTEUEIN	0	PA	SN	2	OCM(DUNAMAI
(1)	JN	13	5-5	*NIPTEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	JN	13	5-5	*EKMASSEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	JN	13	10-10	*NIYASQAI	0	AM	SN	311	XN (CREIA
(1)	JN	13	14-14	*NIPTEIN	0	PA	SN	311	OCM(OFEILW
(3)	JN	13	19-19	*GENESQAI	0	AM	0	2	MP (PRO
(3)	JN	13	24-24	*PUQESQAI	0	AM	ID	316	OID(NEUW
(3)	JN	13	33-33	*ELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	13	36-36	*AKOLOUQJSAI	0	AA	SN	312	OCM(DUNAMAI
(3)	JN	13	37-37	*AKOLOUQJSAI	0	AA	SN	312	OCM(DUNAMAI
(3)	JN	14	2-2	*ETOIMASAI	0	AA	SN	311	TPI(POREUOMAI
(4)	JN	14	5-5	*EIDENAI;	0	RA	SN	311	OCM(DUNAMAI
(3)	JN	14	17-17	*LABEIN,	0	AA	SN	311	OCM(DUNAMAI
(1)	JN	14	22-22	*EMFANIZEIN	0	PA	SN	4112	OCM(MELLW
(3)	JN	14	29-29	*GENESQAI,	0	AM	0	2	MP (PRIN
(1)	JN	15	4-4	*FEREIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	15	5-5	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	16	2-2	*PROSFEREIN	0	PA	SN	4112	OID(DOKEW
(1)	JN	16	12-12	*LEGEIN,	0	PA	SN	4112	OCM(ECW
(1)	JN	16	12-12	*BASTAZEIN	0	PA	SN	310	OCM(DUNAMAI
(1)	JN	16	19-19	*ERWTAN,	0	PA	SN	5101	OCM(QELW
(1)	JN	17	5-5	*EINAI	0	PA	NA	11	MP (PRO
(1)	JN	18	8-8	*UPAGEIN:	0	PA	PA	2	OCM(AFIJMI
(3)	JN	18	14-14	*APOQANEIN	0	AA	NA	2	SI (SUMFEREI
(3)	JN	18	31-31	*APOKTEINAI	0	AA	ID	311	SI (EXESTIN
(1)	JN	18	32-32	*APOQNJSKEIN.	0	PA	SN	2	OCM(MELLW
(3)	JN	19	7-7	*APOQANEIN,	0	AA	SN	2	OCM(OFEILW
(3)	JN	19	10-10	*APOLUSAI	0	AA	SN	311	XN (EXOUSIA
(3)	JN	19	10-10	*STAURWSAI	0	AA	SN	311	XN (EXOUSIA
(3)	JN	19	12-12	*APOLUSAI	0	AA	SN	311	OCM(ZJTEW
(1)	JN	19	40-40	*ENTAFIAZEIN.	0	PA	UD	2	SE (EQOS
(3)	JN	20	9-9	*ANASTJNAI.	0	AA	PA	2	SI (DEI
(1)	JN	21	3-3	*ALIEUEIN.	0	PA	SN	2	TPI(UPAGW
(3)	JN	21	6-6	*ELKUSAI	0	AA	SN	311	OCM(ISCUW
(3)	JN	21	12-12	*EXETASAI	0	AA	SN	311	OCM(TOLMAW
(1)	JN	21	22-22	*MENEIN	0	PA	PA	2	OCM(QELW
(1)	JN	21	23-23	*MENEIN	0	PA	PA	2	OCM(QELW
(3)	JN	21	25-25	*CWRJSAI	0	AA	NA	311	OID(OIOMAI
(1)	AC	1	1-1	*POIEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	AC	1	1-1	*DIDASKEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	AC	1	3-3	*PAGEIN	0	AA	PA	2	MP (META
(1)	AC	1	4-4	*CWRIZESQAI,	0	PA	ID	2	OID(PARAGGELLW
(1)	AC	1	4-4	*PERIMENEIN	0	PA	ID	311	OID(PARAGGELLW
(3)	AC	1	7-7	*GNWNAI	0	AA	A	311	SE (UMWN
(3)	AC	1	16-16	*PLJRWQJNAI	0	AP	NA	320	SI (DEI
(3)	AC	1	19-19	*KLJQJNAI	0	AP	NA	621	TR (WSTE

(3)	AC	1	22-22	*GENESQAI	0	AM	PA	122	SI (DEI
(3)	AC	1	25-25	*LBEIN	0	AA	OA	311	TP (EKLEGOMAI
(3)	AC	1	25-25	*POREUQJNAI	0	AP	SN	2	TPI (PARABAINW
(1)	AC	2	1- 1	*SUMPLJROUSQAI	D	PP	NA	320	MP (EN
(1)	AC	2	4- 4	*LALBEIN	0	PA	SN	2	OCM (ARCOMAI
(1)	AC	2	4- 4	*APOFQEGGESQAI	0	PM	ID	2	OCM (DIDWMI
(1)	AC	2	12-12	*EINAI;	0	PA	PA	121	OCM (QELW
(3)	AC	2	20-20	*ELQEI	0	AA	NA	2	MP (PRIN
(1)	AC	2	24-24	*KRATEISQAI	0	PP	PA	321	XA (DUNATOS
(3)	AC	2	27-27	*IDEIN	0	AA	BA	311	OCM (DIDWMI
(3)	AC	2	29-29	*EIPPEIN	0	AA	0	4171	SEI (EXON
(3)	AC	2	30-30	*KAQISAI	0	AA	UG	2	OID (OMNUW
(1)	AC	3	2- 2	*AITEIN	G	PA	SN	311	TP (TIQJMI
(1)	AC	3	3- 3	*EISIENAI	0	PA	SA	2	OCM (MELLW
(3)	AC	3	3- 3	*LBEIN.	0	AA	SN	311	OID (ERWTAW
(3)	AC	3	5- 5	*LBEIN.	0	AA	SN	311	OID (PROSDOKAW
(1)	AC	3	12-12	*PERIPATEIN	G	PA	PA	2	OCM (POIEW
(1)	AC	3	13-13	*APOLUEIN:	0	PA	SG	310	OID (KRINW
(3)	AC	3	14-14	*CARISQJNAI	0	AP	NA	4212	OID (AITEW
(3)	AC	3	18-18	*PAGEIN	0	AA	NA	311	XP (OS
(3)	AC	3	19-19	*EXALEIFQJNAI	A	AP	NA	320	MP (EIS
(3)	AC	3	21-21	*DEXASQAI	0	AM	NA	311	SI (DEI
(1)	AC	3	26-26	*APOSTREFEIN	D	PA	OA	311	MP (EN
(1)	AC	4	2- 2	*DIDASKEIN	A	PA	PA	311	MP (DIA
(1)	AC	4	2- 2	*KATAGGELLEIN	A	PA	PA	311	MP (DIA
(3)	AC	4	5- 5	*SUNACQJNAI	0	AP	NA	320	SI (GINOMAI
(3)	AC	4	12-12	*SWQJNAI	0	AP	PA	322	SI (DEI
(3)	AC	4	14-14	*ANTEIPEIN	0	AA	SN	2	OCM (ECW
(3)	AC	4	15-15	*APELQEI	0	AA	PA	2	OID (KELEW
(1)	AC	4	16-16	*ARNEISQAI	0	PM	SN	316	OCM (DUNAMAI
(1)	AC	4	17-17	*LALBEIN	0	PA	ID	4102	OID (APEILEW
(1)	AC	4	18-18	*FQEGGESQAI	0	PM	PA	2	OID (PARAGGELLW
(1)	AC	4	18-18	*DIDASKEIN	0	PA	PA	2	OID (PARAGGELLW
(1)	AC	4	19-19	*AKOUEIN	0	PA	A	313	SE (DIKAION
(1)	AC	4	20-20	*LALBEIN	0	PA	SN	316	OCM (DUNAMAI
(3)	AC	4	28-28	*POIJSAI	0	AA	SN	316	TP (SUNAGW
(3)	AC	4	28-28	*GENESQAI	0	AM	OA	2	OID (PROORIZW
(1)	AC	4	29-29	*LALBEIN	0	PA	ID	311	OCM (DIDWMI
(1)	AC	4	30-30	*EKTEINEIN	D	PA	PA	311	MP (EN
(1)	AC	4	30-30	*GINESQAI	D	PM	NA	2	MP (EN
(1)	AC	4	32-32	*EINAI,	0	PA	PA	121	OID (LEGW
(3)	AC	5	3- 3	*YEUSASQAI	0	AM	PA	311	TP (PLJROW
(3)	AC	5	3- 3	*NOSFISASQAI	0	AM	PA	310	TP (PLJROW
(3)	AC	5	9- 9	*PEIRASAI	0	AA	ID	311	SP (SUMFWNEW
(1)	AC	5	13-13	*KOLLASQAI	0	PM	SN	312	OCM (TOLMAW
(1)	AC	5	15-15	*EKFEREIN	0	PA	SN	311	TR (WSTE
(1)	AC	5	15-15	*TIQENAI	0	PA	SN	311	TR (WSTE
(3)	AC	5	21-21	*ACQJNAI	0	AP	PA	320	TP (APOSTELLW
(1)	AC	5	28-28	*DIDASKEIN	0	PA	ID	2	OID (PARAGGELLW
(3)	AC	5	28-28	*EPAGAGEIN	0	AA	SN	311	OCM (BOULOMAI
(1)	AC	5	29-29	*PEIQARCEIN	0	PA	A	312	SI (DEI
(3)	AC	5	31-31	*DOUNAI	G	AA	OA	4112	TP (UYOW
(3)	AC	5	33-33	*ANELEIN	0	AA	SN	311	OCM (BOULOMAI
(1)	AC	5	35-35	*PRASSEIN.	0	PA	SN	311	OCM (MELLW
(3)	AC	5	34-34	*POIJSAI,	0	AA	0	311	OID (KELEW
(1)	AC	5	36-36	*EINAI	0	PA	PA	122	OID (LEGW
(3)	AC	5	39-39	*KATALUSAI	0	AA	SN	311	OCM (DUNAMAI
(1)	AC	5	40-40	*LALBEIN	0	PA	OA	2	OID (PARAGGELLW
(3)	AC	5	41-41	*ATIMASQJNAI:	0	AP	SN	320	OCM (KATAKIOW
(1)	AC	6	2- 2	*DIAKONEIN	0	PA	PA	312	SE (ARESTON
(3)	AC	6	10-10	*ANTISTJNAI	0	AA	SN	312	OCM (ISCUW
(3)	AC	7	2- 2	*KATOIKJSAI	0	AA	PA	2	MP (PRIN J
(3)	AC	7	4- 4	*APOQANEIN	A	AA	NA	2	MP (META
(3)	AC	7	5- 5	*DOUNAI	0	AA	SN	4112	OID (EPAGGELLW
(1)	AC	7	19-19	*POIEIN	G	PA	OA	6113	TPI (KAKOW
(1)	AC	7	19-19	*ZWOGONEISQAI.	A	PP	0	2	MP (EIS
(3)	AC	7	23-23	*EPISKEYASQAI	0	AM	UG	311	SI (ANEBJ
(1)	AC	7	25-25	*SUNIENAI	0	PA	NA	316	OID (NOMIZW
(3)	AC	7	28-28	*ANELEIN	0	AA	SN	311	OCM (QELW
(3)	AC	7	31-31	*KATANOJSAI	0	AA	SG	2	TPI (PROSERCOMAI
(3)	AC	7	32-32	*KATANOJSAI.	0	AA	SN	2	OCM (TOLMAW
(3)	AC	7	34-34	*EXELESQAI	0	AM	SN	311	TPI (KATABAINW
(3)	AC	7	38-38	*DOUNAI	0	AA	SN	4112	TP (DECOMAI
(3)	AC	7	39-39	*GENESQAI	0	AM	SN	121	OCM (QELW
(1)	AC	7	42-42	*LATREUEIN	0	PA	OA	312	TP (PARADIDWMI
(1)	AC	7	43-43	*PROSKUNEIN	0	AA	SN	312	TP (POIEW
(3)	AC	7	44-44	*POIJSAI	0	AA	ID	311	OID (DIATASSW
(3)	AC	7	46-46	*EUREIN	0	AA	SN	311	OID (AITEW
(1)	AC	8	6- 6	*AKOUEIN	D	PA	PA	311	MP (EN
(1)	AC	8	6- 6	*BLEPEIN	D	PA	PA	311	MP (EN
(1)	AC	8	9- 9	*EINAI	0	PA	PA	122	OID (LEGW
(4)	AC	8	11-11	*EXESTAKENAI	A	RA	ID	311	MP (DIA
(1)	AC	8	20-20	*KTASQAI.	0	PP	SN	311	OID (NOMIZW
(3)	AC	8	31-31	*KAQISAI	0	AA	OA	2	OID (PARAKALEW

(3)	AC	8	36-36	*BAPTISQJNAI;	0	AP	PA	320	OCM(KWLW
(3)	AC	8	38-38	*STJNAI	0	AA	NA	2	OID(KELEUW
(3)	AC	8	40-40	*ELQEIN	G	AA	PA	2	MP(EWS
(1)	AC	9	3-3	*POREUESQAI	D	PM	0	2	MP(EN
(1)	AC	9	3-3	*EGGIZEIN	0	PA	PA	312	SI(GINOMAI
(1)	AC	9	6-6	*POIEIN.	0	PA	PA	311	SI(DEI
(3)	AC	9	14-14	*DJSAI	0	AA	SN	311	XN(EXOUSIA
(3)	AC	9	15-15	*BASTASAI	0	AA	SN	311	TP(EIMI
(3)	AC	9	16-16	*PAQEIN.	0	AA	PA	311	SI(DEI
(3)	AC	9	23-23	*ANELEIN	0	AA	SN	311	OCM(SUMBOULEUW
(1)	AC	9	26-26	*KOLLASQAI	0	PM	SN	312	OCM(PEIRAZW
(3)	AC	9	29-29	*ANELEIN	0	AA	SN	311	OCM(EPICEIREW
(3)	AC	9	32-32	*KATELQEIN	0	AA	NA	2	SI(GINOMAI
(3)	AC	9	37-37	*APOQANEIN:	0	AA	PA	2	SI(GINOMAI
(3)	AC	9	38-38	*DIELQEIN	0	AA	SN	2	OCM(OKNEW
(3)	AC	9	43-43	*MEINAI	0	AA	0	2	SI(GINOMAI
(3)	AC	10	9-9	*PROSEUXASQAI	0	AM	SN	2	TPI(ANABAINW
(3)	AC	10	10-10	*GEUSASQAI:	0	AA	SN	2	OCM(QELW
(3)	AC	10	22-22	*METAPEMYASQAI	0	AM	SN	311	SP(CRJMATIZW
(3)	AC	10	22-22	*AKOUSAI	0	AA	SN	311	SP(CRJMATIZW
(3)	AC	10	25-25	*EISELQEIN	G	AA	NA	2	SI(GINOMAI
(1)	AC	10	28-28	*KOLLASQAI	0	PM	UD	2	SE(AQEMITON
(1)	AC	10	28-28	*PROSERCESQAI	0	PM	UD	2	SE(AQEMITON
(1)	AC	10	28-28	*LEGEIN	0	PA	ID	6113	OID(DEIKNUMI
(3)	AC	10	33-33	*AKOUSAI	0	AA	SN	311	TPI(PAREIMI
(3)	AC	10	40-40	*GENESQAI,	0	AM	PA	121	OCM(DIDWMI
(3)	AC	10	41-41	*ANASTJNAI	A	AA	PA	2	MP(META
(3)	AC	10	42-42	*KJRXAI	0	AA	ID	4162	OID(PARAGGELLW
(3)	AC	10	42-42	*DIAMARTURASQAI	0	AM	ID	4162	OID(PARAGGELLW
(3)	AC	10	43-43	*LABEIN	0	AA	BA	311	OID(MARTUREW
(3)	AC	10	47-47	*KWLUSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	AC	10	47-47	*BAPTISQJNAI	G	AP	PA	320	TPR(KWLW
(3)	AC	10	48-48	*BAPTISQJNAI.	0	AP	QA	320	OID(PROSTASSW
(3)	AC	10	48-48	*EPIMEINAI	0	AA	QA	2	OID(ERWTAW
(3)	AC	11	12-12	*SUNELQEIN	0	AA	ID	2	OID(EIPON
(1)	AC	11	15-15	*LALEIN	0	PA	PA	2	OCM(ARCOMAI
(3)	AC	11	15-15	*ARXASQAI	D	AA	PA	314	MP(EN
(3)	AC	11	17-17	*KWLUSAI	0	AA	SN	311	XA(DUNATOS
(3)	AC	11	22-22	*DIELQEIN	0	AA	QA	2	TP(EXAPOSTELLW
(1)	AC	11	23-23	*PROSMENEIN	0	PA	PA	312	OID(PARAKALEW
(3)	AC	11	25-25	*ANAZJTJSAI	0	AA	SN	311	TPI(EXERCOMAI
(3)	AC	11	26-26	*SUNACQJNAI	0	AP	0	320	SI(GINOMAI
(3)	AC	11	26-26	*DIDAXAI	0	AA	0	311	SI(GINOMAI
(3)	AC	11	26-26	*CRJMATISAI	0	AA	NA	6111	SI(GINOMAI
(1)	AC	11	28-28	*MELLEIN	0	PA	NA	314	OID(SJMAINW
(2)	AC	11	28-28	*ESESQAI	0	FM	SA	123	OCM(MELLW
(3)	AC	11	29-29	*PEMYAI	0	AA	SN	4102	OID(ORIZW
(3)	AC	12	1-1	*KAKWSAI	0	AA	SN	311	TP(EPIBALLW
(1)	AC	12	4-4	*FULASSEIN	0	PA	ID	311	TP(PARADIDWMI
(3)	AC	12	3-3	*SULLABEIN	0	AA	SN	311	OCM(PROSTIQJMI
(3)	AC	12	4-4	*ANAGAGEIN	0	AA	SN	311	OCM(BOULOMAI
(3)	AC	12	6-6	*PROGAGEIN	0	AA	SN	311	OCM(MELLW
(1)	AC	12	9-9	*BLEPEIN.	0	PA	SN	311	OID(DOKEW
(3)	AC	12	13-13	*UPAKOUSAI	0	AA	SN	2	TPI(PROSERCOMAI
(4)	AC	12	14-14	*ESTANAI	0	RA	NA	2	OID(APAGGELLW
(1)	AC	12	15-15	*ECEIN.	0	PA	0	2	OID(DIISCURIZW
(1)	AC	12	17-17	*SIGAN	0	PA	ID	2	OID(KATASEIW
(3)	AC	12	19-19	*APACQJNAI,	0	AP	NA	320	OID(KELEUW
(1)	AC	12	20-20	*TREFESQAI	A	PA	NA	320	MP(DIA
(3)	AC	13	7-7	*AKOUSAI	0	AA	SN	311	OCM(EPIZJTEW
(3)	AC	13	8-8	*DIASTREYAI	0	AA	SN	311	OCM(ZJTEW
(1)	AC	13	25-25	*EINAI;	0	PA	PA	122	OID(UPONOEW
(3)	AC	13	25-25	*LUSAI.	0	AA	SN	311	XA(AXIOS
(3)	AC	13	28-28	*ANAIREQJNAI	0	AP	PA	320	OID(AITEW
(1)	AC	13	34-34	*UPOSTREFEIN	0	PA	SA	2	OCM(MELLW
(3)	AC	13	35-35	*IDEIN	0	AA	NA	311	OCM(DIDWMI
(3)	AC	13	38-38	*DIKAIWQJNAI	0	AP	SN	322	OCM(DUNAMAI
(3)	AC	13	42-42	*LALJQJNAI	0	AP	NA	4212	OID(PARAKALEW
(1)	AC	13	43-43	*PROSMENEIN	0	PA	PA	2	OID(PEIQW
(3)	AC	13	44-44	*AKOUSAI	0	AA	SN	311	TPI(SUNAGW
(3)	AC	13	46-46	*LALJQJNAI	0	AP	NA	4212	SE(ANAGKAION
(1)	AC	13	47-47	*EINAI	G	PA	PA	123	TP(TIQJMI
(3)	AC	14	1-1	*EISELQEIN	0	AA	PA	2	SI(GINOMAI
(3)	AC	14	1-1	*LALJSAI	0	AA	PA	2	SI(GINOMAI
(3)	AC	14	1-1	*PISTEUSAI	0	AA	NA	2	TR(WSTE
(1)	AC	14	3-3	*GINESQAI	0	PM	NA	2	OCM(DIDWMI
(3)	AC	14	5-5	*UBRISAI	0	AA	UG	311	XN(ORMJ
(3)	AC	14	5-5	*LIQOBOLJSAI	0	AA	UG	311	XN(ORMJ
(3)	AC	14	9-9	*SWQJNAI	G	AP	SN	320	XN(PISTIS
(1)	AC	14	13-13	*QEIN	0	PA	SN	2	OCM(QELW
(1)	AC	14	15-15	*EPISTREFEIN	0	PA	PA	2	OID(EUAGGELLIZO
(1)	AC	14	16-16	*POREUESQAI	0	PM	NA	2	OCM(EAW
(1)	AC	14	18-18	*QEIN	G	PA	NA	312	TP(KATAPAUW
(4)	AC	14	19-19	*TEQNJKENAI.	0	RA	PA	2	OID(NOMIZW

(1)	AC	14	22-22	*EMMENEIN	0	PA	UG	312	OID(PARAKALEW
(3)	AC	14	22-22	*EISELQEIN	0	AA	PA	2	SI (DEI
(3)	AC	15	1-1	*SWQJNAI.	0	AP	SN	320	OCM(DUNAMAI
(1)	AC	15	2-2	*ANABAINAIN	0	PA	NA	2	OID(TASSW
(1)	AC	15	5-5	*PERITEMNEIN	0	PA	A	311	SI (DEI
(1)	AC	15	5-5	*PARAGSELLEIN	0	PA	A	4140	SI (DEI
(1)	AC	15	5-5	*TJREIN	0	PA	A	311	OID(PARAGGELLW
(3)	AC	15	6-6	*IDEIN	0	AA	SN	2	TPI(SUNAGW
(3)	AC	15	7-7	*AKOUSAI	0	AA	NA	311	TP (EKLEGOMAI
(3)	AC	15	7-7	*PISTEUSAI:	0	AA	NA	2	TP (EKLEGOMAI
(3)	AC	15	10-10	*EPIQEINAI	0	AA	SN	311	TPR(PEIRAZW
(3)	AC	15	10-10	*BASTASAI;	0	AA	SN	2	OCM(ISCUW
(3)	AC	15	11-11	*SWQJNAI	0	AP	SN	320	OID(PISTEUW
(3)	AC	15	13-13	*SIGJSAI	A	AA	PA	2	MP (META
(3)	AC	15	14-14	*LBEIN	0	AA	SN	311	TP (EPISKEPTOMA
(1)	AC	15	19-19	*PARENOCLEIN	0	PA	0	312	OID(KRINW
(1)	AC	15	20-20	*APECESQAI	G	PM	ID	313	OID(EPISTELLW
(3)	AC	15	20-20	*EPISTEILAI	0	AA	0	314	OID(KRINW
(1)	AC	15	23-23	*CAIREIN.	0	PA	ID	2	MM
(3)	AC	15	22-22	*PEMYAI	0	AA	ID	311	SI (EDOXE
(3)	AC	15	25-25	*PEMYAI	0	AA	ID	311	SI (EDOXE
(1)	AC	15	28-28	*EPITIQESQAI	0	PM	ID	4112	SI (EDOXE
(1)	AC	15	29-29	*APECESQAI	0	PM	ID	313	XP (OUTOS
(3)	AC	15	37-37	*SUMPARALABEIN	0	AA	SN	311	OCM(BOULOMAI
(1)	AC	15	38-38	*SUMPARALAMBANEIN	0	PA	SN	311	OCM(AXIOW
(3)	AC	15	39-39	*APOCWRI SQJNAI	0	AP	PA	320	TR (WSTE
(3)	AC	15	39-39	*EKPLEUSAI	0	AA	NA	2	TR (WSTE
(3)	AC	16	3-3	*EXELQEIN,	0	AA	PA	2	OCM(QELW
(1)	AC	16	4-4	*FULASSEIN	0	PA	ID	311	TP (PARADIDWMI
(3)	AC	16	6-6	*LALJSAI	0	AA	SN	311	OCM(KWLW
(3)	AC	16	7-7	*POREUQJNAI,	0	AP	SN	2	OCM(PEIRAZW
(3)	AC	16	10-10	*EXELQEIN	0	AA	SN	2	OCM(ZJTEW
(3)	AC	16	10-10	*EUAGGELISASQAI	0	AM	PA	311	TP (PROSKALEOMA
(1)	AC	16	13-13	*EINAI,	0	PA	NA	123	OID(NOMIZW
(1)	AC	16	14-14	*PROSECEIN	0	PA	SN	312	TP (DIANOIGW
(1)	AC	16	15-15	*EINAI,	0	PA	PA	121	OID(KRINW
(3)	AC	16	16-16	*UPANTJSAI	0	AA	NA	312	SI (GINOMAI
(3)	AC	16	18-18	*EXELQEIN	0	AA	ID	2	OID(PARAGGELLW
(1)	AC	16	21-21	*PARADECESQAI	0	PM	UD	311	SI (EXESTIN
(1)	AC	16	21-21	*POIEIN	0	PA	ID	311	SI (EXESTIN
(1)	AC	16	22-22	*RABDIZEIN,	0	PA	0	310	OID(KELEUW
(1)	AC	16	23-23	*TJREIN	0	PA	ID	311	OID(PARAGGELLW
(3)	AC	16	26-26	*SALEUQJNAI	0	AP	NA	320	TR (WSTE
(1)	AC	16	27-27	*ANAIREIN,	0	PA	NA	311	OCM(MELLW
(4)	AC	16	27-27	*EKPEFEUGENAI	0	RA	NA	2	OID(NOMIZW
(1)	AC	16	30-30	*POIEIN	0	PA	PA	311	SI (DEI
(3)	AC	16	39-39	*APELQEIN	0	AA	OA	2	OID(ERWTAW
(3)	AC	17	3-3	*PAQEIN	0	AA	NA	2	SI (DEI
(3)	AC	17	3-3	*ANASTJNAI	0	AA	NA	2	SI (DEI
(3)	AC	17	5-5	*PROGAGEIN	0	AA	SN	311	OCM(ZJTEW
(1)	AC	17	7-7	*EINAI	0	PA	NA	11	OID(LEGW
(1)	AC	17	14-14	*POREUESQAI	0	PM	OA	2	TP (EXAPOSTELLW
(1)	AC	17	18-18	*LEGEIN;	0	PA	SN	311	OCM(QELW
(1)	AC	17	18-18	*EINAI:	0	PA	SN	122	OID(DOKEW
(3)	AC	17	19-19	*GNWNAI	0	AA	SN	316	OCM(DUNAMAI
(1)	AC	17	20-20	*EINAI.	0	PA	PA	122	OCM(QELW
(3)	AC	17	20-20	*GNWNAI	0	AA	SN	316	OCM(BOULOMAI
(1)	AC	17	21-21	*LEGEIN	0	PA	SN	311	OCM(EUKAIREW
(1)	AC	17	21-21	*AKOUEIN	0	PA	SN	311	OCM(EUKAIREW
(1)	AC	17	26-26	*KATOIKEIN	0	PA	NA	2	OCM(POIEW
(1)	AC	17	27-27	*ZJTEIN	0	PA	NA	311	TP (POIEW
(1)	AC	17	29-29	*NOMIZEIN	0	PA	SN	6113	OCM(OFEILW
(1)	AC	17	29-29	*EINAI	0	PA	NA	121	OID(NOMIZW
(1)	AC	17	30-30	*METANDEIN,	0	PA	PA	2	OID(PARAGGELLW
(1)	AC	17	31-31	*KRINEIN	0	PA	SN	311	OCM(MELLW
(1)	AC	18	2-2	*CWRIZESQAI	0	PM	NA	2	OID(DIATASSW
(1)	AC	18	3-3	*EINAI	A	PA	SN	122	MP (DIA
(4)	AC	18	2-2	*DIATETACENAI	A	RA	NA	314	MP (DIA
(1)	AC	18	5-5	*EINAI	0	PA	NA	122	OID(MARTUREW
(3)	AC	18	10-10	*KAKWSAI	G	AA	SN	311	TP (EPITIQJMI
(1)	AC	18	13-13	*SEBESQAI	0	PA	NA	311	OCM(ANAPEIQW
(1)	AC	18	14-14	*ANOIGEIN	0	PA	SG	311	OCM(MELLW
(1)	AC	18	15-15	*EINAI.	0	PA	SN	122	OCM(BOULOMAI
(3)	AC	18	20-20	*MEINAI	0	AA	0	2	OID(ERWTAW
(1)	AC	18	26-26	*PARRJSIAZESQAI	0	PM	SN	2	OCM(ARCOMAI
(3)	AC	18	27-27	*DIELQEIN	0	AA	SG	2	OCM(BOULOMAI
(3)	AC	18	27-27	*APODEXASQAI	0	AM	ID	311	OID(GRAFW
(1)	AC	18	28-28	*EINAI	0	PA	NA	122	OID(EPIDEIKNUMI
(1)	AC	19	1-1	*EINAI	D	PA	NA	123	MP (EN
(3)	AC	19	1-1	*KATELQEIN	0	AA	NA	2	SI (GINOMAI
(3)	AC	19	1-1	*EUREIN	0	AA	NA	311	SI (GINOMAI
(3)	AC	19	10-10	*AKOUSAI	0	AA	NA	311	TR (WSTE
(1)	AC	19	12-12	*APOFERESQAI	0	PP	NA	320	TR (WSTE
(1)	AC	19	12-12	*APALLASSESQAI	0	PP	NA	320	TR (WSTE

(1)	AC	19	12-12	*EKPOREUESQAI.	0	PM	NA	2	TR (WSTE
(1)	AC	19	13-13	*ONOMAZEIN	0	PA	SN	311	OCM(EPICEIREW
(3)	AC	19	16-16	*EKFUGEIN	0	AA	UG	2	TR (WSTE
(1)	AC	19	21-21	*POREUESQAI	0	PM	SN	2	OID(TIQJMI
(3)	AC	19	21-21	*GENESQAI	A	AM	PA	123	MP (META
(3)	AC	19	21-21	*IDEIN.	0	AA	PA	311	SI (DEI
(1)	AC	19	27-27	*MELLEIN	0	PA	UG	314	OCM(KINDUNEUW
(1)	AC	19	27-27	*KAQAIRESQAI	0	PP	UG	320	OCM(MELLW
(3)	AC	19	27-27	*ELQEIN.	0	AA	NA	2	OCM(KINDUNEUW
(3)	AC	19	27-27	*LOGISQJNAI.	0	AP	NA	320	OCM(KINDUNEUW
(3)	AC	19	30-30	*EISELQEIN	0	AA	SG	2	OCM(BOULOMAI
(3)	AC	19	31-31	*DOUNAI	0	AA	UA	311	OID(PARAKALEW
(1)	AC	19	33-33	*APOLOGEISQAI	0	PM	SN	2	OCM(QELW
(1)	AC	19	36-36	*UPARCEIN	0	PA	PA	122	SE (DEON
(1)	AC	19	36-36	*PRASSEIN.	0	PA	PA	311	SE (DEON
(1)	AC	19	40-40	*EGKALEISQAI	0	PP	SN	320	OCM(KINDUNEUW
(3)	AC	19	40-40	*APODOUNAI	0	AA	SN	311	OCM(DUNAMAI
(1)	AC	20	1-1	*POREUESQAI	0	PA	SN	2	TPI(EXERCOMAI
(3)	AC	20	1-1	*PAUSASQAI	A	AM	NA	2	MP (META
(1)	AC	20	3-3	*ANAGESQAI	0	PM	UD	2	OCM(MELLW
(1)	AC	20	3-3	*UPOSTREFEIN	G	PA	SN	2	XN (GNWMJ
(1)	AC	20	7-7	*EXIENAI	0	PA	SN	2	OCM(MELLW
(3)	AC	20	7-7	*KLASAI	0	AA	SG	311	TPI(SUNAGW
(1)	AC	20	13-13	*ANALAMBANEIN	0	PA	SN	311	OCM(MELLW
(1)	AC	20	13-13	*PEZEUEIN.	0	PA	SN	2	OCM(MELLW
(3)	AC	20	16-16	*PARAPLEUSAI	0	AA	SN	311	OID(KRINW
(3)	AC	20	16-16	*CRONOTRIBJSAI	0	AA	UD	2	SI (GINOMAI
(3)	AC	20	16-16	*GENESQAI	0	AM	ID	123	SE (DUNATON
(3)	AC	20	20-20	*ANAGGEILAI	G	AA	SN	4112	OCM(UPOSTELLW
(3)	AC	20	20-20	*DIDAXAI	G	AA	SN	311	OCM(UPOSTELLW
(3)	AC	20	24-24	*TELEIWSAI	0	AA	SN	311	TR (WS
(3)	AC	20	24-24	*DIAMARTURASQAI	0	AM	SN	311	XN (DIAKONIA
(3)	AC	20	27-27	*ANAGGEILAI	G	AA	SN	311	OCM(UPOSTELLW
(1)	AC	20	28-28	*POIMAINAIN	0	PA	SN	311	OID(PROSECW
(1)	AC	20	30-30	*AOSPAN	G	PA	SN	311	TPR(LALEW
(3)	AC	20	32-32	*OIKODOMJSAI	0	AA	SD	310	OCM(DUNAMAI
(3)	AC	20	32-32	*DOUNAI	0	AA	SD	4110	OCM(DUNAMAI
(1)	AC	20	35-35	*ANTILAMBANESQAI	0	PM	ID	313	SI (DEI
(1)	AC	20	35-35	*MNJMONEUEIN	0	PA	ID	313	SI (DEI
(1)	AC	20	35-35	*DIDONAI	0	PA	A	2	SE (MAKARION
(1)	AC	20	35-35	*LAMBANEIN.	0	PA	A	2	SE (MAKARION
(1)	AC	20	38-38	*QEWREIN.	0	PA	SN	311	OCM(MELLW
(3)	AC	21	1-1	*ANACQJNAI	0	AP	PA	2	SI (GINOMAI
(1)	AC	21	4-4	*EPIBAINAIN	0	PA	ID	2	OID(LEGW
(3)	AC	21	5-5	*EXARTISAI	0	AA	PA	311	SI (GINOMAI
(1)	AC	21	12-12	*ANABAINAIN	G	PA	PA	2	OID(PARAKALEW
(3)	AC	21	13-13	*DEQJNAI	0	AP	SN	320	XA (ETOIMOS
(3)	AC	21	13-13	*APOQANEIN	0	AA	SN	2	XA (ETOIMOS
(1)	AC	21	21-21	*PERITEMNEIN	0	PA	PA	311	OID(LEGW
(1)	AC	21	21-21	*PERIPATEIN.	0	PA	PA	2	OID(LEGW
(1)	AC	21	25-25	*FULASSESQAI	0	PM	PA	311	OID(KRINW
(1)	AC	21	27-27	*SUNTELEISQAI.	0	PP	SN	320	OCM(MELLW
(3)	AC	21	31-31	*APOKTEINAI	0	AA	SG	311	OCM(ZJTEW
(3)	AC	21	33-33	*DEQJNAI	0	AP	OG	320	OID(KELEUW
(1)	AC	21	34-34	*AGESQAI	0	PP	PA	320	OID(KELEUW
(3)	AC	21	34-34	*GNWNAI	0	AA	SG	311	OCM(DUNAMAI
(1)	AC	21	35-35	*BASTAZESQAI	0	PP	PA	321	SI (SUNEBJ
(1)	AC	21	37-37	*EISAGESQAI	0	PP	SN	320	OCM(MELLW
(3)	AC	21	37-37	*EIPEIN	0	AA	ID	311	SI (EXESTIN
(3)	AC	21	39-39	*LALJSAI	0	AA	ID	4101	OCM(EPI TREPW
(3)	AC	22	6-6	*PERIASTRAYAI	0	AA	NA	2	SI (GINOMAI
(3)	AC	22	10-10	*POIJSAI	0	AA	ID	311	OID(TASSW
(3)	AC	22	14-14	*GNWNAI	0	AA	PA	311	TP (PROCEIRIZOM
(3)	AC	22	14-14	*IDEIN	0	AA	PA	311	TP (PROCEIRIZOM
(3)	AC	22	14-14	*AKOUSAI	0	AA	PA	311	TP (PROCEIRIZOM
(3)	AC	22	17-17	*GENESQAI	0	AM	PA	123	SI (GINOMAI
(3)	AC	22	18-18	*IDEIN	0	AA	PA	315	SI (GINOMAI
(1)	AC	22	22-22	*ZJN.	0	PA	PA	2	SI (KAQJKEN
(1)	AC	22	24-24	*EISAGESQAI	0	PP	PA	320	OID(KELEUW
(1)	AC	22	24-24	*ANETAZESQAI	0	PP	PA	320	OID(EIPON
(1)	AC	22	25-25	*MASTIZEIN;	0	PA	ID	311	SI (EXESTIN
(1)	AC	22	26-26	*POIEIN;	0	PA	SN	311	OCM(MELLW
(1)	AC	22	29-29	*ANETAZEIN:	0	PA	SN	311	OCM(MELLW
(3)	AC	22	30-30	*GNWNAI	0	AA	SN	311	OCM(BOULOMAI
(3)	AC	22	30-30	*SUNELQEIN	0	AA	NA	2	OID(KELEUW
(1)	AC	23	2-2	*TUPTTEIN	0	PA	ID	311	OID(EPI TASSW
(1)	AC	23	3-3	*TUPTTEIN	0	PA	SN	311	OCM(MELLW
(1)	AC	23	3-3	*TUPTTESQAI;	0	PP	PA	320	OID(KELEUW
(1)	AC	23	8-8	*EINAI	0	PA	PA	11	OID(LEGW
(1)	AC	23	10-10	*AGEIN	0	PA	NA	310	OID(KELEUW
(3)	AC	23	10-10	*ARPASAI	0	AA	NA	311	OID(KELEUW
(3)	AC	23	11-11	*MARTURJSAI.	0	AA	PA	2	SI (DEI
(3)	AC	23	12-12	*FAGEIN	0	AA	SN	2	OID(LEGW
(3)	AC	23	12-12	*PIEIN	0	AA	SN	2	OID(LEGW

(3)	AC	23	14-14	*GEUSASQAI	0	AM	PA	313	OID(ANAQEMATIZW
(1)	AC	23	15-15	*DIAGINWSKEIN	0	PA	UA	311	OCM(MELLW
(3)	AC	23	15-15	*EGGISAI	G	AA	PA	2	MP (PRO
(3)	AC	23	15-15	*ANELEIN	G	AA	SN	311	XA (ETOIMOS
(3)	AC	23	17-17	*APAGGEILAI	0	AA	SN	4112	OCM(ECW
(3)	AC	23	18-18	*AGAGEIN	0	AA	PA	311	OID(ERWTAW
(3)	AC	23	18-18	*LALJSAI	0	AA	SA	4112	OCM(ECW
(3)	AC	23	19-19	*APAGGEILAI	0	AA	SN	4112	OCM(ECW
(1)	AC	23	20-20	*PUNQANESQAI	0	PM	SN	311	OCM(MELLW
(3)	AC	23	20-20	*ERWTJSAI	G	AA	SN	5181	OID(SUNTIQEMAI
(3)	AC	23	21-21	*FAGEIN	0	AA	SN	2	OID(ANAQEMATIZW
(3)	AC	23	21-21	*PIEIN	0	AA	SN	2	OID(ANAQEMATIZW
(3)	AC	23	22-22	*EKLALJSAI	0	AA	OA	4172	OID(PARAGGELLW
(3)	AC	23	24-24	*PARASTJSAI	0	AA	OA	311	OID(EIPON
(1)	AC	23	26-26	*CAIREIN.	0	PA	ID	2	MM
(1)	AC	23	27-27	*ANAIRESQAI	0	PP	SA	321	OCM(MELLW
(3)	AC	23	28-28	*EPIGNWNAI	0	AA	SN	311	OCM(BOULOMAI
(1)	AC	23	30-30	*LEGEIN	0	PA	ID	4111	OID(PARAGGELLW
(2)	AC	23	30-30	*ESESQAI,	0	FM	SG	123	XN (EPIBOULJ
(1)	AC	23	32-32	*APERCESQAI	0	PM	NA	2	OCM(EAW
(1)	AC	23	35-35	*FULASSESQAI	0	PP	PA	320	OID(KELEUW
(1)	AC	24	2-2	*KATJGOREIN	0	PA	SN	2	OCM(ARCOMAI
(3)	AC	24	4-4	*AKOUSAI	0	AA	PA	313	OID(PARAKALEW
(3)	AC	24	6-6	*BEBJLWSAI,	0	AA	SN	311	OCM(PEIRAZW
(3)	AC	24	8-8	*EPIGNWNAI	0	AA	SN	316	OCM(DUNAMAI
(1)	AC	24	9-9	*ECEIN.	0	PA	PA	2	OID(FASKW
(1)	AC	24	10-10	*LEGEIN,	0	PA	ID	2	OID(NEUW
(3)	AC	24	11-11	*EPIGNWNAI	0	AA	SG	316	OCM(DUNAMAI
(3)	AC	24	13-13	*PARASTJSAI	0	AA	SN	4162	OCM(DUNAMAI
(1)	AC	24	15-15	*MELLEIN	0	PA	NA	314	XAP
(2)	AC	24	15-15	*ESESQAI	0	FM	SA	11	OCM(MELLW
(1)	AC	24	16-16	*ECEIN	0	PA	SN	314	OCM(ASKEW
(1)	AC	24	19-19	*PAREINAI	0	PA	PA	2	SI (DEI
(1)	AC	24	19-19	*KATJGOREIN	0	PA	PA	2	SI (DEI
(1)	AC	24	23-23	*TJREISQAI	0	PP	PA	320	OID(DIATASSW
(1)	AC	24	23-23	*ECEIN	0	PA	PA	311	OID(DIATASSW
(1)	AC	24	23-23	*KWLUEIN	0	PA	ID	311	OID(DIATASSW
(1)	AC	24	23-23	*UPJRETEIN	0	PA	OA	312	OCM(KWLW
(3)	AC	24	27-27	*KATAQESQAI	0	AM	SN	4112	OCM(QELW
(3)	AC	25	3-3	*ANELEIN	0	AA	SN	311	XN (ENEDRAS
(1)	AC	25	4-4	*TJREISQAI	0	PP	NA	320	OID(APOKRINOMAI
(1)	AC	25	4-4	*MELLEIN	0	PA	PA	314	OID(APOKRINOMAI
(1)	AC	25	4-4	*EKPOREUESQAI:	0	PM	SA	2	OCM(MELLW
(3)	AC	25	6-6	*ACQJNAI.	0	AP	NA	320	OID(KELEUW
(3)	AC	25	7-7	*APODEIXAI	0	AA	SN	2	OCM(ISCW
(3)	AC	25	9-9	*KATAQESQAI	0	AM	SN	4112	OCM(QELW
(3)	AC	25	9-9	*KRIQJNAI	0	AP	SN	320	OCM(QELW
(1)	AC	25	10-10	*KRINESQAI.	0	PP	PA	320	SI (DEI
(3)	AC	25	11-11	*APOQANEIN:	A	AA	SN	2	OCM(PARAITEW
(3)	AC	25	11-11	*CARISASQAI:	0	AM	SN	4112	OCM(DUNAMAI
(1)	AC	25	16-16	*CARIZESQAI	0	PM	ID	4110	SE (EQOS
(3)	AC	25	17-17	*ACQJNAI	0	AP	NA	320	OID(KELEUW
(1)	AC	25	19-19	*ZJN.	0	PA	PA	2	OID(FASKW
(1)	AC	25	20-20	*POREUESQAI	0	PA	SN	2	OCM(BOULOMAI
(1)	AC	25	20-20	*KRINESQAI	0	PP	SN	320	OCM(BOULOMAI
(1)	AC	25	21-21	*TJREISQAI	0	PP	PA	320	OID(KELEUW
(3)	AC	25	21-21	*TJRJQJNAI	0	AP	PA	320	OID(EPIKALEOMAI
(3)	AC	25	22-22	*AKOUSAI.	0	AA	SN	313	OCM(BOULOMAI
(1)	AC	25	24-24	*DEIN	0	PA	SA	2	OID(BOAW
(1)	AC	25	24-24	*ZJN	0	PA	PA	2	SI (DEI
(1)	AC	25	25-25	*PEMPEIN.	0	PA	SN	310	OID(KRINW
(4)	AC	25	25-25	*PEPRACENAI,	0	RA	PA	311	OID(KATALAMBANW
(3)	AC	25	26-26	*GRAYAI	0	AA	SN	4112	OCM(ECW
(3)	AC	25	27-27	*SJMNAI.	0	AA	ID	311	SI (DOKEI
(1)	AC	26	1-1	*LEGEIN.	0	PA	ID	2	SP (EPITREPW
(1)	AC	26	2-2	*APOLOGEISQAI,	0	PP	SN	2	OCM(MELLW
(3)	AC	26	3-3	*AKOUSAI	0	AA	PA	313	OID(DEOMAI
(1)	AC	26	5-5	*MARTUREIN.	0	PA	SN	2	OCM(QELW
(3)	AC	26	7-7	*KATANTJSAI:	0	AA	SN	2	OID(ELPIZW
(1)	AC	26	9-9	*DEIN	0	PA	SA	2	OID(DOKEW
(3)	AC	26	9-9	*PRAXAI:	0	AA	SN	311	SI (DEI
(1)	AC	26	11-11	*BLASFJMEIN,	0	PA	PA	2	OCM(ANAGKAZW
(1)	AC	26	14-14	*LAKTIZEIN.	0	PA	ID	2	SEI(SKLJRON
(3)	AC	26	16-16	*PROCEIRISASQAI	0	AM	SN	6111	XP (OUTOS
(3)	AC	26	18-18	*ANOIXAI	0	AA	OA	311	TP (APOSTELLW
(3)	AC	26	18-18	*EPISTREYAI	G	AA	UG	312	TP (APOSTELLW
(3)	AC	26	18-18	*LBEIN	G	AA	PA	311	TP (APOSTELLW
(1)	AC	26	20-20	*METANOEIN	0	PA	ID	2	OID(APAGGELLW
(1)	AC	26	20-20	*EPISTREFEIN	0	PA	ID	2	OID(APAGGELLW
(3)	AC	26	21-21	*DIACEIRISASQAI.	0	AM	SN	311	OCM(PEIRAOMAI
(1)	AC	26	22-22	*GINESQAI	0	PM	SG	2	OCM(MELLW
(1)	AC	26	23-23	*KATAGGELLEIN	0	PA	SN	4112	OCM(MELLW
(1)	AC	26	26-26	*LANQANEIN	0	PA	PA	311	OID(PEIQW
(3)	AC	26	28-28	*POIJSAI.	0	AA	SN	6111	OID(PEIQW

(3)	AC	26	29-29	*GENESQAI	0	AM	PA	121	OID(EUCOMAI
(4)	AC	26	32-32	*APOLELUSQAI	0	AP	SN	320	OCM(DUNAMAI
(1)	AC	27	1-1	*APOPLEIN	0	G	PA	2	OID(KRINW
(1)	AC	27	2-2	*PLEIN	0	0	PA	2	OCM(MELLW
(3)	AC	27	3-3	*TUCEIN.	0	0	AA	311	OCM(EPITREPW
(1)	AC	27	4-4	*EINAI	0	A	PA	121	MP(DIA
(1)	AC	27	10-10	*MELLEIN	0	0	PA	314	OID(QEWREW
(2)	AC	27	10-10	*ESESQAI	0	0	FM	123	OCM(MELLW
(4)	AC	27	9-9	*PARELJLUQENAI,	0	A	RA	2	MP(DIA
(3)	AC	27	12-12	*ANACQJNAI	0	0	AP	2	XN(BOULTJ
(3)	AC	27	12-12	*PARACEIMASAI,	0	0	AA	2	OCM(DUNAMAI
(4)	AC	27	13-13	*KEKRATJKENAI,	0	0	RA	313	OID(DOKEW
(1)	AC	27	15-15	*ANTOFQALMEIN	0	0	PA	312	OCM(DUNAMAI
(3)	AC	27	16-16	*GENESQAI	0	0	AM	121	OCM(ISCW
(1)	AC	27	20-20	*SWZESQAI	0	G	PP	320	XN(ELPIS
(1)	AC	27	21-21	*ANAGESQAI	0	0	PP	2	SI(DEI
(3)	AC	27	21-21	*KERDJSAI	0	0	AA	311	SI(DEI
(1)	AC	27	22-22	*EUQUMEIN,	0	0	PA	2	OID(PARAINCOMAI
(3)	AC	27	24-24	*PARASTJNAI,	0	0	AA	2	SI(DEI
(3)	AC	27	26-26	*EKPESEIN.	0	0	AA	2	SI(DEI
(1)	AC	27	27-27	*PROSAGEIN	0	0	PA	2	OID(UPONOEW
(3)	AC	27	29-29	*GENESQAI.	0	0	AM	2	OID(EUCOMAI
(1)	AC	27	30-30	*EKTEINEIN,	0	0	PA	311	OCM(MELLW
(3)	AC	27	30-30	*FUGEIN	0	0	AA	2	OCM(JTTEW
(3)	AC	27	31-31	*SWQJNAI	0	0	AP	320	OCM(DUNAMAI
(3)	AC	27	32-32	*EKPESEIN.	0	0	AA	2	OCM(EAW
(1)	AC	27	33-33	*GINESQAI	0	0	PM	2	OCM(MELLW
(3)	AC	27	33-33	*METALABEIN	0	0	AA	313	OID(PARAKALEW
(3)	AC	27	34-34	*METALABEIN	0	0	AA	313	OID(PARAKALEW
(1)	AC	27	35-35	*ESQIEIN.	0	0	PA	2	OCM(ARCOMAI
(3)	AC	27	39-39	*EXWSAI	0	0	AA	311	OCM(BOULOMAI
(1)	AC	27	43-43	*KOLUMBAN	0	0	PA	2	OCM(DUNAMAI
(1)	AC	27	43-43	*EXIENAI,	0	0	PA	2	OID(KELEUW
(3)	AC	27	43-43	*DIASWSAI	0	0	AA	311	OCM(BOULOMAI
(3)	AC	27	44-44	*DIASWQJNAI	0	0	AP	320	SI(GINOMAI
(1)	AC	28	4-4	*ZJN	0	0	PA	2	OCM(EAW
(1)	AC	28	6-6	*MELLEIN	0	0	PA	314	OID(PROSDOKAW
(1)	AC	28	6-6	*PIMPRASQAI	0	0	PA	2	OCM(MELLW
(1)	AC	28	6-6	*KATAPIPTEIN	0	0	PA	2	OCM(MELLW
(1)	AC	28	6-6	*EINAI	0	0	PA	122	OID(LEGW
(1)	AC	28	8-8	*KATAKEISQAI,	0	0	PM	2	SI(GINOMAI
(3)	AC	28	14-14	*EPIMEINAI	0	0	AA	2	OID(PARAKALEW
(1)	AC	28	16-16	*MENEIN	0	0	PA	2	SP(EPITREPW
(3)	AC	28	17-17	*SUGKALESASQAI	0	0	AM	311	SI(GINOMAI
(1)	AC	28	18-18	*UPARCEIN	0	A	PA	123	MP(DIA
(3)	AC	28	18-18	*APOLUSAI	0	0	AA	311	OCM(BOULOMAI
(1)	AC	28	19-19	*KATJGOREIN.	0	0	PA	313	OCM(ECW
(3)	AC	28	19-19	*EPIKALESASQAI	0	0	AM	311	OCM(ANAGKAZW
(3)	AC	28	20-20	*IDEIN	0	0	AA	311	OID(PARAKALEW
(3)	AC	28	20-20	*PROSLALJSAI,	0	0	AA	311	OID(PARAKALEW
(3)	AC	28	22-22	*AKOUSAI	0	0	AA	316	OCM(AXIQW
(3)	RM	1	10-10	*ELQEIN	0	0	AA	2	OCM(EUODOOMAI
(3)	RM	1	11-11	*IDEIN	0	0	AA	311	OCM(EPIPOQEW
(3)	RM	1	11-11	*STJRICQJNAI	0	A	AP	320	MP(EIS
(3)	RM	1	12-12	*SUMPARAKLJQJNAI	0	0	AP	320	XP(OUTOS
(1)	RM	1	13-13	*AGNOEIN,	0	0	PA	316	OCM(QELW
(3)	RM	1	13-13	*ELQEIN	0	0	AA	2	OID(PROTIQEMAI
(3)	RM	1	15-15	*EUAGGELISASQAI.	0	0	AM	312	XA(PROQUMON
(1)	RM	1	20-20	*EINAI	0	A	PA	121	MP(EIS
(1)	RM	1	22-22	*EINAI	0	0	PA	121	OID(FASKW
(1)	RM	1	24-24	*ATIMAZESQAI	0	G	PP	320	TPR(PARADIDWMI
(1)	RM	1	28-28	*ECEIN	0	0	PA	311	OID(DOKIMAZW
(1)	RM	1	28-28	*POIEIN	0	0	PA	311	TPR(PARADIDWMI
(1)	RM	2	19-19	*EINAI	0	0	PA	122	OID(PEIQW
(1)	RM	2	21-21	*KLEPTEIN	0	0	PA	2	OID(KJRUSW
(1)	RM	2	22-22	*MOICEUEIN	0	0	PA	2	OID(LEGW
(1)	RM	3	4-4	*KRINESQAI	0	D	PP	320	MP(EN
(1)	RM	3	8-8	*LEGEIN	0	0	PA	4170	OID(FJMI
(1)	RM	3	9-9	*EINAI,	0	0	PA	123	OID(PROAITIAOMA
(3)	RM	3	15-15	*EKCEAI	0	0	AA	311	XA(OXUS
(1)	RM	3	26-26	*EINAI	0	A	PA	121	MP(EIS
(1)	RM	3	28-28	*DIKAIIOUSQAI	0	0	PP	320	OID(LOGIZOMAI
(4)	RM	4	1-1	*EURJKENAI	0	0	RA	311	OID(ERW
(1)	RM	4	11-11	*EINAI	0	A	PA	122	MP(EIS
(3)	RM	4	11-11	*LOGISQJNAI(0	A	AP	32	MP(EIS
(1)	RM	4	13-13	*EINAI	0	A	PA	122	XN(EPAGGELIA
(1)	RM	4	16-16	*EINAI	0	A	PA	121	MP(EIS
(3)	RM	4	18-18	*GENESQAI	0	A	AM	122	MP(EIS
(3)	RM	4	21-21	*POLJSAI.	0	0	AA	311	XA(DUNATOS
(1)	RM	4	24-24	*LOGIZESQAI,	0	0	PP	32	OCM(MELLW
(3)	RM	5	7-7	*APOQANEIN:	0	0	AA	2	OCM(TOLMAW
(1)	RM	6	6-6	*DOULEUEIN	0	G	PA	312	TP(KATARGEW
(1)	RM	6	11-11	*EINAI)	0	0	PA	121	OID(LOGIZOMAI
(1)	RM	6	12-12	*UPAKOUEIN	0	A	PA	312	MP(EIS

(1) RM 7 3- 3 *EINAI
(3) RM 7 4- 4 *GENESQAI
(3) RM 7 5- 5 *KARPOFORJSAI
(1) RM 7 6- 6 *DOULEUEIN
(1) RM 7 18-18 *QELEIN
(1) RM 7 18-18 *KATERGAZESQAI
(1) RM 7 21-21 *POIEIN
(3) RM 8 8- 8 *ARESASAI
(1) RM 8 12-12 *ZJN:
(1) RM 8 13-13 *APOQNSKEIN,
(3) RM 8 18-18 *APOKALUFQJNAI
(1) RM 8 29-29 *EINAI
(3) RM 8 39-39 *CWIRISAI
(1) RM 9 3- 3 *EINAI
(3) RM 9 21-21 *POIJSAI
(3) RM 9 22-22 *ENDEIXASQAI
(3) RM 9 22-22 *GNWRISAI
(3) RM 10 3- 3 *STJSAI,
(3) RM 10 6- 6 *KATAGAGEIN:
(3) RM 10 7- 7 *ANAGAGEIN.
(1) RM 11 8- 8 *BLEPEIN
(1) RM 11 8- 8 *AKOUEIN,
(1) RM 11 10-10 *BLEPEIN,
(3) RM 11 11-11 *PARAZJLWSAI
(3) RM 11 23-23 *EGKENTRISAI
(1) RM 11 25-25 *AGNOEIN,
(3) RM 12 1- 1 *PARASTJSAI
(1) RM 12 2- 2 *DOKIMAZEIN
(1) RM 12 3- 3 *UPERFRONEIN
(1) RM 12 3- 3 *FRONEIN,
(1) RM 12 3- 3 *FRONEIN
(1) RM 12 3- 3 *SWFRONEIN,
(1) RM 12 15-15 *CAIREIN
(1) RM 12 15-15 *KLAIEIN
(1) RM 13 3- 3 *FOBEISQAI
(1) RM 13 5- 5 *UPOTASSESQAI,
(1) RM 13 8- 8 *AGAPAN:
(3) RM 13 11-11 *EGERQJNAI,
(3) RM 14 2- 2 *FAGEIN
(3) RM 14 4- 4 *STJSAI
(1) RM 14 13-13 *TIQENAI
(1) RM 14 14-14 *EINAI,
(3) RM 14 21-21 *FAGEIN
(3) RM 14 21-21 *PIEIN
(1) RM 15 1- 1 *BASTAZEIN,
(1) RM 15 1- 1 *ARESKEIN.
(1) RM 15 5- 5 *FRONEIN
(3) RM 15 8- 8 *BEBAIWSAI
(3) RM 15 9- 9 *DOXASAI
(4) RM 15 8- 8 *GEGENJSQAI
(1) RM 15 12-12 *ARCEIN
(1) RM 15 13-13 *PISTEUEIN,
(1) RM 15 13-13 *PERISSEUEIN
(1) RM 15 14-14 *NOUQETEIN.
(1) RM 15 16-16 *EINAI
(1) RM 15 18-18 *LALEIN
(1) RM 15 20-20 *EUAGGELIZESQAI
(4) RM 15 19-19 *PEPLJRWKENAI
(3) RM 15 22-22 *ELQEIN
(3) RM 15 23-23 *ELQEIN
(3) RM 15 24-24 *QEASASQAI
(3) RM 15 24-24 *PROPEMFQJNAI
(3) RM 15 26-26 *POIJSASQAI
(3) RM 15 27-27 *LEITOURGJSAI
(3) RM 15 30-30 *SUNAGWNISASQAI
(1) RM 16 17-17 *SKOPEIN
(1) RM 16 19-19 *EINAI
(3) RM 16 25-25 *STJRIXAI
(1) IC 1 7- 7 *USTEREISQAI
(1) IC 1 17-17 *BAPTIZEIN
(1) IC 1 17-17 *EUAGGELIZESQAI,
(3) IC 1 21-21 *SWSAI
(4) IC 2 2- 2 *EIDENAI
(3) IC 2 14-14 *GNWNAI,
(3) IC 3 1- 1 *LALJSAI
(3) IC 3 11-11 *QEINAI
(1) IC 3 18-18 *EINAI
(1) IC 5 1- 1 *ECEIN
(3) IC 5 5- 5 *PARADOUNAI
(1) IC 5 9- 9 *SUNANAMIGNUSQAI
(3) IC 5 10-10 *EXELQEIN
(1) IC 5 11-11 *SUNANAMIGNUSQAI
(1) IC 5 11-11 *SUNESQIEIN
(1) IC 5 12-12 *KRINEIN

G PA PA 122
A AM PA 123
A AA SN 2
O PA PA 2
N PA A 2
N PM A 311
O PA SD 311
O AA SN 312
O PA SN 2
O AP SA 320
A PA PA 122
O AA SN 311
O PA SN 121
O AA SN 311
O AM SN 311
O AA SN 311
O AA SN 311
O AA SN 311
O AA SN 311
O AA SN 311
G PA ID 2
G PA ID 2
G PA ID 2
A AA SN 311
O AA SN 311
O PA PA 6111
A PA PA 316
O PA ID 2
O PA A 311
O PA ID 2
A PA ID 2
O PA O 2
O PA O 2
O PA SN 311
O PP A 320
O PA SN 311
O AP PA 320
O AA SN 311
O AA SN 311
A PA SN 311
O PA PA 121
O AA O 311
O AA O 311
O PA SN 311
O PA SN 312
O PA ID 311
A AA NA 311
O AA NA 311
O RP NA 122
O PA SN 313
D PA OA 2
A PA PA 2
O PA SN 311
A PA PA 122
O PA SN 311
O PM BA 2
O RA PA 311
G AA SN 2
G AA SN 2
O AM SN 311
O AP SN 32
O AM SN 311
O AA SN 312
O AM OA 312
O PA OA 311
O PA PA 121
O AA SD 311
O PP PA 2
O PA OA 2
O PM OA 2
O AA SN 311
O RA SN 311
O AA SN 310
O AA SN 2
O AA SN 311
O PA SN 121
O PA PA 311
O AA SG 4112
O PM ID 312
O AA SN 2
O PM ID 310
O PA ID 312
O PA A 311

TR
MP (EIS
MP (EIS
TR (WSTE
SO (PARAKEITAI
SO (PARAKEITAI
OCM(QELW
OCM(DUNAMAI
XN (OFEILETJS
OCM(MELLW
OCM(MELLW
MP (EIS
OCM(DUNAMAI
OID(EUCOMAI
XN (EXOUSTIA
OCM(QELW
OCM(QELW
OCM(ZJTEW
TPI(ANABAINW
TPI(KATABAINW
TPR(DIDWMI
TPR(DIDWMI
TPR(SKOTIZOMAI
MP (EIS
XA (DUNATOS
OCM(QELW
OID(PARAKALEW
MP (EIS
OID(LEGW
SI (DEI
OID(LEGW
MP (EIS
MM
MM
OCM(QELW
SEI(ANAGKJ
OCM(OFEILW
XN (KAIROC
OID(PISTEUW
OCM(DUNAMAI
XP (OUTOS
OID(LOGIZOMAI
SEI(KALON
SEI(KALON
OCM(OFEILW
OCM(OFEILW
OCM(DIDWMI
MP (EIS
TP (GINOMAI
OID(LEGW
TPI(ANISTJMI
MP (EN
MP (EIS
OCM(DUNAMAI
MP (EIS
OCM(TOLMAW
OCM(FILOTIMEOM
TR (WSTE
OCM(EGKOPTW
XN (EPIPOQIA
OID(ELPIZW
OID(ELPIZW
OCM(EUDOKEW
OCM(OFEILW
OID(PARAKALEW
OID(PARAKALEW
OCM(QELW
OCM(DUNAMAI
OCM(DUNAMAI
TR (WSTE
TP (APOSTELLW
TP (APOSTELLW
OCM(EUDOKEW
OID(KRINW
OCM(DUNAMAI
OCM(DUNAMAI
OCM(DUNAMAI
OID(DOKEW
TR (WSTE
OID(KRINW
OID(GRAFW
OCM(OFEILW
OID(GRAFW
OID(GRAFW
XP (TI

(1)	IC	6	1-1	*KRINESQAI	0	PM	SN	2	OCM(TOLMAW
(3)	IC	6	5-5	*DIAKRINAI	0	AA	SN	2	OCM(DUNAMAI
(1)	IC	7	1-1	*APTESQAI:	0	PM	UD	313	SEI(KALON
(1)	IC	7	7-7	*EINAI	0	PA	NA	121	OCM(QELW
(1)	IC	7	9-9	*PUROUSQAI.	0	PA	A	2	SE (KREITTON
(3)	IC	7	9-9	*GAMJSAI	0	AA	A	2	SE (KREITTON
(1)	IC	7	11-11	*AFIENAI.	0	PA	NA	311	OID(PARAGGELLW
(3)	IC	7	10-10	*CWISQJNAI-	0	AP	NA	320	OID(PARAGGELLW
(1)	IC	7	12-12	*OIKEIN	0	PA	SN	2	OCM(SUNEUDOKEW
(1)	IC	7	13-13	*OIKEIN	0	PA	SN	2	OCM(SUNEUDOKEW
(3)	IC	7	21-21	*GENESQAI,	0	AM	SN	121	OCM(DUNAMAI
(1)	IC	7	25-25	*EINAI.	0	PA	SN	121	XAP
(1)	IC	7	26-26	*UPARCEIN	0	PA	PA	121	OID(NOMIZW
(1)	IC	7	26-26	*EINAI.	N	PA	UD	123	SEI(KALON
(1)	IC	7	32-32	*EINAI.	0	PA	PA	121	OCM(QELW
(1)	IC	7	36-36	*ASCJMONEIN	0	PA	SN	2	OID(NOMIZW
(1)	IC	7	36-36	*GINESQAI,	0	PM	0	123	OCM(OFEILW
(1)	IC	7	37-37	*TJREIN	0	PA	SN	311	XP (OUTOS
(3)	IC	7	39-39	*GAMJQJNAI,	0	AP	SN	320	XA (ELEUQUEROS
(1)	IC	7	40-40	*ECEIN.	0	PA	SN	311	OID(DOKEW
(3)	IC	8	2-2	*GNWNAI:	0	AA	SN	2	SI (DEI
(4)	IC	8	2-2	*EGNWKENAI	0	RA	SN	311	OID(DOKEW
(1)	IC	8	10-10	*ESQIEIN;	A	PA	SN	311	MP (EIS
(3)	IC	9	4-4	*FAGEIN	0	AA	SN	2	XN (EXOUSIA
(3)	IC	9	4-4	*PEIN;	0	AA	SN	2	XN (EXOUSIA
(1)	IC	9	5-5	*PERIAGEIN,	0	PA	SN	311	XN (EXOUSIA
(1)	IC	9	6-6	*ERGAZESQAI;	0	PA	SN	2	XN (EXOUSIA
(1)	IC	9	10-10	*AROTRIAN,	0	PA	SN	2	OCM(OFEILW
(1)	IC	9	10-10	*METECEIN.	G	PA	SN	2	XN (ELPIS
(1)	IC	9	14-14	*ZJN.	0	PA	ID	2	OID(DIATASSW
(3)	IC	9	15-15	*APOQANEIN	0	AA	ID	2	SEI(KALON
(3)	IC	9	18-18	*KATACRJSASQAI	A	AM	SN	312	MP (EIS
(1)	IC	10	1-1	*AGNOEIN,	0	PA	PA	316	OCM(QELW
(1)	IC	10	6-6	*EINAI	A	PA	PA	122	MP (EIS
(1)	IC	10	7-7	*PAIZEIN.	0	PA	SN	2	TPI(KANISTJMI
(3)	IC	10	7-7	*FAGEIN	0	AA	SN	2	TPI(KAQJMAI
(3)	IC	10	7-7	*PEIN,	0	AA	SN	2	TPI(KAQJMAI
(4)	IC	10	12-12	*ESTANAI	0	RA	SN	2	OID(DOKEW
(1)	IC	10	13-13	*DUNASQAI	G	PP	PA	314	TP (POIEW
(3)	IC	10	13-13	*PEIRASQJNAI	0	AP	PA	320	OCM(EAW
(3)	IC	10	13-13	*UPENEGKEIN.	0	AA	SA	2	OCM(DUNAMAI
(1)	IC	10	20-20	*GINESQAI.	0	PM	PA	122	OCM(QELW
(1)	IC	10	21-21	*PINEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	IC	10	21-21	*METECEIN	0	PA	SN	313	OCM(DUNAMAI
(1)	IC	10	27-27	*POREUESQAI,	0	PM	SN	2	OCM(QELW
(4)	IC	11	3-3	*EIDENAI	0	RA	PA	316	OCM(QELW
(1)	IC	11	6-6	*XURASQAI,	0	PP	UD	2	SEI(AISCRON
(3)	IC	11	6-6	*KEIRASQAI	0	AM	UD	2	SEI(AISCRON
(1)	IC	11	7-7	*KATAKALUPTESQAI	0	PP	SN	311	OCM(OFEILW
(1)	IC	11	10-10	*ECEIN	0	PA	SN	311	OCM(OFEILW
(1)	IC	11	13-13	*PROSEUCESQAI;	0	PM	NA	2	SE (PREPON
(1)	IC	11	16-16	*EINAI	0	PA	SN	121	OID(DOKEW
(1)	IC	11	18-18	*UPARCEIN,	0	PA	NA	123	OID(AKOUW
(1)	IC	11	19-19	*EINAI,	0	PA	NA	123	SI (DEI
(3)	IC	11	20-20	*FAGEIN,	0	AA	SG	311	TPI(SUNERCOMAI
(3)	IC	11	21-21	*FAGEIN,	D	AA	SN	2	MP (EN
(1)	IC	11	22-22	*ESQIEIN	A	PA	SN	2	MP (EIS
(1)	IC	11	22-22	*PINEIN;	A	PA	SN	2	MP (EIS
(3)	IC	11	25-25	*DEIPNJSAI,	A	AA	0	2	MP (META
(3)	IC	11	33-33	*FAGEIN	A	AA	SN	2	MP (EIS
(1)	IC	12	1-1	*AGNOEIN.	0	PA	PA	2	OCM(QELW
(3)	IC	12	3-3	*EIPPEIN,	0	AA	SN	4170	OCM(DUNAMAI
(3)	IC	12	21-21	*EIPPEIN	0	AA	SN	4172	OCM(DUNAMAI
(1)	IC	12	22-22	*UPARCEIN	0	PA	SN	121	OID(DOKEW
(1)	IC	12	23-23	*EINAI	0	PA	PA	121	OID(DOKEW
(1)	IC	13	2-2	*MEQISTANAI,	0	PA	SN	311	TR (WSTE
(1)	IC	14	5-5	*LALEIN	0	PA	PA	312	OCM(QELW
(3)	IC	14	19-19	*LALJSAI,	0	AA	SN	311	OCM(QELW
(1)	IC	14	31-31	*PROFJTEUEIN,	0	PA	SN	2	OCM(DUNAMAI
(1)	IC	14	34-34	*LALEIN:	0	PA	ID	2	SP (EPITREPW
(1)	IC	14	35-35	*LALEIN	0	PA	UD	2	SE (AISCRON
(3)	IC	14	35-35	*MAQEIN	0	AA	SN	311	OCM(QELW
(1)	IC	14	37-37	*EINAI	0	PA	SN	122	OID(DOKEW
(1)	IC	14	39-39	*PROFJTEUEIN,	0	PA	SN	2	OCM(ZJLOW
(1)	IC	14	39-39	*LALEIN	0	PA	A	312	OCM(KWLW
(1)	IC	15	9-9	*KALEISQAI	0	PA	SN	621	XA (IKANOS
(1)	IC	15	25-25	*BASILEUEIN	0	PA	PA	2	SI (DEI
(3)	IC	15	50-50	*KLJRONOMJSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	IC	15	53-53	*ENDUSASQAI	0	AM	BA	311	SI (DEI
(3)	IC	15	53-53	*ENDUSASQAI	0	AM	BA	311	SI (DEI
(3)	IC	16	3-3	*APENEGKEIN	0	AA	OA	311	TP (PEMPW
(1)	IC	16	4-4	*POREUESQAI,	G	PM	PA	2	SE (AXION
(3)	IC	16	7-7	*IDEIN,	0	AA	SN	311	OCM(QELW
(3)	IC	16	7-7	*EPIMEINAI	0	AA	SN	2	OID(ELPIZW

(1)	ZC	1	4-4	*DUNASQAI	A	PM	PA	314	MP (EIS
(1)	ZC	1	4-4	*PARAKALEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	ZC	1	8-8	*AGNOEIN,	0	PA	PA	2	OCM(QELW
(1)	ZC	1	8-8	*ZJN:	6	PA	SN	2	OCM(EXAPOREW
(3)	ZC	1	8-8	*EXAPORJQJNAI	0	AP	PA	314	TR (WSTE
(3)	ZC	1	15-15	*ELQEIN,	0	AA	SN	2	OCM(BOULOMAI
(3)	ZC	1	16-16	*DIELQEIN	0	AA	SN	2	OCM(BOULOMAI
(3)	ZC	1	16-16	*ELQEIN	0	AA	SN	2	OCM(BOULOMAI
(3)	ZC	1	16-16	*PROPEMFQJNAI	0	AP	SN	321	OCM(BOULOMAI
(3)	ZC	2	1-1	*ELQEIN:	A	AA	SN	2	XP (OUTOS
(1)	ZC	2	3-3	*CAIREIN,	0	PA	PA	2	SI (DEI
(3)	ZC	2	7-7	*CARISASQAI	0	AM	PA	310	TR (WSTE
(3)	ZC	2	7-7	*PARAKALESAI,	0	AA	PA	310	TR (WSTE
(3)	ZC	2	8-8	*KURWSAI	0	AA	PA	311	OID(PARAKALEW
(3)	ZC	2	13-13	*EUREIN	D	AA	PA	311	MC
(1)	ZC	3	1-1	*SUNISTANEIN;	0	PA	SN	311	OCM(ARCOMAI
(3)	ZC	3	5-5	*LOGISASQAI	0	AM	SN	311	XA (IKANOS
(1)	ZC	3	7-7	*DUNASQAI	0	PA	NA	314	TR (WSTE
(3)	ZC	3	7-7	*ATENISAI	0	AA	SA	2	OCM(DUNAMAI
(3)	ZC	3	13-13	*ATENISAI	A	AA	NA	2	MP (PROS
(3)	ZC	4	4-4	*AUGASAI	A	AA	UG	311	MP (EIS
(3)	ZC	5	2-2	*EPENDUSASQAI	0	AM	SN	311	OCM(EPIPOQEW
(3)	ZC	5	4-4	*EKDUSASQAI	0	AM	SN	2	OCM(QELW
(3)	ZC	5	4-4	*EPENDUSASQAI,	0	AM	SN	2	OCM(QELW
(3)	ZC	5	8-8	*EKDJMJSAI	0	AA	SN	2	OCM(EUDOKEW
(3)	ZC	5	8-8	*ENDJMJSAI	0	AA	SN	2	OCM(EUDOKEW
(1)	ZC	5	9-9	*EINAI.	0	PA	SN	121	OCM(FILOTIMEOMA
(3)	ZC	5	10-10	*FANERWQJNAI	0	AP	PA	2	SI (DEI
(4)	ZC	5	11-11	*PEFANERWSQAI.	0	AP	SN	320	OID(ELPIZW
(3)	ZC	6	1-1	*DEXASQAI	0	AM	PA	311	OID(PARAKALEW
(1)	ZC	7	3-3	*SUZJN.	A	PA	SN	2	MP (EIS
(3)	ZC	7	3-3	*SUNAPOQANEIN	A	AA	SN	2	MP (EIS
(3)	ZC	7	7-7	*CARJNAI.	0	AA	PA	2	TR (WSTE
(3)	ZC	7	11-11	*LUPJQJNAI	A	AP	A	320	XP (OUTOS
(1)	ZC	7	11-11	*EINAI	0	PA	PA	121	OID(SUNISTJMI
(3)	ZC	7	12-12	*FANERWQJNAI	G	AP	NA	320	MP (ENEKEN
(3)	ZC	8	6-6	*PARAKALESAI	A	AA	PA	5161	MP (EIS
(1)	ZC	8	10-10	*QELEIN	A	PA	SN	2	OCM(PROENARCOMA
(3)	ZC	8	10-10	*POIJSAI	A	AA	SN	2	OCM(PROENARCOMA
(1)	ZC	8	11-11	*QELEIN	G	PA	A	2	XN (PROQUMIA
(1)	ZC	8	11-11	*ECEIN.	G	PA	A	2	MOPEK
(3)	ZC	8	11-11	*POIJSAI	A	AA	SN	2	MOO(EPITELEW
(3)	ZC	8	11-11	*EPITELESAI	N	AA	A	2	SEI
(1)	ZC	9	1-1	*GRAFEIN	N	PA	UD	2	SE (PERISSON
(1)	ZC	9	5-5	*EINAI	0	PA	PA	121	TP (PROKATARTIZ
(3)	ZC	9	5-5	*PARAKALESAI	0	AA	SN	5161	SEI(ANAGKAION
(3)	ZC	9	8-8	*PERISSEUSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	ZC	10	2-2	*QARRJSAI	A	AA	SN	2	OID(DEOMAI
(3)	ZC	10	2-2	*TOLMJSAI	0	AA	SN	2	OID(LOGIZOMAI
(3)	ZC	10	6-6	*EKDIKJSAI	0	AA	SN	311	XA (ETOIMOS
(1)	ZC	10	7-7	*EINAI.	0	PA	SN	124	OID(PEIQW
(1)	ZC	10	9-9	*EKFOBEIN	0	PA	SN	311	OID(DOKEW
(3)	ZC	10	12-12	*EGKRINAI	0	AA	SN	311	OCM(TOLMAW
(3)	ZC	10	12-12	*SUGKRINAI	0	AA	SN	311	OCM(TOLMAW
(3)	ZC	10	13-13	*EFIKESQAI	0	AA	SN	2	XN (METROS
(3)	ZC	10	15-15	*MEGALUNQJNAI	0	AP	SN	320	XN (ELPIS
(3)	ZC	10	16-16	*EUAGGELISASQAI,	0	AM	SN	2	TPR(MEGALUNW
(3)	ZC	10	16-16	*KAUCJSASQAI.	0	AM	SN	2	TPR(MEGALUNW
(3)	ZC	11	2-2	*PARASTJSAI	0	AA	SN	6111	TP (ARMOZOMAI
(4)	ZC	11	5-5	*USTERJKENAI	0	RA	SN	311	OID(LOGIZOMAI
(1)	ZC	11	16-16	*EINAI:	0	PA	PA	121	OID(DOKEW
(1)	ZC	11	30-30	*KAUCASQAI	0	PM	SN	2	SI (DEI
(3)	ZC	11	32-32	*PIASAI	0	AA	SN	311	TP (FROUREW
(1)	ZC	12	1-1	*KAUCASQAI	0	PM	0	2	SI (DEI
(3)	ZC	12	4-4	*LALJSAI.	0	AA	UD	311	SEI(EXON
(3)	ZC	12	6-6	*KAUCJSASQAI,	0	AM	SN	2	OCM(QELW
(1)	ZC	12	11-11	*SUNISTASQAI.	0	PP	SN	321	OCM(OFEILW
(3)	ZC	12	14-14	*ELQEIN	0	AA	SN	2	XA (ETOIMOS
(1)	ZC	12	14-14	*QJSOURIZEIN,	0	PA	SN	312	OCM(OFEILW
(3)	ZC	13	7-7	*POIJSAI	0	AA	PA	311	OID(EUCOMAI
(3)	GA	1	7-7	*METASTREYAI	0	AA	SN	311	OCM(QELW
(1)	GA	1	10-10	*ARESKEIN;	0	PA	SN	312	OCM(ZJTEW
(3)	GA	1	16-16	*APOKALUYAI	0	AA	SN	311	OCM(EUDOKEW
(3)	GA	1	18-18	*ISTORJSAI	0	AA	SN	311	TPI(ANERCOMAI
(3)	GA	2	3-3	*PERITMJQJNAI:	0	AP	SN	320	OCM(ANAGKAZW
(3)	GA	2	4-4	*KATASKOPJSAI	0	AA	SN	311	TPI(PAREISERCOM
(1)	GA	2	6-6	*EINAI	0	PA	SG	122	OID(DOKEW
(1)	GA	2	9-9	*EINAI.	0	PA	SN	122	OID(DOKEW
(3)	GA	2	10-10	*POIJSAI.	0	AA	SN	311	OCM(SPOUDAZW
(3)	GA	2	12-12	*ELQEIN	G	AA	PA	2	MP (PRO
(1)	GA	2	14-14	*IOUDAIZEIN;	0	PA	NA	2	OCM(ANAGKAZW
(3)	GA	2	17-17	*DIKAIWQJNAI	0	AP	SN	320	OCM(ZJTEW
(3)	GA	3	2-2	*MAQEIN	0	AA	SN	311	OCM(QELW
(3)	GA	3	10-10	*POIJSAI	G	AA	SN	311	TPR(EMMENU

(3)	GA	3	17-17	*KATARGISAI	0	AA	SN	311	MP (EIS
(3)	GA	3	21-21	*ZWOPOIJSAI,	0	AA	SN	2	OCM(DUNAMAI
(3)	GA	3	23-23	*ELQEIN	0	AA	NA	2	MP (PRO
(3)	GA	3	23-23	*APOKALUFQJNAI.	0	AP	SA	320	OCM(MELLW
(1)	GA	4	9-9	*DOULEUEIN	0	PA	SN	312	OCM(QELW
(3)	GA	4	17-17	*EKKLEISAI	0	AA	SN	311	OCM(QELW
(1)	GA	4	18-18	*ZJLOUSQAI	0	PP	A	2	SEI(KALON
(1)	GA	4	18-18	*PAREINAI	0	PA	PA	123	MP (EN
(1)	GA	4	20-20	*PAREINAI	0	PA	SN	123	OCM(QELW
(3)	GA	4	20-20	*ALLAXAI	0	AA	SN	311	OCM(QELW
(1)	GA	4	21-21	*EINAI	0	PA	SN	123	OCM(QELW
(3)	GA	5	3-3	*POIJSAI.	0	AA	SN	311	XN (OFEILETJS
(1)	GA	5	7-7	*PEIQESQAI;	0	PP	DA	312	OCM(EGKOPTW
(1)	GA	6	3-3	*EINAI	0	PA	SN	122	OID(DOKEW
(1)	GA	6	12-12	*PERITEMNESQAI,	0	PP	DA	320	OCM(ANAGKAZW
(3)	GA	6	12-12	*EUPROSWPJSAI	0	AA	SN	2	OCM(QELW
(1)	GA	6	13-13	*PERITEMNESQAI	0	PP	PA	320	OCM(QELW
(1)	GA	6	14-14	*KAUCASQAI	0	PM	ID	2	SI (GINOMAI
(1)	EP	1	4-4	*EINAI	0	PA	PA	121	TP (EKLEGOMAI
(3)	EP	1	10-10	*ANAKEFALAIWSASQAI	0	AM	SN	311	XN (QELJMA
(1)	EP	1	12-12	*EINAI	A	PA	PA	123	MP (EIS
(4)	EP	1	18-18	*EIDENAI	A	RA	PA	316	MP (EIS
(1)	EP	3	6-6	*EINAI	0	PA	NA	122	XN (MUSTJRION
(3)	EP	3	4-4	*NOJSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	EP	3	8-8	*EUAGGELISASQAI	0	AM	ID	4112	XN (CARIS
(3)	EP	3	9-9	*FWTISAI(0	AA	ID	5161	XN (CARIS
(1)	EP	3	13-13	*EGKAKEIN	0	PA	0	2	OID(AITEW
(3)	EP	3	16-16	*KRATAIWQJNAI	0	AP	ID	320	OCM(DIDWMI
(3)	EP	3	17-17	*KATOIKJSAI	0	AA	NA	2	OCM(DIDWMI
(3)	EP	3	18-18	*KATALABESQAI	0	AM	SN	316	OCM(EXISCUW
(3)	EP	3	19-19	*GNWNAI	0	AA	SN	311	OCM(EXISCUW
(3)	EP	3	20-20	*POIJSAI	0	AA	SD	310	OCM(DUNAMAI
(1)	EP	4	3-3	*TJREIN	0	PA	SN	311	OCM(SPOUDAZW
(3)	EP	4	1-1	*PERIPATJSAI	0	AA	DA	2	OID(PARAKALEW
(1)	EP	4	17-17	*PERIPATEIN	0	PA	PA	2	OID(LEGW
(1)	EP	4	23-23	*ANANEOSQAI	0	PP	PA	320	MM (ILEGW
(3)	EP	4	22-22	*APOQESQAI	0	AM	PA	311	MM (ILEGW
(3)	EP	4	24-24	*ENDUSASQAI	0	AM	PA	311	MM (ILEGW
(1)	EP	4	28-28	*METADIDONAI	0	PA	SN	4102	OCM(ECW
(1)	EP	5	12-12	*LEGEIN:	0	PA	A	311	SE (AISCROU
(1)	EP	5	28-28	*AGAPAN	0	PA	SN	311	OCM(OFEILW
(1)	EP	6	11-11	*DUNASQAI	A	PP	PA	314	MP (PROS
(3)	EP	6	11-11	*STJNAI	0	AA	SA	2	OCM(DUNAMAI
(3)	EP	6	13-13	*ANTISTJNAI	0	AA	SN	2	OCM(DUNAMAI
(3)	EP	6	13-13	*STJNAI.	0	AA	SN	2	OCM(DUNAMAI
(3)	EP	6	16-16	*SBESAI:	0	AA	SN	311	OCM(DUNAMAI
(3)	EP	6	19-19	*GNWRISAI	0	AA	ID	311	TP (DIDWMI
(3)	EP	6	20-20	*LALJSAI.	0	AA	PA	2	SI (DEI
(1)	PP	1	7-7	*FRONEIN	0	PA	UD	311	SE (DIKAION
(1)	PP	1	7-7	*ECEIN	A	PA	PA	311	MP (DIA
(1)	PP	1	10-10	*DOKIMAZEIN	A	PA	PA	311	MP (EIS
(1)	PP	1	12-12	*SINWSKEIN	0	PA	PA	316	OCM(BOULOMAI
(1)	PP	1	14-14	*TOLMAN	0	PA	BA	314	TR (WSTE
(1)	PP	1	14-14	*LALEIN.	0	PA	SA	311	OCM(TOLMAW
(3)	PP	1	13-13	*GENESQAI	0	AM	NA	121	TR (WSTE
(1)	PP	1	17-17	*EGEIREIN	0	PA	SN	311	OID(QIOMAI
(1)	PP	1	21-21	*ZJN	N	PA	A	2	SEI(CRISTOS
(3)	PP	1	21-21	*APOQANEIN	N	AA	A	2	SEI(KERDOS
(1)	PP	1	22-22	*ZJN	N	PA	A	2	SEI
(1)	PP	1	23-23	*EINAI,	A	PA	SN	123	MP (EIS
(3)	PP	1	23-23	*ANALUSAI	A	AA	SN	2	MP (EIS
(1)	PP	1	24-24	*EPIMENEIN(N	PA	SN	2	SEI(ANAGKAIOTE-
(1)	PP	1	29-29	*PISTEUEIN	N	PA	ID	2	SP (CARIZOMAI
(1)	PP	1	29-29	*PASCEIN,	N	PA	ID	2	SP (CARIZOMAI
(1)	PP	2	6-6	*EINAI	A	PA	SN	121	SEI(ARPAGMON
(1)	PP	2	13-13	*QELEIN	A	PA	SN	2	OCM(ENERGEW
(1)	PP	2	13-13	*ENERGEIN	A	PA	SN	2	OCM(ENERGEW
(3)	PP	2	19-19	*PEMYAI	0	AA	SN	4112	OID(ELPIZW
(3)	PP	2	23-23	*PEMYAI	0	AA	SN	4110	OID(ELPIZW
(3)	PP	2	25-25	*PEMYAI	0	AA	SN	4111	SEI(ANAGKAION
(1)	PP	3	1-1	*GRAFEIN	0	PA	ID	4112	SEI(OKNJRON
(4)	PP	3	4-4	*PEPOIQENAI	0	RA	SN	2	OID(DOKEW
(1)	PP	3	8-8	*EINAI	0	PA	PA	122	OID(JGEOMAI
(3)	PP	3	10-10	*GNWNAI	0	AA	SN	311	TP (JGEOMAI
(4)	PP	3	13-13	*KATEILJFENAI:	0	RA	PA	2	OID(LOGIZOMAI
(1)	PP	3	16-16	*STOICEIN.	0	PA	SN	312	MM
(1)	PP	3	21-21	*DUNASQAI	0	PP	PA	314	XN (ENERGEIA
(3)	PP	3	21-21	*UPDTAXAI	0	AA	SA	4112	OCM(DUNAMAI
(1)	PP	4	2-2	*FRONEIN	0	PA	DA	311	OID(PARAKALEW
(1)	PP	4	10-10	*FRONEIN,	A	PA	SN	2	MOO(ANAQALLW
(1)	PP	4	11-11	*EINAI.	0	PA	SN	121	OCM(MANQANW
(1)	PP	4	12-12	*TAPEINOUSQAI,	0	PA	SN	2	OCM(OIDA
(1)	PP	4	12-12	*PERISSEUEIN:	0	PA	SN	2	OCM(OIDA
(1)	PP	4	12-12	*CORTAZESQAI	0	PP	SN	320	OCM(MUEOMAI

(1) PP 4 12-12 *PEINAN
 (1) PP 4 12-12 *PERISSEUEIN
 (1) PP 4 12-12 *USTEREISQAI.
 (3) CL 1 10-10 *PERIPATJSAI
 (3) CL 1 19-19 *KATOIKJSAI
 (3) CL 1 20-20 *APOKATALLAXAI
 (3) CL 1 22-22 *PARASTJSAI
 (3) CL 1 25-25 *PLJRWSAI
 (3) CL 1 27-27 *GNWRISAI
 (4) CL 2 1- 1 *EIDENAI
 (3) CL 4 3- 3 *LALJSAI
 (3) CL 4 4- 4 *LALJSAI.
 (1) CL 4 6- 6 *APOKRINESQAI.
 (4) CL 4 6- 6 *EIDENAI
 (3) IQ 1 7- 7 *GENESQAI
 (1) IQ 1 8- 8 *ECEIN
 (1) IQ 1 8- 8 *LALEIN
 (1) IQ 1 9- 9 *DOULEUEIN
 (1) IQ 1 10-10 *ANAMENEIN
 (3) IQ 2 2- 2 *LALJSAI
 (3) IQ 2 4- 4 *PISTEUQJNAI
 (1) IQ 2 7- 7 *EINAI
 (3) IQ 2 8- 8 *METADOUNAI
 (3) IQ 2 9- 9 *EPIBARJSAI
 (1) IQ 2 12-12 *PERIPATEIN
 (3) IQ 2 16-16 *LALJSAI
 (3) IQ 2 16-16 *ANAPLJRWSAI
 (3) IQ 2 17-17 *IDEIN
 (3) IQ 2 18-18 *ELQEIN
 (1) IQ 3 3- 3 *SAINESQAI
 (3) IQ 3 1- 1 *KATALEIFQJNAI
 (3) IQ 3 2- 2 *STJRIXAI
 (3) IQ 3 2- 2 *PARAKALESAI
 (1) IQ 3 4- 4 *QLIBESQAI,
 (3) IQ 3 5- 5 *GNWNAI
 (3) IQ 3 5- 5 *IDEIN
 (3) IQ 3 9- 9 *ANTAPODOUNAI
 (3) IQ 3 10-10 *IDEIN
 (3) IQ 3 10-10 *KATARTISAI
 (3) IQ 3 13-13 *STJRIXAI
 (1) IQ 4 1- 1 *PERIPATEIN
 (1) IQ 4 1- 1 *ARESKEIN
 (1) IQ 4 3- 3 *APECESQAI
 (1) IQ 4 4- 4 *KTASQAI
 (1) IQ 4 6- 6 *UPERBAINEIN
 (1) IQ 4 6- 6 *PLEONEKTEIN
 (4) IQ 4 4- 4 *EIDENAI
 (1) IQ 4 9- 9 *GRAFEIN
 (1) IQ 4 9- 9 *AGAPAN
 (1) IQ 4 10-10 *PERISSEUEIN
 (1) IQ 4 11-11 *FILOTIMEISQAI
 (1) IQ 4 11-11 *JSUCAZEIN
 (1) IQ 4 11-11 *PRASSEIN
 (1) IQ 4 11-11 *ERGAZESQAI
 (1) IQ 4 13-13 *AGNOEIN,
 (1) IQ 5 1- 1 *GRAFESQAI,
 (1) IQ 5 13-13 *JGEISQAI
 (4) IQ 5 12-12 *EIDENAI
 (3) IQ 5 27-27 *ANAGNWSQJNAI
 (1) ZQ 1 3- 3 *EUCARISTEIN
 (1) ZQ 1 4- 4 *EGKAUCASQAI
 (3) ZQ 1 5- 5 *KATAXIWQJNAI
 (3) ZQ 1 6- 6 *ANTAPODOUNAI
 (3) ZQ 1 10-10 *ENDOXASQJNAI
 (3) ZQ 1 10-10 *QAUMASQJNAI
 (1) ZQ 2 2- 2 *QROEISQAI
 (3) ZQ 2 2- 2 *SALEUQJNAI
 (3) ZQ 2 4- 4 *KAQISAI,
 (3) ZQ 2 6- 6 *APOKALUFQJNAI
 (3) ZQ 2 10-10 *SWQJNAI
 (3) ZQ 2 11-11 *PISTEUSAI
 (1) ZQ 2 13-13 *EUCARISTEIN
 (1) ZQ 3 6- 6 *STELLESQAI
 (1) ZQ 3 7- 7 *MIMEISQAI
 (3) ZQ 3 8- 8 *EPIBARJSAI
 (1) ZQ 3 10-10 *ERGAZESQAI
 (1) ZQ 3 9- 9 *MIMEISQAI
 (1) ZQ 3 14-14 *SUNANAMIGNUSQAI
 (1) IT 1 3- 3 *ETERODIDASKALEIN
 (1) IT 1 4- 4 *PROSECEIN
 (3) IT 1 3- 3 *PROSMEINAI
 (1) IT 1 7- 7 *EINAI
 (3) IT 1 15-15 *SWSAI:
 (1) IT 1 16-16 *PISTEUEIN

0 PA SN 2 OCM(MUEOMAI
 0 PA SN 2 OCM(MUEOMAI
 0 PP SN 2 OCM(MUEOMAI
 0 AA SN 2 OIDX(PROSEUCOMAI
 0 AA NA 2 OCM(EUDOKEW
 0 AA SN 311 OCM(EUDOKEW
 0 AA ID 311 TP (APOKATALLAS
 0 AA SN 316 TP (DIOWMI
 0 RA PA 316 OCM(QELW
 0 AA ID 311 OCM(QELW
 0 AA PA 2 TP (ANOIGW
 0 PP PA 312 SI (DEI
 0 RA UG 316 SI (DEI
 0 AM PA 122 TP (TEIMI
 0 PA PA 311 TR (WSTE
 0 PA SA 311 TR (WSTE
 0 PA SN 312 XN (CREIA
 0 PA SN 311 TPI(EPISTREFW
 0 AA SN 4111 TPI(EPISTREFW
 0 AP SN 4210 OCM(PARRJSIAZW
 0 PA SN 123 OIDX(DOKIMAZW
 0 AA SN 4112 OCM(DUNAMAI
 A AA SN 311 OCM(EUDOKEW
 A PA PA 2 MP (PROS
 0 AA PA 4102 MP (EIS
 A AA UG 311 OCM(KWLW
 0 AA SN 311 MP (EIS
 0 AA SN 2 OCM(SPOUDAZW
 A PP PA 322 OCM(QELW
 0 AP SN 320 TPR(PARAKALEW
 A AA OA 311 OCM(EUDOKEW
 A AA OA 311 MP (EIS
 0 PP SN 320 MP (EIS
 A AA SN 311 OCM(MELLW
 0 AA SN 311 MP (EIS
 0 AA SN 4112 OCM(EPIPOQEW
 A AA SN 311 OCM(DUNAMAI
 A AA SN 311 MP (EIS
 A AA SN 311 MP (EIS
 A AA SN 6113 MP (EIS
 0 PA PA 2 SI (DEI
 0 PA PA 312 SI (DEI
 0 PM PA 2 XP (OUTOS
 A PA SA 311 OCM(OIDA
 A PA PA 311 XP (OUTOS
 A PA PA 311 XP (OUTOS
 0 RA PA 314 XP (OUTOS
 0 PA 0 4102 XN (CREIA
 A PA SN 311 MP (EIS
 0 PA OA 2 OIDX(PARAKALEW
 0 PM OA 314 OIDX(PARAKALEW
 0 PA SA 2 OCM(FILOTIMEOM
 0 PA SA 311 OCM(FILOTIMEOM
 0 PA SA 2 OCM(FILOTIMEOM
 0 PA PA 2 OCM(QELW
 0 PP 0 4212 XN (CREIA
 0 PA OA 311 OIDX(ERWTAW
 0 RA OA 311 OIDX(ERWTAW
 0 AP NA 4212 OIDX(ENORKIZW
 0 PA SN 312 OCM(OFEILW
 0 PM PA 2 TR (WSTE
 A AP PA 313 MP (EIS
 0 AA A 4112 SEI(DIKAION
 0 AP SN 320 TPI(ERCOMAI
 0 AP SN 320 TPI(ERCOMAI
 A PP PA 320 MP (EIS
 A AP PA 320 MP (EIS
 0 AA PA 2 TR (WSTE
 A AP PA 320 MP (EIS
 A AP PA 320 MP (EIS
 0 PA SN 312 OCM(OFEILW
 0 PM PA 2 OIDX(PARAGGELLW
 0 PM SN 311 SI (DEI
 A AA SN 311 MP (PROS
 0 PM SN 2 OCM(QELW
 A PM ID 311 MP (EIS
 0 PM SN 312 MM
 0 PA ID 2 OIDX(PARAGGELLW
 0 PA ID 312 OIDX(PARAGGELLW
 0 AA PA 2 OIDX(PARAKALEW
 0 PA SN 122 OCM(QELW
 0 AA SN 311 TPI(ERCOMAI
 0 PA SG 2 OCM(MELLW

(1)	IT	1	20-20	*BLASEJMEIN.	0	PA	SN	2	OID(PAIDEUW
(1)	IT	2	1-1	*POIEISQAI	0	PP	NA	320	OID(PARAKALEW
(3)	IT	2	4-4	*SWQJNAI	0	AP	NA	320	OCM(QELW
(3)	IT	2	4-4	*ELQEIN.	0	AA	NA	2	OCM(QELW
(1)	IT	2	8-8	*PROSEUCESQAI	0	PA	NA	2	OCM(BOULOMAI
(1)	IT	2	9-9	*KOSMEIN	0	PA	NA	311	OCM(BOULOMAI
(1)	IT	2	12-12	*DIDASKEIN	0	PA	ID	2	OCM(EPITREPW
(1)	IT	2	12-12	*AUQENTEIN	0	PA	ID	313	OCM(EPITREPW
(1)	IT	2	12-12	*EINAI	0	PA	ID	123	OCM(EPITREPW
(1)	IT	3	2-2	*EINAI,	0	PA	NA	121	SI (DEI
(3)	IT	3	5-5	*PROSTJNAI	0	AA	SN	313	OCM(OIDA
(1)	IT	3	7-7	*ECEIN	0	PA	NA	311	SI (DEI
(3)	IT	3	14-14	*ELQEIN	0	AA	SN	2	OID(ELPIZW
(1)	IT	3	15-15	*ANASTREFESQAI,	0	PM	SN	2	SI (DEI
(1)	IT	4	3-3	*GAMEIN,	0	PA	SG	2	OCM(KWLW
(1)	IT	4	3-3	*APECESQAI	0	PM	SG	313	OIDX(TEACH)
(1)	IT	5	4-4	*EUSEBEIN	0	PA	SN	2	OCM(MANQANW
(1)	IT	5	4-4	*APODIDONAI	0	PA	SN	4112	OCM(MANQANW
(1)	IT	5	11-11	*GAMEIN	0	PA	SN	2	OCM(QELW
(1)	IT	5	14-14	*GAMEIN,	0	PA	BA	2	OCM(BOULOMAI
(1)	IT	5	14-14	*TEKNOGONEIN,	0	PA	BA	2	OCM(BOULOMAI
(1)	IT	5	14-14	*OIKODESPOTEIN,	0	PA	BA	2	OCM(BOULOMAI
(1)	IT	5	14-14	*DIDONAI	0	PA	BA	4112	OCM(BOULOMAI
(3)	IT	5	25-25	*KRUBJNAI	0	AP	SN	320	OCM(DUNAMAI
(1)	IT	6	5-5	*EINAI	0	PA	NA	122	OID(NOMIZW
(3)	IT	6	7-7	*EXENEGKEIN	0	AA	SN	311	OCM(DUNAMAI
(1)	IT	6	9-9	*PLOUTEIN	0	PA	SN	2	OCM(BOULOMAI
(3)	IT	6	14-14	*TJRJSAI	0	AA	PA	6113	OIDX(PARAGBELLW
(3)	IT	6	16-16	*IDEIN	0	AA	SN	311	OCM(DUNAMAI
(1)	IT	6	17-17	*UYJLOFRONEIN	0	PA	ID	2	OIDX(PARAGBELLW
(1)	IT	6	18-18	*AGAQOERGEIN,	0	PA	ID	2	OIDX(PARAGBELLW
(1)	IT	6	18-18	*PLOUTEIN	0	PA	ID	2	OIDX(PARAGBELLW
(1)	IT	6	18-18	*EINAI,	0	PA	ID	121	OIDX(PARAGBELLW
(4)	IT	6	17-17	*JLPIKENAI	0	RA	ID	2	OIDX(PARAGBELLW
(3)	ZT	1	4-4	*IDEIN,	0	AA	SN	311	OCM(EPIPOQEW
(1)	ZT	1	6-6	*ANAZWPUREIN	0	PA	PA	311	OCM(ANAMIMNJSKW
(3)	ZT	1	12-12	*FULAXAI	0	AA	SN	311	XA (DUNATOS
(3)	ZT	1	18-18	*EUREIN	0	AA	ID	311	OCM(DIDWMI
(3)	ZT	2	2-2	*DIDAXAI.	0	AA	SN	311	XA (IKANOS
(1)	ZT	2	6-6	*METALAMBANEIN.	0	PA	NA	313	SI (DEI
(3)	ZT	2	13-13	*ARNJSASQAI	0	AM	SN	311	OCM(DUNAMAI
(1)	ZT	2	14-14	*LOGOMACEIN,	0	PA	0	2	OIDX(DIAMARTURO-
(3)	ZT	2	15-15	*PARASTJSAI	0	AA	SN	4112	OCM(SPOUDAZW
(4)	ZT	2	18-18	*GEGONENAI,	0	RA	NA	123	OID(LEGW
(1)	ZT	2	24-24	*MACESQAI,	0	PA	NA	2	SI (DEI
(1)	ZT	2	24-24	*EINAI	0	PA	NA	121	SI (DEI
(3)	ZT	3	7-7	*ELQEIN	0	AA	OA	2	OCM(DUNAMAI
(1)	ZT	3	12-12	*ZJN	0	PA	SN	2	OCM(QELW
(3)	ZT	3	15-15	*SOFISAI	0	AA	SA	311	OCM(DUNAMAI
(1)	ZT	4	1-1	*KRINEIN	0	PA	SG	311	OCM(MELLW
(3)	ZT	4	9-9	*ELQEIN	0	AA	SN	2	OCM(SPOUDAZW
(3)	ZT	4	21-21	*ELQEIN.	0	AA	SN	2	OCM(SPOUDAZW
(1)	TI	1	7-7	*EINAI	0	PA	NA	121	SI (DEI
(1)	TI	1	9-9	*PARAKALEIN	0	PA	SN	2	XA (DUNATOS
(1)	TI	1	9-9	*ELEGCEIN.	0	PA	SN	311	XA (DUNATOS
(1)	TI	1	11-11	*EPISTOMIZEIN,	0	PA	0	311	SI (DEI
(4)	TI	1	16-16	*EIDENAI,	0	RA	SN	311	OIDX(OMOLOGEW
(1)	TI	2	2-2	*EINAI,	0	PA	NA	121	XP (OS
(1)	TI	2	4-4	*EINAI,	0	PA	OA	122	OIDX(SWFRONIZW
(1)	TI	2	6-6	*SWFRONEIN-	0	PA	OA	2	OIDX(PARAKALEW
(1)	TI	2	8-8	*LEGEIN	0	PA	SN	311	OCM(ECW
(1)	TI	2	9-9	*UPOTASSESQAI	0	PP	NA	312	MM (IPARAKALEW
(1)	TI	2	9-9	*EINAI,	0	PA	NA	121	OIDX(PARAKALEW
(1)	TI	3	1-1	*UPOTASSESQAI,	0	PP	PA	312	OIDX(UPOMIMNJSKW
(1)	TI	3	1-1	*PEIQARCEIN,	0	PA	PA	2	OIDX(UPOMIMNJSKW
(1)	TI	3	1-1	*EINAI,	0	PA	PA	121	OIDX(UPOMIMNJSKW
(1)	TI	3	2-2	*BLASFJMEIN,	0	PA	PA	311	OIDX(UPOMIMNJSKW
(1)	TI	3	2-2	*EINAI,	0	PA	PA	121	OIDX(UPOMIMNJSKW
(1)	TI	3	8-8	*DIABEBAIIOUSQAI,	0	PM	PA	2	OCM(BOULOMAI
(1)	TI	3	8-8	*PROISTASQAI	0	PM	SN	313	OCM(FRONTIZW
(3)	TI	3	12-12	*ELQEIN	0	AA	SN	2	OCM(SPOUDAZW
(3)	TI	3	12-12	*PARACEIMASAI.	0	AA	SN	2	OIDX(KRINW
(1)	TI	3	14-14	*PROISTASQAI	0	PA	SN	313	OCM(MANQANW
(1)	PM	0	8-8	*EPITASSEIN	0	PA	SN	4112	XN (PARRJSIA
(1)	PM	0	13-13	*KATECEIN,	0	PA	SN	311	OCM(BOULOMAI
(3)	PM	0	14-14	*POIJSAI,	0	AA	SN	311	OCM(QELW
(1)	HB	1	14-14	*KLJRONOMEIN	0	PA	SA	311	OCM(MELLW
(1)	HB	2	1-1	*PROSECEIN	0	PA	PA	312	SI (DEI
(1)	HB	2	3-3	*LALEISQAI	0	PP	SN	320	XN (ARCJ
(3)	HB	2	8-8	*UPOTAXAI	0	AA	SN	4112	MP (EN
(3)	HB	2	10-10	*TELEIWSAI.	0	AA	ID	311	SI (EPREPEN
(1)	HB	2	11-11	*KALEIN,	0	PA	SN	6111	OCM(EPAISCUNOMA
(1)	HB	2	15-15	*ZJN	0	PA	SN	2	MOP(DIA
(1)	HB	2	17-17	*ILASKESQAI	0	PA	SN	311	MP (EIS

(3)	HB	2	17-17	*OMOIWQJNAI,	0	AP	SN	4212	OCM(OFEILW
(3)	HB	2	18-18	*BOJQJSAI,	0	AA	SN	312	OCM(DUNAMAI
(3)	HB	3	12-12	*APOSTJNAI	0	AA	UD	2	MP(EN
(1)	HB	3	15-15	*LEGESQAI,	0	PA	0	320	MP(EN
(2)	HB	3	18-18	*EISELEUSESQAI	0	FM	ID	2	OID(OMNUW
(3)	HB	3	19-19	*EISELQEI	0	AA	SN	2	OCM(DUNAMAI
(3)	HB	4	1-1	*EISELQEI	0	AA	SN	2	XN(EPAGGELIA
(4)	HB	4	1-1	*USTERJKENAI:	0	RA	SN	2	OID(DOKEW
(3)	HB	4	6-6	*EISELQEI	0	AA	PA	2	SI(APOLEIPOMAI
(3)	HB	4	11-11	*EISELQEI	0	AA	SN	2	OCM(SPOUDAZW
(3)	HB	4	15-15	*SUMPAQJSAI	0	AA	SA	312	OCM(DUNAMAI
(1)	HB	5	2-2	*METRIOPAQEI	0	PA	SN	312	OCM(DUNAMAI
(1)	HB	5	3-3	*PROSFEREIN	0	PA	SN	2	OCM(OFEILW
(3)	HB	5	5-5	*GENJQJNAI	0	AP	OA	122	TP(DOXAZW
(1)	HB	5	7-7	*SWZEIN	0	PA	SA	311	OCM(DUNAMAI
(1)	HB	5	11-11	*LEGEIN,	0	PA	0	2	XA(DUSERMJNEU-
(1)	HB	5	12-12	*EINAI	0	PA	SN	122	OCM(OFEILW
(1)	HB	5	12-12	*DIDASKEIN	6	PA	PA	5111	XN(CREIA
(1)	HB	6	6-6	*ANAKAINIZEIN	0	PA	A	2	SEI(ADUNATON
(3)	HB	6	10-10	*EPILAQESQAI	0	AM	SN	313	XA(ADIKOS
(1)	HB	6	11-11	*ENDEIKNUSQAI	0	PM	PA	311	OCM(EPIQUMEW
(3)	HB	6	13-13	*OMOSAI,	0	AA	SN	2	OCM(ECW
(3)	HB	6	17-17	*EPIDEIXAI	0	AA	SN	4112	OCM(BOULOMAI
(3)	HB	6	18-18	*YEUSASQAI	0	AM	NA	2	SEI(ADUNATON
(3)	HB	6	18-18	*KRATJSAI	0	AA	SN	313	TP(KATAFEUGW
(1)	HB	7	5-5	*APODEKATOUN	0	PA	SN	311	XN(ENTOLJ
(3)	HB	7	9-9	*EIPEIN,	0	AA	A	311	MA
(1)	HB	7	11-11	*ANISTASQAI	0	PM	NA	2	XN(CREIA
(1)	HB	7	11-11	*LEGESQAI;	0	PP	NA	320	XN(CREIA
(1)	HB	7	23-23	*KWLUESQAI	A	PP	SN	314	MP(DIA
(1)	HB	7	23-23	*PARAMENEIN:	0	PA	SN	2	OCM(KWLW
(1)	HB	7	24-24	*MENEIN	A	PA	PA	2	MP(DIA
(1)	HB	7	25-25	*SWZEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	HB	7	25-25	*ENTUGCANEIN	A	PA	SN	2	MP(EIS
(1)	HB	7	27-27	*ANAFEREIN,	0	PA	SN	311	XN(ANAGKJ
(1)	HB	8	3-3	*PROSFEREIN	A	PA	SN	311	MP(EIS
(1)	HB	8	3-3	*ECEIN	0	PA	PA	311	XA(ANAGKAION
(1)	HB	8	5-5	*EPITELEIN	0	PA	SN	311	OCM(MELLW
(3)	HB	8	9-9	*EXAGAGEIN	0	AA	SG	311	TP(EPILANBANW
(1)	HB	8	13-13	*LEGEIN	D	PA	SN	311	MP(EN
(1)	HB	9	5-5	*LEGEIN	0	PA	0	2	SE(DUNATOS)
(3)	HB	9	9-9	*TELEIWSAI	0	AA	SN	311	OCM(DUNAMAI
(4)	HB	9	8-8	*PEFANERWSQAI	0	RP	NA	320	XP(OUTOS
(1)	HB	9	14-14	*LATREUEIN	A	PA	UG	312	MP(EIS
(1)	HB	9	16-16	*FERESQAI	0	PP	NA	320	XN(ANAGKJ
(1)	HB	9	23-23	*KAKARIZESQAI,	0	PP	NA	322	XN(ANAGKJ
(3)	HB	9	24-24	*EMFANISQJNAI	0	AP	SN	2	TPI(EISERCOMAI
(3)	HB	9	26-26	*PAGEIN	0	AA	PA	2	SI(DEI
(3)	HB	9	27-27	*APOQANEIN,	0	AA	ID	2	SI(APOKEITAI
(3)	HB	9	28-28	*ANENEGKEIN	A	AA	SN	311	MP(EIS
(3)	HB	10	1-1	*TELEIWSAI:	0	AA	SN	311	OCM(DUNAMAI
(1)	HB	10	2-2	*ECEIN	A	PA	BA	311	MP(DIA
(1)	HB	10	4-4	*AFAIREIN	0	PA	NA	311	SEI(ADUNATON
(3)	HB	10	7-7	*POIJSAI,	G	AA	SN	311	TPI(JKW
(3)	HB	10	9-9	*POIJSAI	G	AA	SN	311	TPI(JKW
(3)	HB	10	11-11	*PERIELEIN	0	AA	SN	311	OCM(DUNAMAI
(4)	HB	10	15-15	*EIRJKENAI,	A	RA	SN	4170	MP(META
(1)	HB	10	27-27	*ESQIEIN	0	PA	SG	311	OCM(MELLW
(3)	HB	10	26-26	*LABEIN	A	AA	SG	311	MP(META
(3)	HB	10	31-31	*EMPESEIN	N	AA	A	2	SEI(FOBERON
(1)	HB	10	34-34	*ECEIN	0	PA	PA	311	OID(GINWSKW
(4)	HB	11	3-3	*KATJRTISQAI	0	RP	NA	32	OID(NOEW
(4)	HB	11	3-3	*GEGONENAI.	A	RA	BA	123	MP(EIS
(1)	HB	11	4-4	*EINAI	0	PM	SN	121	OID(MARTUREW
(3)	HB	11	5-5	*IDEIN	G	AA	SN	311	TP(METATIOJMI
(3)	HB	11	6-6	*EUARESTJSAI,	0	AA	A	310	SEI(ADUNATON
(3)	HB	11	6-6	*PISTEUSAI	0	AA	BA	316	SI(DEI
(4)	HB	11	5-5	*EUARESTJKENAI	0	RA	SN	312	OID(MARTUREW
(1)	HB	11	8-8	*LAMBANEIN	0	PA	SN	311	OCM(MELLW
(3)	HB	11	8-8	*EXELQEI	0	AA	SN	2	TR
(3)	HB	11	15-15	*ANAKANYAI:	0	AA	SN	2	XN(KAIROS
(1)	HB	11	16-16	*EPIKALEISQAI	0	PP	SN	621	OCM(EPAISCUNOMA
(1)	HB	11	19-19	*EGEIREIN	0	PA	SN	310	OCM(DUNAMAI
(1)	HB	11	24-24	*LEGESQAI	0	PP	SN	621	OCM(ARNEOMAI
(1)	HB	11	25-25	*SUGKAKOUCEISQAI	0	PM	SN	312	OCM(AIREW
(1)	HB	11	25-25	*ECEIN	0	PA	SN	311	OCM(AIREW
(3)	HB	12	10-10	*METALABEIN	A	AA	0	313	MP(EIS
(1)	HB	12	11-11	*EINAI	0	PA	SN	124	OID(DOKEW
(3)	HB	12	17-17	*KLJRONOMJSAI	0	AA	SN	311	OCM(QELW
(3)	HB	12	19-19	*PROSTEQJNAI	0	AP	NA	4212	OID(PARAITEW
(1)	HB	13	6-6	*LEGEIN,	0	PA	PA	4170	TR(WSTE
(1)	HB	13	9-9	*BEBAIIOUSQAI	0	PP	NA	322	SEI(KALON
(3)	HB	13	10-10	*FAGEIN	0	AA	SN	2	XN(EXOUSIA
(1)	HB	13	18-18	*ANASTREFESQAI.	0	PM	SN	2	OCM(QELW

(3)	HB	13	19-19	*POIJSAI	0	AA	0	311	OID(PARAKALEW
(3)	HB	13	21-21	*POIJSAI	0	AA	0A	311	MP (EIS
(1)	JM	1	1-1	*CAIREIN.	0	PA	ID	2	MM
(1)	JM	1	18-18	*EINAI	A	PA	PA	122	MP (EIS
(3)	JM	1	19-19	*AKOUSAI,	A	AA	SN	2	MP (EIS
(3)	JM	1	19-19	*LALJSAI,	A	AA	SN	2	MP (EIS
(3)	JM	1	21-21	*SWSAI	0	AA	SA	311	OCM(DUNAMAI
(1)	JM	1	25-25	*EINAI	0	PA	SN	121	OID(DOKEW
(1)	JM	1	27-27	*EPISKÉPTESQAI	0	PM	A	311	XP (OUTOS
(1)	JM	1	27-27	*TJREIN	0	PA	A	6113	XP (OUTOS
(1)	JM	2	12-12	*KRINESQAI.	0	PP	SN	320	OCM(MELLW
(1)	JM	2	14-14	*ECEIN,	0	PA	SN	311	OID(LEGW
(3)	JM	2	14-14	*SWSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	JM	2	20-20	*GNWNAI,	0	AA	SN	315	OCM(QELW
(3)	JM	3	2-2	*CALINAGWGJSAI	0	AA	SN	311	XA (DUNATOS
(1)	JM	3	3-3	*PEIQESQAI	A	PP	PA	312	MP (EIS
(3)	JM	3	8-8	*DAMASAI	0	AA	SN	311	OCM(DUNAMAI
(1)	JM	3	10-10	*GINESQAI.	0	PM	PA	123	SI (CRJ
(3)	JM	3	12-12	*POIJSAI	0	AA	NA	311	OCM(DUNAMAI
(3)	JM	3	12-12	*POIJSAI	0	AA	NA	311	OCM(DUNAMAI
(3)	JM	4	2-2	*EPITUCEIN:	0	AA	SN	2	OCM(DUNAMAI
(1)	JM	4	2-2	*AITEISQAI	A	PM	PA	2	MP (DIA
(1)	JM	4	4-4	*EINAI	0	PA	SN	122	OCM(BOULOMAI
(3)	JM	4	12-12	*SWSAI	0	AA	SN	2	OCM(DUNAMAI
(3)	JM	4	12-12	*APOLESQAI:	0	AA	SN	2	OCM(DUNAMAI
(1)	JM	4	15-15	*LEGEIN	G	PA	PA	4170	MP (ANTI
(1)	JM	4	17-17	*POIEIN	0	PA	SD	311	OCM(OIDA
(3)	JM	5	17-17	*BREXAI,	0	AA	0	2	OID(PROSEUCOMAI
(3)	IP	1	5-5	*APOKALUFQJNAI	0	AP	UA	320	XA (ETOIMOS
(3)	IP	1	12-12	*PARAKUYAI.	0	AA	SN	2	OCM(EPIQUMEW
(1)	IP	1	21-21	*EINAI	0	PA	NA	123	TR (WSTE
(3)	IP	2	5-5	*ANENEGKAI	0	AA	SN	311	TP (OIKODOMEW
(1)	IP	2	11-11	*APECESQAI	0	PM	UV	313	OID(PARAKALEW
(1)	IP	2	15-15	*FIMOUN	0	PA	0	311	XP (OUTOS
(1)	IP	3	7-7	*EGKOPTESQAI	A	PP	NA	320	MP (EIS
(1)	IP	3	10-10	*AGAPAN	0	PA	SN	311	OCM(QELW
(3)	IP	3	10-10	*IDEIN	0	AA	SN	311	OCM(QELW
(3)	IP	3	10-10	*LALJSAI	G	AA	OA	311	TP (PAUW
(1)	IP	3	17-17	*PASCEIN	0	PA	0	2	SEI(KREITTON
(3)	IP	4	2-2	*BIWSAI	A	AA	SN	311	MP (EIS
(4)	IP	4	3-3	*KATEIRGASQAI,	0	RA	0	311	XA (ARKETOS
(3)	IP	4	5-5	*KRINAI	0	AA	SD	311	XA (ETOIMOS
(3)	IP	4	17-17	*ARXASQAI	G	AM	NA	2	XN (KAIROS
(1)	IP	5	1-1	*APOKALUPTESQAI	0	PP	UG	320	OCM(MELLW
(3)	IP	5	8-8	*KATAPIEIN:	0	AA	OA	2	OCM(ZJTEW
(1)	IP	5	9-9	*EPITELEISQAI.	0	PP	PA	322	OID(OIDA
(1)	IP	5	12-12	*EINAI	0	PA	PA	122	OID(PARAKALEW
(1)	2P	1	10-10	*POIEISQAI:	0	PM	SN	6113	OCM(SPOUDAZW
(1)	2P	1	12-12	*UPOMIMNJSKEIN	0	PA	SN	311	OCM(MELLW
(1)	2P	1	13-13	*DIEGEIREIN	0	PA	SN	311	SEI(DIKAION
(1)	2P	1	15-15	*ECEIN	0	PA	PA	314	OCM(SPOUDAZW
(1)	2P	1	15-15	*POIEISQAI.	0	PM	0	311	OCM(ECW
(1)	2P	2	6-6	*ASEBESIN	0	PA	SG	2	OCM(MELLW
(1)	2P	2	9-9	*RUESQAI,	0	PM	SN	311	OCM(OIDA
(1)	2P	2	9-9	*TJREIN,	0	PA	SN	311	OCM(OIDA
(3)	2P	2	21-21	*UPOSTREYAI	0	AA	ID	2	SE (KREITTON
(4)	2P	2	21-21	*EPEGNWKENAI	0	RA	ID	311	SE (KREITTON
(3)	2P	3	2-2	*MNJSQJNAI	0	AP	UG	320	TP (DIEGEIRW
(3)	2P	3	9-9	*APOLESQAI	0	AM	PA	2	OCM(BOULOMAI
(3)	2P	3	9-9	*CWRJSQAI.	0	AA	PA	2	OCM(BOULOMAI
(1)	2P	3	11-11	*UPARCEIN	0	PA	PA	121	SI (DEI
(3)	2P	3	14-14	*EUREQJNAI	0	AP	SN	320	OCM(SPOUDAZW
(1)	1J	2	6-6	*MENEIN	0	PA	SN	2	OID(LEGW
(1)	1J	2	6-6	*PERIPATEIN.	0	PA	SN	2	OCM(OFEILW
(1)	1J	2	9-9	*EINAI	0	PA	SN	123	OID(LEGW
(1)	1J	3	9-9	*AMARTANEIN,	0	PA	SN	2	OCM(DUNAMAI
(3)	1J	3	16-16	*QEINAI.	0	AA	SN	311	OCM(OFEILW
(1)	1J	4	11-11	*AGAPAN.	0	PA	SN	311	OCM(OFEILW
(1)	1J	4	20-20	*AGAPAN.	0	PA	SN	311	OCM(DUNAMAI
(1)	2J	0	10-10	*CAIREIN	0	PA	ID	2	OID(LEGW
(1)	2J	0	11-11	*CAIREIN	0	PA	ID	2	OID(LEGW
(1)	2J	0	12-12	*GRAFEIN	0	PA	SN	4112	OCM(ECW
(3)	2J	0	12-12	*GENESQAI	0	AM	SN	123	OID(ELPIZW
(3)	2J	0	12-12	*LALJSAI,	0	AA	SN	2	OID(ELPIZW
(1)	3J	0	2-2	*EUODOUSQAI	0	PM	PA	2	OID(EUCOMAI
(1)	3J	0	2-2	*UGIAINEIN,	0	PA	PA	2	OID(EUCOMAI
(1)	3J	0	8-8	*UPOLAMBANEIN	0	PA	SN	311	OCM(OFEILW
(1)	3J	0	13-13	*GRAFEIN:	0	PA	SN	4112	OCM(QELW
(3)	3J	0	13-13	*GRAYAI	0	AA	SN	4112	OCM(ECW
(3)	3J	0	14-14	*IDEIN,	0	AA	SN	311	OID(ELPIZW
(1)	JD	0	3-3	*GRAFEIN	0	PA	SN	4102	XN (SPOUDJ
(1)	JD	0	3-3	*EPAGWNIZESQAI	0	PA	ID	312	OID(PARAKALEW
(3)	JD	0	3-3	*GRAYAI	0	AA	SN	4102	XN (ARAKJ
(3)	JD	0	5-5	*UPOMNJSQAI	0	AA	SN	5161	OCM(BOULOMAI

(3)	JD	0	9-9	*EPENEGKEIN	0	AA	SN	311	OCM(TOLMAW
(3)	JD	0	15-15	*POIJSAI	0	AA	SN	311	TPI(ERCOMAI
(3)	JD	0	15-15	*ELEGXAI	0	AA	SN	311	TPI(ERCOMAI
(3)	JD	0	24-24	*FULAXAI	0	AA	SD	6113	OCM(DUNAMAI
(3)	JD	0	24-24	*STJSAI	0	AA	SD	6113	OCM(DUNAMAI
(3)	RV	1	1-1	*DEIXAI	0	AA	ID	4112	TP(DIDWMI
(3)	RV	1	1-1	*GENESQAI	0	AM	PA	123	SI(DEI
(1)	RV	1	12-12	*BLEPEIN	0	PA	SN	311	TPI(EPISTREFW
(3)	RV	1	19-19	*GENESQAI	0	AM	SN	2	OCM(MELLW
(3)	RV	2	2-2	*BASTASAI	0	AA	SN	311	OCM(DUNAMAI
(3)	RV	2	7-7	*FAGEIN	0	AA	ID	2	TP(DIDWMI
(1)	RV	2	9-9	*EINAI	0	PA	PA	122	OID(LEGW
(1)	RV	2	10-10	*PASCEIN.	0	PA	SN	311	OCM(MELLW
(1)	RV	2	10-10	*BALLEIN	0	PA	SN	313	OCM(MELLW
(3)	RV	2	14-14	*BALEIN	0	AA	ID	311	OID(DIDASKW
(3)	RV	2	14-14	*FAGEIN	0	AA	UG	311	XAP
(3)	RV	2	14-14	*PORNEUSAI:	0	AA	UG	2	XAP
(3)	RV	2	20-20	*PORNEUSAI	0	AA	OA	2	TR
(3)	RV	2	20-20	*FAGEIN	0	AA	OA	311	TR
(3)	RV	2	21-21	*METANOJSAI	0	AA	SN	2	OCM(QELW
(3)	RV	3	2-2	*APOQANEIN,	0	AA	SN	2	OCM(MELLW
(3)	RV	3	8-8	*KLEISAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RV	3	9-9	*EINAI	0	PA	PA	122	OID(LEGW
(1)	RV	3	10-10	*ERCESQAI	0	PM	SG	2	OCM(MELLW
(3)	RV	3	10-10	*PEIRASAI	0	AA	SG	311	TPI(ERCOMAI
(3)	RV	3	16-16	*EMESAI	0	AA	SN	311	OCM(MELLW
(3)	RV	3	18-18	*AGORASAI	0	AA	ID	311	OID(SUMBOULEW
(3)	RV	3	18-18	*EGCRISAI	0	AA	ID	311	OID(SUMBOULEW
(3)	RV	3	21-21	*KAQISAI	0	AA	ID	2	OCM(DIDWMI
(3)	RV	4	1-1	*GENESQAI	0	AM	PA	123	SI(DEI
(3)	RV	4	11-11	*LABEIN	0	AA	SN	311	XA(AXIOS
(3)	RV	5	2-2	*ANOIXAI	0	AA	SN	311	XA(AXIOS
(3)	RV	5	2-2	*LUSAI	0	AA	SN	311	XA(AXIOS
(1)	RV	5	3-3	*BLEPEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	RV	5	3-3	*ANOIXAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RV	5	4-4	*BLEPEIN	0	PA	SN	311	XA(AXIOS
(3)	RV	5	4-4	*ANOIXAI	0	AA	SN	311	XA(AXIOS
(3)	RV	5	5-5	*ANOIXAI	0	AA	SN	311	TP(NIKAW
(3)	RV	5	9-9	*LABEIN	0	AA	SN	311	XA(AXIOS
(3)	RV	5	9-9	*ANOIXAI	0	AA	SN	311	XA(AXIOS
(3)	RV	5	12-12	*LABEIN	0	AA	SN	311	XA(AXIOS
(3)	RV	6	4-4	*LABEIN	0	AA	ID	311	SP(DIDWMI
(3)	RV	6	8-8	*APOKTEINAI	0	AA	ID	2	XN(EXOUSIA
(1)	RV	6	11-11	*APOKTENNESQAI	0	PP	SN	320	OCM(MELLW
(3)	RV	6	17-17	*STAQJNAI;	0	AP	SN	2	OCM(DUNAMAI
(3)	RV	7	2-2	*ADIKJSAI	0	AA	ID	311	SP(DIDWMI
(3)	RV	7	9-9	*ARIQMJSAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RV	8	13-13	*SALPIZEIN.	0	PA	SG	2	OCM(MELLW
(3)	RV	9	6-6	*APOQANEIN	0	AA	SN	2	OCM(EPIQUMEW
(3)	RV	9	10-10	*ADIKJSAI	0	AA	UG	311	XN(EXOUSIA
(1)	RV	9	20-20	*BLEPEIN	0	PA	SN	2	OCM(DUNAMAI
(1)	RV	9	20-20	*AKOUEIN	0	PA	SN	2	OCM(DUNAMAI
(1)	RV	9	20-20	*PERIPATEIN,	0	PA	SN	2	OCM(DUNAMAI
(1)	RV	10	4-4	*GRAFEIN:	0	PA	SN	2	OCM(MELLW
(1)	RV	10	7-7	*SALPIZEIN,	0	PA	SN	2	OCM(MELLW
(3)	RV	10	9-9	*DOUNAI	0	AA	ID	4112	OID(LEGW
(3)	RV	10	11-11	*PROFJTEUSAI	0	AA	PA	2	SI(DEI
(3)	RV	11	5-5	*ADIKJSAI,	0	AA	SN	311	OCM(QELW
(3)	RV	11	5-5	*ADIKJSAI,	0	AA	SN	311	OCM(QELW
(3)	RV	11	5-5	*APOKTANQJNAI.	0	AP	PA	320	SI(DEI
(1)	RV	11	6-6	*STREFEIN	0	PA	SN	311	XN(EXOUSIA
(3)	RV	11	6-6	*KLEISAI	0	AA	SN	311	XN(EXOUSIA
(3)	RV	11	6-6	*PATAXAI	0	AA	SN	311	XN(EXOUSIA
(3)	RV	11	9-9	*TEQJNAI	0	AP	NA	320	OCM(AFIJMI
(3)	RV	11	18-18	*KRIQJNAI	0	AP	UG	320	XN(KAIROS
(3)	RV	11	18-18	*DOUNAI	0	AA	UG	4112	XN(KAIROS
(3)	RV	11	18-18	*DIAFQEIRAI	0	AA	UG	311	XN(KAIROS
(3)	RV	12	2-2	*TEKEIN.	0	AA	SN	2	TP(BASANIZW
(3)	RV	12	4-4	*TEKEIN,	0	AA	SG	2	OCM(MELLW
(1)	RV	12	5-5	*POIMAINAIN	0	PA	SN	311	OCM(MELLW
(3)	RV	12	7-7	*POLEMJSAI	0	AA	SN	2	XAP
(3)	RV	12	17-17	*POIJSAI	0	AA	SN	311	TPI(APERCOMAI
(3)	RV	13	4-4	*POLEMJSAI	0	AA	SN	2	OCM(DUNAMAI
(3)	RV	13	5-5	*POIJSAI	0	AA	ID	2	XN(EXOUSIA
(3)	RV	13	6-6	*BLASFJMJSAI	0	AA	SN	311	TP(ANOIGW
(3)	RV	13	7-7	*POIJSAI	0	AA	ID	311	SP(DIDWMI
(3)	RV	13	7-7	*NIKJSAI	0	AA	ID	311	SP(DIDWMI
(3)	RV	13	10-10	*APOKTANQJNAI,	0	AP	SN	320	MOI
(3)	RV	13	10-10	*APOKTANQJNAI.	0	AP	PA	320	SI(IDEI
(1)	RV	13	13-13	*KATABAINEIN	0	PA	NA	2	OCM(POIEW
(3)	RV	13	14-14	*POIJSAI	0	AA	ID	311	SP(DIDWMI
(3)	RV	13	14-14	*POIJSAI	0	AA	ID	4112	OID(LEGW
(3)	RV	13	15-15	*DOUNAI	0	AA	ID	4112	SP(DIDWMI
(3)	RV	13	17-17	*AGORASAI	0	AA	SN	2	OCM(DUNAMAI

(3) RV 13 17-17 *PULJSAI
 (3) RV 14 3-3 *MAQEIN
 (3) RV 14 6-6 *EUAGGELISAI
 (3) RV 14 15-15 *QERISAI
 (3) RV 15 8-8 *EISELQEIN
 (3) RV 16 6-6 *PIEIN
 (3) RV 16 8-8 *KAUMATISAI
 (3) RV 16 9-9 *DOUNAI
 (3) RV 16 14-14 *SUNAGAGEIN
 (3) RV 16 19-19 *DOUNAI
 (1) RV 17 8-8 *ANABAINAIN
 (3) RV 17 10-10 *MEINAI
 (3) RV 17 17-17 *POIJSAI
 (3) RV 17 17-17 *POIJSAI
 (3) RV 17 17-17 *DOUNAI
 (3) RV 19 10-10 *PROSKUNJSAI
 (3) RV 19 19-19 *POIJSAI
 (3) RV 20 3-3 *LUQJNAI
 (3) RV 20 8-8 *PLANJSAI
 (3) RV 20 8-8 *SUNAGAGEIN
 (3) RV 22 6-6 *DEIXAI
 (3) RV 22 6-6 *GENESQAI
 (3) RV 22 8-8 *PROSKUNJSAI
 (3) RV 22 12-12 *APODOUNAI
 (3) RV 22 16-16 *MARTURJSAI

0 AA SN 2
 0 AA SN 311
 0 AA OA 2
 0 AA A 2
 0 AA SN 2
 0 AA ID 311
 0 AA ID 311
 0 AA SN 4112
 0 AA SN 311
 0 AA UG 4112
 0 PA SN 2
 0 AA PA 2
 0 AA UG 311
 0 AA UG 311
 0 AA UG 4112
 0 AA SN 312
 0 AA SA 311
 0 AP PA 320
 0 AA SN 311
 0 AA SN 311
 0 AA OA 4162
 0 AM PA 123
 0 AA SN 2
 0 AA SN 4102
 0 AA OA 4112

OCM(DUNAMAI
 OCM(DUNAMAI
 OCM(ECW
 XN(WRA
 OCM(DUNAMAI
 TP(DIDWMI
 SP(DIDWMI
 TPR(METANDEW
 TPI(EKPOREUOMAI
 TPR(MIMNJSKOMAI
 OCM(MELLW
 SI(DEI
 OCM(DIDWMI
 OCM(DIDWMI
 OCM(DIDWMI
 TPI(PIPTW
 TPI(SUNAGW
 SI(DEI
 TPI(EXERCOMAI
 TPI(EXERCOMAI
 TP(APOSTELLW
 SI(DEI
 TPI(PIPTW
 TPI(ERCOMAI
 TP(PEMPW

OVER-ALL COUNT

Fields # 1,2

Output file: N12.CNT

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

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

is = 2291

Field # 1: LIST AND COUNT

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

Value	# of occurrences	Percentage
>0	1977	86.3 %
>A	150	6.5
>D	57	2.5
>G	91	4.0
>N	16	0.7

Field # 2: LIST AND COUNT

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

>AA	965
>AM	108
>AP	169
>FM	5
>PA	781
>PM	123
>PP	91
>RA	39
>RP	10

ANARTHROUS INFINITIVES: COUNT ONLY

Field # 1 = 0

Output file: N105.CNT

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

Field 1 = 0
Field 2 =
Field 3 =
Field 4 =
Field 5 =
Field 6 =

is = 1977

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

>MA	1
>MM	11
>MOJ	1
>MP	11
>OCM	876
>OID	353
>SE	52
>SEJ	23
>SI	201
>SII	1
>SP	20
>TP	95
>TPI	121
>TPR	8
>TR	67
>XA	40
>XAP	4
>XN	73
>XP	19

ARTICULAR INFINITIVES: NOMINATIVE CASE

Field # 1 = N
Output file: NINS.LST

(3) MT 15 20-20 *FAGEIN	N	AA	A	2	SO (KOINOW
(3) MK 9 10-10 *ANASTJNAI.	N	AA	A	2	XP (TI
(1) MK 12 33-33 *AGAPAN	N	PA	A	311	SE (PERISSOTERO
(1) MK 12 33-33 *AGAPAN	N	PA	A	311	SE (PERISSOTERO
(1) RM 7 18-18 *QELEIN	N	PA	A	2	SO (PARAKEITAI
(1) RM 7 18-18 *KATERGAZESQAI	N	PM	A	311	SO (PARAKEITAI
(1) IC 7 26-26 *EINAI.	N	PA	UD	123	SE](KALON
(3) ZC 8 11-11 *EPITELESAI	N	AA	A	2	SE]
(1) ZC 9 1- 1 *GRAFEIN	N	PA	UD	2	SE (PERISSON
(1) PP 1 21-21 *ZJN	N	PA	A	2	SE](CRISTOS
(3) PP 1 21-21 *APOQANEIN	N	AA	A	2	SE](KERDOS
(1) PP 1 22-22 *ZJN	N	PA	A	2	SE]
(1) PP 1 24-24 *EPIMENEIN<	N	PA	SN	2	SE](ANAGKAIOTE-
(1) PP 1 29-29 *PISTEUEIN	N	PA	ID	2	SP (CARIZOMAI
(1) PP 1 29-29 *PASCEIN,	N	PA	ID	2	SP (CARIZOMAI
(3) HB 10 31-31 *EMPESEIN	N	AA	A	2	SE](FOBERON

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

- Field 1 = N
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 =

is = 16

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

>SE	3
>SE]	7
>SO	3
>SP	2
>XP	1

Summary: Use of Article with Subject Infinitives

	To ⁱ	To ^{oo}	Anarthros
SE	3	2	52
SE]	7		25
SI		1	201
SI]			1
SP	2		20
SO	3		
XP	1		
	<hr/>		
	16	3	299
	5%	1%	94%

ARTICULAR INFINITIVE= GENITIVE CASE

36

Field # 1 = 6

Output file: N165.LST

(3) MT 2 13-13 *APOLESAI	G	AA	SN	311	TP (ZJTEW
(3) MT 3 13-13 *BAPTISQJNAI	G	AP	SN	321	TPI (PARAGINOMAI
(3) MT 6 8- 8 *AITJSAI	G	AA	PA	311	MP (PRO
(1) MT 11 1- 1 *DIDASKEIN	G	PA	SN	310	TPI (METABAINW
(1) MT 11 1- 1 *KJRUSSEIN	G	PA	SN	310	TPI (METABAINW
(1) MT 13 3- 3 *SPEIREIN.	G	PA	SN	2	TPI (EXERCOMAI
(3) MT 21 32-32 *PISTEUSAI	G	AA	SN	312	TR
(3) MT 24 45-45 *DOUNAI	G	AA	SN	4112	TP (KAQISTJMI
(3) LK 1 9- 9 *QUMIASAI	G	AA	SN	2	OCM (LAGCANW
(3) LK 1 57-57 *TEKEIN	G	AA	PA	2	XN (CRONOS
(3) LK 1 73-73 *DOUNAI	G	AA	SN	4142	TP (EGEIRW
(3) LK 1 77-77 *DOUNAI	G	AA	SN	4112	TPI (PROPOREUOMA
(3) LK 1 79-79 *KATEUQUNAI	G	AA	SN	311	TPI (PROPOREUOMA
(3) LK 2 6- 6 *TEKEIN	G	AA	PA	2	XN (JMERA
(3) LK 2 21-21 *PERITEMEIN	G	AA	Ø	311	XN (JMERA
(3) LK 2 21-21 *SULLJMFQJNAI	G	AP	PA	320	MP (PRO
(3) LK 2 24-24 *DOUNAI	G	AA	SN	311	TP (ANAGW
(3) LK 2 27-27 *POIJSAI	G	AA	PA	2	TP (EISAGW
(3) LK 4 10-10 *DIAFULAXAI	G	AA	ID	311	OID (ENTELLOMAI
(1) LK 4 42-42 *POREUESQAI	G	PM	PA	2	OCM (KATECW
(3) LK 5 7- 7 *SULLABESQAI	G	AM	ID	312	OID (KATANEUW
(3) LK 8 5- 5 *SPEIRAI	G	AA	SN	311	TPI (EXERCOMAI
(1) LK 9 51-51 *POREUESQAI	G	PM	SN	2	OID (STJRIZW
(1) LK 10 19-19 *PATEIN	G	PA	ID	2	XN (EXOUSIA
(1) LK 12 42-42 *DIDONAI	G	PA	SN	311	TP (KAQISTJMI
(3) LK 17 1- 1 *ELQEIN,	G	AA	NA	2	SE (ANENDEKTON
(3) LK 22 5- 5 *PARADOUNAI	G	AA	SN	4112	XN (EUKAIRIA
(3) LK 22 15-15 *PAQEIN:	G	AA	PA	2	MP (PRO
(3) LK 22 31-31 *SINIASAI	G	AA	SN	311	TP (EXAITEW
(3) LK 24 16-16 *EPIGNWNAI	G	AA	UG	311	TPR (KRATEW
(1) LK 24 25-25 *PISTEUEIN	G	PA	UV	2	XA (BRADUS
(3) LK 24 29-29 *MEINAI	G	AA	SN	2	TPI (EISERCOMAI
(1) LK 24 45-45 *SUNIENAI	G	PA	UG	311	TPR (DIANOIGW
(3) JN 1 48-48 *FWNJSAI	G	AA	NA	311	MP (PRO
(3) JN 13 19-19 *GENESQAI	G	AM	Ø	2	MP (PRO
(1) JN 17 5- 5 *EINAI	G	PA	NA	11	MP (PRO
(1) AC 3 2- 2 *AITEIN	G	PA	SN	311	TP (TIQJMI
(1) AC 3 12-12 *PERIPATEIN	G	PA	PA	2	OCM (POIEW
(3) AC 5 31-31 *DOUNAI	G	AA	OA	4112	TP (UYOW
(1) AC 7 19-19 *POIEIN	G	PA	OA	6113	TPR (KAKOW
(3) AC 8 40-40 *ELQEIN	G	AA	PA	2	MP (EWS
(3) AC 10 25-25 *EISELQEIN	G	AA	NA	2	SI (GINOMAI
(3) AC 10 47-47 *BAPTISQJNAI	G	AP	PA	320	TPR (KWLW
(1) AC 13 47-47 *EINAI	G	PA	PA	123	TP (TIQJMI
(3) AC 14 9- 9 *SWQJNAI	G	AP	SN	320	XN (PISTIS
(1) AC 14 18-18 *QUEIN	G	PA	NA	312	TP (KATAPAUW
(1) AC 15 20-20 *APECESQAI	G	PM	ID	313	OID (EPISTELLW
(3) AC 18 10-10 *KAKWSAI	G	AA	SN	311	TP (EPITIQJMI
(1) AC 20 3- 3 *UPOSTREFEIN	G	PA	SN	2	XN (GNWMJ
(3) AC 20 20-20 *ANAGGEILAI	G	AA	SN	4112	OCM (UPOSTELLW
(3) AC 20 20-20 *DIDAXAI	G	AA	SN	311	OCM (UPOSTELLW
(3) AC 20 27-27 *ANAGGEILAI	G	AA	SN	311	OCM (UPOSTELLW
(1) AC 20 30-30 *AOSPAN	G	PA	SN	311	TPR (LALEW
(1) AC 21 12-12 *ANABAINAIN	G	PA	PA	2	OID (PARAKALEW
(3) AC 23 15-15 *EGGISAI	G	AA	PA	2	MP (PRO
(3) AC 23 15-15 *ANELEIN	G	AA	SN	311	XA (ETOIMOS

(3) AC 23 20-20 *ERWTJSAI	6	AA	SN	5161	OID(SUNTIQEMAI
(3) AC 26 18-18 *EPISTREYAI	6	AA	UG	312	TP (APOSTELLW
(3) AC 26 18-18 *LBEIN	6	AA	PA	311	TP (APOSTELLW
(1) AC 27 1- 1 *AROPLEIN	6	PA	PA	2	OID(KRINW
(1) AC 27 20-20 *SWZESQAI	6	PP	PA	320	XN (ELPIS
(1) RM 1 24-24 *ATIMAZESQAI	6	PP	NA	320	TPR(PARADIDWMI
(1) RM 6 6- 6 *DOULEUEIN	6	PA	PA	312	TP (KATARGEW
(1) RM 7 3- 3 *EINAI	6	PA	PA	122	TR
(1) RM 11 8- 8 *BLEPEIN	6	PA	ID	2	TPR(DIDWMI
(1) RM 11 8- 8 *AKOUEIN,	6	PA	ID	2	TPR(DIDWMI
(1) RM 11 10-10 *BLEPEIN,	6	PA	ID	2	TPR(SKOTIZOMAI
(3) RM 15 22-22 *ELQEIN	6	AA	SN	2	OCM(EGKOPTW
(3) RM 15 23-23 *ELQEIN	6	AA	SN	2	XN (EPIPOQIA
(1) IC 9 10-10 *METECEIN.	6	PA	SN	2	XN (ELPIS
(1) IC 10 13-13 *DUNASQAI	6	PP	PA	314	TP (POIEW
(1) IC 16 4- 4 *POREUESQAI,	6	PM	PA	2	SE (AXION
(1) 2C 1 8- 8 *ZJN:	6	PA	SN	2	OCM(EXAPOREW
(3) 2C 7 12-12 *FANERWQJNAI	6	AP	NA	320	MP (ENEKEN
(1) 2C 8 11-11 *QELEIN	6	PA	A	2	XN (PROQUMIA
(1) 2C 8 11-11 *ECEIN.	6	PA	A	2	MOP(EK
(3) GA 2 12-12 *ELQEIN	6	AA	PA	2	MP (PRO
(3) GA 3 10-10 *POIJSAI	6	AA	SN	311	TPR(EMMENW
(3) GA 3 23-23 *ELQEIN	6	AA	NA	2	MP (PRO
(3) PP 3 10-10 *GNWNAI	6	AA	SN	311	TP (JGEOMAI
(1) PP 3 21-21 *DUNASQAI	6	PP	PA	314	XN (ENERGEIA
(1) HB 2 15-15 *ZJN	6	PA	SN	2	MOP(DIA
(1) HB 5 12-12 *DIDASKEIN	6	PA	PA	5111	XN (CREIA
(3) HB 10 7- 7 *POIJSAI,	6	AA	SN	311	TPI(JKW
(3) HB 10 9- 9 *POIJSAI	6	AA	SN	311	TPI(JKW
(3) HB 11 5- 5 *IDEIN	6	AA	SN	311	TP (METATIQJMI
(1) JM 4 15-15 *LEGEIN	6	PA	PA	4170	MP (ANTI
(3) JM 5 17-17 *BREXAI,	6	AA	Ø	2	OID(PROSEUCOMAI
(3) IP 3 10-10 *LALJBAI	6	AA	OA	311	TP (PAUW
(3) IP 4 17-17 *ARXASQAI	6	AM	NA	2	XN (KAİROS
(3) RV 12 7- 7 *POLEMJSAI	6	AA	SN	2	XAP

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

Field 1 = 6

is = 91

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

>MOP	2
>MP	12
>OCM	8
>OID	8
>SE	2
>SI	1
>TP	19
>TPI	10
>TPR	10
>TR	2
>XA	2
>XAP	1
>XN	14

ARTICULAR INFINITIIVES; DATIVE CASE

Field # 1 = D

Output file: N1D5.LST

(1) MT 13 4- 4	*SPEIREIN	D	PA	PA	2	MP (EN
(1) MT 13 25-25	*KAQEUEIN	D	PA	NA	2	MP (EN
(1) MT 27 12-12	*KATJGOREISQAI	D	PP	PA	321	MP (EN
(1) MK 4 4- 4	*SPEIREIN	D	PA	0	2	MP (EN
(1) MK 6 48-48	*ELAUNEIN,	D	PA	QA	2	MP (EN
(1) LK 1 8- 8	*IERATEUEIN	D	PA	PA	2	MP (EN
(1) LK 1 21-21	*CRONIZEIN	D	PA	PA	2	MP (EN
(1) LK 2 6- 6	*EINAI	D	PA	PA	123	MP (EN
(3) LK 2 27-27	*EISAGAGEIN	D	AA	NA	311	MP (EN
(1) LK 2 43-43	*UPOSTREFEIN	D	PA	PA	2	MP (EN
(3) LK 3 21-21	*BAPTISQJNAI	D	AP	NA	320	MP (EN
(1) LK 5 1- 1	*EPIKEISQAI	D	PM	NA	312	MP (EN
(1) LK 5 1- 1	*AKOUEIN	D	PA	NA	311	MP (EN
(1) LK 5 12-12	*EINAI	D	PA	PA	123	MP (EN
(1) LK 8 5- 5	*SPEIREIN	D	PA	PA	2	MP (EN
(1) LK 8 40-40	*UPOSTREFEIN	D	PA	NA	2	MP (EN
(1) LK 8 42-42	*UPAGEIN	D	PA	PA	2	MP (EN
(1) LK 9 18-18	*EINAI	D	PA	PA	13	MP (EN
(1) LK 9 29-29	*PROSEUCESQAI	D	PM	PA	2	MP (EN
(1) LK 9 33-33	*DIACWRIZESQAI	D	PM	PA	2	MP (EN
(3) LK 9 34-34	*EISELQEIN	D	AA	PA	2	MP (EN
(3) LK 9 36-36	*GENESQAI	D	AM	NA	2	MP (EN
(1) LK 9 51-51	*SUMPLJROUSQAI	D	PP	NA	320	MP (EN
(1) LK 10 35-35	*EPANERCESQAI	D	PM	PA	2	MP (EN
(1) LK 10 38-38	*POREUESQAI	D	PM	PA	2	MP (EN
(1) LK 11 1- 1	*EINAI	D	PA	PA	123	MP (EN
(1) LK 11 27-27	*LEGEIN	D	PA	PA	4110	MP (EN
(3) LK 11 37-37	*LALJSAI	D	AA	0	2	MP (EN
(1) LK 12 15-15	*PERISSEUEIN	D	PA	A	312	MP (EN
(3) LK 14 1- 1	*ELQEIN	D	AA	PA	2	MP (EN
(1) LK 17 11-11	*POREUESQAI	D	PM	SN	2	MP (EN
(1) LK 17 14-14	*UPAGEIN	D	PA	PA	2	MP (EN
(1) LK 18 35-35	*EGGIZEIN	D	PA	PA	2	MP (EN
(3) LK 19 15-15	*EPANELQEIN	D	AA	PA	2	MP (EN
(1) LK 24 4- 4	*APOREISQAI	D	PM	PA	2	MP (EN
(1) LK 24 15-15	*OMILEIN	D	PA	PA	2	MP (EN
(1) LK 24 15-15	*SUZJTEIN	D	PA	PA	2	MP (EN
(3) LK 24 30-30	*KATAKLIQJNAI	D	AP	PA	2	MP (EN
(1) LK 24 51-51	*EULOGEIN	D	PA	PA	311	MP (EN
(1) AC 2 1- 1	*SUMPLJROUSQAI	D	PP	NA	320	MP (EN
(1) AC 3 26-26	*APOSTREFEIN	D	PA	QA	311	MP (EN
(1) AC 4 30-30	*EKTEINEIN	D	PA	PA	311	MP (EN
(1) AC 4 30-30	*GINESQAI	D	PM	NA	2	MP (EN
(1) AC 8 6- 6	*AKOUEIN	D	PA	PA	311	MP (EN
(1) AC 8 6- 6	*BLEPEIN	D	PA	PA	311	MP (EN
(1) AC 9 3- 3	*POREUESQAI	D	PM	0	2	MP (EN
(3) AC 11 15-15	*ARXASQAI	D	AA	PA	314	MP (EN
(1) AC 19 1- 1	*EINAI	D	PA	NA	123	MP (EN
(1) RM 3 4- 4	*KRINESQAI	D	PP	PA	320	MP (EN
(1) RM 15 13-13	*PISTEUEIN,	D	PA	QA	2	MP (EN
(3) IC 11 21-21	*FAGEIN,	D	AA	SN	2	MP (EN
(3) 2C 2 13-13	*EUREIN	D	AA	PA	311	MC
(1) GA 4 18-18	*PAREINAI	D	PA	PA	123	MP (EN
(3) HB 2 8- 8	*UPOTAXAI<	D	AA	SN	4112	MP (EN
(3) HB 3 12-12	*APOSTJNAI	D	AA	UD	2	MP (EN
(1) HB 3 15-15	*LEGESQAI,	D	PA	0	320	MP (EN

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

- Field 1 = D
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 =

is = 57

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

>MC	1
>MP	56

ARTICULAR INFINITIVES: ACCUSATIVE CASE

Field # 1 = A

Output file: NIAS.LST

(3)	MT	5	28-28	*EPIQUMJS AI	A	AA	SN	311	MP (PROS
(3)	MT	6	1- 1	*QE AQJNAI	A	AP	SN	422	MP (PROS
(1)	MT	13	5- 5	*ECEIN	A	PA	SN	311	MP (DIA
(1)	MT	13	6- 6	*ECEIN	A	PA	SN	311	MP (DIA
(3)	MT	13	30-30	*KATAKAUSAI	A	AA	SN	311	MP (PROS
(3)	MT	20	19-19	*EMPAIXAI	A	AA	ID	311	MP (EIS
(3)	MT	20	19-19	*MASTIGWSAI	A	AA	ID	311	MP (EIS
(3)	MT	20	19-19	*STAURWSAI,	A	AA	ID	311	MP (EIS
(3)	MT	20	23-23	*KAQISAI	A	AA	A	2	OCM(DIDWMI
(3)	MT	23	5- 5	*QE AQJNAI	A	AP	SN	4212	MP (PROS
(3)	MT	24	12-12	*PLJQUNQJNAI	A	AP	NA	320	MP (DIA
(3)	MT	26	2- 2	*STAURWQJNAI,	A	AP	SN	320	MP (EIS
(3)	MT	26	12-12	*ENTAFIASAI	A	AA	SN	311	MP (PROS
(3)	MT	26	32-32	*EGERQJNAI	A	AP	PA	320	MP (META
(3)	MT	27	31-31	*STAURWSAI.	A	AA	SN	311	MP (EIS
(3)	MK	1	14-14	*PARADOQJNAI	A	AP	NA	320	MP (META
(1)	MK	4	5- 5	*ECEIN	A	PA	SN	311	MP (DIA
(1)	MK	4	6- 6	*ECEIN	A	PA	SN	311	MP (DIA
(4)	MK	5	4- 4	*DEDESQAI	A	RP	PA	320	MP (DIA
(4)	MK	5	4- 4	*DIESPASQAI	A	RP	NA	321	MP (DIA
(4)	MK	5	4- 4	*SUNTETRIFQAI,	A	RP	NA	320	MP (DIA
(3)	MK	10	40-40	*KAQISAI	A	AA	A	2	OCM(DIDWMI
(1)	MK	13	22-22	*APOPLANAN,	A	PA	SN	311	MP (PROS
(3)	MK	14	28-28	*EGERQJNAI	A	AP	PA	320	MP (META
(3)	MK	14	55-55	*QANATWSAI	A	AA	SN	311	MP (EIS
(3)	MK	16	19-19	*LALJSAI	A	AA	SN	4102	MP (META
(3)	LK	1	1- 1	*ANATAXASQAI	A	AM	SN	311	OCM(EPICEIREW
(1)	LK	2	4- 4	*EINAI	A	PA	PA	123	MP (DIA
(1)	LK	5	17-17	*IASQAI	A	PP	PA	320	MP (EIS
(4)	LK	6	48-48	*OIKODOMJSQAI	A	RP	PA	320	MP (DIA
(1)	LK	8	6- 6	*ECEIN	A	PA	SN	311	MP (DIA
(1)	LK	9	7- 7	*LEGESQAI	A	PP	UN	321	MP (DIA
(1)	LK	11	8- 8	*EINAI	A	PA	SN	122	MP (DIA
(3)	LK	12	5- 5	*APOKTEINAI	A	AA	0	2	MP (META
(1)	LK	18	1- 1	*DEIN	A	PA	PA	314	MP (PROS
(1)	LK	18	5- 5	*PARECEIN	A	PA	NA	4112	MP (DIA
(1)	LK	19	11-11	*EINAI	A	PA	PA	123	MP (DIA
(1)	LK	19	11-11	*DOKEIN	A	PA	PA	4140	MP (DIA
(3)	LK	22	20-20	*DEIPNJS AI,	A	AA	0	2	MP (META
(1)	LK	23	8- 8	*AKOUEIN	A	PA	SN	2	MP (DIA
(1)	JN	2	24-24	*GINWSKEIN	A	PA	PA	311	MP (DIA
(3)	AC	1	3- 3	*PAQEIN	A	AA	PA	2	MP (META
(3)	AC	3	19-19	*EXALEIFQJNAI	A	AP	NA	320	MP (EIS
(1)	AC	4	2- 2	*DIDASKEIN	A	PA	PA	311	MP (DIA
(1)	AC	4	2- 2	*KATAGGELLEIN	A	PA	PA	311	MP (DIA
(3)	AC	7	4- 4	*APOQANEIN	A	AA	NA	2	MP (META
(1)	AC	7	19-19	*ZWOGONEISQAI.	A	PP	0	2	MP (EIS
(4)	AC	8	11-11	*EXESTAKENAI	A	RA	ID	311	MP (DIA
(3)	AC	10	41-41	*ANASTJNAI	A	AA	PA	2	MP (META
(1)	AC	12	20-20	*TREFESQAI	A	PA	NA	320	MP (DIA
(3)	AC	15	13-13	*SIGJS AI	A	AA	PA	2	MP (META
(1)	AC	18	3- 3	*EINAI	A	PA	SN	122	MP (DIA
(4)	AC	18	2- 2	*DIATETACENAI	A	RA	NA	314	MP (DIA
(3)	AC	19	21-21	*BENESQAI	A	AM	PA	123	MP (META
(3)	AC	20	1- 1	*PAUSASQAI	A	AM	NA	2	MP (META
(3)	AC	25	11-11	*APOQANEIN:	A	AA	SN	2	OCM(PARAITEW

(1) AC 27 4- 4 *EINAI
 (4) AC 27 9- 9 *PARELJLUQENAI,
 (1) AC 28 18-18 *UPARCEIN
 (3) RM 1 11-11 *STJRICQJNAI
 (1) RM 1 20-20 *EINAI
 (1) RM 3 26-26 *EINAI
 (1) RM 4 11-11 *EINAI
 (3) RM 4 11-11 *LOGISQJNAI<
 (1) RM 4 13-13 *EINAI
 (1) RM 4 16-16 *EINAI
 (3) RM 4 18-18 *GENESQAI
 (1) RM 6 12-12 *UPAKOUEIN
 (3) RM 7 4- 4 *GENESQAI
 (3) RM 7 5- 5 *KARPOFORJSAI
 (1) RM 8 29-29 *EINAI
 (3) RM 11 11-11 *PARAZJLWSAI
 (1) RM 12 2- 2 *DOKIMAZEIN
 (1) RM 12 3- 3 *SWFRONEIN,
 (1) RM 14 13-13 *TIQENAI
 (3) RM 15 8- 8 *BEBAIWSAI
 (1) RM 15 13-13 *PERISSEUEIN
 (1) RM 15 16-16 *EINAI
 (1) IC 8 10-10 *ESQIEIN;
 (3) IC 9 18-18 *KATACRJSASQAI
 (1) IC 10 6- 6 *EINAI
 (1) IC 11 22-22 *ESQIEIN
 (1) IC 11 22-22 *PINEIN;
 (3) IC 11 25-25 *DEIPNJSAI,
 (3) IC 11 33-33 *FAGEIN
 (1) 2C 1 4- 4 *DUNASQAI
 (3) 2C 2 1- 1 *ELQEIN;
 (3) 2C 3 13-13 *ATENISAI
 (3) 2C 4 4- 4 *AUGASAI
 (1) 2C 7 3- 3 *SUZJN.
 (3) 2C 7 3- 3 *SUNAPOGANEIN
 (3) 2C 7 11-11 *LUPJQJNAI
 (3) 2C 8 6- 6 *PARAKALESAI
 (1) 2C 8 10-10 *QELEIN
 (3) 2C 8 10-10 *POIJSAI
 (3) 2C 8 11-11 *POIJSAI
 (3) 2C 10 2- 2 *QARRJSAI
 (3) 6A 3 17-17 *KATARGJSAI
 (1) EP 1 12-12 *EINAI
 (4) EP 1 18-18 *EIDENAI
 (1) EP 6 11-11 *DUNASQAI
 (1) PP 1 7- 7 *ECEIN
 (1) PP 1 10-10 *DOKIMAZEIN
 (1) PP 1 23-23 *EINAI,
 (3) PP 1 23-23 *ANALUSAI
 (1) PP 2 6- 6 *EINAI
 (1) PP 2 13-13 *QELEIN
 (1) PP 2 13-13 *ENERGEIN
 (1) PP 4 10-10 *FRONEIN,
 (3) IQ 2 9- 9 *EPIBARJSAI
 (1) IQ 2 12-12 *PERIPATEIN
 (3) IQ 2 16-16 *ANAPLJRWSAI
 (1) IQ 3 3- 3 *SAINESQAI
 (3) IQ 3 2- 2 *STJRIXAI
 (3) IQ 3 2- 2 *PARAKALESAI
 (3) IQ 3 5- 5 *6NUNAI

A	PA	NA	121	MP (DIA
A	RA	NA	2	MP (DIA
A	PA	NA	123	MP (DIA
A	AP	PA	320	MP (EIS
A	PA	PA	121	MP (EIS
A	PA	PA	121	MP (EIS
A	PA	PA	122	MP (EIS
A	AP	NA	32	MP (EIS
A	PA	PA	122	XN (EPAGGELIA
A	PA	NA	121	MP (EIS
A	AM	PA	122	MP (EIS
A	PA	UG	312	MP (EIS
A	AM	PA	123	MP (EIS
A	AA	SN	2	MP (EIS
A	PA	PA	122	MP (EIS
A	AA	SN	311	MP (EIS
A	PA	PA	316	MP (EIS
A	PA	ID	2	MP (EIS
A	PA	SN	311	XP (OUTOS
A	AA	NA	311	MP (EIS
A	PA	PA	2	MP (EIS
A	PA	PA	122	MP (EIS
A	PA	SN	311	MP (EIS
A	AM	SN	312	MP (EIS
A	PA	PA	122	MP (EIS
A	PA	SN	2	MP (EIS
A	PA	SN	2	MP (EIS
A	AA	0	2	MP (META
A	AA	SN	2	MP (EIS
A	PM	PA	314	MP (EIS
A	AA	SN	2	XP (OUTOS
A	AA	NA	2	MP (PROS
A	AA	UG	311	MP (EIS
A	PA	SN	2	MP (EIS
A	AA	SN	2	MP (EIS
A	AP	A	320	XP (OUTOS
A	AA	PA	5161	MP (EIS
A	PA	SN	2	OCM (PROENARCOMA
A	AA	SN	2	OCM (PROENARCOMA
A	AA	SN	2	MOO (EPITELEW
A	AA	SN	2	OID (DEOMAI
A	AA	SN	311	MP (EIS
A	PA	PA	123	MP (EIS
A	RA	PA	316	MP (EIS
A	PP	PA	314	MP (PROS
A	PA	PA	311	MP (DIA
A	PA	PA	311	MP (EIS
A	PA	SN	123	MP (EIS
A	AA	SN	2	MP (EIS
A	PA	SN	121	SEI (ARPAGMON
A	PA	SN	2	OCM (ENERGEW
A	PA	SN	2	OCM (ENERGEW
A	PA	SN	2	MOO (ANAQALLW
A	AA	SN	311	MP (PROS
A	PA	PA	2	MP (EIS
A	AA	UG	311	MP (EIS
A	PP	PA	322	TPR (PARAKALEW
A	AA	OA	311	MP (EIS
A	AA	OA	311	MP (EIS
A	AA	SN	311	MP (EIS

(3)	1Q	3	10-10	*IDEIN	A	AA	SN	311	MP (EIS
(3)	1Q	3	10-10	*KATARTISAI	A	AA	SN	311	MP (EIS
(3)	1Q	3	13-13	*STJRIXAI	A	AA	SN	6113	MP (EIS
(1)	1Q	4	6- 6	*UPERBAINAIN	A	PA	PA	311	XP (OUTOS
(1)	1Q	4	6- 6	*PLEONEKTEIN	A	PA	PA	311	XP (OUTOS
(1)	1Q	4	9- 9	*AGAPAN	A	PA	SN	311	MP (EIS
(3)	2Q	1	5- 5	*KATAXIWQJNAI	A	AP	PA	313	MP (EIS
(1)	2Q	2	2- 2	*QROEISQAI	A	PP	PA	320	MP (EIS
(3)	2Q	2	2- 2	*SALEUQJNAI	A	AP	PA	320	MP (EIS
(3)	2Q	2	6- 6	*APOKALUFQJNAI	A	AP	PA	320	MP (EIS
(3)	2Q	2	10-10	*SWQJNAI	A	AP	PA	320	MP (EIS
(3)	2Q	2	11-11	*PISTEUSAI	A	AA	PA	312	MP (EIS
(3)	2Q	3	8- 8	*EPIBARJSAI	A	AA	SN	311	MP (PROS
(1)	2Q	3	9- 9	*MIMEISQAI	A	PM	ID	311	MP (EIS
(1)	HB	2	17-17	*ILASKESQAI	A	PM	SN	311	MP (EIS
(1)	HB	7	23-23	*KWLUESQAI	A	PP	SN	314	MP (DIA
(1)	HB	7	24-24	*MENEIN	A	PA	PA	2	MP (DIA
(1)	HB	7	25-25	*ENTUGCANEIN	A	PA	SN	2	MP (EIS
(1)	HB	8	3- 3	*PROSFEREIN	A	PA	SN	311	MP (EIS
(1)	HB	9	14-14	*LATREUEIN	A	PA	UG	312	MP (EIS
(3)	HB	9	28-28	*ANENEGKEIN	A	AA	SN	311	MP (EIS
(1)	HB	10	2- 2	*ECEIN	A	PA	BA	311	MP (DIA
(4)	HB	10	15-15	*EIRJKENAI,	A	RA	SN	4170	MP (META
(3)	HB	10	26-26	*LABEIN	A	AA	SG	311	MP (META
(4)	HB	11	3- 3	*GEGONENAI.	A	RA	BA	123	MP (EIS
(3)	HB	12	10-10	*METALABEIN	A	AA	Ø	313	MP (EIS
(3)	HB	13	21-21	*POIJSAI	A	AA	DA	311	MP (EIS
(1)	JM	1	18-18	*EINAI	A	PA	PA	122	MP (EIS
(3)	JM	1	19-19	*AKOUSAI,	A	AA	SN	2	MP (EIS
(3)	JM	1	19-19	*LALJSAI,	A	AA	SN	2	MP (EIS
(1)	JM	3	3- 3	*PEIQESQAI	A	PP	PA	312	MP (EIS
(1)	JM	4	2- 2	*AITEISQAI	A	PM	PA	2	MP (DIA
(1)	1P	3	7- 7	*EGKOPTESQAI	A	PP	NA	320	MP (EIS
(3)	1P	4	2- 2	*BIWSAI	A	AA	SN	311	MP (EIS

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

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

is = 150

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

>MOO	2
>MP	131
>DCM	8
>OID	1
>SEJ	1
>TPR	1
>XN	1
>XP	5

SUBJECTS OF INFINITIVES: CLASSIFICATION

Field # 3: Summary

Output file: N3.CNT

The name of the file being sorted is INF.SRT

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

>0	58
>A	82
>BA	19
>ID	171
>NA	229
>OA	79
>OG	2
>PA	384
>SA	40
>SD	13
>SG	38
>SN	1115
>UA	5
>UD	20
>UG	30
>UN	2
>UV	4

SUBJECT SAME AS OF GOVERNING UERB: NOMINATIVE CASE

Field # 3 = SN

Output file: N3SNS.CNT

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

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

is = 1115

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

>MM	2
>MOO	2
>MOP	1
>MOJ	1
>MP	50
>OCM	677
>OID	94
>SEI	5
>SI	8
>SP	3
>TP	41
>TPI	122
>TPR	8
>TR	13
>XA	34
>XAP	2
>XN	47
>XP	5

SUBJECT SAME AS OF GOVERNING VERB: GENITIVE CASE

Field # 3 = SG

Output file: N3S65.LST

(3) MT 10 28-28 *APOKTEINAI:	0	AA	SG OP	311	OCM(DUNAMAI
(1) MT 18 24-24 *SUNAIREIN	0	PA	SG GA	310	OCM(ARCOMAI
(3) MT 18 25-25 *APODOUNAI	0	AA	SG GA	2	OCM(ECW
(3) MT 25 10-10 *AGORASAI	0	AA	SG GA	310	TPI(APERCOMAI
(1) MK 12 38-38 *PERIPATEIN	0	PA	SG OP	2	OCM(QELW
(3) LK 7 42-42 *APODOUNAI	0	AA	SG GA	2	OCM(ECW
(3) LK 14 29-29 *EKTELESAI	0	AA	SG GA	2	OCM(ISCUW
(1) LK 20 46-46 *PERIPATEIN	0	PA	SG OP	2	OCM(QELW
(1) LK 21 28-28 *GINESQAI	0	PM	SG GA	2	OCM(ARCOMAI
(1) AC 3 13-13 *APOLUEIN:	0	PA	SG GA	310	OID(KRINW
(3) AC 7 31-31 *KATANOJSAI	0	AA	SG GA	2	TPI(PROSERCOMAI
(1) AC 18 14-14 *ANOIGEIN	0	PA	SG GA	311	OCM(MELLW
(3) AC 18 27-27 *DIELQEIN	0	AA	SG GA	2	OCM(BOULOMAI
(3) AC 19 30-30 *EISELQEIN	0	AA	SG GA	2	OCM(BOULOMAI
(3) AC 20 7- 7 *KLASAI	0	AA	SG GA	311	TPI(SUNAGW
(3) AC 21 31-31 *APOKTEINAI	0	AA	SG GA	311	OCM(ZJTEW
(3) AC 21 34-34 *GNWNAI	0	AA	SG GA	311	OCM(DUNAMAI
(2) AC 23 30-30 *ESESQAI,	0	FM	SG GA	123	XN(EPIBOULJ
(3) AC 24 11-11 *EPIGNWNAI	0	AA	SG GA	316	OCM(DUNAMAI
(1) AC 26 22-22 *GINESQAI	0	PM	SG OP	2	OCM(MELLW
(1) AC 27 15-15 *ANTOFQALMEIN	0	PA	SG GA	312	OCM(DUNAMAI
(1) AC 27 30-30 *EKTEINEIN,	0	PA	SG GA	311	OCM(MELLW
(3) AC 27 30-30 *FUGEIN	0	AA	SG GA	2	OCM(ZJTEW
(3) IC 5 5- 5 *PARADOUNAI	0	AA	SG GA	4112	OID(KRINW
(3) IC 11 20-20 *FAGEIN,	0	AA	SG GA	311	TPI(SUNERCOMAI
(1) GA 2 6- 6 *EINAI	0	PA	SG OP	122	OID(DOKEW
(1) IT 1 16-16 *PISTEUEIN	0	PA	SG Poss	2	OCM(MELLW
(1) IT 4 3- 3 *GAMEIN,	0	PA	SG ?	2	OCM(KWLW
(1) IT 4 3- 3 *APECESQAI	0	PM	SG ?	313	OID(ITTEACH)
(1) 2T 4 1- 1 *KRINEIN	0	PA	SG OP	311	OCM(MELLW
(3) HB 8 9- 9 *EXAGAGEIN	0	AA	SG GA	311	TP(EPIIAMBANW
(1) HB 10 27-27 *ESQIEIN	0	PA	SG Poss	311	OCM(MELLW
(3) HB 10 26-26 *LABEIN	A	AA	SG GA	311	MP(META
(1) 2P 2 6- 6 *ASEBESIN	0	PA	SG Poss	2	OCM(MELLW
(1) RV 3 10-10 *ERCESQAI	0	PM	SG Poss	2	OCM(MELLW
(3) RV 3 10-10 *PEIRASAI	0	AA	SG Poss	311	TPI(ERCOMAI
(1) RV 8 13-13 *SALPIZEIN,	0	PA	SG ἀκούω	2	OCM(MELLW
(3) RV 12 4- 4 *TEKEIN,	0	AA	SG OP	2	OCM(MELLW

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

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

is = 38

Governing verb is a PTCP:

Genitive because:

GA = Genitive Absolute	23
OP = Object of Prep.	7
Poss = Possessive	5
ἀκούω = Gen. with ἀκούω	1
? = Uncertain	2

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

>MP	1
>OCM	26
>OID	4
>TP	1
>TPI	5
>XN	1

SUBJECT SAME AS OF GOVERNING UERB: DATIVE CASE

Field # 3 = SD

Output file: N3SD5.LST

(3)	MT	5	40-40	*KRIQJNAI	0	AP	SD	312	OCM(QELW
(3)	MT	5	40-40	*LABEIN,	0	AA	SD	311	OCM(QELW
(3)	AC	20	32-32	*DIKODOMJSAI	0	AA	SD	310	OCM(DUNAMAI
(3)	AC	20	32-32	*DOUNAI	0	AA	SD	4110	OCM(DUNAMAI
(1)	AC	27	2- 2	*PLEIN	0	PA	SD DO	2	OCM(MELLW
(3)	AC	27	3- 3	*TUCEIN.	0	AA	SD	311	OCM(EPITREPW
(1)	RM	7	21-21	*POIEIN	0	PA	SD	311	OCM(QELW
(3)	RM	16	25-25	*STJRIXAI	0	AA	SD PD	311	OCM(DUNAMAI
(3)	EP	3	20-20	*POIJSAI	0	AA	SD PD	310	OCM(DUNAMAI
(1)	JM	4	17-17	*POIEIN	0	PA	SD DRef	311	OCM(OIDA
(3)	IP	4	5- 5	*KRINAI	0	AA	SD	311	XA (ETOIMOS
(3)	JD	0	24-24	*FULAXAI	0	AA	SD PD	6113	OCM(DUNAMAI
(3)	JD	0	24-24	*STJSAI	0	AA	SD PD	6113	OCM(DUNAMAI

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

- Field 1 =
- Field 2 =
- Field 3 = SD
- Field 4 =
- Field 5 =
- Field 6 =

Governing verb is a PTCP:

Dative because:

- ID = Indirect Object 7
- PD = Predicate Dat. of Poss. 4
- DO = Dat. Direct Object 1
- DRef = Dat. of Reference 1

is = 13

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

>OCM	12
>XA	1

SUBJECT SAME AS OF GOVERNING VERB: ACCUSATIVE CASE

Field # 3 = SA
Output file: N3SA5.LST

(3) MT 5 42-42 *DANISASQAI	0	AM	SA P-OA	2	OCM(QELW
(3) MT 10 28-28 *APOLESAI	0	AA	SA P-OA	311	OCM(DUNAMAI
(1) MK 3 15-15 *EKBALLEIN	0	PA	SA N-PA	311	XN (EXOUSIA
(3) MK 3 20-20 *FAGEIN.	0	AA	SA N-PA	311	OCM(DUNAMAI
(1) MK 4 32-32 *KATASKJNOUN.	0	PA	SA N-NA	2	OCM(DUNAMAI
(1) MK 10 32-32 *SUMBAINAIN,	0	PA	SA P-BA	2	OCM(MELLW
(3) LK 6 12-12 *PROSEUXASQAI,	0	AM	SA N-PA	2	TPI(EXERCOMAI
(3) LK 14 1- 1 *FAGEIN	0	AA	SA N-PA	311	TPI(ERCOMAI
(1) LK 21 36-36 *GINESQAI,	0	PM	SA P-BA	2	OCM(MELLW
(1) LK 23 2- 2 *DIDONAI	0	PA	SA P-OA	4112	OCM(KWLUW
(1) AC 3 3- 3 *EISIENAI	0	PA	SA P-OA	2	OCM(MELLW
(2) AC 11 28-28 *ESESQAI	0	FM	SA N-NA	123	OCM(MELLW
(1) AC 13 34-34 *UPOSTREFEIN	0	PA	SA P-OA	2	OCM(MELLW
(3) AC 23 18-18 *LALJSAI	0	AA	SA P-OA	4112	OCM(ECW
(1) AC 23 27-27 *ANAIREISQAI	0	PP	SA P-OA	321	OCM(MELLW
(2) AC 24 15-15 *ESESQAI	0	FM	SA N-NA	11	OCM(MELLW
(1) AC 25 4- 4 *EKPOREUESQAI:	0	PM	SA N-PA	2	OCM(MELLW
(1) AC 25 24-24 *DEIN	0	PA	SA N-BA	2	OID(BOAW
(1) AC 26 9- 9 *DEIN	0	PA	SA N-BA	2	OID(DOKEW
(2) AC 27 10-10 *ESESQAI	0	FM	SA N-NA	123	OCM(MELLW
(1) AC 28 6- 6 *PIMPRASQAI	0	PA	SA N-PA	2	OCM(MELLW
(1) AC 28 6- 6 *KATAPIPTEIN	0	PA	SA N-PA	2	OCM(MELLW
(3) RM 8 18-18 *APOKALUFQJNAI	0	AP	SA P-OP	320	OCM(MELLW
(3) IC 10 13-13 *UPENEGKEIN.	0	AA	SA N-OA	2	OCM(DUNAMAI
(3) 2C 3 7- 7 *ATENISAI	0	AA	SA N-NA	2	OCM(DUNAMAI
(3) GA 3 23-23 *APOKALUFQJNAI.	0	AP	SA P-OP	320	OCM(MELLW
(3) EP 6 11-11 *STJNAI	0	AA	SA N-PA	2	OCM(DUNAMAI
(1) PP 1 14-14 *LALEIN.	0	PA	SA N-BA	311	OCM(TOLMAW
(3) PP 3 21-21 *UPOTAXAI	0	AA	SA N-PA	4112	OCM(DUNAMAI
(1) IQ 1 8- 8 *LALEIN	0	PA	SA N-PA	311	XN (CREIA
(1) IQ 4 4- 4 *KTASQAI	0	PA	SA N-BA	311	OCM(OIDA
(1) IQ 4 11-11 *JSUCAZEIN	0	PA	SA N-BA	2	OCM(FILOTIMEOM
(1) IQ 4 11-11 *PRASSEIN	0	PA	SA N-PA	311	OCM(FILOTIMEOM
(1) IQ 4 11-11 *ERGAZESQAI	0	PA	SA N-PA	2	OCM(FILOTIMEOM
(3) 2T 3 15-15 *SOFISAI	0	AA	SA P-OA	311	OCM(DUNAMAI
(1) HB 1 14-14 *KLJRONOMEIN	0	PA	SA P-OP	311	OCM(MELLW
(3) HB 4 15-15 *SUMPAQJSAI	0	AA	SA P-OA	312	OCM(DUNAMAI
(1) HB 5 7- 7 *SWZEIN	0	PA	SA P-OP	311	OCM(DUNAMAI
(3) JM 1 21-21 *SWSAI	0	AA	SA P-OA	311	OCM(DUNAMAI
(3) RV 19 19-19 *POIJSAI	0	AA	SA P-OA	311	TPI(SUNAGW

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

- Field 1 =
- Field 2 =
- Field 3 = SA
- Field 4 =
- Field 5 =
- Field 6 =

is = 40

Controlling verb is an INF:

"Subject" of inf. is:

- N-PA = Explicit as a Pronoun 13
- NA = " " " Noun 5
- BA = " " " Substantive 4
- OA = Object Accusative 1

Controlling verb is a PTCP:

"Subject" of PTCP is:

- P-OA = Object Accusative 11
- BA = Subst. ptcp., object of verb 2
- OP = " " " , object of prep. 4

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

>OCM	33
>OID	2
>TPI	3
>XN	2

SUBJECT SAME AS OBJECT OF GOVERNING VERB: ACCUSATIVE CASE

Field # 3 = OA

Output file: N30A5.LST

(3) MT 8 22-22 *QAYAI	0	AA	OA	311	OCM(AFIJMI
(3) MT 14 19-19 *ANAKLIQJNAI	0	AP	OA	2	OID(KELEUW
(1) MT 14 22-22 *PROAGEIN	0	PA	OA	311	OCM(ANAGKAZW
(3) MT 14 22-22 *EMBJNAI	0	AA	OA	2	OCM(ANAGKAZW
(3) MT 16 1- 1 *EPIDEIXAI	0	AA	OA	4112	OID(EPERWTAW
(3) MT 21 34-34 *LBEIN	0	AA	OA	311	TP (APOSTELLW
(3) MT 22 3- 3 *KALESAT	0	AA	OA	311	TP (APOSTELLW
(1) MT 28 20-20 *TJREIN	0	PA	OA	311	OID(DIDASKW
(1) MK 3 14-14 *KJRUSSEIN	0	PA	OA	2	TP (APOSTELLW
(1) MK 3 15-15 *ECEIN	0	PA	OA	311	TP (APOSTELLW
(3) MK 5 17-17 *APELQEIN	0	AA	OA	2	OID(PARAKALEW
(3) MK 5 37-37 *SUNAKOLOUQJSAI	0	AA	OA	2	OCM(AFIJMI
(3) MK 6 27-27 *ENEGKAI	0	AA	OA	311	OID(EPITASSW
(1) MK 6 45-45 *PROAGEIN	0	PA	OA	2	OCM(ANAGKAZW
(3) MK 6 45-45 *EMBJNAI	0	AA	OA	2	OCM(ANAGKAZW
(1) MK 6 48-48 *ELAUNEIN,	D	PA	OA	2	MP (EN
(3) LK 4 18-18 *EUAGGELISASQAI	0	AM	OA	4102	TP (CRIW
(3) LK 4 18-18 *KJRUXAI	0	AA	OA	4112	TP (APOSTELLW
(3) LK 4 18-18 *APOSTEILAI	0	AA	OA	311	TP (APOSTELLW
(3) LK 4 19-19 *KJRUXAI	0	AA	OA	4110	TP (APOSTELLW
(3) LK 5 34-34 *NJSTEUSAI;	0	AA	OA	2	OCM(POIEW
(1) LK 9 2- 2 *KJRUSSEIN	0	PA	OA	311	TP (APOSTELLW
(1) LK 9 2- 2 *IASQAI<	0	PM	OA	311	TP (APOSTELLW
(3) LK 12 5- 5 *EMBALEIN	0	AA	OA	310	XN (EXOUSIA
(3) LK 12 12-12 *EIPAIN	0	AA	OA	5116	SI (DEI
(3) LK 14 17-17 *EIPAIN	0	AA	OA	4172	TP (APOSTELLW
(1) LK 15 15-15 *BOSKEIN	0	PA	OA	311	TP (PEMPW
(1) JN 1 33-33 *BAPTIZEIN	0	PA	OA	2	TP (PEMPW
(1) JN 1 46-46 *EINAI	0	PA	OA	123	OCM(DUNAMAI
(1) JN 4 38-38 *QERIZEIN	0	PA	OA	311	TP (APOSTELLW
(3) JN 4 40-40 *MEINAI	0	AA	OA	2	OID(ERWTAW
(1) JN 11 44-44 *UPAGEIN.	0	PA	OA	2	OCM(AFIJMI
(3) AC 1 25-25 *LBEIN	0	AA	OA	311	TP (EKLEGOMAI
(1) AC 3 26-26 *APOSTREFEIN	D	PA	OA	311	MP (EN
(3) AC 4 28-28 *GENESQAI	0	AM	OA	2	OID(PROORIZW
(3) AC 5 31-31 *DOUNAI	6	AA	OA	4112	TP (UYOW
(1) AC 5 40-40 *LALAIN	0	PA	OA	2	OID(PARAGGELLW
(1) AC 7 19-19 *POIEN	6	PA	OA	6113	TPR(KAKOW
(1) AC 7 42-42 *LATREUEIN	0	PA	OA	312	TP (PARADIDWMI
(3) AC 8 31-31 *KAQISAI	0	AA	OA	2	OID(PARAKALEW
(3) AC 10 48-48 *BAPTISQJNAI.	0	AP	OA	320	OID(PROSTASSW
(3) AC 10 48-48 *EPIMEINAI	0	AA	OA	2	OID(ERWTAW
(3) AC 11 22-22 *DIELQEIN>	0	AA	OA	2	TP (EXAPOSTELLW
(3) AC 16 39-39 *APELQEIN	0	AA	OA	2	OID(ERWTAW
(1) AC 17 14-14 *POREUESQAI	0	PM	OA	2	TP (EXAPOSTELLW
(3) AC 23 22-22 *EKLALJSAI	0	AA	OA	4172	OID(PARAGGELLW
(3) AC 23 24-24 *PARASTJSAI	0	AA	OA	311	OID(EIPON
(1) AC 24 23-23 *UPJRETEIN	0	PA	OA	312	OCM(KWLUW
(3) AC 26 18-18 *ANOIXAI	0	AA	OA	311	TP (APOSTELLW
(1) AC 27 22-22 *EUQUMEIN,	0	PA	OA	2	OID(PARAINOMAI
(1) RM 1 28-28 *POIEN	0	PA	OA	311	TPR(PARADIDWMI
(1) RM 15 13-13 *PISTEUEIN,	D	PA	OA	2	MP (EN
(3) RM 15 30-30 *SUNAGWNISASQAI	0	AM	OA	312	OID(PARAKALEW
(1) RM 16 17-17 *SKOPEIN	0	PA	OA	311	OID(PARAKALEW
(1) IC 1 17-17 *BAPTIZEIN	0	PA	OA	2	TP (APOSTELLW
(1) IC 1 17-17 *EUAGGELIZESQAI,	0	PM	OA	2	TP (APOSTELLW

(3)	1C	16	3- 3	*APENEGKEIN	0	AA	OA	311	TP (PEMPW
(1)	GA	5	7- 7	*PEIQESQAI;	0	PP	OA	312	OCM(EGKOPTW
(1)	GA	6	12-12	*PERITEMNESQAI,	0	PP	OA	320	OCM(ANAGKAZW
(3)	EP	4	1- 1	*PERIPATJSAI	0	AA	OA	2	OID(PARAKALEW
(1)	PP	4	2- 2	*FRONEIN	0	PA	OA	311	OID(PARAKALEW
(3)	1Q	3	2- 2	*STJRIXAI	A	AA	OA	311	MP (EIS
(3)	1Q	3	2- 2	*PARAKALESAI	A	AA	OA	311	MP (EIS
(1)	1Q	4	10-10	*PERISSEUEIN	0	PA	OA	2	OID(PARAKALEW
(1)	1Q	4	11-11	*FILOTIMEISQAI	0	PM	OA	314	OID(PARAKALEW
(1)	1Q	5	13-13	*JGEISQAI	0	PA	OA	311	OID(ERWTAW
(4)	1Q	5	12-12	*EIDENAI	0	RA	OA	311	OID(ERWTAW
(3)	2T	3	7- 7	*ELQEIN	0	AA	OA	2	OCM(DUNAMAI
(1)	TI	2	4- 4	*EINAI,	0	PA	OA	122	OID(SWFRONIZW
(1)	TI	2	6- 6	*SWFRONEIN:	0	PA	OA	2	OID(PARAKALEW
(3)	HB	5	5- 5	*GENJQJNAI	0	AP	OA	122	TP (DOXAZW
(3)	HB	13	21-21	*POIJSAI	A	AA	OA	311	MP (EIS
(3)	1P	3	10-10	*LALJSAI	6	AA	OA	311	TP (PAUW
(3)	1P	5	8- 8	*KATAPIEIN:	0	AA	OA	2	OCM(ZJTEW
(3)	RV	2	20-20	*PORNEUSAI	0	AA	OA	2	TR
(3)	RV	2	20-20	*FAGEIN	0	AA	OA	311	TR
(3)	RV	14	6- 6	*EUAGGELISAI	0	AA	OA	2	OCM(ECW
(3)	RV	22	6- 6	*DEIXAI	0	AA	OA	4162	TP (APOSTELLW
(3)	RV	22	16-16	*MARTURJSAI	0	AA	OA	4112	TP (PEMPW

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

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

is = 79

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

>MP	6
>OCM	15
>OID	25
>SI	1
>TP	27
>TPR	2
>TR	2
>XN	1

SUBJECT SAME AS OBJECT OF GOVERNING VERB= GENITIVE CASE

Field # 3 = 06

Output file: N306.LST

(3) LK 9 38-38 *EPIBLEYAI

0 AA 06

2

OID<DEOMAI

(3) AC 21 33-33 *DEQJNAI

0 AP 06

320

OID<KELEUW

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

Field 1 =

Field 2 =

Field 3 = 06

Field 4 =

Field 5 =

Field 6 =

is = 2

SUBJECT SAME AS INDIRECT OBJECT OF GOVERNING VERB: DATIVE CASE

Field # 3 = ID

Output file: N3IDS,LST

(3) MT	3	7-7	*FUGEIN	0	AA	ID	2	OID(UPODEIKNUMI
(3) MT	3	15-15	*PLJRWSAI	0	AA	ID	311	SE (PREPON
(3) MT	5	34-34	*OMOSAI	0	AA	ID	2	OID(LEGW
(3) MT	5	39-39	*ANTISTJNAI	0	AA	ID	4122	OID(LEGW
(3) MT	8	21-21	*APELQEI	0	AA	ID	2	OCM(EPITREPW
(3) MT	8	21-21	*QAYAI	0	AA	ID	311	OCM(EPITREPW
(1) MT	10	1-1	*EKBALLEIN	0	PA	ID	311	TR (WSTE
(1) MT	10	1-1	*QERAPEUEIN	0	PA	ID	311	TR (WSTE
(1) MT	14	4-4	*ECEIN	0	PA	ID	311	SI (EXESTIN
(3) MT	14	16-16	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3) MT	15	35-35	*ANAPESEIN	0	AA	ID	2	OID(PARAGGELLW
(3) MT	19	3-3	*APOLUSAI	0	AA	ID	311	SI (EXESTIN
(3) MT	19	8-8	*APOLUSAI	0	AA	ID	311	OCM(EPITREPW
(3) MT	20	15-15	*POIJSAI	0	AA	ID	316	SI (EXESTIN
(3) MT	20	19-19	*EMPAIXAI	A	AA	ID	311	MP (EIS
(3) MT	20	19-19	*MASTIGWSAI	A	AA	ID	311	MP (EIS
(3) MT	20	19-19	*STAURWSAI,	A	AA	ID	311	MP (EIS
(3) MT	25	35-35	*FAGEIN,	0	AA	ID	2	TP (DIDWMI
(3) MT	25	42-42	*FAGEIN,	0	AA	ID	2	TP (DIDWMI
(3) MT	26	17-17	*FAGEIN	0	AA	ID	311	OCM(ETOIMAZW
(3) MT	27	34-34	*PIEIN	0	AA	ID	311	TP (DIDWMI
(3) MK	5	43-43	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(1) MK	6	18-18	*ECEIN	0	PA	ID	311	SI (EXESTIN
(3) MK	6	37-37	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3) MK	6	37-37	*FAGEIN;	0	AA	ID	2	TP (DIDWMI
(3) MK	6	39-39	*ANAKLINAI	0	AA	ID	2	OID(EPITASSW
(3) MK	8	6-6	*ANAPESEIN	0	AA	ID	2	OID(PARAGGELLW
(3) MK	10	2-2	*APOLUSAI,	0	AA	ID	311	SI (EXESTIN
(3) LK	1	3-3	*GRAYAI,	0	AA	ID	4102	SI (EDOXE
(1) LK	1	74-74	*LATREUEIN	0	PA	ID	312	OCM(DIDWMI
(3) LK	2	26-26	*IDEIN	0	AA	ID	311	SP (CRJMATIZW
(3) LK	3	7-7	*BAPTISQJNAI	0	AP	ID	321	TPI(EKPOREUOMAI
(3) LK	3	7-7	*FUGEIN	0	AA	ID	2	OID(UPODEIKNUMI
(3) LK	4	10-10	*DIAFULAXAI	6	AA	ID	311	OID(ENTELLOMAI
(3) LK	5	7-7	*SULLABESQAI	6	AM	ID	312	OID(KATANEUW
(3) LK	5	14-14	*EIPAIN,	0	AA	ID	4102	OID(PARAGGELLW
(1) LK	7	21-21	*BLEPEIN.	0	PA	ID	2	OCM(CARIZOMAI
(3) LK	8	10-10	*GNWNAI	0	AA	ID	311	SP (DIDWMI
(3) LK	8	29-29	*EXELQEI	0	AA	ID	2	OID(PARAGGELLW
(3) LK	8	31-31	*APELQEI.	0	AA	ID	2	OID(EPITASSW
(3) LK	8	32-32	*EISELQEI:	0	AA	ID	2	OCM(EPITREPW
(3) LK	8	55-55	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3) LK	8	56-56	*EIPAIN	0	AA	ID	4112	OID(PARAGGELLW
(1) LK	9	1-1	*QERAPEUEIN,	0	PA	ID	311	XN (DUNAMIS
(3) LK	9	13-13	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3) LK	9	16-16	*PARAQEINAI	0	AA	ID	312	TP (DIDWMI
(3) LK	9	59-59	*QAYAI	0	AA	ID	311	OCM(EPITREPW
(3) LK	9	61-61	*APOTAXASQAI	0	AM	ID	312	OCM(EPITREPW
(1) LK	10	19-19	*PATEIN	6	PA	ID	2	XN (EXOUSIA
(3) LK	12	13-13	*MERISASQAI	0	AA	ID	311	OID(EIPON
(1) LK	23	26-26	*FEREIN	0	PA	ID	311	TP (EPITIQJMI
(3) JN	1	12-12	*GENESQAI	0	AM	ID	122	XN (EXOUSIA
(3) JN	4	7-7	*PEIN:	0	AA	ID	2	TP (DIDWMI
(3) JN	4	10-10	*PEIN,	0	AA	ID	2	TP (DIDWMI
(3) JN	4	33-33	*FAGEIN:	0	AA	ID	2	TP (FERW
(3) JN	5	10-10	*ARAI	0	AA	ID	311	SI (EXESTIN

(1)	JN	5	26-26	*ECEIN	0	PA	ID	311	OCM(DIDWMI
(1)	JN	5	27-27	*POIEIN,	0	PA	ID	311	XN (EXOUSIA
(3)	JN	6	31-31	*FAGEIN,	0	AA	ID	2	XN (ARTOS
(3)	JN	6	52-52	*FAGEIN;	0	AA	ID	2	XN (SARX
(1)	JN	8	5- 5	*LIQAZEIN:	0	PA	ID	311	OID(ENTELLOMAI
(3)	JN	13	24-24	*PUQESQAI	0	AM	ID	316	OID(NEUW
(3)	JN	18	31-31	*APOKTEINAI	0	AA	ID	311	SI (EXESTIN
(1)	AC	1	4- 4	*CWRIZESQAI,	0	PA	ID	2	OID(PARAGGELLW
(1)	AC	1	4- 4	*PERIMENEIN	0	PA	ID	311	OID(PARAGGELLW
(1)	AC	2	4- 4	*APOFQEGGESQAI	0	PM	ID	2	OCM(DIDWMI
(1)	AC	4	17-17	*LALEIN	0	PA	ID	4102	OID(APEILEW
(1)	AC	4	29-29	*LALEIN	0	PA	ID	311	OCM(DIDWMI
(3)	AC	5	9- 9	*PEIRASAI	0	AA	ID	311	SP (SUMFWNEW
(1)	AC	5	28-28	*DIDASKEIN	0	PA	ID	2	OID(PARAGGELLW
(3)	AC	7	44-44	*POIJSAI	0	AA	ID	311	OID(DIATASSW
(4)	AC	8	11-11	*EXESTAKENAI	A	RA	ID	311	MP (DIA
(1)	AC	10	28-28	*LEGEIN	0	PA	ID	6113	OID(DEIKNUMI
(3)	AC	10	42-42	*KJRUXAI	0	AA	ID	4162	OID(PARAGGELLW
(3)	AC	10	42-42	*DIAMARTURASQAI	0	AM	ID	4162	OID(PARAGGELLW
(3)	AC	11	12-12	*SUNELQEIN	0	AA	ID	2	OID(EIPON
(1)	AC	12	4- 4	*FULASSEIN	0	PA	ID	311	TP (PARADIDWMI
(1)	AC	12	17-17	*SIGAN	0	PA	ID	2	OID(KATASEIW
(1)	AC	15	20-20	*APECESQAI	G	PM	ID	313	OID(EPISTELLW
(1)	AC	15	23-23	*CAIREIN.	0	PA	ID	2	MM
(3)	AC	15	22-22	*PEMYAI	0	AA	ID	311	SI (EDOXE
(3)	AC	15	25-25	*PEMYAI	0	AA	ID	311	SI (EDOXE
(1)	AC	15	28-28	*EPITIQESQAI	0	PM	ID	4112	SI (EDOXE
(1)	AC	15	29-29	*APECESQAI	0	PM	ID	313	XP (OUTOS
(1)	AC	16	4- 4	*FULASSEIN	0	PA	ID	311	TP (PARADIDWMI
(3)	AC	16	18-18	*EXELQEIN	0	AA	ID	2	OID(PARAGGELLW
(1)	AC	16	21-21	*POIEIN	0	PA	ID	311	SI (EXESTIN
(1)	AC	16	23-23	*TJREIN	0	PA	ID	311	OID(PARAGGELLW
(3)	AC	18	27-27	*APODEXASQAI	0	AM	ID	311	OID(GRAFW
(3)	AC	20	16-16	*GENESQAI	0	AM	ID	123	SE (DUNATON
(1)	AC	20	35-35	*ANTILAMBANESQAI	0	PM	ID	313	SI (DEI
(1)	AC	20	35-35	*MNJMONEUEIN	0	PA	ID	313	SI (DEI
(1)	AC	21	4- 4	*EPIBAINEN	0	PA	ID	2	OID(LEGW
(3)	AC	21	37-37	*EIPEN	0	AA	ID	311	SI (EXESTIN
(3)	AC	21	39-39	*LALJSAI	0	AA	ID	4101	OCM(EPITREPW
(3)	AC	22	10-10	*POIJSAI	0	AA	ID	311	OID(TASSW
(1)	AC	22	25-25	*MASTIZEIN;	0	PA	ID	311	SI (EXESTIN
(1)	AC	23	2- 2	*TUPTEIN	0	PA	ID	311	OID(EPITASSW
(1)	AC	23	26-26	*CAIREIN.	0	PA	ID	2	MM
(1)	AC	23	30-30	*LEGEIN<	0	PA	ID	4111	OID(PARAGGELLW
(1)	AC	24	10-10	*LEGEIN,	0	PA	ID	2	OID(NEUW
(1)	AC	24	23-23	*KWLUEIN	0	PA	ID	311	OID(DIATASSW
(1)	AC	25	16-16	*CARIZESQAI	0	PM	ID	4110	SE (EQOS
(3)	AC	25	27-27	*SJMANAI.	0	AA	ID	311	SI (DOKEI
(1)	AC	26	1- 1	*LEGEIN,	0	PA	ID	2	SP (EPITREPW
(1)	AC	26	14-14	*LAKTIZEIN.	0	PA	ID	2	SE)(SKLJRON
(1)	AC	26	20-20	*METANOEIN	0	PA	ID	2	OID(APAGGELLW
(1)	AC	26	20-20	*EPISTREFEIN	0	PA	ID	2	OID(APAGGELLW
(1)	AC	28	16-16	*MENEIN	0	PA	ID	2	SP (EPITREPW
(1)	RM	11	8- 8	*BLEPEIN	G	PA	ID	2	TPR(DIDWMI
(1)	RM	11	8- 8	*AKOUEIN,	G	PA	ID	2	TPR(DIDWMI
(1)	RM	11	10-10	*BLEPEIN,	G	PA	ID	2	TPR(SKOTIZOMAI
(1)	RM	12	3- 3	*UPERFRONEIN	0	PA	ID	2	OID(LEGW
(1)	RM	12	3- 3	*FRONEIN	0	PA	ID	2	OID(LEGW
(1)	RM	12	3- 3	*SWFRONEIN,	A	PA	ID	2	MP (EIS
(1)	RM	15	5- 5	*FRONEIN	0	PA	ID	311	OCM(DIDWMI

(1) IC	5	9-9	*SUNANAMIGNUSQAI	0	PM	ID	312	OID(GRAFW
(1) IC	5	11-11	*SUNANAMIGNUSQAI	0	PM	ID	310	OID(GRAFW
(1) IC	5	11-11	*SUNESQIEIN	0	PA	ID	312	OID(GRAFW
(1) IC	9	14-14	*ZJN.	0	PA	ID	2	OID(DIATASSW
(3) IC	9	15-15	*APOQANEIN	0	AA	ID	2	SE(KALON
(1) IC	14	34-34	*LALEIN:	0	PA	ID	2	SP (EPITREPW
(1) GA	6	14-14	*KAUCASQAI	0	PM	ID	2	SI (GINOMAI
(3) EP	3	8-8	*EUAGGELISASQAI	0	AM	ID	4112	XN (CARIS
(3) EP	3	9-9	*FWTISAI<	0	AA	ID	5161	XN (CARIS
(3) EP	3	16-16	*KRATAIWQJNAI	0	AP	ID	320	OCM(DIDWMI
(3) EP	6	19-19	*GNWRISAI	0	AA	ID	311	TP (DIDWMI
(1) PP	1	29-29	*PISTEUEIN	N	PA	ID	2	SP (CARIZOMAI
(1) PP	1	29-29	*PASCEIN,	N	PA	ID	2	SP (CARIZOMAI
(1) PP	3	1-1	*GRAFEIN	0	PA	ID	4112	SE(OKNJRON
(3) CL	1	25-25	*PLJRWSAI	0	AA	ID	311	TP (DIDWMI
(3) CL	4	3-3	*LALJSAI	0	AA	ID	311	TP (ANOIGW
(1) 2Q	3	9-9	*MIMEISQAI	A	PM	ID	311	MP (EIS
(1) 1T	1	3-3	*ETERODIDASKALEIN	0	PA	ID	2	OID(PARAGGELLW
(1) 1T	1	4-4	*PROSECEIN	0	PA	ID	312	OID(PARAGGELLW
(1) 1T	2	12-12	*DIDASKEIN	0	PA	ID	2	OCM(EPITREPW
(1) 1T	2	12-12	*AUQENTEIN	0	PA	ID	313	OCM(EPITREPW
(1) 1T	2	12-12	*EINAI	0	PA	ID	123	OCM(EPITREPW
(1) 1T	6	17-17	*UYJLOFRONEIN	0	PA	ID	2	OID(PARAGGELLW
(1) 1T	6	18-18	*AGAQOERGEIN,	0	PA	ID	2	OID(PARAGGELLW
(1) 1T	6	18-18	*PLOUTEIN	0	PA	ID	2	OID(PARAGGELLW
(1) 1T	6	18-18	*EINAI,	0	PA	ID	121	OID(PARAGGELLW
(4) 1T	6	17-17	*JLPIKENAI	0	RA	ID	2	OID(PARAGGELLW
(3) 2T	1	18-18	*EUREIN	0	AA	ID	311	OCM(DIDWMI
(3) HB	2	10-10	*TELEIWSAI.	0	AA	ID	311	SI (EPREPEN
(2) HB	3	18-18	*EISELEUSESQAI	0	FM	ID	2	OID(OMNUW
(3) HB	9	27-27	*APOQANEIN,	0	AA	ID	2	SI (APOKEITAI
(1) JM	1	1-1	*CAIREIN.	0	PA	ID	2	MM
(3) 2P	2	21-21	*UPOSTREYAI	0	AA	ID	2	SE (KREITTON
(4) 2P	2	21-21	*EPEGNWKENAI	0	RA	ID	311	SE (KREITTON
(1) 2J	0	10-10	*CAIREIN	0	PA	ID	2	OID(LEGW
(1) 2J	0	11-11	*CAIREIN	0	PA	ID	2	OID(LEGW
(1) JD	0	3-3	*EPAGWNIZESQAI	0	PA	ID	312	OID(PARAKALEW
(3) RV	1	1-1	*DEIXAI	0	AA	ID	4112	TP (DIDWMI
(3) RV	2	7-7	*FAGEIN	0	AA	ID	2	TP (DIDWMI
(3) RV	2	14-14	*BALEIN	0	AA	ID	311	OID(DIDASKW
(3) RV	3	18-18	*AGORASAI	0	AA	ID	311	OID(SUMBOULEUW
(3) RV	3	18-18	*EGCRISAI	0	AA	ID	311	OID(SUMBOULEUW
(3) RV	3	21-21	*KAQISAI	0	AA	ID	2	OCM(DIDWMI
(3) RV	6	4-4	*LABEIN	0	AA	ID	311	SP (DIDWMI
(3) RV	6	8-8	*APOKTEINAI	0	AA	ID	2	XN (EXOUSIA
(3) RV	7	2-2	*ADIKJSAI	0	AA	ID	311	SP (DIDWMI
(3) RV	10	9-9	*DOUNAI	0	AA	ID	4112	OID(LEGW
(3) RV	13	5-5	*POIJSAI	0	AA	ID	2	XN (EXOUSIA
(3) RV	13	7-7	*POIJSAI	0	AA	ID	311	SP (DIDWMI
(3) RV	13	7-7	*NIKJSAI	0	AA	ID	311	SP (DIDWMI
(3) RV	13	14-14	*POIJSAI	0	AA	ID	311	SP (DIDWMI
(3) RV	13	14-14	*POIJSAI	0	AA	ID	4112	OID(LEGW
(3) RV	13	15-15	*DOUNAI	0	AA	ID	4112	SP (DIDWMI
(3) RV	16	6-6	*PIEIN:	0	AA	ID	311	TP (DIDWMI
(3) RV	16	8-8	*KAUMATISAI	0	AA	ID	311	SP (DIDWMI

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

Field 1 =
Field 2 =
Field 3 = 10
Field 4 =
Field 5 =
Field 6 =

is = 171

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

>MM	3
>MP	6
>OCM	20
>OID	60
>SE	5
>SE]	3
>SI	20
>SP	15
>TP	22
>TPI	1
>TPR	3
>TR	2
>XN	10
>XP	1

SUBJECT SAME AS OTHER ELEMENT IN SENTENCE: NOMINATIVE CASE

Field # 3 = UN

Output file: N3UN.LST

(1) LK 8 8- 8 *AKOUEIN
 (1) LK 9 7- 7 *LEGESQAI

Ø PA UN P-S 2 XN (WTA
 A PP UN NC 321 MP (DIA

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

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

Other Element is Subject of Sentence:

P-S = Substantive PTCP

NC = Noun Clause with "ot"

is = 2

SUBJECT SAME AS OTHER PART OF SENTENCE: GENITIVE CASE

Field # 3 = UG

Output file: N3UG5.LST

(1) LK 12 1- 1 *KATAPATEIN
 (3) LK 12 4- 4 *POIJSAI.
 (3) LK 24 16-16 *EPIGNWNAI
 (1) LK 24 45-45 *SUNIENAI
 (3) AC 2 30-30 *KAQISAI
 (3) AC 7 23-23 *EPISKEYASQAI
 (3) AC 14 5- 5 *UBRISAI
 (3) AC 14 5- 5 *LIQOBOLJSAI
 (1) AC 14 22-22 *EMMENEIN
 (3) AC 19 16-16 *EKFUGEIN
 (1) AC 19 27-27 *MELLEIN
 (1) AC 19 27-27 *KAQAIRESIQAI
 (3) AC 26 18-18 *EPISTREYAI
 (1) RM 6 12-12 *UPAKOUEIN
 (3) ZC 4 4- 4 *AUGASAI
 (4) CL 4 6- 6 *EIDENAI
 (3) IQ 2 16-16 *ANAPLJRWSAI
 (1) HB 9 14-14 *LATREUEIN
 (1) IP 5 1- 1 *APOKALUPTESQAI
 (3) ZP 3 2- 2 *MNJSQJNAI
 (3) RV 2 14-14 *FAGEIN
 (3) RV 2 14-14 *PORNEUSAI:
 (3) RV 9 10-10 *ADIKJSAI
 (3) RV 11 18-18 *KRIQJNAI
 (3) RV 11 18-18 *DOUNAI
 (3) RV 11 18-18 *DIAFQEIRAI
 (3) RV 16 19-19 *DOUNAI
 (3) RV 17 17-17 *POIJSAI
 (3) RV 17 17-17 *POIJSAI
 (3) RV 17 17-17 *DOUNAI

0 PA UG N-PS 311
 0 AA UG PT-OP 311
 G AA UG P-PS 311
 G PA UG P-PS 311
 0 AA UG Ø-PR 2
 0 AM UG P-PS 311
 0 AA UG P-PS 311
 0 AA UG P-PS 311
 0 PA UG P-PS 312
 0 AA UG P-OP 2
 0 PA UG N-PS 314
 0 PP UG N-PS 320
 G AA UG P-PS 312
 A PA UG P-PS 312
 A AA UG A-PS 311
 0 RA UG P-PS 316
 A AA UG N-OP 311
 A PA UG P-PS 312
 0 PP UG Pt-PS 320
 0 AP UG P-PS 320
 0 AA UG N-OP 311
 0 AA UG N-OP 2
 0 AA UG P-PS 311
 0 AP UG N-PS 320
 0 AA UG P-PS 4112
 0 AA UG P-PS 311
 0 AA UG N-OP 4112
 0 AA UG P-PS 311
 0 AA UG P-PS 311
 0 AA UG P-PS 4112

TR (WSTE
 OCM(ECW
 TPR(KRATEW
 TPR(DIANOIGW
 OID(OMNUW
 SI (ANEBJ
 XN (ORMJ
 XN (ORMJ
 OID(PARAKALEW
 TR (WSTE
 OCM(KINDUNEUW
 OCM(MELLW
 TP (APOSTELLW
 MP (EIS
 MP (EIS
 TP (IEIMI
 MP (EIS
 MP (EIS
 OCM(MELLW
 TP (DIEGEIRW
 XAP
 XAP
 XN (EXOUSIA
 XN (KAİROS
 XN (KAİROS
 XN (KAİROS
 TPR(MIMNJSKOMAI
 OCM(DIDWMI
 OCM(DIDWMI
 OCM(DIDWMI

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

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

Other Part is:

P = Pronoun
 N = Noun
 A = Adjective
 Pt = PTCP.
 Ø = [some one]

Genitive because:

Possessive (PS)	Obj. of Prep.	Partitive (PR)
17	1	
4	4	
1		
1	1	1

is = 30

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

>MP 4
 >OCM 7
 >OID 2
 >SI 1
 >TP 3
 >TPR 3
 >TR 2
 >XAP 2
 >XN 6

SUBJECT SAME AS OTHER PART OF SENTENCE: DATIVE CASE

Field # 3 = UD

Output file: N3UDS.LST

(3) MT 15 33-33 *CORTASAI	0	AA	UD PP	311	TR (WSTE
(3) MT 18 8- 8 *EISELQEI	0	AA	UD PP	2	SE (KALON
(3) MT 18 8- 8 *BLJQJNAI	0	AP	UD PP	320	SE (KALON
(3) MT 18 9- 9 *EISELQEI,	0	AA	UD PP	2	SE (KALON
(3) MT 18 9- 9 *BLJQJNAI	0	AP	UD PP	320	SE (KALON
(1) JN 19 40-40 *ENTAFIAZEIN.	0	PA	UD PP	2	SE (EQOS
(1) AC 10 28-28 *KOLLASQAI	0	PM	UD Ref.	2	SE (AQEMITON
(1) AC 10 28-28 *PROSERCESQAI	0	PM	UD Ref.	2	SE (AQEMITON
(1) AC 16 21-21 *PARADECESQAI	0	PM	UD Ref.	311	SI (EXESTIN
(1) AC 20 3- 3 *ANAGESQAI	0	PM	UD Adv.	2	OCM(MELLW
(3) AC 20 16-16 *CRONOTRIBJSAI	0	AA	UD PP	2	SI (GINOMAI
(1) IC 7 1- 1 *APTESQAI:	0	PM	UD PP	313	SEJ(KALON
(1) IC 7 26-26 *EINAI.	N	PA	UD PP	123	SEJ(KALON
(1) IC 11 6- 6 *XURASQAI,	0	PP	UD Ref	2	SEJ(AISCRO
(3) IC 11 6- 6 *KEIRASQAI	0	AM	UD Ref	2	SEJ(AISCRO
(1) IC 14 35-35 *LALEIN	0	PA	UD Ref	2	SE (AISCRO
(1) 2C 9 1- 1 *GRAFEIN	N	PA	UD Ref	2	SE (PERISSO
(3) 2C 12 4- 4 *LALJSAI.	0	AA	UD Ref	311	SEJ(EXON
(1) PP 1 7- 7 *FRONEIN	0	PA	UD Ref	311	SE (DIKAION
(3) HB 3 12-12 *APOSTJNAI	D	AA	UD OP	2	MP (EN

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

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

Dative because:

PP = Predicate Dat. of Poss. 9
 Ref = Dat. of Reference 9
 Adv = " " Advantage 1
 OP = Object of Prep. 1

is = 20

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

>MP	1
>OCM	1
>SE	10
>SEI	5
>SI	2
>TR	1

SUBJECT SAME AS OTHER PART OF SENTENCE ACCUSATIVE CASE

Field # 3 = UA
Output file: N3UAS.LST

(1) LK 9 3- 3 *ECEIN.	0 PA UA OP	311	OID(EIPON
(3) AC 19 31-31 *DOUNAI	0 AA UA OP	311	OID(PARAKALEW
(1) AC 23 15-15 *DIAGINWSKEIN	0 PA UA OP	311	OCM(MELLW
(3) RM 1 15-15 *EUAGGELISASQAI.	0 AM UA OP	312	XA (PROQUMON
(3) IP 1 5- 5 *APDKALUFQJNAI	0 AP UA OP	320	XA (ETOIMOS

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

- Field 1 =
- Field 2 =
- Field 3 = UA
- Field 4 =
- Field 5 =
- Field 6 =

Accosative because:

OP = Object of Preposition 5

is = 5

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

>OCM	1
>OID	2
>XA	2

SUBJECT SAME AS OTHER PART OF SENTENCE: VOCATIVE CASE

Field # 3 = UV

Output file: N3UV5.LST

(1) LK 24 25-25 *PISTEUEIN	0	PA	UV	2	XA (BRADUS
(1) AC 27 21-21 *ANAGESQAI	0	PP	UV	2	SI (DEI
(3) AC 27 21-21 *KERDJSAI	0	AA	UV	311	SI (DEI
(1) 1P 2 11-11 *APECESQAI	0	PM	UV	313	OID(PARAKALEW

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

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

is = 4

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

>OID	1
>SI	2
>XA	1

SUBJECT EXPLICIT AS A NOUN: ACCUSATIVE CASE (Count only)

Field # 3 = NA

Output file: N3NA5.CNT

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

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

is = 229

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

>MM	1
>MP	41
>OCM	32
>OID	51
>SE	11
>SEJ	4
>SI	47
>SP	3
>TP	5
>TPR	1
>TR	21
>XAP	1
>XN	8
>XP	3

SUBJECT EXPLICIT AS A PRONOUN: ACCUSATIVE CASE (Count only)

Field # 3 = PA

Output file: N3PAS.CNT

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

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

is = 384

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

>MC	1
>MM	3
>MP	86
>OCM	51
>OID	94
>SE	13
>SI	79
>SII	1
>TP	15
>TPR	2
>TR	26
>XA	2
>XN	7
>XP	4

SUBJECT EXPLICIT AS ANOTHER SUBSTANTIVE EXPRESSION: ACCUSATIVE CASE

Field # 3 = BA

Output file: N3BAS.LST

(3) MT 23 13-13 *EISELQEIN.	0	AA	BA	P	2	OCM(AFIJMI
(3) LK 22 37-37 *TELESQJNAI	0	AP	BA	P	320	SI (DEI
(3) LK 24 44-44 *PLJRWQJNAI	0	AP	BA	P	320	SI (DEI
(1) JN 4 24-24 *PROSKUNEIN.	0	PA	BA	P	2	SI (DEI
(3) AC 2 27-27 *IDEIN	0	AA	BA	Adj	311	OCM(DIDWMI
(3) AC 10 43-43 *LABEIN	0	AA	BA	P	311	OID(MARTUREW
(1) AC 27 43-43 *KOLUMBAN	0	PA	BA	P	2	OCM(DUNAMAI
(1) AC 27 43-43 *EXIENAI,	0	PA	BA	P	2	OID(KELEUW
(1) RM 15 20-20 *EUAGGELIZESQAI	0	PM	BA	P	2	OCM(FILOTIMEOM
(3) IC 15 53-53 *ENDUSASQAI	0	AM	BA	Adj	311	SI (DEI
(3) IC 15 53-53 *ENDUSASQAI	0	AM	BA	Adj	311	SI (DEI
(1) PP 1 14-14 *TOLMAN	0	PA	BA	Adj	314	TR (WSTE
(1) IT 5 14-14 *GAMEIN,	0	PA	BA	Adj	2	OCM(BOULOMAI
(1) IT 5 14-14 *TEKNOGONEIN,	0	PA	BA	Adj	2	OCM(BOULOMAI
(1) IT 5 14-14 *OIKODESPOTEIN,	0	PA	BA	Adj	2	OCM(BOULOMAI
(1) IT 5 14-14 *DIDONAI	0	PA	BA	Adj	4112	OCM(BOULOMAI
(1) HB 10 2- 2 *ECEIN	A	PA	BA	P	311	MP (DIA
(4) HB 11 3- 3 *GEGONENAI.	A	RA	BA	P	123	MP (EIS
(3) HB 11 6- 6 *PISTEUSAI	0	AA	BA	P	316	SI (DEI

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

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

Other Subst. expression is:

P = Substantival PTCP. 11
 Adj = " Adjective 8

is = 19

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

>MP 2
 >OCM 8
 >OID 2
 >SI 6
 >TR 1

SUBJECT UNEXPRESSED

Field # 3 = 0

Output file: N305.LST

(3) MT 8 18-18 *APELQEIN	0	AA	0	2	OID(KELEUW
(3) MT 14 9- 9 *DOQJNAI,	0	AP	0	4210	OID(KELEUW
(3) MT 18 25-25 *APODOQJNAI.	0	AP	0	320	OID(KELEUW
(3) MT 24 6- 6 *GENESQAI,	0	AM	0	2	SI (DEI
(3) MT 27 58-58 *APODOQJNAI.	0	AP	0	4210	OID(KELEUW
(1) MK 2 2- 2 *CWREIN	0	PA	0	2	TR (WSTE
(1) MK 4 4- 4 *SPEIREIN	0	PA	0	2	MP (EN
(3) MK 5 43-43 *DOQJNAI	0	AP	0	4212	OID(EIPON
(3) MK 6 31-31 *FAGEIN	0	AA	0	2	OCM(EUKAIREW
(1) MK 8 7- 7 *PARATIQENAI.	0	PA	0	311	OID(EIPON
(3) MK 10 4- 4 *GRAYAI	0	AA	0	311	OCM(EPITREPW
(3) MK 10 4- 4 *APOLUSAI.	0	AA	0	311	OCM(EPITREPW
(3) MK 13 7- 7 *GENESQAI,	0	AM	0	2	SI (DEI
(3) LK 2 21-21 *PERITEMEIN	6	AA	0	311	XN (JMERA
(3) LK 8 55-55 *DOQJNAI	0	AP	0	4202	OID(DIATASSW
(1) LK 9 21-21 *LEGEIN	0	PA	0	4112	OID(PARAGGELLW
(3) LK 11 37-37 *LALJSAI	0	AA	0	2	MP (EN
(3) LK 12 5- 5 *APOKTEINAI	A	AA	0	2	MP (META
(3) LK 14 23-23 *EISELQEIN,	0	AA	0	2	OCM(ANAGKAZW
(3) LK 15 32-32 *EUFRANQJNAI	0	AP	0	2	SI (DEI
(3) LK 15 32-32 *CARJNAI	0	AP	0	2	SI (DEI
(3) LK 22 20-20 *DEIPNJSAI,	A	AA	0	2	MP (META
(3) JN 13 19-19 *GENESQAI	6	AM	0	2	MP (PRO
(3) JN 14 29-29 *GENESQAI,	0	AM	0	2	MP (PRIN
(3) AC 2 29-29 *EIQEIN	0	AA	0	4171	SEI(EXON
(3) AC 5 34-34 *POIJSAI,	0	AA	0	311	OID(KELEUW
(1) AC 7 19-19 *ZWOGONEISQAI.	A	PP	0	2	MP (EIS
(1) AC 9 3- 3 *POREUESQAI	0	PM	0	2	MP (EN
(3) AC 9 43-43 *MEINAI	0	AA	0	2	SI (GINOMAI
(3) AC 11 26-26 *SUNACQJNAI	0	AP	0	320	SI (GINOMAI
(3) AC 11 26-26 *DIDAXAI	0	AA	0	311	SI (GINOMAI
(1) AC 12 15-15 *ECEIN.	0	PA	0	2	OID(DIISCURIZW
(1) AC 15 19-19 *PARENOCLEIN	0	PA	0	312	OID(KRINW
(3) AC 15 20-20 *EPISTEILAI	0	AA	0	314	OID(KRINW
(1) AC 16 22-22 *RABDIZEIN,	0	PA	0	310	OID(KELEUW
(3) AC 18 20-20 *MEINAI	0	AA	0	2	OID(ERWTAW
(1) RM 12 15-15 *CAIREIN	0	PA	0	2	MM
(1) RM 12 15-15 *KLAIEIN	0	PA	0	2	MM
(3) RM 14 21-21 *FAGEIN	0	AA	0	311	SEI(KALON
(3) RM 14 21-21 *PIEIN	0	AA	0	311	SEI(KALON
(1) IC 7 36-36 *GINESQAI,	0	PM	0	123	OCM(OFEILW
(3) IC 11 25-25 *DEIPNJSAI,	A	AA	0	2	MP (META
(1) 2C 12 1- 1 *KAUCASQAI	0	PM	0	2	SI (DEI
(1) EP 3 13-13 *EGKAKEIN	0	PA	0	2	OID(AITEW
(1) IQ 4 9- 9 *GRAFEIN	0	PA	0	4102	XN (CREIA
(1) IQ 5 1- 1 *GRAFESQAI,	0	PP	0	4212	XN (CREIA
(1) 2T 2 14-14 *LOGOMACEIN,	0	PA	0	2	OID(DIAMARTURO-
(1) TI 1 11-11 *EPISTOMIZEIN,	0	PA	0	311	SI (DEI
(1) HB 3 15-15 *LEGESQAI,	0	PA	0	320	MP (EN
(1) HB 5 11-11 *LEGEIN,	0	PA	0	2	XA (DUSERMJNEU-
(1) HB 9 5- 5 *LEGEIN.	0	PA	0	2	SE (IDUNATOSJ
(3) HB 12 10-10 *METALABEIN	A	AA	0	313	MP (EIS
(3) HB 13 19-19 *POIJSAI	0	AA	0	311	OID(PARAKALEW
(3) JM 5 17-17 *BREXAI,	6	AA	0	2	OID(PROSEUCOMAI
(1) IP 2 15-15 *FIMOUN	0	PA	0*	311	XP (OUTOS
(1) IP 3 17-17 *PASCEIN	0	PA	0	2	SEI(KREITTON

* Subject unexpressed, but modified by an Acc. PTCP.

(4) 1P 4 3- 3 *KATEIRGASQAI,
(1) 2P 1 15-15 *POIEISQAI.

0 RA 0
0 PM 0

311
311

XA (ARKETOS
OCM(ECW

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

Field 1 =
Field 2 =
Field 3 = 0
Field 4 =
Field 5 =
Field 6 =

is = 58

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

>MM	2
>MP	11
>OCM	6
>OID	18
>SE	1
>SEI	4
>SI	9
>TR	1
>XA	2
>XN	3
>XP	1

SUBJECT IS ABSTRACT, GENERAL

Field # 3 - A

Output file: N3A5.LST

(3) MT 9 5- 5 *EIPAIN,	0	AA	A	317	XP (TI
(3) MT 9 5- 5 *EIPAIN,	0	AA	A	317	XP (TI
(1) MT 12 2- 2 *POIEN	0	PA	A	311	SI (EXESTIN
(3) MT 12 4- 4 *FAGEIN	0	AA	A	311	SE (EXON
(3) MT 12 10-10 *QERAPEUSAI;	0	AA	A	310	SI (EXESTIN
(1) MT 12 12-12 *POIEN.	0	PA	A	310	SI (EXESTIN
(3) MT 13 11-11 *GNWNAI	0	AA	A	311	SP (DIDWMI
(3) MT 15 20-20 *FAGEIN	N	AA	A	2	SO (KOINOW
(3) MT 15 26-26 *LAEIN	0	AA	A	311	SE (KALON
(3) MT 15 26-26 *BAEIN	0	AA	A	4102	SE (KALON
(3) MT 19 7- 7 *DOUNAI	0	AA	A	311	OID(ENTELLOMAI
(3) MT 19 7- 7 *APOLUSAI<	0	AA	A	311	OID(ENTELLOMAI
(3) MT 19 10-10 *GAMJSAI.	0	AA	A	2	SI (SUMFEREI
(3) MT 20 23-23 *KAQISAI	A	AA	A	2	OCM(DIDWMI
(3) MT 20 23-23 *DOUNAI,	0	AA	A	4140	SE (EMON
(3) MT 22 17-17 *DOUNAI	0	AA	A	4112	SI (EXESTIN
(1) MT 23 23-23 *AFIENAI.	0	PA	A	311	SI (DEI
(3) MT 23 23-23 *POIJSAI	0	AA	A	311	SI (DEI
(3) MT 26 54-54 *GENESQAI;	0	AM	A	123	SI (DEI
(3) MT 27 6- 6 *BAEIN	0	AA	A	311	SI (EXESTIN
(3) MK 2 9- 9 *EIPAIN	0	AA	A	4172	XP (TI
(3) MK 2 9- 9 *EIPAIN,	0	AA	A	4172	XP (TI
(3) MK 2 26-26 *FAGEIN	0	AA	A	311	SI (EXESTIN
(3) MK 3 4- 4 *POIJSAI	0	AA	A	311	SI (EXESTIN
(3) MK 3 4- 4 *KAKOPOIJSAI,	0	AA	A	2	SI (EXESTIN
(3) MK 3 4- 4 *SWSAI	0	AA	A	311	SI (EXESTIN
(3) MK 3 4- 4 *APOKTEINAI;	0	AA	A	2	SI (EXESTIN
(3) MK 7 27-27 *LAEIN	0	AA	A	311	SE (KALON
(3) MK 7 27-27 *BAEIN.	0	AA	A	4112	SE (KALON
(3) MK 9 10-10 *ANASTJNAI.	N	AA	A	2	XP (TI
(3) MK 10 24-24 *EISELQEN:	0	AA	A	2	SE (DUSKOLON
(3) MK 10 40-40 *KAQISAI	A	AA	A	2	OCM(DIDWMI
(3) MK 10 40-40 *DOUNAI,	0	AA	A	4140	SE (EMON
(3) MK 12 14-14 *DOUNAI	0	AA	A	4112	SI (EXESTIN
(1) MK 12 33-33 *AGAPAN	N	PA	A	311	SE (PERISSOTERO
(1) MK 12 33-33 *AGAPAN	N	PA	A	311	SE (PERISSOTERO
(3) LK 5 23-23 *EIPAIN,	0	AA	A	4170	XP (TI
(3) LK 5 23-23 *EIPAIN,	0	AA	A	4170	XP (TI
(3) LK 6 4- 4 *FAGEIN	0	AA	A	311	SI (EXESTIN
(3) LK 6 9- 9 *AGAQQPOIJSAI	0	AA	A	2	SI (EXESTIN
(3) LK 6 9- 9 *KAKOPOIJSAI,	0	AA	A	2	SI (EXESTIN
(3) LK 6 9- 9 *SWSAI	0	AA	A	311	SI (EXESTIN
(3) LK 6 9- 9 *APOLESAI;	0	AA	A	311	SI (EXESTIN
(1) LK 12 15-15 *PERISSEUEIN	D	PA	A	312	MP (EN
(1) LK 13 14-14 *ERGAZESQAI	0	PA	A	2	SI (DEI
(3) LK 14 3- 3 *QERAPEUSAI	0	AA	A	2	SI (EXESTIN
(1) JN 4 20-20 *PROSKUNEIN	0	PA	A	2	SI (DEI
(3) AC 1 7- 7 *GNWNAI	0	AA	A	311	SE (UMWN
(1) AC 4 19-19 *AKOUEIN	0	PA	A	313	SE (DIKAION
(1) AC 5 29-29 *PEIQARCEIN	0	PA	A	312	SI (DEI
(1) AC 15 5- 5 *PERITEMNEIN	0	PA	A	311	SI (DEI
(1) AC 15 5- 5 *PARAGGELLEIN	0	PA	A	4140	SI (DEI
(1) AC 15 5- 5 *TJREIN	0	PA	A	311	OID(PARAGGELLW
(1) AC 20 35-35 *DIDONAI	0	PA	A	2	SE (MAKARION
(1) AC 20 35-35 *LAMBANEIN.	0	PA	A	2	SE (MAKARION
(1) RM 2 21-21 *KLEPTEIN	0	PA	A	2	OID(KJRUSW

(1) RM 2 22-22 *MOICEUEIN	0 PA A	2	OID(LEGW
(1) RM 7 18-18 *QELEIN	N PA A	2	SO (PARAKEITAI
(1) RM 7 18-18 *KATERGAZESQAI	N PM A	311	SO (PARAKEITAI
(1) RM 12 3- 3 *FRONEIN,	0 PA A	311	SI (DEI
(1) RM 13 5- 5 *UPOTASSESQAI,	0 PP A	320	SEI(KANAGKJ
(1) 1C 5 12-12 *KRINEIN	0 PA A	311	XP (TI
(1) 1C 7 9- 9 *PUROUSQAI.	0 PA A	2	SE (KREITTON
(3) 1C 7 9- 9 *GAMJSQAI	0 AA A	2	SE (KREITTON
(1) 1C 14 39-39 *LALEIN	0 PA A	312	OCM(KWLUW
(3) 2C 7 11-11 *LUPJQJNAI	A AP A	320	XP (OUTOS
(1) 2C 8 11-11 *QELEIN	6 PA A	2	XN (PROQUMIA
(1) 2C 8 11-11 *ECEIN.	6 PA A	2	MOP(EK
(3) 2C 8 11-11 *EPITELESQAI	N AA A	2	SEI
(1) GA 4 18-18 *ZJLOUSQAI	0 PP A	2	SEI(KALON
(1) EP 5 12-12 *LEGEIN:	0 PA A	311	SE (AISCROK
(1) PP 1 21-21 *ZJN	N PA A	2	SEI(KRISTOS
(3) PP 1 21-21 *APOQANEIN	N AA A	2	SEI(KERDOS
(1) PP 1 22-22 *ZJN	N PA A	2	SEI
(3) 2Q 1 6- 6 *ANTAPODOUNAI	0 AA A	4112	SEI(KDIKAION
(1) HB 6 6- 6 *ANAKAINIZEIN	0 PA A	2	SEI(KADUNATON
(3) HB 7 9- 9 *EIQEIN,	0 AA A	311	MA
(3) HB 10 31-31 *EMPESEIN	N AA A	2	SEI(KOBERON
(3) HB 11 6- 6 *EUARESTJSQAI,	0 AA A	310	SEI(KADUNATON
(1) JM 1 27-27 *EPISKEPTESQAI	0 PM A	311	XP (OUTOS
(1) JM 1 27-27 *TJREIN	0 PA A	6113	XP (OUTOS
(3) RV 14 15-15 *QERISQAI,	0 AA A	2	XN (WRA

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

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

is = 82

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

>MA	1
>MOP	1
>MP	1
>OCM	3
>OID	5
>SE	17
>SEI	10
>SI	27
>SO	3
>SP	1
>XN	2
>XP	11

TYPES OF PREDICATION OF INFINITIVE VERBS

Field # 4 = List and Count

Output file: N4.CNT

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

>11	7
>121	55
>122	57
>123	46
>124	2
>13	1
>2	744
>310	28
>311	743
>312	79
>313	42
>314	27
>315	1
>316	30
>317	6
>32	6
>320	171
>321	16
>322	8
>323	2
>4101	1
>4102	23
>4110	7
>4111	4
>4112	78
>4122	1
>4140	4
>4142	1
>4160	2
>4161	1
>4162	6
>4170	14
>4171	6
>4172	16
>4202	1
>4210	3
>4211	1
>4212	12
>422	1
>5101	2
>5111	3
>5116	1
>5141	2
>5161	6
>522	1
>61	1
>6111	7
>6113	10
>6114	1
>621	4

LIBRARY
GRACE THEOLOGICAL SEMINARY
WINONA LAKE, INDIANA

EXPLANATION OF FIELD # 4 CODE

Field # 4

Output file: N4CODE.KEY

Types of predication of the infinitive verbs.

First position:

- 1 - Equative verb: linking, copulative.
 - 11 - Existential: no complement possible; to exist, to be
 - 12 - Attributive: renames or describes; subjective complement
[Third position = type of subjective complement]
 - 121 - Adjective (or participle if not periphrastic)
 - 122 - Noun or noun substitute (pronoun or clause)
 - 123 - Adverb or adverbial phrase or clause
 - 124 - Genitive construction
 - 125 - Dative construction
 - 13 - Periphrastic: auxiliary to a participle
[Auxiliary is "lexically empty"]

2 - Intransitive verb: complete, needs no complement or object

3 - Transitive verb: takes a Direct Object

- 31 - Transitive active
[Third position = type of direct object]
 - 310 - Object not expressed
 - 311 - Accusative object
 - 312 - Dative object
 - 313 - Genitive object
 - 314 - Complementary infinitive as object
 - 315 - Supplementary participle as object
 - 316 - Noun clause as object
 - 317 - Direct discourse as object
- 32 - Passive transform: Direct object becomes subject
[Third position = type of agency expression]
 - 320 - Agency not expressed
 - 321 - UPO with genitive
 - 322 - Dative, or EN with dative
 - 323 - Other agency expression
- 33 - Transitive active, no passive transform possible

4 - Di-transitive verb: takes Direct and Indirect Objects

- 41 - Di-transitive active
[Third position = type of direct object]
[Same code as in 311-317, above]
[Fourth position = type of indirect object]
 - 41*0 - Indirect object not expressed
 - 41*1 - Prepositional phrase as indirect object
 - 41*2 - Dative as indirect object
 - 41*3 - Other indirect object expression
- 42 - Passive transform
 - 421 - Direct object becomes subject
[Fourth position = type of indirect object]
[Same code as in 41*0-41*3, above]
 - 422 - Indirect object becomes subject
[Fourth position = type of direct object]
[Same code as in 311-317, above]

5 - Double-transitive verb: two accusative objects possible
{not the same person or thing
{sometimes called 'Acc. of person and acc. of thing'
{DIDASKW, ERWTAW, AITEW, UPOMIMNJSKW, ANAMIMNJSKW, causatives

51 - Active

[Third position = Object of thing]

[Same code as in 310-317, above]

[Fourth position = Object of person]

51*0 - Object of person not expressed

51*1 - Object of person in accusative

51*2 - Object of person in prepositional phrase

51*3 - Object of person in another expression

52 - Passive transform: one object becomes subject, other remains

521 - Object of person becomes subject

[Fourth position = Object of thing]

[Same code as in 310-317, above]

522 - Object of thing becomes subject

[Fourth position = Object of person]

[Same code as in 51*0-51*3, above]

6 - Transi-complement: takes Direct Object + Predicate Complement

{both refer to same person or thing

{D O and P C sometimes connected by EINAI or WS

{POIEW, KALEW, EPIKALEW, LEGW, ECW, ONOMAZW, TIQJMI

61 - Active

[Third position = Direct object]

[Same code as in 310-317, above]

[Fourth position = Predicate complement]

61*1 - Noun or pronoun as predicate complement

61*2 - Substantival structure as predicate complement

61*3 - Adjective as predicate complement

61*4 - Some other expression as predicate complement

62 - Passive transform: direct object becomes subject

[Third position = predicate complement]

[Same code as in 61*1-61*4, above]

14

CLASSIFICATION OF INFINITIIVES

Field # 5 = Summary

Output file: N5.CNT

The name of the file being sorted is INF.SRT

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

>MA	1
>MC	1
>MM	11
>MOO	2
>MOP	2
>MOI	1
>MP	210
>OCM	892
>OID	362
>SE	57
>SE1	31
>SI	202
>SII	1
>SO	3
>SP	22
>TP	114
>TPI	131
>TPR	19
>TR	69
>XA	42
>XAP	5
>XN	88
>XP	25

INFINITIVE AS SUBJECT OF LINKING UERB

Field # 5 = SE*

Output file: NSSE-6.LST

(3) MT 3 15-15 *PLJRWSAI	PVI	0	AA	ID	311	SE (PREPON
(3) MT 12 4- 4 *FAGEIN	PVI	0	AA	A	311	SE (EXON
(3) MT 15 26-26 *LABEIN	VPI	0	AA	A	311	SE (KALON
(3) MT 15 26-26 *BALEIN	VPI	0	AA	A	4102	SE (KALON
(1) MT 17 4- 4 *EINAI:	PVI	0	PA	PA	123	SE (KALON
(3) MT 18 7- 7 *ELQEIN	PI	0	AA	NA	2	SEJ (ANAGKJ
(3) MT 18 8- 8 *EISELQEIN	PVI	0	AA	UD	2	SE (KALON
(3) MT 18 8- 8 *BLJQJNAI	PV..I	0	AP	UD	320	SE (KALON
(3) MT 18 9- 9 *EISELQEIN,	PVI	0	AA	UD	2	SE (KALON
(3) MT 18 9- 9 *BLJQJNAI	PV..I	0	AP	UD	320	SE (KALON
(3) MT 19 24-24 *DIELQEIN	PVI	0	AA	NA	2	SE (EUKOPWTERON
(3) MT 19 24-24 *EISELQEIN	PV..I	0	AA	NA	2	SE (EUKOPWTERON
(3) MT 20 23-23 *DOUNAI,	IVP (req)	0	AA	A	4140	SE (EMON
(3) MK 7 27-27 *LABEIN	VPI	0	AA	A	311	SE (KALON
(3) MK 7 27-27 *BALEIN.	VP..I	0	AA	A	4112	SE (KALON
(1) MK 9 5- 5 *EINAI,	PVI	0	PA	PA	123	SE (KALON
(3) MK 9 43-43 *EISELQEIN	PVI	0	AA	PA	2	SE (KALON
(3) MK 9 43-43 *APELQEIN	PV..I	0	AA	PA	2	SE (KALON
(3) MK 9 45-45 *EISELQEIN	PVI	0	AA	PA	2	SE (KALON
(3) MK 9 45-45 *BLJQJNAI	PV..I	0	AP	PA	320	SE (KALON
(3) MK 9 47-47 *EISELQEIN	PVI	0	AA	PA	2	SE (KALON
(3) MK 9 47-47 *BLJQJNAI	PV..I	0	AP	PA	320	SE (KALON
(3) MK 10 24-24 *EISELQEIN:	PVI	0	AA	A	2	SE (DUSKOLON
(3) MK 10 25-25 *DIELQEIN	PVI	0	AA	NA	2	SE (EUKOPWTERON
(3) MK 10 25-25 *EISELQEIN.	PV..I	0	AA	NA	2	SE (EUKOPWTERON
(3) MK 10 40-40 *DOUNAI,	IVP (req)	0	AA	A	4140	SE (EMON
(1) MK 12 33-33 *AGAPAN	IVP	N	PA	A	311	SE (PERISSOTERO
(1) MK 12 33-33 *AGAPAN	I..VP	N	PA	A	311	SE (PERISSOTERO
(1) LK 9 33-33 *EINAI,	PVI	0	PA	PA	123	SE (KALON
(3) LK 16 17-17 *PARELQEIN	PVI	0	AA	NA	2	SE (EUKOPWTERON
(3) LK 16 17-17 *PESEIN.	PVI	0	AA	NA	2	SE (EUKOPWTERON
(3) LK 17 1- 1 *ELQEIN,	PVI	0	AA	NA	2	SE (ANENDEKTON
(3) LK 18 25-25 *EISELQEIN	PVI	0	AA	NA	2	SE (EUKOPWTERON
(3) LK 18 25-25 *EISELQEIN.	PV..I	0	AA	NA	2	SE (EUKOPWTERON
(1) JN 19 40-40 *ENTAFIAZEIN.	PVI	0	PA	UD	2	SE (EQOS
(3) AC 1 7- 7 *GNWNAI	PVI	0	AA	A	311	SE (UMWN
(3) AC 2 29-29 *EIQEIN	PI	0	AA	0	4171	SEJ (EXON
(1) AC 4 19-19 *AKQEIN	PVI	0	PA	A	313	SE (DIKAION
(1) AC 6 2- 2 *DIAKONEIN	PVI (req)	0	PA	PA	312	SE (ARESTON
(1) AC 10 28-28 *KOLLASQAI	PVI	0	PM	UD	2	SE (AQEMITON
(1) AC 10 28-28 *PROSERCESQAI	PV..I	0	PM	UD	2	SE (AQEMITON
(3) AC 13 46-46 *LALJQJNAI	VPI	0	AP	NA	4212	SE (ANAGKAION
(1) AC 19 36-36 *UPARCEIN	PVI	0	PA	PA	122	SE (DEON
(1) AC 19 36-36 *PRASSEIN.	PV..I	0	PA	PA	311	SE (DEON
(3) AC 20 18-18 *GENESQAI	PVI	0	AM	ID	123	SE (DUNATON
(1) AC 20 35-35 *DIDONAI	PVI	0	PA	A	2	SE (MAKARION
(1) AC 20 35-35 *LAMBANEIN.	PV..I	0	PA	A	2	SE (MAKARION
(1) AC 25 16-16 *CARIZESQAI	VPI (req)	0	PM	ID	4110	SE (EQOS
(1) AC 26 14-14 *LAKTIZEIN.	PI	0	PA	ID	2	SEJ (SKLJRON
(1) RM 13 5- 5 *UPOTASSESQAI,	PI	0	PP	A	320	SEJ (ANAGKJ
(3) RM 14 21-21 *FAGEIN	PI	0	AA	0	311	SEJ (KALON
(3) RM 14 21-21 *PIEIN	PI	0	AA	0	311	SEJ (KALON
(1) IC 7 1- 1 *APTESQAI:	PI	0	PM	UD	313	SEJ (KALON
(1) IC 7 9- 9 *PUROUSQAI.	PVI	0	PA	A	2	SE (KREITTON
(3) IC 7 9- 9 *GAMJSAI	PV..I	0	AA	A	2	SE (KREITTON
(1) IC 7 26-26 *EINAI.	PI	N	PA	UD	123	SEJ (KALON

(3)	IC	9	15-15	*APOQANEIN	PI	0	AA	ID	2	SE]KALON
(1)	IC	11	6- 6	*XURASQAI,	PI	0	PP	UD	2	SE]AISCRON
(3)	IC	11	6- 6	*KEIRASQAI	PI	0	AM	UD	2	SE]AISCRON
(1)	IC	11	13-13	*PROSEUCESQAI;	PVI	0	PM	NA	2	SE]PREPON
(1)	IC	14	35-35	*LALEIN	PVI	0	PA	UD	2	SE]AISCRON
(1)	IC	16	4- 4	*POREUESQAI,	PVI	6	PM	PA	2	SE]AXION
(3)	2C	8	11-11	*EPITELESAI	I	N	AA	A	2	SE]
(1)	2C	9	1- 1	*GRAFEIN	PVI	N	PA	UD	2	SE]PERISSON
(3)	2C	9	5- 5	*PARAKALESAI	PI	0	AA	SN	5161	SE]ANAGKAION
(3)	2C	12	4- 4	*LALJSAI.	PI	0	AA	UD	311	SE]EXON
(1)	GA	4	18-18	*ZJLOUSQAI	PI	0	PP	A	2	SE]KALON
(1)	EP	5	12-12	*LEGEIN:	PVI	0	PA	A	311	SE]AISCRON
(1)	PP	1	7- 7	*FRONEIN	VPI	0	PA	UD	311	SE]DIKAION
(1)	PP	1	21-21	*ZJN	IP	N	PA	A	2	SE]CRISTOS
(3)	PP	1	21-21	*APOQANEIN	IP	N	AA	A	2	SE]KERDOS
(1)	PP	1	22-22	*ZJN	I	N	PA	A	2	SE]
(1)	PP	1	24-24	*EPIMENEIN<	IP	N	PA	SN	2	SE]ANAGKAIOTE-
(1)	PP	2	6- 6	*EINAI	PI	A	PA	SN	121	SE]ARPAGMON
(3)	PP	2	25-25	*PEMYAI	PI	0	AA	SN	4111	SE]ANAGKAION
(1)	PP	3	1- 1	*GRAFEIN	IP	0	PA	ID	4112	SE]OKNJRON
(3)	2Q	1	6- 6	*ANTAPODOUNAI	PI	0	AA	A	4112	SE]DIKAION
(1)	HB	6	6- 6	*ANAKAINIZEIN	PI	0	PA	A	2	SE]ADUNATON
(3)	HB	6	18-18	*YEUSASQAI<	PI	0	AM	NA	2	SE]ADUNATON
(1)	HB	9	5- 5	*LEGEIN	VI	0	PA	0	2	SE]DUNATOS]
(1)	HB	10	4- 4	*AFAIREIN	PI	0	PA	NA	311	SE]ADUNATON
(3)	HB	10	31-31	*EMPESEIN	PI	N	AA	A	2	SE]FOBERON
(3)	HB	11	6- 6	*EUARESTJSAI,	PI	0	AA	A	310	SE]ADUNATON
(1)	HB	13	9- 9	*BEBAIIOUSQAI	PI	0	PP	NA	322	SE]KALON
(1)	1P	3	17-17	*PASCEIN	PI	0	PA	0	2	SE]KREITTON
(1)	2P	1	13-13	*DIEGEIREIN	PI	0	PA	SN	311	SE]DIKAION
(3)	2P	2	21-21	*UPOSTREYAI	PV..I	0	AA	ID	2	SE]KREITTON
(4)	2P	2	21-21	*EPEGNWKENAI	PVI	0	RA	ID	311	SE]KREITTON

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = SE*
- Field 6 =

is = 88

Order of words in this construction:

(V=Verb, P= Predicate, I= Infinitive)

SE	-	PVI	=	45
		VPI	=	7
		IVP	=	4
		VI	=	1
SE]	-	PI	=	25
		IP	=	4
		I	=	2

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

>	2
>ADUNATON	4
>AISCRON	4
>ANAGKAION	3
>ANAGKAIOTE-	1
>ANAGKJ	2
>ANENDEKTON	1
>AQEMITON	2
>ARESTON	1
>ARPAGMON	1
>AXION	1
>CRISTOS	1
>DEON	2
>DIKAION	4
>DUNATON	1
>DUSKOLON	1
>EMON	2
>EQOS	2
>EUKOPWTERON	8
>EXON	3
>FOBERON	1
>KALON	24
>KERDOS	1
>KREITTON	5
>MAKARION	2
>OKNJRON	1
>PERISSON	1
>PERISSOTERO	2
>PREPON	2
>SKLJRON	1
>UMWN	1
>[DUNATOS]	1

INFINITIVE AS SUBJECT OF IMPERSONAL VERBS

Field # 5 = SI*

Output file: NSSI-.LST

(1)	MT	12	2- 2	*POIEIN	0	PA	A	311	SI (EXESTIN	
(3)	MT	12	10-10	*QERAPEUSAI;	0	AA	A	310	SI (EXESTIN	
(1)	MT	12	12-12	*POIEIN,	0	PA	A	310	SI (EXESTIN	
(1)	MT	14	4- 4	*ECEIN	0	PA	ID	311	SI (EXESTIN	
(3)	MT	16	21-21	*APELQEIN	0	AA	PA	2	SI (DEI	
(3)	MT	16	21-21	*PAQEIN	0	AA	PA	311	SI (DEI	
(3)	MT	16	21-21	*APOKTANQJNAI	0	AP	PA	320	SI (DEI	
(3)	MT	16	21-21	*EGERQJNAI.	0	AP	PA	320	SI (DEI	
(3)	MT	17	10-10	*ELQEIN	0	AA	NA	2	SI (DEI	
(3)	MT	18	13-13	*EUREIN	0	AA	SN	311	SI (GINOMAI	
(3)	MT	18	33-33	*ELEJSAI	0	AA	PA	311	SI (DEI	
(3)	MT	19	3- 3	*APOLUSAI	0	AA	ID	311	SI (EXESTIN	
(3)	MT	19	10-10	*GAMJSAI.	0	AA	A	2	SI (SUMFEREI	
(3)	MT	20	15-15	*POIJSAI	0	AA	ID	316	SI (EXESTIN	
(3)	MT	22	17-17	*DOUNAI	0	AA	A	4112	SI (EXESTIN	
(1)	MT	23	23-23	*AFIENAI.	0	PA	A	311	SI (DEI	
(3)	MT	23	23-23	*POIJSAI	0	AA	A	311	SI (DEI	
(3)	MT	24	6- 6	*GENESQAI,	0	AM	0	2	SI (DEI	
(3)	MT	25	27-27	*BALEIN	0	AA	PA	4112	SI (DEI	
(3)	MT	26	35-35	*APOQANEIN,	0	AA	PA	2	SI (DEI	
(3)	MT	26	54-54	*GENESQAI;	0	AM	A	123	SI (DEI	
(3)	MT	27	6- 6	*BALEIN	0	AA	A	311	SI (EXESTIN	
(1)	MK	2	15-15	*KATAKEISQAI	0	PM	PA	2	SI (GINOMAI	
(1)	MK	2	23-23	*PARAPOREUESQAI	0	PM	PA	2	SI (GINOMAI	
(3)	MK	2	26-26	*FAGEIN	0	AA	A	311	SI (EXESTIN	
(3)	MK	3	4- 4	*POIJSAI	0	AA	A	311	SI (EXESTIN	
(3)	MK	3	4- 4	*KAKOPOIJSAI,	0	AA	A	2	SI (EXESTIN	
(3)	MK	3	4- 4	*SWSAI	0	AA	A	311	SI (EXESTIN	
(3)	MK	3	4- 4	*APOKTEINAI;	0	AA	A	2	SI (EXESTIN	
(1)	MK	6	18-18	*ECEIN	0	PA	ID	311	SI (EXESTIN	
(3)	MK	8	31-31	*PAQEIN	0	AA	NA	311	SI (DEI	
(3)	MK	8	31-31	*APODOKIMASQJNAI	0	AP	NA	321	SI (DEI	
(3)	MK	8	31-31	*APOKTANQJNAI	0	AP	NA	320	SI (DEI	
(3)	MK	8	31-31	*ANASTJNAI;	0	AA	NA	2	SI (DEI	
(3)	MK	8	36-36	*KERDJSAI	0	AA	NA	311	SI (WFELEI	
(3)	MK	8	36-36	*ZJMIWQJNAI	0	AP	NA	311	SI (WFELEI	
(3)	MK	9	11-11	*ELQEIN	0	AA	NA	2	SI (DEI	
(3)	MK	10	2- 2	*APOLUSAI,	0	AA	ID	311	SI (EXESTIN	
(3)	MK	12	14-14	*DOUNAI	0	AA	A	4112	SI (EXESTIN	
(3)	MK	13	7- 7	*GENESQAI,	0	AM	0	2	SI (DEI	
(3)	MK	13	10-10	*KJRUCQJNAI	0	AP	NA	320	SI (DEI	
(3)	MK	14	31-31	*SUNAPOQANEIN	0	AA	PA	2	SI (DEI	
(3)	LK	1	3- 3	*GRAYAI,	0	AA	ID	4102	SI (EDOXE	
(1)	LK	2	49-49	*EINAI	0	PA	PA	123	SI (DEI	
(3)	LK	3	21-21	*ANEWCQJNAI	0	AP	NA	320	SI (GINOMAI	
(3)	LK	3	22-22	*KATABJNAI	0	AA	NA	2	SI (GINOMAI	
(3)	LK	3	22-22	*GENESQAI,	0	AM	NA	2	SI (GINOMAI	
(3)	LK	4	43-43	*EUAGGELISASQAI	IV	0	AM	PA	4172	SI (DEI
(1)	LK	6	1- 1	*DIAPOREUESQAI	0	PM	PA	2	SI (GINOMAI	
(3)	LK	6	4- 4	*FAGEIN	0	AA	A	311	SI (EXESTIN	
(1)	LK	6	6- 6	*DIDASKEIN:	0	PA	PA	2	SI (GINOMAI	
(3)	LK	6	6- 6	*EISELQEIN	0	AA	PA	2	SI (GINOMAI	
(3)	LK	6	9- 9	*AGAQOPOIJSAI	0	AA	A	2	SI (EXESTIN	
(3)	LK	6	9- 9	*KAKOPOIJSAI,	0	AA	A	2	SI (EXESTIN	
(3)	LK	6	9- 9	*SWSAI	0	AA	A	311	SI (EXESTIN	
(3)	LK	6	9- 9	*APOLESAI;	0	AA	A	311	SI (EXESTIN	

(3)	LK	6	12-12	*EXELQEIN	0	AA	PA	2	SI (GINOMAI	
(3)	LK	9	22-22	*PAQEIN	0	AA	NA	311	SI (DEI	
(3)	LK	9	22-22	*APODOKIMASQJNAI	0	AP	NA	323	SI (DEI	
(3)	LK	9	22-22	*APOKTANQJNAI	0	AP	NA	320	SI (DEI	
(3)	LK	9	22-22	*EGERQJNAI.	0	AP	NA	320	SI (DEI	
(3)	LK	11	42-42	*POIJSAI	0	AA	SN	311	SI (DEI	
(3)	LK	11	42-42	*PAREINAI.	0	AA	SN	311	SI (DEI	
(3)	LK	12	12-12	*EIPPEIN	0	AA	OA	5116	SI (DEI	
(1)	LK	13	14-14	*ERGAZESQAI	0	PA	A	2	SI (DEI	
(3)	LK	13	16-16	*LUQJNAI	0	AP	PA	320	SI (DEI	
(1)	LK	13	33-33	*POREUESQAI,	0	PM	PA	2	SI (DEI	
(3)	LK	13	33-33	*APOLESQAI	0	AM	NA	2	SI (ENDECETAI	
(3)	LK	14	3- 3	*QERAPEUSAI	0	AA	A	2	SI (EXESTIN	
(3)	LK	15	32-32	*EUFRANQJNAI	IV	0	AP	0	2	SI (DEI
(3)	LK	15	32-32	*CARJNAI	IV	0	AP	0	2	SI (DEI
(3)	LK	16	22-22	*APOQANEIN	0	AA	NA	2	SI (GINOMAI	
(3)	LK	16	22-22	*APENECQJNAI	0	AP	PA	321	SI (GINOMAI	
(3)	LK	17	25-25	*PAQEIN	0	AA	PA	311	SI (DEI	
(3)	LK	17	25-25	*APODOKIMASQJNAI	0	AP	PA	320	SI (DEI	
(1)	LK	18	1- 1	*PROSEUQESQAI	0	PM	PA	2	SI (DEI	
(1)	LK	18	1- 1	*EGKAKEIN,	0	PA	PA	2	SI (DEI	
(3)	LK	19	5- 5	*MEINAI.	0	AA	PA	2	SI (DEI	
(3)	LK	20	22-22	*DOUNAI	0	AA	PA	4112	SI (EXESTIN	
(3)	LK	21	9- 9	*GENESQAI	0	AM	PA	2	SI (DEI	
(1)	LK	22	7- 7	*QUESQAI	0	PP	NA	320	SI (DEI	
(3)	LK	22	37-37	*TELESQJNAI	0	AP	BA	320	SI (DEI	
(3)	LK	24	7- 7	*PARADOQJNAI	0	AP	NA	4211	SI (DEI	
(3)	LK	24	7- 7	*STAURWQJNAI	0	AP	NA	320	SI (DEI	
(3)	LK	24	7- 7	*ANASTJNAI	0	AA	NA	2	SI (DEI	
(3)	LK	24	26-26	*PAQEIN	0	AA	NA	311	SI (DEI	
(3)	LK	24	26-26	*EISELQEIN	0	AA	NA	2	SI (DEI	
(3)	LK	24	44-44	*PLJRWQJNAI	0	AP	BA	320	SI (DEI	
(3)	JN	3	7- 7	*GENNJQJNAI	0	AP	PA	320	SI (DEI	
(3)	JN	3	14-14	*UYWQJNAI	IV	0	AP	NA	320	SI (DEI
(1)	JN	3	30-30	*AUXANEIN	0	PA	PA	2	SI (DEI	
(1)	JN	3	30-30	*ELATTOUSQAI	0	PP	PA	2	SI (DEI	
(1)	JN	4	4- 4	*DIERCESQAI	0	PM	PA	2	SI (DEI	
(1)	JN	4	20-20	*PROSKUNEIN	IV	0	PA	A	2	SI (DEI
(1)	JN	4	24-24	*PROSKUNEIN.	0	PA	BA	2	SI (DEI	
(3)	JN	5	10-10	*ARAI	0	AA	ID	311	SI (EXESTIN	
(1)	JN	9	4- 4	*ERGAZESQAI	0	PM	PA	311	SI (DEI	
(3)	JN	10	16-16	*AGAGEIN,	0	AA	PA	311	SI (DEI	
(3)	JN	12	34-34	*UYWQJNAI	0	AP	NA	320	SI (DEI	
(3)	JN	18	14-14	*APOQANEIN	0	AA	NA	2	SI (SUMFEREI	
(3)	JN	18	31-31	*APOKTEINAI	0	AA	ID	311	SI (EXESTIN	
(3)	JN	20	9- 9	*ANASTJNAI.	0	AA	PA	2	SI (DEI	
(3)	AC	1	16-16	*PLJRWQJNAI	0	AP	NA	320	SI (DEI	
(3)	AC	1	22-22	*GENESQAI	0	AM	PA	122	SI (DEI	
(3)	AC	3	21-21	*DEXASQAI	0	AM	NA	311	SI (DEI	
(3)	AC	4	5- 5	*SUNACQJNAI	0	AP	NA	320	SI (GINOMAI	
(3)	AC	4	12-12	*SWQJNAI	0	AP	PA	322	SI (DEI	
(1)	AC	5	29-29	*PEIQARCEIN	IV	0	PA	A	312	SI (DEI
(3)	AC	7	23-23	*EPISKEYASQAI	0	AM	UG	311	SI (ANEBJ	
(1)	AC	9	3- 3	*EGGIZEIN	0	PA	PA	312	SI (GINOMAI	
(1)	AC	9	6- 6	*POIEIN.	0	PA	PA	311	SI (DEI	
(3)	AC	9	16-16	*PAQEIN.	0	AA	PA	311	SI (DEI	
(3)	AC	9	32-32	*KATELQEIN	0	AA	NA	2	SI (GINOMAI	
(3)	AC	9	37-37	*APOQANEIN:	0	AA	PA	2	SI (GINOMAI	
(3)	AC	9	43-43	*MEINAI	0	AA	0	2	SI (GINOMAI	
(3)	AC	10	25-25	*EISELQEIN	6	AA	NA	2	SI (GINOMAI	

(3) AC 11 26-26 *SUNACQJNAI	0 AP 0	320	SI (GINOMAI
(3) AC 11 26-26 *DIDAXAI	0 AA 0	311	SI (GINOMAI
(3) AC 11 26-26 *CRJMATISAI	0 AA NA	6111	SI (GINOMAI
(3) AC 14 1- 1 *EISELQEIN	0 AA PA	2	SI (GINOMAI
(3) AC 14 1- 1 *LALJSAI	0 AA PA	2	SI (GINOMAI
(3) AC 14 22-22 *EISELQEIN	0 AA PA	2	SI (DEI
(1) AC 15 5- 5 *PERITEMNEIN	0 PA A	311	SI (DEI
(1) AC 15 5- 5 *PARAGGELLEIN	0 PA A	4140	SI (DEI
(3) AC 15 22-22 *PEMYAI	0 AA ID	311	SI (EDOXE
(3) AC 15 25-25 *PEMYAI	0 AA ID	311	SI (EDOXE
(1) AC 15 28-28 *EPITIQESQAI	0 PM ID	4112	SI (EDOXE
(3) AC 16 16-16 *UPANTJSAI	0 AA NA	312	SI (GINOMAI
(1) AC 16 21-21 *PARADECESQAI	0 PM UD	311	SI (EXESTIN
(1) AC 16 21-21 *POIEIN	0 PA ID	311	SI (EXESTIN
(1) AC 16 30-30 *POIEIN	0 PA PA	311	SI (DEI
(3) AC 17 3- 3 *PAQEIN	0 AA NA	2	SI (DEI
(3) AC 17 3- 3 *ANASTJNAI	0 AA NA	2	SI (DEI
(3) AC 19 1- 1 *KATELQEIN	0 AA NA	2	SI (GINOMAI
(3) AC 19 1- 1 *EUREIN	0 AA NA	311	SI (GINOMAI
(3) AC 19 21-21 *IDEIN.	0 AA PA	311	SI (DEI
(3) AC 20 16-16 *CRONOTRIBJSAI	0 AA UD	2	SI (GINOMAI
(1) AC 20 35-35 *ANTILAMBANESQAI	0 PM ID	313	SI (DEI
(1) AC 20 35-35 *MNJMONEUEIN	0 PA ID	313	SI (DEI
(3) AC 21 1- 1 *ANACQJNAI	0 AP PA	2	SI (GINOMAI
(3) AC 21 5- 5 *EXARTISAI	0 AA PA	311	SI (GINOMAI
(1) AC 21 35-35 *BASTAZESQAI	0 PP PA	321	SI (SUNEBJ
(3) AC 21 37-37 *EIPEIN	0 AA ID	311	SI (EXESTIN
(3) AC 22 6- 6 *PERIASTRAYAI	0 AA NA	2	SI (GINOMAI
(3) AC 22 17-17 *GENESQAI	0 AM PA	123	SI (GINOMAI
(3) AC 22 18-18 *IDEIN	0 AA PA	315	SI (GINOMAI
(1) AC 22 22-22 *ZJN.	0 PA PA	2	SI (KAQJKEN
(1) AC 22 25-25 *MASTIZEIN;	0 PA ID	311	SI (EXESTIN
(3) AC 23 11-11 *MARTURJSAI.	0 AA PA	2	SI (DEI
(1) AC 24 19-19 *PAREINAI	0 PA PA	2	SI (DEI
(1) AC 24 19-19 *KATJGOREIN	0 PA PA	2	SI (DEI
(1) AC 25 10-10 *KRINESQAI.	0 PP PA	320	SI (DEI
(1) AC 25 24-24 *ZJN	0 PA PA	2	SI (DEI
(3) AC 25 27-27 *SJMANAI.	0 AA ID	311	SI (DOKEI
(3) AC 26 9- 9 *PRAXAI:	0 AA SN	311	SI (DEI
(1) AC 27 21-21 *ANAGESQAI	0 PP UV	2	SI (DEI
(3) AC 27 21-21 *KERDJSAI	0 AA UV	311	SI (DEI
(3) AC 27 24-24 *PARASTJNAI,	0 AA PA	2	SI (DEI
(3) AC 27 26-26 *EKPESEIN.	0 AA PA	2	SI (DEI
(3) AC 27 44-44 *DIASWQJNAI	0 AP PA	320	SI (GINOMAI
(1) AC 28 8- 8 *KATAKEISQAI,	0 PM NA	2	SI (GINOMAI
(3) AC 28 17-17 *SUGKALESASQAI	0 AM PA	311	SI (GINOMAI
(1) RM 12 3- 3 *FRONEIN,	0 PA A	311	SI (DEI
(3) IC 8 2- 2 *GNWNAI:	0 AA SN	2	SI (DEI
(1) IC 11 19-19 *EINAI,	0 PA NA	123	SI (DEI
(1) IC 15 25-25 *BASILEUEIN	0 PA PA	2	SI (DEI
(3) IC 15 53-53 *ENDUSASQAI	0 AM BA	311	SI (DEI
(3) IC 15 53-53 *ENDUSASQAI	0 AM BA	311	SI (DEI
(1) 2C 2 3- 3 *CAIREIN,	0 PA PA	2	SI (DEI
(3) 2C 5 10-10 *FANERWQJNAI	0 AP PA	2	SI (DEI
(1) 2C 11 30-30 *KAUCASQAI	IV 0 PM SN	2	SI (DEI
(1) 2C 12 1- 1 *KAUCASQAI	IV 0 PM 0	2	SI (DEI
(1) GA 6 14-14 *KAUCASQAI	0 PM ID	2	SI (GINOMAI
(3) EP 6 20-20 *LALJSAI.	0 AA PA	2	SI (DEI
(3) CL 4 4- 4 *LALJSAI.	0 AA PA	2	SI (DEI
(1) CL 4 6- 6 *APOKRINESQAI.	0 PP PA	312	SI (DEI

(1)	IQ	4	1- 1	*PERIPATEIN	0	PA	PA	2	SI (DEI
(1)	IQ	4	1- 1	*ARESKEIN	0	PA	PA	312	SI (DEI
(1)	2Q	3	7- 7	*MIMEISQAI	0	PM	SN	311	SI (DEI
(1)	1T	3	2- 2	*EINAI,	0	PA	NA	121	SI (DEI
(1)	1T	3	7- 7	*ECEIN	0	PA	NA	311	SI (DEI
(1)	1T	3	15-15	*ANASTREFESQAI,	0	PM	SN	2	SI (DEI
(1)	2T	2	6- 6	*METALAMBANEIN.	0	PA	NA	313	SI (DEI
(1)	2T	2	24-24	*MACESQAI,	0	PA	NA	2	SI (DEI
(1)	2T	2	24-24	*EINAI	0	PA	NA	121	SI (DEI
(1)	TI	1	7- 7	*EINAI	0	PA	NA	121	SI (DEI
(1)	TI	1	11-11	*EPISTOMIZEIN,	0	PA	0	311	SI (DEI
(1)	HB	2	1- 1	*PROSECEIN	0	PA	PA	312	SI (DEI
(3)	HB	2	10-10	*TELEIWSAI.	0	AA	ID	311	SI (EPREPEN
(3)	HB	4	6- 6	*EISELQEIN	0	AA	PA	2	SI (APOLEIPOMAI
(3)	HB	9	26-26	*PAGEIN	0	AA	PA	2	SI (DEI
(3)	HB	9	27-27	*APOQANEIN,	0	AA	ID	2	SI (APOKEITAI
(3)	HB	11	6- 6	*PISTEUSAI	IV	AA	BA	316	SI (DEI
(1)	JM	3	10-10	*GINESQAI.	0	PM	PA	123	SI (CRJ
(1)	2P	3	11-11	*UPARCEINK	0	PA	PA	121	SI (DEI
(3)	RV	1	1- 1	*GENESQAI	0	AM	PA	123	SI (DEI
(3)	RV	4	1- 1	*GENESQAI	0	AM	PA	123	SI (DEI
(3)	RV	10	11-11	*PROFJTEUSAI	0	AA	PA	2	SI (DEI
(3)	RV	11	5- 5	*APOKTANQJNAI.	0	AP	PA	320	SI (DEI
(3)	RV	13	10-10	*APOKTANQJNAI.	I	AP	PA	320	SI (DEI
(3)	RV	17	10-10	*MEINAI.	0	AA	PA	2	SI (DEI
(3)	RV	20	3- 3	*LUQJNAI	0	AP	PA	320	SI (DEI
(3)	RV	22	6- 6	*GENESQAI	0	AM	PA	123	SI (DEI

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = SI*
- Field 6 =

is = 203

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

>ANEBJ	1
>APOKEITAI	1
>APOLEIPOMAI	1
>CRJ	1
>DEI 92, EDEI 22, DEJ 2, DEIN 4	120
>DOKEI	1
>EDOXE	4
>ENDECETAI	1
>EPREPEN	1
>EXESTIN	29
>GINOMAI {GINETAI 1, EGENETO 32, GENJTAI 2, GENQTO 1}	36
>KAQJKEN	1
>SUMFEREI	2
>SUNEBJ	1
>WFELEI	2
>[DEI]	1

Order of words:
 (V = verb, I = Infinitive)
 VI (not marked) = 192
 IV = 10
 I = 1

INFINITIVE AS SUBJECT OF PASSIVE UERBS

Field # 5 = SP

Output file: N5SP6.LST

(3) MT 2 12-12 *ANAKAMYAI	0	AA	SN	2	SP (CRJMATIZW
(3) MT 13 11-11 *GNWNAI	0	AA	A	311	SP (DIDWMI
(3) LK 2 26-26 *IDEIN	0	AA	ID	311	SP (CRJMATIZW
(3) LK 8 10-10 *GNWNAI	0	AA	ID	311	SP (DIDWMI
(3) LK 24 46-46 *PAQEIN	0	AA	NA	2	SP (GRAFW
(3) LK 24 46-46 *ANASTJNAI	0	AA	NA	2	SP (GRAFW
(3) LK 24 47-47 *KJRUCQJNAI	0	AP	NA	320	SP (GRAFW
(3) AC 5 9- 9 *PEIRASAI	0	AA	ID	311	SP (SUMFWNEW
(3) AC 10 22-22 *METAPEMYASQAI	0	AM	SN	311	SP (CRJMATIZW
(3) AC 10 22-22 *AKOUSAI	0	AA	SN	311	SP (CRJMATIZW
(1) AC 26 1- 1 *LEGEIN.	0	PA	ID	2	SP (EPITREPW
(1) AC 28 16-16 *MENEIN	0	PA	ID	2	SP (EPITREPW
(1) IC 14 34-34 *LALEIN:	0	PA	ID	2	SP (EPITREPW
(1) PP 1 29-29 *PISTEUEIN	N	PA	ID	2	SP (CARIZOMAI
(1) PP 1 29-29 *PASCEIN,	N	PA	ID	2	SP (CARIZOMAI
(3) RV 6 4- 4 *LABEIN	0	AA	ID	311	SP (DIDWMI
(3) RV 7 2- 2 *ADIKJSAI	0	AA	ID	311	SP (DIDWMI
(3) RV 13 7- 7 *POIJSAI	0	AA	ID	311	SP (DIDWMI
(3) RV 13 7- 7 *NIKJSAI	0	AA	ID	311	SP (DIDWMI
(3) RV 13 14-14 *POIJSAI	0	AA	ID	311	SP (DIDWMI
(3) RV 13 15-15 *DOUNAI	0	AA	ID	4112	SP (DIDWMI
(3) RV 16 8- 8 *KAUMATISAI	0	AA	ID	311	SP (DIDWMI

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

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

is = 22

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

>CARIZOMAI	2
>CRJMATIZW	4
>DIDWMI	9
>EPITREPW	3
>GRAFW	3
>SUMFWNEW	1

INFINITIVE AS SUBJECT OF OTHER VERBS

Field # 5 = S0
Output file: N5S0.LST

(3)	MT	15	20-20	*FAGEIN	N	AA	A	2	S0 (KOINOW
(1)	RM	7	18-18	*QELEIN	N	PA	A	2	S0 (PARAKEITAI
(1)	RM	7	18-18	*KATERGAZESQAI	N	PM	A	311	S0 (PARAKEITAI

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = S0
- Field 6 =

is = 3

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

>KOINOW	1
>PARAKEITAI	2

INFINITIVE AS OBJECT COMPLEMENT

Field # 5 = OCM
Output file: N50CMB.LST

(3)	MT	1	19-19	*DEIGMATISAI,	0	AA	SN	311	OCM(QELW
(3)	MT	1	19-19	*APOLUSAI	0	AA	SN	311	OCM(BOULOMAI
(3)	MT	1	20-20	*PARALABEIN	0	AA	SN	311	OCM(FOBEOMAI
(1)	MT	2	13-13	*ZJTEIN	0	PA	SN	311	OCM(MELLW
(3)	MT	2	18-18	*PARAKLJQJNAI,	0	AP	SN	320	OCM(QELW
(3)	MT	2	22-22	*APELQEIN:	0	AA	SN	2	OCM(FOBEOMAI
(3)	MT	3	9-9	*EGEIRAI	0	AA	SN	4112	OCM(DUNAMAI
(1)	MT	4	17-17	*KJRUSSEIN	0	PA	SN	317	OCM(ARCOMAI
(1)	MT	4	17-17	*LEGEIN,	0	PA	SN	317	OCM(ARCOMAI
(1)	MT	5	13-13	*KATAPATEISQAI	0	PP	SN	321	OCM(ISCW
(3)	MT	5	14-14	*KRUBJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	MT	5	32-32	*MOICEUQJNAI,	0	AP	PA	323	OCM(POIEW
(3)	MT	5	36-36	*POIJSAI	0	AA	SN	6114	OCM(DUNAMAI
(3)	MT	5	40-40	*KRIQJNAI	0	AP	SD	312	OCM(QELW
(3)	MT	5	40-40	*LABEIN,	0	AA	SD	311	OCM(QELW
(3)	MT	5	42-42	*DANISASQAI	0	AM	SA	2	OCM(QELW
(1)	MT	5	5-5	*PROSEUCESQAI,	0	PM	SN	2	OCM(FILEW
(1)	MT	6	24-24	*DOULEUEIN:	0	PA	SN	312	OCM(DUNAMAI
(1)	MT	6	24-24	*DOULEUEIN	0	PA	SN	312	OCM(DUNAMAI
(3)	MT	6	27-27	*PROSQEINAI	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	7	11-11	*DIDONAI	0	PA	SN	4112	OCM(OIDA
(1)	MT	7	18-18	*POIEIN,	0	PA	SN	311	OCM(DUNAMAI
(1)	MT	7	18-18	*POIEIN.	0	PA	SN	311	OCM(DUNAMAI
(3)	MT	8	2-2	*KAQARISAI.	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	8	21-21	*APELQEIN	0	AA	ID	2	OCM(EPITREPW
(3)	MT	8	21-21	*QAYAI	0	AA	ID	311	OCM(EPITREPW
(3)	MT	8	22-22	*QAYAI	0	AA	OA	311	OCM(AFIJMI
(3)	MT	8	28-28	*PARELQEIN	0	AA	PA	2	OCM(ISCW
(1)	MT	9	15-15	*PENQEIN	0	PA	SN	2	OCM(DUNAMAI
(3)	MT	9	28-28	*POIJSAI:	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	10	28-28	*APOKTEINAI:	0	AA	SG	311	OCM(DUNAMAI
(3)	MT	10	28-28	*APOLESAI	0	AA	SA	311	OCM(DUNAMAI
(1)	MT	11	7-7	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1)	MT	11	14-14	*ERCESQAI.	0	PM	SN	2	OCM(MELLW
(3)	MT	11	14-14	*DEXASQAI,	0	AM	SN	310	OCM(QELW
(1)	MT	11	20-20	*ONEIDIZEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	MT	11	27-27	*APOKALUYAI.	0	AA	SN	4102	OCM(BOULOMAI
(1)	MT	12	1-1	*TILLEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	MT	12	1-1	*ESQIEIN.	0	PA	SN	310	OCM(ARCOMAI
(3)	MT	12	29-29	*EISELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	MT	12	29-29	*ARPASAI,	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	12	34-34	*LALEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	MT	12	38-38	*IDEIN.	0	AA	SN	311	OCM(QELW
(3)	MT	12	46-46	*LALJSAI.	0	AA	SN	4102	OCM(ZJTEW
(3)	MT	12	47-47	*LALJSAI.	0	AA	SN	4102	OCM(ZJTEW
(3)	MT	13	17-17	*IDEIN	0	AA	SN	316	OCM(EPIQUMEW
(3)	MT	13	17-17	*AKOUSAI	0	AA	SN	316	OCM(EPIQUMEW
(1)	MT	13	30-30	*SUNAUXANESQAI	0	PM	PA	2	OCM(AFIJMI
(3)	MT	14	5-5	*APOKTEINAI	0	AA	SN	311	OCM(QELW
(1)	MT	14	22-22	*PROAGEIN	0	PA	OA	311	OCM(ANASKAZW
(3)	MT	14	22-22	*EMBJNAI	0	AA	OA	2	OCM(ANASKAZW
(1)	MT	14	30-30	*KATAPONTIZESQAI	0	PP	SN	2	OCM(ARCOMAI
(3)	MT	15	32-32	*APOLUSAI	0	AA	SN	311	OCM(QELW
(1)	MT	16	3-3	*DIAKRINEIN,	0	PA	SN	311	OCM(GINWSKW
(1)	MT	16	21-21	*DEIKNUEIN	0	PA	SN	4162	OCM(ARCOMAI
(1)	MT	16	22-22	*EPITIMAN	0	PA	SN	312	OCM(ARCOMAI
(3)	MT	16	24-24	*ELQEIN,	0	AA	SN	2	OCM(QELW
(3)	MT	16	25-25	*SWSAI	0	AA	SN	311	OCM(QELW
(1)	MT	16	27-27	*ERCESQAI	0	PM	SN	2	OCM(MELLW
(1)	MT	17	12-12	*PASCEIN	0	PA	SN	2	OCM(MELLW
(3)	MT	17	16-16	*QERAPEUSAI.	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	17	19-19	*EKBALEIN	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	17	22-22	*PARADIDOSQAI	0	PP	SN	320	OCM(MELLW
(3)	MT	18	23-23	*SUNARAI	0	AA	SN	311	OCM(QELW
(1)	MT	18	24-24	*SUNAIREIN	0	PA	SG	310	OCM(ARCOMAI
(3)	MT	18	25-25	*APODOUNAI	0	AA	SG	2	OCM(ECW
(3)	MT	19	8-8	*APOLUSAI	0	AA	ID	311	OCM(EPITREPW
(1)	MT	19	12-12	*CWREIN	0	PA	SN	2	OCM(DUNAMAI
(3)	MT	19	14-14	*ELQEIN	0	AA	PA	2	OCM(KWLW
(3)	MT	19	17-17	*EISELQEIN,	0	AA	SN	2	OCM(QELW
(1)	MT	19	21-21	*EINAI,	0	PA	SN	121	OCM(QELW
(3)	MT	19	25-25	*SWQJNAI;	0	AP	SN	320	OCM(DUNAMAI
(3)	MT	20	14-14	*DOUNAI	0	AA	SN	4102	OCM(QELW
(1)	MT	20	22-22	*PINEIN;	0	PA	SN	311	OCM(MELLW
(3)	MT	20	22-22	*PIEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	20	23-23	*KAQISAI	0	A	AA	2	OCM(DIDWMI
(1)	MT	20	27-27	*EINAI	0	PA	SN	121	OCM(QELW
(3)	MT	20	26-26	*GENESQAI	0	AM	SN	121	OCM(QELW
(3)	MT	22	3-3	*ELQEIN.	0	AA	SN	2	OCM(QELW

(3)	MT	22	46-46	*EPERWTJSAI	0	AA	SN	311	OCM(TOLMAW
(3)	MT	23	4-4	*KINJSAI	0	AA	SN	311	OCM(QELW
(1)	MT	23	7-7	*KALEISQAI	0	PP	SN	322	OCM(FILEW
(3)	MT	23	13-13	*EISELQEIN.	0	AA	BA	2	OCM(AFIJMI
(3)	MT	23	37-37	*EPISUNAGAGEIN	0	AA	SN	311	OCM(QELW
(1)	MT	24	6-6	*AKOUEIN	0	PA	SN	311	OCM(MELLW
(3)	MT	24	43-43	*DIORUCQJNAI	0	AP	NA	320	OCM(EAW
(1)	MT	24	49-49	*TUPTEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	MT	26	9-9	*PRAQJNAI	0	AP	PA	320	OCM(DUNAMAI
(3)	MT	26	9-9	*DOQJNAI	0	AP	PA	4212	OCM(DUNAMAI
(3)	MT	26	15-15	*DOUNAI	0	AA	SN	4112	OCM(QELW
(3)	MT	26	17-17	*FAGEIN	0	AA	ID	311	OCM(ETOIMAZW
(1)	MT	26	22-22	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1)	MT	26	37-37	*LUPEISQAI	0	PP	SN	2	OCM(ARCOMAI
(1)	MT	26	37-37	*ADJMONEIN.	0	PA	SN	2	OCM(ARCOMAI
(3)	MT	26	40-40	*GRJGORJSAI	0	AA	SN	2	OCM(ISC UW
(3)	MT	26	42-42	*PARELQEIN	0	AA	PA	2	OCM(DUNAMAI
(3)	MT	26	53-53	*PARAKALES AI	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	26	61-61	*KATALUSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	26	61-61	*OIKODOMJSAI.	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	26	74-74	*KATAQEMATIZEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	MT	26	74-74	*OMNUEIN	0	PA	SN	317	OCM(ARCOMAI
(1)	MT	27	15-15	*APOLUEIN	0	PA	SN	4112	OCM(EIWGA
(3)	MT	27	34-34	*PIEIN.	0	AA	SN	2	OCM(QELW
(3)	MT	27	42-42	*SWSAI:	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	1	17-17	*GENESQAI	0	AM	PA	122	OCM(POIEW
(1)	MK	1	34-34	*LALEIN	0	PA	NA	2	OCM(AFIJMI
(3)	MK	1	40-40	*KAQARISAI.	0	AA	SN	311	OCM(DUNAMAI
(1)	MK	1	45-45	*KJRUSSEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	MK	1	45-45	*DIAFJMIZEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	MK	1	45-45	*EISELQEIN	0	AA	PA	2	OCM(DUNAMAI
(3)	MK	2	4-4	*PROSENEGKAI	0	AA	SN	4102	OCM(DUNAMAI
(1)	MK	2	7-7	*AFIENAI	0	PA	SN	311	OCM(DUNAMAI
(1)	MK	2	19-19	*NJSTEUEIN;	0	PA	SN	2	OCM(DUNAMAI
(1)	MK	2	19-19	*NJSTEUEIN:	0	PA	SN	2	OCM(DUNAMAI
(1)	MK	2	23-23	*POIEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	MK	3	20-20	*FAGEIN.	0	AA	SA	311	OCM(DUNAMAI
(1)	MK	3	23-23	*EKBALLEIN;	0	PA	SN	311	OCM(DUNAMAI
(3)	MK	3	24-24	*STAQJNAI	0	AP	SN	2	OCM(DUNAMAI
(3)	MK	3	25-25	*STAQJNAI.	0	AP	SN	2	OCM(DUNAMAI
(3)	MK	3	26-26	*STJNAI	0	AA	SN	2	OCM(DUNAMAI
(3)	MK	3	27-27	*DIARPASAI	0	AA	SN	311	OCM(DUNAMAI
(1)	MK	4	1-1	*DIDASKEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	MK	4	32-32	*KATASKJNOUN.	0	PA	SA	2	OCM(DUNAMAI
(1)	MK	4	33-33	*AKOUEIN:	0	PA	SN	2	OCM(DUNAMAI
(3)	MK	5	3-3	*DJS AI,	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	5	4-4	*DAMASAI:	0	AA	SN	311	OCM(ISC UW
(1)	MK	5	17-17	*PARAKALEIN	0	PA	SN	5141	OCM(ARCOMAI
(1)	MK	5	20-20	*KJRUSSEIN	0	PA	SN	316	OCM(ARCOMAI
(3)	MK	5	37-37	*SUNAKOLOUQJSAI	0	AA	OA	2	OCM(AFIJMI
(1)	MK	6	2-2	*DIDASKEIN	0	PA	SN	2	OCM(ARCOMAI
(3)	MK	6	5-5	*POIJS AI	0	AA	SN	311	OCM(DUNAMAI
(1)	MK	6	7-7	*APOSTELLEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	MK	6	19-19	*APOKTEINAI,	0	AA	SN	311	OCM(QELW
(3)	MK	6	26-26	*AQETJSAI	0	AA	SN	311	OCM(QELW
(3)	MK	6	31-31	*FAGEIN	0	AA	0	2	OCM(EUKAIREW
(1)	MK	6	34-34	*DIDASKEIN	0	PA	SN	5111	OCM(ARCOMAI
(1)	MK	6	45-45	*PROAGEIN	0	PA	OA	2	OCM(ANAGKAZW
(3)	MK	6	45-45	*EMBJNAI	0	AA	OA	2	OCM(ANAGKAZW
(3)	MK	6	48-48	*PARELQEIN	0	AA	SN	311	OCM(QELW
(1)	MK	6	55-55	*PERIFEREIN	0	PA	SN	311	OCM(ARCOMAI
(3)	MK	7	12-12	*POIJS AI	0	AA	PA	4112	OCM(AFIJMI
(3)	MK	7	15-15	*KOINWSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	7	18-18	*KOINWSAI,	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	7	24-24	*GNWNAI,	0	AA	PA	310	OCM(QELW
(3)	MK	7	24-24	*LAQEIN:	0	AA	SN	310	OCM(DUNAMAI
(3)	MK	7	27-27	*CORTASQJNAI	0	AP	NA	320	OCM(AFIJMI
(1)	MK	7	37-37	*AKOUEIN	0	PA	NA	2	OCM(POIEW
(1)	MK	7	37-37	*LALEIN.	0	PA	NA	2	OCM(POIEW
(3)	MK	8	4-4	*CORTASAI	0	AA	SN	311	OCM(DUNAMAI
(1)	MK	8	11-11	*SUZJTEIN	0	PA	SN	312	OCM(ARCOMAI
(1)	MK	8	31-31	*DIDASKEIN	0	PA	SN	5161	OCM(ARCOMAI
(1)	MK	8	32-32	*EPITIMAN	0	PA	SN	312	OCM(ARCOMAI
(1)	MK	8	34-34	*AKOLOUQEIN,	0	PA	SN	2	OCM(QELW
(3)	MK	8	35-35	*SWSAI	0	AA	SN	311	OCM(QELW
(3)	MK	9	3-3	*LEUKANAI.	0	AA	SN	2	OCM(DUNAMAI
(3)	MK	9	28-28	*EKBALLEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	9	29-29	*EXELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	MK	9	32-32	*EPERWTJSAI.	0	AA	SN	311	OCM(FOBEOMAI
(1)	MK	9	35-35	*EINAI	0	PA	SN	121	OCM(QELW
(3)	MK	9	39-39	*KAKOLOGJSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	10	4-4	*GRAYAI	0	AA	0	311	OCM(EPITREPW
(3)	MK	10	4-4	*APOLUSAI.	0	AA	0	311	OCM(EPITREPW
(1)	MK	10	14-14	*ERCESQAI	0	PM	NA	2	OCM(AFIJMI

(3)	MK	10	26-26	*SWQJNAI;	0	AP	SN	320	OCM(DUNAMAI	
(1)	MK	10	28-28	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI	
(1)	MK	10	32-32	*LEGEIN	0	PA	SN	4112	OCM(ARCOMAI	
(1)	MK	10	32-32	*SUMBAINAIN,	0	PA	SA	2	OCM(MELLW	
(3)	MK	10	38-38	*PIEIN	0	AA	SN	311	OCM(DUNAMAI	
(3)	MK	10	38-38	*BAPTISQJNAI;	0	AP	SN	320	OCM(DUNAMAI	
(3)	MK	10	40-40	*KAQISAI	0	AA	A	2	OCM(DIDWMI	
(1)	MK	10	41-41	*AGANAKTEIN	0	PA	SN	2	OCM(ARCOMAI	
(1)	MK	10	44-44	*EINAI	0	PA	SN	121	OCM(QELW	
(3)	MK	10	43-43	*GENESQAI	0	AM	SN	121	OCM(QELW	
(1)	MK	10	47-47	*KRAZEIN	0	PA	SN	2	OCM(ARCOMAI	
(1)	MK	10	47-47	*LEGEIN,	0	PA	SN	4170	OCM(ARCOMAI	
(1)	MK	11	15-15	*EKBALLEIN	0	PA	SN	311	OCM(ARCOMAI	
(1)	MK	12	1-1	*LALEIN,	0	PA	SN	4172	OCM(ARCOMAI	
(3)	MK	12	12-12	*KRATJSAI,	0	AA	SN	311	OCM(ZJTEW	
(3)	MK	12	34-34	*EPERWTJSAI.	0	AA	SN	311	OCM(TOLMAW	
(1)	MK	12	38-38	*PERIPATEIN	0	PA	SG	2	OCM(QELW	
(1)	MK	13	4-4	*SUNTELEISQAI	0	PM	SN	2	OCM(MELLW	
(1)	MK	13	5-5	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI	
(3)	MK	14	5-5	*PRAQJNAI	0	AP	NA	320	OCM(DUNAMAI	
(3)	MK	14	5-5	*DOQJNAI	0	AP	NA	4212	OCM(DUNAMAI	
(3)	MK	14	7-7	*POIJSAI,	0	AA	SN	4102	OCM(DUNAMAI	
(3)	MK	14	8-8	*MURISAI	0	AA	SN	311	OCM(ROLAMBANW	
(1)	MK	14	19-19	*LUPEISQAI	0	PP	SN	320	OCM(ARCOMAI	
(1)	MK	14	19-19	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI	
(1)	MK	14	33-33	*EKQAMBEISQAI	0	PP	SN	320	OCM(ARCOMAI	
(1)	MK	14	33-33	*ADJMONEIN,	0	PA	SN	2	OCM(ARCOMAI	
(3)	MK	14	37-37	*GRJGORJSAI;	0	AA	SN	2	OCM(ISCW	
(1)	MK	14	65-65	*EMPTUEIN	0	PA	SN	312	OCM(ARCOMAI	
(1)	MK	14	65-65	*PERIKALUPTTEIN	0	PA	SN	311	OCM(ARCOMAI	
(1)	MK	14	65-65	*KOLAFIZEIN	0	PA	SN	311	OCM(ARCOMAI	
(1)	MK	14	65-65	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI	
(1)	MK	14	69-69	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI	
(1)	MK	14	71-71	*ANAQEMATIZEIN	0	PA	SN	2	OCM(ARCOMAI	
(1)	MK	14	71-71	*OMNUNAI	0	PA	SN	4170	OCM(ARCOMAI	
(1)	MK	15	8-8	*AITEISQAI	0	PM	SN	4160	OCM(ARCOMAI	
(3)	MK	15	15-15	*POIJSAI	0	AA	SN	4112	OCM(BOULOMAI	
(1)	MK	15	18-18	*ASPazesQAI	0	PM	SN	311	OCM(ARCOMAI	
(3)	MK	15	31-31	*SWSAI:	0	AA	SN	311	OCM(DUNAMAI	
(3)	LK	1	1-1	*ANATAXASQAI	0	A	AM	SN	311	OCM(EPICEIREW
(3)	LK	1	9-9	*QUMIASAI	0	G	AA	SN	2	OCM(LAGCANW
(3)	LK	1	20-20	*LALJSAI	0	AA	SN	2	OCM(DUNAMAI	
(3)	LK	1	22-22	*LALJSAI	0	AA	SN	4102	OCM(DUNAMAI	
(1)	LK	1	62-62	*KALEISQAI	0	PP	SN	320	OCM(QELW	
(1)	LK	1	74-74	*LATREUEIN	0	PA	ID	312	OCM(DIDWMI	
(1)	LK	3	8-8	*LEGEIN	0	PA	SN	4170	OCM(ARCOMAI	
(3)	LK	3	8-8	*EGEIRAI	0	AA	SN	4112	OCM(DUNAMAI	
(1)	LK	4	21-21	*LEGEIN	0	PA	SN	4171	OCM(ARCOMAI	
(1)	LK	4	41-41	*LALEIN,	0	PA	PA	2	OCM(EAW	
(1)	LK	4	42-42	*POREUESQAI	0	G	PM	PA	2	OCM(KATECW
(3)	LK	5	12-12	*KAQARISAI.	0	AA	SN	311	OCM(DUNAMAI	
(3)	LK	5	18-18	*EISENEGKEIN	0	AA	SN	311	OCM(ZJTEW	
(3)	LK	5	18-18	*QEINAI<	0	AA	SN	311	OCM(ZJTEW	
(1)	LK	5	21-21	*DIALOGIZESQAI	0	PM	SN	4170	OCM(ARCOMAI	
(3)	LK	5	21-21	*AFEINAI	0	AM	SN	311	OCM(DUNAMAI	
(3)	LK	5	34-34	*POIJSAI	0	AA	SN	5141	OCM(DUNAMAI	
(3)	LK	5	34-34	*NJSTEUSAI;	0	AA	OA	2	OCM(POIEW	
(1)	LK	6	7-7	*KATJGOREIN	0	PA	SN	313	OCM(EURISKW	
(1)	LK	6	19-19	*APTESQAI	0	PM	SN	313	OCM(ZJTEW	
(1)	LK	6	39-39	*ODJGEIN;	0	PA	SN	311	OCM(DUNAMAI	
(1)	LK	6	42-42	*LEGEIN	0	PA	SN	4172	OCM(DUNAMAI	
(3)	LK	6	48-48	*SALEUSAI	0	AA	SN	311	OCM(ISCW	
(1)	LK	7	2-2	*TELEUTAN,	0	PA	SN	2	OCM(MELLW	
(3)	LK	7	7-7	*ELQEIN:	0	AA	SN	2	OCM(AXIOW	
(1)	LK	7	15-15	*LALEIN,	0	PA	SN	2	OCM(ARCOMAI	
(1)	LK	7	21-21	*BLEPEIN.	0	PA	ID	2	OCM(CARIZOMAI	
(1)	LK	7	24-24	*LEGEIN	0	PA	SN	4171	OCM(ARCOMAI	
(1)	LK	7	38-38	*BRECEIN	0	PA	SN	311	OCM(ARCOMAI	
(3)	LK	7	40-40	*EIPAIN.	0	AA	SN	4112	OCM(ECW	
(3)	LK	7	42-42	*APOOQUNAI	0	AA	SG	2	OCM(ECW	
(1)	LK	7	49-49	*LEGEIN	0	PA	SN	4171	OCM(ARCOMAI	
(3)	LK	8	19-19	*SUNTUCEIN	0	AA	SN	312	OCM(DUNAMAI	
(3)	LK	8	20-20	*IDEIN	0	AA	SN	311	OCM(QELW	
(3)	LK	8	32-32	*EISELQEIN:	0	AA	ID	2	OCM(EPITREPW	
(3)	LK	8	43-43	*QERAPEUQJNAI,	0	AP	SN	320	OCM(ISCW	
(3)	LK	8	51-51	*EISELQEIN	0	AA	PA	2	OCM(AFIJMI	
(3)	LK	9	9-9	*IDEIN	0	AA	SN	311	OCM(ZJTEW	
(1)	LK	9	12-12	*KLINEIN:	0	PA	SN	2	OCM(ARCOMAI	
(1)	LK	9	23-23	*ERCESQAI,	0	PM	SN	2	OCM(QELW	
(3)	LK	9	24-24	*SWSAI,	0	AA	SN	311	OCM(QELW	
(1)	LK	9	31-31	*PLJROUN	0	PA	SN	311	OCM(MELLW	
(1)	LK	9	44-44	*PARADIDOSQAI	0	PP	SN	320	OCM(MELLW	
(3)	LK	9	45-45	*ERWTJSAI	0	AA	SN	311	OCM(FOBEOMAI	
(3)	LK	9	59-59	*QAYAI	0	AA	ID	311	OCM(EPITREPW	

(3)	LK	9	60-60	*QAYAI	0	AA	NA	311	OCM(AFIJMI
(3)	LK	9	61-61	*APOTAXASQAI	0	AM	ID	312	OCM(EPITREPW
(1)	LK	10	1-1	*ERCESQAI.	0	PM	SN	2	OCM(MELLW
(3)	LK	10	22-22	*APOKALUYAI.	0	AA	SN	4102	OCM(BOULOMAI
(3)	LK	10	24-24	*IDEIN	0	AA	SN	316	OCM(QELW
(3)	LK	10	24-24	*AKOUSAI	0	AA	SN	316	OCM(QELW
(3)	LK	10	29-29	*DIKAIWSAI	0	AA	SN	311	OCM(QELW
(3)	LK	11	7-7	*DQUNAI	0	AA	SN	4102	OCM(DUNAMAI
(1)	LK	11	13-13	*DIDONAI	0	PA	SN	4112	OCM(OIDA
(1)	LK	11	29-29	*LEGEIN,	0	PA	SN	4170	OCM(ARCOMAI
(1)	LK	11	53-53	*ENECEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	LK	11	53-53	*APOSTOMATIZEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	LK	11	54-54	*QJREUSAI	0	AA	SN	311	OCM(ENEDREUW
(1)	LK	12	1-1	*LEGEIN	0	PA	SN	4171	OCM(ARCOMAI
(3)	LK	12	4-4	*POIJSAI.	0	AA	UG	311	OCM(ECW
(3)	LK	12	25-25	*PROSQEINAI	0	AA	SN	311	OCM(DUNAMAI
(3)	LK	12	32-32	*DOUNAI	0	AA	SN	4112	OCM(EUDOKEW
(3)	LK	12	39-39	*DIORUCQJNAI	0	AP	NA	320	OCM(AFIJMI
(1)	LK	12	45-45	*ERCESQAI	0	PM	SN	2	OCM(CRONIZW
(1)	LK	12	45-45	*TUPTEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	LK	12	45-45	*ESQIEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	LK	12	45-45	*PINEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	LK	12	45-45	*MEQUSKESQAI	0	PP	SN	320	OCM(ARCOMAI
(1)	LK	12	56-56	*DOKIMAZEIN	0	PA	SN	311	OCM(OIDA
(1)	LK	12	56-56	*DOKIMAZEIN	0	PA	SN	311	OCM(OIDA
(3)	LK	13	11-11	*ANAKUYAI	0	AA	SN	2	OCM(DUNAMAI
(3)	LK	13	24-24	*EISELQEIN	0	AA	SN	2	OCM(AGWNIZW
(3)	LK	13	24-24	*EISELQEIN	0	AA	SN	2	OCM(ZJTEW
(1)	LK	13	25-25	*KROUEIN	0	PA	SN	311	OCM(ARCOMAI
(4)	LK	13	25-25	*ESTANAI	0	RA	SN	2	OCM(ARCOMAI
(1)	LK	13	25-26	*LEGEIN	0	PA	SN	4170	OCM(ARCOMAI
(3)	LK	13	31-31	*APOKTEINAI,	0	AA	SN	311	OCM(QELW
(3)	LK	13	34-34	*EPISUNAXAI	0	AA	SN	311	OCM(QELW
(3)	LK	14	6-6	*ANTAPOKRIQJNAI	0	AP	SN	2	OCM(ISCUW
(1)	LK	14	9-9	*KATECEIN.	0	PA	SN	311	OCM(ARCOMAI
(3)	LK	14	14-14	*ANTAPODOUNAI	0	AA	SN	4102	OCM(ECW
(1)	LK	14	18-18	*PARAITEISQAI.	0	PM	SN	2	OCM(ARCOMAI
(3)	LK	14	20-20	*ELQEIN.	0	AA	SN	2	OCM(DUNAMAI
(3)	LK	14	23-23	*EISELQEIN,	0	AA	0	2	OCM(ANAGAKAZW
(1)	LK	14	26-26	*EINAI	0	PA	SN	122	OCM(DUNAMAI
(1)	LK	14	27-27	*EINAI	0	PA	SN	122	OCM(DUNAMAI
(3)	LK	14	28-28	*OIKODOMJSAI	0	AA	SN	311	OCM(QELW
(1)	LK	14	29-29	*EMPAIZEIN	0	PA	SN	312	OCM(ARCOMAI
(1)	LK	14	30-30	*OIKODOMEIN	0	PA	SN	2	OCM(ARCOMAI
(3)	LK	14	29-29	*EKTELESAI	0	AA	SG	2	OCM(ISCUW
(3)	LK	14	30-30	*EKTELESAI.	0	AA	SN	2	OCM(ISCUW
(1)	LK	14	33-33	*EINAI	0	PA	SN	122	OCM(DUNAMAI
(1)	LK	15	14-14	*USTEREISQAI.	0	PM	SN	2	OCM(ARCOMAI
(3)	LK	15	16-16	*CORTASQJNAI	0	AP	SN	320	OCM(EPIQUMEW
(1)	LK	15	24-24	*EUFRAINESQAI.	0	PP	SN	2	OCM(ARCOMAI
(3)	LK	15	28-28	*EISELQEIN.	0	AA	SN	2	OCM(QELW
(1)	LK	15	2-2	*OIKONOMEIN.	0	PA	SN	2	OCM(DUNAMAI
(1)	LK	16	3-3	*SKAPTEIN	0	PA	SN	2	OCM(ISCUW
(1)	LK	16	3-3	*EPAITEIN	0	PA	SN	2	OCM(AISCUNOMAI
(1)	LK	16	13-13	*DOULEUEIN:	0	PA	SN	312	OCM(DUNAMAI
(1)	LK	16	13-13	*DOULEUEIN:	0	PA	SN	312	OCM(DUNAMAI
(3)	LK	16	21-21	*CORTASQJNAI	0	AP	SN	320	OCM(EPIQUMEW
(3)	LK	16	26-26	*DIABJNAI	0	AA	SN	2	OCM(QELW
(3)	LK	17	10-10	*POIJSAI	0	AA	SN	311	OCM(OFEILW
(3)	LK	17	22-22	*IDEIN	0	AA	SN	311	OCM(EPIQUMEW
(3)	LK	17	33-33	*PERIPOIJSASQAI	0	AM	SN	311	OCM(ZJTEW
(3)	LK	18	13-13	*EPARAI	0	AA	SN	311	OCM(QELW
(1)	LK	18	16-16	*ERCESQAI	0	PM	NA	2	OCM(AFIJMI
(3)	LK	18	26-26	*SWQJNAI;	0	AP	SN	320	OCM(DUNAMAI
(3)	LK	19	3-3	*IDEIN	0	AA	SN	311	OCM(ZJTEW
(1)	LK	19	4-4	*DIERCESQAI.	0	PM	SN	313	OCM(MELLW
(1)	LK	19	11-11	*ANAFAINESQAI	0	PM	SN	2	OCM(MELLW
(3)	LK	19	14-14	*BASILEUSAI	0	AA	PA	2	OCM(QELW
(3)	LK	19	27-27	*BASILEUSAI	0	AA	PA	2	OCM(QELW
(1)	LK	19	37-37	*AINEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	LK	19	45-45	*EKBALLEIN	0	PA	SN	311	OCM(ARCOMAI
(3)	LK	19	47-47	*APOLESAI	0	AA	SN	311	OCM(ZJTEW
(1)	LK	20	9-9	*LEGEIN	0	PA	SN	4111	OCM(ARCOMAI
(3)	LK	20	11-11	*PEMYAI	0	AA	SN	311	OCM(PROSTIQJMI
(3)	LK	20	12-12	*PEMYAI:	0	AA	SN	311	OCM(PROSTIQJMI
(3)	LK	20	19-19	*EPIBALEIN	0	AA	SN	311	OCM(ZJTEW
(3)	LK	20	26-26	*EPILABESQAI	0	AM	SN	313	OCM(ISCUW
(3)	LK	20	35-35	*TUCEIN	0	AA	SN	313	OCM(KATAXIOW
(3)	LK	20	36-36	*APOQANEIN	0	AA	SN	2	OCM(DUNAMAI
(1)	LK	20	40-40	*EPERWTAN	0	PA	SN	5111	OCM(TOLMAW
(1)	LK	20	46-46	*PERIPATEIN	0	PA	SG	2	OCM(QELW
(1)	LK	21	7-7	*GINESQAI;	0	PA	SN	2	OCM(MELLW
(3)	LK	21	14-14	*APOLOGJQJNAI,	0	AP	SN	2	OCM(PROMELETAW
(3)	LK	21	15-15	*ANTISTJNAI	0	AA	SN	311	OCM(DUNAMAI

(3)	LK	21	15-15	*ANTEIPEIN	0	AA	SN	311	OCM(DUNAMAI
(1)	LK	21	28-28	*GINESQAI	0	PM	SA	2	OCM(ARCOMAI
(1)	LK	21	36-36	*GINESQAI,	0	PM	SA	2	OCM(MELLW
(3)	LK	21	36-36	*EKFUGEIN	0	AA	SN	311	OCM(KATISCUW
(3)	LK	21	36-36	*STAQJNAI	0	AP	SN	322	OCM(KATISCUW
(3)	LK	22	15-15	*FAGEIN	0	AA	SN	311	OCM(EPIQUMEW
(1)	LK	22	23-23	*SUZJTEIN	0	PA	SN	4181	OCM(ARCOMAI
(1)	LK	22	23-23	*PRASSEIN.	0	PA	SN	311	OCM(MELLW
(4)	LK	22	34-34	*EIDENAI.	0	RA	SN	311	OCM(APARNEOMAI
(1)	LK	23	2-2	*KATJGOREIN	0	PA	SN	313	OCM(ARCOMAI
(1)	LK	23	2-2	*DIDONAI	0	PA	SA	4112	OCM(KWLWU
(3)	LK	23	8-8	*IDEIN	0	AA	SN	311	OCM(QELW
(3)	LK	23	20-20	*APOLUSAI	0	AA	SN	311	OCM(QELW
(1)	LK	23	30-30	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1)	LK	24	21-21	*LUTROUSQAI	0	PM	SN	311	OCM(MELLW
(1)	LK	24	28-28	*POREUESQAI	0	PM	SN	2	OCM(PROSPOIEOM
(3)	JN	1	43-43	*EXELQEIN	0	AA	SN	2	OCM(QELW
(1)	JN	1	46-46	*EINAI	0	PA	QA	123	OCM(DUNAMAI
(1)	JN	3	2-2	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	JN	3	3-3	*IDEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	JN	3	4-4	*GENNJQJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	JN	3	4-4	*EISELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	3	4-4	*GENNJQJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	JN	3	5-5	*EISELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	3	9-9	*GENESQAI	0	AM	SN	2	OCM(DUNAMAI
(1)	JN	3	27-27	*LAMBANEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	4	47-47	*APOQNJISKEIN.	0	PA	SN	2	OCM(MELLW
(3)	JN	5	6-6	*GENESQAI;	0	AM	SN	121	OCM(QELW
(3)	JN	5	18-18	*APOKTEINAI,	0	AA	SN	311	OCM(ZJTEW
(1)	JN	5	19-19	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	5	26-26	*ECEIN	0	PA	ID	311	OCM(DIDWMI
(1)	JN	5	30-30	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	JN	5	35-35	*AGALLIAQJNAI	0	AP	SN	2	OCM(QELW
(3)	JN	5	40-40	*ELQEIN	0	AA	SN	2	OCM(QELW
(3)	JN	5	44-44	*PISTEUSAI,	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	6	6-6	*POIEIN.	0	PA	SN	311	OCM(MELLW
(3)	JN	6	10-10	*ANAPESEIN.	0	AA	NA	2	OCM(POIEW
(1)	JN	6	15-15	*ERCESQAI	0	PM	SN	2	OCM(MELLW
(1)	JN	6	15-15	*ARPAZEIN	0	PA	SN	311	OCM(MELLW
(3)	JN	6	21-21	*LABEIN	0	AA	SN	311	OCM(QELW
(3)	JN	6	44-44	*ELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	6	52-52	*DQUNAI	0	AA	SN	4112	OCM(DUNAMAI
(1)	JN	6	60-60	*AKOUEIN;	0	PA	SN	313	OCM(DUNAMAI
(3)	JN	6	65-65	*ELQEIN	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	6	67-67	*UPAGEIN;	0	PA	SN	2	OCM(QELW
(1)	JN	6	71-71	*PARADIDONAI	0	PA	SN	4110	OCM(MELLW
(1)	JN	7	1-1	*PERIPATEIN,	0	PA	SN	2	OCM(QELW
(3)	JN	7	1-1	*APOKTEINAI,	0	AA	SN	311	OCM(ZJTEW
(1)	JN	7	4-4	*EINAI.	0	PA	SN	123	OCM(ZJTEW
(1)	JN	7	7-7	*MISEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	7	17-17	*POIEIN,	0	PA	SN	311	OCM(QELW
(3)	JN	7	19-19	*APOKTEINAI;	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	20-20	*APOKTEINAI;	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	25-25	*APOKTEINAI;	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	30-30	*PIASAI,	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	34-34	*ELQEIN.	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	7	35-35	*POREUESQAI	0	PM	SN	2	OCM(MELLW
(1)	JN	7	35-35	*POREUESQAI	0	PM	SN	2	OCM(MELLW
(1)	JN	7	35-35	*DIDASKEIN	0	PA	SN	5101	OCM(MELLW
(3)	JN	7	36-36	*ELQEIN;	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	7	39-39	*LAMBANEIN	0	PA	SN	311	OCM(MELLW
(3)	JN	7	44-44	*PIASAI	0	AA	SN	311	OCM(QELW
(1)	JN	8	6-6	*KATJGOREIN	0	PA	SN	313	OCM(ECW
(3)	JN	8	21-21	*ELQEIN.	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	8	22-22	*ELQEIN;	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	8	26-26	*LALEIN	0	PA	SN	2	OCM(ECW
(1)	JN	8	26-26	*KRINEIN;	0	PA	SN	2	OCM(ECW
(3)	JN	8	37-37	*APOKTEINAI,	0	AA	SN	311	OCM(ZJTEW
(3)	JN	8	40-40	*APOKTEINAI,	0	AA	SN	311	OCM(ZJTEW
(1)	JN	8	43-43	*AKOUEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	8	44-44	*POIEIN.	0	PA	SN	311	OCM(QELW
(1)	JN	9	4-4	*ERGAZESQAI.	0	PM	SN	2	OCM(DUNAMAI
(1)	JN	9	16-16	*POIEIN;	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	9	27-27	*AKOUEIN;	0	PA	SN	2	OCM(QELW
(3)	JN	9	27-27	*GENESQAI;	0	AM	SN	122	OCM(QELW
(1)	JN	9	33-33	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	JN	10	21-21	*ANOIXAI;	0	AA	SN	311	OCM(DUNAMAI
(1)	JN	10	28-28	*ARPAZEIN	0	PA	SN	310	OCM(DUNAMAI
(3)	JN	10	35-35	*LUQJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	JN	10	39-39	*PIASAI:	0	AA	SN	311	OCM(ZJTEW
(3)	JN	11	8-8	*LIQASAI	0	AA	SN	311	OCM(ZJTEW
(3)	JN	11	37-37	*POIJSAI	0	AA	SN	316	OCM(DUNAMAI
(1)	JN	11	44-44	*UPAGEIN.	0	PA	QA	2	OCM(AFIJMI
(1)	JN	11	51-51	*APOONISKFTN	0	PA	SN	2	OCM(MELI W

(1)	JN	12	4-4	*PARADIDONAI,	0	PM	SN	311	OCM(QELW
(3)	JN	12	21-21	*IDEIN.	0	AA	SN	2	OCM(MELLW
(1)	JN	12	33-33	*APOQNJJSKEIN.	0	PA	SN	2	OCM(DUNAMAI
(1)	JN	12	39-39	*PISTEUEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	JN	13	5-5	*NIPTEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	JN	13	5-5	*EKMASSEIN	0	PA	SN	311	OCM(OFEILW
(1)	JN	13	14-14	*NIPTEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	13	33-33	*ELQEIN	0	AA	SN	312	OCM(DUNAMAI
(3)	JN	13	36-36	*AKOLOUQJSJAI	0	AA	SN	312	OCM(DUNAMAI
(3)	JN	13	37-37	*AKOLOUQJSJAI	0	AA	SN	311	OCM(DUNAMAI
(4)	JN	14	5-5	*EIDENAI;	0	RA	SN	311	OCM(DUNAMAI
(3)	JN	14	17-17	*LABEIN;	0	AA	SN	4112	OCM(MELLW
(1)	JN	14	22-22	*EMFANIZEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	15	4-4	*FEREIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	15	5-5	*POIEIN	0	PA	SN	4112	OCM(ECW
(1)	JN	16	12-12	*LEGEIN,	0	PA	SN	310	OCM(DUNAMAI
(1)	JN	16	12-12	*BASTAZEIN	0	PA	SN	5101	OCM(QELW
(1)	JN	16	19-19	*ERWTAN,	0	PA	SN	2	OCM(AFIJMI
(1)	JN	18	8-8	*UPAGEIN:	0	PA	SN	2	OCM(MELLW
(1)	JN	18	32-32	*APOQNJJSKEIN.	0	AA	SN	2	OCM(OFEILW
(3)	JN	19	7-7	*APOQANEIN,	0	AA	SN	311	OCM(ZJTEW
(3)	JN	19	12-12	*APOLUSAI	0	AA	SN	311	OCM(ISCW
(3)	JN	21	6-6	*ELKUSAI	0	AA	SN	311	OCM(TOLMAW
(3)	JN	21	12-12	*EXETASAI	0	PA	PA	2	OCM(QELW
(1)	JN	21	22-22	*MENEIN	0	PA	PA	2	OCM(QELW
(1)	JN	21	23-23	*MENEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	AC	1	1-1	*POIEIN	0	PA	SN	311	OCM(ARCOMAI
(1)	AC	1	1-1	*DIDASKEIN	0	PA	SN	2	OCM(ARCOMAI
(1)	AC	2	4-4	*LALEIN	0	PM	ID	2	OCM(DIDWMI
(1)	AC	2	4-4	*APOFQEGGESQAI	0	PA	PA	121	OCM(QELW
(1)	AC	2	12-12	*EINAI;	0	AA	BA	311	OCM(DIDWMI
(3)	AC	2	27-27	*IDEIN	0	PA	SA	2	OCM(MELLW
(1)	AC	3	3-3	*EISIENAI	0	PA	PA	2	OCM(POIEW
(1)	AC	3	12-12	*PERIPATEIN	0	AA	SN	2	OCM(ECW
(3)	AC	4	14-14	*ANTEIPEIN	0	PM	SN	316	OCM(DUNAMAI
(1)	AC	4	16-16	*ARNEISQAI	0	PA	SN	316	OCM(DUNAMAI
(1)	AC	4	20-20	*LALEIN	0	PA	ID	311	OCM(DIDWMI
(1)	AC	4	29-29	*LALEIN	0	PM	SN	312	OCM(TOLMAW
(1)	AC	5	13-13	*KOLLASQAI	0	AA	SN	311	OCM(BOULOMAI
(3)	AC	5	28-28	*EPAGAGEIN	0	AA	SN	311	OCM(BOULOMAI
(3)	AC	5	33-33	*ANELEIN	0	PA	SN	311	OCM(MELLW
(1)	AC	5	35-35	*PRASSEIN.	0	AA	SN	311	OCM(DUNAMAI
(3)	AC	5	39-39	*KATALUSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	AC	5	41-41	*ATIMASQJNAI:	0	AP	SN	320	OCM(KATAXIOW
(3)	AC	6	10-10	*ANTISTJNAI	0	AA	SN	312	OCM(ISCW
(3)	AC	7	28-28	*ANELEIN	0	AA	SN	311	OCM(QELW
(3)	AC	7	32-32	*KATANQJSJAI.	0	AA	SN	2	OCM(TOLMAW
(3)	AC	7	39-39	*GENESQAI	0	AM	SN	121	OCM(QELW
(3)	AC	8	36-36	*BAPTISQJNAI;	0	AP	PA	320	OCM(KWLW
(3)	AC	9	23-23	*ANELEIN	0	AA	SN	311	OCM(SUMBOULEW
(1)	AC	9	26-26	*KOLLASQAI	0	PM	SN	312	OCM(PEIRAZW
(3)	AC	9	29-29	*ANELEIN	0	AA	SN	311	OCM(EPICEIREW
(3)	AC	9	38-38	*DIELQEIN	0	AA	SN	2	OCM(QELW
(3)	AC	10	10-10	*GEUSASQAI:	0	AA	SN	2	OCM(QELW
(3)	AC	10	40-40	*GENESQAI,	0	AM	PA	121	OCM(DIDWMI
(3)	AC	10	47-47	*KWLUSAI	0	AA	SN	311	OCM(DUNAMAI
(1)	AC	11	15-15	*LALEIN	0	PA	PA	2	OCM(ARCOMAI
(2)	AC	11	28-28	*ESESQAI	0	FM	SA	123	OCM(MELLW
(3)	AC	12	3-3	*SULLABEIN	0	AA	SN	311	OCM(PROSTIQJMI
(3)	AC	12	4-4	*ANAGAGEIN	0	AA	SN	311	OCM(BOULOMAI
(3)	AC	12	6-6	*PROAGAGEIN	0	AA	SN	311	OCM(MELLW
(3)	AC	13	7-7	*AKOUSAI	0	AA	SN	311	OCM(EPIZJTEW
(3)	AC	13	8-8	*DIASTREYAI	0	AA	SN	311	OCM(ZJTEW
(1)	AC	13	34-34	*UPOSTREFEIN	0	PA	SA	2	OCM(MELLW
(3)	AC	13	35-35	*IDEIN	0	AA	NA	311	OCM(DIDWMI
(3)	AC	13	38-38	*DIKAIWQJNAI	0	AP	SN	322	OCM(DUNAMAI
(1)	AC	14	3-3	*GINESQAI	0	PM	NA	2	OCM(DIDWMI
(1)	AC	14	13-13	*QUEIN	0	PA	SN	2	OCM(QELW
(1)	AC	14	16-16	*POREUESQAI	0	PM	NA	2	OCM(EAW
(3)	AC	15	1-1	*SWQJNAI.	0	AP	SN	320	OCM(DUNAMAI
(3)	AC	15	10-10	*BASTASAI;	0	AA	SN	2	OCM(ISCW
(3)	AC	15	37-37	*SUMPARALABEIN	0	AA	SN	311	OCM(BOULOMAI
(1)	AC	15	38-38	*SUMPARALAMBANEIN	0	PA	SN	311	OCM(AXIOW
(3)	AC	16	3-3	*EXELQEIN,	0	AA	PA	2	OCM(QELW
(3)	AC	16	6-6	*LALJSJAI	0	AA	SN	311	OCM(KWLW
(3)	AC	16	7-7	*POREUQJNAI,	0	AP	SN	2	OCM(PEIRAZW
(3)	AC	16	10-10	*EXELOQEIN	0	AA	SN	2	OCM(ZJTEW
(1)	AC	16	27-27	*ANAIREIN,	0	PA	SN	311	OCM(MELLW
(3)	AC	17	5-5	*PROAGAGEIN	0	AA	SN	311	OCM(ZJTEW
(1)	AC	17	18-18	*LEGEIN;	0	PA	SN	311	OCM(QELW
(3)	AC	17	19-19	*GNWNAI	0	AA	SN	316	OCM(DUNAMAI
(1)	AC	17	20-20	*EINAI.	0	PA	PA	122	OCM(QELW
(3)	AC	17	20-20	*GNWNAI	0	AA	SN	316	OCM(BOULOMAI
(1)	AC	17	21-21	*LEGEIN	0	PA	SN	311	OCM(EUKAIREW

(1)	AC	17	21-21	*AKOUEIN	0	PA	SN	311	OCM(EUKAIREW
(1)	AC	17	26-26	*KATOIKEIN	0	PA	SN	2	OCM(POIEW
(1)	AC	17	29-29	*NOMIZEIN	0	PA	SN	6113	OCM(OFEILW
(1)	AC	17	31-31	*KRINEIN	0	PA	SN	311	OCM(MELLW
(1)	AC	18	13-13	*SEBESQAI	0	PA	NA	311	OCM(ANAPEIQW
(1)	AC	18	14-14	*ANOIGEIN	0	PA	SG	311	OCM(MELLW
(1)	AC	18	15-15	*EINAI.	0	PA	SN	122	OCM(BOULOMAI
(1)	AC	18	26-26	*PARRJSIAZESQAI	0	PM	SN	2	OCM(ARCOMAI
(3)	AC	18	27-27	*DIELQEIN	0	AA	SG	2	OCM(BOULOMAI
(1)	AC	19	13-13	*ONOMAZEIN	0	PA	SN	311	OCM(EPICEIREW
(1)	AC	19	27-27	*MELLEIN	0	PA	UG	314	OCM(KINDUNEUW
(1)	AC	19	27-27	*KAQAIREISQAI	0	PP	UG	320	OCM(MELLW
(3)	AC	19	27-27	*ELQEIN.	0	AA	NA	2	OCM(KINDUNEUW
(3)	AC	19	27-27	*LOGISQJNAI,	0	AP	NA	320	OCM(KINDUNEUW
(3)	AC	19	30-30	*EISELQEIN	0	AA	SG	2	OCM(BOULOMAI
(1)	AC	19	33-33	*APOLOGEISQAI	0	PM	SN	2	OCM(QELW
(1)	AC	19	40-40	*EGKALEISQAI	0	PP	SN	320	OCM(KINDUNEUW
(3)	AC	19	40-40	*APODOUNAI	0	AA	SN	311	OCM(DUNAMAI
(1)	AC	20	3-3	*ANAGESQAI	0	PM	UD	2	OCM(MELLW
(1)	AC	20	7-7	*EXIENAI	0	PA	SN	2	OCM(MELLW
(1)	AC	20	13-13	*ANALAMBANEIN	0	PA	SN	311	OCM(MELLW
(1)	AC	20	13-13	*PEZEUEIN.	0	PA	SN	2	OCM(MELLW
(1)	AC	20	20-20	*ANAGGEILAI	G	AA	SN	4112	OCM(UPOSTELLW
(3)	AC	20	20-20	*DIDAXAI	G	AA	SN	311	OCM(UPOSTELLW
(3)	AC	20	27-27	*ANAGGEILAI	G	AA	SN	311	OCM(UPOSTELLW
(3)	AC	20	32-32	*DIKODOMJSAI	0	AA	SD	310	OCM(DUNAMAI
(3)	AC	20	32-32	*DOUNAI	0	AA	SD	4110	OCM(DUNAMAI
(1)	AC	20	38-38	*QEWREIN.	0	PA	SN	311	OCM(MELLW
(1)	AC	21	27-27	*SUNTELEISQAI,	0	PP	SN	320	OCM(MELLW
(3)	AC	21	31-31	*APOKTEINAI	0	AA	SG	311	OCM(ZJTEW
(3)	AC	21	34-34	*GNWNAI	0	AA	SG	311	OCM(DUNAMAI
(1)	AC	21	37-37	*EISAGESQAI	0	PP	SN	320	OCM(MELLW
(3)	AC	21	39-39	*LALJSAI	0	AA	ID	4101	OCM(EPITREPW
(1)	AC	22	26-26	*POIEIN;	0	PA	SN	311	OCM(MELLW
(1)	AC	22	29-29	*ANETAZEIN:	0	PA	SN	311	OCM(MELLW
(3)	AC	22	30-30	*GNWNAI	0	AA	SN	311	OCM(BOULOMAI
(1)	AC	23	3-3	*TUPTTEIN	0	PA	SN	311	OCM(MELLW
(1)	AC	23	15-15	*DIAGINWSKEIN	0	PA	UA	311	OCM(MELLW
(3)	AC	23	17-17	*APAGGEILAI	0	AA	SN	4112	OCM(ECW
(3)	AC	23	18-18	*LALJSAI	0	AA	SA	4112	OCM(ECW
(3)	AC	23	19-19	*APAGGEILAI	0	AA	SN	4112	OCM(ECW
(1)	AC	23	20-20	*PUNQANESQAI	0	PM	SN	311	OCM(MELLW
(1)	AC	23	27-27	*ANAIREISQAI	0	PP	SA	321	OCM(MELLW
(3)	AC	23	28-28	*EPIGNWNAI	0	AA	SN	311	OCM(BOULOMAI
(1)	AC	23	32-32	*APERCESQAI	0	PM	NA	2	OCM(EAW
(1)	AC	24	2-2	*KATJGOREIN	0	PA	SN	2	OCM(ARCOMAI
(3)	AC	24	6-6	*BEBJLWSAI,	0	AA	SN	311	OCM(PEIRAZW
(3)	AC	24	8-8	*EPIGNWNAI	0	AA	SN	316	OCM(DUNAMAI
(3)	AC	24	11-11	*EPIGNWNAI	0	AA	SG	316	OCM(DUNAMAI
(3)	AC	24	13-13	*PARASTJSAI	0	AA	SN	4162	OCM(DUNAMAI
(2)	AC	24	15-15	*ESESQAI	0	FM	SA	11	OCM(MELLW
(1)	AC	24	16-16	*ECEIN	0	PA	SN	314	OCM(ASKEW
(1)	AC	24	23-23	*UPJRETEIN	0	PA	OA	312	OCM(KWLWU
(3)	AC	24	27-27	*KATAQESQAI	0	AM	SN	4112	OCM(QELW
(1)	AC	25	4-4	*EKPOREUESQAI:	0	PM	SA	2	OCM(MELLW
(3)	AC	25	7-7	*APODEIXAI,	0	AA	SN	2	OCM(ISCUW
(3)	AC	25	9-9	*KATAQESQAI	0	AM	SN	4112	OCM(QELW
(3)	AC	25	9-9	*KRIQJNAI	0	AP	SN	320	OCM(QELW
(3)	AC	25	11-11	*APOQANEIN:	A	AA	SN	2	OCM(PARAITEW
(3)	AC	25	11-11	*CARISASQAI:	0	AM	SN	4112	OCM(DUNAMAI
(1)	AC	25	20-20	*POREUESQAI	0	PA	SN	2	OCM(BOULOMAI
(1)	AC	25	20-20	*KRINESQAI	0	PP	SN	320	OCM(BOULOMAI
(3)	AC	25	22-22	*AKOUSAI.	0	AA	SN	313	OCM(BOULOMAI
(3)	AC	25	26-26	*GRAYAI	0	AA	SN	4112	OCM(ECW
(1)	AC	26	2-2	*APOLOGEISQAI,	0	PP	SN	2	OCM(MELLW
(1)	AC	26	5-5	*MARTUREIN,	0	PA	SN	2	OCM(QELW
(1)	AC	26	11-11	*BLASFJMEIN,	0	PA	PA	2	OCM(ANAGKAZW
(3)	AC	26	21-21	*DIACEIRISASQAI.	0	AM	SN	311	OCM(PEIRAOMAI
(1)	AC	26	22-22	*GINESQAI	0	PM	SG	2	OCM(MELLW
(1)	AC	26	23-23	*KATAGGELLEIN	0	PA	SN	4112	OCM(MELLW
(4)	AC	26	32-32	*APOLELUSQAI	0	RP	SN	320	OCM(DUNAMAI
(1)	AC	27	2-2	*PLEIN	0	PA	SD	2	OCM(MELLW
(3)	AC	27	3-3	*TUCEIN.	0	AA	SD	311	OCM(EPITREPW
(2)	AC	27	10-10	*ESESQAI	0	FM	SA	123	OCM(MELLW
(3)	AC	27	12-12	*PARACEIMASAI,	0	AA	SN	2	OCM(DUNAMAI
(1)	AC	27	15-15	*ANTOFQALMEIN	0	PA	SG	312	OCM(DUNAMAI
(3)	AC	27	16-16	*GENESQAI	0	AM	SN	121	OCM(ISCUW
(1)	AC	27	30-30	*EKTEINEIN,	0	PA	SG	311	OCM(MELLW
(3)	AC	27	30-30	*FUGEIN	0	AA	SG	2	OCM(ZJTEW
(3)	AC	27	31-31	*SWQJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	AC	27	32-32	*EKPESEIN.	0	AA	PA	2	OCM(EAW
(1)	AC	27	33-33	*GINESQAI	0	PM	SN	2	OCM(MELLW
(1)	AC	27	35-35	*ESQIEIN.	0	PA	SN	2	OCM(ARCOMAI
(3)	AC	27	39-39	*EXWSAI	0	AA	SN	311	OCM(BOULOMAI

(1)	AC	27	43-43	*KOLUMBAN	0	PA	BA	2	OCM(DUNAMAI
(3)	AC	27	43-43	*DIASUSAI	0	AA	SN	311	OCM(BOULOMAI
(1)	AC	28	4-4	*ZJN	0	PA	PA	2	OCM(EAW
(1)	AC	28	6-6	*PIMPRASQAI	0	PA	SA	2	OCM(MELLW
(1)	AC	28	6-6	*KATAPIPTEIN	0	PA	SA	2	OCM(MELLW
(3)	AC	28	18-18	*APOLUSAI	0	AA	SN	311	OCM(BOULOMAI
(1)	AC	28	19-19	*KATJ6OREIN.	0	PA	SN	313	OCM(ECW
(3)	AC	28	19-19	*EPIKALESASQAI	0	AM	SN	311	OCM(ANAGKAZW
(3)	AC	28	22-22	*AKOUSAI	0	AA	SN	316	OCM(AXIOW
(3)	RM	1	10-10	*ELQEIN	0	AA	SN	2	OCM(EUODOOMAI
(3)	RM	1	11-11	*IDEIN	0	AA	SN	311	OCM(EPIPOQEW
(1)	RM	1	13-13	*AGNOEIN,	0	PA	PA	316	OCM(QELW
(1)	RM	4	24-24	*LOGIZESQAI,	0	PP	SN	32	OCM(MELLW
(3)	RM	5	7-7	*APOQANEIN:	0	AA	SN	2	OCM(TOLMAW
(1)	RM	7	21-21	*POIEIN	0	PA	SO	311	OCM(QELW
(3)	RM	8	8-8	*ARESAI	0	AA	SN	312	OCM(DUNAMAI
(1)	RM	8	13-13	*APOQNJSKEIN,	0	PA	SN	2	OCM(MELLW
(3)	RM	8	18-18	*APOKALUFQJNAI	0	AP	SA	320	OCM(MELLW
(3)	RM	8	39-39	*CWRISAI	0	AA	SN	311	OCM(DUNAMAI
(3)	RM	9	22-22	*ENDEIXASQAI	0	AM	SN	311	OCM(QELW
(3)	RM	9	22-22	*GNWRISAI	0	AA	SN	311	OCM(QELW
(3)	RM	10	3-3	*STJSAI,	0	AA	SN	311	OCM(ZJTEW
(1)	RM	11	25-25	*AGNOEIN,	0	PA	PA	311	OCM(QELW
(1)	RM	13	3-3	*FOBEISQAI	0	PA	SN	311	OCM(QELW
(1)	RM	13	8-8	*AGAPAN:	0	PA	SN	311	OCM(OFEILW
(3)	RM	14	4-4	*STJSAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RM	15	1-1	*BASTAZEIN,	0	PA	SN	311	OCM(OFEILW
(1)	RM	15	1-1	*ARESKEIN.	0	PA	SN	312	OCM(OFEILW
(1)	RM	15	5-5	*FRONEIN	0	PA	ID	311	OCM(DIDWMI
(1)	RM	15	14-14	*NOUQETEIN.	0	PA	SN	311	OCM(DUNAMAI
(1)	RM	15	18-18	*LALEIN	0	PA	SN	311	OCM(TOLMAW
(1)	RM	15	20-20	*EUAGGELIZESQAI	0	PM	BA	2	OCM(FILOTIMEOM
(3)	RM	15	22-22	*ELQEIN	0	AA	SN	2	OCM(EGKOPTW
(3)	RM	15	26-26	*POIJSASQAI	0	AM	SN	311	OCM(EUDOKEW
(3)	RM	15	27-27	*LEITOURGJSAI	0	AA	SN	312	OCM(OFEILW
(1)	RM	16	19-19	*EINAI	0	PA	PA	121	OCM(QELW
(3)	RM	16	25-25	*STJRIXAI	0	AA	SO	311	OCM(DUNAMAI
(3)	IC	1	21-21	*SWSAI	0	AA	SN	311	OCM(EUDOKEW
(3)	IC	2	14-14	*GNWNAI,	0	AA	SN	310	OCM(DUNAMAI
(3)	IC	3	1-1	*LALJSAI	0	AA	SN	2	OCM(DUNAMAI
(3)	IC	3	11-11	*QEINAI	0	AA	SN	311	OCM(DUNAMAI
(3)	IC	5	10-10	*EXELQEIN	0	AA	SN	2	OCM(OFEILW
(1)	IC	6	1-1	*KRINESQAI	0	PM	SN	2	OCM(TOLMAW
(3)	IC	6	5-5	*DIAKRINAI	0	AA	SN	2	OCM(DUNAMAI
(1)	IC	7	7-7	*EINAI	0	PA	NA	121	OCM(QELW
(1)	IC	7	12-12	*OIKEIN	0	PA	SN	2	OCM(SUNEUDOKEW
(1)	IC	7	13-13	*OIKEIN	0	PA	SN	2	OCM(SUNEUDOKEW
(3)	IC	7	21-21	*GENESQAI,	0	AM	SN	121	OCM(DUNAMAI
(1)	IC	7	32-32	*EINAI,	0	PA	PA	121	OCM(QELW
(1)	IC	7	36-36	*GINESQAI,	0	PM	0	123	OCM(OFEILW
(1)	IC	9	10-10	*AROTRIAN,	0	PA	SN	2	OCM(OFEILW
(1)	IC	10	1-1	*AGNOEIN,	0	PA	PA	316	OCM(QELW
(3)	IC	10	13-13	*PEIRASQJNAI	0	AP	PA	320	OCM(EAW
(3)	IC	10	13-13	*UPENEGKEIN.	0	AA	SA	2	OCM(DUNAMAI
(1)	IC	10	20-20	*GINESQAI.	0	PM	PA	122	OCM(QELW
(1)	IC	10	21-21	*PINEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	IC	10	21-21	*METECEIN	0	PA	SN	313	OCM(DUNAMAI
(1)	IC	10	27-27	*POREUESQAI,	0	PM	SN	2	OCM(QELW
(4)	IC	11	3-3	*EIDENAI	0	RA	PA	316	OCM(QELW
(1)	IC	11	7-7	*KATAKALUPTESQAI	0	PP	SN	311	OCM(OFEILW
(1)	IC	11	10-10	*ECEIN	0	PA	SN	311	OCM(OFEILW
(1)	IC	12	1-1	*AGNOEIN.	0	PA	PA	2	OCM(QELW
(3)	IC	12	3-3	*EIPEIN,	0	AA	SN	4170	OCM(DUNAMAI
(3)	IC	12	21-21	*EIPEIN	0	AA	SN	4172	OCM(DUNAMAI
(1)	IC	14	5-5	*LALEIN	0	PA	PA	312	OCM(QELW
(3)	IC	14	19-19	*LALJSAI,	0	AA	SN	311	OCM(QELW
(1)	IC	14	31-31	*PROFJTEUEIN,	0	PA	SN	2	OCM(DUNAMAI
(3)	IC	14	35-35	*MAQEIN	0	AA	SN	311	OCM(QELW
(1)	IC	14	39-39	*PROFJTEUEIN,	0	PA	SN	2	OCM(ZJLOW
(1)	IC	14	39-39	*LALEIN	0	PA	A	312	OCM(KWLWU
(3)	IC	15	50-50	*KLJRONOMJSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	IC	16	7-7	*IDEIN,	0	AA	SN	311	OCM(QELW
(1)	ZC	1	4-4	*PARAKALEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	ZC	1	8-8	*AGNOEIN,	0	PA	PA	2	OCM(QELW
(1)	ZC	1	8-8	*ZJN:	0	PA	SN	2	OCM(EXAPOREW
(3)	ZC	1	15-15	*ELQEIN,	0	AA	SN	2	OCM(BOULQMAI
(3)	ZC	1	16-16	*DIELQEIN	0	AA	SN	2	OCM(BOULOMAI
(3)	ZC	1	16-16	*ELQEIN	0	AA	SN	2	OCM(BOULOMAI
(3)	ZC	1	16-16	*PROPEMFQJNAI	0	AP	SN	321	OCM(BOULOMAI
(1)	ZC	3	1-1	*SUNISTANEIN:	0	PA	SN	311	OCM(ARCQMAI
(3)	ZC	3	7-7	*ATENISAI	0	AA	SA	2	OCM(DUNAMAI
(3)	ZC	5	2-2	*EPENDUSASQAI	0	AM	SN	311	OCM(EPIPOQEW
(3)	ZC	5	4-4	*EKDUSASQAI	0	AM	SN	2	OCM(QELW
(3)	ZC	5	4-4	*EPENDUSASQAI,	0	AM	SN	2	OCM(QELW

(3)	ZC	5	8-8	*EKDJMJS AI	0	AA	SN	2	OCM(EUDOKEW
(3)	ZC	5	8-8	*ENDJMJS AI	0	AA	SN	2	OCM(EUDOKEW
(1)	ZC	5	9-9	*EINAI.	0	PA	SN	121	OCM(FILOTIMEOMA
(1)	ZC	8	10-10	*QELEIN	A	PA	SN	2	OCM(PROENARCOMA
(3)	ZC	8	10-10	*POIJS AI	A	AA	SN	2	OCM(PROENARCOMA
(3)	ZC	8	8-8	*PERISSEUS AI	0	AA	SN	311	OCM(DUNAMAI
(3)	ZC	10	12-12	*EGKRINAI	0	AA	SN	311	OCM(TOLMAW
(3)	ZC	10	12-12	*SUGKRINAI	0	AA	SN	311	OCM(TOLMAW
(3)	ZC	12	6-6	*KAUCJSASQAI,	0	AM	SN	2	OCM(QELW
(1)	ZC	12	11-11	*SUNISTASQAI.	0	PP	SN	321	OCM(OFEILW
(1)	ZC	12	14-14	*QJSAURIZEIN,	0	PA	SN	312	OCM(OFEILW
(3)	GA	1	7-7	*METASTREYAI	0	AA	SN	311	OCM(QELW
(1)	GA	1	10-10	*ARESKEIN;	0	PA	SN	312	OCM(ZJTEW
(3)	GA	1	16-16	*APOKALUYAI	0	AA	SN	311	OCM(EUDOKEW
(3)	GA	2	3-3	*PERITMJQJNAI:	0	AP	SN	320	OCM(ANAGKAZW
(3)	GA	2	10-10	*POIJS AI.	0	AA	SN	311	OCM(SPOUDAZW
(1)	GA	2	14-14	*IOUDAIZEIN;	0	PA	NA	2	OCM(ANAGKAZW
(3)	GA	2	17-17	*DIKAIWQJNAI	0	AP	SN	320	OCM(ZJTEW
(3)	GA	3	2-2	*MAQEIN	0	AA	SN	311	OCM(QELW
(3)	GA	3	21-21	*ZWOPOIJS AI,	0	AA	SN	2	OCM(DUNAMAI
(3)	GA	3	23-23	*APOKALUFQJNAI.	0	AP	SA	320	OCM(MELLW
(1)	GA	4	9-9	*DOULEUEIN	0	PA	SN	312	OCM(QELW
(3)	GA	4	17-17	*EKKLEIS AI	0	AA	SN	311	OCM(QELW
(1)	GA	4	20-20	*PAREINAI	0	PA	SN	123	OCM(QELW
(3)	GA	4	20-20	*ALLAXAI	0	AA	SN	311	OCM(QELW
(1)	GA	4	21-21	*EINAI,	0	PA	SN	123	OCM(QELW
(1)	GA	5	7-7	*PEIQESQAI;	0	PP	OA	312	OCM(EGKOPTW
(1)	GA	6	12-12	*PERITEMNESQAI,	0	PP	OA	320	OCM(ANAGKAZW
(3)	GA	6	12-12	*EUPROSWPJS AI	0	AA	SN	2	OCM(QELW
(1)	GA	6	13-13	*PERITEMNESQAI	0	PP	PA	320	OCM(QELW
(3)	EP	3	4-4	*NOJS AI	0	AA	SN	311	OCM(DUNAMAI
(3)	EP	3	16-16	*KRATAIWQJNAI	0	AP	ID	320	OCM(DIDWMI
(3)	EP	3	17-17	*KATOIKJS AI	0	AA	NA	2	OCM(DIDWMI
(3)	EP	3	18-18	*KATALABESQAI	0	AM	SN	316	OCM(EXISCUW
(3)	EP	3	19-19	*GNWNAI	0	AA	SN	311	OCM(EXISCUW
(3)	EP	3	20-20	*POIJS AI	0	AA	SD	310	OCM(DUNAMAI
(1)	EP	4	3-3	*TJREIN	0	PA	SN	311	OCM(SPOUDAZW
(1)	EP	4	28-28	*METADIDONAI	0	PA	SN	4102	OCM(ECW
(1)	EP	5	28-28	*AGAPAN	0	PA	SN	311	OCM(OFEILW
(3)	EP	6	11-11	*STJNAI	0	AA	SA	2	OCM(DUNAMAI
(3)	EP	6	13-13	*ANTISTJNAI	0	AA	SN	2	OCM(DUNAMAI
(3)	EP	6	13-13	*STJNAI.	0	AA	SN	2	OCM(DUNAMAI
(3)	EP	6	16-16	*SBESAI:	0	AA	SN	311	OCM(DUNAMAI
(1)	PP	1	12-12	*GINWSKEIN	0	PA	PA	316	OCM(BOULOMAI
(1)	PP	1	14-14	*LALEIN.	0	PA	SA	311	OCM(TOLMAW
(1)	PP	2	13-13	*QELEIN	A	PA	SN	2	OCM(ENERGEW
(1)	PP	2	13-13	*ENERGEIN	A	PA.	SN	2	OCM(ENERGEW
(3)	PP	3	21-21	*UPOTAXAI	0	AA	SA	4112	OCM(DUNAMAI
(1)	PP	4	11-11	*EINAI.	0	PA	SN	121	OCM(MANQANW
(1)	PP	4	12-12	*TAPEINOUSQAI,	0	PA	SN	2	OCM(OIDA
(1)	PP	4	12-12	*PERISSEUEIN:	0	PA	SN	2	OCM(OIDA
(1)	PP	4	12-12	*CORTAZESQAI	0	PP	SN	320	OCM(MUEOMAI
(1)	PP	4	12-12	*PEINAN,	0	PA	SN	2	OCM(MUEOMAI
(1)	PP	4	12-12	*PERISSEUEIN	0	PA	SN	2	OCM(MUEOMAI
(1)	PP	4	12-12	*USTEREISQAI.	0	PP	SN	2	OCM(MUEOMAI
(3)	CL	1	19-19	*KATOIKJS AI	0	AA	NA	2	OCM(EUDOKEW
(3)	CL	1	20-20	*APOKATALLAXAI	0	AA	SN	311	OCM(EUDOKEW
(3)	CL	1	27-27	*GNWRIS AI	0	AA	SN	316	OCM(QELW
(4)	CL	2	1-1	*EIDENAI	0	RA	PA	316	OCM(QELW
(3)	IQ	2	2-2	*LALJS AI	0	AA	SN	4111	OCM(PARRJSIAZW
(1)	IQ	2	7-7	*EINAI	0	PA	SN	123	OCM(DUNAMAI
(3)	IQ	2	8-8	*METADOUNAI	0	AA	SN	4112	OCM(EUDOKEW
(3)	IQ	2	16-16	*LALJS AI	0	AA	PA	4102	OCM(KWLW
(3)	IQ	2	17-17	*IDEIN	0	AA	SN	311	OCM(SPOUDAZW
(3)	IQ	2	18-18	*ELQEIN	0	AA	SN	2	OCM(QELW
(3)	IQ	3	1-1	*KATALEIFQJNAI	0	AP	SN	320	OCM(EUDOKEW
(1)	IQ	3	4-4	*QLIBESQAI,	0	PP	SN	320	OCM(MELLW
(3)	IQ	3	6-6	*IDEIN	0	AA	SN	311	OCM(EPIPOQEW
(3)	IQ	3	9-9	*ANTAPODOUNAI	0	AA	SN	4112	OCM(DUNAMAI
(1)	IQ	4	4-4	*KTASQAI	0	PA	SA	311	OCM(OIDA
(1)	IQ	4	11-11	*JSUCAZEIN	0	PA	SA	2	OCM(FILOTIMEOM
(1)	IQ	4	11-11	*PRASSEIN	0	PA	SA	311	OCM(FILOTIMEOM
(1)	IQ	4	11-11	*ERGAZESQAI	0	PA	SA	2	OCM(FILOTIMEOM
(1)	IQ	4	13-13	*AGNOEIN,	0	PA	PA	2	OCM(QELW
(1)	ZQ	1	3-3	*EUCARISTEIN	0	PA	SN	312	OCM(OFEILW
(1)	ZQ	2	13-13	*EUCARISTEIN	0	PA	SN	312	OCM(OFEILW
(1)	ZQ	3	10-10	*ERGAZESQAI	0	PM	SN	2	OCM(QELW
(1)	IT	1	7-7	*EINAI	0	PA	SN	122	OCM(QELW
(1)	IT	1	16-16	*PISTEUEIN	0	PA	SG	2	OCM(MELLW
(3)	IT	2	4-4	*SWQJNAI	0	AP	NA	320	OCM(QELW
(3)	IT	2	4-4	*ELQEIN.	0	AA	NA	2	OCM(QELW
(1)	IT	2	8-8	*PROSEUCESQAI	0	PA	NA	2	OCM(BOULOMAI
(1)	IT	2	9-9	*KOSMEIN	0	PA	NA	311	OCM(BOULOMAI
(1)	IT	2	12-12	*DIDASKEIN	0	PA	ID	2	OCM(EPIITREPW

(1)	IT	2	12-12	*AUENIEIN	0	PA	ID	123	OCM(EPIITREPW
(1)	IT	2	12-12	*EINAI	0	PA	SN	313	OCM(OIDA
(3)	IT	3	5-5	*PROSTJNAI	0	PA	SG	2	OCM(KWLUW
(1)	IT	4	3-3	*GAMEIN,	0	PA	SN	2	OCM(MANGANW
(1)	IT	5	4-4	*EUSEBEIN	0	PA	SN	4112	OCM(MANGANW
(1)	IT	5	4-4	*APODIDONAI	0	PA	SN	2	OCM(QELW
(1)	IT	5	11-11	*GAMEIN	0	PA	BA	2	OCM(BOULOMAI
(1)	IT	5	14-14	*GAMEIN,	0	PA	BA	2	OCM(BOULOMAI
(1)	IT	5	14-14	*TEKNOGONEIN,	0	PA	BA	2	OCM(BOULOMAI
(1)	IT	5	14-14	*QIKODESPOTEIN,	0	PA	BA	4112	OCM(BOULOMAI
(1)	IT	5	14-14	*DIDONAI	0	AP	SN	320	OCM(DUNAMAI
(3)	IT	6	25-25	*KRUBJNAI	0	AA	SN	311	OCM(DUNAMAI
(3)	IT	6	7-7	*EXENEGKEIN	0	PA	SN	2	OCM(BOULOMAI
(1)	IT	6	9-9	*PLOUTEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	IT	6	16-16	*IDEIN	0	AA	SN	311	OCM(EPIPOQEW
(3)	IT	1	4-4	*IDEIN,	0	PA	PA	311	OCM(ANAMIMNJSKW
(1)	IT	1	6-6	*ANAZWPUREIN	0	AA	ID	311	OCM(DIDWMI
(3)	IT	1	18-18	*EUREIN	0	AM	SN	311	OCM(DUNAMAI
(3)	IT	2	13-13	*ARNJSASQAI	0	AA	SN	4112	OCM(SPOUDAZW
(3)	IT	2	15-15	*PARASTJSAI	0	AA	OA	2	OCM(DUNAMAI
(3)	IT	2	7-7	*ELQEIN	0	PA	SN	2	OCM(QELW
(1)	IT	3	12-12	*ZJN	0	AA	SA	311	OCM(DUNAMAI
(3)	IT	3	15-15	*SOFISAI	0	PA	SG	311	OCM(MELLW
(1)	IT	4	1-1	*KRINEIN	0	AA	SN	2	OCM(SPOUDAZW
(3)	IT	4	9-9	*ELQEIN	0	AA	SN	2	OCM(SPOUDAZW
(3)	IT	4	21-21	*ELQEIN.	0	PA	SN	311	OCM(ECW
(1)	IT	2	8-8	*LEGEIN	0	PM	PA	2	OCM(BOULOMAI
(1)	IT	3	8-8	*DIABEBAIQUSQAI,	0	PM	SN	313	OCM(FRONTIZW
(1)	IT	3	8-8	*PROISTASQAI	0	AA	SN	2	OCM(SPOUDAZW
(3)	IT	3	12-12	*ELQEIN	0	PA	SN	313	OCM(MANGANW
(1)	IT	3	14-14	*PROISTASQAI	0	AA	SN	311	OCM(BOULOMAI
(1)	IT	0	13-13	*KATECEIN,	0	AA	SN	311	OCM(QELW
(3)	IT	0	14-14	*POIJSAI,	0	PA	SA	311	OCM(MELLW
(1)	IT	1	14-14	*KLJRONOMEIN	0	PA	SN	6111	OCM(EPAISCUNOMA
(1)	IT	2	11-11	*KALEIN,	0	AP	SN	4212	OCM(OFEILW
(3)	IT	2	17-17	*OMOIWQJNAI,	0	AA	SN	312	OCM(DUNAMAI
(3)	IT	2	18-18	*BOJQJSAI.	0	AA	SN	2	OCM(DUNAMAI
(3)	IT	3	19-19	*EISELQEIN	0	AA	SN	2	OCM(SPOUDAZW
(3)	IT	4	11-11	*EISELQEIN	0	AA	SA	312	OCM(DUNAMAI
(3)	IT	4	15-15	*SUNPAQJSAI	0	PA	SN	312	OCM(DUNAMAI
(1)	IT	5	2-2	*METRIOPAGEIN	0	PA	SN	2	OCM(OFEILW
(1)	IT	5	3-3	*PROSFEREIN	0	PA	SA	311	OCM(DUNAMAI
(1)	IT	5	7-7	*SWZEIN	0	PA	SN	122	OCM(OFEILW
(1)	IT	5	12-12	*EINAI	0	PM	PA	311	OCM(EPIQUMEW
(1)	IT	6	11-11	*ENDEIKNUSQAI	0	AA	SN	2	OCM(ECW
(3)	IT	6	13-13	*OMOSAI,	0	AA	SN	4112	OCM(BOULOMAI
(3)	IT	6	17-17	*EPIDEIXAI	0	PA	SN	2	OCM(KWLUW
(1)	IT	7	23-23	*PARAMENEIN:	0	PA	SN	311	OCM(DUNAMAI
(1)	IT	8	25-25	*SWZEIN	0	PA	SN	311	OCM(MELLW
(1)	IT	8	5-5	*EPITELEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	IT	9	9-9	*TELEIWSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	IT	10	1-1	*TELEIWSAI:	0	AA	SN	311	OCM(DUNAMAI
(3)	IT	10	11-11	*PERIELEIN	0	PA	SG	311	OCM(MELLW
(1)	IT	10	27-27	*ESQIEIN	0	PA	SN	311	OCM(MELLW
(1)	IT	11	8-8	*LAMBANEIN	0	PP	SN	621	OCM(EPAISCUNOMA
(1)	IT	11	16-16	*EPIKALEISQAI	0	PA	SN	310	OCM(DUNAMAI
(1)	IT	11	19-19	*EGEIREIN	0	PP	SN	621	OCM(ARNEOMAI
(1)	IT	11	24-24	*LEGESQAI	0	PM	SN	312	OCM(AIREW
(1)	IT	11	25-25	*SUGKAKOUCEISQAI	0	PA	SN	311	OCM(QELW
(1)	IT	11	25-25	*ECEIN	0	AA	SN	311	OCM(QELW
(3)	IT	12	17-17	*KLJRONOMJSAI	0	PM	SN	2	OCM(QELW
(1)	IT	13	18-18	*ANASTREFESQAI.	0	AA	SA	311	OCM(DUNAMAI
(3)	IT	1	21-21	*SWSAI	0	PP	SN	320	OCM(MELLW
(1)	IT	2	12-12	*KRINESQAI.	0	AA	SN	311	OCM(DUNAMAI
(3)	IT	2	14-14	*SWSAI	0	AA	SN	316	OCM(QELW
(3)	IT	2	20-20	*GNWNAI,	0	AA	SN	311	OCM(DUNAMAI
(3)	IT	3	8-8	*DAMASAI	0	AA	NA	311	OCM(DUNAMAI
(3)	IT	3	12-12	*POIJSAI	0	AA	NA	311	OCM(DUNAMAI
(3)	IT	3	12-12	*POIJSAI	0	AA	SN	2	OCM(DUNAMAI
(3)	IT	4	2-2	*EPITUCEIN:	0	PA	SN	122	OCM(BOULOMAI
(1)	IT	4	4-4	*EINAI	0	AA	SN	2	OCM(DUNAMAI
(3)	IT	4	12-12	*SWSAI	0	AA	SN	2	OCM(DUNAMAI
(3)	IT	4	12-12	*APOLESAI:	0	PA	SD	311	OCM(OIDA
(1)	IT	4	17-17	*POIEIN	0	AA	SN	2	OCM(EPIQUMEW
(3)	IT	1	12-12	*PARAKUYAI.	0	PA	SN	311	OCM(QELW
(1)	IT	3	10-10	*AGAPAN	0	AA	SN	311	OCM(QELW
(3)	IT	3	10-10	*IDEIN	0	PP	UG	320	OCM(MELLW
(1)	IT	5	1-1	*APOKALUPTESQAI	0	AA	QA	2	OCM(ZJTEW
(3)	IT	5	8-8	*KATAPIEIN:	0	PM	SN	6113	OCM(SPOUDAZW
(1)	IT	1	10-10	*POIEISQAI:	0	PA	SN	311	OCM(MELLW
(1)	IT	2	12-12	*UPOMIMNJSKEIN	0	PA	PA	314	OCM(SPOUDAZW
(1)	IT	1	15-15	*ECEIN	0	PM	0	311	OCM(ECW
(1)	IT	1	15-15	*POIEISQAI,	0	PA	SG	2	OCM(MELLW
(1)	IT	2	6-6	*ASEBESIN	0	PA	SG	2	OCM(MELLW

(1)	2P	2	9-9	*RUESQAI,	0	PM	SN	311	OCM(OIDA
(1)	2P	2	9-9	*TJREIN,	0	PA	SN	311	OCM(OIDA
(3)	2P	3	9-9	*APOLESQAI	0	AM	PA	2	OCM(BOULOMAI
(3)	2P	3	9-9	*CWRJSQAI.	0	AA	PA	2	OCM(BOULOMAI
(3)	2P	3	14-14	*EUREQJNAI	0	AP	SN	320	OCM(SPOUDAZW
(1)	1J	2	6-6	*PERIPATEIN.	0	PA	SN	2	OCM(OFEILW
(1)	1J	3	9-9	*AMARTANEIN,	0	PA	SN	2	OCM(DUNAMAI
(3)	1J	3	16-16	*QEINAI.	0	AA	SN	311	OCM(OFEILW
(1)	1J	4	11-11	*AGAPAN.	0	PA	SN	311	OCM(OFEILW
(1)	1J	4	20-20	*AGAPAN.	0	PA	SN	311	OCM(DUNAMAI
(1)	2J	0	12-12	*GRAFEIN	0	PA	SN	4112	OCM(ECW
(1)	3J	0	8-8	*UPOLAMBANEIN	0	PA	SN	311	OCM(OFEILW
(1)	3J	0	13-13	*GRAFEIN:	0	PA	SN	4112	OCM(QELW
(3)	3J	0	13-13	*GRAYAI	0	AA	SN	4112	OCM(ECW
(3)	JD	0	5-5	*UPOMNJSQAI	0	AA	SN	5161	OCM(BOULOMAI
(3)	JD	0	9-9	*EPENEGKEIN	0	AA	SN	311	OCM(TOLMAW
(3)	JD	0	24-24	*FULAXAI	0	AA	SD	6113	OCM(DUNAMAI
(3)	JD	0	24-24	*STJSQAI	0	AA	SD	6113	OCM(DUNAMAI
(3)	RV	1	19-19	*GENESQAI	0	AM	SN	2	OCM(MELLW
(3)	RV	2	2-2	*BASTASQAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RV	2	10-10	*PASCEIN.	0	PA	SN	311	OCM(MELLW
(1)	RV	2	10-10	*BALLEIN	0	PA	SN	313	OCM(MELLW
(3)	RV	2	21-21	*METANOJSQAI	0	AA	SN	2	OCM(QELW
(3)	RV	3	2-2	*APOQANEIN,	0	AA	SN	2	OCM(MELLW
(3)	RV	3	8-8	*KLEISQAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RV	3	10-10	*ERCESQAI	0	PM	SG	2	OCM(MELLW
(3)	RV	3	16-16	*EMESQAI	0	AA	SN	311	OCM(MELLW
(3)	RV	3	21-21	*KAQISQAI	0	AA	ID	2	OCM(DIDWMI
(1)	RV	5	3-3	*BLEPEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	RV	5	3-3	*ANOIXQAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RV	6	11-11	*APOKTENNESQAI	0	PP	SN	320	OCM(MELLW
(3)	RV	6	17-17	*STAQJNAI;	0	AP	SN	2	OCM(DUNAMAI
(3)	RV	7	9-9	*ARIQMJSQAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RV	8	13-13	*SALPIZEIN.	0	PA	SG	2	OCM(MELLW
(3)	RV	9	6-6	*APOQANEIN	0	AA	SN	2	OCM(EPIQUEMW
(1)	RV	9	20-20	*BLEPEIN	0	PA	SN	2	OCM(DUNAMAI
(1)	RV	9	20-20	*AKOUEIN	0	PA	SN	2	OCM(DUNAMAI
(1)	RV	9	20-20	*PERIPATEIN,	0	PA	SN	2	OCM(DUNAMAI
(1)	RV	10	4-4	*GRAFEIN:	0	PA	SN	2	OCM(MELLW
(1)	RV	10	7-7	*SALPIZEIN,	0	PA	SN	2	OCM(MELLW
(3)	RV	11	5-5	*ADIKJSQAI,	0	AA	SN	311	OCM(QELW
(3)	RV	11	5-5	*ADIKJSQAI,	0	AA	SN	311	OCM(QELW
(3)	RV	11	9-9	*TEQJNAI	0	AP	NA	320	OCM(AFIJMI
(3)	RV	12	4-4	*TEKEIN,	0	AA	SG	2	OCM(MELLW
(1)	RV	12	5-5	*POIMAINQAI	0	PA	SN	311	OCM(MELLW
(3)	RV	13	4-4	*POLEMJSQAI	0	AA	SN	2	OCM(DUNAMAI
(1)	RV	13	13-13	*KATABAINEIN	0	PA	NA	2	OCM(POIEW
(3)	RV	13	17-17	*AGORASQAI	0	AA	SN	2	OCM(DUNAMAI
(3)	RV	13	17-17	*PWLJSQAI	0	AA	SN	2	OCM(DUNAMAI
(3)	RV	14	3-3	*MAQEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	RV	14	6-6	*EUAGGELISQAI	0	AA	QA	2	OCM(ECW
(3)	RV	15	8-8	*EISELQEIN	0	AA	SN	2	OCM(DUNAMAI
(1)	RV	17	8-8	*ANABAINEIN	0	PA	SN	2	OCM(MELLW
(3)	RV	17	17-17	*POIJSQAI	0	AA	UG	311	OCM(DIDWMI
(3)	RV	17	17-17	*POIJSQAI	0	AA	UG	311	OCM(DIDWMI
(3)	RV	17	17-17	*DOUNAI	0	AA	UG	4112	OCM(DIDWMI

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

Field 5 = OCM

is = 892

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

>AFIJMI	15
>AGWNIZW	1
>AIREW	2
>AISCUNOMAI	1
>ANAGKAZW	10
>ANAMIMNJSKW	1
>ANAPEIQW	1
>APARNEOMAI	1
>ARCOMAI	92
>ARNEOMAI	1
>ASKEW	1
>AXIQW	3
>BOULOMAI	39
>CARIZOMAI	1
>CRONIZW	1
>DIDWMI	18

>DUNAMAI	213
>EAW	7
>ECW	22
>EGKOPTW	2
>EIWQA	1
>ENEDREUW	1
>ENERGEW	2
>EPAISCUNOMA	2
>EPICEIREW	3
>EPIPOQEW	4
>EPIQUMEW	9
>EPITREPW	13
>EPIZJTEW	1
>ETOIMAZW	1
>EUDOKEW	10
>EUKAIREW	3
>EUODOOMAI	1
>EURISKW	1
>EXAPOREW	1
>EXISCUW	2
>FILEW	2
>FILOTIMEOM	4
>FILOTIMEOMA	1
>FOBEOMAI	4
>FRONTIZW	1
>GINWSKW	1
>ISCUW	17
>KATAXIOW	2
>KATECW	1
>KATISCUW	2
>KINDUNEUW	4
>KWLUW	9
>LAGCANW	1
>MANQANW	4
>MELLW	94
>MUEOMAI	4
>OFFILW	25
>OIDA	11
>OKNEW	1
>PARAITEW	1
>PARRJSIAZW	1
>PEIRAOMAI	1
>PEIRAZW	3
>POIEW	9
>PROENARCOMA	2
>PROLAMBANW	1
>PROMELETAW	1
>PROSPOIEOM	1
>PROSTIQJMI	3
>QELW	130
>SPOUDAZW	11
>SUMBOULEUW	1
>SUNEUDOKEW	2
>TOLMAW	13
>UPOSTELLW	3
>ZJLOW	1
>ZJTEW	33

INFINITIVE AS OBJECT IN INDIRECT DISCOURSE

Field # 5 = OID
Output file: NSOID6.LST

(3)	MT	3	7-7	*FUGEIN	0	AA	ID	2	OID(UPODEIKNUMI
(1)	MT	3	9-9	*LEGEIN	0	PA	SN	317	OID(DOKEW
(3)	MT	5	34-34	*OMOSAI	0	AA	ID	2	OID(LEGW
(3)	MT	5	39-39	*ANTISTJNAI	0	AA	ID	4122	OID(LEGW
(1)	MT	5	1-1	*POIEIN	0	PA	SN	311	OID(PROSECW
(3)	MT	8	18-18	*APELQEIN	0	AA	0	2	OID(KELEUW
(3)	MT	14	7-7	*DOUNAI	0	AA	SN	4162	OID(OMOLOGEW
(3)	MT	14	9-9	*DOQJNAI,	0	AP	0	4210	OID(KELEUW
(3)	MT	14	19-19	*ANAKLIQJNAI	0	AP	OA	2	OID(KELEUW
(3)	MT	14	28-28	*ELQEIN	0	AA	PA	2	OID(KELEUW
(3)	MT	15	35-35	*ANAPESEIN	0	AA	ID	2	OID(PARAGGELLW
(3)	MT	16	1-1	*EPIDEIXAI	0	AA	OA	4112	OID(EPERWTAW
(3)	MT	16	5-5	*LBEIN,	0	AA	SN	311	OID(EPILANQANO
(1)	MT	16	12-12	*PROSECEIN	0	PA	SN	2	OID(EIPON
(1)	MT	16	13-13	*EINAI	0	PA	NA	122	OID(LEGW
(1)	MT	16	15-15	*EINAI;	0	PA	PA	122	OID(LEGW
(3)	MT	18	25-25	*PRAQJNAI	0	AP	PA	320	OID(KELEUW
(3)	MT	18	25-25	*APODOQJNAI.	0	AP	0	320	OID(KELEUW
(3)	MT	19	7-7	*DOUNAI	0	AA	A	311	OID(ENTELLOMAI
(3)	MT	19	7-7	*APOLUSAI<	0	AA	A	311	OID(ENTELLOMAI
(1)	MT	22	23-23	*EINAI	0	PA	NA	11	OID(LEGW
(3)	MT	27	58-58	*APODOQJNAI.	0	AP	0	4210	OID(KELEUW
(3)	MT	27	64-64	*ASFALISQJNAI	0	AP	NA	522	OID(KELEUW
(1)	MT	28	20-20	*TJREIN	0	PA	OA	311	OID(DIDASKW
(3)	MK	5	17-17	*APELQEIN	0	AA	OA	2	OID(PARAKALEW
(3)	MK	5	43-43	*DOQJNAI	0	AP	0	4212	OID(EIPON
(3)	MK	6	27-27	*ENEGKAI	0	AA	OA	311	OID(EPITASSW
(3)	MK	6	39-39	*ANAKLINAI	0	AA	ID	2	OID(EPITASSW
(3)	MK	8	6-6	*ANAPESEIN	0	AA	ID	2	OID(PARAGGELLW
(1)	MK	8	7-7	*PARATIQENAI.	0	PA	0	311	OID(EIPON
(3)	MK	8	14-14	*LBEIN	0	AA	SN	311	OID(EPILANQANOM
(1)	MK	8	27-27	*EINAI;	0	PA	PA	122	OID(LEGW
(1)	MK	8	29-29	*EINAI;	0	PA	PA	122	OID(LEGW
(1)	MK	10	42-42	*ARCEIN	0	PA	SN	313	OID(DOKEW
(1)	MK	12	18-18	*EINAI	0	PA	NA	11	OID(LEGW
(3)	MK	14	11-11	*DOUNAI.	0	AA	SN	4112	OID(EPAGGELLW
(1)	MK	14	64-64	*EINAI	0	PA	PA	121	OID(KATAKRINW
(1)	LK	2	44-44	*EINAI	0	PA	PA	123	OID(NOMIZW
(3)	LK	3	7-7	*FUGEIN	0	AA	ID	2	OID(UPODEIKNUMI
(3)	LK	4	10-10	*DIAFULAXAI	G	AA	ID	311	OID(ENTELLOMAI
(1)	LK	4	41-41	*EINAI.	0	PA	PA	122	OID(OIDA
(3)	LK	5	3-3	*EPANAGAGEIN	0	AA	PA	2	OID(ERWTAW
(3)	LK	5	7-7	*SULLABESQAI	G	AM	ID	312	OID(KATANEUW
(3)	LK	5	14-14	*EPIPEIN,	0	AA	ID	4102	OID(PARAGGELLW
(3)	LK	6	34-34	*LBEIN,	0	AA	SN	2	OID(ELPIZW
(1)	LK	8	18-18	*ECEIN	0	AA	SN	311	OID(DOKEW
(3)	LK	8	29-29	*EXELQEIN	0	AA	ID	2	OID(PARAGGELLW
(3)	LK	8	31-31	*APELQEIN.	0	AA	ID	2	OID(EPITASSW
(3)	LK	8	37-37	*APELQEIN	0	AA	PA	2	OID(ERWTAW
(1)	LK	8	38-38	*EINAI	0	PA	SN	123	OID(DEOMAI
(3)	LK	8	41-41	*EISELQEIN	0	AA	PA	2	OID(PARAKALEW
(3)	LK	8	55-55	*DOQJNAI	0	AP	0	4202	OID(DIATASSW
(3)	LK	8	56-56	*EPIPEIN	0	AA	ID	4112	OID(PARAGGELLW
(1)	LK	9	3-3	*ECEIN.	0	PA	UA	311	OID(EIPON
(1)	LK	9	18-18	*EINAI;	0	PA	PA	122	OID(LEGW
(1)	LK	9	20-20	*EINAI;	0	PA	PA	122	OID(LEGW
(1)	LK	9	21-21	*LEGEIN	0	PA	0	4112	OID(PARAGGELLW
(3)	LK	9	38-38	*EPIBLEYAI	0	AA	OG	2	OID(DEOMAI
(1)	LK	9	51-51	*POREUESQAI	G	PM	SN	2	OID(STJRIZW
(3)	LK	9	54-54	*KATABJNAI	0	AA	NA	2	OID(EIPON
(3)	LK	9	54-54	*ANALWSAI	0	AA	NA	311	OID(EIPON
(4)	LK	10	36-36	*GEGONENAI	0	RA	SN	122	OID(DOKEW
(1)	LK	11	1-1	*PROSEUCESQAI,	0	PM	PA	2	OID(DIDASKW
(1)	LK	11	18-18	*EKBALLEIN	0	PA	PA	311	OID(LEGW
(3)	LK	12	13-13	*MERISASQAI	0	AA	ID	311	OID(EIPON
(3)	LK	18	40-40	*ACQJNAI	0	AP	PA	320	OID(KELEUW
(3)	LK	19	15-15	*FWNJQJNAI	0	AP	NA	4212	OID(EIPON
(1)	LK	20	6-6	*EINAI.	0	PA	NA	122	OID(PEIQW
(4)	LK	20	7-7	*EIDENAI	0	RA	SN	2	OID(APOKRINOMAI
(1)	LK	20	20-20	*EINAI,	0	PA	PA	121	OID(UPOKRINOMAI
(1)	LK	20	27-27	*EINAI,	0	PA	NA	11	OID(ANTILEGW
(1)	LK	20	41-41	*EINAI	0	PA	NA	122	OID(LEGW
(1)	LK	21	14-14	*PROMELETAN	0	PA	SN	314	OID(TIQJMI
(3)	LK	22	5-5	*DOUNAI.	0	AA	SN	4112	OID(SUNTIQEMAI
(1)	LK	22	24-24	*EINAI	0	PA	SN	121	OID(DOKEW
(3)	LK	22	40-40	*EISELQEIN	0	AA	SN	2	OID(PROSEUCOMAI
(1)	LK	23	2-2	*EINAI.	0	PA	PA	122	OID(LEGW
(3)	LK	23	8-8	*IDEIN	0	AA	SN	311	OID(ELPIZW
(3)	LK	23	23-23	*STAURWQJNAI	0	AP	PA	32	OID(AITEW
(3)	LK	23	24-24	*GENESQAI	0	AM	NA	2	OID(EPIKRINW

(1)	LK	24	23-23	*ZJN	0	PA	SN	311	OID(LEGW
(4)	LK	24	23-23	*EWRAKENAI	0	PA	SN	311	OID(DOKEW
(1)	LK	24	37-37	*QEWREIN	0	AA	SN	2	OID(AITEW
(3)	JN	4	9-9	*PEIN	0	AA	OA	2	OID(ERWTAW
(3)	JN	4	40-40	*MEINAI	0	PA	SN	311	OID(DOKEW
(1)	JN	5	39-39	*ECEIN:	0	PA	ID	311	OID(ENTELLOMAI
(1)	JN	8	5-5	*LIQAZEIN:	0	RA	PA	311	OID(AKOUW
(4)	JN	12	18-18	*PEPOIJKENAI	0	RA	NA	2	OID(LEGW
(4)	JN	12	29-29	*GEGONENAI:	0	AM	ID	316	OID(NEUW
(3)	JN	13	24-24	*PUQESQAI	0	PA	SN	4112	OID(DOKEW
(1)	JN	16	2-2	*PROSFEREIN	0	AA	NA	311	OID(OIOMAI
(3)	JN	21	25-25	*CWRJSQAI	0	PA	ID	2	OID(PARAGGELLW
(1)	AC	1	4-4	*CWRIZESQAI,	0	PA	ID	311	OID(PARAGGELLW
(1)	AC	1	4-4	*PERIMENEIN	0	AA	UG	2	OID(OMNUW
(3)	AC	2	30-30	*KAQISAI	0	AA	SN	311	OID(ERWTAW
(3)	AC	3	3-3	*LABEIN.	0	AA	SN	311	OID(PROSDOKAW
(3)	AC	3	5-5	*LABEIN.	0	PA	SG	310	OID(KRINW
(1)	AC	3	13-13	*APOLUEIN:	0	AP	NA	4212	OID(AITEW
(3)	AC	3	14-14	*CARISQJNAI	0	AA	PA	2	OID(KELEUW
(3)	AC	4	15-15	*APELQEIN	0	PA	ID	4102	OID(APEILEW
(1)	AC	4	17-17	*LALEIN	0	PM	PA	2	OID(PARAGGELLW
(1)	AC	4	18-18	*FQEGGESQAI	0	PA	PA	2	OID(PARAGGELLW
(1)	AC	4	18-18	*DIDASKEIN	0	AM	OA	2	OID(PROORIZW
(3)	AC	4	28-28	*GENESQAI	0	PA	PA	121	OID(LEGW
(1)	AC	4	32-32	*EINAI,	0	PA	ID	2	OID(PARAGGELLW
(1)	AC	5	28-28	*DIDASKEIN	0	AA	0	311	OID(KELEUW
(3)	AC	5	34-34	*POIJSQAI,	0	PA	PA	122	OID(LEGW
(1)	AC	5	36-36	*EINAI	0	PA	OA	2	OID(PARAGGELLW
(1)	AC	5	40-40	*LALEIN	0	AA	SN	4112	OID(EPAGGELLW
(3)	AC	7	5-5	*DOUNAI	0	PA	NA	316	OID(NOMIZW
(1)	AC	7	25-25	*SUNIENAI	0	AA	ID	311	OID(DIATASSW
(3)	AC	7	44-44	*POIJSQAI	0	AA	SN	311	OID(AITEW
(3)	AC	7	46-46	*EUREIN	0	PA	PA	122	OID(LEGW
(1)	AC	8	9-9	*EINAI	0	PP	SN	311	OID(NOMIZW.
(1)	AC	8	20-20	*KTASQAI.	0	AA	OA	2	OID(PARAKALEW
(3)	AC	8	31-31	*KAQISAI	0	AA	NA	2	OID(KELEUW
(3)	AC	8	38-38	*STJNAI	0	PA	ID	6113	OID(DEIKNUMI
(1)	AC	10	28-28	*LEGEIN	0	AA	ID	4162	OID(PARAGGELLW
(3)	AC	10	42-42	*KJRUXAI	0	AM	ID	4162	OID(PARAGGELLW
(3)	AC	10	42-42	*DIAMARTURASQAI	0	AA	BA	311	OID(MARTUREW
(3)	AC	10	43-43	*LABEIN	0	AP	OA	320	OID(PROSTASSW
(3)	AC	10	48-48	*BAPTISQJNAI.	0	AA	OA	2	OID(ERWTAW
(3)	AC	10	48-48	*EPIMEINAI	0	AA	ID	2	OID(EIPON
(3)	AC	11	12-12	*SUNELQEIN	0	PA	PA	312	OID(PARAKALEW
(1)	AC	11	23-23	*PROSMENEIN	0	PA	NA	314	OID(SJMAINW
(1)	AC	11	28-28	*MELLEIN	0	AA	SN	4102	OID(ORIZW
(3)	AC	11	29-29	*PEMYAI	0	PA	SN	311	OID(DOKEW
(1)	AC	12	9-9	*BLEPEIN.	0	RA	NA	2	OID(APAGGELLW
(4)	AC	12	14-14	*ESTANAI	0	PA	0	2	OID(DIISCURIZW
(1)	AC	12	15-15	*ECEIN.	0	PA	ID	2	OID(KATASEIW
(1)	AC	12	17-17	*SIGAN	0	AP	NA	320	OID(KELEUW
(3)	AC	12	19-19	*APACQJNAI,	0	PA	PA	122	OID(UPONOEW
(1)	AC	13	25-25	*EINAI:	0	AP	PA	320	OID(AITEW
(3)	AC	13	28-28	*ANAIREQJNAI	0	AP	NA	4212	OID(PARAKALEW
(3)	AC	13	42-42	*LALJQJNAI	0	PA	PA	2	OID(PEIQW
(1)	AC	13	43-43	*PROSMENEIN	0	PA	PA	2	OID(EUAGGELLIZO
(1)	AC	14	15-15	*EPISTREFEIN	0	RA	PA	2	OID(NOMIZW
(4)	AC	14	19-19	*TEQNJKENAI.	0	PA	UG	312	OID(PARAKALEW
(1)	AC	14	22-22	*EMMENEIN	0	PA	NA	2	OID(TASSW
(1)	AC	15	2-2	*ANABAINEN	0	PA	A	311	OID(PARAGGELLW
(1)	AC	15	5-5	*TJREIN	0	AP	SN	320	OID(PISTEUW
(3)	AC	15	11-11	*SWQJNAI	0	PA	0	312	OID(KRINW
(1)	AC	15	19-19	*PARENOCLEIN	0	PM	ID	313	OID(EPISTELLW
(1)	AC	15	20-20	*APECESQAI	0	AA	0	314	OID(KRINW
(3)	AC	15	20-20	*EPISTEILAI	0	PA	NA	123	OID(NOMIZW
(1)	AC	16	13-13	*EINAI,	0	PA	PA	121	OID(KRINW
(1)	AC	16	15-15	*EINAI,	0	AA	ID	2	OID(PARAGGELLW
(3)	AC	16	18-18	*EXELQEIN	0	PA	0	310	OID(KELEUW
(1)	AC	16	22-22	*RABDIZEIN,	0	PA	ID	311	OID(PARAGGELLW
(1)	AC	16	23-23	*TJREIN	0	RA	NA	2	OID(NOMIZW
(4)	AC	16	27-27	*EKPEFEUGENAI	0	AA	OA	2	OID(ERWTAW
(3)	AC	16	39-39	*APELQEIN	0	PA	NA	11	OID(LEGW
(1)	AC	17	7-7	*EINAI	0	PA	SN	122	OID(DOKEW
(1)	AC	17	18-18	*EINAI:	0	PA	NA	121	OID(NOMIZW
(1)	AC	17	29-29	*EINAI	0	PA	PA	2	OID(PARAGGELLW
(1)	AC	17	30-30	*METANOEIN,	0	PM	NA	2	OID(DIATASSW
(1)	AC	18	2-2	*CWRIZESQAI	0	PA	NA	122	OID(MARTUREW
(1)	AC	18	5-5	*EINAI	0	AA	0	2	OID(ERWTAW
(3)	AC	18	20-20	*MEINAI	0	AM	ID	311	OID(GRAFV
(3)	AC	18	27-27	*APODEXASQAI	0	PA	NA	122	OID(EPIDEIKNUMI
(1)	AC	18	28-28	*EINAI	0	PM	SN	2	OID(TIQJMI
(1)	AC	19	21-21	*POREUESQAI	0	AA	UA	311	OID(PARAKALEW
(3)	AC	19	31-31	*DOUNAI	0	AA	SN	311	OID(KRINW
(3)	AC	20	16-16	*PARAPLEUSAI	0	AA	SN	311	OID(KRINW

(1)	AC	20	28-28	*POIMAINAIN	0	PA	SN	611	OID(FROSEW)
(1)	AC	21	4-4	*EPIBAINAIN	0	PA	ID	2	OID(LEGW)
(1)	AC	21	12-12	*ANABAINAIN	0	PA	PA	2	OID(PARAKALEW)
(1)	AC	21	21-21	*PERITEMNEIN	0	PA	PA	311	OID(LEGW)
(1)	AC	21	21-21	*PERIPATEIN.	0	PA	PA	2	OID(LEGW)
(1)	AC	21	25-25	*FULASSESQAI	0	PM	PA	311	OID(KRINW)
(3)	AC	21	33-33	*DEQJNAI	0	AP	OG	320	OID(KELEUW)
(1)	AC	21	34-34	*AGESQAI	0	PP	PA	320	OID(KELEUW)
(3)	AC	22	10-10	*POIJSAI	0	AA	ID	311	OID(TASSW)
(1)	AC	22	24-24	*EISAGESQAI	0	PP	PA	320	OID(KELEUW)
(1)	AC	22	24-24	*ANETAZESQAI	0	PP	PA	320	OID(EIPON)
(3)	AC	22	30-30	*SUNELQIN	0	AA	NA	2	OID(KELEUW)
(1)	AC	23	2-2	*TUPTEIN	0	PA	ID	311	OID(EPTASSW)
(1)	AC	23	3-3	*TUPTESQAI;	0	PP	PA	320	OID(KELEUW)
(1)	AC	23	8-8	*EINAI	0	PA	PA	11	OID(LEGW)
(1)	AC	23	10-10	*AGEIN	0	PA	NA	310	OID(KELEUW)
(3)	AC	23	10-10	*ARPASAI	0	AA	NA	311	OID(KELEUW)
(3)	AC	23	12-12	*FAGEIN	0	AA	SN	2	OID(LEGW)
(3)	AC	23	12-12	*PIEIN	0	AA	SN	2	OID(LEGW)
(3)	AC	23	14-14	*GEUSASQAI	0	AM	PA	313	OID(ANAQEMATIZW)
(3)	AC	23	18-18	*AGAGEIN	0	AA	PA	311	OID(ERWTAW)
(3)	AC	23	20-20	*ERWTJSAI	0	AA	SN	5161	OID(SUNTIQEMAI)
(3)	AC	23	21-21	*FAGEIN	0	AA	SN	2	OID(ANAQEMATIZW)
(3)	AC	23	21-21	*PIEIN	0	AA	SN	2	OID(ANAQEMATIZW)
(3)	AC	23	22-22	*EKLALJSAI	0	AA	OA	4172	OID(PARAGGELLW)
(3)	AC	23	24-24	*PARASTJSAI	0	AA	OA	311	OID(EIPON)
(1)	AC	23	30-30	*LEGEINK	0	PA	ID	4111	OID(PARAGGELLW)
(1)	AC	23	35-35	*FULASSESQAI	0	PP	PA	320	OID(KELEUW)
(3)	AC	24	4-4	*AKOUSAI	0	AA	PA	313	OID(PARAKALEW)
(1)	AC	24	9-9	*ECEIN.	0	PA	PA	2	OID(FASKW)
(1)	AC	24	10-10	*LEGEIN	0	PA	ID	2	OID(NEUW)
(1)	AC	24	23-23	*TJREISQAI	0	PP	PA	320	OID(DIATASSW)
(1)	AC	24	23-23	*ECEIN	0	PA	PA	311	OID(DIATASSW)
(1)	AC	24	23-23	*KWLUEIN	0	PA	ID	311	OID(DIATASSW)
(1)	AC	25	4-4	*TJREISQAI	0	PP	NA	320	OID(APOKRINOMAI)
(1)	AC	25	4-4	*MELLEIN	0	PA	PA	314	OID(APOKRINOMAI)
(3)	AC	25	6-6	*ACQJNAI.	0	AP	NA	320	OID(KELEUW)
(3)	AC	25	17-17	*ACQJNAI	0	AP	NA	320	OID(KELEUW)
(1)	AC	25	19-19	*ZJN.	0	PA	PA	2	OID(FASKW)
(1)	AC	25	21-21	*TJREISQAI	0	PP	PA	320	OID(KELEUW)
(3)	AC	25	21-21	*TJRJQJNAI	0	AP	PA	320	OID(EPIKALEOMAI)
(1)	AC	25	24-24	*DEIN	0	PA	SA	2	OID(BOAW)
(1)	AC	25	25-25	*PEMPEIN.	0	PA	SN	310	OID(KRINW)
(4)	AC	25	25-25	*PEPRACENAI,	0	RA	PA	311	OID(KATALAMBANW)
(3)	AC	26	3-3	*AKOUSAI	0	AA	PA	313	OID(DEOMAI)
(3)	AC	26	7-7	*KATANTJSAI:	0	AA	SN	2	OID(ELPIZW)
(1)	AC	26	9-9	*DEIN	0	PA	SA	2	OID(DOKEW)
(1)	AC	26	20-20	*METANOEIN	0	PA	ID	2	OID(APAGGELLW)
(1)	AC	26	20-20	*EPISTREFEIN	0	PA	ID	2	OID(APAGGELLW)
(1)	AC	26	26-26	*LANQANEIN	0	PA	PA	311	OID(PEIQW)
(3)	AC	26	28-28	*POIJSAI.	0	AA	SN	6111	OID(PEIQW)
(3)	AC	26	29-29	*GENESQAI	0	AM	PA	121	OID(EUCOMAI)
(1)	AC	27	1-1	*APOPLEIN	0	PA	PA	2	OID(KRINW)
(1)	AC	27	10-10	*MELLEIN	0	PA	NA	314	OID(QEWREW)
(4)	AC	27	13-13	*KEKRATJKENAI,	0	RA	SN	313	OID(DOKEW)
(1)	AC	27	22-22	*EUQUMEIN,	0	PA	OA	2	OID(PARINEOMAI)
(1)	AC	27	27-27	*PROSAGEIN	0	PA	NA	2	OID(UPONOEW)
(3)	AC	27	29-29	*GENESQAI.	0	AM	NA	2	OID(EUCOMAI)
(3)	AC	27	33-33	*METALABEIN	0	AA	PA	313	OID(PARAKALEW)
(3)	AC	27	34-34	*METALABEIN	0	AA	PA	313	OID(PARAKALEW)
(1)	AC	27	43-43	*EXIENAI,	0	PA	BA	2	OID(KELEUW)
(1)	AC	28	6-6	*MELLEIN	0	PA	PA	314	OID(PROSDOKAW)
(1)	AC	28	6-6	*EINAI	0	PA	PA	122	OID(LEGW)
(3)	AC	28	14-14	*EPIMEINAI	0	AA	SN	2	OID(PARAKALEW)
(3)	AC	28	20-20	*IDEIN	0	AA	SN	311	OID(PARAKALEW)
(3)	AC	28	20-20	*PROSLALJSAI,	0	AA	SN	311	OID(PARAKALEW)
(3)	RM	1	13-13	*ELQIN	0	AA	SN	2	OID(PROTIQEMAI)
(1)	RM	1	22-22	*EINAI	0	PA	SN	121	OID(FASKW)
(1)	RM	1	28-28	*ECEIN	0	PA	SN	311	OID(DOKIMAZW)
(1)	RM	2	19-19	*EINAI	0	PA	PA	122	OID(PEIQW)
(1)	RM	2	21-21	*KLEPTEIN	0	PA	A	2	OID(KJRUSW)
(1)	RM	2	22-22	*MOICEUEIN	0	PA	A	2	OID(LEGW)
(1)	RM	3	8-8	*LEGEIN	0	PA	PA	4170	OID(FJMI)
(1)	RM	3	9-9	*EINAI,	0	PA	NA	123	OID(PROAITIAOMA)
(1)	RM	3	28-28	*DIKAIQUSQAI	0	PP	NA	320	OID(LOGIZOMAI)
(4)	RM	4	1-1	*EURJKENAI	0	RA	NA	311	OID(ERW)
(1)	RM	6	11-11	*EINAI>	0	PA	PA	121	OID(LOGIZOMAI)
(1)	RM	9	3-3	*EINAI	0	PA	SN	121	OID(EUCOMAI)
(3)	RM	12	1-1	*PARASTJSAI	0	AA	PA	6111	OID(PARAKALEW)
(1)	RM	12	3-3	*UPERFRONEIN	0	PA	ID	2	OID(LEGW)
(1)	RM	12	3-3	*FRONEIN	0	PA	ID	2	OID(LEGW)
(3)	RM	14	2-2	*FAGEIN	0	AA	SN	311	OID(PTISTEUW)
(1)	RM	14	14-14	*EINAI,	0	PA	PA	121	OID(LOGIZOMAI)
(4)	RM	15	8-8	*GEGENJSQAI	0	RP	NA	122	OID(LEGW)

(3)	RM	15	24-24	*QEASASQAI	0	AM	SN	311	OID(ELPIZW
(3)	RM	15	24-24	*PROPEMFQJNAI	0	AP	SN	32	OID(ELPIZW
(3)	RM	15	30-30	*SUNAGWNISASQAI	0	AM	OA	312	OID(PARAKALEW
(1)	RM	16	17-17	*SKOPEIN	0	PA	OA	311	OID(PARAKALEW
(4)	IC	2	2-2	*EIDENAI	0	RA	SN	311	OID(KRINW
(1)	IC	3	18-18	*EINAI	0	PA	SN	121	OID(DOKEW
(3)	IC	5	5-5	*PARADOUNAI	0	AA	SG	4112	OID(KRINW
(1)	IC	5	9-9	*SUNANAMIGNUSQAI	0	PM	ID	312	OID(GRAFW
(1)	IC	5	11-11	*SUNANAMIGNUSQAI	0	PM	ID	310	OID(GRAFW
(1)	IC	5	11-11	*SUNESQIEIN	0	PA	ID	312	OID(GRAFW
(1)	IC	7	11-11	*AFIENAI	0	PA	NA	311	OID(PARAGGELLW
(3)	IC	7	10-10	*CWRISQJNAI-	0	AP	NA	320	OID(PARAGGELLW
(1)	IC	7	26-26	*UPARCEIN	0	PA	PA	121	OID(NOMIZW
(1)	IC	7	36-36	*ASCJMONEIN	0	PA	SN	2	OID(NOMIZW
(1)	IC	7	40-40	*ECEIN	0	PA	SN	311	OID(DOKEW
(4)	IC	8	2-2	*EGNWKENAI	0	RA	SN	311	OID(DOKEW
(1)	IC	9	14-14	*ZJN	0	PA	ID	2	OID(DIATASSW
(4)	IC	10	12-12	*ESTANAI	0	RA	SN	2	OID(DOKEW
(1)	IC	11	16-16	*EINAI	0	PA	SN	121	OID(DOKEW
(1)	IC	11	18-18	*UPARCEIN	0	PA	NA	123	OID(AKOUW
(1)	IC	12	22-22	*UPARCEIN	0	PA	SN	121	OID(DOKEW
(1)	IC	12	23-23	*EINAI	0	PA	PA	121	OID(DOKEW
(1)	IC	14	37-37	*EINAI	0	PA	SN	122	OID(DOKEW
(3)	IC	16	7-7	*EPIMEINAI	0	AA	SN	2	OID(ELPIZW
(3)	2C	2	8-8	*KURWSAI	0	AA	PA	311	OID(PARAKALEW
(4)	2C	5	11-11	*PEFANERWSQAI	0	RP	SN	320	OID(ELPIZW
(3)	2C	6	1-1	*DEXASQAI	0	AM	PA	311	OID(PARAKALEW
(1)	2C	7	11-11	*EINAI	0	PA	PA	121	OID(SUNISTJMI
(3)	2C	10	2-2	*QARRJSAI	0	AA	SN	2	OID(DEOMAI
(3)	2C	10	2-2	*TOLMJSAI	0	AA	SN	2	OID(LOGIZOMAI
(1)	2C	10	7-7	*EINAI	0	PA	SN	124	OID(PEIQW
(1)	2C	10	9-9	*EKFOBEIN	0	PA	SN	311	OID(DOKEW
(4)	2C	11	5-5	*USTERJKENAI	0	RA	SN	311	OID(LOGIZOMAI
(1)	2C	11	16-16	*EINAI	0	PA	PA	121	OID(DOKEW
(3)	2C	13	7-7	*POLJSAI	0	AA	PA	311	OID(EUCOMAI
(1)	GA	2	6-6	*EINAI	0	PA	SG	122	OID(DOKEW
(1)	GA	2	9-9	*EINAI	0	PA	SN	122	OID(DOKEW
(1)	GA	6	3-3	*EINAI	0	PA	SN	122	OID(DOKEW
(1)	EP	3	13-13	*EGKAKEIN	0	PA	0	2	OID(AITEW
(3)	EP	4	1-1	*PERIPATJSAI	0	AA	OA	2	OID(PARAKALEW
(1)	EP	4	17-17	*PERIPATEIN	0	PA	PA	2	OID(LEGW
(1)	PP	1	17-17	*EGEIREIN	0	PA	SN	311	OID(OIQMAI
(3)	PP	2	19-19	*PEMYAI	0	AA	SN	4112	OID(ELPIZW
(3)	PP	2	23-23	*PEMYAI	0	AA	SN	4110	OID(ELPIZW
(4)	PP	3	4-4	*PEPOIQENAI	0	RA	SN	2	OID(DOKEW
(1)	PP	3	8-8	*EINAI	0	PA	PA	122	OID(JGEOMAI
(4)	PP	3	13-13	*KATEILJFENAI:	0	RA	PA	2	OID(LOGIZOMAI
(1)	PP	4	2-2	*FRONEIN	0	PA	OA	311	OID(PARAKALEW
(3)	CL	1	10-10	*PERIPATJSAI	0	AA	SN	2	OID(PROSEUCOMAI
(3)	IQ	2	4-4	*PISTEUQJNAI	0	AP	SN	4210	OID(DOKIMAZW
(1)	IQ	4	10-10	*PERISSEUEIN	0	PA	OA	2	OID(PARAKALEW
(1)	IQ	4	11-11	*FILOTIMEISQAI	0	PM	OA	314	OID(PARAKALEW
(1)	IQ	5	13-13	*JGEISQAI	0	PA	OA	311	OID(ERWTAW
(4)	IQ	5	12-12	*EIDENAI	0	RA	OA	311	OID(ERWTAW
(3)	IQ	5	27-27	*ANAGNWSQJNAI	0	AP	NA	4212	OID(ENORKIZW
(1)	2Q	3	6-6	*STELLESQAI	0	PM	PA	2	OID(PARAGGELLW
(1)	IT	1	3-3	*ETERODIDASKALEIN	0	PA	ID	2	OID(PARAGGELLW
(1)	IT	1	4-4	*PROSECEIN	0	PA	ID	312	OID(PARAGGELLW
(3)	IT	1	3-3	*PROSMEINAI	0	AA	PA	2	OID(PARAKALEW
(1)	IT	1	20-20	*BLASFJMEIN	0	PA	SN	2	OID(PAIDEUW
(1)	IT	2	1-1	*POTEISQAI	0	PP	NA	320	OID(PARAKALEW
(3)	IT	3	14-14	*ELQEIN	0	AA	SN	2	OID(ELPIZW
(1)	IT	4	3-3	*APECESQAI	0	PM	SG	313	OID(TEACH)
(1)	IT	6	5-5	*EINAI	0	PA	NA	122	OID(NOMIZW
(3)	IT	6	14-14	*TJRJSAI	0	AA	PA	6113	OID(PARAGGELLW
(1)	IT	6	17-17	*UYJLOFRONEIN	0	PA	ID	2	OID(PARAGGELLW
(1)	IT	6	18-18	*AGAQOERGEIN	0	PA	ID	2	OID(PARAGGELLW
(1)	IT	6	18-18	*PLOUTEIN	0	PA	ID	2	OID(PARAGGELLW
(1)	IT	6	18-18	*EINAI	0	PA	ID	121	OID(PARAGGELLW
(4)	IT	6	17-17	*JLPIKENAI	0	RA	ID	2	OID(PARAGGELLW
(1)	2T	2	14-14	*LOGOMACEIN	0	PA	0	2	OID(DIAMARTURO-
(4)	2T	2	18-18	*GEGONENAI	0	RA	NA	123	OID(LEGW
(4)	TI	1	16-16	*EIDENAI	0	RA	SN	311	OID(OMOLOGEW
(1)	TI	2	4-4	*EINAI	0	PA	OA	122	OID(SWFRONIZW
(1)	TI	2	8-8	*SWFRONEIN:	0	PA	OA	2	OID(PARAKALEW
(1)	TI	2	9-9	*EINAI	0	PA	NA	121	OID(PARAKALEW
(1)	TI	3	1-1	*UPOTASSESQAI	0	PP	PA	312	OID(UPOMIMNJSKW
(1)	TI	3	1-1	*PEIQARCEIN	0	PA	PA	2	OID(UPOMIMNJSKW
(1)	TI	3	1-1	*EINAI	0	PA	PA	121	OID(UPOMIMNJSKW
(1)	TI	3	2-2	*BLASFJMEIN	0	PA	PA	311	OID(UPOMIMNJSKW
(1)	TI	3	2-2	*EINAI	0	PA	PA	121	OID(UPOMIMNJSKW
(3)	TI	3	12-12	*PARACEIMASAI	0	AA	SN	2	OID(KRINW
(2)	HB	3	18-18	*EISELEUSESQAI	0	FM	ID	2	OID(OMNUW
(4)	HB	4	1-1	*USTERJKENAI	0	RA	SN	2	OID(DOKEW

(1)	HB	10	34-34	*ECEIN	0	FP	NA	32	OID<NOEW
(4)	HB	11	3-3	*KATJRTISQAI	0	PM	SN	121	OID<MARTUREW
(1)	HB	11	4-4	*EINAI	0	RA	SN	312	OID<MARTUREW
(4)	HB	11	5-5	*EUARESTJKENAI	0	PA	SN	124	OID<DOKEW
(1)	HB	12	11-11	*EINAI	0	AP	NA	4212	OID<PARAITEW
(3)	HB	12	19-19	*PROSTEQJNAI	0	AA	0	311	OID<PARAKALEW
(3)	HB	13	19-19	*POIJSAI	0	PA	SN	121	OID<DOKEW
(1)	JM	1	26-26	*EINAI,	0	PA	SN	311	OID<LEGW
(1)	JM	2	14-14	*ECEIN,	0	AA	0	2	OID<PROSEUCOMAI
(3)	JM	5	17-17	*BREXAI,	0	PM	UV	313	OID<PARAKALEW
(1)	IP	2	11-11	*APECESQAI	0	PP	PA	322	OID<OIDA
(1)	IP	5	9-9	*EPITELEISQAI.	0	PA	PA	122	OID<PARAKALEW
(1)	IP	5	12-12	*EINAI	0	PA	SN	2	OID<LEGW
(1)	IJ	2	6-6	*MENEIN	0	PA	SN	123	OID<LEGW
(1)	IJ	2	9-9	*EINAI	0	PA	ID	2	OID<LEGW
(1)	ZJ	0	10-10	*CAIREIN	0	PA	ID	2	OID<LEGW
(1)	ZJ	0	11-11	*CAIREIN	0	AM	SN	123	OID<ELPIZW
(3)	ZJ	0	12-12	*GENESQAI	0	AA	SN	2	OID<ELPIZW
(3)	ZJ	0	12-12	*LALJSAI,	0	PM	PA	2	OID<EUCOMAI
(1)	3J	0	2-2	*EUODOUSQAI	0	PA	PA	2	OID<EUCOMAI
(1)	3J	0	2-2	*UGIAINEIN,	0	AA	SN	311	OID<ELPIZW
(3)	3J	0	14-14	*IDEIN,	0	PA	ID	312	OID<PARAKALEW
(1)	JD	0	3-3	*EPAGWNIZESQAI	0	PA	PA	122	OID<LEGW
(1)	RV	2	9-9	*EINAI	0	AA	ID	311	OID<DIDASKW
(3)	RV	2	14-14	*BALEIN	0	PA	PA	122	OID<LEGW
(1)	RV	3	9-9	*EINAI,	0	AA	ID	311	OID<SUMBOULEUW
(3)	RV	3	18-18	*AGORASAI	0	AA	ID	311	OID<SUMBOULEUW
(3)	RV	3	18-18	*EGCRISAI	0	AA	ID	4112	OID<LEGW
(3)	RV	10	9-9	*DOUNAI	0	AA	ID	4112	OID<LEGW
(3)	RV	13	14-14	*POIJSAI	0	AA	ID	4112	OID<LEGW

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

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

is = 362

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

>AITEW	6
>AKOUW	2
>ANAQEMATIZW	3
>ANTILEGW	1
>APAGGELLW	3
>APEILEW	1
>APOKRINOMAI	3
>BOAW	1
>DEIKNUMI	1
>DEOMAI	4
>DIAMARTURO-	1
>DIATASSW	7
>DIDASKW	3
>DIISCURIZW	1
>DOKEW	29
>DOKIMAZW	2
>EIPON	11
>ELPIZW	13
>ENORKIZW	1
>ENTELLOMAI	4
>EPAGGELLW	2
>EPERWTAW	1
>EPIDEIKNUMI	1
>EPIKALEOMAI	1
>EPIKRINW	1
>EPILANQANO	1
>EPILANQANOM	1
>EPISTELLW	1
>EPITASSW	4
>ERW	1
>ERWTAW	10
>EUAGGELLIZO	1
>EUCOMAI	6
>FASKW	3
>FJMI	1
>GINWSKW	1

>GRAFW	4
>JGEOMAI	1
>KATAKRINW	1
>KATALAMBANW	1
>KATANEUW	1
>KATASEIW	1
>KELEUW	26
>KJRUSW	1
>KRINW	11
>LEGW	42
>LOGIZOMAI	6
>MARTUREW	4
>NEUW	2
>NOEW	1
>NOMIZW	10
>OIDA	2
>OIOMAI	2
>OMNUW	2
>OMOLOGEW	2
>ORIZW	1
>PAIDEUW	1
>PARAGGELLW	31
>PARAINEOMAI	1
>PARAITEW	1
>PARAKALEW	31
>PEIQW	6
>PISTEUW	2
>PROAITIAOMA	1
>PROORIZW	1
>PROSDOKAW	2
>PROSECW	2
>PROSEUCOMAI	3
>PROSTASSW	1
>PROTIQEMAI	1
>QEWREW	1
>SJMMAINW	1
>STJRIZW	1
>SUMBOULEUW	2
>SUNISTJMI	1
>SUNTIQEMAI	2
>SWFRONIZW	1
>TASSW	2
>TIQJMI	2
>UPODEIKNUMI	2
>UPOKRINOMAI	1
>UPQMIMNJSKW	5
>UPONOEW	2
>[TEACH]	1

INFINITIVE AS OBJECT OF OTHER VERBS

Field # 5 = MO* (except MOP)

Output file: NSMO,LST

(3) ZC	8	11-11	*POIJSAI	A	AA	SN	2	MOO(EPITELEW
(1) PP	4	10-10	*FRONEIN,	A	PA	SN	2	MOO(ANQALLW
(3) RV	13	10-10	*APOKTANQJNAI,	Ø	AP	SN	320	MOJ

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MO* (except MOP)
- Field 6 =

is = 3

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

>	1
>ANAQALLW	1
>EPITELEW	1

Note: "Other verbs" means in effect, verbs which do not usually take an infinitive object.

Note: RV 13.10 is clearly elliptical. The NASB supplies "is destined" in the first half of the couplet, but follows a different text in the last half, one which shows an active verb instead of this passive infinitive. With this reading it would probably be better to subbly "is destined" again in the second couplet, making the classification here MO]([is destined. Or, if the NIV is followed in supplying the verb "to be" in both couplets, the classification would strictly be a subjective complement rather than object.

INFINITIVE OF PURPOSE

Field # 5 = TP

Output file: NSTP6.LST

(3) MT	2	13-13	*APOLESAI	G	AA	SN	311	TP (ZJTEW
(3) MT	4	1- 1	*PEIRASQJNAI	0	AP	SN	321	TP (ANAGW
(3) MT	7	5- 5	*EKBALEIN	0	AA	SN	311	TP (DIABLEPW
(3) MT	14	16-16	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3) MT	21	34-34	*LABEIN	0	AA	OA	311	TP (APOSTELLW
(3) MT	21	46-46	*KRATJSAI	0	AA	SN	311	TP (ZJTEW
(3) MT	22	3- 3	*KALESAI	0	AA	OA	311	TP (APOSTELLW
(3) MT	23	15-15	*POIJSAI	0	AA	SN	311	TP (PERIAGW
(3) MT	24	45-45	*DOUNAI	G	AA	SN	4112	TP (KAQISTJMI
(3) MT	25	35-35	*FAGEIN,	0	AA	ID	2	TP (DIDWMI
(3) MT	25	42-42	*FAGEIN,	0	AA	ID	2	TP (DIDWMI
(3) MT	27	34-34	*PIEIN	0	AA	ID	311	TP (DIDWMI
(1) MK	3	14-14	*KJRUSSEIN	0	PA	OA	2	TP (APOSTELLW
(1) MK	3	15-15	*ECEIN	0	PA	OA	311	TP (APOSTELLW
(3) MK	5	43-43	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3) MK	6	37-37	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3) MK	6	37-37	*FAGEIN;	0	AA	ID	2	TP (DIDWMI
(3) LK	1	19-19	*LALJSAI	0	AA	SN	2	TP (APOSTELLW
(3) LK	1	19-19	*EUAGGELISASQAI	0	AA	SN	4112	TP (APOSTELLW
(3) LK	1	54-54	*MNJSQJNAI	0	AP	SN	313	TP (ANTILAMBANO
(3) LK	1	72-72	*POIJSAI	0	AA	SN	311	TP (EGEIRW
(3) LK	1	72-72	*MNJSQJNAI	0	AA	SN	313	TP (EGEIRW
(3) LK	1	73-73	*DOUNAI	G	AA	SN	4142	TP (EGEIRW
(3) LK	2	22-22	*PARASTJSAI	0	AA	SN	4112	TP (ANAGW
(3) LK	2	24-24	*DOUNAI	G	AA	SN	311	TP (ANAGW
(3) LK	2	27-27	*POIJSAI	G	AA	PA	2	TP (EISAGW
(3) LK	3	17-17	*DIAKAQARAI	0	AA	SN	311	TP (EIMI
(3) LK	3	17-17	*SUNAGAGEIN	0	AA	SN	311	TP (EIMI
(3) LK	4	18-18	*EUAGGELISASQAI	0	AM	OA	4102	TP (CRIW
(3) LK	4	18-18	*KJRUXAI	0	AA	OA	4112	TP (APOSTELLW
(3) LK	4	18-18	*APOSTEILAI	0	AA	OA	311	TP (APOSTELLW
(3) LK	4	19-19	*KJRUXAI	0	AA	OA	4110	TP (APOSTELLW
(3) LK	6	42-42	*EKBALEIN.	0	AA	SN	311	TP (DIABLEPW
(3) LK	8	55-55	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(1) LK	9	2- 2	*KJRUSSEIN	0	PA	OA	311	TP (APOSTELLW
(1) LK	9	2- 2	*IASQAI<	0	PM	OA	311	TP (APOSTELLW
(3) LK	9	13-13	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3) LK	9	16-16	*PARAQEINAI	0	AA	ID	312	TP (DIDWMI
(1) LK	10	40-40	*DIAKONEIN;	0	PA	PA	2	TP (KATALEIPW
(1) LK	12	42-42	*DIDONAI	G	PA	SN	311	TP (KAQISTJMI
(3) LK	12	50-50	*BAPTISQJNAI	0	AP	SN	320	TP (ECW
(3) LK	14	17-17	*EIPAIN	0	AA	OA	4172	TP (APOSTELLW
(1) LK	15	15-15	*BOSKEIN	0	PA	OA	311	TP (PEMPW
(3) LK	17	18-18	*DOUNAI	0	AA	SN	4112	TP (EURISKW
(3) LK	22	31-31	*SINIASAI	G	AA	SN	311	TP (EXAITEW
(1) LK	23	26-26	*FEREIN	0	PA	ID	311	TP (EPITIQJMI
(3) LK	23	32-32	*ANAIREQJNAI	0	AP	SN	320	TP (AGW
(1) JN	1	33-33	*BAPTIZEIN	0	PA	OA	2	TP (PEMPW
(3) JN	4	7- 7	*PEIN:	0	AA	ID	2	TP (DIDWMI
(3) JN	4	10-10	*PEIN,	0	AA	ID	2	TP (DIDWMI
(3) JN	4	33-33	*FAGEIN;	0	AA	ID	2	TP (FERW
(1) JN	4	38-38	*QERIZEIN	0	PA	OA	311	TP (APOSTELLW
(3) AC	1	25-25	*LABEIN	0	AA	OA	311	TP (EKLEGOMAI
(1) AC	3	2- 2	*AITEIN	G	PA	SN	311	TP (TIQJMI
(3) AC	4	28-28	*POIJSAI	0	AA	SN	316	TP (SUNAGW
(3) AC	5	3- 3	*YEUSASQAI	0	AM	PA	311	TP (PLJROW

(3) AC 5 3-3	*NOSFISASQAI	0	AM	PA	310	TP (PLJROW
(3) AC 5 21-21	*ACQJNAI	0	AP	PA	320	TP (APOSTELLW
(3) AC 5 31-31	*DQUNAI	G	AA	OA	4112	TP (UYOW
(3) AC 7 38-38	*DOUNAI	0	AA	SN	4112	TP (DECOMAI
(1) AC 7 42-42	*LATREUEIN	0	PA	OA	312	TP (PARADIDWMI
(1) AC 7 43-43	*PROSKUNEIN	0	AA	SN	312	TP (POIEW
(3) AC 9 15-15	*BASTASAI	0	AA	SN	311	TP (EIMI
(3) AC 11 22-22	*DIELQEIN>	0	AA	OA	2	TP (EXAPOSTELLW
(3) AC 12 1-1	*KAKWSAI	0	AA	SN	311	TP (EPIBALLW
(1) AC 12 4-4	*FULASSEIN	0	PA	ID	311	TP (PARADIDWMI
(1) AC 13 47-47	*EINAI	G	PA	PA	123	TP (TIQJMI
(1) AC 14 18-18	*QUEIN	G	PA	NA	312	TP (KATAPAUW
(3) AC 15 7-7	*AKOUSAI	0	AA	NA	311	TP (EKLEGOMAI
(3) AC 15 7-7	*PISTEUSAI:	0	AA	NA	2	TP (EKLEGOMAI
(3) AC 15 14-14	*LABEIN	0	AA	SN	311	TP (EPISKEPTOMA
(1) AC 16 4-4	*FULASSEIN	0	PA	ID	311	TP (PARADIDWMI
(3) AC 16 10-10	*EUAGGELISASQAI	0	AM	PA	311	TP (PROSKALEOMA
(1) AC 16 14-14	*PROSECEIN	0	PA	SN	312	TP (DIANDIGW
(1) AC 17 14-14	*POREUESQAI	0	PM	OA	2	TP (EXAPOSTELLW
(1) AC 17 27-27	*ZJTEIN	0	PA	NA	311	TP (POIEW
(3) AC 18 10-10	*KAKWSAI	G	AA	SN	311	TP (EPITIQJMI
(3) AC 22 14-14	*GNWNAI	0	AA	PA	311	TP (PROCEIRIZOM
(3) AC 22 14-14	*IDEIN	0	AA	PA	311	TP (PROCEIRIZOM
(3) AC 22 14-14	*AKOUSAI	0	AA	PA	311	TP (PROCEIRIZOM
(3) AC 26 18-18	*ANOIXAI	0	AA	OA	311	TP (APOSTELLW
(3) AC 26 18-18	*EPISTREYAI	G	AA	UG	312	TP (APOSTELLW
(3) AC 26 18-18	*LABEIN	G	AA	PA	311	TP (APOSTELLW
(1) RM 6 6-6	*DOULEUEIN	G	PA	PA	312	TP (KATARGEW
(3) RM 15 9-9	*DOXASAI	0	AA	NA	311	TP (GINOMAI
(1) IC 1 17-17	*BAPTIZEIN	0	PA	OA	2	TP (APOSTELLW
(1) IC 1 17-17	*EUAGGELIZESQAI,	0	PM	OA	2	TP (APOSTELLW
(1) IC 10 13-13	*DUNASQAI	G	PP	PA	314	TP (POIEW
(3) IC 16 3-3	*APENEGKEIN	0	AA	OA	311	TP (PEMPW
(1) ZC 9 5-5	*EINAI	0	PA	PA	121	TP (PROKATARTIZ
(3) ZC 11 2-2	*PARASTJSAI	0	AA	SN	6111	TP (ARMOZOMAI
(3) ZC 11 32-32	*PIASAI	0	AA	SN	311	TP (FROUREW
(1) EP 1 4-4	*EINAI	0	PA	PA	121	TP (EKLEGOMAI
(3) EP 6 19-19	*GNWRISAI	0	AA	ID	311	TP (DIDWMI
(3) PP 3 10-10	*GNWNAI	G	AA	SN	311	TP (JGEOMAI
(3) CL 1 22-22	*PARASTJSAI	0	AA	SN	6113	TP (APOKATALLAS
(3) CL 1 25-25	*PLJRWSAI	0	AA	ID	311	TP (DIDWMI
(3) CL 4 3-3	*LALJSAI	0	AA	ID	311	TP (ANOIGW
(4) CL 4 6-6	*EIDENAI	0	RA	UG	316	TP (EIMI
(3) HB 5 5-5	*GENJQJNAI	0	AP	OA	122	TP (DOXAZW
(3) HB 6 18-18	*KRATJSAI	0	AA	SN	313	TP (KATAFEUGW
(3) HB 8 9-9	*EXAGAGEIN	0	AA	SG	311	TP (EPILAMBANW
(3) HB 11 5-5	*IDEIN	G	AA	SN	311	TP (METATIQJMI
(3) IP 2 5-5	*ANENEGKAI	0	AA	SN	311	TP (OIKODOMEW
(3) IP 3 10-10	*LALJSAI	G	AA	OA	311	TP (PAUW
(3) 2P 3 2-2	*MNJSQJNAI	0	AP	UG	320	TP (DIEGEIRW
(3) RV 1 1-1	*DEIXAI	0	AA	ID	4112	TP (DIDWMI
(3) RV 2 7-7	*FAGEIN	0	AA	ID	2	TP (DIDWMI
(3) RV 5 5-5	*ANOIXAI	0	AA	SN	311	TP (NIKAW
(3) RV 12 2-2	*TEKEIN.	0	AA	SN	2	TP (BASANIZW
(3) RV 13 6-6	*BLASFJMJSAI	0	AA	SN	311	TP (ANOIGW
(3) RV 16 6-6	*PIEIN:	0	AA	ID	311	TP (DIDWMI
(3) RV 22 6-6	*DEIXAI	0	AA	OA	4162	TP (APOSTELLW
(3) RV 22 16-16	*MARTURJSAI	0	AA	OA	4112	TP (PEMPW

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = TP
- Field 6 =

is = 114

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

>AGW	1
>ANAGW	3
>ANDIGW	2
>ANTILAMBANO	1
>APOKATALLAS	1
>APOSTELLW	20
>ARMOZOMAI	1
>BASANIZW	1
>CRIW	1
>DECOMAI	1
>DIABLEPW	2
>DIANDIGW	1
>DIDWMI	17
>DIEGEIRW	1
>DOXAZW	1
>ECW	1
>EGEIRW	3
>EIMI	1
>EISAGW	1
>EKLEGOMAI	4
>EPIBALLW	1
>EPILAMBANW	1
>EPISKEPTOMA	1
>EPITIQJMI	2
>EURISKW	1
>EXAITEW	1
>EXAPOSTELLW	2
>FERW	1
>FROUREW	1
>GINOMAI	1
>JGEOMAI	1
>KAQISTJMI	2
>KATAFEUGW	1
>KATALEIPW	1
>KATAPAUW	1
>KATARGEW	1
>METATIQJMI	1
>NIKAW	1
>OIKODOMEW	1
>PARADIDWMI	3
>PAUW	1
>PEMPW	4
>PERIAGW	1
>PLJROW	2

>POIEW	3
>PROCEIRIZOM	3
>PROKATARTIZ	1
>PROSKALEOMA	1
>SUNAGW	1
>TIQJMI	2
>UYOW	1
>ZJTEW	2
>EIMI	3

INFINITIVE OF PURPOSE AFTER INTRANSITIVE VERBS OF MOTION

Field # 5 = TPI
Output file: NSTPI6.LST

Table with columns for ID, MT/MK/LK, date, verb, and TPI code. Includes entries like (3) MT 2 2-2 *PROSKUNJSAI and (1) LK 2 3-3 *APOGRAFESQAI.

(3) LK	4	16-16	*ANAGNWNAI.	0	AA	SN	2	TPI(ANISTJMI
(3) LK	4	34-34	*APOLESAI	0	AA	SN	311	TPI(ERCOMAI
(1) LK	5	15-15	*AKOUEIN	0	PA	SN	310	TPI(SUNERCOMAI
(1) LK	5	15-15	*QERAPEUESQAI	0	PP	SN	320	TPI(SUNERCOMAI
(3) LK	5	32-32	*KALESAI	0	AA	SN	311	TPI(ERCOMAI
(3) LK	6	12-12	*PROSEUXASQAI,	0	AM	SA	2	TPI(EXERCOMAI
(3) LK	6	18-18	*AKOUSAI	0	AA	SN	313	TPI(ERCOMAI
(3) LK	6	18-18	*IAQJNAI	0	AP	SN	32	TPI(ERCOMAI
(3) LK	7	24-24	*QEASASQAI;	0	AM	SN	311	TPI(EXERCOMAI
(3) LK	7	25-25	*IDEIN;	0	AA	SN	311	TPI(EXERCOMAI
(3) LK	7	26-26	*IDEIN;	0	AA	SN	311	TPI(EXERCOMAI
(3) LK	8	5-5	*SPEIRAI	6	AA	SN	311	TPI(EXERCOMAI
(3) LK	8	35-35	*IDEIN	0	AA	SN	311	TPI(EXERCOMAI
(3) LK	9	28-28	*PROSEUXASQAI.	0	AM	SN	2	TPI(ANABAINW
(3) LK	11	31-31	*AKOUSAI	0	AA	SN	311	TPI(ERCOMAI
(3) LK	12	49-49	*BALEIN	0	AA	SN	311	TPI(ERCOMAI
(3) LK	12	51-51	*DOUNAI	0	AA	SN	311	TPI(PARAGINOMAI
(3) LK	14	1-1	*FAGEIN	0	AA	SA	311	TPI(ERCOMAI
(3) LK	14	19-19	*DOKIMASAI	0	AA	SN	311	TPI(POREUOMAI
(3) LK	14	31-31	*SUMBALEIN	0	AA	SN	2	TPI(POREUOMAI
(1) LK	15	1-1	*AKOUEIN	0	PA	SN	313	TPI(EGGIZW
(3) LK	17	31-31	*ARAI	0	AA	SN	311	TPI(KATABAINW
(3) LK	18	10-10	*PROSEUXASQAI,	0	AM	SN	2	TPI(ANABAINW
(3) LK	19	7-7	*KATALUSAI	0	AA	SN	2	TPI(EISERCOMAI
(3) LK	19	10-10	*ZJTJSAI	0	AA	SN	311	TPI(ERCOMAI
(3) LK	19	10-10	*SWSAI	0	AA	SN	311	TPI(ERCOMAI
(3) LK	19	12-12	*LABEIN	0	AA	SN	4112	TPI(POREUOMAI
(3) LK	19	12-12	*UPOSTREYAI	0	AA	SN	2	TPI(POREUOMAI
(1) LK	21	38-38	*AKOUEIN	0	PA	SN	313	TPI(ORQRIZW
(3) LK	22	47-47	*FILJSAI	0	AA	SN	311	TPI(EGGIZW
(3) LK	24	29-29	*MEINAI	6	AA	SN	2	TPI(EISERCOMAI
(3) JN	4	7-7	*ANTLJSAI	0	AA	SN	311	TPI(ERCOMAI
(1) JN	4	15-15	*ANTLEIN.	0	PA	SN	2	TPI(DIERCOMAI
(3) JN	14	2-2	*ETOIMASAI	0	AA	SN	311	TPI(POREUOMAI
(1) JN	21	3-3	*ALIEUEIN.	0	PA	SN	2	TPI(UPAGW
(3) AC	1	25-25	*POREUQJNAI	0	AP	SN	2	TPI(PARABAINW
(3) AC	7	31-31	*KATANOJSAI	0	AA	SG	2	TPI(PROSERCOMAI
(3) AC	7	34-34	*EXELESQAI	0	AM	SN	311	TPI(KATABAINW
(3) AC	10	9-9	*PROSEUXASQAI	0	AM	SN	2	TPI(ANABAINW
(3) AC	10	33-33	*AKOUSAI	0	AA	SN	311	TPI(PAREIMI
(3) AC	11	25-25	*ANAZJTJSAI	0	AA	SN	311	TPI(EXERCOMAI
(3) AC	12	13-13	*UPAKOUSAI	0	AA	SN	2	TPI(PROSERCOMAI
(3) AC	13	44-44	*AKOUSAI	0	AA	SN	311	TPI(SUNAGW
(3) AC	15	6-6	*IDEIN	0	AA	SN	2	TPI(SUNAGW
(1) AC	20	1-1	*POREUESQAI	0	PA	SN	2	TPI(EXERCOMAI
(3) AC	20	7-7	*KLASAI	0	AA	SG	311	TPI(SUNAGW
(3) RM	10	6-6	*KATAGAGEIN:	0	AA	SN	311	TPI(ANABAINW
(3) RM	10	7-7	*ANAGAGEIN.	0	AA	SN	311	TPI(KATABAINW
(1) RM	15	12-12	*ARCEIN	0	PA	SN	313	TPI(ANISTJMI
(1) IC	10	7-7	*PAIZEIN.	0	PA	SN	2	TPI(ANISTJMI
(3) IC	10	7-7	*FAGEIN	0	AA	SN	2	TPI(KAQJMAI
(3) IC	10	7-7	*PEIN,	0	AA	SN	2	TPI(KAQJMAI
(3) IC	11	20-20	*FAGEIN,	0	AA	SG	311	TPI(SUNERCOMAI
(3) GA	1	18-18	*ISTORJSAI	0	AA	SN	311	TPI(ANERCOMAI
(3) GA	2	4-4	*KATASKOPJSAI	0	AA	SN	311	TPI(PAREISERCOM
(1) IQ	1	9-9	*DOULEUEIN	0	PA	SN	312	TPI(EPISTREFW
(1) IQ	1	10-10	*ANAMENEIN	0	PA	SN	311	TPI(EPISTREFW
(3) ZQ	1	10-10	*ENDOXASQJNAI	0	AP	SN	320	TPI(ERCOMAI
(3) ZQ	1	10-10	*QAUMASQJNAI	0	AP	SN	320	TPI(ERCOMAI
(3) IT	1	15-15	*SWSAI:	0	AA	SN	311	TPI(ERCOMAI

(3)	HB	9	24-24	*EMFANISQJNAI	0	AP	SN	2	TPI(EISERCOMAI
(3)	HB	10	7- 7	*POIJSAI,	0	AA	SN	311	TPI(JKW
(3)	HB	10	9- 9	*POIJSAI	0	AA	SN	311	TPI(JKW
(3)	JD	0	15-15	*POIJSAI	0	AA	SN	311	TPI(ERCOMAI
(3)	JD	0	15-15	*ELEGXAI	0	AA	SN	311	TPI(ERCOMAI
(1)	RV	1	12-12	*BLEPEIN	0	PA	SN	311	TPI(EPISTREFW
(3)	RV	3	10-10	*PEIRASAI	0	AA	SG	311	TPI(ERCOMAI
(3)	RV	12	17-17	*POIJSAI	0	AA	SN	311	TPI(APERCOMAI
(3)	RV	18	14-14	*SUNAGAGEIN	0	AA	SN	311	TPI(EKPOREUOMAI
(3)	RV	19	10-10	*PROSKUNJSAI	0	AA	SN	312	TPI(PIPTW
(3)	RV	19	19-19	*POIJSAI	0	AA	SA	311	TPI(SUNAGW
(3)	RV	20	8- 8	*PLANJSAI	0	AA	SN	311	TPI(EXERCOMAI
(3)	RV	20	8- 8	*SUNAGAGEIN	0	AA	SN	311	TPI(EXERCOMAI
(3)	RV	22	8- 8	*PROSKUNJSAI	0	AA	SN	2	TPI(PIPTW
(3)	RV	22	12-12	*APODOUNAI	0	AA	SN	4102	TPI(ERCOMAI

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

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

is = 131

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

>ANABAINW	6
>ANERCOMAI	1
>ANISTJMI	3
>APERCOMAI	3
>DIERCOMAI	1
>EGGIZW	2
>EISERCOMAI	5
>EKPOREUOMAI	2
>EPISTREFW	5
>ERCOMAI	42
>EXERCOMAI	17
>JKW	2
>KAQJMAI	3
>KATABAINW	4
>METABAINW	2
>ORQRIZW	1
>PARABAINW	1
>PARAGINOMAI	2
>PAREIMI	1
>PAREISERCOM	1
>PERIBLEPOMA	1
>PIPTW	2
>POREUOMAI	6
>PROERCOMAI	2
>PROPOREUOMA	4
>PROSERCOMAI	3
>SUNAGW	4
>SUNERCOMAI	3
>TRECW	1
>UPAGW	1

INFINITIVE OF PURPOSE OR RESULT: UNCERTAIN

Field # 5 = TPR
Output file: NSTPR6.LST

Table with 7 columns: ID, Code, Name, Count, Code, Code, Count, Name. Lists various entries like (1) MK 7 4-4 *KRATEIN, (3) LK 1 25-25 *AFELEIN, etc.

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

- Field 1 =
Field 2 =
Field 3 =
Field 4 =
Field 5 = TPR
Field 6 =

is = 19

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

Table with 2 columns: Name, Count. Lists possibilities like >DIANOIGW (1), >DIDWMI (2), >EMMENW (1), etc.

INFINITIVE OF RESULT

Field # 5 = TR

Output file: NSTR6.LST

(1) MT	8	24-24	*KALUPTESQAI	0	PP	NA	321	TR (WSTE	A
(1) MT	8	28-28	*ISCUEIN	0	PA	PA	314	TR (WSTE	A
(1) MT	10	1- 1	*EKBALLEIN	0	PA	ID	311	TR (WSTE	I
(1) MT	10	1- 1	*QERAPEUEIN	0	PA	ID	311	TR (WSTE	I
(1) MT	12	22-22	*LALEIN	0	PA	NA	2	TR (WSTE	A
(1) MT	12	22-22	*BLEPEIN.	0	PA	NA	2	TR (WSTE	A
(1) MT	13	2- 2	*KAQJSQAI,	0	PM	PA	2	TR (WSTE	A
(1) MT	13	32-32	*KATASKJNDUN	0	PA	NA	2	TR (WSTE	A (Par
(3) MT	13	32-32	*ELQEIN	0	AA	NA	2	TR (WSTE	A (Par
(1) MT	13	54-54	*EKPLJSSSESQAI	0	PM	PA	320	TR (WSTE	A
(1) MT	13	54-54	*LEGEIN,	0	PA	PA	4170	TR (WSTE	A
(3) MT	15	31-31	*QAUMASAI	0	AA	NA	2	TR (WSTE	A
(3) MT	15	33-33	*CORTASAI	0	AA	UD	311	TR (WSTE	I
(3) MT	21	32-32	*PISTEUSAI	6	AA	SN	312	TR	A
(3) MT	24	24-24	*PLANJSAI,	0	AA	SN	311	TR (WSTE	A(Con
(3) MT	27	1- 1	*QANATWSAI	0	AA	SN	311	TR (WSTE	I
(1) MT	27	14-14	*QAUMAZEIN	0	PA	NA	2	TR (WSTE	A
(1) MK	1	27-27	*SUZJTEIN	0	PA	SN	4171	TR (WSTE	A
(1) MK	1	45-45	*DUNASQAI	0	PP	PA	314	TR (WSTE	A
(1) MK	2	2- 2	*CWREIN	0	PA	0	2	TR (WSTE	A
(1) MK	2	12-12	*EXISTASQAI	0	PM	PA	2	TR (WSTE	A
(1) MK	2	12-12	*DOXAZEIN	0	PA	PA	311	TR (WSTE	A
(1) MK	3	10-10	*EPIPIPTTEIN	0	PA	SN	312	TR (WSTE	A
(1) MK	3	20-20	*DUNASQAI	0	PA	PA	314	TR (WSTE	A
(1) MK	4	1- 1	*KAQJSQAI	0	PM	PA	2	TR (WSTE	A
(1) MK	4	32-32	*DUNASQAI	0	PP	NA	314	TR (WSTE	A (Par
(1) MK	4	37-37	*GEMIZESQAI	0	PP	NA	320	TR (WSTE	A
(1) MK	9	26-26	*LEGEIN	0	PA	PA	4160	TR (WSTE	A
(1) MK	15	5- 5	*QAUMAZEIN	0	PA	NA	2	TR (WSTE	A
(3) LK	4	29-29	*KATAKRJMNISAI	0	AA	SN	311	TR (WSTE	I
(1) LK	5	7- 7	*BUQIZESQAI	0	PP	PA	320	TR (WSTE	A
(3) LK	9	52-52	*ETOIMASAI	0	AA	SN	312	TR (WS	1/A
(1) LK	12	1- 1	*KATAPATEIN	0	PA	UG	311	TR (WSTE	A
(3) LK	20	20-20	*PARADOUNAI	0	AA	SN	4112	TR (WSTE	I
(3) AC	1	19-19	*KLJQJNAI	0	AP	NA	621	TR (WSTE	A
(1) AC	5	15-15	*EKFEREIN	0	PA	SN	311	TR (WSTE	A
(1) AC	5	15-15	*TIQENAI	0	PA	SN	311	TR (WSTE	A
(3) AC	14	1- 1	*PISTEUSAI	0	AA	NA	2	TR (WSTE	A
(3) AC	15	39-39	*APOCWRIQJNAI	0	AP	PA	320	TR (WSTE	A
(3) AC	15	39-39	*EKPLEUSAI	0	AA	NA	2	TR (WSTE	A
(3) AC	16	26-26	*SALEUQJNAI	0	AP	NA	320	TR (WSTE	A
(3) AC	19	10-10	*AKOUSAI	0	AA	NA	311	TR (WSTE	A
(1) AC	19	12-12	*APOFERESQAI	0	PP	NA	320	TR (WSTE	A
(1) AC	19	12-12	*APALLASSESQAI	0	PP	NA	320	TR (WSTE	A
(1) AC	19	12-12	*EKPOREUESQAI.	0	PM	NA	2	TR (WSTE	A
(3) AC	19	16-16	*EKFUGEIN	0	AA	UG	2	TR (WSTE	A
(3) AC	20	24-24	*TELEIWSAI	0	AA	SN	311	TR (WS	1/A
(1) RM	7	3- 3	*EINAI	6	PA	PA	122	TR	A(Con
(1) RM	7	6- 6	*DOULEUEIN	0	PA	PA	2	TR (WSTE	A
(4) RM	15	19-19	*PEPLJRWKENAI	0	RA	PA	311	TR (WSTE	A
(1) IC	1	7- 7	*USTEREISQAI	0	PP	PA	2	TR (WSTE	A
(1) IC	5	1- 1	*ECEIN	0	PA	PA	311	TR (WSTE	A
(1) IC	13	2- 2	*MEQISTANAI,	0	PA	SN	311	TR (WSTE	A(Con
(3) 2C	1	8- 8	*EXAPORJQJNAI	0	AP	PA	314	TR (WSTE	A
(3) 2C	2	7- 7	*CARISASQAI	0	AM	PA	310	TR (WSTE	A
(3) 2C	2	7- 7	*PARAKALESAI,	0	AA	PA	310	TR (WSTE	A

(1) 2C	3	7- 7	*DUNASQAI	0	PA	NA	314	TR (WSTE	A
(3) 2C	7	7- 7	*CARJNAI.	0	AA	PA	2	TR (WSTE	A
(1) PP	1	14-14	*TOLMAN	0	PA	BA	314	TR (WSTE	A
(3) PP	1	13-13	*GENESQAI	0	AM	NA	121	TR (WSTE	A
(3) 1Q	1	7- 7	*GENESQAI	0	AM	PA	122	TR (WSTE	A
(1) 1Q	1	8- 8	*ECEIN	0	PA	PA	311	TR (WSTE	A
(1) 2Q	1	4- 4	*EGKAUCASQAI	0	PM	PA	2	TR (WSTE	A
(3) 2Q	2	4- 4	*KAQISAI,	0	AA	PA	2	TR (WSTE	A
(3) HB	11	8- 8	*EXELQEIN	0	AA	SN	2	TR	A
(1) HB	13	6- 6	*LEGEIN,	0	PA	PA	4170	TR (WSTE	A
(1) 1P	1	21-21	*EINAI	0	PA	NA	123	TR (WSTE	A
(3) RV	2	20-20	*PORNEUSAI	0	AA	OA	2	TR	A
(3) RV	2	20-20	*FAGEIN	0	AA	OA	311	TR	A

The total number of matches for file INF,SRT with the field specifications of:

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = TR
- Field 6 =

A	Actual result =	55
A(Per	A(Un parable =	3
A(Con	A(in condition =	2
	Intended result =	7
1/A	? =	2

is = 69

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

- > 5
- >WS 2
- >WSTE 62

INFINITIVE OF PURPOSE; COMBINED SUMMARIES <Count only>

Field # 5 = T**
Output file: NST--6.CNT

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = T**
- Field 6 =

is = 333

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

>	5
>AGW	1
>ANABAINW	6
>ANAGW	3
>ANERCOMAI	1
>ANISTJMI	3
>ANOIGW	2
>ANTILAMBAND	1
>APERCOMAI	3
>APOKATALLAS	1
>APOSTELLW	20
>ARMOZOMAI	1
>BASANIZW	1
>CRIW	1
>DECOMAI	1
>DIABLEPW	2
>DIANOIGW	2
>DIDWMI	19
>DIEGEIRW	1
>DIERCOMAI	1
>DOXAZW	1
>ECW	1
>EGEIRW	3
>EGGIZW	2
>EIMI	1
>EISAGW	1
>EISERCOMAI	5
>EKLEGOMAI	4
>EKPOREUOMAI	2
>EMMENW	1
>EPEIDON	1
>EPIBALLW	1
>EPILAMBANW	1
>EPISKEPTOMA	1
>EPISTREFW	5
>EPITIQJMI	2
>ERCOMAI	42
>EURISKW	1
>EXAITEW	1
>EXAPOSTELLW	2

>EXERCOMAI	17
>FERW	1
>FROUREW	1
>GINOMAI	1
>JGEOMAI	1
>JKW	2
>KAKOW	1
>KAQISTJMI	2
>KAQJMAI	3
>KATABAINW	4
>KATAFEUGW	1
>KATALEIPW	1
>KATAPAUW	1
>KATARGEW	1
>KRATEW	1
>KWLUW	1
>LALEW	1
>MEGALUNW	2
>METABAINW	2
>METANOEW	1
>METATIQJMI	1
>MIMNJSKOMAI	1
>NIKAW	1
>OIKODOMEW	1
>ORQRIZW	1
>PARABAINW	1
>PARADIDWMI	5
>PARAGINOMAI	2
>PARAKALEW	1
>PARALAMBANW	1
>PAREIMI	1
>PAREISERCOM	1
>PAUW	1
>PEIRAZW	1
>PEMPW	4
>PERIAGW	1
>PERIBLEPOMA	1
>PIPTW	2
>PLJROW	2
>POIEW	3
>POREUOMAI	6
>PROCEIRIZOM	3
>PROERCOMAI	2
>PROKATARTIZ	1
>PROPOREUOMA	4
>PROSERCOMAI	3
>PROSKALEOMA	1
>SKOTIZOMAI	1
>SUNAGW	5
>SUNERCOMAI	3
>TIQJMI	2
>TRECW	1
>UPAGW	1
>UYOW	1
>WS	2
>WSTE	62
>ZJTEW	2
>LEIMI	3

INFINITIVE EXPRESSING CAUSE

Field # 5 = MC
Output file: NSMC.LST

(3) 2C 2 13-13 *EUREIN D AA PA 311 MC

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MC
- Field 6 =

is = 1

ARTICULAR INFINITIVES WITH PREPOSITIONS

Field # 5 = MP

Output file: NSMP6.LST

(3)	MT	1	18-18	*SUNELQEIN	Ø	AA	PA	2	MP (PRIN J
(3)	MT	5	28-28	*EPIQUMJSAI	A	AA	SN	311	MP (PROS
(3)	MT	6	1- 1	*QEAQJNAI	A	AP	SN	422	MP (PROS
(3)	MT	6	8- 8	*AITJSAI	Ø	AA	PA	311	MP (PRO
(1)	MT	13	4- 4	*SPEIREIN	D	PA	PA	2	MP (EN
(1)	MT	13	5- 5	*ECEIN	A	PA	SN	311	MP (DIA
(1)	MT	13	6- 6	*ECEIN	A	PA	SN	311	MP (DIA
(1)	MT	13	25-25	*KAGEUDEIN	D	PA	NA	2	MP (EN
(3)	MT	13	30-30	*KATAKAUSAI	A	AA	SN	311	MP (PROS
(3)	MT	20	19-19	*EMPAIXAI	A	AA	ID	311	MP (EIS
(3)	MT	20	19-19	*MASTIGWSAI	A	AA	ID	311	MP (EIS
(3)	MT	20	19-19	*STAURWSAI,	A	AA	ID	311	MP (EIS
(3)	MT	23	5- 5	*QEAQJNAI	A	AP	SN	4212	MP (PROS
(3)	MT	24	12-12	*PLJQUNQJNAI	A	AP	NA	320	MP (DIA
(3)	MT	26	2- 2	*STAURWQJNAI.	A	AP	SN	320	MP (EIS
(3)	MT	26	12-12	*ENTAFIASAI	A	AA	SN	311	MP (PROS
(3)	MT	26	32-32	*EGERQJNAI	A	AP	PA	320	MP (META
(3)	MT	28	34-34	*FWNJSAI	Ø	AA	NA	2	MP (PRIN
(3)	MT	26	75-75	*FWNJSAI	Ø	AA	NA	2	MP (PRIN
(1)	MT	27	12-12	*KATJGOREISQAI	D	PP	PA	321	MP (EN
(3)	MT	27	31-31	*STAURWSAI.	A	AA	SN	311	MP (EIS
(3)	MK	1	14-14	*PARADOQJNAI	A	AP	NA	320	MP (META
(1)	MK	4	4- 4	*SPEIREIN	D	PA	Ø	2	MP (EN
(1)	MK	4	5- 5	*ECEIN	A	PA	SN	311	MP (DIA
(1)	MK	4	6- 6	*ECEIN	A	PA	SN	311	MP (DIA
(4)	MK	5	4- 4	*DEDESQAI	A	RP	PA	320	MP (DIA
(4)	MK	5	4- 4	*DIESPASQAI	A	RP	NA	321	MP (DIA
(4)	MK	5	4- 4	*SUNTETRIFQAI,	A	RP	NA	320	MP (DIA
(1)	MK	6	48-48	*ELAUNEIN,	D	PA	OA	2	MP (EN
(1)	MK	13	22-22	*APOPLANAN,	A	PA	SN	311	MP (PROS
(3)	MK	14	28-28	*EGERQJNAI	A	AP	PA	320	MP (META
(3)	MK	14	30-30	*FWNJSAI	Ø	AA	NA	2	MP (PRIN J
(3)	MK	14	55-55	*QANATWSAI	A	AA	SN	311	MP (EIS
(3)	MK	14	72-72	*FWNJSAI	Ø	AA	NA	2	MP (PRIN
(3)	MK	16	19-19	*LALJSAI	A	AA	SN	4102	MP (META
(1)	LK	1	8- 8	*IERATEUEIN	D	PA	PA	2	MP (EN
(1)	LK	1	21-21	*CRONIZEIN	D	PA	PA	2	MP (EN
(1)	LK	2	4- 4	*EINAI	A	PA	PA	123	MP (DIA
(1)	LK	2	6- 6	*EINAI	D	PA	PA	123	MP (EN
(3)	LK	2	21-21	*SULLJMFQJNAI	Ø	AP	PA	320	MP (PRO
(3)	LK	2	27-27	*EISAGAGEIN	D	AA	NA	311	MP (EN
(1)	LK	2	43-43	*UPOSTREFEIN	D	PA	PA	2	MP (EN
(3)	LK	3	21-21	*BAPTISQJNAI	D	AP	NA	320	MP (EN
(1)	LK	5	1- 1	*EPIKEISQAI	D	PM	NA	312	MP (EN
(1)	LK	5	1- 1	*AKOUEIN	D	PA	NA	311	MP (EN
(1)	LK	5	12-12	*EINAI	D	PA	PA	123	MP (EN
(1)	LK	5	17-17	*IASQAI	A	PP	PA	320	MP (EIS
(4)	LK	6	48-48	*OIKODOMJSQAI	A	RP	PA	320	MP (DIA
(1)	LK	8	5- 5	*SPEIREIN	D	PA	PA	2	MP (EN
(1)	LK	8	6- 6	*ECEIN	A	PA	SN	311	MP (DIA
(1)	LK	8	40-40	*UPOSTREFEIN	D	PA	NA	2	MP (EN
(1)	LK	8	42-42	*UPAGEIN	D	PA	PA	2	MP (EN
(1)	LK	9	7- 7	*LEGESQAI	A	PP	UN	321	MP (DIA
(1)	LK	9	18-18	*EINAI	D	PA	PA	13	MP (EN
(1)	LK	9	29-29	*PROSEUCESQAI	D	PM	PA	2	MP (EN
(1)	LK	9	33-33	*DIACWRIZESQAI	D	PM	PA	2	MP (EN

(3) LK 9 34-34 *EISELQEIN	D AA PA	2	MP (EN
(3) LK 9 36-36 *GENESQAI	D AM NA	2	MP (EN
(1) LK 9 51-51 *SUMPLJROUSQAI	D PP NA	320	MP (EN
(1) LK 10 35-35 *EPANERCESQAI	D PM PA	2	MP (EN
(1) LK 10 38-38 *POREUESQAI	D PM PA	2	MP (EN
(1) LK 11 1- 1 *EINAI	D PA PA	123	MP (EN
(1) LK 11 8- 8 *EINAI	A PA SN	122	MP (DIA
(1) LK 11 27-27 *LEGEIN	D PA PA	4110	MP (EN
(3) LK 11 37-37 *LALJSAI	D AA 0	2	MP (EN
(3) LK 12 5- 5 *APOKTEINAI	A AA 0	2	MP (META
(1) LK 12 15-15 *PERISSEUEIN	D PA A	312	MP (EN
(3) LK 14 1- 1 *ELQEIN	D AA PA	2	MP (EN
(1) LK 17 11-11 *POREUESQAI	D PM SN	2	MP (EN
(1) LK 17 14-14 *UPAGEIN	D PA PA	2	MP (EN
(1) LK 18 1- 1 *DEIN	A PA PA	314	MP (PROS
(1) LK 18 5- 5 *PARECEIN	A PA NA	4112	MP (DIA
(1) LK 18 35-35 *EGGIZEIN	D PA PA	2	MP (EN
(1) LK 19 11-11 *EINAI	A PA PA	123	MP (DIA
(1) LK 19 11-11 *DOKEIN	A PA PA	4140	MP (DIA
(3) LK 19 15-15 *EPANELQEIN	D AA PA	2	MP (EN
(3) LK 22 15-15 *PAQEIN:	G AA PA	2	MP (PRO
(3) LK 22 20-20 *DEIPNJSAI,	A AA 0	2	MP (META
(3) LK 22 61-61 *FWNJSAI	0 AA NA	2	MP (PRIN
(1) LK 23 8- 8 *AKOUEIN	A PA SN	2	MP (DIA
(1) LK 24 4- 4 *APOREISQAI	D PM PA	2	MP (EN
(1) LK 24 15-15 *OMILEIN	D PA PA	2	MP (EN
(1) LK 24 15-15 *SUZJTEIN	D PA PA	2	MP (EN
(3) LK 24 30-30 *KATAKLIQJNAI	D AP PA	2	MP (EN
(1) LK 24 51-51 *EULOGEIN	D PA PA	311	MP (EN
(3) JN 1 48-48 *FWNJSAI	G AA NA	311	MP (PRO
(1) JN 2 24-24 *GINWSKEIN	A PA PA	311	MP (DIA
(3) JN 4 49-49 *APOQANEIN	0 AA NA	2	MP (PRIN
(3) JN 8 58-58 *GENESQAI	0 AM NA	2	MP (PRIN
(3) JN 13 19-19 *GENESQAI	G AM 0	2	MP (PRO
(3) JN 14 29-29 *GENESQAI,	0 AM 0	2	MP (PRIN
(1) JN 17 5- 5 *EINAI	G PA NA	11	MP (PRO
(3) AC 1 3- 3 *PAQEIN	A AA PA	2	MP (META
(1) AC 2 1- 1 *SUMPLJROUSQAI	D PP NA	320	MP (EN
(3) AC 2 20-20 *ELQEIN	0 AA NA	2	MP (PRIN
(3) AC 3 19-19 *EXALEIFQJNAI	A AP NA	320	MP (EIS
(1) AC 3 26-26 *APOSTREFEIN	D PA OA	311	MP (EN
(1) AC 4 2- 2 *DIDASKEIN	A PA PA	311	MP (DIA
(1) AC 4 2- 2 *KATAGGELLEIN	A PA PA	311	MP (DIA
(1) AC 4 30-30 *EKTEINEIN	D PA PA	311	MP (EN
(1) AC 4 30-30 *GINESQAI	D PM NA	2	MP (EN
(3) AC 7 2- 2 *KATOIKJSAI	0 AA PA	2	MP (PRIN J
(3) AC 7 4- 4 *APOQANEIN	A AA NA	2	MP (META
(1) AC 7 19-19 *ZWOGONEISQAI.	A PP 0	2	MP (EIS
(1) AC 8 6- 6 *AKOUEIN	D PA PA	311	MP (EN
(1) AC 8 6- 6 *BLEPEIN	D PA PA	311	MP (EN
(4) AC 8 11-11 *EXESTAKENAI	A RA ID	311	MP (DIA
(3) AC 8 40-40 *ELQEIN	G AA PA	2	MP (EWS
(1) AC 9 3- 3 *POREUESQAI	D PM 0	2	MP (EN
(3) AC 10 41-41 *ANASTJNAI	A AA PA	2	MP (META
(3) AC 11 15-15 *ARXASQAI	D AA PA	314	MP (EN
(1) AC 12 20-20 *TREFESQAI	A PA NA	320	MP (DIA
(3) AC 15 13-13 *SIGJSAI	A AA PA	2	MP (META
(1) AC 18 3- 3 *EINAI	A PA SN	122	MP (DIA
(4) AC 18 2- 2 *DIATETACENAI	A RA NA	314	MP (DIA
(1) AC 19 1- 1 *EINAI	D PA NA	123	MP (EN

(3)	AC	19	21-21	*GENESQAI	A	AM	PA	123	MP (META
(3)	AC	20	1- 1	*PAUSASQAI	A	AM	NA	2	MP (META
(3)	AC	23	15-15	*EGGISAI	G	AA	PA	2	MP (PRO
(1)	AC	27	4- 4	*EINAI	A	PA	NA	121	MP (DIA
(4)	AC	27	9- 9	*PARELJLUQENAI,	A	RA	NA	2	MP (DIA
(1)	AC	28	18-18	*UPARCEIN	A	PA	NA	123	MP (DIA
(3)	RM	1	11-11	*STJRICQJNAI	A	AP	PA	320	MP (EIS
(1)	RM	1	20-20	*EINAI	A	PA	PA	121	MP (EIS
(1)	RM	3	4- 4	*KRINESQAI	D	PP	PA	320	MP (EN
(1)	RM	3	26-26	*EINAI	A	PA	PA	121	MP (EIS
(1)	RM	4	11-11	*EINAI	A	PA	PA	122	MP (EIS
(3)	RM	4	11-11	*LOGISQJNAI<	A	AP	NA	32	MP (EIS
(1)	RM	4	16-16	*EINAI	A	PA	NA	121	MP (EIS
(3)	RM	4	18-18	*GENESQAI	A	AM	PA	122	MP (EIS
(1)	RM	6	12-12	*UPAKOUQIN	A	PA	UG	312	MP (EIS
(3)	RM	7	4- 4	*GENESQAI	A	AM	PA	123	MP (EIS
(3)	RM	7	5- 5	*KARPOFORJSQAI	A	AA	SN	2	MP (EIS
(1)	RM	8	29-29	*EINAI	A	PA	PA	122	MP (EIS
(3)	RM	11	11-11	*PARAZJLWSAI	A	AA	SN	311	MP (EIS
(1)	RM	12	2- 2	*DOKIMAZEIN	A	PA	PA	316	MP (EIS
(1)	RM	12	3- 3	*SWFRONEIN,	A	PA	ID	2	MP (EIS
(3)	RM	15	8- 8	*BEBAIWSAI	A	AA	NA	311	MP (EIS
(1)	RM	15	13-13	*PISTEUEIN,	D	PA	OA	2	MP (EN
(1)	RM	15	13-13	*PERISSEUEIN	A	PA	PA	2	MP (EIS
(1)	RM	15	16-16	*EINAI	A	PA	PA	122	MP (EIS
(1)	IC	8	10-10	*ESQIEIN:	A	PA	SN	311	MP (EIS
(3)	IC	9	18-18	*KATAQRJSASQAI	A	AM	SN	312	MP (EIS
(1)	IC	10	6- 6	*EINAI	A	PA	PA	122	MP (EIS
(3)	IC	11	21-21	*FAGEIN,	D	AA	SN	2	MP (EN
(1)	IC	11	22-22	*ESQIEIN	A	PA	SN	2	MP (EIS
(1)	IC	11	22-22	*PINEIN:	A	PA	SN	2	MP (EIS
(3)	IC	11	25-25	*DEIPNJSQAI,	A	AA	0	2	MP (META
(3)	IC	11	33-33	*FAGEIN	A	AA	SN	2	MP (EIS
(1)	2C	1	4- 4	*DUNASQAI	A	PM	PA	314	MP (EIS
(3)	2C	3	13-13	*ATENISAI	A	AA	NA	2	MP (PROS
(3)	2C	4	4- 4	*AUGASAI	A	AA	UG	311	MP (EIS
(1)	2C	7	3- 3	*SUZJN.	A	PA	SN	2	MP (EIS
(3)	2C	7	3- 3	*SUNAPOQANEIN	A	AA	SN	2	MP (EIS
(3)	2C	7	12-12	*FANERWQJNAI	G	AP	NA	320	MP (ENEKEN
(3)	2C	8	6- 6	*PARAKALESQAI	A	AA	PA	5161	MP (EIS
(3)	GA	2	12-12	*ELQEIN	G	AA	PA	2	MP (PRO
(3)	GA	3	17-17	*KATARGJSQAI	A	AA	SN	311	MP (EIS
(3)	GA	3	23-23	*ELQEIN	G	AA	NA	2	MP (PRO
(1)	GA	4	18-18	*PAREINAI	D	PA	PA	123	MP (EN
(1)	EP	1	12-12	*EINAI	A	PA	PA	123	MP (EIS
(4)	EP	1	18-18	*EIDENAI	A	RA	PA	316	MP (EIS
(1)	EP	6	11-11	*DUNASQAI	A	PP	PA	314	MP (PROS
(1)	PP	1	7- 7	*ECEIN	A	PA	PA	311	MP (DIA
(1)	PP	1	10-10	*DOKIMAZEIN	A	PA	PA	311	MP (EIS
(1)	PP	1	23-23	*EINAI,	A	PA	SN	123	MP (EIS
(3)	PP	1	23-23	*ANALUSAI	A	AA	SN	2	MP (EIS
(3)	IQ	2	9- 9	*EPIBARJSQAI	A	AA	SN	311	MP (PROS
(1)	IQ	2	12-12	*PERIPATEIN	A	PA	PA	2	MP (EIS
(3)	IQ	2	16-16	*ANAPLJRWSAI	A	AA	UG	311	MP (EIS
(3)	IQ	3	2- 2	*STJRIXAI	A	AA	OA	311	MP (EIS
(3)	IQ	3	2- 2	*PARAKALESQAI	A	AA	OA	311	MP (EIS
(3)	IQ	3	5- 5	*GNWNAI	A	AA	SN	311	MP (EIS
(3)	IQ	3	10-10	*IDEIN	A	AA	SN	311	MP (EIS
(3)	IQ	3	10-10	*KATARTISAI	A	AA	SN	311	MP (EIS
(3)	IQ	3	13-13	*STJRIXAI	A	AA	SN	6113	MP (EIS

(1)	IQ	4	9- 9	*AGAPAN	A	PA	SN	311	MP (EIS
(3)	ZQ	1	5- 5	*KATAXIWQJNAI	A	AP	PA	313	MP (EIS
(1)	ZQ	2	2- 2	*QROEISQAI	A	PP	PA	320	MP (EIS
(3)	ZQ	2	2- 2	*SALEUQJNAI	A	AP	PA	320	MP (EIS
(3)	ZQ	2	6- 6	*APOKALUFQJNAI	A	AP	PA	320	MP (EIS
(3)	ZQ	2	10-10	*SWQJNAI	A	AP	PA	320	MP (EIS
(3)	ZQ	2	11-11	*PISTEUSAI	A	AA	PA	312	MP (EIS
(3)	ZQ	3	8- 8	*EPIBARJSAI	A	AA	SN	311	MP (PROS
(1)	ZQ	3	9- 9	*MIMEISQAI	A	PM	ID	311	MP (EIS
(3)	HB	2	8- 8	*UPOTAXAI<	D	AA	SN	4112	MP (EN
(1)	HB	2	17-17	*ILASKESQAI	A	PM	SN	311	MP (EIS
(3)	HB	3	12-12	*APOSTJNAI	D	AA	UD	2	MP (EN
(1)	HB	3	15-15	*LEGESQAI,	D	PA	Ø	320	MP (EN
(1)	HB	7	23-23	*KWLUESQAI	A	PP	SN	314	MP (DIA
(1)	HB	7	24-24	*MENEIN	A	PA	PA	2	MP (DIA
(1)	HB	7	25-25	*ENTUGCANEIN	A	PA	SN	2	MP (EIS
(1)	HB	8	3- 3	*PROSFEREIN	A	PA	SN	311	MP (EIS
(1)	HB	8	13-13	*LEGEIN	D	PA	SN	311	MP (EN
(1)	HB	9	14-14	*LATREUEIN	A	PA	UG	312	MP (EIS
(3)	HB	9	28-28	*ANENEGKEIN	A	AA	SN	311	MP (EIS
(1)	HB	10	2- 2	*ECEIN	A	PA	BA	311	MP (DIA
(4)	HB	10	15-15	*EIRJKENAI,	A	RA	SN	4170	MP (META
(3)	HB	10	26-26	*LABEIN	A	AA	SG	311	MP (META
(4)	HB	11	3- 3	*GEGONENAI.	A	RA	BA	123	MP (EIS
(3)	HB	12	10-10	*METALABEIN	A	AA	Ø	313	MP (EIS
(3)	HB	13	21-21	*POIJSAI	A	AA	QA	311	MP (EIS
(1)	JM	1	18-18	*EINAI	A	PA	PA	122	MP (EIS
(3)	JM	1	19-19	*AKOUSAI,	A	AA	SN	2	MP (EIS
(3)	JM	1	19-19	*LALJSAI,	A	AA	SN	2	MP (EIS
(1)	JM	3	3- 3	*PEIQESQAI	A	PP	PA	312	MP (EIS
(1)	JM	4	2- 2	*AITEISQAI	A	PM	PA	2	MP (DIA
(1)	JM	4	15-15	*LEGEIN	G	PA	PA	4170	MP (ANTI
(1)	IP	3	7- 7	*EGKOPTESQAI	A	PP	NA	320	MP (EIS
(3)	IP	4	2- 2	*BIWSAI	A	AA	SN	311	MP (EIS

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MP
- Field 6 =

is = 210

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

>ANTI	1
>DIA	32
>EIS	73
>EN	56
>ENEKEN	1
>EWS	1
>META	15
>PRIN	8
>PRIN J	3
>PRO	9
>PROS	11

ARTICULAR INFINITIVES WITH PREPOSITION ANTI

Field # 3 = MP; # 6 = ANTI
Output file: NSPANTI.LST

(1) JM 4 15-15 *LEGEIN 6 PA PA 4170 MP (ANTI

The total number of matches for file NSMP6.LST with the field specifications of:

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MP
- Field 6 = ANTI

is = 1

ARTICULAR INFINITIVES WITH PREPOSITION DIA

Field # 5 = MP; # 6 = DIA.

Output file: NSPDIA.LST

(1) MT 13 5- 5 *ECEIN	A PA SN	311	MP (DIA
(1) MT 13 6- 6 *ECEIN	A PA SN	311	MP (DIA
(3) MT 24 12-12 *PLJQUNQJNAI	A AP NA	320	MP (DIA
(1) MK 4 5- 5 *ECEIN	A PA SN	311	MP (DIA
(1) MK 4 6- 6 *ECEIN	A PA SN	311	MP (DIA
(4) MK 5 4- 4 *DEDESQAI	A RP PA	320	MP (DIA
(4) MK 5 4- 4 *DIESPASQAI	A RP NA	321	MP (DIA
(4) MK 5 4- 4 *SUNTETRIFQAI,	A RP NA	320	MP (DIA
(1) LK 2 4- 4 *EINAI	A PA PA	123	MP (DIA
(4) LK 6 48-48 *OIKODOMJSQAI	A RP PA	320	MP (DIA
(1) LK 8 6- 6 *ECEIN	A PA SN	311	MP (DIA
(1) LK 9 7- 7 *LEGESQAI	A PP UN	321	MP (DIA
(1) LK 11 8- 8 *EINAI	A PA SN	122	MP (DIA
(1) LK 18 5- 5 *PARECEIN	A PA NA	4112	MP (DIA
(1) LK 19 11-11 *EINAI	A PA PA	123	MP (DIA
(1) LK 19 11-11 *DOKEIN	A PA PA	4140	MP (DIA
(1) LK 23 8- 8 *AKDUEIN	A PA SN	2	MP (DIA
(1) JN 2 24-24 *GINWSKEIN	A PA PA	311	MP (DIA
(1) AC 4 2- 2 *DIDASKEIN	A PA PA	311	MP (DIA
(1) AC 4 2- 2 *KATAGGELLEIN	A PA PA	311	MP (DIA
(4) AC 8 11-11 *EXESTAKENAI	A RA ID	311	MP (DIA
(1) AC 12 20-20 *TREFESQAI	A PA NA	320	MP (DIA
(1) AC 18 3- 3 *EINAI	A PA SN	122	MP (DIA
(4) AC 18 2- 2 *DIATETAGENAI	A RA NA	314	MP (DIA
(1) AC 27 4- 4 *EINAI	A PA NA	121	MP (DIA
(4) AC 27 9- 9 *PARELJLUQENAI,	A RA NA	2	MP (DIA
(1) AC 28 18-18 *UPARCEIN	A PA NA	123	MP (DIA
(1) PP 1 7- 7 *ECEIN	A PA PA	311	MP (DIA
(1) HB 7 23-23 *KWLUESQAI	A PP SN	314	MP (DIA
(1) HB 7 24-24 *MENEIN	A PA PA	2	MP (DIA
(1) HB 10 2- 2 *ECEIN	A PA BA	311	MP (DIA
(1) JM 4 2- 2 *AITEISQAI	A PM PA	2	MP (DIA

The total number of matches for file NSMP6.LST with the field specifications of:

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MP
- Field 6 = DIA

ARTICULAR INFINITIVES WITH PREPOSITION EIS

Field # 5 = MP; # 6 = EIS.

Output file: NSPEIS.LST

(3)	MT	20	19-19	*EMPAIXAI	A	AA	ID	311	MP (EIS
(3)	MT	20	19-19	*MASTIGWSAI	A	AA	ID	311	MP (EIS
(3)	MT	20	19-19	*STAURWSAI,	A	AA	ID	311	MP (EIS
(3)	MT	26	2- 2	*STAURWQJNAI.	A	AP	SN	320	MP (EIS
(3)	MT	27	31-31	*STAURWSAI.	A	AA	SN	311	MP (EIS
(3)	MK	14	55-55	*QANATWSAI	A	AA	SN	311	MP (EIS
(1)	LK	5	17-17	*IASQAI	A	PP	PA	320	MP (EIS
(3)	AC	3	19-19	*EXALEIFQJNAI	A	AP	NA	320	MP (EIS
(1)	AC	7	19-19	*ZWOGONEISQAI.	A	PP	Ø	2	MP (EIS
(3)	RM	1	11-11	*STJRICQJNAI	A	AP	PA	320	MP (EIS
(1)	RM	1	20-20	*EINAI	A	PA	PA	121	MP (EIS
(1)	RM	3	26-26	*EINAI	A	PA	PA	121	MP (EIS
(1)	RM	4	11-11	*EINAI	A	PA	PA	122	MP (EIS
(3)	RM	4	11-11	*LOGISQJNAI<	A	AP	NA	32	MP (EIS
(1)	RM	4	16-16	*EINAI	A	PA	NA	121	MP (EIS
(3)	RM	4	18-18	*GENESQAI	A	AM	PA	122	MP (EIS
(1)	RM	6	12-12	*UPAKOUEIN	A	PA	UG	312	MP (EIS
(3)	RM	7	4- 4	*GENESQAI	A	AM	PA	123	MP (EIS
(3)	RM	7	5- 5	*KARPOFORJSAI	A	AA	SN	2	MP (EIS
(1)	RM	8	29-29	*EINAI	A	PA	PA	122	MP (EIS
(3)	RM	11	11-11	*PARAZJLWSAI	A	AA	SN	311	MP (EIS
(1)	RM	12	2- 2	*DOKIMAZEIN	A	PA	PA	316	MP (EIS
(1)	RM	12	3- 3	*SWFRONEIN,	A	PA	ID	2	MP (EIS
(3)	RM	15	8- 8	*BEBAIWSAI	A	AA	NA	311	MP (EIS
(1)	RM	15	13-13	*PERISSEUEIN	A	PA	PA	2	MP (EIS
(1)	RM	15	16-16	*EINAI	A	PA	PA	122	MP (EIS
(1)	IC	8	10-10	*ESQIEIN;	A	PA	SN	311	MP (EIS
(3)	IC	9	18-18	*KATACRJSASQAI	A	AM	SN	312	MP (EIS
(1)	IC	10	6- 6	*EINAI	A	PA	PA	122	MP (EIS
(1)	IC	11	22-22	*ESQIEIN	A	PA	SN	2	MP (EIS
(1)	IC	11	22-22	*PINEIN;	A	PA	SN	2	MP (EIS
(3)	IC	11	33-33	*FAGEIN	A	AA	SN	2	MP (EIS
(1)	2C	1	4- 4	*DUNASQAI	A	PM	PA	314	MP (EIS
(3)	2C	4	4- 4	*AUGASAI	A	AA	UG	311	MP (EIS
(1)	2C	7	3- 3	*SUZJN.	A	PA	SN	2	MP (EIS
(3)	2C	7	3- 3	*SUNAPOQANEIN	A	AA	SN	2	MP (EIS
(3)	2C	8	6- 6	*PARAKALESAI	A	AA	PA	5161	MP (EIS
(3)	GA	3	17-17	*KATARGJSAI	A	AA	SN	311	MP (EIS
(1)	EP	1	12-12	*EINAI	A	PA	PA	123	MP (EIS
(4)	EP	1	18-18	*EIDENAI	A	RA	PA	316	MP (EIS
(1)	PP	1	10-10	*DOKIMAZEIN	A	PA	PA	311	MP (EIS
(1)	PP	1	23-23	*EINAI,	A	PA	SN	123	MP (EIS
(3)	PP	1	23-23	*ANALUSAI	A	AA	SN	2	MP (EIS) } could be XN
(1)	IQ	2	12-12	*PERIPATEIN	A	PA	PA	2	MP (EIS
(3)	IQ	2	16-16	*ANAPLJRWSAI	A	AA	UG	311	MP (EIS) resoff
(3)	IQ	3	2- 2	*STJRIXAI	A	AA	OA	311	MP (EIS
(3)	IQ	3	2- 2	*PARAKALESAI	A	AA	OA	311	MP (EIS
(3)	IQ	3	5- 5	*BNWNAI	A	AA	SN	311	MP (EIS
(3)	IQ	3	10-10	*IDEIN	A	AA	SN	311	MP (EIS
(3)	IQ	3	10-10	*KATARTISAI	A	AA	SN	311	MP (EIS
(3)	IQ	3	13-13	*STJRIXAI	A	AA	SN	6113	MP (EIS
(1)	IQ	4	9- 9	*AGAPAN	A	PA	SN	311	MP (EIS
(3)	2Q	1	5- 5	*KATAXIWQJNAI	A	AP	PA	313	MP (EIS
(1)	2Q	2	2- 2	*QROEISQAI	A	PP	PA	320	MP (EIS
(3)	2Q	2	2- 2	*SALEUQJNAI	A	AP	PA	320	MP (EIS
(3)	2Q	2	6- 6	*APOKALUFQJNAI	A	AP	PA	320	MP (EIS

(3)	2Q	2	10-10	*SWQJNAI	A	AP	PA	320	MP (EIS
(3)	2Q	2	11-11	*PISTEUSAI	A	AA	PA	312	MP (EIS
(1)	2Q	3	9- 9	*MIMEISQAI	A	PM	ID	311	MP (EIS
(1)	HB	2	17-17	*ILASKESQAI	A	PM	SN	311	MP (EIS
(1)	HB	7	25-25	*ENTUGCANEIN	A	PA	SN	2	MP (EIS
(1)	HB	8	3- 3	*PROSFEREIN	A	PA	SN	311	MP (EIS
(1)	HB	9	14-14	*LATREUEIN	A	PA	UG	312	MP (EIS
(3)	HB	9	28-28	*ANENEGKEIN	A	AA	SN	311	MP (EIS
(4)	HB	11	3- 3	*GEGONENAI.	A	RA	BA	123	MP (EIS
(3)	HB	12	10-10	*METALABEIN	A	AA	Ø	313	MP (EIS
(3)	HB	13	21-21	*POIJSAI	A	AA	OA	311	MP (EIS
(1)	JM	1	18-18	*EINAI	A	PA	PA	122	MP (EIS
(3)	JM	1	19-19	*AKOUSAI,	A	AA	SN	2	MP (EIS
(3)	JM	1	19-19	*LALJSAI,	A	AA	SN	2	MP (EIS
(1)	JM	3	3- 3	*PEIQESQAI	A	PP	PA	312	MP (EIS
(1)	1P	3	7- 7	*EGKOPTESQAI	A	PP	NA	320	MP (EIS
(3)	1P	4	2- 2	*BIWSAI	A	AA	SN	311	MP (EIS

could be XA
of LK 24.15

The total number of matches for file NSMP6.LST with the field specifications of:

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MP
- Field 6 = EIS

is = 73

ARTICULAR INFINITIVES WITH PREPOSITION EN

Field # 5 = MP; # 6 = EN

Output file: NSPEN.LST

(1) MT 13 4- 4	*SPEIREIN	D PA PA	2	MP (EN
(1) MT 13 25-25	*KAQEUEIN	D PA NA	2	MP (EN
(1) MT 27 12-12	*KATJGOREISQAI	D PP PA	321	MP (EN
(1) MK 4 4- 4	*SPEIREIN	D PA 0	2	MP (EN
(1) MK 6 48-48	*ELAUNEIN,	D PA OA	2	MP (EN T/I
(1) LK 1 8- 8	*IERATEUEIN	D PA PA	2	MP (EN
(1) LK 1 21-21	*CRONIZEIN	D PA PA	2	MP (EN
(1) LK 2 6- 6	*EINAI	D PA PA	123	MP (EN T/I
(3) LK 2 27-27	*EISAGAGEIN	D AA NA	311	MP (EN
(1) LK 2 43-43	*UPOSTREFEIN	D PA PA	2	MP (EN
(3) LK 3 21-21	*BAPTISQJNAI	D AP NA	320	MP (EN
(1) LK 5 1- 1	*EPIKEISQAI	D PM NA	312	MP (EN
(1) LK 5 1- 1	*AKOUEIN	D PA NA	311	MP (EN
(1) LK 5 12-12	*EINAI	D PA PA	123	MP (EN
(1) LK 8 5- 5	*SPEIREIN	D PA PA	2	MP (EN
(1) LK 8 40-40	*UPOSTREFEIN	D PA NA	2	MP (EN
(1) LK 8 42-42	*UPAGEIN	D PA PA	2	MP (EN
(1) LK 9 18-18	*EINAI	D PA PA	13	MP (EN
(1) LK 9 29-29	*PROSEUCESQAI	D PM PA	2	MP (EN
(1) LK 9 33-33	*DIACWRIZESQAI	D PM PA	2	MP (EN
(3) LK 9 34-34	*EISELQEIN	D AA PA	2	MP (EN
(3) LK 9 36-36	*GENESQAI	D AM NA	2	MP (EN
(1) LK 9 51-51	*SUMPLJROUSQAI	D PP NA	320	MP (EN
(1) LK 10 35-35	*EPANERCESQAI	D PM PA	2	MP (EN
(1) LK 10 38-38	*POREUESQAI	D PM PA	2	MP (EN
(1) LK 11 1- 1	*EINAI	D PA PA	123	MP (EN
(1) LK 11 27-27	*LEGEIN	D PA PA	4110	MP (EN
(3) LK 11 37-37	*LALJSAI	D AA 0	2	MP (EN
(1) LK 12 15-15	*PERISSEUEIN	D PA A	312	MP (EN
(3) LK 14 1- 1	*ELQEIN	D AA PA	2	MP (EN
(1) LK 17 11-11	*POREUESQAI	D PM SN	2	MP (EN
(1) LK 17 14-14	*UPAGEIN	D PA PA	2	MP (EN
(1) LK 18 35-35	*EGGIZEIN	D PA PA	2	MP (EN
(3) LK 19 15-15	*EPANELQEIN	D AA PA	2	MP (EN
(1) LK 24 4- 4	*APOREISQAI	D PM PA	2	MP (EN
(1) LK 24 15-15	*OMILEIN	D PA PA	2	MP (EN
(1) LK 24 15-15	*SUZJTEIN	D PA PA	2	MP (EN
(3) LK 24 30-30	*KATAKLIQJNAI	D AP PA	2	MP (EN
(1) LK 24 51-51	*EULOGEIN	D PA PA	311	MP (EN
(1) AC 2 1- 1	*SUMPLJROUSQAI	D PP NA	320	MP (EN
(1) AC 3 26-26	*APOSTREFEIN	D PA OA	311	MP (EN T/I
(1) AC 4 30-30	*EKTEINEIN	D PA PA	311	MP (EN
(1) AC 4 30-30	*GINESQAI	D PM NA	2	MP (EN
(1) AC 8 6- 6	*AKOUEIN	D PA PA	311	MP (EN
(1) AC 8 6- 6	*BLEPEIN	D PA PA	311	MP (EN
(1) AC 9 3- 3	*POREUESQAI	D PM 0	2	MP (EN
(3) AC 11 15-15	*ARXASQAI	D AA PA	314	MP (EN
(1) AC 19 1- 1	*EINAI	D PA NA	123	MP (EN
(1) RM 3 4- 4	*KRINESQAI	D PP PA	320	MP (EN
(1) RM 15 13-13	*PISTEUEIN,	D PA OA	2	MP (EN
(3) IC 11 21-21	*FAGEIN,	D AA SN	2	MP (EN
(1) GA 4 18-18	*PAREINAI	D PA PA	123	MP (EN
(3) HB 2 8- 8	*UPOTAXAI<	D AA SN	4112	MP (EN
(3) HB 3 12-12	*APOSTJNAI	D AA UD	2	MP (EN
(1) HB 3 15-15	*LEGESQAI,	D PA 0	320	MP (EN
(1) HB 8 13-13	*LEGEIN	D PA SN	311	MP (EN T

The total number of matches for file NSMPS.LST with the field specifications of:

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MP
- Field 6 = EN

T/I = Temporal or Instrumental
I = Instrumental
Not marked = Temporal

is = 56

ARTICULAR INFINITIVE WITH PREPOSITION ENEKEN

Field # 5 = MP; # 6 = ENEKEN

Output file: NSPENK.LST

(3) 20 7 12-12 *FANERWQJNAI

G AP NA

320

MP (ENEKEN

The total number of matches for file NSMP6.LST with the field specifications of:

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MP
- Field 6 = ENEKEN

is = 1

ARTICULAR INFINITIVES WITH PREPOSITION EWS

Field # 5 = MP; # 6 = EWS

Output file: NSPEWS.LST

(3) AC 8 40-40 *ELQEIN

6 AA PA 2

MP (EWS)

The total number of matches for file NSMP6.LST with the field specifications of:

Field 1 =
Field 2 =
Field 3 =
Field 4 =
Field 5 = MP
Field 6 = EWS

is = 1

ARTICULAR INFINITIVES WITH PREPOSITION META

Field # 5 = MP; # 6 = META

Output file: NSPMETA.LST

(3)	MT	26	32-32	*EGERQJNAI	A	AP	PA	320	MP (META
(3)	MK	1	14-14	*PARADOQJNAI	A	AP	NA	320	MP (META
(3)	MK	14	28-28	*EGERQJNAI	A	AP	PA	320	MP (META
(3)	MK	16	19-19	*LALJSAI	A	AA	SN	4102	MP (META
(3)	LK	12	5- 5	*APOKTEINAI	A	AA	Ø	2	MP (META
(3)	LK	22	20-20	*DEIPNJSAI,	A	AA	Ø	2	MP (META
(3)	AC	1	3- 3	*PAQEIN	A	AA	PA	2	MP (META
(3)	AC	7	4- 4	*APOQANEIN	A	AA	NA	2	MP (META
(3)	AC	10	41-41	*ANASTJNAI	A	AA	PA	2	MP (META
(3)	AC	15	13-13	*SIGJSAI	A	AA	PA	2	MP (META
(3)	AC	19	21-21	*GENESQAI	A	AM	PA	123	MP (META
(3)	AC	20	1- 1	*PAUSASQAI	A	AM	NA	2	MP (META
(3)	IC	11	25-25	*DEIPNJSAI,	A	AA	Ø	2	MP (META
(4)	HB	10	15-15	*EIRJKENAI,	A	RA	SN	4170	MP (META
(3)	HB	10	25-25	*LABEIN	A	AA	SG	311	MP (META

The total number of matches for file NSMP6.LST with the field specifications of:

Field 1 =
 Field 2 =
 Field 3 =
 Field 4 =
 Field 5 = MP
 Field 6 = META

is = 15

ARTICULAR INFINITIIVES WITH PREPOSITION PRIN or PRIN J

Field # 5 = MP; # 6 = PRIN**

Output file: NSPPRIN.LST

(3) MT 1 18-18 *SUNELQEIN	0	AA	PA	2	MP (PRIN J
(3) MT 26 34-34 *FWNJSAI	0	AA	NA	2	MP (PRIN
(3) MT 26 75-75 *FWNJSAI	0	AA	NA	2	MP (PRIN
(3) MK 14 30-30 *FWNJSAI	0	AA	NA	2	MP (PRIN J
(3) MK 14 72-72 *FWNJSAI	0	AA	NA	2	MP (PRIN
(3) LK 22 61-61 *FWNJSAI	0	AA	NA	2	MP (PRIN
(3) JN 4 49-49 *APOQANEIN	0	AA	NA	2	MP (PRIN
(3) JN 8 58-58 *GENESQAI	0	AM	NA	2	MP (PRIN
(3) JN 14 29-29 *GENESQAI,	0	AM	0	2	MP (PRIN
(3) AC 2 20-20 *ELQEIN	0	AA	NA	2	MP (PRIN
(3) AC 7 2- 2 *KATOIKJSAI	0	AA	PA	2	MP (PRIN J

The total number of matches for file NSMP6.LST with the field specifications of:

Field 1 =
 Field 2 =
 Field 3 =
 Field 4 =
 Field 5 = MP
 Field 6 = PRIN**

is = 11

ARTICULAR INFINITIIVES WITH PREPOSITION PRO

Field # 5 = MP; # 6 = PRO.

Output file: NSPPRO.LST

(3)	MT	6	8-8	*AITJSAI	6	AA	PA	311	MP (PRO
(3)	LK	2	21-21	*SULLJMFQJNAI	6	AP	PA	320	MP (PRO
(3)	LK	22	15-15	*PAQEIN:	6	AA	PA	2	MP (PRO
(3)	JN	1	48-48	*FWNJSAI	6	AA	NA	311	MP (PRO
(3)	JN	13	19-19	*GENESQAI	6	AM	Ø	2	MP (PRO
(1)	JN	17	5-5	*EINAI	6	PA	NA	11	MP (PRO
(3)	AC	23	15-15	*EGGISAI	6	AA	PA	2	MP (PRO
(3)	GA	2	12-12	*ELQEIN	6	AA	PA	2	MP (PRO
(3)	GA	3	23-23	*ELQEIN	6	AA	NA	2	MP (PRO

The total number of matches for file NSMP6.LST with the field specifications of:

Field 1 =
 Field 2 =
 Field 3 =
 Field 4 =
 Field 5 = MP
 Field 6 = PRO

is = 9

ARTICULAR INFINITIVES WITH PREPOSITION PROS

Field # 5 = MP; # 6 = PROS

Output file: NSPPROS.LST

(3)	MT	5	28-28	*EPIQUMJSAI	A	AA	SN	311	MP (PROS
(3)	MT	6	1- 1	*QEAQJNAI	A	AP	SN	422	MP (PROS
(3)	MT	13	30-30	*KATAKAUSAI	A	AA	SN	311	MP (PROS
(3)	MT	23	5- 5	*QEAQJNAI	A	AP	SN	4212	MP (PROS
(3)	MT	26	12-12	*ENTAFIASAI	A	AA	SN	311	MP (PROS
(1)	MK	13	22-22	*APOPLANAN,	A	PA	SN	311	MP (PROS
(1)	LK	18	1- 1	*DEIN	A	PA	PA	314	MP (PROS
(3)	ZC	3	13-13	*ATENISAI	A	AA	NA	2	MP (PROS
(1)	EP	6	11-11	*DUNASQAI	A	PP	PA	314	MP (PROS
(3)	IQ	2	9- 9	*EPIBARJSAI	A	AA	SN	311	MP (PROS
(3)	ZQ	3	8- 8	*EPIBARJSAI	A	AA	SN	311	MP (PROS

The total number of matches for file NSMP6.LST with the field specifications of:

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MP
- Field 6 = PROS

is = 11

INFINITIVE ABSOLUTE

Field # 5 = MA

Output file: NSMA.LST

(3) HB 7 9- 9 *EIPAIN,

0 AA A

311

MA

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MA
- Field 6 =

is = 1

IMPERATIVAL INFINITIVE

Field # 5 = MM
Output file: NSMM.LST

(1)	AC	15	23-23	*CAIREIN.	0	PA	ID	2	1	MM
(1)	AC	23	26-26	*CAIREIN.	0	PA	ID	2	1	MM
(1)	RM	12	15-15	*CAIREIN	0	PA	0	2	3	MM
(1)	RM	12	15-15	*KLAIEIN	0	PA	0	2	3	MM
(1)	EP	4	23-23	*ANANEQUSQAI	0	PP	PA	320	2	MM (ILEGW
(3)	EP	4	22-22	*APOQESQAI	0	AM	PA	311	2	MM (ILEGW
(3)	EP	4	24-24	*ENDUSASQAI	0	AM	PA	311	2	MM (ILEGW
(1)	PP	3	16-16	*STOICEIN.	0	PA	SN	312	3	MM
(1)	ZQ	3	14-14	*SUNANAMIGNUSQAI	0	PM	SN	312	3	MM
(1)	TI	2	9- 9	*UPOTASSE8QAI	0	PP	NA	312	2	MM (IPARAKALEW
(1)	JM	1	1- 1	*CAIREIN.	0	PA	ID	2	1	MM

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MM
- Field 6 =

Summary:

- 1 - Epistolary Greeting form
- 2 - Governing verb in remote context
- 3 - In a context of admonition

is = 11

EPEXEGETIC INFINITIVE: LIMITING A NOUN

Field # 5 = XN

Output file: NSXNG.LST

(3) MT	3	14-14	*BAPTISQJNAI,	0	AP	SN	321	XN (CREIA
(1) MT	9	6- 6	*AFIENAI	0	PA	SN	311	XN (EXOUSIA
(3) MT	14	16-16	*APELQEIN:	0	AA	SN	2	XN (CREIA
(1) MK	2	10-10	*AFIENAI	0	PA	SN	311	XN (EXOUSIA
(1) MK	3	15-15	*EKBALLEIN	0	PA	SA	311	XN (EXOUSIA
(1) MK	4	9- 9	*AKOUEIN	0	PA	SN	2	XN (WTA
(1) MK	4	23-23	*AKOUEIN	0	PA	SN	2	XN (WTA
(3) LK	1	57-57	*TEKEIN	6	AA	PA	2	XN (CRONOS
(1) LK	2	1- 1	*APOGRAFESQAI	0	PP	NA	320	XN (DOGMA
(3) LK	2	6- 6	*TEKEIN	6	AA	PA	2	XN (JMERA
(3) LK	2	21-21	*PERITEMEIN	6	AA	0	311	XN (JMERA
(1) LK	5	24-24	*AFIENAI	0	PA	SN	311	XN (EXOUSIA
(1) LK	8	8- 8	*AKOUEIN	0	PA	UN	2	XN (WTA
(1) LK	9	1- 1	*QERAPEUEIN,	0	PA	ID	311	XN (DUNAMIS
(1) LK	10	19-19	*PATEIN	6	PA	ID	2	XN (EXOUSIA
(3) LK	12	5- 5	*EMBALEIN	0	AA	OA	310	XN (EXOUSIA
(4) LK	12	58-58	*APJLLACQAI	0	RP	SN	320	XN (ERGASIA
(3) LK	14	18-18	*IDEIN	0	AA	SN	311	XN (ANAGKJ
(1) LK	14	35-35	*AKOUEIN	0	PA	SN	2	XN (WTA
(3) LK	21	22-22	*PLJSQJNAI	0	AP	NA	320	XN (JMERA
(3) LK	22	6- 6	*PARADOUNAI	6	AA	SN	4112	XN (EUKAIRIA
(3) JN	1	12-12	*GENESQAI	0	AM	ID	122	XN (EXOUSIA
(3) JN	4	32-32	*FAGEIN	0	AA	SN	2	XN (BRWSIS
(1) JN	5	27-27	*POIEIN,	0	PA	ID	311	XN (EXOUSIA
(3) JN	6	31-31	*FAGEIN.	0	AA	ID	2	XN (ARTOS
(3) JN	6	52-52	*FAGEIN;	0	AA	ID	2	XN (SARX
(3) JN	10	18-18	*QEINAI	0	AA	SN	311	XN (EXOUSIA
(3) JN	10	18-18	*LABEIN	0	AA	SN	311	XN (EXOUSIA
(3) JN	13	10-10	*NIYASQAI	0	AM	SN	311	XN (CREIA
(3) JN	19	10-10	*APOLUSAI	0	AA	SN	311	XN (EXOUSIA
(3) JN	19	10-10	*STAURWSAI	0	AA	SN	311	XN (EXOUSIA
(3) AC	9	14-14	*DJSAI	0	AA	SN	311	XN (EXOUSIA
(3) AC	14	5- 5	*UBRISAI	0	AA	UG	311	XN (ORMJ
(3) AC	14	5- 5	*LIQOBOLJSAI	0	AA	UG	311	XN (ORMJ
(3) AC	14	9- 9	*SWQJNAI	6	AP	SN	320	XN (PISTIS
(1) AC	20	3- 3	*UPOSTREFEIN	6	PA	SN	2	XN (GNWMJ
(3) AC	20	24-24	*DIAMARTURASQAI	0	AM	SN	311	XN (DIAKONIA
(2) AC	23	30-30	*ESESQAI,	0	FM	SG	123	XN (EPIBOULJ
(3) AC	25	3- 3	*ANELEIN	0	AA	SN	311	XN (ENEDRAS
(3) AC	27	12-12	*ANACQJNAI	0	AP	SN	2	XN (BOULJ
(1) AC	27	20-20	*SWZESQAI	6	PP	PA	320	XN (ELPIS
(1) RM	4	13-13	*EINAI	A	PA	PA	122	XN (EPAGGELIA
(1) RM	8	12-12	*ZJN:	0	PA	SN	2	XN (OFEILETJS
(3) RM	9	21-21	*POIJSAI	0	AA	SN	311	XN (EXOUSIA
(3) RM	13	11-11	*EGERQJNAI,	0	AP	PA	320	XN (KAIROIS
(3) RM	15	23-23	*ELQEIN	6	AA	SN	2	XN (EPIPOQIA
(3) IC	9	4- 4	*FAGEIN	0	AA	SN	2	XN (EXOUSIA
(3) IC	9	4- 4	*PEIN;	0	AA	SN	2	XN (EXOUSIA
(1) IC	9	5- 5	*PERIAGEIN,	0	PA	SN	311	XN (EXOUSIA
(1) IC	9	6- 6	*ERGAZESQAI;	0	PA	SN	2	XN (EXOUSIA
(1) IC	9	10-10	*METECEIN.	6	PA	SN	2	XN (ELPIS
(1) 2C	8	11-11	*QELEIN	6	PA	A	2	XN (PROQUMIA
(3) 2C	10	13-13	*EFIKESQAI	0	AA	SN	2	XN (METROS
(3) 2C	10	15-15	*MEGALUNQJNAI	0	AP	SN	320	XN (ELPIS
(3) GA	5	3- 3	*POIJSAI.	0	AA	SN	311	XN (OFEILETJS
(3) EP	1	10-10	*ANAKEFALAIWSASQAI	0	AM	SN	311	XN (QELJMA

(1) EP	3	6-6	*EINAI	0	PA	NA	122	XN (MUSTJRION
(3) EP	3	8-8	*EUAGGELISASQAI	0	AM	ID	4112	XN (CARIS
(3) EP	3	9-9	*FWTISAIK	0	AA	ID	5161	XN (CARIS
(1) PP	3	21-21	*DUNASQAI	6	PP	PA	314	XN (ENERGEIA
(1) IQ	1	8-8	*LALEIN	0	PA	SA	311	XN (CREIA
(1) IQ	4	9-9	*GRAFEIN	0	PA	0	4102	XN (CREIA
(1) IQ	5	1-1	*GRAFESQAI,	0	PP	0	4212	XN (CREIA
(1) PM	0	8-8	*EPITASSEIN	0	PA	SN	4112	XN (PARRJSIA
(1) HB	2	3-3	*LALEISQAI	0	PP	SN	320	XN (ARCJ
(3) HB	4	1-1	*EISELQEIN	0	AA	SN	2	XN (EPAGGELIA
(1) HB	5	12-12	*DIDASKEIN	6	PA	PA	5111	XN (CREIA
(1) HB	7	5-5	*APODEKATOUN	0	PA	SN	311	XN (ENTOLJ
(1) HB	7	11-11	*ANISTASQAI	0	PM	NA	2	XN (CREIA
(1) HB	7	11-11	*LEGESQAI;	0	PP	NA	320	XN (CREIA
(1) HB	7	27-27	*ANAFEREIN,	0	PA	SN	311	XN (ANAGKJ
(1) HB	9	16-16	*FERESQAI	0	PP	NA	320	XN (ANAGKJ
(1) HB	9	23-23	*KAQARIZESQAI,	0	PP	NA	322	XN (ANAGKJ
(3) HB	11	15-15	*ANAKAMYAI:	0	AA	SN	2	XN (KAIRO
(3) HB	13	10-10	*FAGEIN	0	AA	SN	2	XN (EXOUSIA
(3) IP	4	17-17	*ARXASQAI	6	AM	NA	2	XN (KAIRO
(1) JD	0	3-3	*GRAFEIN	0	PA	SN	4102	XN (SPOUDJ
(3) JD	0	3-3	*GRAYAI	0	AA	SN	4102	XN (ANAGKJ
(3) RV	6	8-8	*APOKTEINAI	0	AA	ID	2	XN (EXOUSIA
(3) RV	9	10-10	*ADIKJSAI	0	AA	UG	311	XN (EXOUSIA
(1) RV	11	6-6	*STREFEIN	0	PA	SN	311	XN (EXOUSIA
(3) RV	11	6-6	*KLEISAI	0	AA	SN	311	XN (EXOUSIA
(3) RV	11	6-6	*PATAXAI	0	AA	SN	311	XN (EXOUSIA
(3) RV	11	18-18	*KRIQJNAI	0	AP	UG	320	XN (KAIRO
(3) RV	11	18-18	*DOUNAI	0	AA	UG	4112	XN (KAIRO
(3) RV	11	18-18	*DIAFQEIRAI	0	AA	UG	311	XN (KAIRO
(3) RV	13	5-5	*POIJSAI	0	AA	ID	2	XN (EXOUSIA
(3) RV	14	15-15	*QERISAI,	0	AA	A	2	XN (WRA

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = XN
- Field 6 =

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

3	>ANAGKJ	5
	>ARCJ	1
	>ARTOS	1
	>BOULJ	1
	>BRWSIS	1
	>CARIS	2
3	>CREIA	9
4	>CRONOS	1
	>DIAKONIA	1
	>DOGMA	1
1	>DUNAMIS	1
	>ELPIS	3
	>ENEDRAS	1
	>ENERGEIA	1
	>ENTOLJ	1
	>EPAGGELIA	2
	>EPIBOULJ	1
2	>EPIPOQIA	1
	>ERGASIA	1
4	>EUKAIRIA	1
1	>EXOUSIA	25
	>GNWMJ	1
4	>JMERA	3
4	>KAIROS	6
	>METROS	1
	>MUSTJRION	1
3	>OFEILETJS	2
	>ORMJ	2
	>PARRJSIA	1
	>PISTIS	1
2	>PROQUMIA	1
2	>QELJMA	1
	>SARX	1
	>SPOUDJ	1
4	>WRA	1
	>WTA	4

Summary

1 - Power, Ability, Authority	26
2 - Desire	3
3 - Need, obligation	16
4 - Time	12
Other (misc.)	31

EPEXEGETIC INFINITIVE: LIMITING AN ADJECTIVE

Field # 5 = XA
Output file: NSXA6.LST

Table with 7 columns: ID, Count, Range, Word, Field 1, Field 2, Field 3, Field 4, Field 5, Field 6. Contains entries for various Greek words like BASTASAI, LUSAI, URANTJSAI, etc.

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

- Field 1 =
Field 2 =
Field 3 =
Field 4 =
Field 5 = XA
Field 6 =

* Note: Cf. JM 1.19(2) uses cis to + inf. in the same sense.

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

>ADIKOS	1
>ANAGKAION	1
>ARKETOS	1
>AXIOS	11
>BRADUS	1
>DUNATOS	9
>DUSERMJNEU-	1
>ELEUQEROS	1
>ETOIMOS	8
>IKANOS	6
>OXUS	1
>PROQUMQN	1

EPEXEGETIC INFINITIVE: LIMITING A PRONOUN

Field # 5 = XP

Output file: NSXP6.LST

(3)	MT	9	5-5	*EIPAIN,	0	AA	A	317	XP (TI
(3)	MT	9	5-5	*EIPAIN,	0	AA	A	317	XP (TI
(3)	MK	2	9-9	*EIPAIN,	0	AA	A	4172	XP (TI
(3)	MK	2	9-9	*EIPAIN,	0	AA	A	4172	XP (TI
(3)	MK	9	10-10	*ANASTJNAI.	N	AA	A	2	XP (TI
(3)	LK	5	23-23	*EIPAIN,	0	AA	A	4170	XP (TI
(3)	LK	5	23-23	*EIPAIN,	0	AA	A	4170	XP (TI
(3)	AC	3	18-18	*PAQAIN	0	AA	NA	311	XP (OS
(1)	AC	15	29-29	*APECESQAI	0	PM	ID	313	XP (OUTOS
(3)	AC	26	16-16	*PROCEIRISASQAI	0	AM	SN	6111	XP (OUTOS
(3)	RM	1	12-12	*SUMPARAKLJQJNAI	0	AP	SN	320	XP (OUTOS
(1)	RM	14	13-13	*TIQENAI	A	PA	SN	311	XP (OUTOS
(1)	IC	5	12-12	*KRINEIN	0	PA	A	311	XP (TI
(1)	IC	7	37-37	*TJREIN	0	PA	SN	311	XP (OUTOS
(3)	2C	2	1-1	*ELQAIN:	A	AA	SN	2	XP (OUTOS
(3)	2C	7	11-11	*LUPJQJNAI	A	AP	A	320	XP (OUTOS
(1)	IQ	4	3-3	*APECESQAI	0	PM	PA	2	XP (OUTOS
(1)	IQ	4	6-6	*UPERBAINAIN	A	PA	PA	311	XP (OUTOS
(1)	IQ	4	6-6	*PLEONEKTEIN	A	PA	PA	311	XP (OUTOS
(4)	IQ	4	4-4	*EIDENAI	0	RA	PA	314	XP (OUTOS
(1)	TI	2	2-2	*EINAI,	0	PA	NA	121	XP (OS
(4)	HB	9	8-8	*PEFANERWSQAI	0	RP	NA	320	XP (OUTOS
(1)	JM	1	27-27	*EPISKEPTESQAI	0	PM	A	311	XP (OUTOS
(1)	JM	1	27-27	*TJREIN	0	PA	A	6113	XP (OUTOS
(1)	IP	2	15-15	*FIMOUN	0	PA	0	311	XP (OUTOS

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = XP
- Field 6 =

is = 25

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

>OS	2
>OUTOS	15
>TI	8

APPOSITIONAL INFINITIVE

Field # 5 = XAP

Output file: NSXAP.LST

(1) AC 24 15-15 *MELLEIN	0	PA	NA	314	XAP
(1) IC 7 25-25 *EINAI.	0	PA	SN	121	XAP
(3) RV 2 14-14 *FAGEIN	0	AA	UG	311	XAP
(3) RV 2 14-14 *PORNEUSAI:	0	AA	UG	2	XAP
(3) RV 12 7- 7 *POLEMJSAI	6	AA	SN	2	XAP

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = XAP
- Field 6 =

is = 5

INFINITIVE AS SIMPLE NOUN: OBJECT OF PREPOSITION

Field # 5 = MOP
Output file: NEMOP.LST

(1) 2C	8	11-11	*ECEIN,	6	PA	A	2	MOP<EK
(1) HB	2	15-15	*ZJN	6	PA	SN	2	MOP<DIA

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 = MOP
- Field 6 =

is = 2

Note: These examples have precisely the same structure as classification MP (Articular infinitive with prepositions), but they clearly are not the equivalent of an adverbial clause. The infinitive here seems to function simply as a noun object of the preposition. In the case of *Ḥḡv*, this is the only infinitive in the NT to be modified by an adjective. In Ignatius it is frequently modified by an adjective, and even by a genitive (Bottman, p. 262).

WORDS GOVERNING INFINITIVES: LIST AND INDEX

Field # 5 = Summary
Output file: NS.CNT

EXPLANATORY NOTE: This listing provides an index and concordance of all those words supplied in field # 5 as governing or introducing an infinitive construction. The number of occurrences give the count of the number of infinitives governed by each word, not the number of times the word occurs. The references in the center give the location of every infinitive so governed. Those which involve a list of more than four locations are given elsewhere in the manual; the (-->) points to separate listings for the verbs, on pages following next. Other notes refer to listings elsewhere in this manual, identified by the Field # 5 classification listings.

The last column lists the Field # 5 classifications involved with each of these governing words: usually one, but sometimes more than one. Please note that those given for the OCM and OID classifications are followed by a number. These are references to sub-classifications set forth in my article, pp.6-8. For convenience I list them here:

OCM - Object Infinitive as Complement of Verb.

- OCM.1 - Verbs expressing will or desire, and their opposites.
- OCM.2 - Verbs expressing an activity to the end that something shall or shall not be done.
- OCM.3 - Verbs of permitting and allowing, and their opposites.
- OCM.4 - Verbs denoting ability and know-how.
- OCM.5 - Verbs denoting fitness, propriety, custom.
- OCM.6 - Verbs denoting need or obligation.

OID - Object Infinitive in Indirect Discourse.

- OID.1 - Verbs of recognizing, knowing, understanding.
- OID.2 - Verbs of thinking, believing, feeling.
- OID.3 - Verbs of hoping, expecting.
- OID.4 - Verbs of communication: Indirect statement.
- OID.5 - Verbs of communication: Indirect question.
- OID.6 - Verbs of communication: Indirect command or entreaty.

The possibilities for field number 5 are:

	# of occurrences are:		Field # 5:
>ADIKOS	1	HB 6.10	XA
>ADUNATON	4	HB 6.6,18,10.4,11.6	SE1
>AFIJMI	15	--> [see following pages]	OCM.3
>AGW	1	LK 23.32	TP
>AGWNIZW	1	LK 13.24	OCM.2
>AIREW	2	HB 11,25(2)	OCM.1
>AISCRON	4	1C 11,6(2),14.13,EP 5.12	SE*
>AISCUNOMAI	1	LK 16.3	OCM.1
>AITEW	6	-->	OID.5
>AKOUW	2	JN 12.18,1C 11.18	OID.1
>ANABAINW	6	[see TPI]	TPI
>ANAGKAION	4	AC 13.46,2C 9.5,PP 2.6,HB 8.3	SE*, XA
>ANAGKAIOTE-	1	PP 1.24	SE1
>ANAGKAZW	10	-->	OCM.2
>ANAGKJ	7	[see XN]	SE1, XN
>ANAGW	3	MT 4.1,LK 2.22,24	TP
>ANAMIMNJSKW	1	2T 1.6	OCM.2
>ANAPEIQW	1	AC 18.13	OCM.2

>ANAQALLW	1	PP 4.10	MOO
>ANAGEMATIZW	3	AC 23.14,21(2)	OID.4
>ANEBJ	1	AC 7.23	SI
>ANENDEKTON	1	LK 17.1	SE
>ANERCOMAI	1	GA 1.18	TPI
>ANISTJMI	3	LK 4.16,RM 15.12,1C 10.7	TPI
>ANOIGW	2	CL 4.3,RV 13.6	TP
>ANTI	1	[see MP]	MP
>ANTILAMBANO-	1	LK 1.54	TP
>ANTILEGW	1	LK 20.27	OID.4
>APAGGELLW	3	AC 12.14,26.20(2)	OID.4
>APARNEOMAI	1	LK 22.34	OCM.3
>APEILEW	1	AC 4.17	OID.6
>APERCOMAI	3	MT 23.10,MK 6.48,RV 12.17	TPI
>APOKATALLAS	1	CL 1.22	TP
>APOKEITAI	1	HB 9.27	SI
>APOKRINOMAI	3	LK 20.7,AC 25.4(2)	OID.4
>APOLEIPOMAI	1	HB 4.6	SI
>APOSTELLW	20	[see TP]	TP
>AQEMITON	2	AC 10.28(2)	SE
>ARCJ	1	HB 2.3	XN
>ARCOMAI	92	-->	OCM.2
>ARESTON	1	AC 6.2	SE
>ARKETOS	1	1P 4.3	XA
>ARMOZOMAI	1	2C 11.2	TP
>ARNEOMAI	1	HB 11.24	OCM.3
>ARPAGMON	1	PP 2.6	SE]
>ARTOS	1	JN 6.31	XN
>ASKEW	1	AC 24.16	OCM.2
>AXION	1	1C 16.4	SE
>AXIOS	11	[see XA]	XA
>AXIOW	3	LK 7.7,AC 15.38,28.32	OCM.5
>BASANIZW	1	RV 12.2	TP
>BOAW	1	AC 25.24	OID.4
>BOULJ	1	AC 27.12	XN
>BOULOMAI	39	-->	OCM.1
>BRADUS	1	LK 24.25	XA
>BRWSIS	1	JN 4 32	XN
>CARIS	2	EP 3.8,9	XN
>CARIZOMAI	3	LK 4.21,PP 1.29(2)	OCM.2, SP
>CREIA	9	[see XN]	XN
>CRISTOS	1	PP 1.21	SE]
>CRIW	1	LK 4.18	TP
>CRJ	1	JM 3.10	SI
>CRJMATIZW	4	MT 2.12,LK 2.26,AC 10.22(2)	SP
>CRONIZW	1	LK 1.21	OCM.2
>CRONOS	1	LK 1.57	XN
>DECOMAI	1	AC 7.38	TP
>DEI	120	-->	SI
>DEIKNUMI	1	AC 10.28	OID.6
>DEOMAI	4	LK 8.38,9.38,AC 26.3,2C 10.2	OID.5
>DEON	2	AC 19.36(2)	SE
>DIA	33	[see MP,MOP]	MP, MOP
>DIABLEPW	2	MT 7.5,LK 6.42	TP
>DIAKONIA	1	AC 20.24	XN
>DIAMARTURO-	1	2T 2.14	OID.6
>DIANOIGW	2	LK 24.45,AC 16.14	TP*
>DIATASSW	7	-->	OID.6
>DIDASKW	3	MT 28.20,LK 11.1,RV 2.14	OID.6
>DIDWMI	46	-->	OCM.4, .5, .6, SP, TP*

>DIEGEIRW	1	2P 3.2	TP
>DIERCOMAI	1	JN 4.15	TPI
>DIISCURIZW	1	AC 12.15	OID.4
>DIKAION	4	AC 4.19,PP 1.7,2Q 1.6,2P 1.13	SE*
>DOGMA	1	LK 2.1	XN
>DOKEI	1	AC 25.27	SI
>DOKEW	29	-->	OID.2
>DOKIMAZW	2	RM 1.28,1Q 2.4	OID.2
>DOXAZW	1	HB 5.5	TP
>DUNAMAI	213	-->	OCM.4
>DUNAMIS	1	LK 9.1	XN
>DUNATON	1	AC 20.16	SE
>DUNATOS	9	[see XA]	XA
>DUSERMJNEU-	1	HB 5.11	XA
>DUSKOLON	1	MK 10.24	SE
>EAW	7	-->	OCM.3
>ECW	23	-->	OCM.4, TP
>EDOXE	4	LK 1.3,AC 15.22,25,28	SI
>EGEIRW	3	LK 1.72(2),73	TP
>EGGIZW	2	LK 15.1,22.47	TPI
>EGKOPTW	2	RM 15.22,GA 5.7	OCM.2
>EIMI	1	AC 9.15	TP
>EIPON	11	-->	OID.6
>EIS	73	[see MP]	MP
>EISAGW	1	LK 2.27	TP
>EISERCOMAI	5	[see TPI]	TPI
>EIQWA	1	MT 27.15	OCM.5
>EK	1	[see MOP]	MOP
>EKLEGOMAI	4	AC 1.25,15.7(2),EP 1.4	TP
>EKPOREUOMAI	2	LK 3.7,RV 16.14	TPI
>ELEUQUEROS	1	IC 7.39	XA
>ELPIS	3	AC 27.20,1C 9.10,2C 10.15	XN
>ELPIZW	13	-->	OID.3
>EMMENW	1	GA 3.10	TPR
>EMON	2	MT 20.23,MK 10.40	SE
>EN	56	[see MP]	MP
>ENDECETAI	1	LK 13.33	SI
>ENEDRAS	1	AC 25.3	XN
>ENEDREUW	1	LK 11.54	OCM.2
>ENEKEN	1	[see MP]	MP
>ENERGEIA	1	PP 3.21	XN
>ENERGEW	2	PP 2.13(2)	OCM.2
>ENORKIZW	1	1Q 5.27	OID.6
>ENTELLOMAI	4	MT 19.7(2),LK 4.10,JN 8.5	OID.6
>ENTOLJ	1	HB 7.5	XN
>EPAGGELIA	2	RM 4.13,HB 4.1	XN
>EPAGGELLW	2	MK 14.11,AC 7.5	OID.4
>EPAISCUNOMA-	2	HB 2.11,11.16	OCM.1
>EPEIDON	1	LK 1.25	TPR
>EPERWTAW	1	MT 18.1	OID.5
>EPIBALLW	1	AC 12.1	TP
>EPIBOULJ	1	AC 23.30	XN
>EPICEIREW	3	LK 1.1,AC 9.29,19.13	OCM.2
>EPIDEIKNUMI	1	AC 18.28	OID.4
>EPIKALEOMAI	1	AC 25.21	OID.5
>EPIKRINW	1	LK 23.24	OID.6
>EPILAMBANW	1	HB 8.9	TP
>EPILANQANOM-	2	MT 16.5,MK 8.14	OID.2
>EPIPOQEW	4	RM 1.11,2C 5.2,1Q 3.6,2T 1.4	OCM.1
>EPIPOQIA	1	RM 15.23	XN

>EPIQUMEW	9	-->	OCM.1
>EPISKEPTOMA-	1	AC 15.14	TP
>EPISTELLW	1	AC 15.20	OID.6
>EPISTREFW	5	[see TPI]	TPI
>EPITASSW	4	MK 6.27,39,LK 8.31,AC 23.2	OID.6
>EPITELEW	1	2C 8.11	MOO
>EPITIQJMI	2	LK 23.26,AC 18.10	TP
>EPITREPW	16	-->	OCM.3, SP
>EPIZJTEW	1	AC 13.7	OCM.2
>EPREPEN	1	HB 2.10	SI
>EQOS	2	JN 19.40,AC 25.16	SE
>ERCOMAI	42	[see TPI]	TPI
>ERBASIA	1	LK 12.58	XN
>ERW	1	RM 4.1	OID.4
>ERWTAW	10	-->	OID.5
>ETOIMAZW	1	MT 26.17	OCM.2
>ETOIMOS	8	[see XA]	XA
>EUAGGELLIZO-	1	AC 14.15	OID.6
>EUCOMAI	6	-->	OID.5
>EUDOKEW	10	-->	OCM.1
>EUKAIREW	3	MK 6.31,AC 17.21(2)	OCM.4
>EUKAIRIA	1	LK 22.6	XN
>EUKOPWTERON	8	[see SE]	SE
>EUODOOMAI	1	RM 1.10	OCM.4
>EURISKW	2	LK 6.7,17.18	OCM.4, TP
>EWS	1	[see MP]	MP
>EXAITEW	1	LK 22.31	TP
>EXAPOREW	1	2C 1.10	OCM.2
>EXAPOSTELLW	2	AC 11.22,17.14	TP
>EXERCOMAI	17	[see TPI]	TPI
>EXESTIN	29	-->	SI
>EXISCUW	2	EP 3.18(2)	OCM.4
>EXON	3	MT 12.4,AC 2.29,2C 12.4	SE*
>EXOUSIA	25	[see XN]	XN
>FASKW	3	AC 24.9,25.18,RM 1.22	OID.4
>FERW	1	JN 4.33	TP
>FILEW	2	MT 6.5,23.7	OCM.2
>FILOTIMEOMA-	5	RM 15.20,2C 5.9,1Q 4.11(3)	OCM.2
>FJMI	1	RM 3.9	OID.4
>FOBEOMAI	4	MT 1.20,2.22,MK 9.32,LK 9.45	OCM.2
>FOBERON	1	HB 10.31	SE]
>FRONTIZW	1	TI 3.8	OCM.2
>FROUREW	1	2C 11.32	TP
>GINOMAI	37	-->	SI, TP
>GINWSKW	2	MT 16.3,HB 10.34	OCM.4, OID.17
>GNWMJ	1	AC 20.3	XN
>GRAFW	7	-->	SP, OID.6
>IKANOS	6	[see XA]	XA
>ISCUW	17	-->	OCM.4
>JGEOMAI	2	PP 3.8,10	OID.2, TP
>JKW	2	HB 10.7,9	TPI
>JMERA	3	LK 2.6,21,21.22	XN
>KAيروس	6	[see XN]	XN
>KAKOW	1	AC 7.19	TPR
>KALON	24	[see SE*]	SE*
>KAQISTJMI	2	MT 24.45,LK 12.42	TP
>KAQJKEN	1	AC 22.22	SI
>KAQJMAI	3	MT 26.58,1C 10.7(2)	TPI
>KATABAINW	4	MT.24.17,LK 17.31, AC 7.34, RM 10.7	TPI

>KATAFEUGW	1	HB 6.18	TP
>KATAKRINW	1	MK 14.64	OID.4
>KATALAMBANW	1	AC 25.25	OID.1
>KATALEIPW	1	LK 10.40	TP
>KATANEUW	1	LK 5.7	OID.5
>KATAPAUW	1	AC 14.18	TP
>KATARGEW	1	RM 6.6	TP
>KATASEIW	1	AC 12.17	OID.5
>KATAXIOW	2	LK 20.35,AC 5.41	OCM.5
>KATECW	1	LK 4.42	OCM.2
>KATISCUW	2	LK 21.36(2)	OCM.4
>KELEUW	26	-->	OID.6
>KERDOS	1	PP 1.21	SE]
>KINDUNEUW	4	AC 19.27(3),40	OCM.2
>KJRUSW	1	RM 2.21	OID.6
>KOINOW	1	MT 15.20	SO
>KRATEW	1	LK 24.16	TPR
>KREITTON	5	[see SE*]	SE*
>KRINW	11	-->	OID.2
>KWLUW	10	-->	OCM.3
>LAGCANW	1	LK 1.9	OCM.3
>LALEW	1	AC 20.30	TPR
>LEGW	42	-->	OID.4,.5,.6
>LOGIZOMAI	6	-->	OID.2
>MAKARION	2	AC 20.35(2)	SE
>MANQANW	4	PP 4.11,1T 5.4(2),TI 3.14	OCM.4
>MARTUREW	4	AC 10.43,18.5,HB 11.4,5	OID.4
>MEGALUNW	2	2C 10.16(2)	TPR
>MELLW	94	-->	OCM.2
>META	15	[see MP]	MP
>METABAINW	2	MT 11.1(2)	TPI
>METANOEW	1	RV 16.9	TPR
>METATIQJMI	1	HB 11.5	TP
>METROS	1	2C 10.13	XN
>MIMNJSKOMAI	1	RV 16.19	TPR
>MUEOMAI	4	PP 4.12(4)	OCM.4
>MUSTJRION	1	EP 3.6	XN
>NEUW	2	JN 13.24,AC 24.10	OID.6
>NIKAW	1	RV 5.5	TP
>NOEW	1	HB 11.3	OID.1
>NOMIZW	10	-->	OID.2
>OFEILETJS	2	RM 8.12,GA 5.3	XN
>OFEILW	25	-->	OCM.6
>OIDA	13	-->	OCM.4, OID.1
>OIKODOMEW	1	1P 2.5	TP
>OIOMAI	2	JN 21.25,PP 1.17	OID.2
>OKNEW	1	AC 9.38	OCM.2
>OKNJRON	1	PP 3.1	SE]
>OMNUW	2	AC 2.30,HB 3.18	OID.4
>OMOLOGEW	2	MT 14.7,TI 1.16	OID.4
>ORIZW	1	AC 11.29	OID.2
>ORMJ	2	AC 14.5(2)	XN
>ORQRIZW	1	LK 21.38	TPI
>OS	2	TI 2,2	XP
>OUTOS	15	[see XP]	XP
>OXUS	1	RM 3.15	XA
>PAIDEUW	1	1T 1.20	OID.6
>PARABAINW	1	AC 1.25	TPI
>PARADIDWMI	5	[see TP*]	TP*
>PARAGGELLW	31	-->	OID.6

>PARAGINOMAI	2	MT 3.13,LK 12.51	TPI
>PARAINEOMAI	1	AC 27.22	OID.6
>PARAITEW	2	AC 25.17,HB 12.19	OCM.3, OID.5
>PARAKALEW	32	-->	OID.6, TPR
>PARAKEITAI	2	RM 7.18(2)	SO
>PARALAMBANW	1	MK 7.4	TPR
>PAREIMI	1	AC 10.33	TPI
>PAREISERCOM-	1	GA 2.4	TPI
>PARRJSIA	1	PM 0.8	XN
>PARRJSIAZW	1	1Q 2.2	OCM.2
>PAUW	1	1P 3.10	TP
>PEIQW	6	-->	OID.2
>PEIRAOMAI	1	AC 26.21	OCM.2
>PEIRAZW	4	AC 9.26,15.10,16.7,24.6	OCM.2, TPR
>PEMPW	4	LK 15.15,JN 1.33,1C 16.3, RV 22.16	TP
>PERIAGW	1	MT 23.15	TP
>PERIBLEPOMA-	1	MK 5.32	TPI
>PERISSON	1	ZC 9.1	SE
>PERISSOTERO-	2	MK 12.33(2)	SE
>PIPTW	2	RV 19.10,22.8	TPI
>PISTEUW	2	AC 15.11,RM 14.2	OID.2
>PISTIS	1	AC 14.9	XN
>PLJROW	2	AC 5.3(2)	TP
>POIEW	12	-->	OCM.2, TP
>POREUOMAI	6	[see TPI]	TPI
>PREPON	2	MT 3.15,1C 11.13	SE
>PRIN	8	[see MP]	MP
>PRIN J	3	[see MP]	MP
>PRO	9	[see MP]	MP
>PROAITIAGOMA-	1	RM 3.9	OID.4
>PROCEIRIZOM-	3	AC 22.14(3)	TP
>PROENARCOMA-	2	ZC 8.11(2)	OCM.2
>PROERCOMAI	2	LK 1.17(2)	TPI
>PROKATARTIZ-	1	ZC 9.5	TP
>PROLAMBANW	1	MK 14.8	OCM.2
>PROMELETAW	1	LK 21.14	OCM.2
>PROORIZW	1	AC 4.28	OID.2
>PROPOREUOMA-	4	LK 1.76,77,79(2)	TPI
>PROQUMIA	1	ZC 8.11	XN
>PROQUMON	1	RM 1.15	XA
>PROS	11	[see MP]	MP
>PROSDOKAW	2	AC 3.5,28.6	OID.3
>PROSECW	2	MT 6.1,AC 20.28	OID.3
>PROSERCOMAI	3	MT 24.1,AC 7.31,12.13	TPI
>PROSEUCOMAI	3	MK 22.40,CL 1.10,JN 5.17	OID.5
>PROSKALEOMA-	1	AC 15.10	TP
>PROSPOIEOMA-	1	LK 24.28	OCM.2
>PROSTASSW	1	AC 10.48	OID.6
>PROSTIQJMI	3	LK 20.11,12,AC 12.3	OCM.2
>PROTIQEMAI	1	RM 1.13	OID.2
>QELJMA	1	EP 1.10	XN
>QELW	130	-->	OCM.1
>QEWREW	1	AC 27.10	OID.1
>SARX	1	JN 6.52	XN
>SJMAINW	1	AC 11.28	OID.4
>SKLJRON	1	AC 26.14	SEJ
>SKOTIZOMAI	1	RM 11.10	TPR
>SPOUDAZW	11	-->	OCM.2
>SPOUDJ	1	JD 0.3	XN

>STJRIZW	1	LK 9.51	OID.2
>SUMBOULEUW	3	AC 9.23,RV 3.18(2)	OCM.2, OID.6
>SUMFEREI	2	MT 19.10,JN 18.14	SI
>SUMFWNEW	1	AC 5.9	SP
>SUNAGW	5	[see TP*]	TP*
>SUNEBJ	1	AC 21.35	SI
>SUNERCOMAI	3	LK 5.15(2),IC 11.20	TPI
>SUNEUDOKEW	2	IC 7.12,13	OCM.1
>SUNISTJMI	1	2C 7.11	OID.4
>SUNTIQEMAI	2	LK 22.5,AC 23.20	OID.2
>SWFRONIZW	1	TI 2.4	OID.6
>TASSW	2	AC 15.2,22.10	OID.6
>TI	8	[see XP]	XP
>TIQJMI	4	LK 21.14,AC 3.2,13.47,19.21	OID.2, TP
>TOLMAW	13	-->	OCM.2
>TRECW	1	MT 28.8	TPI
>UMWN	1	AC 1.7	SE
>UPAGW	1	JN 21.3	TPI
>UPODEIKNUMI	2	MT 3.7,LK 3.7	OID.6
>UPOKRINOMAI	1	LK 20.20	OID.2
>UPOMIMNJSKW	5	TI 3.1(5)	OID.6
>UPONOEW	2	AC 13.25,27.27	OID.2
>UPOSTELLW	3	AC 20.20(2),27	OCM.2
>UYOW	1	AC 5.31	TP
>WFELEI	2	MK 8.36(2)	SI
>WRA	1	RV 14.15	XN
>WS	2	LK 9.52,AC 20.24	TR
>WSTE	62	[see TR]	TR
>WTA	4	MK 4.9,23,LK 8.8,14.35	XN
>ZJLOW	1	IC 14.39	OCM.2
>ZJTEW	35	-->	OCM.2, TP
>[DEI]	1	RV 13.10	SI]
>[DUNATOS]	1	HB 9.5	SE
>[EIMI	3	LK 3.17(2),CL 4.6	TP
>[LEGW	3	EP 4.22,23,24	MM
>[PARAKALEW	1	TI 2.9	MM
>[TEACH]	1	IT 4.3	OID.6

VERBS GOVERNING INFINITIVES: AFIJMI

Field # 6 = AFIJMI

Output file: N6AFIJMI

(3)	MT	8	22-22	*QAYAI	0	AA	OA	311	OCM(AFIJMI
(1)	MT	13	30-30	*SUNAUANESQAI	0	PM	PA	2	OCM(AFIJMI
(3)	MT	23	13-13	*EISELQEIN.	0	AA	BA	2	OCM(AFIJMI
(1)	MK	1	34-34	*LALEIN	0	PA	NA	2	OCM(AFIJMI
(3)	MK	5	37-37	*SUNAKOLOUQJSAI	0	AA	OA	2	OCM(AFIJMI
(3)	MK	7	12-12	*POIJSAI	0	AA	PA	4112	OCM(AFIJMI
(3)	MK	7	27-27	*CORTASQJNAI	0	AP	NA	320	OCM(AFIJMI
(1)	MK	10	14-14	*ERCESQAI	0	PM	NA	2	OCM(AFIJMI
(3)	LK	8	51-51	*EISELQEIN	0	AA	PA	2	OCM(AFIJMI
(3)	LK	9	60-60	*QAYAI	0	AA	NA	311	OCM(AFIJMI
(3)	LK	12	39-39	*DIORUCQJNAI	0	AP	NA	320	OCM(AFIJMI
(1)	LK	18	16-16	*ERCESQAI	0	PM	NA	2	OCM(AFIJMI
(1)	JN	11	44-44	*UPAGEIN.	0	PA	OA	2	OCM(AFIJMI
(1)	JN	18	8- 8	*UPAGEIN:	0	PA	PA	2	OCM(AFIJMI
(3)	RV	11	9- 9	*TEQJNAI	0	AP	NA	320	OCM(AFIJMI

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

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

is = 15

VERBS GOVERNING INFINITIVES: AITEW

Field # 6 = AITEW

Output file: NGAITEW.LST

(3)	LK	23	23-23	*STAURWQJNAI	0	AP	PA	32	OID(AITEW
(3)	JN	4	9-9	*PEIN	0	AA	SN	2	OID(AITEW
(3)	AC	3	14-14	*CARISQJNAI	0	AP	NA	4212	OID(AITEW
(3)	AC	7	46-46	*EUREIN	0	AA	SN	311	OID(AITEW
(3)	AC	13	28-28	*ANAIREQJNAI	0	AP	PA	320	OID(AITEW
(1)	EP	3	13-13	*EGKAKEIN	0	PA	0	2	OID(AITEW

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = AITEW

is = 6

VERBS GOVERNING INFINITIIVES: ANAGKAZW

Field # 6 = ANAGKAZW

Output file: NSANAGK.LST

(1)	MT	14	22-22	*PROAGEIN	0	PA	OA	311	OCM(ANAGKAZW
(3)	MT	14	22-22	*EMBJNAI	0	AA	OA	2	OCM(ANAGKAZW
(1)	MK	6	45-45	*PROAGEIN	0	PA	OA	2	OCM(ANAGKAZW
(3)	MK	6	45-45	*EMBJNAI	0	AA	OA	2	OCM(ANAGKAZW
(3)	LK	14	23-23	*EISELQEIN,	0	AA	0	2	OCM(ANAGKAZW
(1)	AC	26	11-11	*BLASFJMEIN,	0	PA	PA	2	OCM(ANAGKAZW
(3)	AC	28	19-19	*EPIKALESASQAI	0	AM	SN	311	OCM(ANAGKAZW
(3)	GA	2	3- 3	*PERITMJQJNAI:	0	AP	SN	320	OCM(ANAGKAZW
(1)	GA	2	14-14	*IOUDAIZEIN;	0	PA	NA	2	OCM(ANAGKAZW
(1)	GA	6	12-12	*PERITEMNESQAI,	0	PP	OA	320	OCM(ANAGKAZW

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

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

is = 10

VERBS GOVERNING INFINITIVES: ARCOMAI

Field # 6 = ARCOMAI

Output file: NBARCO.LST

(1) MT	4	17-17	*KJRUSSEIN	0	PA	SN	317	OCM(ARCOMAI
(1) MT	4	17-17	*LEGEIN,	0	PA	SN	317	OCM(ARCOMAI
(1) MT	11	7- 7	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1) MT	11	20-20	*ONEIDIZEIN	0	PA	SN	311	OCM(ARCOMAI
(1) MT	12	1- 1	*TILLEIN	0	PA	SN	311	OCM(ARCOMAI
(1) MT	12	1- 1	*ESQIEIN.	0	PA	SN	310	OCM(ARCOMAI
(1) MT	14	30-30	*KATAPONTIZESQAI	0	PP	SN	2	OCM(ARCOMAI
(1) MT	16	21-21	*DEIKNUEIN	0	PA	SN	4162	OCM(ARCOMAI
(1) MT	16	22-22	*EPITIMAN	0	PA	SN	312	OCM(ARCOMAI
(1) MT	18	24-24	*SUNAIREIN	0	PA	SG	310	OCM(ARCOMAI
(1) MT	24	49-49	*TUPTTEIN	0	PA	SN	311	OCM(ARCOMAI
(1) MT	26	22-22	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1) MT	26	37-37	*LUPEISQAI	0	PP	SN	2	OCM(ARCOMAI
(1) MT	26	37-37	*ADJMONEIN.	0	PA	SN	2	OCM(ARCOMAI
(1) MT	26	74-74	*KATAQEMATIZEIN	0	PA	SN	2	OCM(ARCOMAI
(1) MT	26	74-74	*OMNUEIN	0	PA	SN	317	OCM(ARCOMAI
(1) MK	1	45-45	*KJRUSSEIN	0	PA	SN	311	OCM(ARCOMAI
(1) MK	1	45-45	*DIAFJMIZEIN	0	PA	SN	311	OCM(ARCOMAI
(1) MK	2	23-23	*POIEIN	0	PA	SN	311	OCM(ARCOMAI
(1) MK	4	1- 1	*DIDASKEIN	0	PA	SN	2	OCM(ARCOMAI
(1) MK	5	17-17	*PARAKALEIN	0	PA	SN	5141	OCM(ARCOMAI
(1) MK	5	20-20	*KJRUSSEIN	0	PA	SN	316	OCM(ARCOMAI
(1) MK	6	2- 2	*DIDASKEIN	0	PA	SN	2	OCM(ARCOMAI
(1) MK	6	7- 7	*APOSTELLEIN	0	PA	SN	311	OCM(ARCOMAI
(1) MK	6	34-34	*DIDASKEIN	0	PA	SN	5111	OCM(ARCOMAI
(1) MK	6	55-55	*PERIFEREIN	0	PA	SN	311	OCM(ARCOMAI
(1) MK	8	11-11	*SUZJTEIN	0	PA	SN	312	OCM(ARCOMAI
(1) MK	8	31-31	*DIDASKEIN	0	PA	SN	5161	OCM(ARCOMAI
(1) MK	8	32-32	*EPITIMAN	0	PA	SN	312	OCM(ARCOMAI
(1) MK	10	28-28	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1) MK	10	32-32	*LEGEIN	0	PA	SN	4112	OCM(ARCOMAI
(1) MK	10	41-41	*AGANAKTEIN	0	PA	SN	2	OCM(ARCOMAI
(1) MK	10	47-47	*KRAZEIN	0	PA	SN	2	OCM(ARCOMAI
(1) MK	10	47-47	*LEGEIN,	0	PA	SN	4170	OCM(ARCOMAI
(1) MK	11	15-15	*EKBALLEIN	0	PA	SN	311	OCM(ARCOMAI
(1) MK	12	1- 1	*LALEIN,	0	PA	SN	4172	OCM(ARCOMAI
(1) MK	13	5- 5	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1) MK	14	19-19	*LUPEISQAI	0	PP	SN	320	OCM(ARCOMAI
(1) MK	14	19-19	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1) MK	14	33-33	*EKQAMBEISQAI	0	PP	SN	320	OCM(ARCOMAI
(1) MK	14	33-33	*ADJMONEIN,	0	PA	SN	2	OCM(ARCOMAI
(1) MK	14	65-65	*EMPTUEIN	0	PA	SN	312	OCM(ARCOMAI
(1) MK	14	65-65	*PERIKALUPTTEIN	0	PA	SN	311	OCM(ARCOMAI
(1) MK	14	65-65	*KOLAFIZEIN	0	PA	SN	311	OCM(ARCOMAI
(1) MK	14	65-65	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1) MK	14	69-69	*LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1) MK	14	71-71	*ANAQEMATIZEIN	0	PA	SN	2	OCM(ARCOMAI
(1) MK	14	71-71	*OMNUNAI	0	PA	SN	4170	OCM(ARCOMAI
(1) MK	15	8- 8	*AITEISQAI	0	PM	SN	4160	OCM(ARCOMAI
(1) MK	15	18-18	*ASPazesQAI	0	PM	SN	311	OCM(ARCOMAI
(1) LK	3	8- 8	*LEGEIN	0	PA	SN	4170	OCM(ARCOMAI
(1) LK	4	21-21	*LEGEIN	0	PA	SN	4171	OCM(ARCOMAI
(1) LK	5	21-21	*DIALOGIZESQAI	0	PM	SN	4170	OCM(ARCOMAI
(1) LK	7	15-15	*LALEIN,	0	PA	SN	2	OCM(ARCOMAI
(1) LK	7	24-24	*LEGEIN	0	PA	SN	4171	OCM(ARCOMAI
(1) LK	7	38-38	*BRECEIN	0	PA	SN	311	OCM(ARCOMAI

(1) LK 7 49-49 *LEGEIN	0	PA	SN	4171	OCM(ARCOMAI
(1) LK 9 12-12 *KLINEIN:	0	PA	SN	2	OCM(ARCOMAI
(1) LK 11 29-29 *LEGEIN,	0	PA	SN	4170	OCM(ARCOMAI
(1) LK 11 53-53 *ENECEIN	0	PA	SN	2	OCM(ARCOMAI
(1) LK 11 53-53 *APOSTOMATIZEIN	0	PA	SN	311	OCM(ARCOMAI
(1) LK 12 1- 1 *LEGEIN	0	PA	SN	4171	OCM(ARCOMAI
(1) LK 12 45-45 *TUPTTEIN	0	PA	SN	311	OCM(ARCOMAI
(1) LK 12 45-45 *ESQIEIN	0	PA	SN	2	OCM(ARCOMAI
(1) LK 12 45-45 *PINEIN	0	PA	SN	2	OCM(ARCOMAI
(1) LK 12 45-45 *MEQUSKESQAI	0	PP	SN	320	OCM(ARCOMAI
(1) LK 13 25-25 *KROUEIN	0	PA	SN	311	OCM(ARCOMAI
(4) LK 13 25-25 *ESTANAI	0	RA	SN	2	OCM(ARCOMAI
(1) LK 13 26-26 *LEGEIN	0	PA	SN	4170	OCM(ARCOMAI
(1) LK 14 9- 9 *KATECEIN.	0	PA	SN	311	OCM(ARCOMAI
(1) LK 14 18-18 *PARAITEISQAI.	0	PM	SN	2	OCM(ARCOMAI
(1) LK 14 29-29 *EMPAIZEIN	0	PA	SN	312	OCM(ARCOMAI
(1) LK 14 30-30 *OIKODOMEIN	0	PA	SN	2	OCM(ARCOMAI
(1) LK 15 14-14 *USTEREISQAI.	0	PM	SN	2	OCM(ARCOMAI
(1) LK 15 24-24 *EUFRAINESQAI.	0	PP	SN	2	OCM(ARCOMAI
(1) LK 19 37-37 *AINEIN	0	PA	SN	311	OCM(ARCOMAI
(1) LK 19 45-45 *EKBALLEIN	0	PA	SN	311	OCM(ARCOMAI
(1) LK 20 9- 9 *LEGEIN	0	PA	SN	4111	OCM(ARCOMAI
(1) LK 21 28-28 *GINESQAI	0	PM	SG	2	OCM(ARCOMAI
(1) LK 22 23-23 *SUZJTEIN	0	PA	SN	4161	OCM(ARCOMAI
(1) LK 23 2- 2 *KATJGOREIN	0	PA	SN	313	OCM(ARCOMAI
(1) LK 23 30-30 *LEGEIN	0	PA	SN	4172	OCM(ARCOMAI
(1) JN 13 5- 5 *NIPTEIN	0	PA	SN	311	OCM(ARCOMAI
(1) JN 13 5- 5 *EKMASSEIN	0	PA	SN	311	OCM(ARCOMAI
(1) AC 1 1- 1 *POIEIN	0	PA	SN	311	OCM(ARCOMAI
(1) AC 1 1- 1 *DIDASKEIN	0	PA	SN	311	OCM(ARCOMAI
(1) AC 2 4- 4 *LALEIN	0	PA	SN	2	OCM(ARCOMAI
(1) AC 11 15-15 *LALEIN	0	PA	PA	2	OCM(ARCOMAI
(1) AC 18 26-26 *PARRJSIAZESQAI	0	PM	SN	2	OCM(ARCOMAI
(1) AC 24 2- 2 *KATJGOREIN	0	PA	SN	2	OCM(ARCOMAI
(1) AC 27 35-35 *ESQIEIN.	0	PA	SN	2	OCM(ARCOMAI
(1) ZC 3 1- 1 *SUNISTANEIN;	0	PA	SN	311	OCM(ARCOMAI

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

Field 1 =
 Field 2 =
 Field 3 =
 Field 4 = ---
 Field 5 =
 Field 6 = ARCOMAI

VERBS GOVERNING INFINITIVES: BOULOMAI

Field # 6 = BOULOMAI

Output file: N6BDUL.LST

(3) MT 1 19-19 *APOLUSAI	0	AA	SN	311	OCM(BOULOMAI
(3) MT 11 27-27 *APOKALUYAI.	0	AA	SN	4102	OCM(BOULOMAI
(3) MK 15 15-15 *POIJSAI	0	AA	SN	4112	OCM(BOULOMAI
(3) LK 10 22-22 *APOKALUYAI.	0	AA	SN	4102	OCM(BOULOMAI
(3) AC 5 28-28 *EPAGAGEIN	0	AA	SN	311	OCM(BOULOMAI
(3) AC 5 33-33 *ANELEIN	0	AA	SN	311	OCM(BOULOMAI
(3) AC 12 4- 4 *ANAGAGEIN	0	AA	SN	311	OCM(BOULOMAI
(3) AC 15 37-37 *SUMPARALABEIN	0	AA	SN	311	OCM(BOULOMAI
(3) AC 17 20-20 *GNWNAI	0	AA	SN	316	OCM(BOULOMAI
(1) AC 18 15-15 *EINAI.	0	PA	SN	122	OCM(BOULOMAI
(3) AC 18 27-27 *DIELQEIN	0	AA	SG	2	OCM(BOULOMAI
(3) AC 19 30-30 *EISELQEIN	0	AA	SG	2	OCM(BOULOMAI
(3) AC 22 30-30 *GNWNAI	0	AA	SN	311	OCM(BOULOMAI
(3) AC 23 28-28 *EPIGNWNAI	0	AA	SN	311	OCM(BOULOMAI
(1) AC 25 20-20 *POREVESQAI	0	PA	SN	2	OCM(BOULOMAI
(1) AC 25 20-20 *KRINESQAI	0	PP	SN	320	OCM(BOULOMAI
(3) AC 25 22-22 *AKOUSAI.	0	AA	SN	313	OCM(BOULOMAI
(3) AC 27 39-39 *EXWSAI	0	AA	SN	311	OCM(BOULOMAI
(3) AC 27 43-43 *DIASWSAI	0	AA	SN	311	OCM(BOULOMAI
(3) AC 28 18-18 *APOLUSAI	0	AA	SN	311	OCM(BOULOMAI
(3) 2C 1 15-15 *ELQEIN,	0	AA	SN	2	OCM(BOULOMAI
(3) 2C 1 16-16 *DIELQEIN	0	AA	SN	2	OCM(BOULOMAI
(3) 2C 1 16-16 *ELQEIN	0	AA	SN	2	OCM(BOULOMAI
(3) 2C 1 16-16 *PROPEMFQJNAI	0	AP	SN	321	OCM(BOULOMAI
(1) PP 1 12-12 *GINWSKEIN	0	PA	PA	316	OCM(BOULOMAI
(1) IT 2 8- 8 *PROSEUCESQAI	0	PA	NA	2	OCM(BOULOMAI
(1) IT 2 9- 9 *KOSMEIN	0	PA	NA	311	OCM(BOULOMAI
(1) IT 5 14-14 *GAMEIN,	0	PA	BA	2	OCM(BOULOMAI
(1) IT 5 14-14 *TEKNOGONEIN,	0	PA	BA	2	OCM(BOULOMAI
(1) IT 5 14-14 *OIKODESPOTEIN,	0	PA	BA	2	OCM(BOULOMAI
(1) IT 5 14-14 *DIDONAI	0	PA	BA	4112	OCM(BOULOMAI
(1) IT 6 9- 9 *PLOUTEIN	0	PA	SN	2	OCM(BOULOMAI
(1) TI 3 8- 8 *DIABEBAIIOUSQAI,	0	PM	PA	2	OCM(BOULOMAI
(1) PM 0 13-13 *KATECEIN,	0	PA	SN	311	OCM(BOULOMAI
(3) HB 6 17-17 *EPIDEIXAI	0	AA	SN	4112	OCM(BOULOMAI
(1) JM 4 4- 4 *EINAI	0	PA	SN	122	OCM(BOULOMAI
(3) 2P 3 9- 9 *APOLESQAI	0	AM	PA	2	OCM(BOULOMAI
(3) 2P 3 9- 9 *CWRJSAI.	0	AA	PA	2	OCM(BOULOMAI
(3) JD 0 5- 5 *UPOMNJSAI	0	AA	SN	5161	OCM(BOULOMAI

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

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

VERBS GOVERNING INFINITIIVES: DEI

Feild # 6 = DEI

Output file: N8DEI.LST

(3)	MT	16	21-21	*APELQEIN	0	AA	PA	2	SI (DEI
(3)	MT	16	21-21	*PAQEIN	0	AA	PA	311	SI (DEI
(3)	MT	16	21-21	*APOKTANQJNAI	0	AP	PA	320	SI (DEI
(3)	MT	16	21-21	*EGERQJNAI.	0	AP	PA	320	SI (DEI
(3)	MT	17	10-10	*ELQEIN	0	AA	NA	2	SI (DEI
(3)	MT	18	33-33	*ELEJSAI	0	AA	PA	311	SI (DEI
(1)	MT	23	23-23	*AFIENAI.	0	PA	A	311	SI (DEI
(3)	MT	23	23-23	*POIJSAI	0	AA	A	311	SI (DEI
(3)	MT	24	6- 6	*GENESQAI,	0	AM	0	2	SI (DEI
(3)	MT	25	27-27	*BALEIN	0	AA	PA	4112	SI (DEI
(3)	MT	26	35-35	*APOQANEIN,	0	AA	PA	2	SI (DEI
(3)	MT	26	54-54	*GENESQAI;	0	AM	A	123	SI (DEI
(3)	MK	8	31-31	*PAQEIN	0	AA	NA	311	SI (DEI
(3)	MK	8	31-31	*APODOKIMASQJNAI	0	AP	NA	321	SI (DEI
(3)	MK	8	31-31	*APOKTANQJNAI	0	AP	NA	320	SI (DEI
(3)	MK	8	31-31	*ANASTJNAI:	0	AA	NA	2	SI (DEI
(3)	MK	9	11-11	*ELQEIN	0	AA	NA	2	SI (DEI
(3)	MK	13	7- 7	*GENESQAI,	0	AM	0	2	SI (DEI
(3)	MK	13	10-10	*KJRUCQJNAI	0	AP	NA	320	SI (DEI
(3)	MK	14	31-31	*SUNAPOQANEIN	0	AA	PA	2	SI (DEI
(1)	LK	2	49-49	*EINAI	0	PA	PA	123	SI (DEI
(3)	LK	4	43-43	*EUAGGELISASQAI	0	AM	PA	4172	SI (DEI
(3)	LK	9	22-22	*PAQEIN	0	AA	NA	311	SI (DEI
(3)	LK	9	22-22	*APODOKIMASQJNAI	0	AP	NA	323	SI (DEI
(3)	LK	9	22-22	*APOKTANQJNAI	0	AP	NA	320	SI (DEI
(3)	LK	9	22-22	*EGERQJNAI.	0	AP	NA	320	SI (DEI
(3)	LK	11	42-42	*POIJSAI	0	AA	SN	311	SI (DEI
(3)	LK	11	42-42	*PAREINAI.	0	AA	SN	311	SI (DEI
(3)	LK	12	12-12	*EIPAIN	0	AA	OA	5116	SI (DEI
(1)	LK	13	14-14	*ERGAZESQAI	0	PA	A	2	SI (DEI
(3)	LK	13	16-16	*LUQJNAI	0	AP	PA	320	SI (DEI
(1)	LK	13	33-33	*POREUESQAI,	0	PM	PA	2	SI (DEI
(3)	LK	15	32-32	*EUFRANQJNAI	0	AP	0	2	SI (DEI
(3)	LK	15	32-32	*CARJNAI	0	AP	0	2	SI (DEI
(3)	LK	17	25-25	*PAQEIN	0	AA	PA	311	SI (DEI
(3)	LK	17	25-25	*APODOKIMASQJNAI	0	AP	PA	320	SI (DEI
(1)	LK	18	1- 1	*PROSEUCESQAI	0	PM	PA	2	SI (DEI
(1)	LK	18	1- 1	*EGKAKEIN,	0	PA	PA	2	SI (DEI
(3)	LK	19	5- 5	*MEINAI.	0	AA	PA	2	SI (DEI
(3)	LK	21	9- 9	*GENESQAI	0	AM	PA	2	SI (DEI
(1)	LK	22	7- 7	*QUESQAI	0	PP	NA	320	SI (DEI
(3)	LK	22	37-37	*TELESQJNAI	0	AP	BA	320	SI (DEI
(3)	LK	24	7- 7	*PARADOQJNAI	0	AP	NA	4211	SI (DEI
(3)	LK	24	7- 7	*STAURWQJNAI	0	AP	NA	320	SI (DEI
(3)	LK	24	7- 7	*ANASTJNAI	0	AA	NA	2	SI (DEI
(3)	LK	24	26-26	*PAQEIN	0	AA	NA	311	SI (DEI
(3)	LK	24	26-26	*EISELQEIN	0	AA	NA	2	SI (DEI
(3)	LK	24	44-44	*PLJRWQJNAI	0	AP	BA	320	SI (DEI
(3)	JN	3	7- 7	*GENNJQJNAI	0	AP	PA	320	SI (DEI
(3)	JN	3	14-14	*UYWQJNAI	0	AP	NA	320	SI (DEI
(1)	JN	3	30-30	*AUXANEIN	0	PA	PA	2	SI (DEI
(1)	JN	3	30-30	*ELATTOUSQAI	0	PP	PA	2	SI (DEI
(1)	JN	4	4- 4	*DIERCESQAI	0	PM	PA	2	SI (DEI
(1)	JN	4	20-20	*PROSKUNEIN	0	PA	A	2	SI (DEI
(1)	JN	4	24-24	*PROSKUNEIN.	0	PA	BA	2	SI (DEI
(1)	JN	9	4- 4	*ERGAZESQAI	0	PM	PA	311	SI (DEI

(3) JN 10 16-16	*AGAGEIN,	0	AA	PA	311	SI (DEI
(3) JN 12 34-34	*UYWQJNAI	0	AP	NA	320	SI (DEI
(3) JN 20 9- 9	*ANASTJNAI,	0	AA	PA	2	SI (DEI
(3) AC 1 16-16	*PLJRWQJNAI	0	AP	NA	320	SI (DEI
(3) AC 1 22-22	*GENESQAI	0	AM	PA	122	SI (DEI
(3) AC 3 21-21	*DEXASQAI	0	AM	NA	311	SI (DEI
(3) AC 4 12-12	*SWQJNAI	0	AP	PA	322	SI (DEI
(1) AC 5 29-29	*PEIQARCEIN	0	PA	A	312	SI (DEI
(1) AC 9 6- 6	*POIEIN.	0	PA	PA	311	SI (DEI
(3) AC 9 16-16	*PAQEIN.	0	AA	PA	311	SI (DEI
(3) AC 14 22-22	*EISELQEIN	0	AA	PA	2	SI (DEI
(1) AC 15 5- 5	*PERITEMNEIN	0	PA	A	311	SI (DEI
(1) AC 15 5- 5	*PARAGGELLEIN	0	PA	A	4140	SI (DEI
(1) AC 16 30-30	*POIEIN	0	PA	PA	311	SI (DEI
(3) AC 17 3- 3	*PAQEIN	0	AA	NA	2	SI (DEI
(3) AC 17 3- 3	*ANASTJNAI	0	AA	NA	2	SI (DEI
(3) AC 19 21-21	*IDEIN.	0	AA	PA	311	SI (DEI
(1) AC 20 35-35	*ANTILAMBANESQAI	0	PM	ID	313	SI (DEI
(1) AC 20 35-35	*MNJMONEUEIN	0	PA	ID	313	SI (DEI
(3) AC 23 11-11	*MARTURJSAI.	0	AA	PA	2	SI (DEI
(1) AC 24 19-19	*PAREINAI	0	PA	PA	2	SI (DEI
(1) AC 24 19-19	*KATJGOREIN	0	PA	PA	2	SI (DEI
(1) AC 25 10-10	*KRINESQAI.	0	PP	PA	320	SI (DEI
(1) AC 25 24-24	*ZJN	0	PA	PA	2	SI (DEI
(3) AC 26 9- 9	*PRAXAI:	0	AA	SN	311	SI (DEI
(1) AC 27 21-21	*ANAGESQAI	0	PP	UV	2	SI (DEI
(3) AC 27 21-21	*KERDJSAI	0	AA	UV	311	SI (DEI
(3) AC 27 24-24	*PARASTJNAI,	0	AA	PA	2	SI (DEI
(3) AC 27 26-26	*EKPESEIN.	0	AA	PA	2	SI (DEI
(1) RM 12 3- 3	*FRONEIN,	0	PA	A	311	SI (DEI
(3) IC 8 2- 2	*GNWNAI:	0	AA	SN	2	SI (DEI
(1) IC 11 19-19	*EINAI,	0	PA	NA	123	SI (DEI
(1) IC 15 25-25	*BASILEUEIN	0	PA	PA	2	SI (DEI
(3) IC 15 53-53	*ENDUSASQAI	0	AM	BA	311	SI (DEI
(3) IC 15 53-53	*ENDUSASQAI	0	AM	BA	311	SI (DEI
(1) 2C 2 3- 3	*CAIREIN,	0	PA	PA	2	SI (DEI
(3) 2C 5 10-10	*FANERWQJNAI	0	AP	PA	2	SI (DEI
(1) 2C 11 30-30	*KAUCASQAI	0	PM	SN	2	SI (DEI
(1) 2C 12 1- 1	*KAUCASQAI	0	PM	0	2	SI (DEI
(3) EP 6 20-20	*LALJSAI.	0	AA	PA	2	SI (DEI
(3) CL 4 4- 4	*LALJSAI.	0	AA	PA	2	SI (DEI
(1) CL 4 6- 6	*APOKRINESQAI.	0	PP	PA	312	SI (DEI
(1) IQ 4 1- 1	*PERIPATEIN	0	PA	PA	2	SI (DEI
(1) IQ 4 1- 1	*ARESKEIN	0	PA	PA	312	SI (DEI
(1) 2Q 3 7- 7	*MIMEISQAI	0	PM	SN	311	SI (DEI
(1) IT 3 2- 2	*EINAI,	0	PA	NA	121	SI (DEI
(1) IT 3 7- 7	*ECEIN	0	PA	NA	311	SI (DEI
(1) IT 3 15-15	*ANASTREFESQAI,	0	PM	SN	2	SI (DEI
(1) 2T 2 6- 6	*METALAMBANEIN.	0	PA	NA	313	SI (DEI
(1) 2T 2 24-24	*MACESQAI,	0	PA	NA	2	SI (DEI
(1) 2T 2 24-24	*EINAI	0	PA	NA	121	SI (DEI
(1) TI 1 7- 7	*EINAI	0	PA	NA	121	SI (DEI
(1) TI 1 11-11	*EPISTOMIZEIN,	0	PA	0	311	SI (DEI
(1) HB 2 1- 1	*PROSECEIN	0	PA	PA	312	SI (DEI
(3) HB 9 26-26	*PAQEIN	0	AA	PA	2	SI (DEI
(3) HB 11 6- 6	*PISTEUSAI	0	AA	BA	316	SI (DEI
(1) 2P 3 11-11	*UPARCEIN<	0	PA	PA	121	SI (DEI
(3) RV 1 1- 1	*GENESQAI	0	AM	PA	123	SI (DEI
(3) RV 4 1- 1	*GENESQAI	0	AM	PA	123	SI (DEI
(3) RV 10 11-11	*PROFJTEUSAI	0	AA	PA	2	SI (DEI

(3) RV 11	5- 5	*APOKTANQJNAI.	0	AP	PA	320	SI (DEI
(3) RV 17	10-10	*MEINAI.	0	AA	PA	2	SI (DEI
(3) RV 20	3- 3	*LUQJNAI	0	AP	PA	320	SI (DEI
(3) RV 22	6- 6	*GENESQAI	0	AM	PA	123	SI (DEI

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

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

is = 120

VERBS GOVERNING INFINITIVES: DIATASSW

Field # 6 = DIATASSW

Output file: N6D-TASS.LST

(3)	LK	8	55-55	*DOQJNAI	0	AP	0	4202	OID(DIATASSW
(3)	AC	7	44-44	*POIJSAI	0	AA	ID	311	OID(DIATASSW
(1)	AC	18	2- 2	*CWRIZESQAI	0	PM	NA	2	OID(DIATASSW
(1)	AC	24	23-23	*TJREISQAI	0	PP	PA	320	OID(DIATASSW
(1)	AC	24	23-23	*ECEIN	0	PA	PA	311	OID(DIATASSW
(1)	AC	24	23-23	*KWLUEIN	0	PA	ID	311	OID(DIATASSW
(1)	IC	9	14-14	*ZJN.	0	PA	ID	2	OID(DIATASSW

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

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

is = 7

VERBS GOVERNING INFINITIIVES: DIDWMI

Field # 8 = DIDWMI

Output file: N6DIDWMI.LST

(3)	MT	13	11-11	*GNWNAI	0	AA	A	311	SP (DIDWMI
(3)	MT	14	16-16	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3)	MT	20	23-23	*KAQISAI	A	AA	A	2	5 OCM(DIDWMI
(3)	MT	25	35-35	*FAGEIN,	0	AA	ID	2	TP (DIDWMI
(3)	MT	25	42-42	*FAGEIN,	0	AA	ID	2	TP (DIDWMI
(3)	MT	27	34-34	*PIEIN	0	AA	ID	311	TP (DIDWMI
(3)	MK	5	43-43	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3)	MK	6	37-37	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3)	MK	6	37-37	*FAGEIN;	0	AA	ID	2	TP (DIDWMI
(3)	MK	10	40-40	*KAQISAI	A	AA	A	2	5 OCM(DIDWMI
(1)	LK	1	74-74	*LATREVEIN	0	PA	ID	312	5 OCM(DIDWMI
(3)	LK	8	10-10	*GNWNAI	0	AA	ID	311	SP (DIDWMI
(3)	LK	8	55-55	*FAGEIN.	0	AA	ID	2	TP (DIDWMI
(3)	LK	9	13-13	*FAGEIN,	0	AA	ID	2	TP (DIDWMI
(3)	LK	9	16-16	*PARAQEINAI	0	AA	ID	312	TP (DIDWMI
(3)	JN	4	7- 7	*PEIN:	0	AA	ID	2	TP (DIDWMI
(3)	JN	4	10-10	*PEIN,	0	AA	ID	2	TP (DIDWMI
(1)	JN	5	26-26	*ECEIN	0	PA	ID	311	5 OCM(DIDWMI
(1)	AC	2	4- 4	*APOFQEGGESQAI	0	PM	ID	2	4 OCM(DIDWMI
(3)	AC	2	27-27	*IDEIN	0	AA	BA	311	6 OCM(DIDWMI
(1)	AC	4	29-29	*LALEIN	0	PA	ID	311	4 OCM(DIDWMI
(3)	AC	10	40-40	*GENESQAI,	0	AM	PA	121	4 OCM(DIDWMI
(3)	AC	13	35-35	*IDEIN	0	AA	NA	311	6 OCM(DIDWMI
(1)	AC	14	3- 3	*GINESQAI	0	PM	NA	2	4 OCM(DIDWMI
(1)	RM	11	8- 8	*BLEPEIN	6	PA	ID	2	TPR(DIDWMI
(1)	RM	11	8- 8	*AKOUEIN,	6	PA	ID	2	TPR(DIDWMI
(1)	RM	15	5- 5	*FRONEIN	0	PA	ID	311	4 OCM(DIDWMI
(3)	EP	3	16-16	*KRATAIWQJNAI	0	AP	ID	320	4 OCM(DIDWMI
(3)	EP	3	17-17	*KATOIKJSAI	0	AA	NA	2	4 OCM(DIDWMI
(3)	EP	6	19-19	*GNWRISAI	0	AA	ID	311	TP (DIDWMI
(3)	CL	1	25-25	*PLJRWSAI	0	AA	ID	311	TP (DIDWMI
(3)	2T	1	18-18	*EUREIN	0	AA	ID	311	4 OCM(DIDWMI
(3)	RV	1	1- 1	*DEIXAI	0	AA	ID	4112	TP (DIDWMI
(3)	RV	2	7- 7	*FAGEIN	0	AA	ID	2	TP (DIDWMI
(3)	RV	3	21-21	*KAQISAI	0	AA	ID	2	5 OCM(DIDWMI
(3)	RV	6	4- 4	*LABEIN	0	AA	ID	311	SP (DIDWMI
(3)	RV	7	2- 2	*ADIKJSAI	0	AA	ID	311	SP (DIDWMI
(3)	RV	13	7- 7	*POIJSAI	0	AA	ID	311	SP (DIDWMI
(3)	RV	13	7- 7	*NIKJSAI	0	AA	ID	311	SP (DIDWMI
(3)	RV	13	14-14	*POIJSAI	0	AA	ID	311	SP (DIDWMI
(3)	RV	13	15-15	*DOUNAI	0	AA	ID	4112	SP (DIDWMI
(3)	RV	16	6- 6	*PIEIN:	0	AA	ID	311	TP (DIDWMI
(3)	RV	16	8- 8	*KAUMATISAI	0	AA	ID	311	SP (DIDWMI
(3)	RV	17	17-17	*POIJSAI	0	AA	UG	311	4 OCM(DIDWMI
(3)	RV	17	17-17	*POIJSAI	0	AA	UG	311	4 OCM(DIDWMI
(3)	RV	17	17-17	*DOUNAI	0	AA	UG	4112	4 OCM(DIDWMI

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

Field 6 = DIDWMI

is = 46

Summary

OCM.4 = to give someone [the ability, opportunity] to 11
 OCM.5 = " " " [the right, privilege] " 5
 OCM.6 = " " " [the necessity] " 2
 TP* = to give someone [the means, something] so that he may do something 19
 - give something to eat payev 9
 - " " " drink πEix 4
 - " " " to do something with G 4
 SP = Passive verb with inf. subject 9

VERBS GEVERNIONG INFINITIVES: DOKEW

Field # 6 = DOKEW

Output file: NQDOKEW.LST

(1)	MT	3	9-9	*LEGEIN	0	PA	SN	317	OID(DOKEW	1
(1)	MK	10	42-42	*ARCEIN	0	PA	SN	313	OID(DOKEW	2
(1)	LK	8	18-18	*ECEIN	0	PA	SN	311	OID(DOKEW	1
(4)	LK	10	36-36	*GEGONENAI	0	RA	SN	122	OID(DOKEW	3
(1)	LK	22	24-24	*EINAI	0	PA	SN	121	OID(DOKEW	2
(1)	LK	24	37-37	*QEWREIN	0	PA	SN	311	OID(DOKEW	1
(1)	JN	5	39-39	*ECEIN:	0	PA	SN	311	OID(DOKEW	1
(1)	JN	16	2-2	*PROSFEREIN	0	PA	SN	4112	OID(DOKEW	1
(1)	AC	12	9-9	*BLEPEIN.	0	PA	SN	311	OID(DOKEW	1
(1)	AC	17	18-18	*EINAI:	0	PA	SN	122	OID(DOKEW	3
(1)	AC	26	9-9	*DEIN	0	PA	SA	2	OID(DOKEW	4
(4)	AC	27	13-13	*KEKRATJKENAI,	0	RA	SN	313	OID(DOKEW	1
(1)	IC	3	18-18	*EINAI	0	PA	SN	121	OID(DOKEW	1
(1)	IC	7	40-40	*ECEIN.	0	PA	SN	311	OID(DOKEW	1
(4)	IC	8	2-2	*EGNWKENAI	0	RA	SN	311	OID(DOKEW	2
(4)	IC	10	12-12	*ESTANAI	0	RA	SN	2	OID(DOKEW	1
(1)	IC	11	16-16	*EINAI,	0	PA	SN	121	OID(DOKEW	5
(1)	IC	12	22-22	*UPARCEIN	0	PA	SN	121	OID(DOKEW	3
(1)	IC	12	23-23	*EINAI	0	PA	PA	121	OID(DOKEW	3
(1)	IC	14	37-37	*EINAI	0	PA	SN	122	OID(DOKEW	1
(1)	2C	10	9-9	*EKFOBEIN	0	PA	SN	311	OID(DOKEW	3
(1)	2C	11	16-16	*EINAI:	0	PA	PA	121	OID(DOKEW	1
(1)	GA	2	6-6	*EINAI	0	PA	SG	122	OID(DOKEW	2
(1)	GA	2	9-9	*EINAI,	0	PA	SN	122	OID(DOKEW	2
(1)	GA	6	3-3	*EINAI	0	PA	SN	122	OID(DOKEW	1
(4)	PP	3	4-4	*PEPOIQENAI	0	RA	SN	2	OID(DOKEW	1
(4)	HB	4	1-1	*USTERJKENAI:	0	RA	SN	2	OID(DOKEW	3
(1)	HB	12	11-11	*EINAI	0	PA	SN	124	OID(DOKEW	3
(1)	JM	1	26-26	*EINAI,	0	PA	SN	121	OID(DOKEW	1

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = DOKEW

Summary:

- 1- Think, suppose 15
- 2- Have a reputation to, seem to 5
- 3- Have the appearance to, seem to 7
- 4- Seem good, decide to 1
- 5- Be inclined to 1

VERBS GOVERNING INFINITIVES: DUNAMAI

Field # 6 = DUNAMAI
Output file: N6DUNAM.LST

(3)	MT	3	9-9	*EGEIRAI	0	AA	SN	4112	OCM(DUNAMAI
(3)	MT	5	14-14	*KRUBJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	MT	5	36-36	*POIJSAI	0	AA	SN	6114	OCM(DUNAMAI
(1)	MT	5	24-24	*DOULEUEIN:	0	PA	SN	312	OCM(DUNAMAI
(1)	MT	6	24-24	*DOULEUEIN	0	PA	SN	312	OCM(DUNAMAI
(3)	MT	6	27-27	*PROSQEINAI	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	7	18-18	*POIEIN,	0	PA	SN	311	OCM(DUNAMAI
(1)	MT	7	18-18	*POIEIN.	0	PA	SN	311	OCM(DUNAMAI
(3)	MT	8	2-2	*KAQARISAI.	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	9	15-15	*PENQEIN	0	PA	SN	2	OCM(DUNAMAI
(3)	MT	9	28-28	*POIJSAI;	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	10	28-28	*APOKTEINAI:	0	AA	SG	311	OCM(DUNAMAI
(3)	MT	10	28-28	*APOLESAI	0	AA	SA	311	OCM(DUNAMAI
(3)	MT	12	29-29	*EISELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	MT	12	29-29	*ARPASAI,	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	12	34-34	*LALEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	MT	17	16-16	*QERAPEUSAI.	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	17	19-19	*EKBALEIN	0	AA	SN	311	OCM(DUNAMAI
(1)	MT	19	12-12	*CWREIN	0	PA	SN	2	OCM(DUNAMAI
(3)	MT	19	25-25	*SWQJNAI;	0	AP	SN	320	OCM(DUNAMAI
(3)	MT	20	22-22	*PIEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	22	46-46	*APOKRIQJNAI	0	AP	SN	4112	OCM(DUNAMAI
(3)	MT	26	9-9	*PRAQJNAI	0	AP	PA	320	OCM(DUNAMAI
(3)	MT	26	9-9	*DOQJNAI	0	AP	PA	4212	OCM(DUNAMAI
(3)	MT	26	42-42	*PARELQEIN	0	AA	PA	2	OCM(DUNAMAI
(3)	MT	26	53-53	*PARAKALESAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	26	61-61	*KATALUSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	26	61-61	*OIKODOMJSAI.	0	AA	SN	311	OCM(DUNAMAI
(3)	MT	27	42-42	*SWSAI:	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	1	40-40	*KAQARISAI.	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	1	45-45	*EISELQEIN,	0	AA	PA	2	OCM(DUNAMAI
(3)	MK	2	4-4	*PROSENEGKAI	0	AA	SN	4102	OCM(DUNAMAI
(1)	MK	2	7-7	*AFIENAI	0	PA	SN	311	OCM(DUNAMAI
(1)	MK	2	19-19	*NJSTEUEIN;	0	PA	SN	2	OCM(DUNAMAI
(1)	MK	2	19-19	*NJSTEUEIN:	0	PA	SN	2	OCM(DUNAMAI
(3)	MK	3	20-20	*FAGEIN.	0	AA	SA	311	OCM(DUNAMAI
(1)	MK	3	23-23	*EKBALLEIN;	0	PA	SN	311	OCM(DUNAMAI
(3)	MK	3	24-24	*STAQJNAI	0	AP	SN	2	OCM(DUNAMAI
(3)	MK	3	25-25	*STAQJNAI.	0	AP	SN	2	OCM(DUNAMAI
(3)	MK	3	26-26	*STJNAI	0	AA	SN	2	OCM(DUNAMAI
(3)	MK	3	27-27	*DIARPASAI	0	AA	SN	311	OCM(DUNAMAI
(1)	MK	4	32-32	*KATASKJNOUN.	0	PA	SA	2	OCM(DUNAMAI
(1)	MK	4	33-33	*AKOUEIN:	0	PA	SN	2	OCM(DUNAMAI
(3)	MK	5	3-3	*DJSAI,	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	6	5-5	*POIJSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	7	15-15	*KOINWSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	7	18-18	*KOINWSAI,	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	7	24-24	*LAQEIN:	0	AA	SN	310	OCM(DUNAMAI
(3)	MK	8	4-4	*CORTASAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	9	3-3	*LEUKANAI.	0	AA	SN	2	OCM(DUNAMAI
(3)	MK	9	28-28	*EKBALEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	9	29-29	*EXELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	MK	9	39-39	*KAKOLOGJSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	10	26-26	*SWQJNAI;	0	AP	SN	320	OCM(DUNAMAI
(3)	MK	10	38-38	*PIEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	MK	10	38-38	*BAPTISQJNAI;	0	AP	SN	320	OCM(DUNAMAI
(3)	MK	14	5-5	*PRAQJNAI	0	AP	NA	320	OCM(DUNAMAI
(3)	MK	14	5-5	*DOQJNAI	0	AP	NA	4212	OCM(DUNAMAI
(3)	MK	14	7-7	*POIJSAI,	0	AA	SN	4102	OCM(DUNAMAI
(3)	MK	15	31-31	*SWSAI:	0	AA	SN	311	OCM(DUNAMAI
(3)	LK	1	20-20	*LALJSAI	0	AA	SN	2	OCM(DUNAMAI
(3)	LK	1	22-22	*LALJSAI	0	AA	SN	4102	OCM(DUNAMAI
(3)	LK	3	8-8	*EGEIRAI	0	AA	SN	4112	OCM(DUNAMAI
(3)	LK	5	12-12	*KAQARISAI.	0	AA	SN	311	OCM(DUNAMAI
(3)	LK	5	21-21	*AFEINAI	0	AM	SN	311	OCM(DUNAMAI
(3)	LK	5	34-34	*POIJSAI	0	AA	SN	5141	OCM(DUNAMAI
(1)	LK	6	39-39	*ODJGEIN;	0	PA	SN	311	OCM(DUNAMAI
(1)	LK	6	42-42	*LEGEIN	0	PA	SN	4172	OCM(DUNAMAI
(3)	LK	8	19-19	*SUNTUCEIN	0	AA	SN	312	OCM(DUNAMAI
(3)	LK	11	7-7	*DOUNAI	0	AA	SN	4102	OCM(DUNAMAI
(3)	LK	12	25-25	*PROSQEINAI	0	AA	SN	311	OCM(DUNAMAI
(3)	LK	13	11-11	*ANAKUYAI	0	AA	SN	2	OCM(DUNAMAI
(3)	LK	14	20-20	*ELQEIN.	0	AA	SN	2	OCM(DUNAMAI
(1)	LK	14	26-26	*EINAI	0	PA	SN	122	OCM(DUNAMAI
(1)	LK	14	27-27	*EINAI	0	PA	SN	122	OCM(DUNAMAI
(1)	LK	14	33-33	*EINAI	0	PA	SN	122	OCM(DUNAMAI
(1)	LK	16	2-2	*OIKONOMEIN.	0	PA	SN	2	OCM(DUNAMAI
(1)	LK	16	13-13	*DOULEUEIN:	0	PA	SN	312	OCM(DUNAMAI
(1)	LK	16	13-13	*DOULEUEIN	0	PA	SN	312	OCM(DUNAMAI
(3)	LK	18	26-26	*SWQJNAI;	0	AP	SN	320	OCM(DUNAMAI

(3)	LK	20	36-36	*APOQANEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	LK	21	15-15	*ANTISTJNAI	0	AA	SN	311	OCM(DUNAMAI
(3)	LK	21	15-15	*ANTEIPEIN	0	AA	SN	311	OCM(DUNAMAI
(1)	JN	1	46-46	*EINAI	0	PA	OA	123	OCM(DUNAMAI
(1)	JN	3	2-2	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	JN	3	3-3	*IDEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	JN	3	4-4	*GENNJQJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	JN	3	4-4	*EISELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	3	4-4	*GENNJQJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	JN	3	5-5	*EISELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	3	9-9	*GENESQAI	0	AM	SN	2	OCM(DUNAMAI
(1)	JN	3	27-27	*LAMBANEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	5	19-19	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	5	30-30	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	JN	5	44-44	*PISTEUSAI,	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	5	44-44	*ELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	6	52-52	*DOUNAI	0	AA	SN	4112	OCM(DUNAMAI
(1)	JN	6	60-60	*AKOUEIN;	0	PA	SN	313	OCM(DUNAMAI
(3)	JN	6	65-65	*ELQEIN	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	7	7-7	*MISEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	JN	7	34-34	*ELQEIN.	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	7	36-36	*ELQEIN;	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	8	21-21	*ELQEIN.	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	8	22-22	*ELQEIN;	0	AA	SN	2	OCM(DUNAMAI
(1)	JN	8	43-43	*AKOUEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	9	4-4	*ERGIZESQAI.	0	PM	SN	2	OCM(DUNAMAI
(1)	JN	9	16-16	*POIEIN;	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	9	33-33	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	JN	10	21-21	*ANOIXAI;	0	AA	SN	311	OCM(DUNAMAI
(1)	JN	10	29-29	*ARPAZEIN	0	PA	SN	310	OCM(DUNAMAI
(3)	JN	10	35-35	*LUQJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	JN	11	37-37	*POIJSAI	0	AA	SN	316	OCM(DUNAMAI
(1)	JN	12	39-39	*PISTEUEIN	0	PA	SN	2	OCM(DUNAMAI
(3)	JN	13	33-33	*ELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	JN	13	36-36	*AKOLOUQJSAI	0	AA	SN	312	OCM(DUNAMAI
(3)	JN	13	37-37	*AKOLOUQJSAI	0	AA	SN	312	OCM(DUNAMAI
(4)	JN	14	5-5	*EIDENAI;	0	RA	SN	311	OCM(DUNAMAI
(3)	JN	14	17-17	*LBEIN,	0	AA	SN	311	OCM(DUNAMAI
(1)	JN	15	4-4	*FEREIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	15	5-5	*POIEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	JN	16	12-12	*BASTAZEIN	0	PA	SN	310	OCM(DUNAMAI
(1)	AC	4	16-16	*ARNEISQAI	0	PM	SN	316	OCM(DUNAMAI
(1)	AC	4	20-20	*LALEIN	0	PA	SN	316	OCM(DUNAMAI
(3)	AC	5	39-39	*KATALUSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	AC	10	47-47	*KWLUSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	AC	13	38-38	*DIKAIWQJNAI	0	AP	SN	322	OCM(DUNAMAI
(3)	AC	15	1-1	*SWQJNAI.	0	AP	SN	320	OCM(DUNAMAI
(3)	AC	17	19-19	*GNWNAI	0	AA	SN	316	OCM(DUNAMAI
(3)	AC	19	40-40	*APODOUNAI	0	AA	SN	311	OCM(DUNAMAI
(3)	AC	20	32-32	*OIKODOMJSAI	0	AA	SD	310	OCM(DUNAMAI
(3)	AC	20	32-32	*DOUNAI	0	AA	SD	4110	OCM(DUNAMAI
(3)	AC	21	34-34	*GNWNAI	0	AA	SG	311	OCM(DUNAMAI
(3)	AC	24	8-8	*EPIGNWNAI	0	AA	SN	316	OCM(DUNAMAI
(3)	AC	24	11-11	*EPIGNWNAI	0	AA	SG	316	OCM(DUNAMAI
(3)	AC	24	13-13	*PARASTJSAI	0	AA	SN	4162	OCM(DUNAMAI
(3)	AC	25	11-11	*CARISASQAI:	0	AM	SN	4112	OCM(DUNAMAI
(4)	AC	26	32-32	*APOLELUSQAI	0	RP	SN	320	OCM(DUNAMAI
(3)	AC	27	12-12	*PARACEIMASAI,	0	AA	SN	2	OCM(DUNAMAI
(1)	AC	27	15-15	*ANTOFQALMEIN	0	PA	SG	312	OCM(DUNAMAI
(3)	AC	27	31-31	*SWQJNAI	0	AP	SN	320	OCM(DUNAMAI
(1)	AC	27	43-43	*KOLUMBAN	0	PA	BA	2	OCM(DUNAMAI
(3)	RM	8	8-8	*ARESAI	0	AA	SN	312	OCM(DUNAMAI
(3)	RM	8	39-39	*CWRISAI	0	AA	SN	311	OCM(DUNAMAI
(3)	RM	14	4-4	*STJSAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RM	15	14-14	*NOUQETEIN.	0	PA	SN	311	OCM(DUNAMAI
(3)	RM	15	25-25	*STJRIXAI	0	AA	SD	311	OCM(DUNAMAI
(3)	IC	2	14-14	*GNWNAI	0	AA	SN	310	OCM(DUNAMAI
(3)	IC	3	1-1	*LALJSAI	0	AA	SN	2	OCM(DUNAMAI
(3)	IC	3	11-11	*QEINAI	0	AA	SN	311	OCM(DUNAMAI
(3)	IC	6	5-5	*DIAKRINAI	0	AA	SN	2	OCM(DUNAMAI
(3)	IC	7	21-21	*GENESQAI,	0	AM	SN	121	OCM(DUNAMAI
(3)	IC	10	13-13	*UPENEGKEIN.	0	AA	SA	2	OCM(DUNAMAI
(1)	IC	10	21-21	*PINEIN	0	PA	SN	311	OCM(DUNAMAI
(1)	IC	10	21-21	*METECEIN	0	PA	SN	313	OCM(DUNAMAI
(3)	IC	12	3-3	*EIPAIN,	0	AA	SN	4170	OCM(DUNAMAI
(3)	IC	12	21-21	*EIPAIN	0	AA	SN	4172	OCM(DUNAMAI
(1)	IC	14	31-31	*PROFJTEUEIN,	0	PA	SN	2	OCM(DUNAMAI
(3)	IC	15	50-50	*KLJRONOMJSAI	0	AA	SN	311	OCM(DUNAMAI
(1)	2C	1	4-4	*PARAKALEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	2C	3	7-7	*ATENISAI	0	AA	SA	2	OCM(DUNAMAI
(3)	2C	9	8-8	*PERISSEUSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	GA	3	21-21	*ZWOPOIJSAI,	0	AA	SN	2	OCM(DUNAMAI
(3)	EP	3	4-4	*NOJSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	EP	3	20-20	*POIJSAI	0	AA	SD	310	OCM(DUNAMAI

(3)	EP	6	11-11	*STJNAI	0	AA	SA	2	OCM(DUNAMAI
(3)	EP	6	13-13	*ANTISTJNAI	0	AA	SN	2	OCM(DUNAMAI
(3)	EP	6	13-13	*STJNAI.	0	AA	SN	2	OCM(DUNAMAI
(3)	EP	6	16-16	*SBESAI:	0	AA	SN	311	OCM(DUNAMAI
(3)	PP	3	21-21	*UPOTAXAI	0	AA	SA	4112	OCM(DUNAMAI
(1)	IQ	2	7-7	*EINAI	0	PA	SN	123	OCM(DUNAMAI
(3)	IQ	3	9-9	*ANTAPODOUNAI	0	AA	SN	4112	OCM(DUNAMAI
(3)	IT	5	25-25	*KRUBJNAI	0	AP	SN	320	OCM(DUNAMAI
(3)	IT	6	7-7	*EXENEGKEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	IT	6	16-16	*IDEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	2T	2	13-13	*ARNJSASQAI	0	AM	SN	311	OCM(DUNAMAI
(3)	2T	3	7-7	*ELQEIN	0	AA	OA	2	OCM(DUNAMAI
(3)	2T	3	15-15	*SOFISAI	0	AA	SA	311	OCM(DUNAMAI
(3)	HB	2	18-18	*BOJQJSAI.	0	AA	SN	312	OCM(DUNAMAI
(3)	HB	3	19-19	*EISELQEIN	0	AA	SN	2	OCM(DUNAMAI
(3)	HB	4	15-15	*SUMPAQJSAI	0	AA	SA	312	OCM(DUNAMAI
(1)	HB	5	2-2	*METRIOPAGEIN	0	PA	SN	312	OCM(DUNAMAI
(1)	HB	5	7-7	*SWZEIN	0	PA	SA	311	OCM(DUNAMAI
(1)	HB	7	25-25	*SWZEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	HB	9	9-9	*TELEIWSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	HB	10	1-1	*TELEIWSAI:	0	AA	SN	311	OCM(DUNAMAI
(3)	HB	10	11-11	*PERIELEIN	0	AA	SN	311	OCM(DUNAMAI
(1)	HB	11	19-19	*EGEIREIN	0	PA	SN	310	OCM(DUNAMAI
(3)	JM	1	21-21	*SWSAI	0	AA	SA	311	OCM(DUNAMAI
(3)	JM	2	14-14	*SWSAI	0	AA	SN	311	OCM(DUNAMAI
(3)	JM	3	8-8	*DAMASAI	0	AA	SN	311	OCM(DUNAMAI
(3)	JM	3	12-12	*POIJSAI	0	AA	NA	311	OCM(DUNAMAI
(3)	JM	3	12-12	*POIJSAI	0	AA	NA	311	OCM(DUNAMAI
(3)	JM	4	2-2	*EPITUCEIN:	0	AA	SN	2	OCM(DUNAMAI
(3)	JM	4	12-12	*SWSAI	0	AA	SN	2	OCM(DUNAMAI
(3)	JM	4	12-12	*APOLESAI:	0	AA	SN	2	OCM(DUNAMAI
(1)	IJ	3	9-9	*AMARTANEIN,	0	PA	SN	2	OCM(DUNAMAI
(1)	IJ	4	20-20	*AGAPAN.	0	PA	SN	311	OCM(DUNAMAI
(3)	JD	0	24-24	*FULAXAI	0	AA	SD	6113	OCM(DUNAMAI
(3)	JD	0	24-24	*STJSAI	0	AA	SD	6113	OCM(DUNAMAI
(3)	RV	2	2-2	*BASTASAI	0	AA	SN	311	OCM(DUNAMAI
(3)	RV	3	8-8	*KLEISAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RV	5	3-3	*BLEPEIN	0	PA	SN	311	OCM(DUNAMAI
(3)	RV	5	3-3	*ANOIXAI	0	AA	SN	311	OCM(DUNAMAI
(3)	RV	6	17-17	*STAQJNAI;	0	AP	SN	2	OCM(DUNAMAI
(3)	RV	7	9-9	*ARIQMJSAI	0	AA	SN	311	OCM(DUNAMAI
(1)	RV	9	20-20	*BLEPEIN	0	PA	SN	2	OCM(DUNAMAI
(1)	RV	9	20-20	*AKOUEIN	0	PA	SN	2	OCM(DUNAMAI
(1)	RV	9	20-20	*PERIPATEIN,	0	PA	SN	2	OCM(DUNAMAI
(3)	RV	13	4-4	*POLEMJSAI	0	AA	SN	2	OCM(DUNAMAI
(3)	RV	13	17-17	*AGORASAI	0	AA	SN	2	OCM(DUNAMAI
(3)	RV	13	17-17	*PWLJSAI	0	AA	SN	2	OCM(DUNAMAI
(3)	RV	14	3-3	*MAQEIN	0	AA	SN	311	OCM(DUNAMAI
(3)	RV	15	8-8	*EISELQEIN	0	AA	SN	2	OCM(DUNAMAI

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = DUNAMAI

is = 213

VERBS GOVERNING INFINITIVES: EAW

Field # 6 = EAW

Output file: NGEAW.LST

(3)	MT	24	43-43	*DIORUCQJNAI	0	AP	NA	320	OCM(EAW
(1)	LK	4	41-41	*LALEIN,	0	PA	PA	2	OCM(EAW
(1)	AC	14	15-15	*POREUESQAI	0	PM	NA	2	OCM(EAW
(1)	AC	23	32-32	*APERCESQAI	0	PM	NA	2	OCM(EAW
(3)	AC	27	32-32	*EKPESEIN.	0	AA	PA	2	OCM(EAW
(1)	AC	28	4-4	*ZJN	0	PA	PA	2	OCM(EAW
(3)	IC	10	13-13	*PEIRASQJNAI	0	AP	PA	320	OCM(EAW

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = EAW

is = 7

VERBS GOVERNING INFINITIIVES: ECW

Field # 6 = ECW
Output file: NGEW.LST

(3)	MT	18	25-25	*APODOUNAI	0	AA	SG	2	OCM(ECW	1
(3)	LK	7	40-40	*EIPAIN.	0	AA	SN	4112	OCM(ECW	3
(3)	LK	7	42-42	*APODOUNAI	0	AA	SG	2	OCM(ECW	1
(3)	LK	12	4-4	*POIJSAI.	0	AA	UG	311	OCM(ECW	3
(3)	LK	12	50-50	*BAPTISQJNAI	0	AP	SN	320	TP (ECW	2/3
(3)	LK	14	14-14	*ANTAPODOUNAI	0	AA	SN	4102	OCM(ECW	1
(1)	JN	8	8-6	*KATJGOREIN	0	PA	SN	313	OCM(ECW	1/3
(1)	JN	8	26-26	*LALEIN	0	PA	SN	2	OCM(ECW	3
(1)	JN	8	26-26	*KRINEIN:	0	PA	SN	2	OCM(ECW	3
(1)	JN	16	12-12	*LEGEIN,	0	PA	SN	4112	OCM(ECW	3
(3)	AC	4	14-14	*ANTEIPEIN	0	AA	SN	2	OCM(ECW	3
(3)	AC	23	17-17	*APAGGEILAI	0	AA	SN	4112	OCM(ECW	3
(3)	AC	23	18-18	*LALJSAI	0	AA	SA	4112	OCM(ECW	3
(3)	AC	23	19-19	*APAGGEILAI	0	AA	SN	4112	OCM(ECW	3
(3)	AC	25	26-26	*GRAYAI	0	AA	SN	4112	OCM(ECW	3
(1)	AC	28	19-19	*KATJGOREIN.	0	PA	SN	313	OCM(ECW	3
(1)	EP	4	28-28	*METADIDONAI	0	PA	SN	4102	OCM(ECW	1/3
(1)	TI	2	8-8	*LEGEIN	0	PA	SN	311	OCM(ECW	3
(3)	HB	6	13-13	*OMOSAI,	0	AA	SN	2	OCM(ECW	1
(1)	2P	1	15-15	*POIEISQAI.	0	PM	0	311	OCM(ECW	1/3
(1)	2J	0	12-12	*GRAFEIN	0	PA	SN	4112	OCM(ECW	3
(3)	3J	0	13-13	*GRAYAI	0	AA	SN	4112	OCM(ECW	3
(3)	RV	14	8-8	*EUAGGELISAI	0	AA	DA	2	OCM(ECW	3

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = ECW

is = 23

Summary

- A-G 332 (ἐξω with infinitive)
- 1- Have the possibility, can, be able, be in a position to
 - 2- One must [cf. our "You have to"]
cf. also paraphrases: ἐξω with ἄρα καὶ, χρεῖται
 - 3- Have [something expressed] to [do, say, etc.]

VERBS GOVERNING INFINITIVES: EIPON

Field # 6 = EIPON

Output file : N6EIPON.LST

(1)	MT	16	12-12	*PROSECEIN	0	PA	SN	2	OID(EIPON
(3)	MK	5	43-43	*DOQJNAI	0	AP	0	4212	OID(EIPON
(1)	MK	8	7- 7	*PARATIQENAI.	0	PA	0	311	OID(EIPON
(1)	LK	9	3- 3	*ECEIN.	0	PA	UA	311	OID(EIPON <i>Note 2</i>
(3)	LK	9	54-54	*KATABJNAI	0	AA	NA	2	OID(EIPON
(3)	LK	9	54-54	*ANALWSAI	0	AA	NA	311	OID(EIPON
(3)	LK	12	13-13	*MERISASQAI	0	AA	ID	311	OID(EIPON
(3)	LK	19	15-15	*FWNJQJNAI	0	AP	NA	4212	OID(EIPON
(3)	AC	11	12-12	*SUNELQEIN	0	AA	ID	2	OID(EIPON
(1)	AC	22	24-24	*ANETAZESQAI	0	PP	PA	320	OID(EIPON
(3)	AC	23	24-24	*PARASTJSAI	0	AA	OA	311	OID(EIPON <i>Note 2</i>

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = EIPON

is = 11

*Note 1: Always in the sense of "command" (OID.6)
 cf. φημί and ἐπιῶ OID.4
 cf. λέγω (used as OID.4, 5, and 6)*

Note 2: Direct discourse is used also in these same sentences.

VERBS GOVERNING INFINITIIVES: ELPIZW

Feild # 6 = ELPIZW

Output file: NBELPIZW.LST

(3)	LK	6	34-34	*LABEIN,	0	AA	SN	2	OID(ELPIZW
(3)	LK	23	8- 8	*IDEIN	0	AA	SN	311	OID(ELPIZW
(3)	AC	26	7- 7	*KATANTJSAI:	0	AA	SN	2	OID(ELPIZW
(3)	RM	15	24-24	*QEASASQAI	0	AM	SN	311	OID(ELPIZW
(3)	RM	15	24-24	*PROPEMFQJNAI	0	AP	SN	32	OID(ELPIZW
(3)	1C	16	7- 7	*EPIMEINAI	0	AA	SN	2	OID(ELPIZW
(4)	2C	5	11-11	*PEFANERWSQAI.	0	RP	SN	320	OID(ELPIZW
(3)	PP	2	19-19	*PEMYAI	0	AA	SN	4112	OID(ELPIZW
(3)	PP	2	23-23	*PEMYAI	0	AA	SN	4110	OID(ELPIZW
(3)	1T	3	14-14	*ELQEIN	0	AA	SN	2	OID(ELPIZW
(3)	2J	0	12-12	*GENESQAI	0	AM	SN	123	OID(ELPIZW
(3)	2J	0	12-12	*LALJSAI,	0	AA	SN	2	OID(ELPIZW
(3)	3J	0	14-14	*IDEIN,	0	AA	SN	311	OID(ELPIZW

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = ELPIZW

is = 13

VERBS GOVERNING INFINITIVES: EPIQUMEW

Field # 6 = EPIQUMEW

Output: N6E-QUME.LST

(3)	MT	13	17-17	*IDEIN	0	AA	SN	316	OCM(EPIQUMEW
(3)	MT	13	17-17	*AKOUSAI	0	AA	SN	316	OCM(EPIQUMEW
(3)	LK	15	16-16	*CORTASQJNAI	0	AP	SN	320	OCM(EPIQUMEW
(3)	LK	16	21-21	*CORTASQJNAI	0	AP	SN	320	OCM(EPIQUMEW
(3)	LK	17	22-22	*IDEIN	0	AA	SN	311	OCM(EPIQUMEW
(3)	LK	22	15-15	*FAGEIN	0	AA	SN	311	OCM(EPIQUMEW
(1)	HB	6	11-11	*ENDEIKNUSQAI	0	PM	PA	311	OCM(EPIQUMEW
(3)	IP	1	12-12	*PARAKUYAI.	0	AA	SN	2	OCM(EPIQUMEW
(3)	RV	9	6- 6	*APOQANEIN	0	AA	SN	2	OCM(EPIQUMEW

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

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

is = 9

VERBS GOVERNING INFINITIVES: EPITREPW

Field # 6 = EPITREPW

Output file: N6E-TREP.LST

(3)	MT	8	21-21	*APELQEIN	0	AA	ID	2	OCM(EPITREPW
(3)	MT	8	21-21	*QAYAI	0	AA	ID	311	OCM(EPITREPW
(3)	MT	19	8- 8	*APOLUSAI	0	AA	ID	311	OCM(EPITREPW
(3)	MK	10	4- 4	*GRAYAI	0	AA	0	311	OCM(EPITREPW
(3)	MK	10	4- 4	*APOLUSAI.	0	AA	0	311	OCM(EPITREPW
(3)	LK	8	32-32	*EISELQEIN:	0	AA	ID	2	OCM(EPITREPW
(3)	LK	9	59-59	*QAYAI	0	AA	ID	311	OCM(EPITREPW
(3)	LK	9	61-61	*APOTAXASQAI	0	AM	ID	312	OCM(EPITREPW
(3)	AC	21	39-39	*LALJSAI	0	AA	ID	4101	OCM(EPITREPW
(1)	AC	26	1- 1	*LEGEIN.	0	PA	ID	2	SP (EPITREPW
(3)	AC	27	3- 3	*TUCEIN.	0	AA	SD	311	OCM(EPITREPW
(1)	AC	28	16-16	*MENEIN	0	PA	ID	2	SP (EPITREPW
(1)	IC	14	34-34	*LALEIN:	0	PA	ID	2	SP (EPITREPW
(1)	IT	2	12-12	*DIDASKEIN	0	PA	ID	2	OCM(EPITREPW
(1)	IT	2	12-12	*AUQENTEIN	0	PA	ID	313	OCM(EPITREPW
(1)	IT	2	12-12	*EINAI	0	PA	ID	123	OCM(EPITREPW

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

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

is = 16.

VERBS GOVERNING INFINITIVES: ERWTAW

Field # 6 = ERWTAW

Output file: N6ERWTAW.LST

(3)	LK	5	3-3	*EPANAGAGEIN	0	AA	PA	2	OID<ERWTAW
(3)	LK	8	37-37	*APELQEIN	0	AA	PA	2	OID<ERWTAW
(3)	JN	4	40-40	*MEINAI	0	AA	OA	2	OID<ERWTAW
(3)	AC	3	3-3	*LAEIN.	0	AA	SN	311	OID<ERWTAW
(3)	AC	10	48-48	*EPIEINAI	0	AA	OA	2	OID<ERWTAW
(3)	AC	16	39-39	*APELQEIN	0	AA	OA	2	OID<ERWTAW
(3)	AC	18	20-20	*MEINAI	0	AA	0	2	OID<ERWTAW
*3)	AC	23	18-18	*AGAGEIN	0	AA	PA	311	OID<ERWTAW
(1)	IQ	5	13-13	*JGEISQAI	0	PA	OA	311	OID<ERWTAW
(4)	IQ	5	12-12	*EIDENAI	0	RA	OA	311	OID<ERWTAW

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

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

is = 10

VERBS GOVERNING INFINITIIVES: EUCOMAI

Field # 6 = EUCOMAI

Output file: NBEUCOM.LST

(3)	AC	26	29-29	*GENESQAI	0	AM	PA	121	OID(EUCOMAI
(3)	AC	27	29-29	*GENESQAI,	0	AM	NA	2	OID(EUCOMAI
(1)	RM	9	3- 3	*EINAI	0	PA	SN	121	OID(EUCOMAI
(3)	2C	13	7- 7	*POIJSAI	0	AA	PA	311	OID(EUCOMAI
(1)	3J	0	2- 2	*EUODQUSQAI	0	PM	PA	2	OID(EUCOMAI
(1)	3J	0	2- 2	*UGIAINEIN,	0	PA	PA	2	OID(EUCOMAI

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

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

is = 6

VERBS GOVERNING INFINITIVES: EUDOKEW

Field # 6 = EUDOKEW

Output file: NGEUDOKE.LST

(3) LK	12	32-32	*DQUNAI	0	AA	SN	4112	OCM(EUDOKEW	3
(3) RM	15	26-26	*POIJSASQAI	0	AM	SN	311	OCM(EUDOKEW	6
(3) 1C	1	21-21	*SWSAI	0	AA	SN	311	OCM(EUDOKEW	1
(3) 2C	5	8- 8	*EKDJMJSAI	0	AA	SN	2	OCM(EUDOKEW	4
(3) 2C	5	8- 8	*ENDJMJSAI	0	AA	SN	2	OCM(EUDOKEW	4
(3) 6A	1	16-16	*APOKALUYAI	0	AA	SN	311	OCM(EUDOKEW	2
(3) CL	1	19-19	*KATOIKJSAI	0	AA	NA	2	OCM(EUDOKEW	2
(3) CL	1	20-20	*APOKATALLAXAI	0	AA	SN	311	OCM(EUDOKEW	2
(3) 1Q	2	8- 8	*METADOUNAI	0	AA	SN	4112	OCM(EUDOKEW	2
(3) 1Q	3	1- 1	*KATALEIFQJNAI	0	AP	SN	320	OCM(EUDOKEW	1

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = EUDOKEW

is = 10

Summary:

- 1- resolve
- 2- resolve, be pleased to
- 3- resolve, chosen
- 4- prefer
- 5- prefer, be pleased to

VERBS GOVERNING INFINITIVES: EXESTIN

Field # 6 = EXESTIN

Output file: NSEXESTI.LST

(1)	MT	12	2- 2	*POIEIN	0	PA	A	311	SI	(EXESTIN
(3)	MT	12	10-10	*QERAPEUSAI;	0	AA	A	310	SI	(EXESTIN
(1)	MT	12	12-12	*POIEIN.	0	PA	A	310	SI	(EXESTIN
(1)	MT	14	4- 4	*ECEIN	0	PA	ID	311	SI	(EXESTIN
(3)	MT	19	3- 3	*APOLUSAI	0	AA	ID	311	SI	(EXESTIN
(3)	MT	20	15-15	*POIJSAI	0	AA	ID	316	SI	(EXESTIN
(3)	MT	22	17-17	*DOUNAI	0	AA	A	4112	SI	(EXESTIN
(3)	MT	27	6- 6	*BALEIN	0	AA	A	311	SI	(EXESTIN
(3)	MK	2	26-26	*FAGEIN	0	AA	A	311	SI	(EXESTIN
(3)	MK	3	4- 4	*POIJSAI	0	AA	A	311	SI	(EXESTIN
(3)	MK	3	4- 4	*KAKOPOIJSAI,	0	AA	A	2	SI	(EXESTIN
(3)	MK	3	4- 4	*SWSAI	0	AA	A	311	SI	(EXESTIN
(3)	MK	3	4- 4	*APOKTEINAI;	0	AA	A	2	SI	(EXESTIN
(1)	MK	6	18-18	*ECEIN	0	PA	ID	311	SI	(EXESTIN
(3)	MK	10	2- 2	*APOLUSAI,	0	AA	ID	311	SI	(EXESTIN
(3)	MK	12	14-14	*DOUNAI	0	AA	A	4112	SI	(EXESTIN
(3)	LK	6	4- 4	*FAGEIN	0	AA	A	311	SI	(EXESTIN
(3)	LK	6	9- 9	*AGAQQOPOIJSAI	0	AA	A	2	SI	(EXESTIN
(3)	LK	6	9- 9	*KAKOPOIJSAI,	0	AA	A	2	SI	(EXESTIN
(3)	LK	6	9- 9	*SWSAI	0	AA	A	311	SI	(EXESTIN
(3)	LK	6	9- 9	*APOLESAI;	0	AA	A	311	SI	(EXESTIN
(3)	LK	14	3- 3	*QERAPEUSAI	0	AA	A	2	SI	(EXESTIN
(3)	LK	20	22-22	*DOUNAI	0	AA	PA	4112	SI	(EXESTIN
(3)	JN	5	10-10	*ARAI	0	AA	ID	311	SI	(EXESTIN
(3)	JN	18	31-31	*APOKTEINAI	0	AA	ID	311	SI	(EXESTIN
(1)	AC	16	21-21	*PARADECESQAI	0	PM	UD	311	SI	(EXESTIN
(1)	AC	16	21-21	*POIEIN	0	PA	ID	311	SI	(EXESTIN
(3)	AC	21	37-37	*EIPAIN	0	AA	ID	311	SI	(EXESTIN
(1)	AC	22	25-25	*MASTIZEIN;	0	PA	ID	311	SI	(EXESTIN

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = EXESTIN

VERBS GOVERNING INFINITIIVES: GINOMAI

Field # 6 = GINOMAI
Output file: NSGINOM.LST

Table with columns: (ID) (Field 1) (Field 2) (Field 3) (Field 4) (Field 5) (Field 6) (Field 7) (Field 8). Rows include entries like (3) MT 18 13-13 *EUREIN, (1) MK 2 15-15 *KATAKEISQAI, etc.

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

- Field 1 =
Field 2 =
Field 3 =
Field 4 =
Field 5 =
Field 6 = GINOMAI

VERBS GOVERNING INFINITIVES: GRAFW

Field # 6 = GRAFW

Output file: NBGRAFW.LST

(3)	LK	24	46-46	*PAQEIN	0	AA	NA	2	SP (GRAFW
(3)	LK	24	46-46	*ANASTJNAI	0	AA	NA	2	SP (GRAFW
(3)	LK	24	47-47	*KJRUCQJNAI	0	AP	NA	320	SP (GRAFW
(3)	AC	18	27-27	*APODEXASQAI	0	AM	ID	311	OID (GRAFW
(1)	IC	5	9-9	*SUNANAMIGNUSQAI	0	PM	ID	312	OID (GRAFW
(1)	IC	5	11-11	*SUNANAMIGNUSQAI	0	PM	ID	310	OID (GRAFW
(1)	IC	5	11-11	*SUNESQIEIN	0	PA	ID	312	OID (GRAFW

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

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

is = 7

VERBS GOVERNING INFINITIVES: ISCUW

Field # 6 = ISCUW

Output file: NBISCUW.LST

(1)	MT	5	13-13	*KATAPATEISQAI	0	PP	SN	321	OCM(ISCUW
(3)	MT	8	28-28	*PARELQEIN	0	AA	PA	2	OCM(ISCUW
(3)	MT	26	40-40	*GRJGORJS AI	0	AA	SN	2	OCM(ISCUW
(3)	MK	5	4- 4	*DAMASAI:	0	AA	SN	311	OCM(ISCUW
(3)	MK	14	37-37	*GRJGORJS AI;	0	AA	SN	2	OCM(ISCUW
(3)	LK	6	48-48	*SALEUSAI	0	AA	SN	311	OCM(ISCUW
(3)	LK	8	43-43	*QERAPEUQJNAI,	0	AP	SN	320	OCM(ISCUW
(3)	LK	14	6- 6	*ANTAPOKRIQJNAI	0	AP	SN	2	OCM(ISCUW
(3)	LK	14	29-29	*EKTELES AI	0	AA	SG	2	OCM(ISCUW
(3)	LK	14	30-30	*EKTELES AI.	0	AA	SN	2	OCM(ISCUW
(1)	LK	16	3- 3	*SKAPTEIN	0	PA	SN	2	OCM(ISCUW
(3)	LK	20	26-26	*EPILABESQAI	0	AM	SN	313	OCM(ISCUW
(3)	JN	21	6- 6	*ELKUSAI	0	AA	SN	311	OCM(ISCUW
(3)	AC	6	10-10	*ANTISTJNAI	0	AA	SN	312	OCM(ISCUW
(3)	AC	15	10-10	*BASTASAI;	0	AA	SN	2	OCM(ISCUW
(3)	AC	25	7- 7	*APODEIXAI,	0	AA	SN	2	OCM(ISCUW
(3)	AC	27	16-16	*GENESQAI	0	AM	SN	121	OCM(ISCUW

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

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

is = 17

VERBS GOVERNING INFINITIVES: KELEUW

Field # 6 = KELEUW

Output file: NSKELEUW.LST

(3)	MT	8	18-18	*APELQEIN	0	AA	0	2	OID(KELEUW
(3)	MT	14	9-9	*DOQJNAI,	0	AP	0	4210	OID(KELEUW
(3)	MT	14	19-19	*ANAKLIQJNAI	0	AP	0A	2	OID(KELEUW
(3)	MT	14	28-28	*ELQEIN	0	AA	PA	2	OID(KELEUW
(3)	MT	18	25-25	*PRAQJNAI	0	AP	PA	320	OID(KELEUW
(3)	MT	18	25-25	*APODOQJNAI.	0	AP	0	320	OID(KELEUW
(3)	MT	27	58-58	*APODOQJNAI.	0	AP	0	4210	OID(KELEUW
(3)	MT	27	64-64	*ASFALISQJNAI	0	AP	NA	522	OID(KELEUW
(3)	LK	18	40-40	*ACQJNAI	0	AP	PA	320	OID(KELEUW
(3)	AC	4	15-15	*APELQEIN	0	AA	PA	2	OID(KELEUW
(3)	AC	5	34-34	*POIJS AI,	0	AA	0	311	OID(KELEUW
(3)	AC	8	38-38	*STJNAI	0	AA	NA	2	OID(KELEUW
(3)	AC	12	19-19	*APACQJNAI,	0	AP	NA	320	OID(KELEUW
(1)	AC	16	22-22	*RABDIZEIN,	0	PA	0	310	OID(KELEUW
(3)	AC	21	33-33	*DEQJNAI	0	AP	0G	320	OID(KELEUW
(1)	AC	21	34-34	*AGESQAI	0	PP	PA	320	OID(KELEUW
(1)	AC	22	24-24	*EISAGESQAI	0	PP	PA	320	OID(KELEUW
(3)	AC	22	30-30	*SUNELQEIN	0	AA	NA	2	OID(KELEUW
(1)	AC	23	3-3	*TUPTESQAI;	0	PP	PA	320	OID(KELEUW
(1)	AC	23	10-10	*AGEIN	0	PA	NA	310	OID(KELEUW
(3)	AC	23	10-10	*ARPASAI	0	AA	NA	311	OID(KELEUW
(1)	AC	23	35-35	*FULASSESQAI	0	PP	PA	320	OID(KELEUW
(3)	AC	25	6-6	*ACQJNAI.	0	AP	NA	320	OID(KELEUW
(3)	AC	25	17-17	*ACQJNAI	0	AP	NA	320	OID(KELEUW
(1)	AC	25	21-21	*TJREISQAI	0	PP	PA	320	OID(KELEUW
(1)	AC	27	43-43	*EXIENAI,	0	PA	BA	2	OID(KELEUW

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

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

VERBS GOVERNING INFINITIVES: KRINW

Field # 6 = KRINW

Output file: NGKRINW.LST

(1)	AC	3	13-13	*APOLUEIN:	0	PA	SG	310	OID(KRINW
(1)	AC	15	19-19	*PARENOCLEIN	0	PA	0	312	OID(KRINW
(3)	AC	15	20-20	*EPISTEILAI	0	AA	0	314	OID(KRINW
(1)	AC	16	15-15	*EINAI,	0	PA	PA	121	OID(KRINW
(3)	AC	20	16-16	*PARAPLEUSAI	0	AA	SN	311	OID(KRINW
(1)	AC	21	25-25	*FULASSESQAI	0	PM	PA	311	OID(KRINW
(1)	AC	25	25-25	*PEMPEIN.	0	PA	SN	310	OID(KRINW
(1)	AC	27	1- 1	*APOPLEIN	6	PA	PA	2	OID(KRINW
(4)	IC	2	2- 2	*EIDENAI	0	RA	SN	311	OID(KRINW
(3)	IC	5	5- 5	*PARADOUNAI	0	AA	SG	4112	OID(KRINW
(3)	TI	3	12-12	*PARACEIMASAI.	0	AA	SN	2	OID(KRINW

The total number of matches for file INF.9RT with the field specifications of:

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

is = 11

VERBS GOVERNING INFINITIIVES: KWLWU

Field # 6 = KWLWU

Output file: NSKWLWU.LST

(3)	MT	19	14-14	*ELQEIN	0	AA	PA	2	OCM(KWLWU
(1)	LK	23	2- 2	*DIDONAI	0	PA	SA	4112	OCM(KWLWU
(3)	AC	8	36-36	*BAPTISQJNAI;	0	AP	PA	320	OCM(KWLWU
(3)	AC	10	47-47	*BAPTISQJNAI	0	AP	PA	320	TPR(KWLWU
(3)	AC	16	6- 6	*LALJSAI	0	AA	SN	311	OCM(KWLWU
(1)	AC	24	23-23	*UPJRETEIN	0	PA	OA	312	OCM(KWLWU
(1)	IC	14	39-39	*LALJSAI	0	PA	A	312	OCM(KWLWU
(3)	IQ	2	16-16	*LALJSAI	0	AA	PA	4102	OCM(KWLWU
(1)	IT	4	3- 3	*GAMEIN,	0	PA	SG	2	OCM(KWLWU
(1)	HB	7	23-23	*PARAMENEIN:	0	PA	SN	2	OCM(KWLWU

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

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

is = 10

VERBS GOVERNING INFINITIVES: LEGW

Field # 6 = LEGW

Output file: NBLEGW.LST

(3) MT 5 34-34 *OMOSAI	0	AA	ID	2	OID(LEGW 6
(3) MT 5 39-39 *ANTISTJNAI	0	AA	ID	4122	OID(LEGW 6
(1) MT 16 13-13 *EINAI	0	PA	NA	122	OID(LEGW 5
(1) MT 16 15-15 *EINAI;	0	PA	PA	122	OID(LEGW 5
(1) MT 22 23-23 *EINAI	0	PA	NA	11	OID(LEGW 4
(1) MK 8 27-27 *EINAI;	0	PA	PA	122	OID(LEGW 5
(1) MK 8 29-29 *EINAI;	0	PA	PA	122	OID(LEGW 5
(1) MK 12 18-18 *EINAI	0	PA	NA	11	OID(LEGW 4
(1) LK 9 18-18 *EINAI;	0	PA	PA	122	OID(LEGW 5
(1) LK 9 20-20 *EINAI;	0	PA	PA	122	OID(LEGW 5
(1) LK 11 18-18 *EKBALLEIN	0	PA	PA	311	OID(LEGW 4
(1) LK 20 41-41 *EINAI	0	PA	NA	122	OID(LEGW 4
(1) LK 23 2- 2 *EINAI.	0	PA	PA	122	OID(LEGW 4
(1) LK 24 23-23 *ZJN	0	PA	PA	2	OID(LEGW 4
(4) LK 24 23-23 *EWRAKENAI	0	RA	SN	311	OID(LEGW 4
(4) JN 12 29-29 *GEGONENAI;	0	RA	NA	2	OID(LEGW 4
(1) AC 4 32-32 *EINAI,	0	PA	PA	121	OID(LEGW 4
(1) AC 5 36-36 *EINAI	0	PA	PA	122	OID(LEGW 4
(1) AC 8 9- 9 *EINAI	0	PA	PA	122	OID(LEGW 4
(1) AC 17 7- 7 *EINAI	0	PA	NA	11	OID(LEGW 4
(1) AC 21 4- 4 *EPIBAINEN	0	PA	ID	2	OID(LEGW 6
(1) AC 21 21-21 *PERITEMNEIN	0	PA	PA	311	OID(LEGW 6
(1) AC 21 21-21 *PERIPATEIN.	0	PA	PA	2	OID(LEGW 6
(1) AC 23 8- 8 *EINAI	0	PA	PA	11	OID(LEGW 4
(3) AC 23 12-12 *FAGEIN	0	AA	SN	2	OID(LEGW 4
(3) AC 23 12-12 *PIEIN	0	AA	SN	2	OID(LEGW 4
(1) AC 28 6- 6 *EINAI	0	PA	PA	122	OID(LEGW 4
(1) RM 2 22-22 *MOICEUEIN	0	PA	A	2	OID(LEGW 6
(1) RM 12 3- 3 *UPERFRONEIN	0	PA	ID	2	OID(LEGW 6
(1) RM 12 3- 3 *FRONEIN	0	PA	ID	2	OID(LEGW 6
(4) RM 15 8- 8 *GEGENJSQAI	0	RP	NA	122	OID(LEGW 4
(1) EP 4 17-17 *PERIPATEIN	0	PA	PA	2	OID(LEGW 6
(4) 2T 2 18-18 *GEGONENAI,	0	RA	NA	123	OID(LEGW 4
(1) JM 2 14-14 *EOEIN,	0	PA	SN	311	OID(LEGW 4
(1) LJ 2 6- 6 *MENEIN	0	PA	SN	2	OID(LEGW 4
(1) LJ 2 9- 9 *EINAI	0	PA	SN	123	OID(LEGW 4
(1) 2J 0 10-10 *CAIREIN	0	PA	ID	2	OID(LEGW 4
(1) 2J 0 11-11 *CAIREIN	0	PA	ID	2	OID(LEGW 4
(1) RV 2 9- 9 *EINAI	0	PA	PA	122	OID(LEGW 4
(1) RV 3 9- 9 *EINAI,	0	PA	PA	122	OID(LEGW 4
(3) RV 10 9- 9 *DOUNAI	0	AA	ID	4112	OID(LEGW 6
(3) RV 13 14-14 *POIJSAI	0	AA	ID	4112	OID(LEGW 6

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = LEGW

Summary:

OID.4	Indirect statement	25
OID.5	" question	6
OID.6	" command	11

VERBS GOVERNING INFINITIVES: LOGIZOMAI

Field # 6 = LOGIZOMAI

Output file: N6LOGIZ.LST

(1) RM	3	28-28	*DIKAIIOUSQAI	0	PP	NA	320	OID(LOGIZOMAI
(1) RM	6	11-11	*EINAI>	0	PA	PA	121	OID(LOGIZOMAI
(1) RM	14	14-14	*EINAI,	0	PA	PA	121	OID(LOGIZOMAI
(3) 2C	10	2- 2	*TOLMJSAI	0	AA	SN	2	OID(LOGIZOMAI
(4) 2C	11	5- 5	*USTERJKENAI	0	RA	SN	311	OID(LOGIZOMAI
(4) PP	3	13-13	*KATEILJFENAI:	0	RA	PA	2	OID(LOGIZOMAI

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

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

is = 6

VERBS GOVERNING INFINITIVES: MELLW

Field # 6 - MELLW

Output file: NGMELLW.LST

(1) MT 2 13-13 *ZJTEIN	0	PA	SN	311	OCM(MELLW PI
(1) MT 11 14-14 *ERCESQAI.	0	PM	SN	2	OCM(MELLW PP
(1) MT 16 27-27 *ERCESQAI	0	PM	SN	2	OCM(MELLW PI
(1) MT 17 12-12 *PASCEIN	0	PA	SN	2	OCM(MELLW PI
(1) MT 17 22-22 *PARADIDOSQAI	0	PP	SN	320	OCM(MELLW PI
(1) MT 20 22-22 *PINEIN;	0	PA	SN	311	OCM(MELLW PI
(1) MT 24 6- 6 *AKOUEIN	0	PA	SN	311	OCM(MELLW FI
(1) MK 10 32-32 *SUMBAINAIN,	0	PA	SA	2	OCM(MELLW PP
(1) MK 13 4- 4 *SUNTELEISQAI	0	PM	SN	2	OCM(MELLW PS
(1) LK 7 2- 2 *TELEUTAN,	0	PA	SN	2	OCM(MELLW MI
(1) LK 9 31-31 *PLJROUN	0	PA	SN	311	OCM(MELLW MI
(1) LK 9 44-44 *PARADIDOSQAI	0	PP	SN	320	OCM(MELLW PI
(1) LK 10 1- 1 *ERCESQAI,	0	PM	SN	2	OCM(MELLW MI
(1) LK 19 4- 4 *DIERCESQAI.	0	PM	SN	313	OCM(MELLW MI
(1) LK 19 11-11 *ANAFAINESQAI	0	PM	SN	2	OCM(MELLW PI
(1) LK 21 7- 7 *GINESQAI;	0	PA	SN	2	OCM(MELLW PS
(1) LK 21 36-36 *GINESQAI,	0	PM	SA	2	OCM(MELLW PP
(1) LK 22 23-23 *PRASSEIN.	0	PA	SN	311	OCM(MELLW PP
(1) LK 24 21-21 *LUTROUSQAI	0	PM	SN	311	OCM(MELLW PP
(1) JN 4 47-47 *APOQNJSKEIN.	0	PA	SN	2	OCM(MELLW MI
(1) JN 6 6- 6 *POIEIN.	0	PA	SN	311	OCM(MELLW MI
(1) JN 6 15-15 *ERCESQAI	0	PM	SN	2	OCM(MELLW PI
(1) JN 6 15-15 *ARPAZEIN	0	PA	SN	311	OCM(MELLW PI
(1) JN 6 71-71 *PARADIDONAI	0	PA	SN	4110	OCM(MELLW MI
(1) JN 7 35-35 *POREUESQAI	0	PM	SN	2	OCM(MELLW PI
(1) JN 7 35-35 *POREUESQAI	0	PM	SN	2	OCM(MELLW PI
(1) JN 7 35-35 *DIDASKEIN	0	PA	SN	5101	OCM(MELLW PI
(1) JN 7 39-39 *LAMBANEIN	0	PA	SN	311	OCM(MELLW PI
(1) JN 11 51-51 *APOQNJSKEIN	0	PA	SN	2	OCM(MELLW MI
(1) JN 12 4- 4 *PARADIDONAI,	0	PA	SN	4110	OCM(MELLW PP
(1) JN 12 33-33 *APOQNJSKEIN.	0	PA	SN	2	OCM(MELLW MI
(1) JN 14 22-22 *EMFANIZEIN	0	PA	SN	4112	OCM(MELLW PI
(1) JN 18 32-32 *APOQNJSKEIN.	0	PA	SN	2	OCM(MELLW MI
(1) AC 3 3- 3 *EISIENAI	0	PA	SA	2	OCM(MELLW PP
(1) AC 5 35-35 *PRASSEIN.	0	PA	SN	311	OCM(MELLW PI
(2) AC 11 28-28 *ESESQAI	0	FM	SA	123	OCM(MELLW PN
(3) AC 12 6- 6 *PROGAGEIN	0	AA	SN	311	OCM(MELLW MI
(1) AC 13 34-34 *UPOSTREFEIN	0	PA	SA	2	OCM(MELLW PP
(1) AC 16 27-27 *ANAIREIN,	0	PA	SN	311	OCM(MELLW MI
(1) AC 17 31-31 *KRINEIN	0	PA	SN	311	OCM(MELLW PI
(1) AC 18 14-14 *ANOIGEIN	0	PA	SG	311	OCM(MELLW PP
(1) AC 19 27-27 *KAQAIRESQAI	0	PP	UG	320	OCM(MELLW PN
(1) AC 20 3- 3 *ANAGESQAI	0	PM	UD	2	OCM(MELLW PP
(1) AC 20 7- 7 *EXIENAI	0	PA	SN	2	OCM(MELLW PP
(1) AC 20 13-13 *ANALAMBANEIN	0	PA	SN	311	OCM(MELLW PP
(1) AC 20 13-13 *PEZEUEIN.	0	PA	SN	2	OCM(MELLW PP
(1) AC 20 38-38 *QEWREIN.	0	PA	SN	311	OCM(MELLW PI
(1) AC 21 27-27 *SUNTELEISQAI,	0	PP	SN	320	OCM(MELLW MI
(1) AC 21 37-37 *EISAGESQAI	0	PP	SN	320	OCM(MELLW PP
(1) AC 22 26-26 *POIEIN;	0	PA	SN	311	OCM(MELLW PI
(1) AC 22 29-29 *ANETAZEIN:	0	PA	SN	311	OCM(MELLW PP
(1) AC 23 3- 3 *TUPTAIN	0	PA	SN	311	OCM(MELLW PP
(1) AC 23 15-15 *DIAGINWSKEIN	0	PA	UA	311	OCM(MELLW PP
(1) AC 23 20-20 *PUNQANESQAI	0	PM	SN	311	OCM(MELLW PP
(1) AC 23 27-27 *ANAIREISQAI	0	PP	SA	321	OCM(MELLW PP
(2) AC 24 15-15 *ESESQAI	0	FM	SA	11	OCM(MELLW PN

(1) AC 25 4- 4 *EKPOREUESQAI:	0	PM	SA	2	OCM(MELLW PN
(1) AC 26 2- 2 *APOLOGEISQAI,	0	PP	SN	2	OCM(MELLW PP
(1) AC 26 22-22 *GINESQAI	0	PM	SG	2	OCM(MELLW PP
(1) AC 26 23-23 *KATAGGELLEIN	0	PA	SN	4112	OCM(MELLW PI
(1) AC 27 2- 2 *PLEIN	0	PA	SD	2	OCM(MELLW PP
(2) AC 27 10-10 *ESESQAI	0	FM	SA	123	OCM(MELLW PN
(1) AC 27 30-30 *EKTEINEIN,	0	PA	SG	311	OCM(MELLW PP
(1) AC 27 33-33 *GINESQAI	0	PM	SN	2	OCM(MELLW MI
(1) AC 28 6- 6 *PIMPRASQAI	0	PA	SA	2	OCM(MELLW PN
(1) AC 28 6- 6 *KATAPIPTEIN	0	PA	SA	2	OCM(MELLW PN
(1) RM 4 24-24 *LOGIZESQAI,	0	PP	SN	32	OCM(MELLW PI
(1) RM 8 13-13 *APOQNJSKEIN,	0	PA	SN	2	OCM(MELLW PI
(3) RM 8 18-18 *APOKALUFQJNAI	0	AP	SA	320	OCM(MELLW PP
(3) GA 3 23-23 *APOKALUFQJNAI.	0	AP	SA	320	OCM(MELLW PP
(1) IQ 3 4- 4 *QLIBESQAI,	0	PP	SN	320	OCM(MELLW PI
(1) IT 1 16-16 *PISTEUEIN	0	PA	SG	2	OCM(MELLW PP
(1) ZT 4 1- 1 *KRINEIN	0	PA	SG	311	OCM(MELLW PP
(1) HB 1 14-14 *KLJRONOMEIN	0	PA	SA	311	OCM(MELLW PP
(1) HB 8 5- 5 *EPITELEIN	0	PA	SN	311	OCM(MELLW PP
(1) HB 10 27-27 *ESQIEIN	0	PA	SG	311	OCM(MELLW PP
(1) HB 11 8- 8 *LAMBANEIN	0	PA	SN	311	OCM(MELLW MI
(1) JM 2 12-12 *KRINESQAI.	0	PP	SN	320	OCM(MELLW PP
(1) IP 5 1- 1 *APOKALUPTESQAI	0	PP	UG	320	OCM(MELLW PP
(1) ZP 1 12-12 *UPOMIMNJSKEIN	0	PA	SN	311	OCM(MELLW FI
(1) ZP 2 6- 6 *ASEBESIN	0	PA	SG	2	OCM(MELLW PP
(3) RV 1 19-19 *GENESQAI	0	AM	SN	2	OCM(MELLW PI
(1) RV 2 10-10 *PASCEIN.	0	PA	SN	311	OCM(MELLW PI
(1) RV 2 10-10 *BALLEIN	0	PA	SN	313	OCM(MELLW PI
(3) RV 3 2- 2 *APOQANEIN,	0	AA	SN	2	OCM(MELLW MI
(1) RV 3 10-10 *ERCESQAI	0	PM	SG	2	OCM(MELLW PP
(3) RV 3 16-16 *EMESAI	0	AA	SN	311	OCM(MELLW PI
(1) RV 6 11-11 *APOKTENNESQAI	0	PP	SN	320	OCM(MELLW PP
(1) RV 8 13-13 *SALPIZEIN.	0	PA	SG	2	OCM(MELLW PP
(1) RV 10 4- 4 *GRAFEIN:	0	PA	SN	2	OCM(MELLW MI
(1) RV 10 7- 7 *SALPIZEIN,	0	PA	SN	2	OCM(MELLW PS
(3) RV 12 4- 4 *TEKEIN,	0	AA	SG	2	OCM(MELLW PP
(1) RV 12 5- 5 *POIMAININEIN	0	PA	SN	311	OCM(MELLW PI
(1) RV 17 8- 8 *ANABAININEIN	0	PA	SN	2	OCM(MELLW PI

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

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

is = 94

Verb form of μέλλω:
 1st: Tense; 2nd: Mood

Pres. Ind	27
Imperf. Ind	18
Futura Ind	2
Pres. Subjunctiva	3
Pres. Participle	37
Pres. Infinitive	7

Verb form of Infinitive:

Present	84
Futura (ἔσομαι)	3
Aorist	7

VERBS GOVERNING INFINITIIVES: NOMIZW

Field # 6 = NOMIZW

Output file: N6NOMIZW.LST

(1) LK	2	44-44	*EINAI	0	PA	PA	123	OID(NOMIZW
(1) AC	7	25-25	*SUNIENAI	0	PA	NA	316	OID(NOMIZW
(1) AC	8	20-20	*KTASQAI.	0	PP	SN	311	OID(NOMIZW
(4) AC	14	19-19	*TEQNJKENAI.	0	RA	PA	2	OID(NOMIZW
(1) AC	16	13-13	*EINAI,	0	PA	NA	123	OID(NOMIZW
(4) AC	16	27-27	*EKPEFEUGENAI	0	RA	NA	2	OID(NOMIZW
(1) AC	17	29-29	*EINAI	0	PA	NA	121	OID(NOMIZW
(1) IC	7	26-26	*UPARCEIN	0	PA	PA	121	OID(NOMIZW
(1) IC	7	36-36	*ASCJMONEIN	0	PA	SN	2	OID(NOMIZW
(1) IT	6	5- 5	*EINAI	0	PA	NA	122	OID(NOMIZW

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

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

is = 10

VERBS GOVERNING INFINITIIVES: OFEILW

Field # 6 = OFEILW

Output file: N6OFEILW.LST

(3)	LK	17	10-10	*POIJSAI	0	AA	SN	311	OCM(OFEILW
(1)	JN	13	14-14	*NIPTEIN	0	PA	SN	311	OCM(OFEILW
(3)	JN	19	7- 7	*APOQANEIN,	0	AA	SN	2	OCM(OFEILW
(1)	AC	17	29-29	*NOMIZEIN	0	PA	SN	6113	OCM(OFEILW
(1)	RM	13	8- 8	*AGAPAN:	0	PA	SN	311	OCM(OFEILW
(1)	RM	15	1- 1	*BASTAZEIN,	0	PA	SN	311	OCM(OFEILW
(1)	RM	15	1- 1	*ARESKEIN.	0	PA	SN	312	OCM(OFEILW
(3)	RM	15	27-27	*LEITOURGJSAI	0	AA	SN	312	OCM(OFEILW
(3)	IC	5	10-10	*EXELQEIN	0	AA	SN	2	OCM(OFEILW
(1)	IC	7	36-36	*GINESQAI,	0	PM	0	123	OCM(OFEILW
(1)	IC	9	10-10	*ARDTRIAN,	0	PA	SN	2	OCM(OFEILW
(1)	IC	11	7- 7	*KATAKALUPTESQAI	0	PP	SN	311	OCM(OFEILW
(1)	IC	11	10-10	*ECEIN	0	PA	SN	311	OCM(OFEILW
(1)	2C	12	11-11	*SUNISTASQAI.	0	PP	SN	321	OCM(OFEILW
(1)	2C	12	14-14	*QJSATURIZEIN,	0	PA	SN	312	OCM(OFEILW
(1)	EP	5	28-28	*AGAPAN	0	PA	SN	311	OCM(OFEILW
(1)	2Q	1	3- 3	*EUCARISTEIN	0	PA	SN	312	OCM(OFEILW
(1)	2Q	2	13-13	*EUCARISTEIN	0	PA	SN	312	OCM(OFEILW
(3)	HB	2	17-17	*OMOIWQJNAI,	0	AP	SN	4212	OCM(OFEILW
(1)	HB	5	3- 3	*PROSFEREIN	0	PA	SN	2	OCM(OFEILW
(1)	HB	5	12-12	*EINAI	0	PA	SN	122	OCM(OFEILW
(1)	1J	2	6- 6	*PERIPATEIN..	0	PA	SN	2	OCM(OFEILW
(3)	1J	3	16-16	*QEINAI.	0	AA	SN	311	OCM(OFEILW
(1)	1J	4	11-11	*AGAPAN.	0	PA	SN	311	OCM(OFEILW
(1)	3J	0	8- 8	*UPOLAMBANEIN	0	PA	SN	311	OCM(OFEILW

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

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

is = 25

VERBS GOVERNING INFINITIVES: OIDA

Field # 6 = OIDA

Output file: N6OIDA.LST

(1) MT	7	11-11	*DIDONAI	0	PA	SN	4112	OCM(OIDA
(1) LK	4	41-41	*EINAI.	0	PA	PA	122	OID(OIDA
(1) LK	11	13-13	*DIDONAI	0	PA	SN	4112	OCM(OIDA
(1) LK	12	56-56	*DOKIMAZEIN	0	PA	SN	311	OCM(OIDA
(1) LK	12	56-56	*DOKIMAZEIN	0	PA	SN	311	OCM(OIDA
(1) PP	4	12-12	*TAPEINOUSQAI,	0	PA	SN	2	OCM(OIDA
(1) PP	4	12-12	*PERISSEUEIN:	0	PA	SN	2	OCM(OIDA
(1) IQ	4	4- 4	*KTASQAI	0	PA	SA	311	OCM(OIDA
(3) IT	3	5- 5	*PROSTJNAI	0	AA	SN	313	OCM(OIDA
(1) JM	4	17-17	*POIEIN	0	PA	SD	311	OCM(OIDA
(1) IP	5	9- 9	*EPITELEISQAI.	0	PP	PA	322	OID(OIDA
(1) ZP	2	9- 9	*RUESQAI,	0	PM	SN	311	OCM(OIDA
(1) ZP	2	9- 9	*TJREIN,	0	PA	SN	311	OCM(OIDA

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

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

is = 13

VERBS GOVERNING INFINITIVES: PARAGGELLW

Field # 6 = PARAGGELLW

Output file: N6P-AGGEL.LST

(3)	MT	15	35-35	*ANAPESEIN	0	AA	ID	2	OID(PARAGGELLW
(3)	MK	8	6- 6	*ANAPESEIN	0	AA	ID	2	OID(PARAGGELLW
(3)	LK	5	14-14	*EIQEIN,	0	AA	ID	4102	OID(PARAGGELLW
(3)	LK	8	29-29	*EXELQEIN	0	AA	ID	2	OID(PARAGGELLW
(3)	LK	8	56-56	*EIQEIN	0	AA	ID	4112	OID(PARAGGELLW
(1)	LK	9	21-21	*LEGEIN	0	PA	0	4112	OID(PARAGGELLW
(1)	AC	1	4- 4	*CWRIZESQAI,	0	PA	ID	2	OID(PARAGGELLW
(1)	AC	1	4- 4	*PERIMENEIN	0	PA	ID	311	OID(PARAGGELLW
(1)	AC	4	18-18	*FQEGGESQAI	0	PM	PA	2	OID(PARAGGELLW
(1)	AC	4	18-18	*DIDASKEIN	0	PA	PA	2	OID(PARAGGELLW
(1)	AC	5	28-28	*DIDASKEIN	0	PA	ID	2	OID(PARAGGELLW
(1)	AC	5	40-40	*LALEIN	0	PA	OA	2	OID(PARAGGELLW
(3)	AC	10	42-42	*KJRUXAI	0	AA	ID	4162	OID(PARAGGELLW
(3)	AC	10	42-42	*DIAMARTURASQAI	0	AM	ID	4162	OID(PARAGGELLW
(1)	AC	15	5- 5	*TJREIN	0	PA	A	311	OID(PARAGGELLW
(3)	AC	16	18-18	*EXELQEIN	0	AA	ID	2	OID(PARAGGELLW
(1)	AC	16	23-23	*TJREIN	0	PA	ID	311	OID(PARAGGELLW
(1)	AC	17	30-30	*METANOEIN,	0	PA	PA	2	OID(PARAGGELLW
(3)	AC	23	22-22	*EKLALJSAI	0	AA	OA	4172	OID(PARAGGELLW
(1)	AC	23	30-30	*LEGEIN<	0	PA	ID	4111	OID(PARAGGELLW
(1)	IC	7	11-11	*AFIENAI,	0	PA	NA	311	OID(PARAGGELLW
(3)	IC	7	10-10	*CWRISQJNAI-	0	AP	NA	320	OID(PARAGGELLW
(1)	2Q	3	6- 6	*STELLESQAI	0	PM	PA	2	OID(PARAGGELLW
(1)	IT	1	3- 3	*ETERODIDASKALEIN	0	PA	ID	2	OID(PARAGGELLW
(1)	IT	1	4- 4	*PROSECEIN	0	PA	ID	312	OID(PARAGGELLW
(3)	IT	6	14-14	*TJRJSAI	0	AA	PA	6113	OID(PARAGGELLW
(1)	IT	6	17-17	*UYJLOFRONEIN	0	PA	ID	2	OID(PARAGGELLW
(1)	IT	6	18-18	*AGAQOERGEIN,	0	PA	ID	2	OID(PARAGGELLW
(1)	IT	6	18-18	*PLOUTEIN	0	PA	ID	2	OID(PARAGGELLW
(1)	IT	6	18-18	*EINAI,	0	PA	ID	121	OID(PARAGGELLW
(4)	IT	6	17-17	*JLPIKENAI	0	RA	ID	2	OID(PARAGGELLW

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

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

is = 31

VERBS GOVERNING INFINITIVES: PARAKALEW

Field # 6 = PARAKALEW

Output file: NSP-KALE.LST

(3)	MK	5	17-17	*APELQEIN	0	AA	OA	2	OID(PARAKALEW
(3)	LK	8	41-41	*EISELQEIN	0	AA	PA	2	OID(PARAKALEW
(3)	AC	8	31-31	*KAQISAI	0	AA	OA	2	OID(PARAKALEW
(1)	AC	11	23-23	*PROSMENEIN	0	PA	PA	312	OID(PARAKALEW
(3)	AC	13	42-42	*LALJQJNAI	0	AP	NA	4212	OID(PARAKALEW
(1)	AC	14	22-22	*EMMENEIN	0	PA	UG	312	OID(PARAKALEW
(3)	AC	19	31-31	*DOUNAI	0	AA	UA	311	OID(PARAKALEW
(1)	AC	21	12-12	*ANABAINEN	6	PA	PA	2	OID(PARAKALEW
(3)	AC	24	4- 4	*AKOUSAI	0	AA	PA	313	OID(PARAKALEW
(3)	AC	27	33-33	*METALABEIN	0	AA	PA	313	OID(PARAKALEW
(3)	AC	27	34-34	*METALABEIN	0	AA	PA	313	OID(PARAKALEW
(3)	AC	28	14-14	*EPIMEINAI	0	AA	SN	2	OID(PARAKALEW
(3)	AC	28	20-20	*IDEIN	0	AA	SN	311	OID(PARAKALEW
(3)	AC	28	20-20	*PROSLALJSAI,	0	AA	SN	311	OID(PARAKALEW
(3)	RM	12	1- 1	*PARASTJSAI	0	AA	PA	6111	OID(PARAKALEW
(3)	RM	15	30-30	*SUNAGWNISASQAI	0	AM	OA	312	OID(PARAKALEW
(1)	RM	16	17-17	*SKOPEIN	0	PA	OA	311	OID(PARAKALEW
(3)	ZC	2	8- 8	*KURWSAI	0	AA	PA	311	OID(PARAKALEW
(3)	ZC	6	1- 1	*DEXASQAI	0	AM	PA	311	OID(PARAKALEW
(3)	EP	4	1- 1	*PERIPATJSAI	0	AA	OA	2	OID(PARAKALEW
(1)	PP	4	2- 2	*FRONEIN	0	PA	OA	311	OID(PARAKALEW
(1)	IQ	3	3- 3	*SAINESQAI	A	PP	PA	322	TPR(PARAKALEW
(1)	IQ	4	10-10	*PERISSEUEIN	0	PA	OA	2	OID(PARAKALEW
(1)	IQ	4	11-11	*FILOTIMEISQAI	0	PM	OA	314	OID(PARAKALEW
(3)	IT	1	3- 3	*PROSMEINAI	0	AA	PA	2	OID(PARAKALEW
(1)	IT	2	1- 1	*POIEISQAI	0	PP	NA	320	OID(PARAKALEW
(1)	TI	2	6- 6	*SWFRONEIN:	0	PA	OA	2	OID(PARAKALEW
(1)	TI	2	9- 9	*EINAI,	0	PA	NA	121	OID(PARAKALEW
(3)	HB	13	19-19	*POIJSAI	0	AA	0	311	OID(PARAKALEW
(1)	IP	2	11-11	*APECESQAI	0	PM	UV	313	OID(PARAKALEW
(1)	IP	5	12-12	*EINAI	0	PA	PA	122	OID(PARAKALEW
(1)	JD	0	3- 3	*EPAGWNIZESQAI	0	PA	ID	312	OID(PARAKALEW

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = PARAKALEW

VERBS GOVERNING INFINITIVES: PEIQW

Field # 6 = PEIQW

Output file: N6PEIQW.LST

(1) LK 20 6-6 *EINAI.	0	PA	NA	122	OID<PEIQW RP
(1) AC 13 43-43 *PROSMENEIN	0	PA	PA	2	OID<PEIQW MA
(1) AC 26 26-26 *LANGANEIN	0	PA	PA	311	OID<PEIQW PP
(3) AC 26 28-28 *POIJSAL.	0	AA	SN	6111	OID<PEIQW PA
(1) RM 2 19-19 *EINAI	0	PA	PA	122	OID<PEIQW RA
(1) 2C 10 7-7 *EINAI,	0	PA	SN	124	OID<PEIQW RA

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

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

Summary:

PA - (Pres. Act.)	}	persuade to
MA - (Imperf. Act.)		
PP - (Pres. Pass.)	}	be convinced that
RP - (Perf. Pass.)		
RA - (Perf. Act.)		

is = 6

VERBS GOVERNING INFINITIVES: POIEW

Field # 6 = POIEW

Output file: N6POIEW.LST

(3)	MT	5	32-32	*MOICEUQJNAI,	0	AP	PA	323	OCM(POIEW
(3)	MK	1	17-17	*GENESQAI	0	AM	PA	122	OCM(POIEW
(1)	MK	7	37-37	*AKOUEIN	0	PA	NA	2	OCM(POIEW
(1)	MK	7	37-37	*LALEIN.	0	PA	NA	2	OCM(POIEW
(3)	LK	5	34-34	*NJSTEUSAI;	0	AA	OA	2	OCM(POIEW
(3)	JN	6	10-10	*ANAPESEIN.	0	AA	NA	2	OCM(POIEW
(1)	AC	3	12-12	*PERIPATEIN	6	PA	PA	2	OCM(POIEW
(1)	AC	7	43-43	*PROSKUNEIN	0	AA	SN	312	TP (POIEW
(1)	AC	17	26-26	*KATOIKEIN	0	PA	NA	2	OCM(POIEW
(1)	AC	17	27-27	*ZJTEIN	0	PA	NA	311	TP (POIEW
(1)	IC	10	13-13	*DUNASQAI	6	PP	PA	314	TP (POIEW
(1)	RV	13	13-13	*KATABAINEIN	0	PA	NA	2	OCM(POIEW

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

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

is = 12

VERBS GOVERNING INFINITIVES: QELW

Field # 6 - QELW

Output file: NSQELW.LST

(3) MT	1	19-19	*DEIGMATISAI,	0	AA	SN	311	OCM(QELW
(3) MT	2	18-18	*PARAKLJQJNAI,	0	AP	SN	320	OCM(QELW
(3) MT	5	40-40	*KRIQJNAI	0	AP	SD	312	OCM(QELW
(3) MT	5	40-40	*LASEIN,	0	AA	SD	311	OCM(QELW
(3) MT	5	42-42	*DANISASQAI	0	AM	SA	2	OCM(QELW
(3) MT	11	14-14	*DEXASQAI,	0	AM	SN	310	OCM(QELW
(3) MT	12	38-38	*IDEIN.	0	AA	SN	311	OCM(QELW
(3) MT	14	5- 5	*APOKTEINAI	0	AA	SN	311	OCM(QELW
(3) MT	15	32-32	*APOLUSAI	0	AA	SN	311	OCM(QELW
(3) MT	16	24-24	*ELQEIN,	0	AA	SN	2	OCM(QELW
(3) MT	16	25-25	*SWSAI	0	AA	SN	311	OCM(QELW
(3) MT	18	23-23	*SUNARAI	0	AA	SN	311	OCM(QELW
(3) MT	19	17-17	*EISELQEIN,	0	AA	SN	2	OCM(QELW
(1) MT	19	21-21	*EINAI,	0	PA	SN	121	OCM(QELW
(3) MT	20	14-14	*DOUNAI	0	AA	SN	4102	OCM(QELW
(1) MT	20	27-27	*EINAI	0	PA	SN	121	OCM(QELW
(3) MT	20	26-26	*GENESQAI	0	AM	SN	121	OCM(QELW
(3) MT	22	3- 3	*ELQEIN.	0	AA	SN	2	OCM(QELW
(3) MT	23	4- 4	*KINJSAI	0	AA	SN	311	OCM(QELW
(3) MT	23	37-37	*EPISUNAGAGEIN	0	AA	SN	311	OCM(QELW
(3) MT	26	15-15	*DOUNAI	0	AA	SN	4112	OCM(QELW
(3) MT	27	34-34	*PIEIN.	0	AA	SN	2	OCM(QELW
(3) MK	6	19-19	*APOKTEINAI,	0	AA	SN	311	OCM(QELW
(3) MK	6	26-26	*AQETJSAI	0	AA	SN	311	OCM(QELW
(3) MK	6	40-40	*PARELQEIN	0	AA	SN	311	OCM(QELW
(3) MK	7	24-24	*GNWNAI,	0	AA	PA	310	OCM(QELW
(1) MK	8	34-34	*AKOLOUQEIN,	0	PA	SN	2	OCM(QELW
(3) MK	8	35-35	*SWSAI	0	AA	SN	311	OCM(QELW
(1) MK	9	35-35	*EINAI	0	PA	SN	121	OCM(QELW
(1) MK	10	44-44	*EINAI	0	PA	SN	121	OCM(QELW
(3) MK	10	43-43	*GENESQAI	0	AM	SN	121	OCM(QELW
(1) MK	12	38-38	*PERIPATEIN	0	PA	SG	2	OCM(QELW
(1) LK	1	62-62	*KALEISQAI	0	PP	SN	320	OCM(QELW
(3) LK	8	20-20	*IDEIN	0	AA	SN	311	OCM(QELW
(1) LK	9	23-23	*ERCESQAI,	0	PM	SN	2	OCM(QELW
(3) LK	9	24-24	*SWSAI,	0	AA	SN	311	OCM(QELW
(3) LK	10	24-24	*IDEIN	0	AA	SN	316	OCM(QELW
(3) LK	10	24-24	*AKOUSAI	0	AA	SN	316	OCM(QELW
(3) LK	10	29-29	*DIKAIWSAI	0	AA	SN	311	OCM(QELW
(3) LK	13	31-31	*APOKTEINAI.	0	AA	SN	311	OCM(QELW
(3) LK	13	34-34	*EPISUNAXAI	0	AA	SN	311	OCM(QELW
(3) LK	14	28-28	*OIKODOMJSAI	0	AA	SN	311	OCM(QELW
(3) LK	15	28-28	*EISELQEIN.	0	AA	SN	2	OCM(QELW
(3) LK	16	26-26	*DIABJNAI	0	AA	SN	2	OCM(QELW
(3) LK	18	13-13	*EPARAI	0	AA	SN	311	OCM(QELW
(3) LK	19	14-14	*BASILEUSAI	0	AA	PA	2	OCM(QELW
(3) LK	19	27-27	*BASILEUSAI	0	AA	PA	2	OCM(QELW
(1) LK	20	46-46	*PERIPATEIN	0	PA	SG	2	OCM(QELW
(3) LK	23	8- 8	*IDEIN	0	AA	SN	311	OCM(QELW
(3) LK	23	20-20	*APOLUSAI	0	AA	SN	311	OCM(QELW
(3) JN	1	43-43	*EXELQEIN	0	AA	SN	2	OCM(QELW
(3) JN	5	6- 6	*GENESQAI;	0	AM	SN	121	OCM(QELW
(3) JN	5	35-35	*AGALLIAQJNAI	0	AP	SN	2	OCM(QELW
(3) JN	5	40-40	*ELQEIN	0	AA	SN	2	OCM(QELW
(3) JN	6	21-21	*LASEIN	0	AA	SN	311	OCM(QELW
(1) JN	6	67-67	*UPAGEIN;	0	PA	SN	2	OCM(QELW

(1) JN 7 1- 1 *PERIPATEIN,	0	PA	SN	2	OCM(QELW
(1) JN 7 17-17 *POIEIN,	0	PA	SN	311	OCM(QELW
(3) JN 7 44-44 *PIASAI	0	AA	SN	311	OCM(QELW
(1) JN 8 44-44 *POIEIN.	0	PA	SN	311	OCM(QELW
(1) JN 9 27-27 *AKOUEIN;	0	PA	SN	2	OCM(QELW
(3) JN 9 27-27 *GENESQAI;	0	AM	SN	122	OCM(QELW
(3) JN 12 21-21 *IDEIN.	0	AA	SN	311	OCM(QELW
(1) JN 16 19-19 *ERWTAN,	0	PA	SN	5101	OCM(QELW
(1) JN 21 22-22 *MENEIN	0	PA	PA	2	OCM(QELW
(1) JN 21 23-23 *MENEIN	0	PA	PA	2	OCM(QELW
(1) AC 2 12-12 *EINAI;	0	PA	PA	121	OCM(QELW
(3) AC 7 28-28 *ANELEIN	0	AA	SN	311	OCM(QELW
(3) AC 7 39-39 *GENESQAI	0	AM	SN	121	OCM(QELW
(3) AC 10 10-10 *GEUSASQAI:	0	AA	SN	2	OCM(QELW
(1) AC 14 13-13 *QUEIN	0	PA	SN	2	OCM(QELW
(3) AC 16 3- 3 *EXELQEIN,	0	AA	PA	2	OCM(QELW
(1) AC 17 18-18 *LEGEIN;	0	PA	SN	311	OCM(QELW
(1) AC 17 20-20 *EINAI.	0	PA	PA	122	OCM(QELW
(1) AC 19 33-33 *APOLOGEISQAI	0	PM	SN	2	OCM(QELW
(3) AC 24 27-27 *KATAQESQAI	0	AM	SN	4112	OCM(QELW
(3) AC 25 9- 9 *KATAQESQAI	0	AM	SN	4112	OCM(QELW
(3) AC 25 9- 9 *KRIQJNAI	0	AP	SN	320	OCM(QELW
(1) AC 26 5- 5 *MARTUREIN,	0	PA	SN	2	OCM(QELW
(1) RM 1 13-13 *AGNOEIN,	0	PA	PA	316	OCM(QELW
(1) RM 7 21-21 *POIEIN	0	PA	SD	311	OCM(QELW
(3) RM 9 22-22 *ENDEIXASQAI	0	AM	SN	311	OCM(QELW
(3) RM 9 22-22 *GNWRISAI	0	AA	SN	311	OCM(QELW
(1) RM 11 25-25 *AGNOEIN,	0	PA	PA	311	OCM(QELW
(1) RM 13 3- 3 *FOBEISQAI	0	PA	SN	311	OCM(QELW
(1) RM 16 19-19 *EINAI	0	PA	PA	121	OCM(QELW
(1) IC 7 7- 7 *EINAI	0	PA	NA	121	OCM(QELW
(1) IC 7 32-32 *EINAI.	0	PA	PA	121	OCM(QELW
(1) IC 10 1- 1 *AGNOEIN,	0	PA	PA	316	OCM(QELW
(1) IC 10 20-20 *GINESQAI.	0	PM	PA	122	OCM(QELW
(1) IC 10 27-27 *POREUESQAI,	0	PM	SN	2	OCM(QELW
(4) IC 11 3- 3 *EIDENAI	0	RA	PA	316	OCM(QELW
(1) IC 12 1- 1 *AGNOEIN.	0	PA	PA	2	OCM(QELW
(1) IC 14 5- 5 *LALEIN	0	PA	PA	312	OCM(QELW
(3) IC 14 19-19 *LALJSAI,	0	AA	SN	311	OCM(QELW
(3) IC 14 35-35 *MAQEIN	0	AA	SN	311	OCM(QELW
(3) IC 16 7- 7 *IDEIN,	0	AA	SN	311	OCM(QELW
(1) 2C 1 8- 8 *AGNOEIN,	0	PA	PA	2	OCM(QELW
(3) 2C 5 4- 4 *EKDUSASQAI	0	AM	SN	2	OCM(QELW
(3) 2C 5 4- 4 *EPENDUSASQAI,	0	AM	SN	2	OCM(QELW
(3) 2C 12 6- 6 *KAUCJSASQAI,	0	AM	SN	2	OCM(QELW
(3) GA 1 7- 7 *METASTREYAI	0	AA	SN	311	OCM(QELW
(3) GA 3 2- 2 *MAQEIN	0	AA	SN	311	OCM(QELW
(1) GA 4 9- 9 *DOULEUEIN	0	PA	SN	312	OCM(QELW
(3) GA 4 17-17 *EKKLEISAI	0	AA	SN	311	OCM(QELW
(1) GA 4 20-20 *PAREINAI	0	PA	SN	123	OCM(QELW
(3) GA 4 20-20 *ALLAXAI	0	AA	SN	311	OCM(QELW
(1) GA 4 21-21 *EINAI,	0	PA	SN	123	OCM(QELW
(3) GA 6 12-12 *EUPROSWPJSAI	0	AA	SN	2	OCM(QELW
(1) GA 6 13-13 *PERITEMNESQAI	0	PP	PA	320	OCM(QELW
(3) CL 1 27-27 *GNWRISAI	0	AA	SN	316	OCM(QELW
(4) CL 2 1- 1 *EIDENAI	0	RA	PA	316	OCM(QELW
(3) IQ 2 18-18 *ELQEIN	0	AA	SN	2	OCM(QELW
(1) IQ 4 13-13 *AGNOEIN,	0	PA	PA	2	OCM(QELW
(1) 2Q 3 10-10 *ERGAZESQAI	0	PM	SN	2	OCM(QELW
(1) IT 1 7- 7 *EINAI	0	PA	SN	122	OCM(QELW

(3)	IT	2	4- 4	*SWQJNAI	0	AP	NA	320	OCM(QELW
(3)	IT	2	4- 4	*ELQEIN.	0	AA	NA	2	OCM(QELW
(1)	IT	5	11-11	*GAMEIN	0	PA	SN	2	OCM(QELW
(1)	ZT	3	12-12	*ZJN	0	PA	SN	2	OCM(QELW
(3)	PM	0	14-14	*POIJSAI,	0	AA	SN	311	OCM(QELW
(3)	HB	12	17-17	*KLJRONDMJSAI	0	AA	SN	311	OCM(QELW
(1)	HB	13	18-18	*ANASTREFESQAI.	0	PM	SN	2	OCM(QELW
(3)	JM	2	20-20	*GNWNAI,	0	AA	SN	316	OCM(QELW
(1)	IP	3	10-10	*AGAPAN	0	PA	SN	311	OCM(QELW
(3)	IP	3	10-10	*IDEIN	0	AA	SN	311	OCM(QELW
(1)	3J	0	13-13	*GRAFEIN:	0	PA	SN	4112	OCM(QELW
(3)	RV	2	21-21	*METANOJSAI	0	AA	SN	2	OCM(QELW
(3)	RV	11	5- 5	*ADIKJSAI,	0	AA	SN	311	OCM(QELW
(3)	RV	11	5- 5	*ADIKJSAI,	0	AA	SN	311	OCM(QELW

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = QELW

is = 130

VERBS GOVERNING INFINITIVES: SPOUDAZW

Field # 6 = SPOUDAZW

Output file: N6SPOUDA.LST

(3) GA	2	10-10	*POIJSAI.	0	AA	SN	311	OCM(SPOUDAZW
(1) EP	4	3- 3	*TJREIN	0	PA	SN	311	OCM(SPOUDAZW
(3) 1Q	2	17-17	*IDEIN	0	AA	SN	311	OCM(SPOUDAZW
(3) 2T	2	15-15	*PARASTJSAI	0	AA	SN	4112	OCM(SPOUDAZW
(3) 2T	4	9- 9	*ELQEIN	0	AA	SN	2	OCM(SPOUDAZW
(3) 2T	4	21-21	*ELQEIN.	0	AA	SN	2	OCM(SPOUDAZW
(3) TI	3	12-12	*ELQEIN	0	AA	SN	2	OCM(SPOUDAZW
(3) HB	4	11-11	*EISELQEIN	0	AA	SN	2	OCM(SPOUDAZW
(1) 2P	1	10-10	*POIEISQAI:	0	PM	SN	6113	OCM(SPOUDAZW
(1) 2P	1	15-15	*ECEIN	0	PA	PA	314	OCM(SPOUDAZW
(3) 2P	3	14-14	*EUREQJNAI	0	AP	SN	320	OCM(SPOUDAZW

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

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

is = 11

VERBS GOVERNING INFINITIVES: TOLMAW

Field # 6 = TOLMAW

Output file: NBTOLMAW.LST

(3)	MT	22	46-46	*EPERWTJSAI	0	AA	SN	311	OCM(TOLMAW
(3)	MK	12	34-34	*EPERWTJSAI.	0	AA	SN	311	OCM(TOLMAW
(1)	LK	20	40-40	*EPERWTAN	0	PA	SN	5111	OCM(TOLMAW
(3)	JN	21	12-12	*EXETASAI	0	AA	SN	311	OCM(TOLMAW
(1)	AC	5	13-13	*KOLLASQAI	0	PM	SN	312	OCM(TOLMAW
(3)	AC	7	32-32	*KATANOJSAI.	0	AA	SN	2	OCM(TOLMAW
(3)	RM	5	7- 7	*APOQANEIN:	0	AA	SN	2	OCM(TOLMAW
(1)	RM	15	18-18	*LALEIN	0	PA	SN	311	OCM(TOLMAW
(1)	IC	6	1- 1	*KRINESQAI	0	PM	SN	2	OCM(TOLMAW
(3)	2C	10	12-12	*EGKRINAI	0	AA	SN	311	OCM(TOLMAW
(3)	2C	10	12-12	*SUGKRINAI	0	AA	SN	311	OCM(TOLMAW
(1)	PP	1	14-14	*LALEIN.	0	PA	SA	311	OCM(TOLMAW
(3)	JD	0	9- 9	*EPENEGKEIN	0	AA	SN	311	OCM(TOLMAW

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = TOLMAW

is = 13

VERBS GOVERNING INFINITIVES: ZJTEW

Field # 6 = ZJTEW

Output file: N6ZJTEW.LST

(3)	MT	2	13-13	*APOLESAI	6	AA	SN	311	TP (ZJTEW
(3)	MT	12	46-46	*LALJSAI.	0	AA	SN	4102	OCM(ZJTEW
(3)	MT	12	47-47	*LALJSAI.	0	AA	SN	4102	OCM(ZJTEW
(3)	MT	21	46-46	*KRATJSAI	0	AA	SN	311	TP (ZJTEW
(3)	MK	12	12-12	*KRATJSAI,	0	AA	SN	311	OCM(ZJTEW
(3)	LK	5	18-18	*EISENEGKEIN	0	AA	SN	311	OCM(ZJTEW
(3)	LK	5	18-18	*QEINAI<	0	AA	SN	311	OCM(ZJTEW
(1)	LK	6	19-19	*APTESQAI	0	PM	SN	313	OCM(ZJTEW
(3)	LK	9	9- 9	*IDEIN	0	AA	SN	311	OCM(ZJTEW
(3)	LK	13	24-24	*EISELQEIN	0	AA	SN	2	OCM(ZJTEW
(3)	LK	17	33-33	*PERIPOIJSASQAI	0	AM	SN	311	OCM(ZJTEW
(3)	LK	19	3- 3	*IDEIN	0	AA	SN	311	OCM(ZJTEW
(3)	LK	19	47-47	*APOLESAI	0	AA	SN	311	OCM(ZJTEW
(3)	LK	20	19-19	*EPIBALEIN	0	AA	SN	311	OCM(ZJTEW
(3)	JN	5	18-18	*APOKTEINAI,	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	1- 1	*APOKTEINAI.	0	AA	SN	311	OCM(ZJTEW
(1)	JN	7	4- 4	*EINAI.	0	PA	SN	123	OCM(ZJTEW
(3)	JN	7	19-19	*APOKTEINAI;	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	20-20	*APOKTEINAI;	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	25-25	*APOKTEINAI;	0	AA	SN	311	OCM(ZJTEW
(3)	JN	7	30-30	*PIASAI,	0	AA	SN	311	OCM(ZJTEW
(3)	JN	8	37-37	*APOKTEINAI,	0	AA	SN	311	OCM(ZJTEW
(3)	JN	8	40-40	*APOKTEINAI,	0	AA	SN	311	OCM(ZJTEW
(3)	JN	10	39-39	*PIASAI:	0	AA	SN	311	OCM(ZJTEW
(3)	JN	11	8- 8	*LIQASAI	0	AA	SN	311	OCM(ZJTEW
(3)	JN	19	12-12	*APOLUSAI	0	AA	SN	311	OCM(ZJTEW
(3)	AC	13	8- 8	*DIASTREYAI	0	AA	SN	311	OCM(ZJTEW
(3)	AC	16	10-10	*EXELQEIN	0	AA	SN	2	OCM(ZJTEW
(3)	AC	17	5- 5	*PROGABEIN	0	AA	SN	311	OCM(ZJTEW
(3)	AC	21	31-31	*APOKTEINAI	0	AA	SG	311	OCM(ZJTEW
(3)	AC	27	30-30	*FUGEIN	0	AA	SG	2	OCM(ZJTEW
(3)	RM	10	3- 3	*STJSAI,	0	AA	SN	311	OCM(ZJTEW
(1)	GA	1	10-10	*ARESKEIN;	0	PA	SN	312	OCM(ZJTEW
(3)	GA	2	17-17	*DIKAIWQJNAI	0	AP	SN	320	OCM(ZJTEW
(3)	IP	5	8- 8	*KATAPIEIN:	0	AA	OA	2	OCM(ZJTEW

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

- Field 1 =
- Field 2 =
- Field 3 =
- Field 4 =
- Field 5 =
- Field 6 = ZJTEW