

SUPPLEMENTAL MANUAL OF INFORMATION:

NOUN CLAUSES

by

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

"Noun Clauses in the Greek NT: A Statistical Study"

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PREFACE: EXPLANATIONS OF PROCEDURES

This manual is intended to make available some of the body of background materials accumulated during the preparation of the article it supports; such as the sources, the system of classifications and codes used, the lists generated during the study, together with detailed statistical information.

To assist in the use of the manual, I offer this explanation of the procedures used. The first step was a GRAMCORD search producing a list of all occurrences of subordinate noun clauses in the Greek NT introduced by conjunctions coded as SN (Subordinate Nominal). To this were added others deemed to be noun clauses, such as with conjunctions coded SG (Subordinate Interrogative) and a few others. Various factors which were thought to be significant to the study were decided upon, and a system of codes was devised to organize this material in a format convenient for sorting. Each clause in the list was then individually examined to collect the desired information and to make the classification decisions demanded, then this coded material was added to the list by personal editing. The result was a data-base from which the specific listings and counts were derived, and the materials organized. The results were summarized in the article.

This is the second in a series of three studies on subordinate clauses. The first dealt with Relative clauses (GTJ 9, Fall 1988, 233-56). The third will present the Adverbial clauses.

Previous Manuals

Supplementary Manual of Information: Participles.
Supplementary Manual of Information: Infinitive Verbs
Supplementary Manual of Information: Subjunctive Verbs
Supplementary Manual of Information: Imperative Verbs
Supplementary Manual of Information: Optative Verbs
Supplementary Manual on Relative Clauses

These are available through interlibrary loan from Morgan Library, Grace Theological Seminary, 200 Seminary Dr., Winona Lake, IN 46590.

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OTHER, NON-CONJUNCTIVE NOUN CLAUSES (Not included in this study)

- A. Noun Clauses introduced by Relative Pronouns
 (see my article, "Relative Clauses, GTJ 9 (1988) 236-8)
- B. Noun Clauses (Indirect Questions) introduced by Interrogative Pronouns:
 - GRAMCORD listing, only partially edited 79

CLASSIFICATION CODE FOR NOUN CLAUSES

File = CLASSCODE.NCL

Sample lines:

SG MT 8 20 *POU 3SPAS OOV [inf] ECW

L---+---T1---+T---2---T---3---T---+---4T---+---T5---+T---6---T---7---T---
~~*XXXXXXXXXXXX-XXXXX+XXXX-XX-7---T---~~
 Field # 1 2 3 4 5

* * * * *

Field # 1 List of Conjunctions: Gramcord codes SN. SG, plus.

Field # 2 Grammatical Identification of verb in noun clause

- Position # 1 - Person
- " " 2 - Number
- " " 3 - Tense
- " " 4 - Voice
- " " 5 - Mood

Field # 3 Classification of Function of Noun Clause

- Position # 1 - Function served by Noun Clause
- " " 2,3 - Sub-class.
- " " 4 - Further sub-class

S*** Subject of verb

- SE = Subject of Copulative verb EIMI
- SEJ = Subject of Copulative verb, left unexpressed
- SIV = Subject of Impersonal verb
- SPV = Subject of Passive verb

O*** Object of verb

- OCM = Object of verb taking an Object Complement
- ODD = Object in Direct Discourse
- OID* = Object in Indirect Discourse
 - OIDk = Verbs of Knowing,
 - OIDt = Verbs of Thinking,
 - OIDh = Verbs of Hoping.
 - OIDs = Indirect Statement.
 - OIDq = Indirect Question.
 - OIDc = Indirect Command.
 - OIDb = Indirect Entreaty, Beseeching.
- OVF = Object of verbs of Fearing, Apprehension.
- OOV = Object of other verbs

X*** Epexegetic or in apposition to a Substantive

- XN = To a Noun
- XA = To an Adjective
- XP = To a Pronoun
 - XPd = Demonstrative
 - XPr = Relative
 - XPg = Interrogative

Field # 4 English Translation (NASB)

Field # 5 Governing word.

COMPLETE LISTING OF NOUN CLAUSES

File: SORTLIST.NCL

SG	MT	2	4	*POU	3SPPI	OIDq	where	PUNQANOMAI
(1)	MT	2	16-16	*OTI	3SAPI	OIDk	that	EIDON
(1)	MT	2	22-22	*OTI	3SPAI	OIDk	that	AKOUW
(1)	MT	2	23-23	*OTI	3SFPI	XN	,	TO RJQEN
(1)	MT	3	9- 9	*OTI	3SPPI	OIDs	that	LEGW
(1)	MT	4	3- 3	*INA	3PAMS	OIDc	that	EIPON
(1)	MT	4	6- 6	*OTI	3SFMI	ODD	,	GRAFW
(1)	MT	4	12-12	*OTI	3SAPI	OIDk	that	AKOUW
(1)	MT	5	17-17	*OTI	1SAAI	OIDt	that	NOMIZW
(1)	MT	5	20-20	*OTI	2PAAS	OIDs	that	LEGW
(1)	MT	5	21-21	*OTI	3SAPI	OIDk	that	AKOUW
(1)	MT	5	22-22	*OTI	3SFAI	OIDs	that	LEGW
(1)	MT	5	23-23	*OTI	3SPAI	OIDk	that	MIMNJSKW
(1)	MT	5	27-27	*OTI	3SAPI	OIDk	that	AKOUW
(1)	MT	5	28-28	*OTI	3SAAI	OIDs	that	LEGW
(1)	MT	5	29-29	*INA	3SAMS	SIV	that	SUMFEREI
(1)	MT	5	30-30	*INA	3SAMS	SIV	that	SUMFEREI
(1)	MT	5	32-32	*OTI	3SPAI	OIDs	that	LEGW
(1)	MT	5	33-33	*OTI	3SAPI	OIDk	that	AKOUW
(1)	MT	5	38-38	*OTI	3SAPI	OIDk	that	AKOUW
(1)	MT	5	43-43	*OTI	3SAPI	OIDk	that	AKOUW
(1)	MT	6	7- 7	*OTI	3PPAI	OIDt	that	DOKEW
(1)	MT	6	26-26	*OTI	3PPAI	OIDt	that	EMBLEPW
SG	MT	6	28	*PWS	3PPAI	OIDt	how	KATAMANQANW
(1)	MT	6	29-29	*OTI	3SAMI	OIDs	that	LEGW
(1)	MT	6	32-32	*OTI	2PPAI	OIDk	that	OIDA
(1)	MT	7	12-12	*INA	3PPAS	OCMw	[inf]	QELW
(1)	MT	7	23-23	*OTI	1SAAI	ODD	,	OMOLOGEW
(1)	MT	8	8- 8	*INA	2SAAS	XA	[inf]	IKANOS
(1)	MT	8	11-11	*OTI	3PFAI	OIDs	that	LEGW
SG	MT	8	20	*POU	3SPAS	OOV	[inf]	ECW
(1)	MT	8	27-27	*OTI	3PPAI	XPd	that	OUTOS
(1)	MT	8	34-34	*OPWS	3SAAS	OIDb	[inf]	PARAKALEW
(1)	MT	9	6- 6	*OTI	3SPAI	OIDk	that	OIDA
(1)	MT	9	18-18	*OTI	3SAAI	ODD	,	LEGW
(1)	MT	9	28-28	*OTI	1SPPI	OIDt	that	PISTEUW
(1)	MT	9	38-38	*OPWS	3SAAS	OIDb	[inf]	DEOMAI
(1)	MT	10	7- 7	*OTI	3SRAI	ODD	,	LEGW
SG	MT	10	19	*PWS	2PAAS	OIDt	how	MERIMNAW
(1)	MT	10	25-25	*INA	3SAMS	SE	that	ARKETON
(1)	MT	10	34-34	*OTI	1SAAI	OIDt	that	NOMIZW
(1)	MT	11	24-24	*OTI	3SFAI	OIDs	that	LEGW
(1)	MT	11	25-25	*OTI	2SAAI	OIDk	that	EXOMOLOGEW
SG	MT	12	4	*PWS	3SAAI	OIDk	how	ANAGINWSKW
(1)	MT	12	5- 5	*OTI	3SPAI	OIDk	that	ANAGINWSKW
(1)	MT	12	6- 6	*OTI	3SPAI	OIDs	that	LEGW
(1)	MT	12	14-14	*OPWS	3PAAS	OCMa	as to how	(? SUMBOULION LABEIN
(1)	MT	12	16-16	*INA	3PAAS	OIDc	[inf]	EPITIMAW
(1)	MT	12	36-36	*OTI	3PFAI	OIDs	that	LEGW
(1)	MT	13	11-11	*OTI	3SRPI	ODD	,	EIPON
(1)	MT	13	17-17	*OTI	3PAAI	OIDs	that	LEGW
(1)	MT	14	26-26	*OTI	3SPAI	ODD	,	LEGW
(1)	MT	14	36-36	*INA	3SAMS	OIDb	that	PARAKALEW
(1)	MT	15	12-12	*OTI	3PAPI	OIDk	that	OIDA
(1)	MT	15	17-17	*OTI	3SPAI	OIDk	that	NOEW
(1)	MT	16	7- 7	*OTI	1PAAI	ODD	,	LEGW

(1) MT 16 8- 8 *OTI	2PPAI OIdt because	DIALOGIZOMAI	SC?
(1) MT 16 11-11 *OTI	1SAAI OIdk that	NOEW	
(1) MT 16 12-12 *OTI	3SAAI OIdt that	SUNIJMI	
(1) MT 16 18-18 *OTI	2SPAI OIdS that	LEGW	
(1) MT 16 20-20 *INA	3PAAS OIdc that	DIATELLW	
(1) MT 16 20-20 *OTI	3SPAI OIdS that	EIPON	
(1) MT 16 21-21 *OTI	3SPAI OIdS that	DEIKNUMI	
(1) MT 16 28-28 *OTI	3PPAI ODD ,	LEGW	
(1) MT 17 10-10 *OTI	3SPAI OIdS that	(?ODD) LEGW	
(1) MT 17 12-12 *OTI	3SAAI OIdS that	LEGW	
(1) MT 17 13-13 *OTI	3SAAI OIdk that	SUNIJMI	
(1) MT 18 6- 6 *INA	3SAPS SIV that	SUMFEREI	
(1) MT 18 10-10 *MJ	2PAAS OVF that	ORAW	
(1) MT 18 10-10 *OTI	3PPAI OIdS that	LEGW	
(1) MT 18 13-13 *OTI	3SPAI ODD ,	LEGW	
(1) MT 18 14-14 *INA	3SAMS XN that	QELJMA	
(1) MT 18 19-19 *OTI	3SFMI OIdS that	LEGW	
(1) MT 19 4- 4 *OTI	3SAAI OIdk that	ANAGINWSKW	
(1) MT 19 8- 8 *OTI	3SAAI ODD ,"	LEGW	
(1) MT 19 9- 9 *OTI	3SFMI ODD ,	LEGW	
(1) MT 19 23-23 *OTI	3SFMI ODD ,	LEGW	
(1) MT 19 28-28 *OTI	2PFMI OIdS that	LEGW	
(1) MT 20 10-10 *OTI	3PFMI OIdt that	NOMIZW	
(1) MT 20 21-21 *INA	3PAAS OIdt that	EIPON	
(1) MT 20 25-25 *OTI	3PPAI OIdk that	OIDA	
(1) MT 20 30-30 *OTI	3SPAI OIdk that	AKOUW	
(1) MT 20 31-31 *INA	3PAAS OIdc [inf]	EPITIMAW	
(1) MT 20 33-33 *INA	3PPAS OCMw [inf]	[QELW	
(1) MT 21 3- 3 *OTI	3SPAI ODD ,	EIPON	
(1) MT 21 16-16 *OTI	2SAMI ODD ,	ANAGINWSKW	
(1) MT 21 31-31 *OTI	3PPAI OIdS that	LEGW	
(1) MT 21 43-43 *OTI	3SFPI ODD ,	LEGW	
(1) MT 21 45-45 *OTI	3SPAI OIdk that	GINWSKW	
(1) MT 22 15-15 *OPWS	3PAAS OCMa how	(? SUMBOULION LABELN	
(1) MT 22 16-16 *OTI	2SPAI OIdk that	OIDA	
(1) MT 22 34-34 *OTI	3SAAI OIdk that	AKOUW	
(1) MT 23 31-31 *OTI	2PPAI OIdS that	MARTUREW	
(1) MT 24 4- 4 *MJ	3SAAS OVF that	BLEPW	
(1) MT 24 20-20 *INA	3SAMS OIdb that	PROSEUCOMAI	
(1) MT 24 32-32 *OTI	[...] OIdk that	GINWSKW	
(1) MT 24 33-33 *OTI	3SPAI OIdk that	GINWSKW	
(1) MT 24 34-34 *OTI	3SAAS ODD ,	LEGW	
(1) MT 24 43-43 *OTI	3SAAI XPd that	EKEINOS	
(1) MT 24 47-47 *OTI	3SFAI OIdS that	LEGW	
(1) MT 25 9- 9 *MJPOTE	3SAAS OVF , No	(PP) [?	
(1) MT 25 24-24 *OTI	2SPAI OIdk [inf]	GINWSKW	
(1) MT 25 26-26 *OTI	1SPAI OIdk that	OIDA	
(1) MT 26 2- 2 *OTI	3SFMI OIdk that	OIDA	
(1) MT 26 4- 4 *INA	3PAAS OCMa [inf]	SUMBOULEUW	
(1) MT 26 16-16 *INA	3SAAS XN [inf]	EUKAIRIA	
(1) MT 26 21-21 *OTI	3SFAI OIdS that	LEGW	
(1) MT 26 34-34 *OTI	2SFMI OIdS that	LEGW	
(1) MT 26 53-53 *OTI	1SPPI OIdt that	DOKEW	
(1) MT 26 54-54 *OTI	3SPAI XN that	GRAFJ	
(1) MT 26 63-63 *INA	2SAAS OIdc that	EXORKIZW	
SG MT 26 63 *EI	2SPAI OIdS whether	EIPON	
(1) MT 26 72-72 *OTI	1SRAI ODD ,"	ARNEOMAI	
(1) MT 26 74-74 *OTI	1SRAI ODD ,"	OMNUW	
(1) MT 26 75-75 *OTI	2SFMI ODD ,"	EIPON	

(1) MT 27 3-3 *OTI	3SAPI OIdk that	EIDON
(1) MT 27 18-18 *OTI	3PAAI OIdk that	OIDA
(1) MT 27 20-20 *INA	3PAMS OIdt [inf]	PEIGW
(1) MT 27 24-24 *OTI	3SPAI OIdk that	EIDON
(1) MT 27 32-32 *INA	3SAAS OCma [inf]	AGGAREUW
(1) MT 27 43-43 *OTI	1SPAI ODD ,	EIPON
(1) MT 27 47-47 *OTI	3SPAI ODD ,	LEGW
SG MT 27 49 *EI	3SPMI OIdk whether	EIDON
(1) MT 27 63-63 *OTI	3SAAI OIdk that	MIMNJSKW
(1) MT 28 5-5 *OTI	2SPAI OIdk that	OIDA
(1) MT 28 7-7 *OTI	3SAPI OIda that	EIPON
(1) MT 28 10-10 *INA	3PAAS OIdc [inf]	APAGGELLW
(1) MT 28 13-13 *OTI	3PAAI ODD ,	EIPON
(1) MK 1 15-15 *OTI	3SRPI ODD ,	LEGW
(1) MK 1 37-37 *OTI	3PPAI ODD ,	LEGW
(1) MK 1 40-40 *OTI	2SPPI ODD ,	LEGW
(1) MK 2 1-1 *OTI	3SPAI SPV that	AKOUW
(1) MK 2 8-8 *OTI	3PPMI OIdk that	EPIGINWSKW
(1) MK 2 10-10 *OTI	3SPAI OIdk that	OIDA
(1) MK 2 12-12 *OTI	1PRAI ODD ,	LEGW
(1) MK 2 16-16 *OTI	3SPAI OIdk that	EIDON
(1) MK 2 17-17 *OTI	3SPAI OIda why	(? LEGW
SG MK 2 26-26 *PWS	3SAAI OIdk how	(? ANAGINWSKW
SG MK 3 2 *EI	3SFAI OIdk if	[to see
(1) MK 3 6-6 *OPWS	3PAAS OCma as to how	(? SUMBOULION DIDONAI
(1) MK 3 9-9 *INA 1	3SPAS OIdc that	EIPON
(1) MK 3 11-11 *OTI	2SPAI ODD ,	LEGW
(1) MK 3 12-12 *INA	3PAAS OIdc [inf]	EPITIMAW
(1) MK 3 21-21 *OTI	3SAAI ODD ,	(?OID LEGW
(1) MK 3 22-22 *OTI 1	3SPAI ODD ,	LEGW
(1) MK 3 22-22 *OTI 2	3SPAI ODD ,	LEGW
(1) MK 3 28-28 *OTI	3SFPI ODD ,	LEGW
(1) MK 4 38-38 *OTI	3SPAI SIV that	MELKI
(1) MK 4 41-41 *OTI	3SPAI XPd that	OUTOS
(1) MK 5 10-10 *INA	3SAAS OIdb [inf]	PARAKALEW
SG MK 5 16-16 *PWS	3SAMI OIda how	DIJGEOMAI
(1) MK 5 18-18 *INA	3SPAS OIdb that	PARAKALEW
(1) MK 5 23-23 *OTI	3SPAI ODD ,	LEGW
(1) MK 5 23-23 *INA 1	2SAAS OIdb please	(pp PARAKALEW
(1) MK 5 28-28 *OTI	1SFPI ODD ,	LEGW
(1) MK 5 29-29 *OTI	3SPPI OIdk that	GINWSKW
(1) MK 5 35-35 *OTI	3SAAI ODD ,	LEGW
(1) MK 5 43-43 *INA	3SAAS OIdc that	DIASTELLW
(1) MK 6 4-4 *OTI	3SPAI ODD ,	LEGW
(1) MK 6 8-8 *INA	3PPAS OIdc that	PARAGGELLW
(1) MK 6 12-12 *INA	3PPAS OIdc that	KJRUSSW
(1) MK 6 14-14 *OTI	3SRPI ODD ,	LEGW
(1) MK 6 15-15 *OTI 1	3SPAI ODD ,	LEGW
(1) MK 6 15-15 *OTI 2	[...] ODD ,	LEGW
(1) MK 6 18-18 *OTI	3SPAI ODD ,	LEGW
(1) MK 6 25-25 *INA	2SAAS OCmfw [inf]	QELW
(1) MK 6 35-35 *OTI	3SPAI ODD ,	LEGW
(1) MK 6 49-49 *OTI	3SPAI OIdt that	DOKEW
(1) MK 6 55-55 *OTI	3SPAI OIdk 0	AKOUW
(1) MK 6 56-56 *INA	3PAMS OIdb that	PARAKALEW
(1) MK 7 2-2 *OTI	3PPAI OIdk that	EIDON
(1) MK 7 6-6 *OTI	3SPAI SPV ,	GRAFW
(1) MK 7 18-18 *OTI	3SPPI OIdk that	NOEW
(1) MK 7 20-20 *OTI	3SPAI ODD ,	LEGW

(1) MK	7	26-26	*INA	3SAAS	OIDb	[inf]	ERWTAW
(1) MK	7	32-32	*INA	3SAAS	OIDb	[inf]	PARAKALEW
(1) MK	7	36-36	*INA	3PPAS	OIDc	[inf]	DIASTELLW
(1) MK	8	4- 4	*OTI	3SFPI	ODD	,	APOKRINOMAI
(1) MK	8	16-16	*OTI	3PPAI	OIDt	the fact that	DIALOGIZOMAI
(1) MK	8	17-17	*OTI	2PPAI	OIDt	the fact that	DIALOGIZOMAI
(1) MK	8	22-22	*INA	3SAMS	OIDb	[inf]	PARAKALEW
(1) MK	8	28-28	*OTI 1	[...]	ODD	,	LEGW
(1) MK	8	28-28	*OTI 2	[...]	ODD	,	LEGW
(1) MK	8	30-30	*INA	3PPAS	OIDc	[inf]	EPITIMAW
(1) MK	8	31-31	*OTI	3SPAI	OIDs	that	DIDASKW
(1) MK	9	1- 1	*OTI	3PPAI	ODD	,	LEGW
(1) MK	9	9- 9	*INA	3PAAS	OIDc	[inf]	DIASTELLW
(1) MK	9	11-11	*OTI 2	3SPAI	OIDs	that	LEGW
(1) MK	9	12-12	*INA	3SAAS	SPV	that	GRAFW
(1) MK	9	13-13	*OTI	3SLAI	OIDs	that	LEGW
(1) MK	9	18-18	*INA	3PAAS	OIDc	[inf]	EIPON
(1) MK	9	25-25	*OTI	3SPAI	OIDk	that	EIDON
(1) MK	9	26-26	*OTI	3SAAI	ODD	,	(?OID) LEGW
(1) MK	9	30-30	*INA	3SPAS	OCMw	[inf]	QELW
(1) MK	9	31-31	*OTI	3SPPI	ODD	,	LEGW
(1) MK	9	41-41	*OTI 1	2PPAI	XN	because of	(?) ONOMA
(1) MK	9	41-41	*OTI 2	3SAAS	ODD	,	LEGW
SG MK	10	2	*EI	3SPAI	OIDq	whether	EPERWTAW
(1) MK	10	33-33	*OTI	1PPAI	XN	saying,"	(DD) TA MELLONTA
(1) MK	10	35-35	*INA	2SAAS	OCMw	[inf]	QELW
(1) MK	10	37-37	*INA	1PAAS	OCMp	that	DIDWMI
(1) MK	10	42-42	*OTI	2PRAI	OIDk	that	OIDA
(1) MK	10	47-47	*OTI	3SPAI	OIDk	that	AKOUW
(1) MK	10	48-48	*INA	3SAAS	OIDc	[inf]	EPITIMAW
(1) MK	10	51-51	*INA	1SAAS	OCMw	[inf]	[QELW
SG MK	11	13	*EI	3SFAI	OIDk	whether	[to see
(1) MK	11	16-16	*INA	3SAAS	OCMp	[inf]	AFIJMI
(1) MK	11	17-17	*OTI	3SFPI	SPV	,	(DD) GRAFW
SG MK	11	18	*PWS	3PAAS	OIDt	how + [inf]	ZJTEW
(1) MK	11	23-23	*OTI 1	3SFAI	OIDs	,	LEGW
(1) MK	11	23-23	*OTI 2	3SPMI	OIDt	that	PISTEUW
(1) MK	11	24-24	*OTI	2PAAI	OIDt	that	PISTEUW
(1) MK	11	28-28	*INA	2SPAS	XN	[inf]	EXOUSIA
(1) MK	11	32-32	*OTI	3SMAI	OIDt	[inf]	ECW
(1) MK	12	6- 6	*OTI	3PPAI	ODD	,	LEGW
(1) MK	12	7- 7	*OTI	3SPAI	ODD	,	EIPON
(1) MK	12	12-12	*OTI	3SAAI	OIDk	that	GINWSKW
(1) MK	12	14-14	*OTI	2SPAI	OIDk	that	OIDA
(1) MK	12	19-19	*OTI	[...]	OIDs	that	GRAFW
(1) MK	12	19-19	*INA	3SAAS	OIDc	that	GRAFW
(1) MK	12	26-26	*OTI	3PPAI	XN	the fact that	NEKRON
SG MK	12	26	*PWS	3SAAI	OIDk	how	ANAGINWSKW
(1) MK	12	28-28	*OTI	3SAPI	OIDk	that	EIDON
(1) MK	12	29-29	*OTI	3SPAI	ODD	,	APOKRINOMAI
(1) MK	12	32-32	*OTI	2SAAI	OIDs	that	EIPON
(1) MK	12	34-34	*OTI	3SAPI	OIDk	that	EIDON
(1) MK	12	35-35	*OTI	3SPAI	OIDs	that	LEGW
SG MK	12	41	*PWS	3SPAI	OIDk	how	QEWREW
(1) MK	12	43-43	*OTI	3SAAI	ODD	,	LEGW
(1) MK	13	5- 5	*MJ	3SAAS	OVF	that	BLEPW
(1) MK	13	6- 6	*OTI	1SPAI	ODD	,	LEGW
(1) MK	13	18-18	*INA	3SAMS	OIDb	that	PROSEUCOMAI
(1) MK	13	28-28	*OTI	3SPAI	OIDk	that	GINWSKW

(1) MK 13 29-29 *OTI	3SPA1 OIdk that	GINWSKW
(1) MK 13 30-30 *OTI	3SAAS ODD ,	LEGW
SG MK 13 33 *POTE	3SPA1 OIdk when	OIDA
(1) MK 13 34-34 *INA	3SPAS OIdc [inf]	ENTELOMAI
SG MK 13 35 *POTE	3SFMI OIdk when	OIDA
SG MK 14 1 *PWS	3PAAS OIdt how + [inf]	ZJTEW
SG MK 14 11 *PWS	3SAAS OIdt how + [inf]	ZJTEW
(1) MK 14 12-12 *INA	ZSAAS OCma [inf]	ETOIMAZW
(1) MK 14 14-14 *OTI	3SPA1 ODD ,	EIPON
(1) MK 14 18-18 *OTI	3SFAI OIdS that	LEGW
(1) MK 14 25-25 *OTI	1SAAS ODD ,	LEGW
(1) MK 14 27-27 *OTI 1	2PFPI ODD ,	LEGW
(1) MK 14 30-30 *OTI	2SFMI OIdS that	LEGW
(1) MK 14 35-35 *INA	3SAAS OIdb that	PROSEUCOMAI
(1) MK 14 58-58 *OTI 1	1PAAI ODD ,	LEGW
(1) MK 14 58-58 *OTI 2	1SFAI ODD ,	LEGW
(1) MK 14 69-69 *OTI	3SPA1 ODD ,	LEGW
(1) MK 14 71-71 *OTI	1SRAI ODD ,	OMNUW
(1) MK 14 72-72 *OTI	2SFAI ODD ,	EIPON
(1) MK 15 10-10 *OTI	3PLAI OIdk that	GINWSKW
(1) MK 15 11-11 *INA	3SAAS OIdS [inf]	ANASEIW
(1) MK 15 21-21 *INA	3SAAS OCma that	AGGAREUW
SG MK 15 36 *EI	3SFMI OIdk whether	EIDON
(1) MK 15 39-39 *OTI	3SAAI OIdk the way (m=that)	EIDON
SG MK 15 44 *EI	3SRAI OIdq if	QAUMAZW
SG MK 15 44 *EI	3SAAI OIdq whether	EPERWTAW
SG MK 15 47 *POU	3SRPI OIdk to see where	[to see
(1) MK 16 4- 4 *OTI	3SPPI OIdk that	QEWREW
(1) MK 16 7- 7 *OTI	3SPA1 ODD ,	EIPON
(1) MK 16 11-11 *OTI	3SPA1 OIdk that	AKOUW
(1) LK 1 22-22 *OTI	3SRAI OIdk that	EPIGINWSKW
(1) LK 1 25-25 *OTI	3SRAI ODD ,	LEGW
(1) LK 1 43-43 *INA	3SAAS XPd that	OUTOS
(1) LK 1 45-45 *OTI	3SFMI OIdt that	PISTEUW
(1) LK 1 58-58 *OTI	3SMAI OIdk that	AKOUW
(1) LK 1 61-61 *OTI	3SPA1 ODD ,	EIPON
(1) LK 2 23-23 *OTI	3SFPI SPV ,	(DD GRAFW
(1) LK 2 49-49 *OTI	2PMAI XPg that	TI
(1) LK 2 49-49 *OTI	3SPA1 OIdk that	OIDA
(1) LK 3 8- 8 *OTI	3SPPI OIdS that	LEGW
SG LK 3 15 *MJPOTE	3SPA0 OIdt whether	DIALOGIZOMAI
(1) LK 4 3- 3 *INA	3SAMS OIdc [inf]	EIPON
(1) LK 4 4- 4 *OTI	3SFMI SPV ,	(DD GRAFW
(1) LK 4 10-10 *OTI	3SFMI SPV ,	(DD GRAFW
(1) LK 4 11-11 *OTI	3PFAI SPV ,	(DD GRAFW
(1) LK 4 12-12 *OTI	3SRPI ODD ,	EIPON
(1) LK 4 21-21 *OTI	3SRPI ODD ,	LEGW
(1) LK 4 24-24 *OTI	3SPA1 ODD ,	LEGW
(1) LK 4 41-41 *OTI	2SPA1 ODD ,	LEGW
(1) LK 4 43-43 *OTI	3SPA1 ODD ,	EIPON
(1) LK 5 24-24 *OTI	3SPA1 OIdk that	OIDA
(1) LK 5 26-26 *OTI	1PAAI ODD ,	LEGW
(1) LK 5 36-36 *OTI	3SPA1 ODD ,	LEGW
(1) LK 6 4- 4 *WS	3SAAI XPr how	OS
SG LK 6 7 *EI	3SPA1 OIdq to see if	[to see
SG LK 6 9 *EI	3SPA1 OIdq ,	EPERWTAW
(1) LK 6 31-31 *INA	3PPAS OCmw [inf]	QBLW
(1) LK 7 3- 3 *OPWS	3SAAS OIdb [inf]	ERWTAW
(1) LK 7 4- 4 *OTI	3SPA1 ODD ,	LEGW

(1) LK 7 6- 6 *INA
 (1) LK 7 16-16 *OTI 1
 (1) LK 7 16-16 *OTI 2
 (1) LK 7 36-36 *INA
 (1) LK 7 37-37 *OTI
 (1) LK 7 39-39 *OTI
 (1) LK 7 43-43 *OTI
 (1) LK 8 18-18 *PWS
 (1) LK 8 25-25 *OTI
 (1) LK 8 31-31 *INA
 (1) LK 8 32-32 *INA
 SG LK 8 36 *PWS
 (1) LK 8 47-47 *OTI
 (1) LK 8 47-47 *WS
 (1) LK 8 49-49 *OTI
 (1) LK 8 53-53 *OTI
 (1) LK 9 7- 7 *OTI
 (1) LK 9 8- 8 *OTI 1
 (1) LK 9 8- 8 *OTI 2
 (1) LK 9 19-19 *OTI
 (1) LK 9 22-22 *OTI
 (1) LK 9 40-40 *INA
 SG LK 9 58 *POU
 (1) LK 10 2- 2 *OPWS
 (1) LK 10 11-11 *OTI
 (1) LK 10 12-12 *OTI
 (1) LK 10 20-20 *OTI 1
 (1) LK 10 20-20 *OTI 2
 (1) LK 10 21-21 *OTI
 (1) LK 10 24-24 *OTI
 (1) LK 10 40-40 *OTI
 (1) LK 10 40-40 *INA
 (1) LK 11 35-35 *MJ
 (1) LK 11 37-37 *OPWS
 (1) LK 11 38-38 *OTI
 SG LK 12 11 *PWS
 SG LK 12 17 *POU
 (1) LK 12 24-24 *OTI
 SG LK 12 27 *PWS
 (1) LK 12 30-30 *OTI
 SG LK 12 36 *POTE
 (1) LK 12 37-37 *OTI
 (1) LK 12 39-39 *OTI
 (1) LK 12 44-44 *OTI
 (1) LK 12 51-51 *OTI
 (1) LK 12 54-54 *OTI
 (1) LK 12 55-55 *OTI
 (1) LK 13 2- 2 *OTI
 (1) LK 13 4- 4 *OTI
 (1) LK 13 14-14 *OTI [2
 SG LK 13 25 *POQEN
 SG LK 13 27 *POQEN
 SG LK 14 7- 7 *PWS
 (1) LK 14 24-24 *OTI
 SG LK 14 28 *EI
 (1) LK 14 30-30 *OTI
 SG LK 14 31 *EI
 (1) LK 15 2- 2 *OTI
 (1) LK 15 7- 7 *OTI

2SAAS XA [inf]
 3SAPI ODD ,"
 3SAMI ODD ,"
 3SAAS OIdb [inf]
 3SPMI OIdk that
 3SPAI XA that
 [...] OIdt 0
 2PPAI OIdc how
 3SPAI XPd that
 3SAAS OIdb [inf]
 3SAAS OIdb [inf]
 3SAPI OIdS how
 3SAAI OIdk that
 3SAPI OIdS how
 3SRAI ODD ,"
 3SAAI OIdk that
 3SAPI SPV that
 3SAPI SPV that
 3SAPI SPV that
 2SAAI OIdS that
 3SPAI ODD ,"
 3PAAS OIdb [inf]
 3SPAS OOV nowhere + [inf]
 3SAAS OIdb [inf]
 3SRAI XPd that
 3SFMI ODD ,
 3SPPI XPd that
 3SPPI XPd that
 2SAAI OIdS that
 3PAAI OIdS that
 3SAAI SIV that
 3SAMS OIdc [inf]
 3SPAI OVF that
 3SAAS OIdb [inf]
 3SAPI OIdt that
 2PAMS OIdt how
 1SAAS OOV place + [inf]
 3PPAI OIdt for
 3SPAI OIdt how
 2PPAI OIdk that
 3SAAS OIdq when
 3SFMI OIdS that
 3SRAI XPd that
 3SFAI OIdS that
 1SAMI OIdt that
 3SPMI ODD ,
 3SFMI ODD ,
 3PAMI OIdt that
 3PAMI OIdt that
 3PPAI ODD ,"
 2SPAI OIdk where
 2SPAI OIdk where
 3PMMI OIdk how
 3SFMI ODD ,
 3SPAI OIdk to see if
 3SAMI ODD ,
 3SPAI OIdt whether
 3SPMI ODD ,"
 3SFMI OIdS that

IKANOS
 LEGW
 LEGW
 ERWTAW
 EPIGINWSKW
 POTAPOS
 UPOLAMBANW
 BLEPW
 OUTOS
 PARAKALEW
 PARAKALEW
 APAGGELLW
 EIDON
 APAGGELLW
 LEGW
 OIDA
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 LEGW
 APOKRINOMAI
 EIPON
 DROMAI
 ECW
 DROMAI
 OUTOS
 LEGW
 OUTOS
 OUTOS
 OMOLOGEW
 LEGW
 MELEI
 EIPON
 SKOPEW
 ERWTAW
 QAUMAZW
 MERIMNAW
 ECW
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 DOKEW
 DOKEW
 LEGW
 OIDA
 OIDA
 EPECW
 LEGW
 [to see
 LEGW
 BOULEUW
 LEGW
 LEGW

(1) LK 15 27-27 *OTI 1	3SPAI ODD ,	EIPON
(1) LK 16 25-25 *OTI	2SAAI OIdt that	MIMNJSKW
(1) LK 16 27-27 *INA	2SAAS OIdb that	ERWTAW
(1) LK 17 2- 2 *INA	2SAAS SIV that	LUSITELEI
(1) LK 17 10-10 *OTI	1PPAI ODD ,	LEGW
(1) LK 17 15-15 *OTI	3SAPI OIdk that	EIDON
SG LK 17 20 *POTE	3SPMI OIdq when	EPERWTAW
(1) LK 18 8- 8 *OTI	3SFAI OIdS that	LEGW
(1) LK 18 9- 9 *OTI	3PPAI OIdt that	PEIQW
(1) LK 18 11-11 *OTI	1SPAI OIdS that	EUCARISTEW
(1) LK 18 29-29 *OTI	3SPAI ODD ,	LEGW
(1) LK 18 37-37 *OTI	3SPAI OIdS that	(?ODD APAGGELLW
(1) LK 18 39-39 *INA	3SAAS OIdc [inf]	EPITIMAW
(1) LK 18 41-41 *INA	1SAAS OCmw [inf]	[QELW
(1) LK 19 7- 7 *OTI	3SAAI ODD ,"	LEGW
(1) LK 19 9- 9 *OTI	3SAMI ODD ,"	EIPON
(1) LK 19 11-11 *OTI	3SPAI OIdt that	DOKEW
(1) LK 19 22-22 *OTI	1SPAI OIdk that	OIDA
(1) LK 19 26-26 *OTI	3SFPI OIdS that	LEGW
(1) LK 19 31-31 *OTI	3SPAI ODD ,	EIPON
(1) LK 19 34-34 *OTI	3SPAI ODD ,"	EIPON
(1) LK 19 42-42 *OTI	[...] ODD ,"	LEGW
(1) LK 20 5- 5 *OTI	3SPAI ODD ,"	LEGW
(1) LK 20 19-19 *OTI	3SAAI OIdk that	GINWSKW
(1) LK 20 21-21 *OTI	2SPAI OIdk that	OIDA
(1) LK 20 28-28 *INA	3SAAS OIdc that	GRAFW
(1) LK 20 37-37 *OTI	3PPP OIdS that	MJNUW
(1) LK 21 3- 3 *OTI	3SAAI ODD ,	LEGW
(1) LK 21 5- 5 *OTI	3SRPI OIdS that	LEGW
LK 21 8- 8 *MJ 1	2PAPS OVf that	BLEPW
LK 21 8- 8 *MJ 2	2PAPS OVf [impv.]	[BLEPW
(1) LK 21 20-20 *OTI	3SRAI OIdk that	GINWSKW
(1) LK 21 30-30 *OTI	3SPAI OIdk that	GINWSKW
(1) LK 21 31-31 *OTI	3SPAI OIdk that	GINWSKW
(1) LK 21 32-32 *OTI	3SAAS ODD ,	LEGW
(1) LK 21 34-34 *MJPOTE	3PAPS OVf that	PROSECW
(1) LK 21 36-36 *INA	3SAAS OIdb in order that(SF	DEOMAI
SG LK 22 2 *PWS	[TO 3PAAS OIdt how	ZJTEW
SG LK 22 4 *PWS	[TO 3SAAS OIdt how	SULLALEW
(1) LK 22 8- 8 *INA	1PAAS OCma that	ETOIMAZW
(1) LK 22 16-16 *OTI	1SAAS ODD ,	LEGW
(1) LK 22 18-18 *OTI	1SAAS ODD ,	LEGW
(1) LK 22 30-30 *INA	2PPAS OCma that	DIATIQEMAI
(1) LK 22 32-32 *INA	3SAAS OIdb that	DEOMAI
(1) LK 22 37-37 *OTI	3SPAI OIdS that	LEGW
(1) LK 22 61-61 *WS	3SAAI XN how	RJMA
(1) LK 22 61-61 *OTI	2SFAI ODD ,"	EIPON
(1) LK 22 70-70 *OTI	1SPAI OIdS , "Yes	(pp LEGW
(1) LK 23 5- 5 *OTI	3SPAI ODD ,"	LEGW
SG LK 23 6 *BI	3SPAI OIdq whether	EPERWTAW
(1) LK 23 7- 7 *OTI	3SPAI OIdk that	EPIGINWSKW
LK 23 55-55 *WS	3SAPI OIdk how	QEAOMAI
(1) LK 24 6- 6 *WS	3SAAI OIdt how	MIMNJSKW
(1) LK 24 7- 7 *OTI	3SPAI OIdS that	LEGW
(1) LK 24 20-20 *OPWS	3PAAI XA how	POIOS
(1) LK 24 21-21 *OTI	3SPAI OIdh that	ELPIZW
(1) LK 24 34-34 *OTI	3SAPI ODD ,"	LEGW
(1) LK 24 35-35 *WS	3SAPI OIdS how	EXJGEOMAI
(1) LK 24 39-39 *OTI	1SPAI OIdk that	EIDON

(1) LK 24 44-44 *OTI	3SPAI XN that	LOGOS
(1) LK 24 46-46 *OTI	3SRPI ODD ,"	EIPON
SG JN 1 39 *POU	3SPAI OIdk where	EIDON
(1) JN 1 20-20 *OTI	1SPAI ODD ,"	OMOLOGEW
(1) JN 1 27-27 *INA	1SAAS XA [inf]	AXIOS
(1) JN 1 32-32 *OTI	1SRMI ODD ,"	LEGW
(1) JN 1 34-34 *OTI	3SPAI OIdS that	MARTUREW
SG JN 1 39 *EI	3SPAI OIdk where	EIDON
(1) JN 1 50-50 *OTI 2	1SAAI OIdS that	EIPON
SG JN 2 9 *POQEN	3SPAI OIdk where . from	OIDA
(1) JN 2 17-17 *OTI	3SPAI OIdk that	MIMNJSKW
JN 2 18-18 *OTI	2SPAI XN seeing that	SJMEION
(1) JN 2 22-22 *OTI	3SMAI OIdk that	MIMNJSKW
(1) JN 2 25-25 *INA	3SAAS XN [inf]	CREIA
(1) JN 3 2- 2 *OTI	2PRAI OIdk that	OIDA
(1) JN 3 7- 7 *OTI	1SAAI OIdt that	QAUMAZW
SG JN 3 8 *POQEN	3SPMI OIdk where . from	OIDA
SG JN 3 8 *POU	3SPAI OIdk where	OIDA
(1) JN 3 11-11 *OTI	1PPAI ODD ,	LEGW
(1) JN 3 19-19 *OTI	3SRAI XPd that	OUTOS
(1) JN 3 21-21 *OTI	3SPAI OIdk as + ptcp	FANEROW
(1) JN 3 28-28 *OTI 1	1SAAI OIdS that	MARTUREW
(1) JN 3 28-28 *OTI 2	1SPAI ODD ,	EIPON
(1) JN 3 28-28 *OTI 3	1SPAI ODD ,	EIPON
(1) JN 3 33-33 *OTI	3SPAI OIdk that	SFRAGIZW
(1) JN 4 1- 1 *OTI 1	3PAAI OIdk that	GINWSKW
(1) JN 4 1- 1 *OTI 2	3SPAI OIdk that	AKOUW
(1) JN 4 17-17 *OTI	1SPAI ODD ,	EIPON
(1) JN 4 19-19 *OTI	2SPAI OIdk that	QEWREW
(1) JN 4 20-20 *OTI	3SPAI OIdS that	LEGW
(1) JN 4 21-21 *OTI	3SPMI ODD ,	PISTEUW
(1) JN 4 25-25 *OTI	3SPMI OIdk that	OIDA
(1) JN 4 27-27 *OTI	3SMAI OIdt that	QAUMAZW
(1) JN 4 34-34 *INA	1SAAS SEp [inf]	BRWMA ESTIN
(1) JN 4 35-35 *OTI 1	3SPAI ODD ,	LEGW
(1) JN 4 35-35 *OTI 2	3PPAI OIdk that	QEAOMAI
(1) JN 4 37-37 *OTI	3SPAI XN ,	(DD) LOGOS
(1) JN 4 39-39 *OTI	3SAAI ODD ,"	MARTUREW
(1) JN 4 42-42 *OTI 1	1PPAI ODD ,"	LEGW
(1) JN 4 42-42 *OTI 2	3SPAI OIdk that	OIDA
(1) JN 4 44-44 *OTI	3SPAI OIdS that	MARTUREW
(1) JN 4 47-47 *OTI	3SPAI OIdk that	AKOUW
(1) JN 4 47-47 *INA	3SAAS OIdb [inf]	ERWTAW
(1) JN 4 51-51 *OTI	3SPAI OIdS that	LEGW
(1) JN 4 52-52 *OTI	3SRAI ODD ,"	EIPON
(1) JN 4 53-53 *OTI	[...] OIdk that	GINWSKW
(1) JN 5 6- 6 *OTI	3SPAI OIdk that	GINWSKW
(1) JN 5 7- 7 *INA	3SAAS OCmb [inf]	ECW
(1) JN 5 15-15 *OTI	3SPAI OIdS that	ANAGGELLW
(1) JN 5 24-24 *OTI	3SPAI ODD ,	LEGW
(1) JN 5 25-25 *OTI	3SPMI ODD ,	LEGW
(1) JN 5 32-32 *OTI	3SPAI OIdk that	OIDA
(1) JN 5 36-36 *OTI	3SRAI OIdS that	MARTUREW
(1) JN 5 42-42 *OTI	2PPAI OIdk that	GINWSKW
(1) JN 5 45-45 *OTI	1SFAI OIdt that	DOKEW
(1) JN 6 5- 5 *OTI	3SPMI OIdk that	QEAOMAI
(1) JN 6 7- 7 *INA	3SAAS OCmb [inf]	ARKEW
(1) JN 6 14-14 *OTI	3SPAI ODD ,"	LEGW
(1) JN 6 15-15 *OTI	3PPAI OIdk that	GINWSKW

SC?

?

(1) JN	6	22-22	*OTI	1	3SMAI	OIDk	that	EIDON	
(1) JN	6	22-22	*OTI	2	3SAAI	OIDk	that	EIDON	
(1) JN	6	24-24	*OTI		3SPAI	OIDk	that	EIDON	
(1) JN	6	29-29	*INA		2PPAS	XPd	that	OUTOS	
(1) JN	6	36-36	*OTI		2PRAI	OIDs	that	EIPON	
(1) JN	6	39-39	*INA		3SAAS	XN	that	QELJMA	
(1) JN	6	40-40	*INA		3SPAS	XN	that	QELJMA	
(1) JN	6	42-42	*OTI		1SRAI	ODD	,	LEGW	
(1) JN	6	46-46	*OTI		3SRAI	OIDs	that	[?	
(1) JN	6	61-61	*OTI		3PPAI	OIDk	that	OIDA	
(1) JN	6	65-65	*OTI		3SPPI	OIDs	that	EIPON	
(1) JN	6	69-69	*OTI		2SPAI	OIDk	that	GINWSKW	
(1) JN	7	7- 7	*OTI	2	3SPAI	OIDs	that	MARTUREW	
(1) JN	7	12-12	*OTI		3SPAI	ODD	,	LEGW	
(1) JN	7	22-22	*OTI		3SPAI	SE]	because	[it is not]	SC?
(1) JN	7	26-26	*OTI		3SPAI	OIDk	that	GINWSKW	
SG JN	7	27	*POQEN		3SPAI	OIDk	where . from	OIDA	
SG JN	7	27	*POQEN		3SPAI	OIDk	where . from	GINWSKW	
SG JN	7	28	*POQEN		3SPAI	OIDk	where . from	OIDA	
(1) JN	7	42-42	*OTI		3SPMI	OIDs	that	EIPON	
(1) JN	7	52-52	*OTI		2SPAI	OIDk	that	EIDON	
SG JN	8	14	*POQEN		1SAAI	OIDk	where . from	OIDA	
SG JN	8	14	*POU		1SPAI	OIDk	where	OIDA	
SG JN	8	14	*POQEN		1SPMI	OIDk	where . from	OIDA	
SG JN	8	14	*POU		1SPAI	OIDk	where	OIDA	
(1) JN	8	17-17	*OTI		3SPAI	SPV	that	GRAFV	
(1) JN	8	24-24	*OTI	1	2PFMI	OIDs	that	EIPON	
(1) JN	8	24-24	*OTI	2	1SPAI	OIDt	that	PISTEUW	
(1) JN	8	27-27	*OTI		3SMAI	OIDk	that	GINWSKW	
(1) JN	8	28-28	*OTI		1SPAI	OIDk	that	GINWSKW	
(1) JN	8	33-33	*OTI		2PAMI	ODD	,	LEGW	
(1) JN	8	34-34	*OTI		3SPAI	ODD	,	LEGW	
(1) JN	8	37-37	*OTI		2PPAI	OIDk	that	OIDA	
(1) JN	8	48-48	*OTI		2SPAI	OIDs	that	LEGW	
(1) JN	8	52-52	*OTI		2SPAI	OIDk	that	GINWSKW	
(1) JN	8	54-54	*OTI		3SPAI	ODD	,	LEGW	
(1) JN	8	55-55	*OTI		1SRAI	OIDs	that	EIPON	
(1) JN	8	56-56	*INA		3SAAS	OCMa	[inf]	AGALLIAW	
(1) JN	9	8- 8	*OTI		3SMAI	OIDk	as	(pp) QEWREW	
(1) JN	9	9- 9	*OTI	1	3SPAI	ODD	,	LEGW	
(1) JN	9	9- 9	*OTI	2	1SPAI	ODD	,	LEGW	
(1) JN	9	11-11	*OTI		3SPAM	ODD	,	EIPON	
SG JN	9	15	*PWS		3SAAI	OIDq	how	ERWTAW	
(1) JN	9	17-17	*OTI	1	3SAAI	OIDs	since	LEGW	SC?
JN	9	17-17	*OTI	2	3SPAI	ODD	,	EIPON	
(1) JN	9	18-18	*OTI		3SMAI	OIDt	that	PISTEUW	
(1) JN	9	19-19	*OTI		3SAPI	OIDs	0	LEGW	
(1) JN	9	20-20	*OTI	1	3SPAI	OIDk	that	OIDA	
(1) JN	9	20-20	*OTI	2	3SAPI	OIDk	that	OIDA	
SG JN	9	21	*PWS		3SPAI	OIDk	how	OIDA	
(1) JN	9	22-22	*INA		3SAMS	OIDt	that	SUNTIQEMAI	
(1) JN	9	23-23	*OTI		3SPAI	ODD	,	EIPON	
(1) JN	9	24-24	*OTI		3SPAI	OIDk	that	OIDA	
SG JN	9	25	*EI		3SPAI	OIDk	whether	OIDA	
(1) JN	9	25-25	*OTI		1SPAI	XA	that	EIS [num.]	
(1) JN	9	29-29	*OTI		3SRAI	OIDk	that	OIDA	
SG JN	9	29	*POQEN		3SPAI	OIDk	where . from	OIDA	
(1) JN	9	30-30	*OTI		2PRAI	XN	that	QAUMASTON	
SG JN	9	30	*POQEN		3SPAI	OIDk	where . from	OIDA	

(1) JN 9 31-31 *OTI	3SPAI	OIDk	that	OIDA
(1) JN 9 32-32 *OTI	3SAAI	SPV	that	AKOUW
(1) JN 9 35-35 *OTI	3PAAI	OIDk	that	AKOUW
(1) JN 9 41-41 *OTI	1PPAI	ODD	,	LEGW
(1) JN 10 7- 7 *OTI	1SPAI	OIDs	,	LEGW
(1) JN 10 34-34 *OTI	1SAAI	SPV	,	GRAFW
(1) JN 10 36-36 *OTI 1	2SPAI	ODD	,	LEGW
(1) JN 10 38-38 *OTI	[...]	OIDk	that	GINWSKW
(1) JN 10 41-41 *OTI	3SAAI	ODD	,	LEGW
(1) JN 11 6- 6 *OTI	3SPAI	OIDk	that	AKOUW
(1) JN 11 13-13 *OTI	3SPAI	OIDt	that	DOKEW
(1) JN 11 20-20 *OTI	3SPMI	OIDk	that	AKOUW
(1) JN 11 22-22 *OTI	3SFAI	OIDk	that	OIDA
(1) JN 11 24-24 *OTI	3SPPI	OIDk	that	OIDA
(1) JN 11 27-27 *OTI	2SPAI	OIDt	that	PISTEUW
(1) JN 11 31-31 *OTI 1	3SAAI	OIDk	that	EIDON
(1) JN 11 31-31 *OTI 2	3SPAI	OIDt	that	DOKEW
(1) JN 11 37-37 *INA	3SAAS	OCMa	from + ptcp (pp	POIEW
(1) JN 11 40-40 *OTI	2SFMI	OIDs	,	EIPON
(1) JN 11 41-41 *OTI	2SAAI	OIDs	that	EUCARISTEW
(1) JN 11 42-42 *OTI 1	2SPAI	OIDk	that	OIDA
(1) JN 11 42-42 *OTI 2	2SAAI	OIDt	that	PISTEUW
(1) JN 11 50-50 *OTI	3SPAI	OIDt	that	LOGIZOMAI
(1) JN 11 50-50 *INA	3SAAS	SIV	that	SUMFEREI
(1) JN 11 51-51 *OTI	3SMAI	OIDs	that	PROFJTEUW
(1) JN 11 53-53 *INA	3PAAS	OCMa	[inf]	BOULEUW
(1) JN 11 56-56 *OTI	3SAAS	OIDt	that	[DOKEW
(1) JN 11 57-57 *INA	3SAAS	XN	that	ENTOLJ
SG JN 11 57 *POU	3SPAI	OIDk	where	GINWSKW
(1) JN 12 9- 9 *OTI	3SPAI	OIDk	that	GINWSKW
(1) JN 12 10-10 *INA	3PAAS	OCMa	that	BOULEUW
(1) JN 12 12-12 *OTI	3SPMI	OIDk	that	AKOUW
(1) JN 12 16-16 *OTI	3SMAI	OIDk	that	MIMNJSKW
(1) JN 12 19-19 *OTI	2PPAI	OIDk	that	QEWREW
(1) JN 12 23-23 *INA	3SAPS	XN	[inf]	WRA
(1) JN 12 34-34 *OTI 1	3SPAI	OIDk	that	AKOUW
(1) JN 12 34-34 *OTI 2	3SPAI	ODD	,	LEGW
SG JN 12 35 *POU	3SPAI	OIDk	where	OIDA
(1) JN 12 50-50 *OTI	3SPAI	OIDk	that	OIDA
(1) JN 13 1- 1 *OTI	3SAAI	OIDk	that	OIDA
(1) JN 13 1- 1 *INA	3SAAS	XN	that	WRA
(1) JN 13 2- 2 *INA	3SAAS	OCMa	[inf]	BALLW
(1) JN 13 3- 3 *OTI 1	3SAAI	OIDk	that	OIDA
(1) JN 13 3- 3 *OTI 2	3SAAI	OIDk	that	OIDA
(1) JN 13 11-11 *OTI	2PPAI	ODD	,	EIPON
(1) JN 13 19-19 *OTI	1SPAI	OIDt	that	PISTEUW
(1) JN 13 21-21 *OTI	3SFAI	OIDs	that	LEGW
(1) JN 13 29-29 *OTI	3SPAI	OIDt	that	DOKEW
(1) JN 13 29-29 *INA	3SAAS	OIDc	that	LEGW
(1) JN 13 33-33 *OTI	2PPPI	ODD	,	EIPON
(1) JN 13 34-34 *INA 1	2PPAS	XN	that	ENTOLJ
(1) JN 13 34-34 *INA 2	2PPAS	XN	that	ENTOLJ
JN 13 35-35 *OTI	2PPAI	OIDk	that	GINWSKW
(1) JN 14 2- 2 *OTI	1SPMI	OIDs	for	(?SC EIPON
SG JN 14 5 *POU	2SPAI	OIDk	where	OIDA
(1) JN 14 10-10 *OTI	[...]	OIDt	that	PISTEUW
(1) JN 14 11-11 *OTI	[...]	OIDt	that	PISTEUW
(1) JN 14 20-20 *OTI	[...]	OIDk	that	GINWSKW
(1) JN 14 22-22 *OTI	2SPAI	XPg	that	TI

(1) JN 14 28-28 *OTI	1SAAI OIDk that	AKOUW
(1) JN 14 31-31 *OTI	1SPAI OIDk that	GINWSKW
(1) JN 15 8- 8 *INA	2PPAS XPd that	OUTOS
(1) JN 15 12-12 *INA	2PPAS XPd that	OUTOS
(1) JN 15 13-13 *INA	3SAAS XPd that	OUTOS
(1) JN 15 16-16 *INA 1	2PPAS OCMA that	TIQJMI
(1) JN 15 17-17 *INA	2PPAS XPd that	OUTOS
(1) JN 15 18-18 *OTI	3SRAI OIDk that	GINWSKW
(1) JN 15 25-25 *OTI	3PAAI ODD ,	GRAFW
(1) JN 16 2- 2 *INA	3SPAS XN [inf]	WRA
(1) JN 16 4- 4 *OTI	3SAAI OIDk that	MIMNJSKW
(1) JN 16 7- 7 *INA	1SAAS SIV that	SUMFEREI
(1) JN 16 15-15 *OTI	3SPAI OIDs that	EIPON
(1) JN 16 19-19 *OTI 1	3PMAI OIDk that	GINWSKW
(1) JN 16 19-19 *OTI 2	1SAAI XPd that	OUTOS
(1) JN 16 20-20 *OTI	2PFAI OIDs that	LEGW
(1) JN 16 21-21 *OTI 2	3SAPI XN that	CARA
(1) JN 16 26-26 *OTI	1SFAI OIDs that	LEGW
(1) JN 16 27-27 *OTI 2	1SAAI OIdt that	PISTEUW
(1) JN 16 30-30 *OTI 1	2SRAI OIDk that	OIDA
(1) JN 16 30-30 *INA	1SPAS XN [inf]	CREIA
(1) JN 16 30-30 *OTI 2	2SAAI OIdt that	PISTEUW
(1) JN 16 32-32 *INA	2PAPS XN [inf]	WRA
(1) JN 17 2- 2 *INA	3SAAS XN that	EXOUSIA
(1) JN 17 3- 3 *INA	3PPAS XPd that	OUTOS
(1) JN 17 7- 7 *OTI	3PPAI OIDk that	GINWSKW
(1) JN 17 8- 8 *OTI 2	1SAAI OIDk that	GINWSKW
(1) JN 17 8- 8 *OTI 3	2SAAI OIdt that	PISTEUW
(1) JN 17 15-15 *INA 1	2SAAS OIdb [inf]	ERWTAW
(1) JN 17 15-15 *INA 2	2SAAS OIdb [inf]	ERWTAW
(1) JN 17 21-21 *INA 1	3PPAS OIdb that	ERWTAW
(1) JN 17 21-21 *INA 2	3PPAS OIdb that	ERWTAW
(1) JN 17 21-21 *OTI	2SAAI OIdt that	PISTEUW
(1) JN 17 23-23 *OTI	2SAAI OIDk that	GINWSKW
(1) JN 17 24-24 *INA	3PPAS OCMw that	QELW
(1) JN 17 24-24 *INA	3PPAS OCMw in order that(SF	QELW
(1) JN 17 25-25 *OTI	2SAAI OIDk that	GINWSKW
(1) JN 18 8- 8 *OTI	1SPAI OIDs that	EIPON
(1) JN 18 9- 9 *OTI	2SRAI ODD ,	EIPON
(1) JN 18 14-14 *OTI	3SPAI OCMA that	SUMBOULEUW
(1) JN 18 37-37 *OTI	1SPAI OIDs that	LEGW
(1) JN 18 39-39 *INA	1SAAS XN that	SUNJQEIA
(1) JN 19 4- 4 *OTI	1SPAI OIDk that	GINWSKW
(1) JN 19 10-10 *OTI	1SPAI OIDk that	OIDA
(1) JN 19 21-21 *OTI	3SAAI OIDs that	GRAFW
(1) JN 19 28-28 *OTI	3SRPI OIDk that	OIDA
(1) JN 19 31-31 *INA 2	3PPAS OIdb that	ERWTAW
(1) JN 19 35-35 *OTI	3SPAI OIDk that	OIDA
(1) JN 19 38-38 *INA	3SAAS OIdb that	ERWTAW
SG JN 20 2 *POU	3PAAI OIDk where	OIDA
(1) JN 20 9- 9 *OTI	3SPAI OIDk that	OIDA
(1) JN 20 13-13 *OTI	3PAAI OIDs because	(?SC) LEGW
SG JN 20 13 *POU	3PAAI OIDk where	OIDA
(1) JN 20 14-14 *OTI	3SPAI OIDk that	OIDA
(1) JN 20 15-15 *OTI	3SPAI OIdt [inf]	DOKEW
SG JN 20 15 *POU	2SAAI OIdc where	EIPON
(1) JN 20 18-18 *OTI	1SRAI ODD ,	AGGELLW
(1) JN 20 31-31 *OTI	3SPAI OIdt that	PISTEUW
(1) JN 21 4- 4 *OTI	3SPAI OIDk that	OIDA

(1) JN 21 7- 7 *OTI	3SPAI OIDk that	AKOUW
(1) JN 21 12-12 *OTI	3SPAI OIDk that	OIDA
(1) JN 21 15-15 *OTI	1SPAI OIDk that	OIDA
(1) JN 21 16-16 *OTI	1SPAI OIDk that	OIDA
(1) JN 21 17-17 *OTI	1SPAI OIDk that	GINWSKW
(1) JN 21 23-23 *OTI 1	3SPAI XN that	LOGOS
(1) JN 21 23-23 *OTI 2	3SPAI OIDs that	EIPON
(1) JN 21 24-24 *OTI	3SPAI OIDk that	OIDA
(1) AC 1 17-17 *OTI	3SMAI OIDs for	(?SC PROEIPON
(1) AC 2 13-13 *OTI	3PPAI ODD ,"	LEGW
(1) AC 2 29-29 *OTI	3SAAI OIDs that	EIPON
(1) AC 2 30-30 *OTI	3SAAI OIDk that	OIDA
(1) AC 2 31-31 *OTI	3SAPI OIDs that	LALEW
(1) AC 2 36-36 *OTI	3SAAI OIDk that	GINWSKW
(1) AC 3 10-10 *OTI	3SMAI OIDk as + ptc	(pp EPIGINWSKW
(1) AC 3 17-17 *OTI	2PAAI OIDk that	OIDA
(1) AC 3 22-22 *OTI	3SFAI ODD ,"	EIPON
(1) AC 4 10-10 *OTI	3SRAI OIDk that	GNWSTON EINAI
(1) AC 4 13-13 *OTI 1	3PPAI OIDk that	KATALAMBANW
(1) AC 4 13-13 *OTI 2	3PMAI OIDk as + ptc	(pp EPIGINWSKW
(1) AC 4 16-16 *OTI	3SRAI SE] the fact that	FANERON
SG AC 4 19 *EI	3SPAI OIdt whether	KRINW
SG AC 4 21 *PWS	[TO 3PAMS OCmb basis on	(pp EURISKW
(1) AC 5 4- 4 *OTI	2SAMI XPg that	TI
SG AC 5 8 *EI	2PAMI OIdq where	EIPON
(1) AC 5 9- 9 *OTI	3SAPI XPg that	TI
(1) AC 5 23-23 *OTI	1PAAI ODD ,"	LEGW
(1) AC 5 25-25 *OTI	3PPAI ODD ,"	APAGGELLW
(1) AC 5 26-26 *MJ	3PAPS OVF lest	FOBEW
AC 5 41-41 *OTI	3PAPI OIdt that	CAIRW
(1) AC 6 11-11 *OTI	1PRAI ODD ,"	LEGW
(1) AC 6 14-14 *OTI	3SFAI OIDs that	LEGW
SG AC 7 1 *EI	3SPAI ODD ,"	EIPON
(1) AC 7 6- 6 *OTI	3SFAI OIDs that	LALEW
(1) AC 7 25-25 *OTI	3PPAI OIdt that	SUNIJMI
(1) AC 8 14-14 *OTI	3SRMI OIdk that	AKOUW
(1) AC 8 15-15 *OPWS	3PAAS OIdb that	PROSEUCOMAI
(1) AC 8 18-18 *OTI	3SPPI OIdk that	EIDON
SG AC 8 22 *EI	3SFPI OIdk	(pp [to see
(1) AC 8 24-24 *OPWS	3SAAS OIdb so that	DEOMAI
(1) AC 9 20-20 *OTI	3SPAI OIDs saying,"	(pp KJRUSW
(1) AC 9 22-22 *OTI	3SPAI OIDs that	SUMBIBAZW
(1) AC 9 26-26 *OTI	3SPAI OIdt that	PISTEUW
SG AC 9 27 *PWS	3SAAI OIDs how	DIJGEOMAI
(1) AC 9 27-27 *OTI	3SAAI OIDs that	DIJGEOMAI
SG AC 9 27 *PWS	3SAMI OIDs how	DIJGEOMAI
(1) AC 9 38-38 *OTI	3SPAI OIdk that	AKOUW
SG AC 10 18 *EI	3SPPI OIdq whether	PUNGANOMAI
(1) AC 10 28-28 *WS	3SPAI OIdk how	EPISTAMAI
(1) AC 10 34-34 *OTI	3SPAI OIdk that	KATALAMBANW
(1) AC 10 38-38 *WS	3SAAI OIdk how	[OIDA
(1) AC 10 42-42 *OTI	3SPAI OIDs that	DIAMARTUROMAI
(1) AC 11 1- 1 *OTI	3PAAI OIdk that	AKOUW
(1) AC 11 3- 3 *OTI	2SAAI ODD ,"	LEGW
(1) AC 11 13-13 *PWS	3SAAI OIDs how	APAGGELLW
(1) AC 11 16-16 *WS	3SMAI OIdt how	MIMNJSKW
(1) AC 12 3- 3 *OTI	3SPAI OIdk that	EIDON
(1) AC 12 9- 9 *OTI	3SPAI OIdk that	OIDA
(1) AC 12 11-11 *OTI	3SAAI OIdk that	OIDA

(1) AC 12 17-17 *PWS	3SAAI OIDs how	DIJGEOMAI
(1) AC 13 33-33 *OTI	3SRAI XN that	EPAGGELIA
(1) AC 13 34-34 *OTI 1	3SAAI OIDs as...that	(pp EIPON
(1) AC 13 34-34 *OTI 2	1SFAI ODD :	EIPON
(1) AC 13 38-38 *OTI	3SPPI SE that	GNWSTON EINAI
(1) AC 13 40-40 *MJ	3SAAI OIDs so that.not	BLEPW
(1) AC 14 9- 9 *OTI	3SPAI OIdk that	EIDON
(1) AC 14 22-22 *OTI	3SPAI OIdb saying,"	(pp PARAKALEW
(1) AC 14 27-27 *OTI	3SAAI OIDs how	(pp ANAGGELLW
(1) AC 15 1- 1 *OTI	2PPPI ODD ,"	DIDASKW
(1) AC 15 5- 5 *OTI	3SPAI ODD ,"	LEGW
(1) AC 15 7- 7 *OTI	3SAMI OIdk that	EPISTAMAI
(1) AC 15 14-14 *KAGWS	3SAMI OIDs how	EXJGEOMAI
(1) AC 15 24-24 *OTI	3PAAI OIdk that	AKOUW
SG AC 15 36 *PWS	3PPAI OIdk to see how	[to see
(1) AC 16 3- 3 *OTI	3SMAI OIdk that	OIDA
(1) AC 16 10-10 *OTI	3SRMI OIdt that	SUMBIBAZW
(1) AC 16 19-19 *OTI	3SAAI OIdk that	EIDON
(1) AC 16 36-36 *OTI	3PRAI ODD saying,"	(pp APAGGELLW
(1) AC 16 38-38 *OTI	3SPAI ODD that	AKOUW
(1) AC 17 3- 3 *OTI 1	3SMAI OIDs that	PARATIQJMI
(1) AC 17 3- 3 *OTI 2	3SPAI OIDs that	PARATIQJMI
(1) AC 17 6- 6 *OTI	3PPAI ODD ,"	BOAW
SG AC 17 11 *EI	3SAPAO OIdk whether	[to see
(1) AC 17 13-13 *OTI	3SAPI OIdk that	GINWSKW
(1) AC 17 15-15 *INA	3PAAI OIdc [inf]	LABEIN ENTOLJN
(1) AC 18 13-13 *OTI	3SPAI ODD ,"	LEGW
SG AC 19 2 *EI	2PAAI ODD ,"	EIPON
(1) AC 19 4- 4 *INA	3PAAI OIdc [inf]	LEGW
(1) AC 19 21-21 *OTI	3SPAI ODD ,"	EIPON
(1) AC 19 25-25 *OTI	3SPAI OIdk that	EPISTAMAI
(1) AC 19 26-26 *OTI 1	3SAAI OIdk that	AKOUW
(1) AC 19 26-26 *OTI 2	3PPAI OIDs that	LEGW
(1) AC 19 34-34 *OTI	3SPAI OIdk that	EPIGINWSKW
(1) AC 20 18-18 *PWS	1SAMI OIdk how	EPISTAMAI
(1) AC 20 20-20 *WS	1SAMI OIdk how	EPISTAMAI
(1) AC 20 23-23 *OTI 1	3SPMI OIdk that	OIDA
(1) AC 20 23-23 *OTI 2	3PPAI OIDs that	LEGW
(1) AC 20 25-25 *OTI	2PFMI OIdk that	OIDA
(1) AC 20 26-26 *OTI	1SPAI OIDs that	MARTUROMAI
(1) AC 20 29-29 *OTI	3PFMI OIdk that	OIDA
(1) AC 20 31-31 *OTI	1SAMI OIdk that	MNJMONEUW
(1) AC 20 34-34 *OTI	3PAAI OIdk that	GINWSKW
(1) AC 20 35-35 *OTI 1	3SPAI OIdc that	UPODEIKNUMI
(1) AC 20 35-35 *OTI 2	3SAAI OIdk that	MNJMONEUW
(1) AC 20 38-38 *OTI	3PPAI OIDs that	EIPON
(1) AC 21 21-21 *OTI	2SPAI OIDs that	KATJCEW
(1) AC 21 22-22 *OTI	2SRAI OIdk that	AKOUW
(1) AC 21 24-24 *OTI	3SPAI OIdk that	GINWSKW
(1) AC 21 29-29 *OTI	3SAAI OIdt that	NOMIZW
(1) AC 21 31-31 *OTI	3SPPI XN that	FASIS
(1) AC 22 2- 2 *OTI	3SMAI OIdk that	AKOUW
(1) AC 22 19-19 *OTI	1SMAI OIdk that	EPISTAMAI
(1) AC 22 29-29 *OTI 1	3SPAI OIdk that	EPIGINWSKW
(1) AC 22 29-29 *OTI 2	3SRAI OIdk because	(?SC EPIGINWSKW
(1) AC 23 5- 5 *OTI 1	1SLAI OIdk that	OIDA
(1) AC 23 5- 5 *OTI 2	2SFAI SPV ,	(DD GRAFW
(1) AC 23 6- 6 *OTI	3SPAI OIdk that	GINWSKW
(1) AC 23 10-10 *MJ	3SAPS OVF 0	FOBEW

(1) AC 23 15-15 *OPWS	3SAAS OId _s [inf]	EMFANIZW
(1) AC 23 20-20 *OTI	3PAMI ODD ,"	EIPON
(1) AC 23 20-20 *OPWS	2SAAS OId _b [inf]	ERWTAW
(1) AC 23 22-22 *OTI	2SAAI ODD ,"	EKLAL _{EW}
(1) AC 23 27-27 *OTI	3SPAI ODD that	MANQANW
(1) AC 23 34-34 *OTI	[...] OId _k that	PUNQANOMAI
(1) AC 24 11-11 *OTI	3PPAI OId _k of.fact that	EPIGINWSKW
(1) AC 24 14-14 *OTI	1SPAI OId _s that	OMOLOGEW
(1) AC 24 21-21 *OTI	1SPPI ODD ,	KRAZW
(1) AC 24 26-26 *OTI	3SFPI OId _h that	ELPIZW
(1) AC 25 3- 3 *OPWS	3SAMS XN that	CARIS
(1) AC 25 8- 8 *OTI	3SMAI ODD ,"	APOLOGEW
(1) AC 25 16-16 *OTI	3SPAI OId _s that	APOKRINOMAI
SG AC 25 20 *EI	3SPMO OId _q whether	LEGW
(1) AC 26 5- 5 *OTI	1SAAI OId _k that	PROGINWSKW
SG AC 26 23-23 *EI 1	[...] OId _s that	(IQ MARTUROMAI
SG AC 26 23-23 *EI 2	3SPAI OId _s that	(IQ MARTUROMAI
(1) AC 26 27-27 *OTI	2SPAI OId _k that	OIDA
(1) AC 26 31-31 *OTI	3SPAI ODD ,"	LEGW
(1) AC 27 10-10 *OTI	1SPAI OId _k that	QEWREW
(1) AC 27 17-17 *MJ	3PAAS OVF that	FOBEW
(1) AC 27 25-25 *OTI	3SFAI OId _t that	PISTEUW
(1) AC 27 29-29 *MJ	1PAAS OVF that	FOBEW
(1) AC 27 42-42 *INA	3PAAS XN [inf]	BOULJ
(1) AC 28 1- 1 *OTI	3SPPI OId _k that	EPIGINWSKW
(1) AC 28 22-22 *OTI	3SPPI SE that	GNWSTON ESTIN
(1) AC 28 25-25 *OTI	3SAAI XN ,"	RJMA
(1) AC 28 28-28 *OTI	3SAPI SE that	GNWSTON ESTW
(1) RM 1 8- 8 *OTI	3SPPI OId _s because	(?SC EUCARISTEW
(1) RM 1 9- 9 *WS	1SPMI XN how	MARTUS
SG RM 1 10 *EI	1SFPI OId _q if	DEOMAI
(1) RM 1 13-13 *OTI	1SAMI OId _k that	AGNOEW
(1) RM 1 32-32 *OTI	3PPAI XN that	DIKAIWMA
(1) RM 2 2- 2 *OTI	3SPAI OId _k that	OIDA
(1) RM 2 3- 3 *OTI	2SFAI OId _t that	LOGIZOMAI
(1) RM 2 4- 4 *OTI	3SPAI OId _k that	AGNOEW
(1) RM 3 8- 8 *OTI	1PPAS ODD ,"	LEGW
(1) RM 3 10-10 *OTI	3SPAI SPV ,"	GRAFW
(1) RM 3 19-19 *OTI	3SPAI OId _k that	OIDA
(1) RM 4 17-17 *OTI	1SRAI SPV ,"	GRAFW
(1) RM 4 21-21 *OTI	3SPAI OId _t that	PLJROFOREW
(1) RM 4 23-23 *OTI	3SAPI SPV that	GRAFW
(1) RM 5 3- 3 *OTI	3SPMI OId _k that	OIDA
(1) RM 6 3- 3 *OTI	1PAPI OId _k that	AGNOEW
(1) RM 6 6- 6 *OTI	3SAPI XPd that	OUTOS
(1) RM 6 8- 8 *OTI	1PFAI OId _t that	PISTEUW
(1) RM 6 9- 9 *OTI	3SPAI OId _k that	OIDA
(1) RM 6 16-16 *OTI	2PPAI OId _k that	OIDA
(1) RM 6 17-17 *OTI	2PMAI XN that	CARIS
(1) RM 7 1- 1 *OTI	3SPAI OId _k that	AGNOEW
(1) RM 7 14-14 *OTI	3SPAI OId _k that	OIDA
(1) RM 7 16-16 *OTI	[...] OId _k that	SUMFJMI
(1) RM 7 18-18 *OTI	3SPAI OId _k that	OIDA
(1) RM 7 21-21 *OTI	3SPPI XN that	NOMOS
(1) RM 8 16-16 *OTI	1PPAI OId _s that	SUMMARTUREW
(1) RM 8 18-18 *OTI	[...] OId _t that	LOGIZOMAI
(1) RM 8 21-21 *OTI	3SFPI XN that	ELPIS
(1) RM 8 22-22 *OTI	3SPAI OId _k that	OIDA
(1) RM 8 28-28 *OTI	3SPAI OId _k that	OIDA

(1) RM 8 36-36 *OTI	1PPPI SPV ,"	GRAFW
(1) RM 8 38-38 *OTI	3SFPI OIDt that	PEIQW
(1) RM 9 2- 2 *OTI	3SPAI OIDs that	LEGW
(1) RM 9 6- 6 *OTI	3SRAI XPr as though	(pp OIOS
(1) RM 9 7- 7 *OTI	3PPAI XPr neither	(pp OIOS
(1) RM 9 12-12 *OTI	3SFAI SPV ,"	EIPON
(1) RM 9 17-17 *OTI	1SAAI ODD ,"	LEGW
(1) RM 9 30-30 *OTI	3SAAI OIDs that	[EIPON
(1) RM 10 2- 2 *OTI	3PPAI OIDs that	MARTUREW
(1) RM 10 5- 5 *OTI	3SFMI OIDs that	GRAFW
(1) RM 10 9- 9 *OTI 1	2SFPI XN that	RJMA
(1) RM 10 9- 9 *OTI 2	3SAAI OIDt that	PISTEUW
RM 11 2- 2 *WS	3SPAI OIDk how	OIDA
(1) RM 11 21-21 *MJ	3SFMI OVF neither	(pp [?
(1) RM 11 25-25 *OTI	3SAAI XN that	MUSTJRION
(1) RM 13 11-11 *OTI	[...] XN that	KAIROS
(1) RM 14 11-11 *OTI	3SFAI ODD ,	LEGW
(1) RM 14 14-14 *OTI	[...] OIDt that	PEIQW
(1) RM 15 14-14 *OTI	2PPAI OIDt that	PEIQW
(1) RM 15 29-29 *OTI	1SFMI OIDk that	OIDA
(1) RM 15 31-31 *INA	1SAPS XN that	PROSEUCJ
(1) 1C 1 5- 5 *OTI	2PAPI OIDs that	EUCARISTEW
(1) 1C 1 10-10 *INA	2PPAS OIdb that	PARAKALEW
(1) 1C 1 11-11 *OTI	3PPAI SPV that	DJLOW
(1) 1C 1 12-12 *OTI	3SPAI XPd that	OUTOS
(1) 1C 1 14-14 *OTI	1SAAI OIDs that	EUCARISTEW
(1) 1C 1 15-15 *OTI	2PAPI OIDs 0	EIPON
SG 1C 1 16 *EI	1SAAI OIDk whether	OIDA
(1) 1C 1 26-26 *OTI	[...] OIDk that	BLEPW
SG 1C 3 10 *PWS	3SPAI OIDk how	BLEPW
(1) 1C 3 16-16 *OTI	2PPAI OIDk that	OIDA
(1) 1C 3 20-20 *OTI	3PPAI XN that	DIALOGISMOS
(1) 1C 4 2- 2 *INA	3SAPS SPV that	ZJTEW
(1) 1C 4 3- 3 *INA	1SPAS SE that	EIS ELACISTON
(1) 1C 5 6- 6 *OTI	3SPAI OIDk that	OIDA
(1) 1C 6 2- 2 *OTI	3PFAI OIDk that	OIDA
(1) 1C 6 3- 3 *OTI	1PFAI OIDk that	OIDA
(1) 1C 6 7- 7 *OTI	2PPAI SE that	JTTJMA ESTIN [ALT?
(1) 1C 6 9- 9 *OTI	3PFAI OIDk that	OIDA
(1) 1C 6 15-15 *OTI	3SPAI OIDk that	OIDA
(1) 1C 6 16-16 *OTI	3SPAI OIDk that	OIDA
(1) 1C 6 19-19 *OTI	3SPAI OIDk that	OIDA
SG 1C 7 16 *EI	2SFAI OIDk whether	OIDA
SG 1C 7 16 *EI	2SFAI OIDk whether	OIDA
(1) 1C 7 26-26 *OTI	[...] XPd that	OUTOS
SG 1C 7 32 *PWS	3SAAS OIDt how	MERIMNAW
SG 1C 7 33 *PWS	3SAAS OIDt how	MERIMNAW
(1) 1C 7 34-34 *INA	3SPAS XA that	TA TOU KUPIOU
SG 1C 7 34 *PWS	3SAAS OIDt how	MERIMNAW
(1) 1C 8 1- 1 *OTI	1PPAI OIDk that	OIDA
(1) 1C 8 4- 4 *OTI 1	[...] OIDk that	OIDA
(1) 1C 8 4- 4 *OTI 2	[...] OIDk that	OIDA
(1) 1C 8 9- 9 *MJ	3SAMS OVF lest	BLEPW
(1) 1C 9 13-13 *OTI	3PPAI OIDk that	OIDA
(1) 1C 9 18-18 *INA	1SAAS SE] that	[it is]
(1) 1C 9 24-24 *OTI	3PPAI OIDk that	OIDA
(1) 1C 10 1- 1 *OTI	3PMAI OIDk that	AGNOEW
(1) 1C 10 12-12 *MJ	3SAAS OVF lest	BLEPW
(1) 1C 10 19-19 *OTI	3SPAI OIDs that	[FJMI

(1) 1C 10 19-19 *OTI	3PPAI OIDs that	[FJMI
(1) 1C 11 3- 3 *OTI	3SPAI OIDk that	OIDA
(1) 1C 11 14-14 *OTI	3SPAI OIDs that	DIDASKW
(1) 1C 11 23-23 *OTI	3SAAI XPr that	OS
(1) 1C 12 2- 2 *OTI	[...] OIDk that	OIDA
(1) 1C 12 3- 3 *OTI	3SPAI OIDk that	GNWRIZW
(1) 1C 14 1- 1 *INA	2PPAS OCMa that	ZJLOW
(1) 1C 14 5- 5 *INA	2PPAS OCMa that	QELW
(1) 1C 14 12-12 *INA	2PPAS OCMa [inf]	ZJTEW
(1) 1C 14 13-13 *INA	3SPAS OIdb that	PROSEUCOMAI
(1) 1C 14 21-21 *OTI	1SFAI SPV ,"	GRAFW
(1) 1C 14 23-23 *OTI	2PPMI OIDs that	EIPON
(1) 1C 14 25-25 *OTI	3SPAI OIDs that	APAGGELLW
(1) 1C 14 37-37 *OTI	3SPAI OIDk that	EPIGINWSKW
(1) 1C 15 3- 3 *OTI	3SAAI XPr that	OS
(1) 1C 15 4- 4 *OTI 1	3SAPI XPr that	OS
(1) 1C 15 4- 4 *OTI 2	3SRPI XPr that	OS
(1) 1C 15 5- 5 *OTI	3SAPI XPr that	OS
(1) 1C 15 12-12 *OTI 1	3SRPI SPV that	KJRUSW
(1) 1C 15 12-12 *OTI 2	3SPAI OIDs that	LEGW
(1) 1C 15 15-15 *OTI 2	3SAAI OIDs that	MARTUREW
(1) 1C 15 27-27 *OTI	3SPPI ODD ,"	(?OID) EIPON
(1) 1C 15 27-27 *OTI	[...] SE] that	DJLON [ESTIN
(1) 1C 15 50-50 *OTI	3SPPI XPd that	OUTOS
(1) 1C 15 58-58 *OTI	3SPAI OIDk that	OIDA
(1) 1C 16 10-10 *INA	3SAMS OIdc that	BLEPW
(1) 1C 16 12-12 *INA 1	3SAAS OIdb [inf]	PARAKALEW
(1) 1C 16 12-12 *INA 2	3SAAS XN [inf]	QELJMA
(1) 1C 16 15-15 *OTI	3SPAI XN that	OIKIA
(1) 1C 16 16-16 *INA	2PPPS OIdb that	PARAKALEW
(1) 2C 1 7- 7 *OTI	2PPAI OIDk that	OIDA
(1) 2C 1 8- 8 *OTI	1PAPI OIdk that	AGNOEW
(1) 2C 1 10-10 *OTI	3SEMI OIdh 0	(pp) ELPIZW
(1) 2C 1 12-12 *OTI	1PAPI XPd that	OUTOS
(1) 2C 1 13-13 *OTI	2PFMI OIdh 0	ELPIZW
2C 1 14-14 *OTI	1PPAI OIdk that	EPIGINWSKW
(1) 2C 1 23-23 *OTI	1SAAI XN that	MARTUS
(1) 2C 1 24-24 *OTI	1PPAI SE] that	[it is not]
(1) 2C 2 3- 3 *OTI	3SPAI OIdt that	PEIQW
SG 2C 2 9 *EI	2PPAI OIdk whether	GINWSKW
(1) 2C 3 3- 3 *OTI	2PPAI OIdk that	FANEROW
(1) 2C 3 5- 5 *OTI	1PPAI SE] that	[it is not]
(1) 2C 4 14-14 *OTI	3SFAI OIdk that	OIDA
(1) 2C 5 1- 1 *OTI	1PPAI OIdk that	OIDA
(1) 2C 5 6- 6 *OTI	1PPAI OIdk that	OIDA
(1) 2C 5 14-14 *OTI	3SAAI XPd that	OUTOS
(1) 2C 5 19-19 *OTI	1SMAI XN that	KATALLAGJ
(1) 2C 6 16-16 *OTI	1SFAI ODD ,"	EIPON
(1) 2C 7 3- 3 *OTI	2PPAI OIDs that	PROLEGW
(1) 2C 7 8- 8 *OTI 2	3SAAI OIdk that	BLEPW
(1) 2C 7 15-15 *WS	2PAMI OIdt how	ANAMIMNJSKW
(1) 2C 8 2- 2 *OTI	3SAAI XN that	CARIS
(1) 2C 8 6- 6 *INA	3SAAS OIdb that	PARAKALEW
(1) 2C 8 7- 7 *INA	2PPAS OIdc that	[BLEPW
(1) 2C 8 9- 9 *OTI	3SAAI XN that	CARIS
(1) 2C 8 20-20 *MJ	3SAMS XPd that	OUTOS
(1) 2C 9 2- 2 *OTI	3SRPI XN that	PROQUMIA
(1) 2C 9 5- 5 *INA	3PAAS OIdb that	PARAKALEW

(1) 2C 10 7- 7 *OTI	[...] XPd that	OUTOS
(1) 2C 10 11-11 *OTI	1PPAI XPd that	OUTOS
(1) 2C 11 3- 3 *MJ	3SAPS OVF lest	FOBEW
(1) 2C 11 10-10 *OTI	3SFPI SEp as ..,	(PP [?
(1) 2C 11 12-12 *INA 2	3PAPS XN [inf]	AFORMJ
(1) 2C 11 31-31 *OTI	1SPMI OIDk that	OIDA
(1) 2C 12 4- 4 *OTI	3SAPI OIDk how	(PP OIDA
(1) 2C 12 8- 8 *INA	3SAAS OIDb that	PARAKALEW
(1) 2C 12 13-13 *OTI	1SAAI XPr that	OS
(1) 2C 12 19-19 *OTI	1PPMI OIDt that	DOKEW
(1) 2C 12 20-20 *MJ 1	1SAAS OVF that	FOBEW
(1) 2C 12 20-20 *MJ 2	[...] OVF that	FOBEW
(1) 2C 12 21-21 *MJ	3SAAS OVF that	FOBEW
(1) 2C 13 2- 2 *OTI	1SFAI OIDs that	PROLEGW
SG 2C 13 5 *EI	2PPAI OIDk to see if	[to see
(1) 2C 13 5- 5 *OTI	[...] OIDk that	EPIGINWSKW
(1) 2C 13 6- 6 *OTI	2PFAI OIDh that	ELPIZW
(1) 2C 13 6- 6 *OTI	1PPAI OIDk that	GINWSKW
(1) GA 1 6- 6 *OTI	2PPMI OIDt that	QAUMAZW
(1) GA 1 11-11 *OTI	3SPAI OIDs that	GNWRIZW
(1) GA 1 13-13 *OTI	1SMAI XN how	(? ANASTROFJ
(1) GA 1 20-20 *OTI	1PPPPI OIDs that	[?
(1) GA 1 23-23 *OTI	3SPMI ODD ,"	AKOUW
(1) GA 2 7- 7 *OTI	1PRPI OIDk that	EIDON
(1) GA 2 10-10 *INA	1PPAS OIDb [inf]	[?
(1) GA 2 14-14 *OTI	3PPAI OIDk that	EIDON
(1) GA 2 16-16 *OTI	3SPPI OIDk that	EIDON
(1) GA 3 7- 7 *OTI	3PPAI OIDk that	GINWSKW
(1) GA 3 8- 8 *OTI 1	3SPAI OIDk that	PROEIDON
(1) GA 3 8- 8 *OTI 2	3PFPI ODD ,"	PROEUAGGELIZW
(1) GA 3 10-10 *OTI	[...] SPV ,"	GRAFW
(1) GA 3 11-11 *OTI 1	3SPPI SE] that	DJLON [ESTIN
(1) GA 4 11-11 *MJ	1SRAI OVF that	FOBEW
(1) GA 4 13-13 *OTI	1SAMI OIDk that	OIDA
(1) GA 4 15-15 *OTI	2PAAI OIDs that	MARTUREW
(1) GA 4 22-22 *OTI	3SAAI SPV that	GRAFW
(1) GA 5 2- 2 *OTI	3SFAI OIDs that	LEGW
(1) GA 5 3- 3 *OTI	3SPAI OIDs that	MARTUROMAI
(1) GA 5 10-10 *OTI	2PFAI OIDt that	PEIQW
(1) GA 5 15-15 *MJ	2PAPS OVF lest	BLEPW
(1) GA 5 21-21 *OTI	3PFAI OIDs that	PROLEGW
(1) GA 6 1- 1 *MJ	2SAPS OVF lest	SKOPEW
(1) EP 1 17-17 *INA	3SAAS XN that	PROSEUCJ
(1) EP 2 11-11 *OTI	[...] OIDk that	MNJMONEUW
(1) EP 2 12-12 *OTI	2PMAI OIDk that	MNJMONEUW
(1) EP 3 3- 3 *OTI	3SAPI XN that	CARIS
(1) EP 3 16-16 *INA	3SAAS OIDb that	KAMPTW TA GON.
(1) EP 3 18-18 *INA	2PAAS OIDb that	KAMPTW TA GON.
(1) EP 3 19-19 *INA	2PAPS OIDb that	KAMPTW TA GON.
(1) EP 4 9- 9 *OTI	3SAAI XPg that	TI
(1) EP 5 5- 5 *OTI	3SPAI XPd that	OUTOS
SG EP 5 15 *PWS	2PPAI OIDk how	BLEPW
(1) EP 5 33-33 *INA	3SPPS OIdc that	[?
(1) EP 6 8- 8 *OTI	3SFMI OIDk that	OIDA
(1) EP 6 9- 9 *OTI	3SPAI OIDk that	OIDA
(1) EP 6 19-19 *INA	2SAPS OIdb that	[PROSEUCOMAI
(1) EP 6 20-20 *INA	1SAMS OIdb that	[PROSEUCOMAI
(1) EP 6 22-22 *INA	2PAAS XPd so that	OUTOS
(1) PP 1 6- 6 *OTI	3SFAI XPd that	OUTOS

(1) PP	1	8- 8	*WS	1SPAI	XN	how	MARTUS
(1) PP	1	9- 9	*INA	3SPAS	XPd	that	OUTOS
(1) PP	1	12-12	*OTI	3SRAI	OIDk	that	GINWSKW
(1) PP	1	16-16	*OTI	1SPPI	OIDk	that	OIDA
(1) PP	1	18-18	*OTI	3SPPI	XPg	that	TI
(1) PP	1	19-19	*OTI	3SFMI	OIDk	that	OIDA
(1) PP	1	20-20	*OTI	1SFPI	XN	that	ELPIS
(1) PP	1	25-25	*OTI	1SFAI	OIDk	that	OIDA
(1) PP	1	27-27	*OTI	2PPAI	OIDk	that	AKOUW
(1) PP	2	2- 2	*INA	2PPAS	XN	by + ptcp	(pp) CARA
(1) PP	2	11-11	*OTI	[...]	OIDs	that	OMOLOGEW
(1) PP	2	22-22	*OTI	3SAAI	OIDk	that	GINWSKW
(1) PP	2	24-24	*OTI	1SFMI	OIDt	that	PEIQW
(1) PP	2	26-26	*OTI	3SAAI	OIDk	that	AKOUW
(1) PP	3	12-12	*OTI	1SAAI	SE]	that	[it is not]
SG PP	3	12	*EI	1SAAS	OIDk	in order that(pp)	[to see ?
(1) PP	4	11-11	*OTI	1SPAI	SE]	that	[it is not]
(1) PP	4	15-15	*OTI	3SAAI	OIDk	that	OIDA
(1) PP	4	17-17	*OTI	1SPAI	SE]	that	[it is not]
(1) CL	1	9- 9	*INA	2PAPS	OIDb	that	AITEW
(1) CL	2	8- 8	*MJ	3SFMI	OVF	that	BLEPW
(1) CL	3	24-24	*OTI	2PFMI	OIDk	that	OIDA
(1) CL	4	1- 1	*OTI	2PPAI	OIDk	that	OIDA
(1) CL	4	3- 3	*INA	3SAAS	OIDb	that	PROSEUCOMAI
(1) CL	4	6- 6	*PWS	3SPAI	OIDk	how	OIDA
(1) CL	4	8- 8	*INA	2PAAS	XPd	that	OUTOS
(1) CL	4	12-12	*INA	2PAPS	XN	that	PROSEUCJ
(1) CL	4	13-13	*OTI	3SPAI	OIDs	that	MARTUREW
(1) CL	4	16-16	*INA	3SAPS	OCMa	have it	(pp) POIEW
(1) CL	4	16-16	*INA	2PAAS	OCMa	0	(pp) POIEW
SG	1Q	1	9	2PAAI	OIDs	how	APAGGELLW
(1) 1Q	2	1- 1	*OTI	3SPAI	XN	that	EISODOS
(1) 1Q	2	10-10	*WS	1PAPI	XN	how	MARTUS
(1) 1Q	2	11-11	*WS	[...]	OIDk	how	OIDA
(1) 1Q	2	13-13	*OTI	2PAMI	OIDs	that	EUCARISTEW
(1) 1Q	3	3- 3	*OTI	1PPPI	OIDk	that	OIDA
(1) 1Q	3	4- 4	*OTI	1PPAI	OIDs	that	PROLEGW
(1) 1Q	3	6- 6	*OTI	2PPAI	OIDs	that	EUAGGELIZW
(1) 1Q	4	1- 1	*INA 1	2PPAS	OIDb	that	PARAKALEW
SG	1Q	4	1	[TO 3SPAI	OIDk	instruction how	PARALAMBANW
	1Q	4	1- 1	2PPAS	OIDb	that	PARAKALEW
(1) 1Q	4	14-14	*OTI	3SAAI	OIDt	that	PISTEUW
(1) 1Q	4	15-15	*OTI	1PAAS	XPd	that	OUTOS
(1) 1Q	5	2- 2	*OTI	3SFMI	OIDk	that	OIDA
(1) 1Q	5	15-15	*MJ	3SAAS	OVF	that	ORAW
(1) 2Q	1	3- 3	*OTI	3SPAI	OIDs	because	(?SC) EUCARISTEW
(1) 2Q	1	11-11	*INA	3SAAS	OIDb	that	PROSEUCOMAI
(1) 2Q	2	2- 2	*OTI	3SRAI	XN	that	LOGOS
(1) 2Q	2	4- 4	*OTI	3SPAI	OIDs	as + ptcp	(pp) APODEIKNUMI
(1) 2Q	2	5- 5	*OTI	1SMAI	OIDk	that	MNJMONEUW
(1) 2Q	3	1- 1	*INA	3SPAS	OIDb	that	PROSEUCOMAI
(1) 2Q	3	2- 2	*INA	1PAPS	OIDb	that	PROSEUCOMAI
(1) 2Q	3	4- 4	*OTI	2PPAI	OIDt	that	PEIQW
(1) 2Q	3	7- 7	*PWS	3SPAI	OIDk	how	OIDA
(1) 2Q	3	9- 9	*OTI	1PPAI	SE]	because	(?SC) [it is not]
(1) 2Q	3	10-10	*OTI	3SPAM	ODD	:	PARAGGELLW
(1) 2Q	3	12-12	*INA	3PPAS	OIDb	[inf]	PARAKALEW
(1) 1T	1	8- 8	*OTI	[...]	OIDk	that	OIDA
(1) 1T	1	9- 9	*OTI	3SPPI	XPd	that	OUTOS

(1) 1T 1 15-15 *OTI	3SAAI XN that	LOGOS
SG 1T 3 15 *PWS	3SPAI OIDk how	OIDA
(1) 1T 4 1- 1 *OTI	3PFMI OIDs that	LEGW
(1) 1T 5 21-21 *INA	2SAAS OIdc [inf]	DIAMARTUROMAI
(1) 1T 6 7- 7 *OTI	1PPPI SE] so	(pp [DJLON ESTIN
(1) 2T 1 5- 5 *OTI	[...] OIdt that	PEIQW
(1) 2T 1 12-12 *OTI	3SPAI OIdt that	PEIQW
(1) 2T 1 15-15 *OTI	3PAPI XPd that	OUTOS
(1) 2T 2 23-23 *OTI	3PPAI OIdk that	OIDA
SG 2T 2 25 *MJPOTE	3SAAS OIdk if perhaps	[to see
(1) 2T 3 1- 1 *OTI	3PFMI XPd that	OUTOS
(1) 2T 3 15-15 *OTI	2SRAI OIdk that	OIDA
(1) TI 1 5- 5 *INA	2SAMS XPd that	OUTOS
(1) TI 2 12-12 *INA	1PAAS OIdc [inf]	PAIDEUW
(1) TI 3 8- 8 *INA	3PPAS XPd so that	(?SF OUTOS
(1) TI 3 11-11 *OTI	3SRPI OIdk that	OIDA
(1) PM 0 6- 6 *OPWS	3SAMS OIdb that	[PROSEUCOMAI
(1) PM 0 19-19 *OTI	2SPAI OIDs that	LEGW
(1) PM 0 21-21 *OTI	2SFAI OIdk that	GRAFW
(1) PM 0 22-22 *OTI	1SFMI OIdh that	ELPIZW
(1) HB 2 6- 6 *OTI	2SPMI XPg that	TI
(1) HB 2 6- 6 *OTI	2SPMI XPg that	TI
(1) HB 3 12-12 *MJPOTE	3SFMI OVF lest	BLEPW
(1) HB 3 19-19 *OTI	3PAPI OIdk that	BLEPW
(1) HB 4 1- 1 *MJPOTE	3SPAS OVF lest	FOBEW
(1) HB 7 8- 8 *OTI	3SPAI OIDs that	MARTUREW
(1) HB 7 14-14 *OTI	3SRAI SE] that	PRODJLON
(1) HB 7 17-17 *OTI	[...] SPV ,"	MARTUREW
(1) HB 10 8- 8 *OTI	2SAAI ODD ,"	LEGW
(1) HB 11 6- 6 *OTI	3SPAI OIdt that	PISTEUW
SG HB 11 8 *POU	3SFMI OIdk where	EPISTAMAI
(1) HB 11 13-13 *OTI	3PPAI OIDs that	OMOLOGEW
(1) HB 11 14-14 *OTI	3PPAI OIDs that	EMFANIZW
(1) HB 11 18-18 *OTI	3SFPI SPV ,"	LALEW
(1) HB 11 19-19 *OTI	[...] OIdt that	LOGIZOMAI
(1) HB 12 15-15 *MJ 1	[...] OVF that	EPISKOPEW
(1) HB 12 15-15 *MJ 2	3SPAS OVF that	EPISKOPEW
(1) HB 12 16-16 *MJ	[...] OVF that	EPISKOPEW
(1) HB 12 17-17 *OTI	3SAPI OIdk that	OIDA
(1) HB 12 25-25 *MJ	2SAMS OVF that	BLEPW
(1) HB 13 18-18 *OTI	1PPAI OIdt that	PEIQW
(1) JM 1 3- 3 *OTI	3SPMI OIdk that	GINWSKW
(1) JM 1 7- 7 *OTI	3SFMI OIdt that	OIOMAI
(1) JM 1 13-13 *OTI	1SPPI ODD ,"	LEGW
(1) JM 2 19-19 *OTI	3SPAI OIdt that	PISTEUW
(1) JM 2 20-20 *OTI	3SPAI OIdk that	GINWSKW
(1) JM 2 22-22 *OTI	3SMAI OIdk that	BLEPW
(1) JM 2 24-24 *OTI	3SPPI OIdk that	ORAW
(1) JM 3 1- 1 *OTI	1PFMI OIdk that	OIDA
(1) JM 4 4- 4 *OTI	3SPAI OIdk that	OIDA
(1) JM 4 5- 5 *OTI	3SPAI OIdt that	DOKEW
(1) JM 5 11-11 *OTI	3SPAI OIdk that	OIDA
(1) JM 5 20-20 *OTI	3SFAI OIdk that	GINWSKW
(1) 1P 1 7- 7 *INA	3SAPS OIdt that	AGALLIAW
(1) 1P 1 12-12 *OTI	3PMAI SPV that	APOKALUPTW
(1) 1P 1 16-16 *OTI	2PFMI SPV ,"	GRAFW
(1) 1P 1 18-18 *OTI	2PAPI OIdk that	OIDA
(1) 1P 2 3- 3 *OTI	[...] OIdk 0	(pp GEUOMAI
1P 3 9- 9 *INA	2PAAS XPd that	OUTOS

(1) 2P	1	14-14	*OTI	3SPA	OIDk	that	OIDA
(1) 2P	1	20-20	*OTI	3SPMI	XPd	that	OUTOS
(1) 2P	3	3- 3	*OTI	3PFMI	XPd	that	OUTOS
(1) 2P	3	5- 5	*OTI	3PMAI	XPd	that	OUTOS
(1) 2P	3	8- 8	*OTI	[...]	XPd	that	OUTOS
(1) 1J	1	5- 5	*OTI	3SPA	XPd	that	OUTOS
(1) 1J	1	6- 6	*OTI	1PPAI	OIDs	that	EIPON
(1) 1J	1	8- 8	*OTI	1PPAI	OIDs	that	EIPON
(1) 1J	1	9- 9	*INA	3SAAS	XA	[inf]	DIKAIOS
(1) 1J	1	10-10	*OTI	1PRAI	OIDs	that	EIPON
(1) 1J	2	3- 3	*OTI	1PRAI	OIDk	that	GINWSKW
(1) 1J	2	4- 4	*OTI	1SRAI	ODD	,	LEGW
(1) 1J	2	5- 5	*OTI	1PPAI	OIDk	that	GINWSKW
SG 1J	2	11	*POU	3SPA	OIDk	where	OIDA
(1) 1J	2	18-18	*OTI	3SPMI	OIDk	that	AKOUW
(1) 1J	2	18-18	*OTI	3SPA	OIDk	that	GINWSKW
(1) 1J	2	19-19	*OTI	3PPAI	SPV	that	FANEROW
(1) 1J	2	22-22	*OTI	3SPA	OIDs	that	ARNEOMAI
(1) 1J	2	27-27	*INA	3SPAS	XN	for + inf	(pp) CREIA
(1) 1J	2	29-29	*OTI	3SPA	OIDk	that	OIDA
(1) 1J	2	29-29	*OTI	3SPPI	OIDk	that	GINWSKW
(1) 1J	3	1- 1	*INA	1PAPS	XA	that	POTAPOS
(1) 1J	3	2- 2	*OTI	1PFMI	OIDk	that	OIDA
(1) 1J	3	5- 5	*OTI	3SAPI	OIDk	that	OIDA
(1) 1J	3	8- 8	*INA	3SAAS	XPd	that	OUTOS
(1) 1J	3	11-11	*INA	1PPAS	XPd	that	OUTOS
(1) 1J	3	14-14	*OTI	1PRAI	OIDk	that	OIDA
(1) 1J	3	15-15	*OTI	3SPA	OIDk	that	OIDA
(1) 1J	3	16-16	*OTI	3SRAI	XPd	that	OUTOS
(1) 1J	3	19-19	*OTI	1PPAI	XPd	that	OUTOS
(1) 1J	3	20-20	*OTI	3SPA	SE]	that	[DJLON ESTIN Alt
(1) 1J	3	23-23	*INA	1PPAS	XPd	that	OUTOS
(1) 1J	3	24-24	*OTI	3SPA	OIDk	that	GINWSKW
SG 1J	4	1	*EI	3SPA	OIDk	to see whether	[to see
(1) 1J	4	3- 3	*OTI	3SPMI	OIDk	that	AKOUW
(1) 1J	4	10-10	*OTI	1PRAI	XPd	that	OUTOS
(1) 1J	4	10-10	*OTI	3SAAI	XPd	that	OUTOS
(1) 1J	4	13-13	*OTI	1PPAI	OIDk	that	GINWSKW
(1) 1J	4	14-14	*OTI	3SRAI	OIDs	that	MARTUREW
(1) 1J	4	15-15	*OTI	3SPA	OIDs	that	OMOLOGEW
(1) 1J	4	17-17	*INA	1PPAS	XPd	that	(?SF) OUTOS
(1) 1J	4	20-20	*OTI	1SPA	ODD	,	EIPON
(1) 1J	4	21-21	*INA	3SPAS	XPd	that	OUTOS
(1) 1J	5	1- 1	*OTI	3SPA	OIDt	that	PISTEUW
(1) 1J	5	2- 2	*OTI	1PPAI	OIDk	that	GINWSKW
(1) 1J	5	3- 3	*INA	1PPAS	XPd	that	OUTOS
(1) 1J	5	5- 5	*OTI	3SPA	OIDt	that	PISTEUW
(1) 1J	5	9- 9	*OTI	3SRAI	XPd	that	OUTOS Alt
(1) 1J	5	11-11	*OTI	3SAAI	XPd	that	OUTOS
(1) 1J	5	13-13	*OTI	2PPAI	OIDk	that	OIDA
(1) 1J	5	14-14	*OTI	3SPA	XPd	that	OUTOS
(1) 1J	5	15-15	*OTI	3SPA	OIDk	that	OIDA
(1) 1J	5	15-15	*OTI	1PPAI	OIDk	that	OIDA
(1) 1J	5	16-16	*INA	3SAAS	OIDc	that	LEGW
(1) 1J	5	18-18	*OTI	3SPA	OIDk	that	OIDA
(1) 1J	5	19-19	*OTI	1PPAI	OIDk	that	OIDA
(1) 1J	5	20-20	*OTI	3SPA	OIDk	that	OIDA
(1) 2J	0	5- 5	*INA	1PPAS	OIDb	that	ERWTAW
(1) 2J	0	6- 6	*INA	1PPAS	XPd	that	OUTOS

(1) 2J 0 6- 6 *INA	2PPAS OIdc that	AKOUW
(1) 3J 0 3 *KAQWS	2SPAI OIdS how	MARTUREW
(1) 3J 0 4- 4 *INA	1SPAS XPd [inf]	OUTOS
(1) 3J 0 12-12 *OTI	3SPAI OIdk that	OIDA
(1) JD 0 5- 5 *OTI	3SAAI OIdk that	UPOMIMNJSKW
(1) JD 0 18-18 *OTI	3PMAI XN that	RJMA
(1) JD 0 18-18 *OTI	3PFMI ODD ,	LEGW
(1) RV 2 2- 2 *OTI	2SPPI OIdk that	OIDA
(1) RV 2 4- 4 *OTI	2SAAI OIdt that	ECW
SG RV 2 5 *POQEN	2SRAI OIdk from where	MNJMONEUW
(1) RV 2 6- 6 *OTI	2SPAI XPd that	OUTOS
SG RV 2 13 *POU	2SPAI OIdk where	OIDA
(1) RV 2 14-14 *OTI	2SPAI XA because	(?SC OLIGOS
(1) RV 2 20-20 *OTI	2SAAI OIdt that	ECW
(1) RV 2 21-21 *INA	3SAAS XN [inf]	CRONOS
(1) RV 2 23-23 *OTI	1SPAI OIdk that	GINWSKW
(1) RV 3 1- 1 *OTI 1	2SPAI XN that	ERGON
(1) RV 3 1- 1 *OTI 2	2SPAI XN that	ONOMA
SG RV 3 3 *PWS	2SRAI OIdt what	(pp MNJMONEUW
(1) RV 3 9- 9 *INA	3PFAI OCMn [inf]	DIDWMI
(1) RV 3 9- 9 *OTI	1SAAI OIdk that	GINWSKW
(1) RV 3 15-15 *OTI	3SPAI XN that	ERGON
(1) RV 3 17-17 *OTI 2	1SPAI ODD ,	LEGW
(1) RV 3 17-17 *OTI 3	2SPAI OIdk that	OIDA
(1) RV 6 4- 4 *INA	3PFAI SPV that	DIDWMI
(1) RV 6 11-11 *INA	3PFMI SPV that	EIPON
(1) RV 8 6- 6 *INA	3PAAS OCMa [inf]	ETOIMAZW
(1) RV 9 4- 4 *INA	3PFAI SPV that	EIPON
(1) RV 9 5- 5 *INA 1	3PAAS SPV [inf]	DIDWMI
(1) RV 9 5- 5 *INA 2	3PFPI SPV [inf]	DIDWMI
(1) RV 10 6- 6 *OTI	3SFAI OIdS that	OMNUW
(1) RV 12 12-12 *OTI 2	3SPAI OIdk that	OIDA
(1) RV 12 13-13 *OTI	3SAPI OIdk that	EIDON
(1) RV 13 12-12 *INA	3PFAI OCMa [inf]	POIEW
RV 13 13-13 *INA	3SPAS XN so that	(pp SJMEION
(1) RV 13 15-15 *INA	3SAAS OCMa that	POIEW
(1) RV 13 16-16 *INA	3PAAS OCMa [inf]	(pp POIEW
(1) RV 13 17-17 *INA	3SPPS OCMa that	POIEW
(1) RV 14 13-13 *INA	3PFMI OIdS that	[?
(1) RV 17 8- 8 *OTI	3SMAI OIdk that	BLEPW
(1) RV 18 7- 7 *OTI 2	1SPPI ODD ,	LEGW
(1) RV 19 8- 8 *INA	3SAMS SPV [inf]	DIDWMI
(1) RV 21 23-23 *INA	3PPAS XN [inf]	CREIA

CONJUNCTIONS USED IN NOUN CLAUASES: SN, SG

File = F1SUM.NCL

Field # 1 = Summary, Count

The total number of entries in file SORTLIST.NCL is = 1220

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

		SUMMARY:		
		SN	SG	Other
>EI	31	EI	33	
>EI 1	1			
>EI 2	1	INA	194	2
>INA	177			
>INA 1	9	KAQWS	2	
>INA 2	8			
>KAQWS	2	MJ	28	2
>MJ	22			
>MJ 1	3	MJPOTE	4	2
>MJ 2	3			
>MJPOTE	6	OPWS	15	
>OPWS	15			
>OTI	749	OTI	855	5
>OTI 1	47			
>OTI 2	55	POQEN	12	
>OTI 3	3			
>OTI [2	1	POTE	4	
>POQEN	12			
>POTE	4	POU	18	
>POU	18			
>PWS	33	PWS	6	31
>PWS [TO PWS]	4			
>WS	16	WS	16	2

The total number of entries in file SORTLIST.NCL is = 1220

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

SUMMARY:

>1PPAI	25		
>1PPMI	1		
>1PPPI	4		
>1SPAI	36		
>1SPMI	4		
>1SPPI	6		
>2PPAI	27		
>2PPMI	2		
>2PPPI	2		
>2SPAI	32		
>2SPMI	2		
>2SPPI	2		
>3PPAI	44		
>3PPMI	1		
>3PPPI	1		
>3SPAI	249		
>3SPMI	27		
>3SPPI	27	Pres. Ind.	492
>1SMAI	4		
>2PMAI	3		
>3PMAI	6		
>3PMMI	1		
>3SMAI	19	Impf. Ind.	33
>1PFAI	2		
>1PFMI	2		
>1SFAI	8		
>1SFMI	3		
>1SFPI	3		
>2PFAI	3		
>2PFMI	6		
>2PFPI	1		
>2SFAI	7		
>2SFMI	4		
>2SFPI	1		
>3PFAI	11		
>3PFMI	8		
>3PFPI	2		
>3SFAI	23		
>3SFMI	19		
>3SFPI	13	Fut. Ind.	116
>1PAAI	4		
>1PAPI	4		
>1SAAI	21		
>1SAMI	6		
>2PAAI	5		
>2PAMI	4		
>2PAPI	3		
>2SAAI	18		

>2SAMI	2		
>3PAAI	14		
>3PAMI	3		
>3PAPI	4		
>3SAAI	77		
>3SAMI	8		
>3SAPI	38	Aor. Ind.	211
>1PRAI	6		
>1PRPI	1		
>1SRAI	9		
>1SRMI	1		
>2PRAI	4		
>2SRAI	6		
>3PRAI	1		
>3SRAI	25		
>3SRMI	2		
>3SRPI	13	Perf. Ind.	68
>1SLAI	1		
>3PLAI	1		
>3SLAI	1	Plup. Ind.	3
		Total Indicative	923
>1PPAS	8		
>1SPAS	3		
>2PPAS	17		
>2PPPS	1		
>2SPAS	1		
>3PPAS	16		
>3SPAS	17		
>3SPPS	2	Pres. Subj.	65
>1PAAS	5		
>1PAPS	2		
>1SAAS	13		
>1SAMS	1		
>1SAPS	1		
>2PAAS	8		
>2PAMS	1		
>2PAPS	7		
>2SAAS	13		
>2SAMS	2		
>2SAPS	2		
>3PAAS	27		
>3PAMS	4		
>3PAPS	3		
>3SAAS	75		
>3SAMS	17		
>3SAPS	7	Aor. Subj.	188
		Total Subjunctive	253
>3SPAM	2	Pres. Impv.	2
>3SPA0	2		
>3SPMO	1	Pres. Opt.	3
>[...]	39	Verb not expressed	39

FUNCTIONAL CLASSIFICATION OF NOUN CLAUSES

File = F3SUM.NCL

Field # 3 = Summary, Count

The total number of entries in file SORTLIST.NCL is = 1220

The possibilities for field

number 3 are:

of occurrences are:

>OCMa	26
>OCMb	3
>OCMn	1
>OCMp	2
>OCMw	10
>ODD	171
>OIDb	57
>OIDc	35
>OIDh	6
>OIDk	372
>OIDq	14
>OIDS	164
>OIDt	102
>OOV	3
>OVF	31
>SE	6
>SE]	14
>SEp	2
>SIV	8
>SPV	37
>XA	10
>XN	70
>XPd	59
>XPg	8
>XPr	9

SUMMARY:

Subject of verb	67
Object of verb	997
Epexegetic/ Appositional	156

(Complete lists of all these sub-categories are given in pages following. See Table of Contents.)

ENGLISH TRANSLATION OF NOUN CLAUSES (NASB)

File: F4SUM.NCL

Field # 4 = Summary, Count

The total number of entries in file SORTLIST.NCL is = 1220

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

>	(pp	1
>,"		32
>,"		113
>,"	(DD	1
>,"	(?OID	3
>,"Yes	(pp	1
>,"		34
>,"	(DD	6
>,"No	(pp	1
>0		6
>0	(pp	3
>:		1
>:"		1
>:'		1
>[impv.]		1
>[inf]		86
>[inf]	(pp	1
>as	(pp	1
>as + ptcp		1
>as + ptcp	(pp	3
>as ...	(pp	1
>as though	(pp	1
>as to how	(?	2
>as...that	(pp	1
>basis on	(pp	1
>because		2
>because	(?SC	6
>because of	(?	1
>by + ptcp	(pp	1
>for	(?	1
>for	(?SC	2
>for + inf	(pp	1
>from + ptcp	(pp	1
>from where		1
>have it	(pp	1
>how		48
>how	(?	3
>how	(pp	2
>how + [inf]		2
>how + [inf]		1
>if		3
>if perhaps		1
>in order that(SF		2
>in order that(pp		1
>instruction how		1
>lest		8
>neither	(pp	2
>nowhere + [inf]		1
>of.fact that		1
>place + [inf]		1
>please	(pp	1

>saying,"	(DD	1
>saying,"	(PP	3
>seeing that		1
>since		1
>so	(PP	1
>so that		2
>so that	(PP	1
>so that	(?SF	1
>so that.not		1
>that		743
>that	(IQ	2
>that	(?SF	1
>that	(?ODD	2
>the fact that		4
>the way (m=that)		1
>to see how		1
>to see if		3
>to see where		1
>to see whether		1
>what	(PP	1
>when		4
>where		18
>where . from		9
>whether		18
>why	(?	1

WORDS GOVERNING NOUN CLAUSES

File: F5SUM.NCL

Field # 5 = Partial List and Counts

The total number of entries in file SORTLIST.NCL Field # 5 = 1126

The possibilities for field
number 5 are # no. of occurrences are:

[A very long list of 199 different entries are found here, probably not of sufficient value to reproduce. Instead, I have chosen to list only those being used more than five times as governing a noun clause. They will be listed in frequency order.]

- LEGW	175
- OIDA	129
- EIPON	67
- OUTOS	58
- GINWSKW	57
- AKOUW	38
- PISTEUW	27
- GRAFW	26
- EIDON	25
- PARAKALEW	20
- BLEPW	17
- DOKEW	14
- EPIGINWSKW	14
- ERWTAW	14
- MARTUREW	14
- PEIQW	12
- FOBEW	10
- QELW	9
- MIMNJSKW	9
- PROSEUCOMAI	9
- TI	8
- APAGGELLW	7
- OMOLOGEW	7
- OS	7
- POIEW	7
- AGNOEW	6
- DEOMAI	6
- DIDAMI	6
- ELPIZW	6
- EPISTAMAI	6
- EPITIMAW	6
- EUCARISTEW	6

CONJUNCTION OTI IN NOUN CLAUSES

File: F1OTI3.NCL

Field # 3 = OTI

The total number of matches for file SORTLIST.NCL with the field specifications of Field 1 = OTI***** is = 855

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

>OCMa	1
>ODD	169
>OIDb	1
>OIDc	1
>OIDh	6
>OIDk	308
>OIDs	147
>OIDt	79
>SE	4
>SEJ	13
>SEp	1
>SIV	2
>SPV	29
>XA	3
>XN	38
>XPd	37
>XPg	8
>XPr	8

Moods used in OTI clauses (except ODD):

>In ODD, OTI recitativum does not govern the mood of direct discourse.

>ALL OTI Noun clauses use the Indicative

>Three examples of OU MJ + Subj. = Emphatic Negation are not exceptions: they are grammatical equivalents of the indicative.

(Mt. 5.20, Jn. 11.56, 1 Thess. 4.15)

CONJUNCTION INA IN NOUN CLAUSES

File = F1INA3.NCL

Field # 3 = INA

The total number of matches for file SORTFILE.NCL with the field specifications of Field 1 = INA***** is = 194

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

>OCMa	22
>OCMb	2
>OCMn	1
>OCMp	2
>OCMw	10
>OIDb	47
>OIDc	32
>OIDs	2
>OIDt	4
>SE	2
>SE]	1
>SEp	1
>SIV	6
>SPV	8
>XA	6
>XN	27
>XPd	21

Moods used in INA clauses:

>ALL are Subjunctive, except 7 Future indicatives; which very frequently are used for subjunctives. All are in Rev.

CONJUNCTION PWS IN NOUN CLAUSES

File = F1PWS3.NCL

Field # 3 = PWS*****

SG MT 6 28	*PWS	3PPAI	OIDt	how	KATAMANQANW
SG MT 10 19	*PWS	2PAAS	OIDt	how	MERIMNAW
SG MT 12 4	*PWS	3SAAI	OIDk	how	ANAGINWSKW
SG MK 2 26-26	*PWS	3SAAI	OIDk	how	(? ANAGINWSKW
SG MK 5 16-16	*PWS	3SAMI	OIDs	how	DIJGEOMAI
SG MK 11 18	*PWS	3PAAS	OIDt	how + [inf]	ZJTEW
SG MK 12 26	*PWS	3SAAI	OIDk	how	ANAGINWSKW
SG MK 12 41	*PWS	3SPAI	OIDk	how	QEWREW
SG MK 14 1	*PWS	3PAAS	OIDt	how + [inf]	ZJTEW
SG MK 14 11	*PWS	3SAAS	OIDt	how + [inf]	ZJTEW
(1) LK 8 18-18	*PWS	2PPAI	OIDc	how	BLEPW
SG LK 8 36	*PWS	3SAPI	OIDs	how	APAGGELLW
SG LK 12 11	*PWS	2PAMS	OIDt	how	MERIMNAW
SG LK 12 27	*PWS	3SPAI	OIDt	how	KATANOEW
SG LK 14 7- 7	*PWS	3PMI	OIDk	how	EPECW
SG LK 22 2	*PWS	[TO 3PAAS	OIDt	how	ZJTEW
SG LK 22 4	*PWS	[TO 3SAAS	OIDt	how	SULLALEW
SG JN 9 15	*PWS	3SAAI	OIDq	how	ERWTAW
SG JN 9 21	*PWS	3SPAI	OIDk	how	OIDA
SG AC 4 21	*PWS	[TO 3PAMS	OCMb	basis on	(pp EURISKW
SG AC 9 27	*PWS	3SAAI	OIDs	how	DIJGEOMAI
SG AC 9 27	*PWS	3SAMI	OIDs	how	DIJGEOMAI
(1) AC 11 13-13	*PWS	3SAAI	OIDs	how	APAGGELLW
(1) AC 12 17-17	*PWS	3SAAI	OIDs	how	DIJGEOMAI
SG AC 15 36	*PWS	3PPAI	OIDk	to see how	[to see
(1) AC 20 18-18	*PWS	1SAMI	OIDk	how	EPISTAMAI
SG 1C 3 10	*PWS	3SPAI	OIDk	how	BLEPW
SG 1C 7 32	*PWS	3SAAS	OIDt	how	MERIMNAW
SG 1C 7 33	*PWS	3SAAS	OIDt	how	MERIMNAW
SG 1C 7 34	*PWS	3SAAS	OIDt	how	MERIMNAW
SG EP 5 15	*PWS	2PPAI	OIDk	how	BLEPW
(1) CL 4 6- 6	*PWS	3SPAI	OIDk	how	OIDA
SG 1Q 1 9	*PWS	2PAAI	OIDs	how	APAGGELLW
SG 1Q 4 1	*PWS	[TO 3SPAI	OIDk	instruction how	PARALAMBANW
(1) 2Q 3 7- 7	*PWS	3SPAI	OIDk	how	OIDA
SG 1T 3 15	*PWS	3SPAI	OIDk	how	OIDA
SG RV 3 3	*PWS	2SRAI	OIDt	what	(pp MNJMONEUW

The total number of matches for file sortfile.ncl with the field specifications of Field 1 = PWS***** is = 37

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

>OCMb	1
>OIDc	1
>OIDk	14
>OIDq	1
>OIDs	7
>OIDt	13

Moods used after PWS:

>Indicative	26	(OID, except one OCM)
>Subjunctive	11	(Indirect deliberative question)

CONJUNCTIONS MJ, MJPOTE IN NOUN CLAUSES

File = F1MJ3.NCL

Field # 3 = MJ*****

(1) MT 18 10-10 *MJ	2PAAS OVF that	ORAW
(1) MT 24 4- 4 *MJ	3SAAS OVF that	BLEPW
(1) MT 25 9- 9 *MJPOTE	3SAAS OVF , No	(pp [?
(1) MK 13 5- 5 *MJ	3SAAS OVF that	BLEPW
SG LK 3 15 *MJPOTE	3SPAO OIdt whether	DIALOGIZOMAI
(1) LK 11 35-35 *MJ	3SPAI OVF that	SKOPEW
LK 21 8- 8 *MJ 1	2PAPS OVF that	BLEPW
LK 21 8- 8 *MJ 2	2PAPS OVF [impv.]	[BLEPW
(1) LK 21 34-34 *MJPOTE	3PAPS OVF that	PROSECW
(1) AC 5 26-26 *MJ	3PAPS OVF lest	FOBEW
(1) AC 13 40-40 *MJ	3SAAS OVF so that.not	BLEPW
(1) AC 23 10-10 *MJ	3SAPS OVF 0	FOBEW
(1) AC 27 17-17 *MJ	3PAAS OVF that	FOBEW
(1) AC 27 29-29 *MJ	1PAAS OVF that	FOBEW
(1) RM 11 21-21 *MJ	3SFMI OVF neither	(pp [?
(1) 1C 8 9- 9 *MJ	3SAMS OVF lest	BLEPW
(1) 1C 10 12-12 *MJ	3SAAS OVF lest	BLEPW
(1) 2C 8 20-20 *MJ	3SAMS XPd that	OUTOS
(1) 2C 11 3- 3 *MJ	3SAPS OVF lest	FOBEW
(1) 2C 12 20-20 *MJ 1	1SAAS OVF that	FOBEW
(1) 2C 12 20-20 *MJ 2	[...] OVF that	FOBEW
(1) 2C 12 21-21 *MJ	3SAAS OVF that	FOBEW
(1) GA 4 11-11 *MJ	1SRAI OVF that	FOBEW
(1) GA 5 15-15 *MJ	2PAPS OVF lest	BLEPW
(1) GA 6 1- 1 *MJ	2SAPS OVF lest	SKOPEW
(1) CL 2 8- 8 *MJ	3SFMI OVF that	BLEPW
(1) 1Q 5 15-15 *MJ	3SAAS OVF that	ORAW
SG 2T 2 25 *MJPOTE	3SAAS OIdk if perhaps	[to see
(1) HB 3 12-12 *MJPOTE	3SFMI OVF lest	BLEPW
(1) HB 4 1- 1 *MJPOTE	3SPAS OVF lest	FOBEW
(1) HB 12 15-15 *MJ 1	[...] OVF that	EPISKOPEW
(1) HB 12 15-15 *MJ 2	3SPAS OVF that	EPISKOPEW
(1) HB 12 16-16 *MJ	[...] OVF that	EPISKOPEW
(1) HB 12 25-25 *MJ	2SAMS OVF that	BLEPW

The total number of matches for file SORTLIST.NCL with the field specifications of Field 1 = MJ***** is = 34

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

>OIdk	1
>OIdt	1
>OVF	31
>XPd (or OVF)	1

Moods used after MJ, MJPOTE:

>Subjunctive	25	Normal
>Indicative	5	(3 are Future ind., = Subj.)
>Optative	1	(Potential opt. in indirect disc.)
>[...]	3	

CONJUNCTION EI IN NOUN CLAUSES

File = F1EI3.NCL

Field # 3 = EI*****

SG	MT	26	63	*EI	2SPAI	OIDs	whether	EIPON
SG	MT	27	49	*EI	3SPMI	OIDk	whether	EIDON
SG	MK	3	2	*EI	3SFAI	OIDk	if	[to see
SG	MK	10	2	*EI	3SPAI	OIDq	whether	EPERWTAW
SG	MK	11	13	*EI	3SFAI	OIDk	whether	[to see
SG	MK	15	36	*EI	3SPMI	OIDk	whether	EIDON
SG	MK	15	44	*EI	3SRAI	OIDq	if	QAUMAZW
SG	MK	15	44	*EI	3SAAI	OIDq	whether	EPERWTAW
SG	LK	6	7	*EI	3SPAI	OIDq	to see if	[to see
SG	LK	6	9	*EI	3SPAI	OIDq	,	EPERWTAW
SG	LK	14	28	*EI	3SPAI	OIDk	to see if	[to see
SG	LK	14	31	*EI	3SPAI	OIDt	whether	BOULEUW
SG	LK	23	6	*EI	3SPAI	OIDq	whether	EPERWTAW
SG	JN	1	39	*EI	3SPAI	OIDk	where	EIDON
SG	JN	9	25	*EI	3SPAI	OIDk	whether	OIDA
SG	AC	4	19	*EI	3SPAI	OIDt	whether	KRINW
SG	AC	5	8	*EI	2PAMI	OIDq	where	EIPON
SG	AC	7	1	*EI	3SPAI	ODD	,	EIPON
SG	AC	8	22	*EI	3SFPI	OIDk		(pp [to see
SG	AC	10	18	*EI	3SPPI	OIDq	whether	PUNQANOMAI
SG	AC	17	11	*EI	3SPA0	OIDk	whether	[to see
SG	AC	19	2	*EI	2PAAI	ODD	,	EIPON
SG	AC	25	20	*EI	3SPMO	OIDq	whether	LEGW
SG	AC	26	23-23	*EI 1	[...] OIDs	that		(IQ MARTUROMAI
SG	AC	26	23-23	*EI 2	3SPAI	OIDS	that	(IQ MARTUROMAI
SG	RM	1	10	*EI	1SFPI	OIDq	if	DEOMAI
SG	1C	1	16	*EI	1SAAI	OIDk	whether	OIDA
SG	1C	7	16	*EI	2SFAI	OIDk	whether	OIDA
SG	1C	7	16	*EI	2SFAI	OIDk	whether	OIDA
SG	2C	2	9	*EI	2PPAI	OIDk	whether	GINWSKW
SG	2C	13	5	*EI	2PPAI	OIDk	to see if	[to see
SG	PP	3	12	*EI	1SAAS	OIDk	in order that(pp	[to see ?
SG	1J	4	1	*EI	3SPAI	OIDk	to see whether	[to see

The total number of matches for file SORTLIST.NCL with the field specifications of Field 1 = EI***** is = 33

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

>ODD	2
>OIDk	16
>OIDq	10
>OIDS	3
>OIDt	2

Moods used after EI:

>Indicative	29	Normal
>Subjunctive	1	Indirect deliberative question.
>Optative	2	Parenthetic 4th class Protases

CONJUNCTION POU IN NOUN CLAUSES

File = F1POU3.NCL

Field # 3 = POU*****

SG	MT	2	4	*POU	3SPPI	OIDq	where	PUNQANOMAI
SG	MT	8	20	*POU	3SPAS	OOV	[inf]	ECW
SG	MK	15	47	*POU	3SRPI	OIDk	to see where	[to see
SG	LK	9	58	*POU	3SPAS	OOV	nowhere + [inf]	ECW
SG	LK	12	17	*POU	1SAAS	OOV	place + [inf]	ECW
SG	JN	1	39	*POU	3SPAI	OIDk	where	EIDON
SG	JN	3	8	*POU	3SPAI	OIDk	where	OIDA
SG	JN	8	14	*POU	1SPAI	OIDk	where	OIDA
SG	JN	8	14	*POU	1SPAI	OIDk	where	OIDA
SG	JN	11	57	*POU	3SPAI	OIDk	where	GINWSKW
SG	JN	12	35	*POU	3SPAI	OIDk	where	OIDA
SG	JN	14	5	*POU	2SPAI	OIDk	where	OIDA
SG	JN	20	2	*POU	3PAAI	OIDk	where	OIDA
SG	JN	20	13	*POU	3PAAI	OIDk	where	OIDA
SG	JN	20	15	*POU	2SAAI	OIDc	where	EIPON
SG	HB	11	8	*POU	3SPMI	OIDk	where	EPISTAMAI
SG	1J	2	11	*POU	3SPAI	OIDk	where	OIDA
SG	RV	2	13	*POU	2SPAI	OIDk	where	OIDA

The total number of matches for file SNCL.SRT with the field specifications of Field 1 = POU***** is = 18

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

>OIDc	1
>OIDk	13
>OIDq	1
>OOV	3

Moods used after POU in noun clauses:

>Indicative	15	-	All indirect questions
>Subjunctive	3	-	Indirect deliberative questions

CONJUNCTION WS IN NOUN CLAUSES

File = F1WS3.NCL

Field # 3 = WS*****

(1) LK 6 4- 4 *WS	3SAAI XPr	how	OS
(1) LK 8 47-47 *WS	3SAPI OIDs	how	APAGGELLW
(1) LK 22 61-61 *WS	3SAAI XN	how	RJMA
LK 23 55-55 *WS	3SAPI OIdk	how	QEAOMAI
(1) LK 24 6- 6 *WS	3SAAI OIdt	how	MIMNJSKW
(1) LK 24 35-35 *WS	3SAPI OIDs	how	EXJGEOMAI
(1) AC 10 28-28 *WS	3SPAI OIdk	how	EPISTAMAI
(1) AC 10 38-38 *WS	3SAAI OIdk	how	[OIDA
(1) AC 11 16-16 *WS	3SMAI OIdt	how	MIMNJSKW
(1) AC 20 20-20 *WS	1SAMI OIdk	how	EPISTAMAI
(1) RM 1 9- 9 *WS	1SPMI XN	how	MARTUS
RM 11 2- 2 *WS	3SPAI OIdk	how	OIDA
(1) 2C 7 15-15 *WS	2PAMI OIdt	how	ANAMIMNJSKW
(1) PP 1 8- 8 *WS	1SPAI XN	how	MARTUS
(1) 1Q 2 10-10 *WS	1PAPI XN	how	MARTUS
(1) 1Q 2 11-11 *WS	[...] OIdk	how	OIDA

The total number of matches for file SORTLIST.NCL with the field specifications of Field 1 = WS***** is = 16

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

>OIdk	6
>OIds	2
>OIdt	3
>XN	4
>XPr	1

Moods used after WS: All indicative.

CONJUNCTION OPWS IN NOUN CLAUSES

File = F1OPWS3.NCL

Field # 3 = OPWS*****

(1) MT 8 34-34 *OPWS	3SAAS OIdb [inf]	PARAKALEW
(1) MT 9 38-38 *OPWS	3SAAS OIdb [inf]	DEOMAI
(1) MT 12 14-14 *OPWS	3PAAS OCMA as to how	(? SUMBOULION LABEIN
(1) MT 22 15-15 *OPWS	3PAAS OCMA how	(? SUMBOULION LABEIN
(1) MK 3 6- 6 *OPWS	3PAAS OCMA as to how	(? SUMBOULION DIDONAI
(1) LK 7 3- 3 *OPWS	3SAAS OIdb [inf]	ERWTAW
(1) LK 10 2- 2 *OPWS	3SAAS OIdb [inf]	DEOMAI
(1) LK 11 37-37 *OPWS	3SAAS OIdb [inf]	ERWTAW
(1) LK 24 20-20 *OPWS	3PAAI XA how	POIOS
(1) AC 8 15-15 *OPWS	3PAAS OIdb that	PROSEUCOMAI
(1) AC 8 24-24 *OPWS	3SAAS OIdb so that	DEOMAI
(1) AC 23 15-15 *OPWS	3SAAS OIDs [inf]	EMFANIZW
(1) AC 23 20-20 *OPWS	2SAAS OIdb [inf]	ERWTAW
(1) AC 25 3- 3 *OPWS	3SAMS XN that	CARIS
(1) PM 0 6- 6 *OPWS	3SAMS OIdb that	[PROSEUCOMAI

The total number of matches for file SORTLIST.NCL with the field specifications of Field 1 = OPWS***** is = 15

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

>OCMA	3
>OIdb	9
>OIds	1
>XA	1
>XN	1

Moods used after OPWS:

>Indicative	1	(Actual; past)
>Subjunctive	14	Normal

CONJUNCTION POQEN IN NOUN CLAUSES

File = F1POQEN3.NCL

Field # 3 = POQEN*****

SG	LK	13	25	*POQEN	2SPAI	OIDk	where		OIDA
SG	LK	13	27	*POQEN	2SPAI	OIDk	where		OIDA
SG	JN	2	9	*POQEN	3SPAI	OIDk	where . from		OIDA
SG	JN	3	8	*POQEN	3SPMI	OIDk	where . from		OIDA
SG	JN	7	27	*POQEN	3SPAI	OIDk	where . from		OIDA
SG	JN	7	27	*POQEN	3SPAI	OIDk	where . from		GINWSKW
SG	JN	7	28	*POQEN	3SPAI	OIDk	where . from		OIDA
SG	JN	8	14	*POQEN	1SAAI	OIDk	where . from		OIDA
SG	JN	8	14	*POQEN	1SPMI	OIDk	where . from		OIDA
SG	JN	9	29	*POQEN	3SPAI	OIDk	where . from		OIDA
SG	JN	9	30	*POQEN	3SPAI	OIDk	where . from		OIDA
SG	RV	2	5	*POQEN	2SRAI	OIDk	from where		MNJMONEUW

The total number of matches for file SORTLIST.NCL with the field specifications of Field 1 = POQEN***** is = 12

Field # 3 is OIDk in every instance.

The mood is Indicative in every instance.

CONJUNCTION POTE IN NOUN CLAUSES

File = F1POTE3.NCL

Field # 3 = POTE*****

SG	MK	13	33	*POTE	3SPAI	OIDk	when	OIDA
SG	MK	13	35	*POTE	3SPMI	OIDk	when	OIDA
SG	LK	12	36	*POTE	3SAAS	OIDq	when	[?
SG	LK	17	20	*POTE	3SPMI	OIDq	when	EPERWTAW

The total number of matches for file SORTLIST.NCL with the field specifications of Field 1 = POTE***** is = 4

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

>OIDk	2
>OIDq	2

Moods used after POTE:

>Indicative	3
>Subjunctive	1

CONJUNCTION KAQWS IN NOUN CLAUSES

File: F1KAQWS3.NCL

Field # 3 = KAQWS

(1)	AC	15	14-14	*KAQWS	3SAMI	OIDs	how	EXJGEOMAI
(1)	3J	0	3	*KAQWS	2SPAI	OIDs	how	MARTUREW

The total number of matches for file sortlist.ncl with the field specifications of Field 1 = KAQWS***** is 2

Field # 3 is OIDs in both instances.

The Mood is Indicative in both instances.

NOUN CLAUSES: SUBJECT OF COPULATIVE VERB, EIMI

File = F3SE.NCL

Field # 3 = SE*

(1) MT 10 25-25 *INA	3SAMS SE	that	ARKEON	
(1) JN 4 34-34 *INA	1SAAS SEp	[inf]	BRWMA ESTIN	
(1) JN 7 22-22 *OTI	3SPAI SE]	because	[it is not]	SC?
(1) AC 4 16-16 *OTI	3SRAI SE]	the fact that	FANERON	
(1) AC 13 38-38 *OTI	3SPPI SE	that	GNWSTON EINAI	
(1) AC 28 22-22 *OTI	3SPPI SE	that	GNWSTON ESTIN	
(1) AC 28 28-28 *OTI	3SAPI SE	that	GNWSTON ESTW	
(1) 1C 4 3- 3 *INA	1SPAS SE	that	EIS ELACISTON	
(1) 1C 6 7- 7 *OTI	2PPAI SE	that	JTTJMA ESTIN	[ALT?
(1) 1C 9 18-18 *INA	1SAAS SE]	that	[it is]	
(1) 1C 15 27-27 *OTI	[...] SE]	that	DJLON [ESTIN	
(1) 2C 1 24-24 *OTI	1PPAI SE]	that	[it is not]	
(1) 2C 3 5- 5 *OTI	1PPAI SE]	that	[it is not]	
(1) 2C 11 10-10 *OTI	3SFPI SEp	as ...	(pp [?	
(1) GA 3 11-11 *OTI 1	3SPPI SE]	that	DJLON [ESTIN	
(1) PP 3 12-12 *OTI	1SAAI SE]	that	[it is not]	
(1) PP 4 11-11 *OTI	1SPAI SE]	that	[it is not]	
(1) PP 4 17-17 *OTI	1SPAI SE]	that	[it is not]	
(1) 2Q 3 9- 9 *OTI	1PPAI SE]	because	(?SC [it is not]	
(1) 1T 6 7- 7 *OTI	1PPPI SE]	so	(pp [DJLON ESTIN	
(1) HB 7 14-14 *OTI	3SRAI SE]	that	PRODJLON	
(1) 1J 3 20-20 *OTI 2	3SPAI SE]	that	[DJLON ESTIN	Alt

The total number of matches for file SORTLIST.NCL with the field specifications of Field 3 = SE* is = 22

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

>SE	6	Subject of verb EIMI, present
>SE]	14	Subject of verb EIMI, to be supplied
>SEp	2	Predicate nominative

NOUN CLAUSES: SUBJECT OF IMPERSONAL VERBS

File = F3SIV.NCL

Field # 3 = SIV

(1) MT 5 29-29 *INA	3SAMS SIV	that	SUMFEREI
(1) MT 5 30-30 *INA	3SAMS SIV	that	SUMFEREI
(1) MT 18 6- 6 *INA	3SAPS SIV	that	SUMFEREI
(1) MK 4 38-38 *OTI	3SPAI SIV	that	MELEI
(1) LK 10 40-40 *OTI	3SAAI SIV	that	MELEI
(1) LK 17 2- 2 *INA	2SAAS SIV	that	LUSITELEI
(1) JN 11 50-50 *INA	3SAAS SIV	that	SUMFEREI
(1) JN 16 7- 7 *INA	1SAAS SIV	that	SUMFEREI

The total number of matches for file SORTLIST.NCL with the
field specifications of Field 3 = SIV is = 8

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

>LUSITELEI	1
>MELEI	2
>SUMFEREI	5*

* Verb also uses infinitive as subject

NOUN CLAUSES: SUBJECT OF PASSIVE VERBS

File = F3SPV.NCL

Field # 3 = SPV

(1) MK 2 1- 1 *OTI	3SPAI SPV	that	AKOUW
(1) MK 7 6- 6 *OTI	3SPAI SPV	,	GRAFW
(1) MK 9 12-12 *INA	3SAAS SPV	that	GRAFW
(1) MK 11 17-17 *OTI	3SFPI SPV	,	(DD GRAFW
(1) LK 2 23-23 *OTI	3SFPI SPV	,	(DD GRAFW
(1) LK 4 4- 4 *OTI	3SFMI SPV	,	(DD GRAFW
(1) LK 4 10-10 *OTI	3SFMI SPV	,	(DD GRAFW
(1) LK 4 11-11 *OTI	3PFAI SPV	,	(DD GRAFW
(1) LK 9 7- 7 *OTI	3SAPI SPV	that	LEGW
(1) LK 9 8- 8 *OTI 1	3SAPI SPV	that	LEGW
(1) LK 9 8- 8 *OTI 2	3SAPI SPV	that	LEGW
(1) JN 8 17-17 *OTI	3SPAI SPV	that	GRAFW
(1) JN 9 32-32 *OTI	3SAAI SPV	that	AKOUW
(1) JN 10 34-34 *OTI	1SAAI SPV	,	GRAFW
(1) AC 23 5- 5 *OTI 2	2SFAI SPV	,	(DD GRAFW
(1) RM 3 10-10 *OTI	3SPAI SPV	,	GRAFW
(1) RM 4 17-17 *OTI	1SRAI SPV	,	GRAFW
(1) RM 4 23-23 *OTI	3SAPI SPV	that	GRAFW
(1) RM 8 36-36 *OTI	1PPPI SPV	,	GRAFW
(1) RM 9 12-12 *OTI	3SFAI SPV	,	EIPON
(1) 1C 1 11-11 *OTI	3PPAI SPV	that	DJLOW
(1) 1C 4 2- 2 *INA	3SAPS SPV	that	ZJTEW
(1) 1C 14 21-21 *OTI	1SFAI SPV	,	GRAFW
(1) 1C 15 12-12 *OTI 1	3SRPI SPV	that	KJRUSW
(1) GA 3 10-10 *OTI	[...] SPV	,	GRAFW
(1) GA 4 22-22 *OTI	3SAAI SPV	that	GRAFW
(1) HB 7 17-17 *OTI	[...] SPV	,	MARTUREW
(1) HB 11 18-18 *OTI	3SFPI SPV	,	LALEW
(1) 1P 1 12-12 *OTI	3PMAI SPV	that	APOKALUPTW
(1) 1P 1 16-16 *OTI	2PFMI SPV	,	GRAFW
(1) 1J 2 19-19 *OTI	3PPAI SPV	that	FANEROW
(1) RV 6 4- 4 *INA	3PFAI SPV	that	DIDWMI
(1) RV 6 11-11 *INA	3PFMI SPV	that	EIPON
(1) RV 9 4- 4 *INA	3PFAI SPV	that	EIPON
(1) RV 9 5- 5 *INA 1	3PAAS SPV	[inf]	DIDWMI
(1) RV 9 5- 5 *INA 2	3PFPI SPV	[inf]	DIDWMI
(1) RV 19 8- 8 *INA	3SAMS SPV	[inf]	DIDWMI

The total number of matches for file SORTLIST.NCL with the field specifications of Field 3 = SPV is = 37

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

>AKOUW	2	
>APOKALUPTW	1	
>DIDWMI	4*	* - Verb also uses infinitive as subject
>DJLOW	1	
>EIPON	3	
>FANEROW	1	
>GRAFW	18*	
>KJRUSW	1	
>LALEW	1	
>LEGW	3	
>MARTUREW	1	
>ZJTEW	1	

NOUN CLAUSES: OBJECT IN DIRECT DISCOURSE

File = F30DD.NCL

Field # 3 = ODD

(1) MT 4 6- 6 *OTI	3SFMI ODD	,	GRAFW
(1) MT 7 23-23 *OTI	1SAAI ODD	,	OMOLOGEW
(1) MT 9 18-18 *OTI	3SAAI ODD	,	LEGW
(1) MT 10 7- 7 *OTI	3SRAI ODD	,	LEGW
(1) MT 13 11-11 *OTI	3SRPI ODD	,	EIPON
(1) MT 14 26-26 *OTI	3SPAI ODD	,	LEGW
(1) MT 16 7- 7 *OTI	1PAAI ODD	,	LEGW
(1) MT 16 28-28 *OTI	3PPAI ODD	,	LEGW
(1) MT 18 13-13 *OTI	3SPAI ODD	,	LEGW
(1) MT 19 8- 8 *OTI	3SAAI ODD	,	LEGW
(1) MT 19 9- 9 *OTI	3SFMI ODD	,	LEGW
(1) MT 19 23-23 *OTI	3SFMI ODD	,	LEGW
(1) MT 21 3- 3 *OTI	3SPAI ODD	,	EIPON
(1) MT 21 16-16 *OTI	2SAMI ODD	,	ANAGINWSKW
(1) MT 21 43-43 *OTI	3SFPI ODD	,	LEGW
(1) MT 24 34-34 *OTI	3SAAS ODD	,	LEGW
(1) MT 26 72-72 *OTI	1SRAI ODD	,	ARNEOMAI
(1) MT 26 74-74 *OTI	1SRAI ODD	,	OMNUW
(1) MT 26 75-75 *OTI	2SFMI ODD	,	EIPON
(1) MT 27 43-43 *OTI	1SPAI ODD	,	EIPON
(1) MT 27 47-47 *OTI	3SPAI ODD	,	LEGW
(1) MT 28 13-13 *OTI	3PAAI ODD	,	EIPON
(1) MK 1 15-15 *OTI	3SRPI ODD	,	LEGW
(1) MK 1 37-37 *OTI	3PPAI ODD	,	LEGW
(1) MK 1 40-40 *OTI	2SPPI ODD	,	LEGW
(1) MK 2 12-12 *OTI	1PRAI ODD	,	LEGW
(1) MK 3 11-11 *OTI	2SPAI ODD	,	LEGW
(1) MK 3 21-21 *OTI	3SAAI ODD	,	(?OID) LEGW
(1) MK 3 22-22 *OTI 1	3SPAI ODD	,	LEGW
(1) MK 3 22-22 *OTI 2	3SPAI ODD	,	LEGW
(1) MK 3 28-28 *OTI	3SFPI ODD	,	LEGW
(1) MK 5 23-23 *OTI	3SPAI ODD	,	LEGW
(1) MK 5 28-28 *OTI	1SFPI ODD	,	LEGW
(1) MK 5 35-35 *OTI	3SAAI ODD	,	LEGW
(1) MK 6 4- 4 *OTI	3SPAI ODD	,	LEGW
(1) MK 6 14-14 *OTI	3SRPI ODD	,	LEGW
(1) MK 6 15-15 *OTI 1	3SPAI ODD	,	LEGW
(1) MK 6 15-15 *OTI 2	[...] ODD	,	LEGW
(1) MK 6 18-18 *OTI	3SPAI ODD	,	LEGW
(1) MK 6 35-35 *OTI	3SPAI ODD	,	LEGW
(1) MK 7 20-20 *OTI	3SPAI ODD	,	LEGW
(1) MK 8 4- 4 *OTI	3SFPI ODD	,	APOKRINOMAI
(1) MK 8 28-28 *OTI 1	[...] ODD	,	LEGW
(1) MK 8 28-28 *OTI 2	[...] ODD	,	LEGW
(1) MK 9 1- 1 *OTI	3PPAI ODD	,	LEGW
(1) MK 9 26-26 *OTI	3SAAI ODD	,	(?OID) LEGW
(1) MK 9 31-31 *OTI	3SPPI ODD	,	LEGW
(1) MK 9 41-41 *OTI 2	3SAAS ODD	,	LEGW
(1) MK 12 6- 6 *OTI	3PFAI ODD	,	LEGW
(1) MK 12 7- 7 *OTI	3SPAI ODD	,	EIPON
(1) MK 12 29-29 *OTI	3SPAI ODD	,	APOKRINOMAI
(1) MK 12 43-43 *OTI	3SAAI ODD	,	LEGW
(1) MK 13 6- 6 *OTI	1SPAI ODD	,	LEGW
(1) MK 13 30-30 *OTI	3SAAS ODD	,	LEGW
(1) MK 14 14-14 *OTI	3SPAI ODD	,	EIPON
(1) MK 14 25-25 *OTI	1SAAS ODD	,	LEGW

(1) MK 14 27-27 *OTI 1	2PFPI ODD ,"	LEGW
(1) MK 14 58-58 *OTI 1	1PAAI ODD ,"	LEGW
(1) MK 14 58-58 *OTI 2	1SFAI ODD ,"	LEGW
(1) MK 14 69-69 *OTI	3SPAI ODD ,"	LEGW
(1) MK 14 71-71 *OTI	1SRAI ODD ,"	OMNUW
(1) MK 14 72-72 *OTI	2SFAI ODD ,"	EIPON
(1) MK 16 7- 7 *OTI	3SPAI ODD ,"	EIPON
(1) LK 1 25-25 *OTI	3SRAI ODD ,"	LEGW
(1) LK 1 61-61 *OTI	3SPAI ODD ,"	EIPON
(1) LK 4 12-12 *OTI	3SRPI ODD ,"	EIPON
(1) LK 4 21-21 *OTI	3SRPI ODD ,"	LEGW
(1) LK 4 24-24 *OTI	3SPAI ODD ,"	LEGW
(1) LK 4 41-41 *OTI	2SPAI ODD ,"	LEGW
(1) LK 4 43-43 *OTI	3SPAI ODD ,"	EIPON
(1) LK 5 26-26 *OTI	1PAAI ODD ,"	LEGW
(1) LK 5 36-36 *OTI	3SPAI ODD ,"	LEGW
(1) LK 7 4- 4 *OTI	3SPAI ODD ,"	LEGW
(1) LK 7 16-16 *OTI 1	3SAPI ODD ,"	LEGW
(1) LK 7 16-16 *OTI 2	3SAMI ODD ,"	LEGW
(1) LK 8 49-49 *OTI	3SRAI ODD ,"	LEGW
(1) LK 9 22-22 *OTI	3SPAI ODD ,"	EIPON
(1) LK 10 12-12 *OTI	3SFMI ODD ,"	LEGW
(1) LK 12 54-54 *OTI	3SPMI ODD ,"	LEGW
(1) LK 12 55-55 *OTI	3SFMI ODD ,"	LEGW
(1) LK 13 14-14 *OTI [2	3PPAI ODD ,"	LEGW
(1) LK 14 24-24 *OTI	3SFMI ODD ,"	LEGW
(1) LK 14 30-30 *OTI	3SAMI ODD ,"	LEGW
(1) LK 15 2- 2 *OTI	3SPMI ODD ,"	LEGW
(1) LK 15 27-27 *OTI 1	3SPAI ODD ,"	EIPON
(1) LK 17 10-10 *OTI	1PPAI ODD ,"	LEGW
(1) LK 18 29-29 *OTI	3SPAI ODD ,"	LEGW
(1) LK 19 7- 7 *OTI	3SAAI ODD ,"	LEGW
(1) LK 19 9- 9 *OTI	3SAMI ODD ,"	EIPON
(1) LK 19 31-31 *OTI	3SPAI ODD ,"	EIPON
(1) LK 19 34-34 *OTI	3SPAI ODD ,"	EIPON
(1) LK 19 42-42 *OTI	[...] ODD ,"	LEGW
(1) LK 20 5- 5 *OTI	3SPAI ODD ,"	LEGW
(1) LK 21 3- 3 *OTI	3SAAI ODD ,"	LEGW
(1) LK 21 32-32 *OTI	3SAAS ODD ,"	LEGW
(1) LK 22 16-16 *OTI	1SAAS ODD ,"	LEGW
(1) LK 22 18-18 *OTI	1SAAS ODD ,"	LEGW
(1) LK 22 61-61 *OTI	2SFAI ODD ,"	EIPON
(1) LK 23 5- 5 *OTI	3SPAI ODD ,"	LEGW
(1) LK 24 34-34 *OTI	3SAPI ODD ,"	LEGW
(1) LK 24 46-46 *OTI	3SRPI ODD ,"	EIPON
(1) JN 1 20-20 *OTI	1SPAI ODD ,"	OMOLOGEW
(1) JN 1 32-32 *OTI	1SRMI ODD ,"	LEGW
(1) JN 3 11-11 *OTI	1PPAI ODD ,"	LEGW
(1) JN 3 28-28 *OTI 2	1SPAI ODD ,"	EIPON
(1) JN 3 28-28 *OTI 3	1SPAI ODD ,"	EIPON
(1) JN 4 17-17 *OTI	1SPAI ODD ,"	EIPON
(1) JN 4 21-21 *OTI	3SPMI ODD ,"	PISTEW
(1) JN 4 35-35 *OTI 1	3SPAI ODD ,"	LEGW
(1) JN 4 39-39 *OTI	3SAAI ODD ,"	MARTUREW
(1) JN 4 42-42 *OTI 1	1PPAI ODD ,"	LEGW
(1) JN 4 52-52 *OTI	3SRAI ODD ,"	EIPON
(1) JN 5 24-24 *OTI	3SPAI ODD ,"	LEGW
(1) JN 5 25-25 *OTI	3SFMI ODD ,"	LEGW
(1) JN 6 14-14 *OTI	3SPAI ODD ,"	LEGW

(1) JN 6 42-42 *OTI	1SRAI ODD	,	LEGW
(1) JN 7 12-12 *OTI	3SPAI ODD	,	LEGW
(1) JN 8 33-33 *OTI	2PAMI ODD	,	LEGW
(1) JN 8 34-34 *OTI	3SPAI ODD	,	LEGW
(1) JN 8 54-54 *OTI	3SPAI ODD	,	LEGW
(1) JN 9 9- 9 *OTI 1	3SPAI ODD	,	LEGW
(1) JN 9 9- 9 *OTI 2	1SPAI ODD	,	LEGW
(1) JN 9 11-11 *OTI	3SPAM ODD	,	EIPON
JN 9 17-17 *OTI 2	3SPAI ODD	,	EIPON
(1) JN 9 23-23 *OTI	3SPAI ODD	,	EIPON
(1) JN 9 41-41 *OTI	1PPAI ODD	,	LEGW
(1) JN 10 36-36 *OTI 1	2SPAI ODD	,	LEGW
(1) JN 10 41-41 *OTI	3SAAI ODD	,	LEGW
(1) JN 12 34-34 *OTI 2	3SPAI ODD	,	LEGW
(1) JN 13 11-11 *OTI	2PPAI ODD	,	EIPON
(1) JN 13 33-33 *OTI	2PPPI ODD	,	EIPON
(1) JN 15 25-25 *OTI	3PAAI ODD	,	GRAFW
(1) JN 18 9- 9 *OTI	2SRAI ODD	,	EIPON
(1) JN 20 18-18 *OTI	1SRAI ODD	,	AGGELLW
(1) AC 2 13-13 *OTI	3PPAI ODD	,	LEGW
(1) AC 3 22-22 *OTI	3SFAI ODD	,	EIPON
(1) AC 5 23-23 *OTI	1PAAI ODD	,	LEGW
(1) AC 5 25-25 *OTI	3PPAI ODD	,	APAGGELLW
(1) AC 6 11-11 *OTI	1PRAI ODD	,	LEGW
SG AC 7 1 *EI	3SPAI ODD	,	EIPON
(1) AC 11 3- 3 *OTI	2SAAI ODD	,	LEGW
(1) AC 13 34-34 *OTI 2	1SFAI ODD	:	EIPON
(1) AC 15 1- 1 *OTI	2PPPI ODD	,	DIDASKW
(1) AC 15 5- 5 *OTI	3SPAI ODD	,	LEGW
(1) AC 16 36-36 *OTI	3PRAI ODD	saying,	(pp APAGGELLW
(1) AC 16 38-38 *OTI	3SPAI ODD	that	AKOUW
(1) AC 17 6- 6 *OTI	3PPAI ODD	,	BOAW
(1) AC 18 13-13 *OTI	3SPAI ODD	,	LEGW
SG AC 19 2 *EI	2PAAI ODD	,	EIPON
(1) AC 19 21-21 *OTI	3SPAI ODD	,	EIPON
(1) AC 23 20-20 *OTI	3PAMI ODD	,	EIPON
(1) AC 23 22-22 *OTI	2SAAI ODD	,	EKLALW
(1) AC 23 27-27 *OTI	3SPAI ODD	that	MANGANW
(1) AC 24 21-21 *OTI	1SPPI ODD	,	KRAZW
(1) AC 25 8- 8 *OTI	3SMAI ODD	,	APOLOGEW
(1) AC 26 31-31 *OTI	3SPAI ODD	,	LEGW
(1) RM 3 8- 8 *OTI	1PPAS ODD	,	LEGW
(1) RM 9 17-17 *OTI	1SAAI ODD	,	LEGW
(1) RM 14 11-11 *OTI	3SFAI ODD	,	LEGW
(1) 1C 15 27-27 *OTI	3SPPI ODD	,	(?OID EIPON
(1) 2C 6 16-16 *OTI	1SFAI ODD	,	EIPON
(1) GA 1 23-23 *OTI	3SPMI ODD	,	AKOUW
(1) GA 3 8- 8 *OTI 2	3PFPI ODD	,	PROEUAGGELIZW
(1) 2Q 3 10-10 *OTI	3SPAM ODD	:	PARAGGELLW
(1) HB 10 8- 8 *OTI	2SAAI ODD	,	LEGW
(1) JM 1 13-13 *OTI	1SPPI ODD	,	LEGW
(1) 1J 2 4- 4 *OTI	1SRAI ODD	,	LEGW
(1) 1J 4 20-20 *OTI	1SPAI ODD	,	EIPON
(1) JD 0 18-18 *OTI	3PFMI ODD	,	LEGW
(1) RV 3 17-17 *OTI 2	1SPAI ODD	,	LEGW
(1) RV 18 7- 7 *OTI 2	1SPPI ODD	,	LEGW

The total number of matches for file SORTLIST.NCL with the field specifications of Field 3 = ODD is = 171

NOUN CLAUSES: OBJECT OF VERB TAKING AN OBJECT COMPLEMENT
 File = F3OCM.NCL Field # 3 = OCM*

(1) MT 7 12-12 *INA	3PPAS OCMw [inf]	QELW
(1) MT 12 14-14 *OPWS	3PAAS OCMA as to how	(? SUMBOULION LABELIN
(1) MT 20 33-33 *INA	3PPAS OCMw [inf]	[QELW
(1) MT 22 15-15 *OPWS	3PAAS OCMA how	(? SUMBOULION LABELIN
(1) MT 26 4- 4 *INA	3PAAS OCMA [inf]	SUMBOULEUW
(1) MT 27 32-32 *INA	3SAAS OCMA [inf]	AGGAREUW
(1) MK 3 6- 6 *OPWS	3PAAS OCMA as to how	(? SUMBOULION DIDONAI
(1) MK 6 25-25 *INA	2SAAS OCMw [inf]	QELW
(1) MK 9 30-30 *INA	3SPAS OCMw [inf]	QELW
(1) MK 10 35-35 *INA	2SAAS OCMw [inf]	QELW
(1) MK 10 37-37 *INA	1PAAS OCMp that	DIDWMI
(1) MK 10 51-51 *INA	1SAAS OCMw [inf]	[QELW
(1) MK 11 16-16 *INA	3SAAS OCMp [inf]	AFIJMI
(1) MK 14 12-12 *INA	2SAAS OCMA [inf]	ETOIMAZW
(1) MK 15 21-21 *INA	3SAAS OCMA that	AGGAREUW
(1) LK 6 31-31 *INA	3PPAS OCMw [inf]	QELW
(1) LK 18 41-41 *INA	1SAAS OCMw [inf]	[QELW
(1) LK 22 8- 8 *INA	1PAAS OCMA that	ETOIMAZW
(1) LK 22 30-30 *INA	2PPAS OCMA that	DIATIQEMAI
(1) JN 5 7- 7 *INA	3SAAI OCMb [inf]	ECW
(1) JN 6 7- 7 *INA	3SAAS OCMb [inf]	ARKEW
(1) JN 8 56-56 *INA	3SAAS OCMA [inf]	AGALLIAW
(1) JN 11 37-37 *INA	3SAAS OCMA from + ptcp	(pp POIEW
(1) JN 11 53-53 *INA	3PAAS OCMA [inf]	BOULEUW
(1) JN 12 10-10 *INA	3PAAS OCMA that	BOULEUW
(1) JN 13 2- 2 *INA	3SAAS OCMA [inf]	BALLW
(1) JN 15 16-16 *INA 1	2PPAS OCMA that	TIQJMI
(1) JN 17 24-24 *INA	3PPAS OCMw that	QELW
(1) JN 17 24-24 *INA	3PPAS OCMw in order that	(SF QELW
(1) JN 18 14-14 *OTI	3SPAI OCMA that	SUMBOULEUW
SG AC 4 21 *PWS	[TO 3PAMS OCMb basis on	(pp EURISKW
(1) IC 14 1- 1 *INA	2PPAS OCMA that	ZJLOW
(1) IC 14 5- 5 *INA	2PPAS OCMA that	QELW
(1) IC 14 12-12 *INA	2PPAS OCMA [inf]	ZJTEW
(1) CL 4 16-16 *INA	3SAPS OCMA have it	(pp POIEW
(1) CL 4 16-16 *INA	2PAAS OCMA 0	(pp POIEW
(1) RV 3 9- 9 *INA	3PFAI OCMn [inf]	DIDWMI
(1) RV 8 6- 6 *INA	3PAAS OCMA [inf]	ETOIMAZW
(1) RV 13 12-12 *INA	3PFAI OCMA [inf]	POIEW
(1) RV 13 15-15 *INA	3SAAS OCMA that	POIEW
(1) RV 13 16-16 *INA	3PAAS OCMA [inf]	(pp POIEW
(1) RV 13 17-17 *INA	3SPPS OCMA that	POIEW

The total number of matches for file SORTLIST.NCL with the field specifications of Field 3 = OCM* is = 42

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

>OCMA	26
>OCMb	3
>OCMn	1
>OCMp	2
>OCMw	10

The possibilities for field

number 5 are:

of occurrences are:

In order of frequency:

>AFIJMI	1	QELW	11*
>AGALLIAW	1	BOULEUW group	7*
>AGGAREUW	2	POIEW	7*
>ARKEW	1	ETOIMAZW	3
>BALLW	1	AGGAREUW	2
>BOULEUW	2	DIDWMI	2*
>DIATIQEMAI	1	AFIJMI	1*
>DIDWMI	2	AGGALLIAW	1
>ECW	1	ARKEW	1
>ETOIMAZW	3	BALLW	1
>EURISKW	1	DIATIQEMAI	1
>POIEW	7	ECW	1*
>QELW	8	EURISKW	1*
>SUMBOULEUW	2	TIQJMI	1
>SUMBOULION DID	1	ZJLOW	1*
>SUMBOULION LAB	2	ZJTEW	1*
>TIQJMI	1		
>ZJLOW	1		
>ZJTEW	1		
>[QELW	3		

* Verb also uses a
complementary infinitive

NOUN CLAUSES: OBJECT IN INDIRECT DISCOURSE; Verbs of knowing
 File = F30IDK.NCL Field # 3 = OIDk

(1) MT	2	16-16	*OTI	3SAPI	OIDk	that	EIDON
(1) MT	2	22-22	*OTI	3SPAI	OIDk	that	AKOUW
(1) MT	4	12-12	*OTI	3SAPI	OIDk	that	AKOUW
(1) MT	5	21-21	*OTI	3SAPI	OIDk	that	AKOUW
(1) MT	5	23-23	*OTI	3SPAI	OIDk	that	MIMNJSKW
(1) MT	5	27-27	*OTI	3SAPI	OIDk	that	AKOUW
(1) MT	5	33-33	*OTI	3SAPI	OIDk	that	AKOUW
(1) MT	5	38-38	*OTI	3SAPI	OIDk	that	AKOUW
(1) MT	5	43-43	*OTI	3SAPI	OIDk	that	AKOUW
(1) MT	6	32-32	*OTI	2PPAI	OIDk	that	OIDA
(1) MT	9	6-6	*OTI	3SPAI	OIDk	that	OIDA
(1) MT	11	25-25	*OTI	2SAAI	OIDk	that	EXOMOLOGEW
SG MT	12	4	*PWS	3SAAI	OIDk	how	ANAGINWSKW
(1) MT	12	5-5	*OTI	3SPAI	OIDk	that	ANAGINWSKW
(1) MT	15	12-12	*OTI	3PAPI	OIDk	that	OIDA
(1) MT	15	17-17	*OTI	3SPAI	OIDk	that	NOEW
(1) MT	16	11-11	*OTI	1SAAI	OIDk	that	NOEW
(1) MT	17	13-13	*OTI	3SAAI	OIDk	that	SUNIJMI
(1) MT	19	4-4	*OTI	3SAAI	OIDk	that	ANAGINWSKW
(1) MT	20	25-25	*OTI	3PPAI	OIDk	that	OIDA
(1) MT	20	30-30	*OTI	3SPAI	OIDk	that	AKOUW
(1) MT	21	45-45	*OTI	3SPAI	OIDk	that	GINWSKW
(1) MT	22	16-16	*OTI	2SPAI	OIDk	that	OIDA
(1) MT	22	34-34	*OTI	3SAAI	OIDk	that	AKOUW
(1) MT	24	32-32	*OTI	[...]	OIDk	that	GINWSKW
(1) MT	24	33-33	*OTI	3SPAI	OIDk	that	GINWSKW
(1) MT	25	24-24	*OTI	2SPAI	OIDk	[inf]	GINWSKW
(1) MT	25	26-26	*OTI	1SPAI	OIDk	that	OIDA
(1) MT	26	2-2	*OTI	3SPMI	OIDk	that	OIDA
(1) MT	27	3-3	*OTI	3SAPI	OIDk	that	EIDON
(1) MT	27	18-18	*OTI	3PAAI	OIDk	that	OIDA
(1) MT	27	24-24	*OTI	3SPAI	OIDk	that	EIDON
SG MT	27	49	*EI	3SPMI	OIDk	whether	EIDON
(1) MT	27	63-63	*OTI	3SAAI	OIDk	that	MIMNJSKW
(1) MT	28	5-5	*OTI	2SPAI	OIDk	that	OIDA
(1) MK	2	8-8	*OTI	3PPMI	OIDk	that	EPIGINWSKW
(1) MK	2	10-10	*OTI	3SPAI	OIDk	that	OIDA
(1) MK	2	16-16	*OTI	3SPAI	OIDk	that	EIDON
SG MK	2	26-26	*PWS	3SAAI	OIDk	how	(? ANAGINWSKW
SG MK	3	2	*EI	3SFAI	OIDk	if	[to see
(1) MK	5	29-29	*OTI	3SPPI	OIDk	that	GINWSKW
(1) MK	6	55-55	*OTI	3SPAI	OIDk	0	AKOUW
(1) MK	7	2-2	*OTI	3PPAI	OIDk	that	EIDON
(1) MK	7	18-18	*OTI	3SPPI	OIDk	that	NOEW
(1) MK	9	25-25	*OTI	3SPAI	OIDk	that	EIDON
(1) MK	10	42-42	*OTI	2PRAI	OIDk	that	OIDA
(1) MK	10	47-47	*OTI	3SPAI	OIDk	that	AKOUW
SG MK	11	13	*EI	3SFAI	OIDk	whether	[to see
(1) MK	12	12-12	*OTI	3SAAI	OIDk	that	GINWSKW
(1) MK	12	14-14	*OTI	2SPAI	OIDk	that	OIDA
SG MK	12	26	*PWS	3SAAI	OIDk	how	ANAGINWSKW
(1) MK	12	28-28	*OTI	3SAPI	OIDk	that	EIDON
(1) MK	12	34-34	*OTI	3SAPI	OIDk	that	EIDON
SG MK	12	41	*PWS	3SPAI	OIDk	how	QEWREW
(1) MK	13	28-28	*OTI	3SPAI	OIDk	that	GINWSKW
(1) MK	13	29-29	*OTI	3SPAI	OIDk	that	GINWSKW

SG MK 13 33	*POTE	3SPAI	OIDk	when	OIDA
SG MK 13 35	*POTE	3SPMI	OIDk	when	OIDA
(1) MK 15 10-10	*OTI	3PLAI	OIDk	that	GINWSKW
SG MK 15 36	*EI	3SPMI	OIDk	whether	EIDON
(1) MK 15 39-39	*OTI	3SAAI	OIDk	the way (m=that)	EIDON
SG MK 15 47	*POU	3SRPI	OIDk	to see where	[to see
(1) MK 16 4- 4	*OTI	3SPPI	OIDk	that	QEWREW
(1) MK 16 11-11	*OTI	3SPAI	OIDk	that	AKOUW
(1) LK 1 22-22	*OTI	3SRAI	OIDk	that	EPIGINWSKW
(1) LK 1 58-58	*OTI	3SMAI	OIDk	that	AKOUW
(1) LK 2 49-49	*OTI	3SPAI	OIDk	that	OIDA
(1) LK 5 24-24	*OTI	3SPAI	OIDk	that	OIDA
(1) LK 7 37-37	*OTI	3SPMI	OIDk	that	EPIGINWSKW
(1) LK 8 47-47	*OTI	3SAAI	OIDk	that	EIDON
(1) LK 8 53-53	*OTI	3SAAI	OIDk	that	OIDA
(1) LK 12 30-30	*OTI	2PPAI	OIDk	that	OIDA
SG LK 13 25	*POQEN	2SPAI	OIDk	where	OIDA
SG LK 13 27	*POQEN	2SPAI	OIDk	where	OIDA
SG LK 14 7- 7	*PWS	3PMI	OIDk	how	EPECW
SG LK 14 28	*EI	3SPAI	OIDk	to see if	[to see
(1) LK 17 15-15	*OTI	3SAPI	OIDk	that	EIDON
(1) LK 19 22-22	*OTI	1SPAI	OIDk	that	OIDA
(1) LK 20 19-19	*OTI	3SAAI	OIDk	that	GINWSKW
(1) LK 20 21-21	*OTI	2SPAI	OIDk	that	OIDA
(1) LK 21 20-20	*OTI	3SRAI	OIDk	that	GINWSKW
(1) LK 21 30-30	*OTI	3SPAI	OIDk	that	GINWSKW
(1) LK 21 31-31	*OTI	3SPAI	OIDk	that	GINWSKW
(1) LK 23 7- 7	*OTI	3SPAI	OIDk	that	EPIGINWSKW
LK 23 55-55	*WS	3SAPI	OIDk	how	QEAOMAI
(1) LK 24 39-39	*OTI	1SPAI	OIDk	that	EIDON
SG JN 1 39	*POU	3SPAI	OIDk	where	EIDON
SG JN 1 39	*EI	3SPAI	OIDk	where	EIDON
SG JN 2 9	*POQEN	3SPAI	OIDk	where . from	OIDA
(1) JN 2 17-17	*OTI	3SPAI	OIDk	that	MIMNJSKW
(1) JN 2 22-22	*OTI	3SMAI	OIDk	that	MIMNJSKW
(1) JN 3 2- 2	*OTI	2PRAI	OIDk	that	OIDA
SG JN 3 8	*POQEN	3SPMI	OIDk	where . from	OIDA
SG JN 3 8	*POU	3SPAI	OIDk	where	OIDA
(1) JN 3 21-21	*OTI	3SPAI	OIDk	as + ptcp	FANEROW
(1) JN 3 33-33	*OTI	3SPAI	OIDk	that	SFRAGIZW
(1) JN 4 1- 1	*OTI 1	3PAAI	OIDk	that	GINWSKW
(1) JN 4 1- 1	*OTI 2	3SPAI	OIDk	that	AKOUW
(1) JN 4 19-19	*OTI	2SPAI	OIDk	that	QEWREW
(1) JN 4 25-25	*OTI	3SPMI	OIDk	that	OIDA
(1) JN 4 35-35	*OTI 2	3PPAI	OIDk	that	QEAOMAI
(1) JN 4 42-42	*OTI 2	3SPAI	OIDk	that	OIDA
(1) JN 4 47-47	*OTI	3SPAI	OIDk	that	AKOUW
(1) JN 4 53-53	*OTI	[...]	OIDk	that	GINWSKW
(1) JN 5 6- 6	*OTI	3SPAI	OIDk	that	GINWSKW
(1) JN 5 32-32	*OTI	3SPAI	OIDk	that	OIDA
(1) JN 5 42-42	*OTI	2PPAI	OIDk	that	GINWSKW
(1) JN 6 5- 5	*OTI	3SPMI	OIDk	that	QEAOMAI
(1) JN 6 15-15	*OTI	3PPAI	OIDk	that	GINWSKW
(1) JN 6 22-22	*OTI 1	3SMAI	OIDk	that	EIDON
(1) JN 6 22-22	*OTI 2	3SAAI	OIDk	that	EIDON
(1) JN 6 24-24	*OTI	3SPAI	OIDk	that	EIDON
(1) JN 6 61-61	*OTI	3PPAI	OIDk	that	OIDA
(1) JN 6 69-69	*OTI	2SPAI	OIDk	that	GINWSKW
(1) JN 7 26-26	*OTI	3SPAI	OIDk	that	GINWSKW

SG	JN	7 27	*POQEN	3SPAI	OIDk where . from	OIDA
SG	JN	7 27	*POQEN	3SPAI	OIDk where . from	GINWSKW
SG	JN	7 28	*POQEN	3SPAI	OIDk where . from	OIDA
(1)	JN	7 52-52	*OTI	2SPAI	OIDk that	EIDON
SG	JN	8 14	*POQEN	1SAAI	OIDk where . from	OIDA
SG	JN	8 14	*POU	1SPAI	OIDk where	OIDA
SG	JN	8 14	*POQEN	1SPMI	OIDk where . from	OIDA
SG	JN	8 14	*POU	1SPAI	OIDk where	OIDA
(1)	JN	8 27-27	*OTI	3SMAI	OIDk that	GINWSKW
(1)	JN	8 28-28	*OTI	1SPAI	OIDk that	GINWSKW
(1)	JN	8 37-37	*OTI	2PPAI	OIDk that	OIDA
(1)	JN	8 52-52	*OTI	2SPAI	OIDk that	GINWSKW
(1)	JN	9 8- 8	*OTI	3SMAI	OIDk as	(pp) QEWREW
(1)	JN	9 20-20	*OTI 1	3SPAI	OIDk that	OIDA
(1)	JN	9 20-20	*OTI 2	3SAPI	OIDk that	OIDA
SG	JN	9 21	*PWS	3SPAI	OIDk how	OIDA
(1)	JN	9 24-24	*OTI	3SPAI	OIDk that	OIDA
SG	JN	9 25	*EI	3SPAI	OIDk whether	OIDA
(1)	JN	9 29-29	*OTI	3SRAI	OIDk that	OIDA
SG	JN	9 29	*POQEN	3SPAI	OIDk where . from	OIDA
SG	JN	9 30	*POQEN	3SPAI	OIDk where . from	OIDA
(1)	JN	9 31-31	*OTI	3SPAI	OIDk that	OIDA
(1)	JN	9 35-35	*OTI	3PAAI	OIDk that	AKOUW
(1)	JN	10 38-38	*OTI	[...]	OIDk that	GINWSKW
(1)	JN	11 6- 6	*OTI	3SPAI	OIDk that	AKOUW
(1)	JN	11 20-20	*OTI	3SPMI	OIDk that	AKOUW
(1)	JN	11 22-22	*OTI	3SFAI	OIDk that	OIDA
(1)	JN	11 24-24	*OTI	3SPPI	OIDk that	OIDA
(1)	JN	11 31-31	*OTI 1	3SAAI	OIDk that	EIDON
(1)	JN	11 42-42	*OTI 1	2SPAI	OIDk that	OIDA
SG	JN	11 57	*POU	3SPAI	OIDk where	GINWSKW
(1)	JN	12 9- 9	*OTI	3SPAI	OIDk that	GINWSKW
(1)	JN	12 12-12	*OTI	3SPMI	OIDk that	AKOUW
(1)	JN	12 16-16	*OTI	3SMAI	OIDk that	MIMNJSKW
(1)	JN	12 19-19	*OTI	2PPAI	OIDk that	QEWREW
(1)	JN	12 34-34	*OTI 1	3SPAI	OIDk that	AKOUW
SG	JN	12 35	*POU	3SPAI	OIDk where	OIDA
(1)	JN	12 50-50	*OTI	3SPAI	OIDk that	OIDA
(1)	JN	13 1- 1	*OTI	3SAAI	OIDk that	OIDA
(1)	JN	13 3- 3	*OTI 1	3SAAI	OIDk that	OIDA
(1)	JN	13 3- 3	*OTI 2	3SAAI	OIDk that	OIDA
	JN	13 35-35	*OTI	2PPAI	OIDk that	GINWSKW
SG	JN	14 5	*POU	2SPAI	OIDk where	OIDA
(1)	JN	14 20-20	*OTI	[...]	OIDk that	GINWSKW
(1)	JN	14 28-28	*OTI	1SAAI	OIDk that	AKOUW
(1)	JN	14 31-31	*OTI	1SPAI	OIDk that	GINWSKW
(1)	JN	15 18-18	*OTI	3SRAI	OIDk that	GINWSKW
(1)	JN	16 4- 4	*OTI	3SAAI	OIDk that	MIMNJSKW
(1)	JN	16 19-19	*OTI 1	3PMAI	OIDk that	GINWSKW
(1)	JN	16 30-30	*OTI 1	2SRAI	OIDk that	OIDA
(1)	JN	17 7- 7	*OTI	3PPAI	OIDk that	GINWSKW
(1)	JN	17 8- 8	*OTI 2	1SAAI	OIDk that	GINWSKW
(1)	JN	17 23-23	*OTI	2SAAI	OIDk that	GINWSKW
(1)	JN	17 25-25	*OTI	2SAAI	OIDk that	GINWSKW
(1)	JN	19 4- 4	*OTI	1SPAI	OIDk that	GINWSKW
(1)	JN	19 10-10	*OTI	1SPAI	OIDk that	OIDA
(1)	JN	19 28-28	*OTI	3SRPI	OIDk that	OIDA
(1)	JN	19 35-35	*OTI	3SPAI	OIDk that	OIDA
SG	JN	20 2	*POU	3PAAI	OIDk where	OIDA

(1) JN 20 9- 9 *OTI	3SPAI OIDk that	OIDA
SG JN 20 13 *POU	3PAAI OIDk where	OIDA
(1) JN 20 14-14 *OTI	3SPAI OIDk that	OIDA
(1) JN 21 4- 4 *OTI	3SPAI OIDk that	OIDA
(1) JN 21 7- 7 *OTI	3SPAI OIDk that	AKOUW
(1) JN 21 12-12 *OTI	3SPAI OIDk that	OIDA
(1) JN 21 15-15 *OTI	1SPAI OIDk that	OIDA
(1) JN 21 16-16 *OTI	1SPAI OIDk that	OIDA
(1) JN 21 17-17 *OTI	1SPAI OIDk that	GINWSKW
(1) JN 21 24-24 *OTI	3SPAI OIDk that	OIDA
(1) AC 2 30-30 *OTI	3SAAI OIDk that	OIDA
(1) AC 2 36-36 *OTI	3SAAI OIDk that	GINWSKW
(1) AC 3 10-10 *OTI	3SMAI OIDk as + ptc	(pp EPIGINWSKW
(1) AC 3 17-17 *OTI	2PAAI OIDk that	OIDA
(1) AC 4 10-10 *OTI	3SRAI OIDk that	GNWSTON EINAI
(1) AC 4 13-13 *OTI 1	3PPAI OIDk that	KATALAMBANW
(1) AC 4 13-13 *OTI 2	3PMAI OIDk as + ptc	(pp EPIGINWSKW
(1) AC 8 14-14 *OTI	3SRMI OIDk that	AKOUW
(1) AC 8 18-18 *OTI	3SPPI OIDk that	EIDON
SG AC 8 22 *EI	3SFPI OIDk	(pp [to see
(1) AC 9 38-38 *OTI	3SPAI OIDk that	AKOUW
(1) AC 10 28-28 *WS	3SPAI OIDk how	EPISTAMAI
(1) AC 10 34-34 *OTI	3SPAI OIDk that	KATALAMBANW
(1) AC 10 38-38 *WS	3SAAI OIDk how	[OIDA
(1) AC 11 1- 1 *OTI	3PAAI OIDk that	AKOUW
(1) AC 12 3- 3 *OTI	3SPAI OIDk that	EIDON
(1) AC 12 9- 9 *OTI	3SPAI OIDk that	OIDA
(1) AC 12 11-11 *OTI	3SAAI OIDk that	OIDA
(1) AC 14 9- 9 *OTI	3SPAI OIDk that	EIDON
(1) AC 15 7- 7 *OTI	3SAMI OIDk that	EPISTAMAI
(1) AC 15 24-24 *OTI	3PAAI OIDk that	AKOUW
SG AC 15 36 *PWS	3PPAI OIDk to see how	[to see
(1) AC 16 3- 3 *OTI	3SMAI OIDk that	OIDA
(1) AC 16 19-19 *OTI	3SAAI OIDk that	EIDON
SG AC 17 11 *EI	3SPOA OIDk whether	[to see
(1) AC 17 13-13 *OTI	3SAPI OIDk that	GINWSKW
(1) AC 19 25-25 *OTI	3SPAI OIDk that	EPISTAMAI
(1) AC 19 26-26 *OTI 1	3SAAI OIDk that	AKOUW
(1) AC 19 34-34 *OTI	3SPAI OIDk that	EPIGINWSKW
(1) AC 20 18-18 *PWS	1SAMI OIDk how	EPISTAMAI
(1) AC 20 20-20 *WS	1SAMI OIDk how	EPISTAMAI
(1) AC 20 23-23 *OTI 1	3SPMI OIDk that	OIDA
(1) AC 20 25-25 *OTI	2PFMI OIDk that	OIDA
(1) AC 20 29-29 *OTI	3PFMI OIDk that	OIDA
(1) AC 20 31-31 *OTI	1SAMI OIDk that	MNJMONEUW
(1) AC 20 34-34 *OTI	3PAAI OIDk that	GINWSKW
(1) AC 20 35-35 *OTI 2	3SAAI OIDk that	MNJMONEUW
(1) AC 21 22-22 *OTI	2SRAI OIDk that	AKOUW
(1) AC 21 24-24 *OTI	3SPAI OIDk that	GINWSKW
(1) AC 22 2- 2 *OTI	3SMAI OIDk that	AKOUW
(1) AC 22 19-19 *OTI	1SMAI OIDk that	EPISTAMAI
(1) AC 22 29-29 *OTI 1	3SPAI OIDk that	EPIGINWSKW
(1) AC 22 29-29 *OTI 2	3SRAI OIDk because	(?SC EPIGINWSKW
(1) AC 23 5- 5 *OTI 1	1SLAI OIDk that	OIDA
(1) AC 23 6- 6 *OTI	3SPAI OIDk that	GINWSKW
(1) AC 23 34-34 *OTI	[...] OIDk that	PUNGANOMAI
(1) AC 24 11-11 *OTI	3PPAI OIDk of.fact that	EPIGINWSKW
(1) AC 26 5- 5 *OTI	1SAAI OIDk that	PROGINWSKW
(1) AC 26 27-27 *OTI	2SPAI OIDk that	OIDA

(1) AC 27 10-10 *OTI	1SPAI OIDk that	QEWREW
(1) AC 28 1- 1 *OTI	3SPPI OIDk that	EPIGINWSKW
(1) RM 1 13-13 *OTI	1SAMI OIDk that	AGNOEW
(1) RM 2 2- 2 *OTI	3SPAI OIDk that	OIDA
(1) RM 2 4- 4 *OTI	3SPAI OIDk that	AGNOEW
(1) RM 3 19-19 *OTI	3SPAI OIDk that	OIDA
(1) RM 5 3- 3 *OTI	3SPMI OIDk that	OIDA
(1) RM 6 3- 3 *OTI	1PAPI OIDk that	AGNOEW
(1) RM 6 9- 9 *OTI	3SPAI OIDk that	OIDA
(1) RM 6 16-16 *OTI	2PPAI OIDk that	OIDA
(1) RM 7 1- 1 *OTI	3SPAI OIDk that	AGNOEW
(1) RM 7 14-14 *OTI	3SPAI OIDk that	OIDA
(1) RM 7 16-16 *OTI	[...] OIDk that	SUMFJMI
(1) RM 7 18-18 *OTI	3SPAI OIDk that	OIDA
(1) RM 8 22-22 *OTI	3SPAI OIDk that	OIDA
(1) RM 8 28-28 *OTI	3SPAI OIDk that	OIDA
RM 11 2- 2 *WS	3SPAI OIDk how	OIDA
(1) RM 15 29-29 *OTI	1SFMI OIDk that	OIDA
SG 1C 1 16 *EI	1SAAI OIDk whether	OIDA
(1) 1C 1 26-26 *OTI	[...] OIDk that	BLEPW
SG 1C 3 10 *PWS	3SPAI OIDk how	BLEPW
(1) 1C 3 16-16 *OTI	2PPAI OIDk that	OIDA
(1) 1C 5 6- 6 *OTI	3SPAI OIDk that	OIDA
(1) 1C 6 2- 2 *OTI	3PFAI OIDk that	OIDA
(1) 1C 6 3- 3 *OTI	1PFAI OIDk that	OIDA
(1) 1C 6 9- 9 *OTI	3PFAI OIDk that	OIDA
(1) 1C 6 15-15 *OTI	3SPAI OIDk that	OIDA
(1) 1C 6 16-16 *OTI	3SPAI OIDk that	OIDA
(1) 1C 6 19-19 *OTI	3SPAI OIDk that	OIDA
SG 1C 7 16 *EI	2SFAI OIDk whether	OIDA
SG 1C 7 16 *EI	2SFAI OIDk whether	OIDA
(1) 1C 8 1- 1 *OTI	1PPAI OIDk that	OIDA
(1) 1C 8 4- 4 *OTI 1	[...] OIDk that	OIDA
(1) 1C 8 4- 4 *OTI 2	[...] OIDk that	OIDA
(1) 1C 9 13-13 *OTI	3PPAI OIDk that	OIDA
(1) 1C 9 24-24 *OTI	3PPAI OIDk that	OIDA
(1) 1C 10 1- 1 *OTI	3PMAI OIDk that	AGNOEW
(1) 1C 11 3- 3 *OTI	3SPAI OIDk that	OIDA
(1) 1C 12 2- 2 *OTI	[...] OIDk that	OIDA
(1) 1C 12 3- 3 *OTI	3SPAI OIDk that	GNWRIZW
(1) 1C 14 37-37 *OTI	3SPAI OIDk that	EPIGINWSKW
(1) 1C 15 58-58 *OTI	3SPAI OIDk that	OIDA
(1) 2C 1 7- 7 *OTI	2PPAI OIDk that	OIDA
(1) 2C 1 8- 8 *OTI	1PAPI OIDk that	AGNOEW
2C 1 14-14 *OTI	1PPAI OIDk that	EPIGINWSKW
SG 2C 2 9 *EI	2PPAI OIDk whether	GINWSKW
(1) 2C 3 3- 3 *OTI	2PPAI OIDk that	FANEROW
(1) 2C 4 14-14 *OTI	3SFAI OIDk that	OIDA
(1) 2C 5 1- 1 *OTI	1PPAI OIDk that	OIDA
(1) 2C 5 6- 6 *OTI	1PPAI OIDk that	OIDA
(1) 2C 7 8- 8 *OTI 2	3SAAI OIDk that	BLEPW
(1) 2C 11 31-31 *OTI	1SPMI OIDk that	OIDA
(1) 2C 12 4- 4 *OTI	3SAPI OIDk how	(pp OIDA
SG 2C 13 5 *EI	2PPAI OIDk to see if	[to see
(1) 2C 13 5- 5 *OTI	[...] OIDk that	EPIGINWSKW
(1) 2C 13 6- 6 *OTI	1PPAI OIDk that	GINWSKW
(1) GA 2 7- 7 *OTI	1PRPI OIDk that	EIDON
(1) GA 2 14-14 *OTI	3PPAI OIDk that	EIDON
(1) GA 2 16-16 *OTI	3SPPI OIDk that	EIDON

(1) GA 3 7- 7 *OTI	3PPAI	OIDk that	GINWSKW
(1) GA 3 8- 8 *OTI 1	3SPAI	OIDk that	PROEIDON
(1) GA 4 13-13 *OTI	1SAMI	OIDk that	OIDA
(1) EP 2 11-11 *OTI	[...]	OIDk that	MNJMONEUW
(1) EP 2 12-12 *OTI	2PMAI	OIDk that	MNJMONEUW
SG EP 5 15 *PWS	2PPAI	OIDk how	BLEPFW
(1) EP 6 8- 8 *OTI	3SFMI	OIDk that	OIDA
(1) EP 6 9- 9 *OTI	3SPAI	OIDk that	OIDA
(1) PP 1 12-12 *OTI	3SRAI	OIDk that	GINWSKW
(1) PP 1 16-16 *OTI	1SPPI	OIDk that	OIDA
(1) PP 1 19-19 *OTI	3SFMI	OIDk that	OIDA
(1) PP 1 25-25 *OTI	1SFAI	OIDk that	OIDA
(1) PP 1 27-27 *OTI	2PPAI	OIDk that	AKOUW
(1) PP 2 22-22 *OTI	3SAAI	OIDk that	GINWSKW
(1) PP 2 26-26 *OTI	3SAAI	OIDk that	AKOUW
SG PP 3 12 *EI	1SAAS	OIDk in order that(pp	[to see ?
(1) PP 4 15-15 *OTI	3SAAI	OIDk that	OIDA
(1) CL 3 24-24 *OTI	2PFMI	OIDk that	OIDA
(1) CL 4 1- 1 *OTI	2PPAI	OIDk that	OIDA
(1) CL 4 6- 6 *PWS	3SPAI	OIDk how	OIDA
(1) IQ 2 11-11 *WS	[...]	OIDk how	OIDA
(1) IQ 3 3- 3 *OTI	1PPPI	OIDk that	OIDA
SG IQ 4 1 *PWS	[TO 3SPAI	OIDk instruction how	PARALAMBANW
(1) IQ 5 2- 2 *OTI	3SEMI	OIDk that	OIDA
(1) 2Q 2 5- 5 *OTI	1SMAI	OIDk that	MNJMONEUW
(1) 2Q 3 7- 7 *PWS	3SPAI	OIDk how	OIDA
(1) 1T 1 8- 8 *OTI	[...]	OIDk that	OIDA
SG 1T 3 15 *PWS	3SPAI	OIDk how	OIDA
(1) 2T 2 23-23 *OTI	3PPAI	OIDk that	OIDA
SG 2T 2 25 *MJPOTE	3SAAS	OIDk if perhaps	[to see
(1) 2T 3 15-15 *OTI	2SRAI	OIDk that	OIDA
(1) TI 3 11-11 *OTI	3SRPI	OIDk that	OIDA
(1) PM 0 21-21 *OTI	2SFAI	OIDk that	GRAFW
(1) HB 3 19-19 *OTI	3PAPI	OIDk that	BLEPFW
SG HB 11 8 *POU	3SPMI	OIDk where	EPISTAMAI
(1) HB 12 17-17 *OTI	3SAPI	OIDk that	OIDA
(1) JM 1 3- 3 *OTI	3SPMI	OIDk that	GINWSKW
(1) JM 2 20-20 *OTI	3SPAI	OIDk that	GINWSKW
(1) JM 2 22-22 *OTI	3SMAI	OIDk that	BLEPFW
(1) JM 2 24-24 *OTI	3SPPI	OIDk that	ORAW
(1) JM 3 1- 1 *OTI	1PFMI	OIDk that	OIDA
(1) JM 4 4- 4 *OTI	3SPAI	OIDk that	OIDA
(1) JM 5 11-11 *OTI	3SFAI	OIDk that	GINWSKW
(1) JM 5 20-20 *OTI	2PAPI	OIDk that	OIDA
(1) 1P 1 18-18 *OTI	[...]	OIDk 0	(pp GEUOMAI
(1) 1P 2 3- 3 *OTI	3SPAI	OIDk that	OIDA
(1) 2P 1 14-14 *OTI	1PRAI	OIDk that	GINWSKW
(1) 1J 2 3- 3 *OTI	1PPAI	OIDk that	GINWSKW
(1) 1J 2 5- 5 *OTI	3SPAI	OIDk where	OIDA
SG 1J 2 11 *POU	3SPMI	OIDk that	AKOUW
(1) 1J 2 18-18 *OTI 1	3SPAI	OIDk that	GINWSKW
(1) 1J 2 18-18 *OTI 2	3SPAI	OIDk that	OIDA
(1) 1J 2 29-29 *OTI	3SPPI	OIDk that	GINWSKW
(1) 1J 2 29-29 *OTI	1PFMI	OIDk that	OIDA
(1) 1J 3 2- 2 *OTI	3SAPI	OIDk that	OIDA
(1) 1J 3 5- 5 *OTI	1PRAI	OIDk that	OIDA
(1) 1J 3 14-14 *OTI	3SPAI	OIDk that	OIDA
(1) 1J 3 15-15 *OTI	3SPAI	OIDk that	GINWSKW
(1) 1J 3 24-24 *OTI	3SPAI	OIDk that	GINWSKW

SG	1J	4	1	*EI	3SPAI	OIDk	to see whether	[to see
(1)	1J	4	3- 3	*OTI	3SPMI	OIDk	that	AKOUW
(1)	1J	4	13-13	*OTI 1	1PPAI	OIDk	that	GINWSKW
(1)	1J	5	2- 2	*OTI	1PPAI	OIDk	that	GINWSKW
(1)	1J	5	13-13	*OTI	2PPAI	OIDk	that	OIDA
(1)	1J	5	15-15	*OTI 1	3SPAI	OIDk	that	OIDA
(1)	1J	5	15-15	*OTI 2	1PPAI	OIDk	that	OIDA
(1)	1J	5	18-18	*OTI	3SPAI	OIDk	that	OIDA
(1)	1J	5	19-19	*OTI	1PPAI	OIDk	that	OIDA
(1)	1J	5	20-20	*OTI	3SPAI	OIDk	that	OIDA
(1)	3J	0	12-12	*OTI	3SPAI	OIDk	that	OIDA
(1)	JD	0	5- 5	*OTI	3SAAI	OIDk	that	UPOMIMNJSKW
(1)	RV	2	2- 2	*OTI	2SPPI	OIDk	that	OIDA
SG	RV	2	5	*POQEN	2SRAI	OIDk	from where	MNJMONEUW
SG	RV	2	13	*POU	2SPAI	OIDk	where	OIDA
(1)	RV	2	23-23	*OTI	1SPAI	OIDk	that	GINWSKW
(1)	RV	3	9- 9	*OTI	1SAAI	OIDk	that	GINWSKW
(1)	RV	3	17-17	*OTI 3	2SPAI	OIDk	that	OIDA
(1)	RV	12	12-12	*OTI 2	3SPAI	OIDk	that	OIDA
(1)	RV	12	13-13	*OTI	3SAPI	OIDk	that	EIDON
(1)	RV	17	8- 8	*OTI	3SMAI	OIDk	that	BLEPW

The total number of matches for file SORTLIST.NCL with the
field specifications of Field 3 = OIDk is = 372

The possibilities for field
number 5 are:

of occurrences are:

In order of frequency:

>AGNOEW	6	OIDA	157*
>AKOUW	33	GINWSKW	60*
>ANAGINWSKW	5	AKOUW	33
>BLEPW	7	EIDON	29
>EIDON	29	EPIGINWSKW	14
>EPECW	1	[to see	11
>EPIGINWSKW	14	BLEPW	7
>EPISTAMAI	7	EPISTAMAI	7
>EXOMOLOGEW	1	AGNOEW	6
>FANEROW	2	MIMNJSKW	6
>GEUOMAI	1	MNJMONEUW	6
>GINWSKW	60	QEWREW	6*
>GNWRIZW	1	ANAGINWSKW	5
>GNWSTON EINAI	1	NOEW	3*
>GRAFW	1	QEAOMAI	3
>KATALAMBANW	2	FANEROW	2
>MIMNJSKW	6	KATALAMBANW	2
>MNJMONEUW	6	EPECW	1
>NOEW	3	EXOMOLOGEW	1
>OIDA	156	GEUOMAI	1
>ORAW	1	GNWRIZW	1
>PARALAMBANW	1	GNWSTON EINAI	1
>PROEIDON	1	GRAFW	1
>PROGINWSKW	1	ORAW	1
>PUNQANOMAI	1	PARALAMBANW	1
>QEAOMAI	3	PROEIDON	1
>QEWREW	6	PROGINWSKW	1
>SFRAGIZW	1	PUNQANOMAI	1
>SUMFJMI	1	SFRAGIZW	1
>SUNIJMI	1	SUMFJMI	1
>UPOMIMNJSKW	1	SUNIJMI	1
>[OIDA	1	UPOMIMNJSKW	1
>[to see	10		
>[to see ?	1		

* Verb also uses infinitive

NOUN CLAUSES: OBJECT IN INDIRECT DISCOURSE; Verbs of Thinking
 File = F3OIDT.NCL Field # 3 = OIdT

(1) MT 5 17-17 *OTI	1SAAI OIdT that	NOMIZW
(1) MT 6 7- 7 *OTI	3PPAI OIdT that	DOKEW
(1) MT 6 26-26 *OTI	3PPAI OIdT that	EMBLEPW
SG MT 6 28 *PWS	3PPAI OIdT how	KATAMANQANW
(1) MT 9 28-28 *OTI	1SPPI OIdT that	PISTEUW
SG MT 10 19 *PWS	2PAAS OIdT how	MERIMNAW
(1) MT 10 34-34 *OTI	1SAAI OIdT that	NOMIZW
(1) MT 16 8- 8 *OTI	2PPAI OIdT because	DIALOGIZOMAI SC?
(1) MT 16 12-12 *OTI	3SAAI OIdT that	SUNIJMI
(1) MT 20 10-10 *OTI	3PFMI OIdT that	NOMIZW
(1) MT 20 21-21 *INA	3PAAS OIdT that	EIPON
(1) MT 26 53-53 *OTI	1SPPI OIdT that	DOKEW
(1) MT 27 20-20 *INA	3PAMS OIdT [inf]	PEIQW
(1) MK 6 49-49 *OTI	3SPAI OIdT that	DOKEW
(1) MK 8 16-16 *OTI	3PPAI OIdT the fact that	DIALOGIZOMAI
(1) MK 8 17-17 *OTI	2PPAI OIdT the fact that	DIALOGIZOMAI
SG MK 11 18 *PWS	3PAAS OIdT how + [inf]	ZJTEW
(1) MK 11 23-23 *OTI 2	3SPMI OIdT that	PISTEUW
(1) MK 11 24-24 *OTI	2PAAI OIdT that	PISTEUW
(1) MK 11 32-32 *OTI	3SMAI OIdT [inf]	ECW
SG MK 14 1 *PWS	3PAAS OIdT how + [inf]	ZJTEW
SG MK 14 11 *PWS	3SAAS OIdT how + [inf]	ZJTEW
(1) LK 1 45-45 *OTI	3SEMI OIdT that	PISTEUW
SG LK 3 15 *MJPOTE	3SPOA OIdT whether	DIALOGIZOMAI
(1) LK 7 43-43 *OTI	[...] OIdT 0	UPOLAMBANW
(1) LK 11 38-38 *OTI	3SAPI OIdT that	GAUMAZW
SG LK 12 11 *PWS	2PAMS OIdT how	MERIMNAW
(1) LK 12 24-24 *OTI	3PPAI OIdT for	(? KATANOEW
SG LK 12 27 *PWS	3SPAI OIdT how	KATANOEW
(1) LK 12 51-51 *OTI	1SAMI OIdT that	DOKEW
(1) LK 13 2- 2 *OTI	3PAMI OIdT that	DOKEW
(1) LK 13 4- 4 *OTI	3PAMI OIdT that	DOKEW
SG LK 14 31 *EI	3SPAI OIdT whether	BOULEUW
(1) LK 16 25-25 *OTI	2SAAI OIdT that	MIMNJSKW
(1) LK 18 9- 9 *OTI	3PPAI OIdT that	PEIQW
(1) LK 19 11-11 *OTI	3SPAI OIdT that	DOKEW
SG LK 22 2 *PWS	[TO 3PAAS OIdT how	ZJTEW
SG LK 22 4 *PWS	[TO 3SAAS OIdT how	SULLALEW
(1) LK 24 6- 6 *WS	3SAAI OIdT how	MIMNJSKW
(1) JN 3 7- 7 *OTI	1SAAI OIdT that	GAUMAZW
(1) JN 4 27-27 *OTI	3SMAI OIdT that	GAUMAZW
(1) JN 5 45-45 *OTI	1SFAI OIdT that	DOKEW
(1) JN 8 24-24 *OTI 2	1SPA I OIdT that	PISTEUW
(1) JN 9 18-18 *OTI	3SMAI OIdT that	PISTEUW
(1) JN 9 22-22 *INA	3SAMS OIdT that	SUNTIQRMAI
(1) JN 11 13-13 *OTI	3SPAI OIdT that	DOKEW
(1) JN 11 27-27 *OTI	2SPA I OIdT that	PISTEUW
(1) JN 11 31-31 *OTI 2	3SPAI OIdT that	DOKEW
(1) JN 11 42-42 *OTI 2	2SAAI OIdT that	PISTEUW
(1) JN 11 50-50 *OTI	3SPAI OIdT that	LOGIZOMAI
(1) JN 11 56-56 *OTI	3SAAS OIdT that	[DOKEW
(1) JN 13 19-19 *OTI	1SPA I OIdT that	PISTEUW
(1) JN 13 29-29 *OTI	3SPA I OIdT that	DOKEW
(1) JN 14 10-10 *OTI	[...] OIdT that	PISTEUW
(1) JN 14 11-11 *OTI	[...] OIdT that	PISTEUW
(1) JN 16 27-27 *OTI 2	1SAAI OIdT that	PISTEUW

(1) JN 16 30-30 *OTI 2	2SAAI OIdt that	PISTEUW
(1) JN 17 8- 8 *OTI 3	2SAAI OIdt that	PISTEUW
(1) JN 17 21-21 *OTI	2SAAI OIdt that	PISTEUW
(1) JN 20 15-15 *OTI	3SPAI OIdt [inf]	DOKEW
(1) JN 20 31-31 *OTI	3SPAI OIdt that	PISTEUW
SG AC 4 19 *EI	3SPAI OIdt whether	KRINW
AC 5 41-41 *OTI	3PAPI OIdt that	CAIRW
(1) AC 7 25-25 *OTI	3PPAI OIdt that	SUNIJMI
(1) AC 9 26-26 *OTI	3SPAI OIdt that	PISTEUW
(1) AC 11 16-16 *WS	3SMAI OIdt how	MIMNJSKW
(1) AC 16 10-10 *OTI	3SRMI OIdt that	SUMBIBAZW
(1) AC 21 29-29 *OTI	3SAAI OIdt that	NOMIZW
(1) AC 27 25-25 *OTI	3SFAI OIdt that	PISTEUW
(1) RM 2 3- 3 *OTI	2SFAI OIdt that	LOGIZOMAI
(1) RM 4 21-21 *OTI	3SPAI OIdt that	PLJROFOREW
(1) RM 6 8- 8 *OTI	1PFAI OIdt that	PISTEUW
(1) RM 8 18-18 *OTI	[...] OIdt that	LOGIZOMAI
(1) RM 8 38-38 *OTI	3SFPI OIdt that	PEIQW
(1) RM 10 9- 9 *OTI 2	3SAAI OIdt that	PISTEUW
(1) RM 14 14-14 *OTI	[...] OIdt that	PEIQW
(1) RM 15 14-14 *OTI	2PPAI OIdt that	PEIQW
SG 1C 7 32 *PWS	3SAAS OIdt how	MERIMNAW
SG 1C 7 33 *PWS	3SAAS OIdt how	MERIMNAW
SG 1C 7 34 *PWS	3SAAS OIdt how	MERIMNAW
(1) 2C 2 3- 3 *OTI	3SPAI OIdt that	PEIQW
(1) 2C 7 15-15 *WS	2PAMI OIdt how	ANAMIMNJSKW
(1) 2C 12 19-19 *OTI	1PPMI OIdt that	DOKEW
(1) GA 1 6- 6 *OTI	2PPMI OIdt that	QAUMAZW
(1) GA 5 10-10 *OTI	2PFAI OIdt that	PEIQW
(1) PP 2 24-24 *OTI	1SFMI OIdt that	PEIQW
(1) 1Q 4 14-14 *OTI	3SAAI OIdt that	PISTEUW
(1) 2Q 3 4- 4 *OTI	2PPAI OIdt that	PEIQW
(1) 2T 1 5- 5 *OTI	[...] OIdt that	PEIQW
(1) 2T 1 12-12 *OTI	3SPAI OIdt that	PEIQW
(1) HB 11 6- 6 *OTI	3SPAI OIdt that	PISTEUW
(1) HB 11 19-19 *OTI	[...] OIdt that	LOGIZOMAI
(1) HB 13 18-18 *OTI	1PPAI OIdt that	PEIQW
(1) JM 1 7- 7 *OTI	3SFMI OIdt that	OIOMAI
(1) JM 2 19-19 *OTI	3SPAI OIdt that	PISTEUW
(1) JM 4 5- 5 *OTI	3SPAI OIdt that	DOKEW
(1) 1P 1 7- 7 *INA	3SAPS OIdt that	AGALLIAW
(1) 1J 5 1- 1 *OTI	3SPAI OIdt that	PISTEUW
(1) 1J 5 5- 5 *OTI	3SPAI OIdt that	PISTEUW
(1) RV 2 4- 4 *OTI	2SAAI OIdt that	ECW
(1) RV 2 20-20 *OTI	2SAAI OIdt that	ECW
SG RV 3 3 *PWS	2SRAI OIdt what	(pp MNJMONEUW

SC?

The total number of matches for file SORTLIST.NCL with the field specifications of Field 3 = OIdt is = 102

The possibilities for field

number 5 are:

of occurrences are:

In order of frequency:

>AGALLIAW	1	PISTEUW	25*
>ANAMIMNJSKW	1	DOKEW	15*
>BOULEUW	1	PEIQW	12*
>CAIRW	1	MERIMNAW	5
>DIALOGIZOMAI	4	DIALOGIZOMAI	4
>DOKEW	14	LOGIZOMAI	4*
>ECW	3	NOMIZW	4*
>EIPON	1	QAUMAZW	4
>EMBLEPW	1	ZJTEW	4*
>KATAMANQANW	1	ECW	3*
>KATANOEW	2	MIMNJSKW	3
>KRINW	1	KATANOEW	2
>LOGIZOMAN	4	SUNIJMI	2
>MERIMNAW	5	AGALLIAW	1
>MIMNJSKW	3	ANAMIMNJSKW	1*
>MNJMONEUW	1	BOULEUW	1
>NOMIZW	4	CAIRW	1
>OIOMAI	1	EIPON	1
>PEIQW	12	EMBLEPW	1
>PISTEUW	25	KATAMANQANW	1
>PLJROFOREW	1	KRINW	1
>QAUMAZW	4	MNJMONEUW	1
>SULLALEW	1	OIOMAI	1*
>SUMBIBAZW	1	PLJROFOREW	1
>SUNIJMI	2	SULLALEW	1
>SUNTIQEMAI	1	SUMBIBAZW	1
>UPOLAMBANW	1	SUNTIQEMAI	1
>ZJTEW	4	UPOLAMBANW	1
>[DOKEW	1		

* Verb also uses an infinitive

NOUN CLAUSES: OBJECT IN INDIRECT DISCOURSE; Verbs of Hoping
File = F3OIDH.NCL Field # 3 = OIDh

(1) LK 24 21-21 *OTI	3SPAI OIDh that	ELPIZW
(1) AC 24 26-26 *OTI	3SFPI OIDh that	ELPIZW
(1) 2C 1 10-10 *OTI	3SFMI OIDh 0	(pp ELPIZW
(1) 2C 1 13-13 *OTI	2PFMI OIDh 0	ELPIZW
(1) 2C 13 6- 6 *OTI	2PFAI OIDh that	ELPIZW
(1) PM 0 22-22 *OTI	1SFMI OIDh that	ELPIZW

The total number of matches for file SORTLIST.NCL with the
field specifications of Field 3 = OIDh is = 6

This verb also uses an infinitive.

NOUN CLAUSES: OBJECT IN INDIRECT DISCOURSE; Indirect Statements
 File = F3OIDS.NCL Field # 3 = OIDS

(1) MT 3 9- 9 *OTI	3SPPI OIDs that	LEGW
(1) MT 5 20-20 *OTI	2PAAS OIDs that	LEGW
(1) MT 5 22-22 *OTI	3SFAI OIDs that	LEGW
(1) MT 5 28-28 *OTI	3SAAI OIDs that	LEGW
(1) MT 5 32-32 *OTI	3SPAI OIDs that	LEGW
(1) MT 6 29-29 *OTI	3SAMI OIDs that	LEGW
(1) MT 8 11-11 *OTI	3PFAI OIDs that	LEGW
(1) MT 11 24-24 *OTI	3SFAI OIDs that	LEGW
(1) MT 12 6- 6 *OTI	3SPAI OIDs that	LEGW
(1) MT 12 36-36 *OTI	3PFAI OIDs that	LEGW
(1) MT 13 17-17 *OTI	3PAAI OIDs that	LEGW
(1) MT 16 18-18 *OTI	2SPAI OIDs that	LEGW
(1) MT 16 20-20 *OTI	3SPAI OIDs that	RIPON
(1) MT 16 21-21 *OTI	3SPAI OIDs that	DEIKNUMI
(1) MT 17 10-10 *OTI	3SPAI OIDs that	(?ODD LEGW
(1) MT 17 12-12 *OTI	3SAAI OIDs that	LEGW
(1) MT 18 10-10 *OTI	3PPAI OIDs that	LEGW
(1) MT 18 19-19 *OTI	3SFMI OIDs that	LEGW
(1) MT 19 28-28 *OTI	2PFMI OIDs that	LEGW
(1) MT 21 31-31 *OTI	3PPAI OIDs that	LEGW
(1) MT 23 31-31 *OTI	2PPAI OIDs that	MARTUREW
(1) MT 24 47-47 *OTI	3SFAI OIDs that	LEGW
(1) MT 26 21-21 *OTI	3SFAI OIDs that	LEGW
(1) MT 26 34-34 *OTI	2SFMI OIDs that	LEGW
SG MT 26 63 *RI	2SPAI OIDs whether	EIPON
(1) MT 28 7- 7 *OTI	3SAPI OIDs that	EIPON
(1) MK 2 17-17 *OTI	3SPAI OIDs why	(? LEGW
SG MK 5 16-16 *PWS	3SAMI OIDs how	DIJGEOMAI
(1) MK 8 31-31 *OTI	3SPAI OIDs that	DIDASKW
(1) MK 9 11-11 *OTI 2	3SPAI OIDs that	LEGW
(1) MK 9 13-13 *OTI	3SLAI OIDs that	LEGW
(1) MK 11 23-23 *OTI 1	3SFAI OIDs ,	LEGW
(1) MK 12 19-19 *OTI	[...] OIDs that	GRAFW
(1) MK 12 32-32 *OTI	2SAAI OIDs that	EIPON
(1) MK 12 35-35 *OTI	3SPAI OIDs that	LEGW
(1) MK 14 18-18 *OTI	3SFAI OIDs that	LEGW
(1) MK 14 30-30 *OTI	2SFMI OIDs that	LEGW
(1) MK 15 11-11 *INA	3SAAI OIDs [inf]	ANASEIW
(1) LK 3 8- 8 *OTI	3SPPI OIDs that	LEGW
SG LK 8 36 *PWS	3SAPI OIDs how	APAGGELLW
(1) LK 8 47-47 *WS	3SAPI OIDs how	APAGGELLW
(1) LK 9 19-19 *OTI	2SAAI OIDs that	APOKRINOMAI
(1) LK 10 21-21 *OTI	2SAAI OIDs that	OMOLOGEW
(1) LK 10 24-24 *OTI	3PAAI OIDs that	LEGW
(1) LK 12 37-37 *OTI	3SFMI OIDs that	LEGW
(1) LK 12 44-44 *OTI	3SFAI OIDs that	LEGW
(1) LK 15 7- 7 *OTI	3SFMI OIDs that	LEGW
(1) LK 18 8- 8 *OTI	3SFAI OIDs that	LEGW
(1) LK 18 11-11 *OTI	1SPAI OIDs that	EUCARISTEW
(1) LK 18 37-37 *OTI	3SPAI OIDs that	(?ODD APAGGELLW
(1) LK 19 26-26 *OTI	3SFPI OIDs that	LEGW
(1) LK 20 37-37 *OTI	3PPPI OIDs that	MJNUW
(1) LK 21 5- 5 *OTI	3SRPI OIDs that	LEGW
(1) LK 22 37-37 *OTI	3SPAI OIDs that	LEGW
(1) LK 22 70-70 *OTI	1SPAI OIDs , "Yes	(pp LEGW
(1) LK 24 7- 7 *OTI	3SPAI OIDs that	LEGW

(1) LK 24 35-35 *WS	3SAPI OIDs how	EXJGEMAI
(1) JN 1 34-34 *OTI	3SPAI OIDs that	MARTUREW
(1) JN 1 50-50 *OTI 2	1SAAI OIDs that	EIPON
(1) JN 3 28-28 *OTI 1	1SAAI OIDs that	MARTUREW
(1) JN 4 20-20 *OTI	3SPAI OIDs that	LEGW
(1) JN 4 44-44 *OTI	3SPAI OIDs that	MARTUREW
(1) JN 4 51-51 *OTI	3SPAI OIDs that	LEGW
(1) JN 5 15-15 *OTI	3SPAI OIDs that	ANAGGELLW
(1) JN 5 36-36 *OTI	3SRAI OIDs that	MARTUREW
(1) JN 6 36-36 *OTI	2PRAI OIDs that	EIPON
(1) JN 6 46-46 *OTI	3SRAI OIDs that	[?]
(1) JN 6 65-65 *OTI	3SPPI OIDs that	EIPON
(1) JN 7 7- 7 *OTI 2	3SPAI OIDs that	MARTUREW
(1) JN 7 42-42 *OTI	3SPMI OIDs that	EIPON
(1) JN 8 24-24 *OTI 1	2PFMI OIDs that	EIPON
(1) JN 8 48-48 *OTI	2SPAI OIDs that	LEGW
(1) JN 8 55-55 *OTI	1SRAI OIDs that	EIPON
(1) JN 9 17-17 *OTI 1	3SAAI OIDs since	LEGW
(1) JN 9 19-19 *OTI	3SAPI OIDs 0	LEGW
(1) JN 10 7- 7 *OTI	1SPAI OIDs ,	LEGW
(1) JN 11 40-40 *OTI	2SFMI OIDs ,	EIPON
(1) JN 11 41-41 *OTI	2SAAI OIDs that	EUCARISTEW
(1) JN 11 51-51 *OTI	3SMAI OIDs that	PROFJTEUW
(1) JN 13 21-21 *OTI	3SFAI OIDs that	LEGW
(1) JN 14 2- 2 *OTI	1SPMI OIDs for	(?SC EIPON
(1) JN 16 15-15 *OTI	3SPAI OIDs that	EIPON
(1) JN 16 20-20 *OTI	2PFAI OIDs that	LEGW
(1) JN 16 26-26 *OTI	1SFAI OIDs that	LEGW
(1) JN 18 8- 8 *OTI	1SPAI OIDs that	EIPON
(1) JN 18 37-37 *OTI	1SPAI OIDs that	LEGW
(1) JN 19 21-21 *OTI	3SAAI OIDs that	GRAFW
(1) JN 20 13-13 *OTI	3PAAI OIDs because	(?SC LEGW
(1) JN 21 23-23 *OTI 2	3SPAI OIDs that	EIPON
(1) AC 1 17-17 *OTI	3SMAI OIDs for	(?SC PROEIPON
(1) AC 2 29-29 *OTI	3SAAI OIDs that	EIPON
(1) AC 2 31-31 *OTI	3SAPI OIDs that	LALEW
(1) AC 6 14-14 *OTI	3SFAI OIDs that	LEGW
(1) AC 7 6- 6 *OTI	3SFAI OIDs that	LALEW
(1) AC 9 20-20 *OTI	3SPAI OIDs saying,"	(pp KJRUSW
(1) AC 9 22-22 *OTI	3SPAI OIDs that	SUMBIBAZW
SG AC 9 27 *PWS	3SAAI OIDs how	DIJGEMAI
(1) AC 9 27-27 *OTI	3SAAI OIDs that	DIJGEMAI
SG AC 9 27 *PWS	3SAMI OIDs how	DIJGEMAI
(1) AC 10 42-42 *OTI	3SPAI OIDs that	DIAMARTUROMAI
(1) AC 11 13-13 *PWS	3SAAI OIDs how	APAGGELLW
(1) AC 12 17-17 *PWS	3SAAI OIDs how	DIJGEMAI
(1) AC 13 34-34 *OTI 1	3SAAI OIDs as...that	(pp EIPON
(1) AC 14 27-27 *OTI	3SAAI OIDs how	(pp ANAGGELLW
(1) AC 15 14-14 *KAQWS	3SAMI OIDs how	EXJGEMAI
(1) AC 17 3- 3 *OTI 1	3SMAI OIDs that	PARATIQJMI
(1) AC 17 3- 3 *OTI 2	3SPAI OIDs that	PARATIQJMI
(1) AC 19 26-26 *OTI 2	3PPAI OIDs that	LEGW
(1) AC 20 23-23 *OTI 2	3PPAI OIDs that	LEGW
(1) AC 20 26-26 *OTI	1SPAI OIDs that	MARTUROMAI
(1) AC 20 38-38 *OTI	3PPAI OIDs that	EIPON
(1) AC 21 21-21 *OTI	2SPAI OIDs that	KATJCEW
(1) AC 23 15-15 *OPWS	3SAAS OIDs [inf]	EMFANIZW
(1) AC 24 14-14 *OTI	1SPAI OIDs that	OMOLOGEW
(1) AC 25 16-16 *OTI	3SPAI OIDs that	APOKRINOMAI

SG AC 26 23-23 *EI 1
 SG AC 26 23-23 *EI 2
 (1) RM 1 8- 8 *OTI
 (1) RM 8 16-16 *OTI
 (1) RM 9 2- 2 *OTI
 (1) RM 9 30-30 *OTI
 (1) RM 10 2- 2 *OTI
 (1) RM 10 5- 5 *OTI
 (1) 1C 1 5- 5 *OTI
 (1) 1C 1 14-14 *OTI
 (1) 1C 1 15-15 *OTI
 (1) 1C 10 19-19 *OTI
 (1) 1C 10 19-19 *OTI
 (1) 1C 10 20-20 *OTI
 (1) 1C 11 14-14 *OTI
 (1) 1C 14 23-23 *OTI
 (1) 1C 14 25-25 *OTI
 (1) 1C 15 12-12 *OTI 2
 (1) 1C 15 15-15 *OTI 2
 (1) 2C 7 3- 3 *OTI
 (1) 2C 13 2- 2 *OTI
 (1) GA 1 11-11 *OTI
 (1) GA 1 20-20 *OTI
 (1) GA 4 15-15 *OTI
 (1) GA 5 2- 2 *OTI
 (1) GA 5 3- 3 *OTI
 (1) GA 5 21-21 *OTI
 (1) PP 2 11-11 *OTI
 (1) CL 4 13-13 *OTI
 SG 1Q 1 9 *PWS
 (1) 1Q 2 13-13 *OTI
 (1) 1Q 3 4- 4 *OTI
 (1) 1Q 3 6- 6 *OTI
 (1) 2Q 1 3- 3 *OTI
 (1) 2Q 2 4- 4 *OTI
 (1) 1T 4 1- 1 *OTI
 (1) PM 0 19-19 *OTI
 (1) HB 7 8- 8 *OTI
 (1) HB 11 13-13 *OTI
 (1) HB 11 14-14 *OTI
 (1) 1J 1 6- 6 *OTI
 (1) 1J 1 8- 8 *OTI
 (1) 1J 1 10-10 *OTI
 (1) 1J 2 22-22 *OTI
 (1) 1J 4 14-14 *OTI
 (1) 1J 4 15-15 *OTI
 (1) 3J 0 3 *KAGWS
 (1) RV 10 6- 6 *OTI
 (1) RV 14 13-13 *INA

[...] OIDs that
 3SPAI OIDs that
 3SPPI OIDs because
 1PPAI OIDs that
 3SPAI OIDs that
 3SAAI OIDs that
 3PPAI OIDs that
 3SFMI OIDs that
 2PAPI OIDs that
 1SAAI OIDs that
 2PAPI OIDs 0
 3SPAI OIDs that
 3SPAI OIDs that
 3PPAI OIDs that
 3SPAI OIDs that
 2PPMI OIDs that
 3SPAI OIDs that
 3SAAI OIDs that
 2PPAI OIDs that
 1SFAI OIDs that
 3SPAI OIDs that
 1PPPI OIDs that
 2PAAI OIDs that
 3SFAI OIDs that
 3SPAI OIDs that
 3PFAI OIDs that
 [...] OIDs that
 3SPAI OIDs that
 2PAAI OIDs how
 2PAMI OIDs that
 1PPAI OIDs that
 2PPAI OIDs that
 3SPAI OIDs because
 3SPAI OIDs as + ptcp
 3PFMI OIDs that
 2SPAI OIDs that
 3SPAI OIDs that
 3PPAI OIDs that
 3PPAI OIDs that
 1PPAI OIDs that
 1PPAI OIDs that
 1PRAI OIDs that
 3SPAI OIDs that
 3SRAI OIDs that
 3SPAI OIDs that
 2SPAI OIDs how
 3SFAI OIDs that
 3PFMI OIDs that

(IQ MARTUROMAI
 (IQ MARTUROMAI
 (?SC EUCARISTEW
 SUMMARTUREW
 LEGW
 [EIPON
 MARTUREW
 GRAFW
 EUCARISTEW
 EUCARISTEW
 EIPON
 [FJMI
 [FJMI
 [FJMI
 DIDASKW
 EIPON
 APAGGELLW
 LEGW
 MARTUREW
 PROLEGW
 PROLEGW
 GNWRIZW
 [?
 MARTUREW
 LEGW
 MARTUROMAI
 PROLEGW
 OMOLOGEW
 MARTUREW
 APAGGELLW
 EUCARISTEW
 PROLEGW
 EUAGGELIZW
 (?SC EUCARISTEW
 (pp APODEIKNUMI
 LEGW
 LEGW
 MARTUREW
 OMOLOGEW
 EMFANIZW
 EIPON
 EIPON
 EIPON
 ARNEOMAI
 MARTUREW
 OMOLOGEW
 MARTUREW
 OMNUW
 [?

The total number of matches for file SORTLIST.NCL with the
 field specifications of Field 3 = OIDs is = 164

The possibilities for field

number 5 are:

of occurrences are:

In order of frequency:

>ANAGGELLW	2	LEGW	58
>ANASEIW	1	EIPON	24
>APAGGELLW	6	MARTUREW	13
>APODEIKNUMI	1	EUCARISTEW	7
>APOKRINOMAI	2	APAGGELLW	6*
>ARNEOMAI	1	DIJGEOMAI	5
>DEIKNUMI	1	OMOLOGEW	5*
>DIAMARTUROMAI	1	MARTUROMAI	4*
>DIDASKW	2	PROLEGW	4
>DIJGEOMAI	5	GRAFW	3
>EIPON	23	[?	3
>EMFANIZW	2	[FJMI	3
>EUAGGELIZW	1	ANAGGELLW	2
>EUCARISTEW	7	APOKRINOMAI	2*
>EXJGEOMAI	2	DIDASKW	2
>GNWRIZW	1	EMFANIZW	2
>GRAFW	3	EXJGEOMAI	2
>KATJCEW	1	LALEW	2
>KJRUSW	1	PARATIQJMI	2
>LALEW	2	ANASEIW	1
>LEGW	58	APODEIKNUMI	1
>MARTUREW	13	ARNEOMAI	1
>MARTUROMAI	4	DEIKNUMI	1
>MJNUW	1	DIAMARTUROMAI	1
>OMNUW	1	EUAGGELIZW	1
>OMOLOGEW	5	GNWRIZW	1
>PARATIQJMI	2	KATJCEW	1
>PROEIPON	1	KJRUSW	1
>PROFJTEUW	1	MJNUW	1
>PROLEGW	4	OMNUW	1*
>SUMBIBAZW	1	PROEIPON	1
>SUMMARTUREW	1	PROFJTEUW	1
>[?	3	SUMBIBAZW	1
>[EIPON	1	SUMMARTUREW	1
>[FJMI	3		

* Verb also uses infinitive

NOUN CLAUSES: OBJECT IN INDIRECT DISCOURSE; Indirect Questions
 File = F3OIDQ.NCL Field # 3 = OIDq

SG	MT	2	4	*POU	3SPPI	OIDq	where	PUNQANOMAI
SG	MK	10	2	*EI	3SPAI	OIDq	whether	EPERWTAW
SG	MK	15	44	*EI	3SRAI	OIDq	if	QAUMAZW
SG	MK	15	44	*EI	3SAAI	OIDq	whether	EPERWTAW
SG	LK	6	7	*EI	3SPAI	OIDq	to see if	[to see
SG	LK	6	9	*EI	3SPAI	OIDq	,	EPERWTAW
SG	LK	12	36	*POTE	3SAAS	OIDq	when	[?
SG	LK	17	20	*POTE	3SPMI	OIDq	when	EPERWTAW
SG	LK	23	6	*EI	3SPAI	OIDq	whether	EPERWTAW
SG	JN	9	15	*FWS	3SAAI	OIDq	how	ERWTAW
SG	AC	5	8	*EI	2PAMI	OIDq	where	EIPON
SG	AC	10	18	*EI	3SPPI	OIDq	whether	PUNQANOMAI
SG	AC	25	20	*EI	3SPMO	OIDq	whether	LEGW
SG	RM	1	10	*EI	1SFPI	OIDq	if	DEOMAI

The total number of matches for file SORTLIST.NCL with the
 field specifications of Field 3 = OIDq is = 14

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

>DEOMAI	1*
>EIPON	1
>EPERWTAW	5*
>ERWTAW	1*
>LEGW	1*
>PUNQANOMAI	2
>QAUMAZW	1
>[?	1
>[to see	1

* Verb also uses an infinitive

NOUN CLAUSES: OBJECT IN INDIRECT DISCOURSE; Indirect Commands
 File = F3OIC.NCL Field # 3 = OIC

(1) MT 4 3- 3 *INA	3PAMS OIC that	EIPON
(1) MT 12 16-16 *INA	3PAAS OIC [inf]	EPITIMAW
(1) MT 16 20-20 *INA	3PAAS OIC that	DIASTELLW
(1) MT 20 31-31 *INA	3PAAS OIC [inf]	EPITIMAW
(1) MT 26 63-63 *INA	2SAAS OIC that	EXORKIZW
(1) MT 28 10-10 *INA	3PAAS OIC [inf]	APAGGELLW
(1) MK 3 9- 9 *INA 1	3SPAS OIC that	EIPON
(1) MK 3 12-12 *INA	3PAAS OIC [inf]	EPITIMAW
(1) MK 5 43-43 *INA	3SAAS OIC that	DIASTELLW
(1) MK 6 8- 8 *INA	3PPAS OIC that	PARAGGELLW
(1) MK 6 12-12 *INA	3PPAS OIC that	KJRUSW
(1) MK 7 36-36 *INA	3PPAS OIC [inf]	DIASTELLW
(1) MK 8 30-30 *INA	3PPAS OIC [inf]	EPITIMAW
(1) MK 9 9- 9 *INA	3PAAS OIC [inf]	DIASTELLW
(1) MK 9 18-18 *INA	3PAAS OIC [inf]	EIPON
(1) MK 10 48-48 *INA	3SAAS OIC [inf]	EPITIMAW
(1) MK 12 19-19 *INA	3SAAS OIC that	GRAFW
(1) MK 13 34-34 *INA	3SPAS OIC [inf]	ENTELOMAI
(1) LK 4 3- 3 *INA	3SAMS OIC [inf]	EIPON
(1) LK 8 18-18 *PWS	2PPAI OIC how	BLEPW
(1) LK 10 40-40 *INA	3SAMS OIC [inf]	EIPON
(1) LK 18 39-39 *INA	3SAAS OIC [inf]	EPITIMAW
(1) LK 20 28-28 *INA	3SAAS OIC that	GRAFW
(1) JN 13 29-29 *INA	3SAAS OIC that	LEGW
SG JN 20 15 *POU	2SAAI OIC where	EIPON
(1) AC 17 15-15 *INA	3PAAS OIC [inf]	LABELN ENTOLJN
(1) AC 19 4- 4 *INA	3PAAS OIC [inf]	LEGW
(1) AC 20 35-35 *OTI 1	3SPAI OIC that	UPODEIKNUMI
(1) IC 16 10-10 *INA	3SAMS OIC that	BLEPW
(1) 2C 8 7- 7 *INA	2PPAS OIC that	[BLEPW
(1) EP 5 33-33 *INA	3SPPS OIC that	[?
(1) IT 5 21-21 *INA	2SAAS OIC [inf]	DIAMARTUROMAI
(1) TI 2 12-12 *INA	1PAAS OIC [inf]	PAIDEUW
(1) 1J 5 16-16 *INA	3SAAS OIC that	LEGW
(1) 2J 0 6- 6 *INA	2PPAS OIC that	AKOUW

The total number of matches for file SORTLIST.NCL with the
 field specifications of Field 3 = OIC is = 35

The possibilities for field
number 5 are:

of occurrences are:

In order of frequency:

>AKOUW	1	EIPON	6*
>APAGGELLW	1	EPITIMAW	6
>BLEPW	2	DIASTELLW	4
>DIAMARTUROMAI	1	LEGW	3*
>DIASTELLW	4	BLEPW	3
>EIPON	6	GRAFW	2*
>ENTELLOMAI	1	AKOUW	1
>EPITIMAW	6	APAGGELLW	1
>EXORKIZW	1	DIAMARTUROMAI	1*
>GRAFW	2	ENTELLOMAI	1*
>KJRUSW	1	EXORKIZW	1
>LABEIN ENTOLJN	1	KJRUSW	1*
>LEGW	3	LAB. ENTOLJN	1
>PAIDEUW	1	PARAGGELLW	1*
>PARAGGELLW	1	UPODEIKNUMI	1*
>UPODEIKNUMI	1	[?	1*
>[?	1	[?	1
>[BLEPW	1		

* Verb also uses infinitive

(1) MT	8	34-34	*OPWS	3SAAS	OIdb	[inf]	PARAKALEW	
(1) MT	9	38-38	*OPWS	3SAAS	OIdb	[inf]	DEOMAI	
(1) MT	14	36-36	*INA	3SAMS	OIdb	that	PARAKALEW	
(1) MT	24	20-20	*INA	3SAMS	OIdb	that	PROSEUCOMAI	
(1) MK	5	10-10	*INA	3SAAS	OIdb	[inf]	PARAKALEW	
(1) MK	5	18-18	*INA	3SPAS	OIdb	that	PARAKALEW	
(1) MK	5	23-23	*INA 1	2SAAS	OIdb	please	(pp) PARAKALEW	
(1) MK	6	56-56	*INA	3PAMS	OIdb	that	PARAKALEW	
(1) MK	7	26-26	*INA	3SAAS	OIdb	[inf]	ERWTAW	
(1) MK	7	32-32	*INA	3SAAS	OIdb	[inf]	PARAKALEW	
(1) MK	8	22-22	*INA	3SAMS	OIdb	[inf]	PARAKALEW	
(1) MK	13	18-18	*INA	3SAMS	OIdb	that	PROSEUCOMAI	
(1) MK	14	35-35	*INA	3SAAS	OIdb	that	PROSEUCOMAI	
(1) LK	7	3-3	*OPWS	3SAAS	OIdb	[inf]	ERWTAW	
(1) LK	7	36-36	*INA	3SAAS	OIdb	[inf]	ERWTAW	
(1) LK	8	31-31	*INA	3SAAS	OIdb	[inf]	PARAKALEW	
(1) LK	8	32-32	*INA	3SAAS	OIdb	[inf]	PARAKALEW	
(1) LK	9	40-40	*INA	3PAAS	OIdb	[inf]	DEOMAI	
(1) LK	10	2-2	*OPWS	3SAAS	OIdb	[inf]	DEOMAI	
(1) LK	11	37-37	*OPWS	3SAAS	OIdb	[inf]	ERWTAW	
(1) LK	16	27-27	*INA	2SAAS	OIdb	that	ERWTAW	
(1) LK	21	36-36	*INA	3SAAS	OIdb	in order that	(SF) DEOMAI	
(1) LK	22	32-32	*INA	3SAAS	OIdb	that	DEOMAI	
(1) JN	4	47-47	*INA	3SAAS	OIdb	[inf]	ERWTAW	
(1) JN	17	15-15	*INA 1	2SAAS	OIdb	[inf]	ERWTAW	
(1) JN	17	15-15	*INA 2	2SAAS	OIdb	[inf]	ERWTAW	
(1) JN	17	21-21	*INA 1	3PPAS	OIdb	that	ERWTAW	
(1) JN	17	21-21	*INA 2	3PPAS	OIdb	that	ERWTAW	
(1) JN	19	31-31	*INA 2	3PPAS	OIdb	that	ERWTAW	
(1) JN	19	38-38	*INA	3SAAS	OIdb	that	ERWTAW	
(1) AC	8	15-15	*OPWS	3PAAS	OIdb	that	PROSEUCOMAI	
(1) AC	8	24-24	*OPWS	3SAAS	OIdb	so that	DEOMAI	
(1) AC	14	22-22	*OTI	3SPAI	OIdb	saying,"	(pp) PARAKALEW	
(1) AC	23	20-20	*OPWS	2SAAS	OIdb	[inf]	ERWTAW	
(1) IC	1	10-10	*INA	2PPAS	OIdb	that	PARAKALEW	
(1) IC	14	13-13	*INA	3SPAS	OIdb	that	PROSEUCOMAI	
(1) IC	16	12-12	*INA 1	3SAAS	OIdb	[inf]	PARAKALEW	
(1) IC	16	16-16	*INA	2PPPS	OIdb	that	PARAKALEW	
(1) 2C	8	6-6	*INA	3SAAS	OIdb	that	PARAKALEW	
(1) 2C	9	5-5	*INA	3PAAS	OIdb	that	PARAKALEW	
(1) 2C	12	8-8	*INA	3SAAS	OIdb	that	PARAKALEW	
(1) GA	2	10-10	*INA	1PPAS	OIdb	[inf]	[?	
(1) EP	3	16-16	*INA	3SAAS	OIdb	that	KAMPTW TA GON.	
(1) EP	3	18-18	*INA	2PAAS	OIdb	that	KAMPTW TA GON.	
(1) EP	3	19-19	*INA	2PAPS	OIdb	that	KAMPTW TA GON.	
(1) EP	6	19-19	*INA	2SAPS	OIdb	that	[PROSEUCOMAI	
(1) EP	6	20-20	*INA	1SAMS	OIdb	that	[PROSEUCOMAI	
(1) CL	1	9-9	*INA	2PAPS	OIdb	that	AITEW	
(1) CL	4	3-3	*INA	3SAAS	OIdb	that	PROSEUCOMAI	
(1) IQ	4	1-1	*INA 1	2PPAS	OIdb	that	PARAKALEW	
	IQ	4	1-1	*INA 2	2PPAS	OIdb	that	PARAKALEW
(1) 2Q	1	11-11	*INA	3SAAS	OIdb	that	PROSEUCOMAI	
(1) 2Q	3	1-1	*INA	3SPAS	OIdb	that	PROSEUCOMAI	
(1) 2Q	3	2-2	*INA	1PAPS	OIdb	that	PROSEUCOMAI	
(1) 2Q	3	12-12	*INA	3PPAS	OIdb	[inf]	PARAKALEW	
(1) PM	0	6-6	*OPWS	3SAMS	OIdb	that	[PROSEUCOMAI	

(1) 2J 0 5- 5 *INA

1PPAS OIdb that

ERWTAW

The total number of matches for file SORTLIST.NCL with the
field specifications of Field 3 = OIdb is = 57

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

	# of occurrences are:	In order of frequency:
>AITEW	1	
>DEOMAI	6	PARAKALEW 20*
>ERWTAW	14	ERWTAW 14*
>KAMPTW TA GON.	3	PROSEUCOMAI 10*
>PARAKALEW	20	DEOMAI 6*
>PROSEUCOMAI	9	KAMPTW TA GON. 3
>[?	1	AITEW 1*
>[PROSEUCOMAI	3	[? 1

* Verb also uses infnitive

NOUN CLAUSES: OBJECT OF VERBS OF FEARING, APPREHENSION

File = F3OVF.NCL

Field # 3 = OVF

(1) MT 18 10-10 *MJ	2PAAS OVF	that	ORAW
(1) MT 24 4- 4 *MJ	3SAAS OVF	that	BLEPW
(1) MT 25 9- 9 *MJPOTE	3SAAS OVF	, No	(pp) [?
(1) MK 13 5- 5 *MJ	3SAAS OVF	that	BLEPW
(1) LK 11 35-35 *MJ	3SPAI OVF	that	SKOPEW
LK 21 8- 8 *MJ 1	2PAPS OVF	that	BLEPW
LK 21 8- 8 *MJ 2	2PAPS OVF	[impv.]	[BLEPW
(1) LK 21 34-34 *MJPOTE	3PAPS OVF	that	PROSECW
(1) AC 5 26-26 *MJ	3PAPS OVF	lest	FOBEW
(1) AC 13 40-40 *MJ	3SAAS OVF	so that.not	BLEPW
(1) AC 23 10-10 *MJ	3SAPS OVF	0	FOBEW
(1) AC 27 17-17 *MJ	3PAAS OVF	that	FOBEW
(1) AC 27 29-29 *MJ	1PAAS OVF	that	FOBEW
(1) RM 11 21-21 *MJ	3SEMI OVF	neither	(pp) [?
(1) 1C 8 9- 9 *MJ	3SAMS OVF	lest	BLEPW
(1) 1C 10 12-12 *MJ	3SAAS OVF	lest	BLEPW
(1) 2C 11 3- 3 *MJ	3SAPS OVF	lest	FOBEW
(1) 2C 12 20-20 *MJ 1	1SAAS OVF	that	FOBEW
(1) 2C 12 20-20 *MJ 2	[...] OVF	that	FOBEW
(1) 2C 12 21-21 *MJ	3SAAS OVF	that	FOBEW
(1) GA 4 11-11 *MJ	1SRAI OVF	that	FOBEW
(1) GA 5 15-15 *MJ	2PAPS OVF	lest	BLEPW
(1) GA 6 1- 1 *MJ	2SAPS OVF	lest	SKOPEW
(1) CL 2 8- 8 *MJ	3SEMI OVF	that	BLEPW
(1) 1Q 5 15-15 *MJ	3SAAS OVF	that	ORAW
(1) HB 3 12-12 *MJPOTE	3SEMI OVF	lest	BLEPW
(1) HB 4 1- 1 *MJPOTE	3SPAS OVF	lest	FOBEW
(1) HB 12 15-15 *MJ 1	[...] OVF	that	EPISKOPEW
(1) HB 12 15-15 *MJ 2	3SPAS OVF	that	EPISKOPEW
(1) HB 12 16-16 *MJ	[...] OVF	that	EPISKOPEW
(1) HB 12 25-25 *MJ	2SAMS OVF	that	BLEPW

The total number of matches for file SORTLIST.NCL with the field specifications of Field 3 = OVF is = 31

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

	# of occurrences	In order of frequency:	
>BLEPW	10	BLEPW	11
>EPISKOPEW	3	FOBEW	10
>FOBEW	10	EPISKOPEW	3
>ORAW	2	ORAW	2
>PROSECW	1	SKOPEW	2
>SKOPEW	2	[?	2
>[?	2	PROSECW	1
>[BLEPW	1		

NOUN CLAUSES: OBJECT OF OTHER VERBS

File = F3OOV.NCL

Field # 3 = OOV

SG	MT	8	20	*POU	3SPAS	OOV	[inf]	ECW
SG	LK	9	58	*POU	3SPAS	OOV	nowhere + [inf]	ECW
SG	LK	12	17	*POU	1SAAS	OOV	place + [inf]	ECW

The total number of matches for file SORTLIST.NCL with the
field specifications of Field 3 = OOV is = 3

NOUN CLAUSES: EPEXEGETIC OR IN APPPOSITION TO A NOUN

File = F3XN.NCL

Field # 3 = XN

(1) MT 2 23-23 *OTI	3SFPI XN	,"	TO RJQEN
(1) MT 18 14-14 *INA	3SAMS XN	that	QELJMA
(1) MT 26 16-16 *INA	3SAAS XN	[inf]	EUKAIRIA
(1) MT 26 54-54 *OTI	3SPAI XN	that	GRAFJ
(1) MK 9 41-41 *OTI 1	2PPAI XN	because of	(? ONOMA
(1) MK 10 33-33 *OTI	1PPAI XN	saying,"	(DD TA MELLONTA
(1) MK 11 28-28 *INA	2SPAS XN	[inf]	EXOUSIA
(1) MK 12 26-26 *OTI	3PPAI XN	the fact that	NEKRON
(1) LK 22 61-61 *WS	3SAAI XN	how	RJMA
(1) LK 24 44-44 *OTI	3SPAI XN	that	LOGOS
JN 2 18-18 *OTI	2SPAI XN	seeing that	SJMEION
(1) JN 2 25-25 *INA	3SAAS XN	[inf]	CREIA
(1) JN 4 37-37 *OTI	3SPAI XN	,	(DD LOGOS
(1) JN 6 39-39 *INA	3SAAS XN	that	QELJMA
(1) JN 6 40-40 *INA	3SPAS XN	that	QELJMA
(1) JN 9 30-30 *OTI	2PRAI XN	that	QAUMASTON
(1) JN 11 57-57 *INA	3SAAS XN	that	ENTOLJ
(1) JN 12 23-23 *INA	3SAPS XN	[inf]	WRA
(1) JN 13 1- 1 *INA	3SAAS XN	that	WRA
(1) JN 13 34-34 *INA 1	2PPAS XN	that	ENTOLJ
(1) JN 13 34-34 *INA 2	2PPAS XN	that	ENTOLJ
(1) JN 16 2- 2 *INA	3SPAS XN	[inf]	WRA
(1) JN 16 21-21 *OTI 2	3SAPI XN	that	CARA
(1) JN 16 30-30 *INA	1SPAS XN	[inf]	CREIA
(1) JN 16 32-32 *INA	2PAPS XN	[inf]	WRA
(1) JN 17 2- 2 *INA	3SAAS XN	that	EXOUSIA
(1) JN 18 39-39 *INA	1SAAS XN	that	SUNJQEIA
(1) JN 21 23-23 *OTI 1	3SPAI XN	that	LOGOS
(1) AC 13 33-33 *OTI	3SRAI XN	that	EPAGGELIA
(1) AC 21 31-31 *OTI	3SPPI XN	that	FASIS
(1) AC 25 3- 3 *OPWS	3SAMS XN	that	CARIS
(1) AC 27 42-42 *INA	3PAAS XN	[inf]	BOULJ
(1) AC 28 25-25 *OTI	3SAAI XN	,"	RJMA
(1) RM 1 9- 9 *WS	1SPMI XN	how	MARTUS
(1) RM 1 32-32 *OTI	3PPAI XN	that	DIKAIWMA
(1) RM 6 17-17 *OTI	2PMAI XN	that	CARIS
(1) RM 7 21-21 *OTI	3SPPI XN	that	NOMOS
(1) RM 8 21-21 *OTI	3SFPI XN	that	ELPIS
(1) RM 10 9- 9 *OTI 1	2SFPI XN	that	RJMA
(1) RM 11 25-25 *OTI	3SAAI XN	that	MUSTJRION
(1) RM 13 11-11 *OTI	[...] XN	that	KAIROS
(1) RM 15 31-31 *INA	1SAPS XN	that	PROSEUCJ
(1) 1C 3 20-20 *OTI	3PPAI XN	that	DIALOGISMOS
(1) 1C 16 12-12 *INA 2	3SAAS XN	[inf]	QELJMA
(1) 1C 16 15-15 *OTI	3SPAI XN	that	OIKIA
(1) 2C 1 23-23 *OTI	1SAAI XN	that	MARTUS
(1) 2C 5 19-19 *OTI	1SMAI XN	that	KATALLAGJ
(1) 2C 8 2- 2 *OTI	3SAAI XN	that	CARIS
(1) 2C 8 9- 9 *OTI	3SAAI XN	that	CARIS
(1) 2C 9 2- 2 *OTI	3SRPI XN	that	PROQUMIA
(1) 2C 11 12-12 *INA 2	3PAPS XN	[inf]	AFORMJ
(1) GA 1 13-13 *OTI	1SMAI XN	how	(? ANASTROFJ
(1) EP 1 17-17 *INA	3SAAS XN	that	PROSEUCJ
(1) EP 3 3- 3 *OTI	3SAPI XN	that	CARIS
(1) PP 1 8- 8 *WS	1SPAI XN	how	MARTUS
(1) PP 1 20-20 *OTI	1SFPI XN	that	ELPIS

SC?

(1) PP 2 2- 2 *INA	2PPAS XN	by + ptcp	(pp CARA	
(1) CL 4 12-12 *INA	2PAPS XN	that	PROSEUCJ	SF?
(1) 1Q 2 1- 1 *OTI	3SPAI XN	that	EISODOS	
(1) 1Q 2 10-10 *WS	1PAPI XN	how	MARTUS	
(1) 2Q 2 2- 2 *OTI	3SRAI XN	that	LOGOS	
(1) 1T 1 15-15 *OTI	3SAAI XN	that	LOGOS	
(1) 1J 2 27-27 *INA	3SPAS XN	for + inf	(pp CREIA	
(1) JD 0 18-18 *OTI	3PMAI XN	that	RJMA	
(1) RV 2 21-21 *INA	3SAAS XN	[inf]	CRONOS	
(1) RV 3 1- 1 *OTI 1	2SPAI XN	that	ERGON	
(1) RV 3 1- 1 *OTI 2	2SPAI XN	that	ONOMA	
(1) RV 3 15-15 *OTI	3SPAI XN	that	ERGON	
RV 13 13-13 *INA	3SPAS XN	so that	(pp SJMEION	SR?
(1) RV 21 23-23 *INA	3PPAS XN	[inf]	CREIA	

The total number of matches for file SORTLIST.NCL with the field specifications of Field 3 = XN . is = 70

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

>AFORMJ	1
>ANASTROFJ	1
>BOULJ	1*
>CARA	2
>CARIS	5*
>CREIA	4*
>CRONOS	1*
>DIALOGISMOS	1
>DIKAIWMA	1
>EISODOS	1
>ELPIS	2*
>ENTOLJ	3*
>EPAGGELIA	1*
>ERGON	2**
>EUKAIRIA	1*
>EXOUSIA	2*
>FASIS	1
>GRAFJ	1**
>KAIROS	1*
>KATALLAGJ	1
>LOGOS	5**
>MARTUS	4**
>MUSTJRION	1*
>NEKRON	1
>NOMOS	1
>OIKIA	1
>ONOMA	2
>PROQUMIA	1
>PROSEUCJ	3**
>QAUMASTON	1
>QELJMA	4*
>RJMA	4
>SJMEION	2**
>SUNJQEIA	1
>TA MELLONTA	1
>TO RJQEN	1
>WRA	4*

* Word also used with an infinitive
** Related word used with an infinitive

NOUN CLAUSE: EPEXEGETIC OR IN APPOSITION TO AN ADJECTIVE

File = F3XA.NCL Field # 3 = XA

(1) MT	8	8- 8	*INA	2SAAS	XA	[inf]	IKANOS
(1) LK	7	6- 6	*INA	2SAAS	XA	[inf]	IKANOS
(1) LK	7	39-39	*OTI	3SPAI	XA	that	POTAPOS
(1) LK	24	20-20	*OPWS	3PAAI	XA	how	POIOS
(1) JN	1	27-27	*INA	1SAAS	XA	[inf]	AXIOS
(1) JN	9	25-25	*OTI	1SPAI	XA	that	EIS [num.]
(1) 1C	7	34-34	*INA	3SPAS	XA	that	TA TOU KUPIOU
(1) 1J	1	9- 9	*INA	3SAAS	XA	[inf]	DIKAIOS
(1) 1J	3	1- 1	*INA	1PAPS	XA	that	POTAPOS
(1) RV	2	14-14	*OTI	2SPAI	XA	because	(?SC OLIGOS

The total number of matches for file SORTLIST.NCL with the field specifications of Field 3 = XA is = 10

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

>AXIOS	1*
>DIKAIOS	1*
>EIS [num.]	1
>IKANOS	2*
>OLIGOS	1
>POIOS	1
>POTAPOS	2
>TA TOU KUPIOU	1

* Word also uses an infinitive

NOUN CLAUSES: EPEXEGETIC OF OR IN APPOSITIN TO A PRONOUN; Demonstrative
 File = F3XPD.NCL Field # 3 = Xpd

Secondary
 Classification

(1) MT 8 27-27 *OTI	3PPAI XPd that	OUTOS	OIDt
(1) MT 24 43-43 *OTI	3SAAI XPd that	EKEINOS	OIDk
(1) MK 4 41-41 *OTI	3SPAI XPd that	OUTOS	OIDt
(1) LK 1 43-43 *INA	3SAAS XPd that	OUTOS	SE]
(1) LK 8 25-25 *OTI	3SPAI XPd that	OUTOS	SE
(1) LK 10 11-11 *OTI	3SRAI XPd that	OUTOS	OIDk
(1) LK 10 20-20 *OTI 1	3SPPI XPd that	OUTOS	OIDt
(1) LK 10 20-20 *OTI 2	3SPPI XPd that	OUTOS	OIDt
(1) LK 12 39-39 *OTI	3SRAI XPd that	OUTOS	OIDk
(1) JN 3 19-19 *OTI	3SRAI XPd that	OUTOS	XN
(1) JN 6 29-29 *INA	2PPAS XPd that	OUTOS	XN
(1) JN 15 8- 8 *INA	2PPAS XPd that	OUTOS	
(1) JN 15 12-12 *INA	2PPAS XPd that	OUTOS	XN
(1) JN 15 13-13 *INA	3SAAS XPd that	OUTOS	XN
(1) JN 15 17-17 *INA	2PPAS XPd that	OUTOS	OIDc
(1) JN 16 19-19 *OTI 2	1SAAI XPd that	OUTOS	OIDt
(1) JN 17 3- 3 *INA	3PPAS XPd that	OUTOS	XN
(1) RM 6 6- 6 *OTI	3SAPI XPd that	OUTOS	OIDk
(1) 1C 1 12-12 *OTI	3SPAI XPd that	OUTOS	OIDs
(1) 1C 7 26-26 *OTI	[...] XPd that	OUTOS	OIDt
(1) 1C 15 50-50 *OTI	3SPPI XPd that	OUTOS	OIDs
(1) 2C 1 12-12 *OTI	1PAPI XPd that	OUTOS	XN
(1) 2C 5 14-14 *OTI	3SAAI XPd that	OUTOS	OIDt
(1) 2C 8 20-20 *MJ	3SAMS XPd that	OUTOS	OVF
(1) 2C 10 7- 7 *OTI	[...] XPd that	OUTOS	OIDt
(1) 2C 10 11-11 *OTI	1PPAI XPd that	OUTOS	OIDt
(1) EP 5 5- 5 *OTI	3SPAI XPd that	OUTOS	OIDk
(1) EP 6 22-22 *INA	2PAAS XPd so that	OUTOS	SF?
(1) PP 1 6- 6 *OTI	3SFAI XPd that	OUTOS	OIDt
(1) PP 1 9- 9 *INA	3SPAS XPd that	OUTOS	OIDb
(1) CL 4 8- 8 *INA	2PAAS XPd that	OUTOS	
(1) 1Q 4 15-15 *OTI	1PAAS XPd that	OUTOS	OIDs
(1) 1T 1 9- 9 *OTI	3SPPI XPd that	OUTOS	OIDk
(1) 2T 1 15-15 *OTI	3PAPI XPd that	OUTOS	OIDk
(1) 2T 3 1- 1 *OTI	3PFMI XPd that	OUTOS	OIDk
(1) TI 1 5- 5 *INA	2SAMS XPd that	OUTOS	
(1) TI 3 8- 8 *INA	3PPAS XPd so that	(?SF OUTOS	
1P 3 9- 9 *INA	2PAAS XPd that	OUTOS	SF?
(1) 2P 1 20-20 *OTI	3SPMI XPd that	OUTOS	OIDk
(1) 2P 3 3- 3 *OTI	3PFMI XPd that	OUTOS	OIDt
(1) 2P 3 5- 5 *OTI	3PMAI XPd that	OUTOS	OIDt
(1) 2P 3 8- 8 *OTI	[...] XPd that	OUTOS	OIDt
(1) 1J 1 5- 5 *OTI	3SPAI XPd that	OUTOS	XN
(1) 1J 3 8- 8 *INA	3SAAS XPd that	OUTOS	
(1) 1J 3 11-11 *INA	1PPAS XPd that	OUTOS	XN
(1) 1J 3 16-16 *OTI	3SRAI XPd that	OUTOS	OIDk
(1) 1J 3 19-19 *OTI	1PPAI XPd that	OUTOS	OIDk
(1) 1J 3 23-23 *INA	1PPAS XPd that	OUTOS	XN
(1) 1J 4 10-10 *OTI 1	1PRAI XPd that	OUTOS	XN
(1) 1J 4 10-10 *OTI 2	3SAAI XPd that	OUTOS	XN
(1) 1J 4 17-17 *INA	1PPAS XPd that	(?SF OUTOS	
(1) 1J 4 21-21 *INA	3SPAS XPd that	OUTOS	XN
(1) 1J 5 3- 3 *INA	1PPAS XPd that	OUTOS	XN/SE

(1) 1J 5 9- 9 *OTI 2	3SRAI XPd that	OUTOS	XN/SE
(1) 1J 5 11-11 *OTI	3SAAI XPd that	OUTOS	XN/SE
(1) 1J 5 14-14 *OTI	3SPAI XPd that	OUTOS	XN/SE
(1) 2J 0 6- 6 *INA	1PPAS XPd that	OUTOS	XN
(1) 3J 0 4- 4 *INA	1SPAS XPd [inf]	OUTOS	XN
(1) RV 2 6- 6 *OTI	2SPAI XPd that	OUTOS	

The total number of matches for file SORTLIST.NCL with the field specifications of Field 3 = XPd is = 59

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

>EKEINOS	1
>OUTOS	58*

*Also used with epexegetic infinitive.

Secondary Identifications:

XN	18
OIDt	13
OIDk	11
SE	6
OIDb	1
OIDc	1
OVF	1

NOUN CLAUSES: EPEXEGETIC OF OR IN APPOSITION TO A PRONOUN; Relative
 File = F3XPR.NCL Field # 3 = XPr

(1) LK 6 4- 4 *WS	3SAAI XPr	how	OS
(1) RM 9 6- 6 *OTI	3SRAI XPr	as though	(pp OIOS
(1) RM 9 7- 7 *OTI	3PPAI XPr	neither	(pp OIOS
(1) 1C 11 23-23 *OTI	3SAAI XPr	that	OS
(1) 1C 15 3- 3 *OTI	3SAAI XPr	that	OS
(1) 1C 15 4- 4 *OTI 1	3SAPI XPr	that	OS
(1) 1C 15 4- 4 *OTI 2	3SRPI XPr	that	OS
(1) 1C 15 5- 5 *OTI	3SAPI XPr	that	OS
(1) 2C 12 13-13 *OTI	1SAAI XPr	that	OS

The total number of matches for file SORTLIST.NCL with the
 field specifications of Field 3 = XPr is = 9

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

>OIOS	2
>OS	7

NOUN CLAUSES: EPEXEGETIC OF OR IN APPOSITION TO A PRONOUN; Interrogative
File = F3XPG.NCL Field # 3 = XPg

(1) LK	2	49-49	*OTI	2PMAI	XPg	that	TI
(1) JN	14	22-22	*OTI	2SPAI	XPg	that	TI
(1) AC	5	4-4	*OTI	2SAMI	XPg	that	TI
(1) AC	5	9-9	*OTI	3SAPI	XPg	that	TI
(1) EP	4	9-9	*OTI	3SAAI	XPg	that	TI
(1) PP	1	18-18	*OTI	3SPPI	XPg	that	TI
(1) HB	2	6-6	*OTI	2SPMI	XPg	that	TI
(1) HB	2	6-6	*OTI	2SPMI	XPg	that	TI

The total number of matches for file SORTLIST.NCL with the
field specifications of Field 3 = XPg is = 8

CONSTRUCT NUMBER 1

*Prepared by JLB, 7-23-89; AGIG.IN

TITLE 1 *NOUN CLAUSES IN INDIRECT QUERSTIONS*

TITLE 2 *INTRODUCED BY INTERROGATIVE PRONOUN*

1; PRONOUN/IG***. element: 1
 END.
 XSTOP.

CONSTRUCT NUMBER 2

TITLE 2 *INTRODUCED BY ADJECTIVAL INTERROGATIVE PRONOUN*

1; PRONOUN/AG***. element: 1
 END.
 XSTOP.

- (1) MT 3 7- 7 GENNJMATA ECIDNWN, *TIS UPEDEIXEN UMIN FUGEIN APO TJS
 (1) MT 5 13-13 DE TO ALAS MWRANQJ, EN *TINI ALISQJSETAI;
 (2) MT 5 46-46 GAR AGAPJSJTE TOUS AGAPWNTAS UMAS, *TINA MISQON ECETE;
 (1) MT 5 47-47 ASPASJSQE TOUS ADELFOUS UMWN MONON, *TI PERISSON POIEITE;
 S1) MT 6 3- 3 MJ GNWTW J ARISTERA SOU *TI POIEI J DEXIA SOU, OPWS
 (1) MT 6 23-23 SOI SKOTOS ESTIN, TO SKOTOS *POSON.
 S1) MT 6 25-25 MJ MERIMNATE TJ YUCJ UMWN *TI FAGJTE J TI PIJTE, MJDE
 S1) MT 6 25-25 YUCJ UMWN TI FAGJTE J *TI PIJTE, MJDE TW SWMATI UMWN
 S1) MT 6 25-25 PIJTE, MJDE TW SWMATI UMWN *TI ENDUSJSQE.
 (1) MT 6 27-27 *TIS DE EX UMWN MERIMNWN DUNATAI
 (1) MT 6 28-28 KAI PERI ENDUMATOS *TI MERIMNATE;
 (1) MT 6 31-31 *TI FAGWMEN;
 (1) MT 6 31-31 *TI PIWMEN;
 (1) MT 6 31-31 *TI PERIBALWMEQA;
 (1) MT 7 3- 3 *TI DE BLEPEIS TO KARFOS TO
 (2) MT 7 9- 9 J *TIS ESTIN EX UMWN ANQRWPOS, ON
 (1) MT 7 11-11 AGAQA DIDONAI TOIS TEKNOIS UMWN, *POSW MALLON O PATJR
 (1) MT 7 14-14 *TI STENJ J PULJ KAI TEQLIMMENJ
 (1) MT 8 26-26 *TI DEILOI ESTE, OLIGOPISTOI;
 (2) MT 8 27-27 *POTAPOS ESTIN OUTOS OTI KAI OI
 (1) MT 8 29-29 *TI JMIN KAI SOI, UIE TOU
 (1) MT 9 5- 5 *TI GAR ESTIN EUKOPWTERON, EIPEIN:
 (1) MT 9 11-11 DIA *TI META TWN TELWNWN KAI AMARTWLWN
 S1) MT 9 13-13 POREUQENTES DE MAQETE *TI ESTIN:
 (1) MT 9 14-14 DIA *TI JMEIS KAI OI FARISAI OI NJSTEUOMEN
 S1) MT 10 11-11 POLIN J KWMJN EISELQJTE, EXETASATE *TIS EN AUTJ AXIOS
 S1) MT 10 19-19 UMAS, MJ MERIMNJSJTE PWS J *TI LALJSJTE:
 S1) MT 10 19-19 UMIN EN EKEINJ TJ WRA *TI LALJSJTE:
 (1) MT 10 25-25 EI TON OIKODESPOTJN BEELZBOUL EPEKALESAN, *POSW MALLON
 (1) MT 11 7- 7 *TI EXJLQATE EIS TJN ERJMON QEASASQAI;
 (1) MT 11 8- 8 ALLA *TI EXJLQATE IDEIN;
 (1) MT 11 9- 9 ALLA *TI EXJLQATE IDEIN;
 (1) MT 11 16-16 *TINI DE OMOIWSW TJN GENEAN TAUTJN;
 S1) MT 12 3- 3 OUK ANEGNWTE *TI EPOIJSEN DAUID OTE EPEINASEN KAI
 S1) MT 12 7- 7 EI DE EGNWKEITE *TI ESTIN:
 (2) MT 12 11-11 *TIS ESTAI EX UMWN ANQRWPOS OS
 (1) MT 12 12-12 *POSW OUN DIAFEREI ANQRWPOS PROBATOU.
 (1) MT 12 27-27 DAIMONIA, OI UIOI UMWN EN *TINI EKBALLOUSIN;
 (1) MT 12 48-48 *TIS ESTIN J MJTJR MOU KAI
 (1) MT 12 48-48 ESTIN J MJTJR MOU KAI *TINES EISIN OI ADELFOI MOU;
 (1) MT 13 10-10 DIA *TI EN PARABOLAIS LALEIS AUTOIS;
 (1) MT 14 31-31 OLIGOPISTE, EIS *TI EDISTASAS;
 (1) MT 15 2- 2 DIA *TI OI MAQTAI SOU PARABAINOUSIN TJN

- (1) MT 15 3- 3 DIA *TI KAI UMEIS PARABAINETE TJN ENTOLJN
(2) MT 15 34-34 *POSOUS ARTOUS ECETE;
(1) MT 16 8- 8 *TI DIALOGIZESQE EN KAUTOIS, OLIGOPISTOI, OTI
(2) MT 16 9- 9 . . . KAI *POSOUS KOFINOUS ELABETE;
(2) MT 16 10-10 . . . TETRAKISCILIWN KAI *POSAS SPURIDAS ELABETE;
(1) MT 16 13-13 *TINA LEGOUSIN OI ANQRWPOI EINAI TON
(1) MT 16 15-15 UMEIS DE *TINA ME LEGETE EINAI;
(1) MT 16 26-26 *TI GAR WFELJQJSETAI ANQRWPOS EAN TON
(1) MT 16 26-26 J *TI DWSEI ANQRWPOS ANTALLAGMA TJS YUCJS
(1) MT 17 10-10 *TI OUN OI GRAMMATEIS LEGOUSIN OTI
(1) MT 17 19-19 DIA *TI JMBIS OUK JDUNJQJMEN EKBALEIN AUTO;
(1) MT 17 25-25 *TI SOI DOKEI, SIMWN;
(1) MT 17 25-25 OI BASILEIS TJS GJS APO *PINWN LAMBANOUSIN TELJ J
(1) MT 18 1- 1 *TIS ARA MEIZWN ESTIN EN TJ
(1) MT 18 12-12 *TI UMIN DOKEI;
(2) MT 19 16-16 DIDASKALE, *TI AGAQON POIJSW INA SCW ZWJN
(1) MT 19 17-17 *TI ME ERWTAS PERI TOU AGAQOU;
(1) MT 19 18-18 *POIAS;
(1) MT 19 20-20 *TI ETI USTERW;
(1) MT 19 25-25 *TIS ARA DUNATAI SWQJNAI;
(1) MT 19 27-27 *TI ARA ESTAI JMIN;
(1) MT 20 6- 6 *TI WDE ESTJKATE OLJN TJN JMERAN
(1) MT 20 21-21 *TI QELEIS;
S1) MT 20 22-22 OUK OIDATE *TI AITEISQE.
S1) MT 20 32-32 *TI QELETE POIJSW UMIN;
(1) MT 21 10-10 *TIS ESTIN OUTOS;
S1) MT 21 16-16 AKOUEIS *TI OUTOI LEGOUSIN;
(2) MT 21 23-23 EN *POIA EXOUSIA TAUTA POIEIS;
(1) MT 21 23-23 KAI *TIS SOI EDWKEN TJN EXOUSIAN TAUTJN;
S2) MT 21 24-24 KAGW (CRASIS) UMIN ERW EN *POIA EXOUSIA TAUTA POIW:
(1) MT 21 25-25 DIA *TI OUN OUK EPISTEUSATE AUTW;
S2) MT 21 27-27 OUDE EGW LEGW UMIN EN *POIA EXOUSIA TAUTA POIW.
(1) MT 21 28-28 *TI DE UMIN DOKEI;
(1) MT 21 31-31 *TIS EK TWN DUO EPOIJSEN TO
(1) MT 22 17-17 PROSWPON ANQRWPWN, EIPE OUN JMIN *TI SOI DOKEI:
(1) MT 22 18-18 *TI ME PEIRAZETE, UPOKRITAI;
(1) MT 22 20-20 *TINOS J EIKWN AUTJ KAI J
(1) MT 22 28-28 EN TJ ANASTASEI OUN *TINOS TWN EPTA ESTAI GUNJ;
(2) MT 22 36-36 DIDASKALE, *POIA ENTOLJ MEGALJ EN TW NOMW;
(1) MT 22 42-42 *TI UMIN DOKEI PERI TOU CRISTOU;
(1) MT 22 42-42 *TINOS UIOS ESTIN;
(1) MT 23 17-17 MWROI KAI TUFLOI, *TIS GAR MEIZWN ESTIN, O CRUSOS
(1) MT 23 19-19 TUFLOI, *TI GAR MEIZON, TO DWRON J
(1) MT 24 3- 3 JMIN, POTE TAUTA ESTAI KAI *TI TO SJMEION TJS SJS
S2) MT 24 42-42 GRJGOREITE OUN, OTI OUK OIDATE *POIA JMERA O KURIOS
S2) MT 24 43-43 OTI EI JDEI . . . *POIA FULAKJ O KLEPTJS ERCETAI,
(1) MT 24 45-45 *TIS ARA ESTIN O PISTOS DOULOS
(1) MT 26 8- 8 EIS *TI J APWLEIA AUTJ;
(1) MT 26 10-10 *TI KOPOUS PARECETE TJ GUNAIKI;
(1) MT 26 15-15 *TI QELETE MOI DOUNAI, KAGW (CRASIS)
S1? MT 26 62-62 OUDEN APOKRINJ *TI OUTOI SOU KATAMARTUROUSIN;
(1) MT 26 65-65 *TI ETI CREIAN ECOMEN MARTURWN;
(1) MT 26 66-66 *TI UMIN DOKEI;
(1) MT 26 68-68 PROFJTEUSON JMIN, CRISTE, *TIS ESTIN O PAISAS SE;
S1) MT 26 70-70 OUK OIDA *TI LEGEIS.
(1) MT 27 4- 4 *TI PROS JMAS;
S1) MT 27 13-13 OUK AKOUEIS *POSA SOU KATAMARTUROUSIN;
(1) MT 27 17-17 *TINA QELETE APOLUSW UMIN, IJSOUN TON
(1) MT 27 21-21 *TINA QELETE APO TWN DUO APOLUSW

(1) MT 27 22-22 *TI OUN POIJSW IJSOUN TON LEGOMENON
 (1) MT 27 23-23 *TI GAR KAKON EPOIJSEN;
 (1) MK 1 24-24 *TI JMIN KAI SOI, IJSOU NAZARJNE;
 S1) MK 1 24-24 OIDA SE *TIS EI, O AGIOS TOU QEOU.
 (1) MK 1 27-27 *TI ESTIN TOUTO;
 (1) MK 2 7- 7 *TI OUTOS OUTWS LALEI;
 (1) MK 2 7- 7 *TIS DUNATAI AFIENAI AMARTIAS EI MJ
 (1) MK 2 8- 8 *TI TAUTA DIALOGIZESQE EN TAIS KARDIAIS
 (1) MK 2 9- 9 *TI ESTIN EUKOPWTERON, RIPEIN TW PARALUTIKW:
 (1) MK 2 18-18 DIA *TI OI MAQTAI IWANNOU KAI OI
 (1) MK 2 24-24 IDE *TI POIOUSIN TOIS SABBASIN O OUK
 S1) MK 2 25-25 OUDEPOTE ANEGNWTE *TI EPOIJSEN DAUID OTE CREIAN ESCEN
 (1) MK 3 33-33 *TIS ESTIN J MJTJR MOU KAI
 S1) MK 4 24-24 BLEPETE *TI AKOUETE.
 (2) MK 4 30-30 BASILEIAN TOU QEOU J EN *TINI AUTJN PARABOLJ QWMEN;
 (1) MK 4 40-40 *TI DEILOI ESTE;
 (1) MK 4 41-41 *TIS ARA OUTOS ESTIN OTI KAI
 (1) MK 5 7- 7 *TI EMOI KAI SOI, IJSOU UIE
 (2) MK 5 9- 9 *TI ONOMA SOI;
 S1) MK 5 14-14 KAI JLQON IDEIN *TI ESTIN TO GEGONOS KAI ERCONTAI
 (1) MK 5 30-30 *TIS MOU JYATO TWN IMATIWN;
 (1) MK 5 31-31 *TIS MOU JYATO;
 (1) MK 5 35-35 *TI ETI SKULLEIS TON DIDASKALON;
 (1) MK 5 39-39 *TI QORUBEISQE KAI KLAIETE;
 (1) MK 6 2- 2 POQEN TOUTW TAUTA, KAI *TIS J SOFIA J DOQEISA TOUTW,
 (1) MK 6 24-24 *TI AITJSWMAI;
 S1) MK 6 36-36 AGROUS KAI KWMA AGORASWSIN EAUTOIS *TI FAGWSIN.
 (2) MK 6 38-38 *POSOUS ARTOUS ECETE;
 (1) MK 7 5- 5 DIA *TI OU PERIPATOUSIN OI MAQTAI SOU
 S1) MK 8 1- 1 OCLOU ONTOS KAI MJ ECONTWN *TI FAGWSIN, PROSKALESAMENOS
 (1) MK 8 2- 2 PROSMENOUSIN MOI KAI OUK ECOUSIN *TI FAGWSIN:
 (2) MK 8 5- 5 *POSOUS ECETE ARTOUS;
 (1) MK 8 12-12 *TI J GENEIA AUTJ ZJTEI SJMEION;
 (1) MK 8 17-17 *TI DIALOGIZESQE OTI ARTOUS OUK ECETE;
 (2) MK 8 19-19 ARTOUS EKLASA EIS TOUS PENTAKISCILIOUS, *POSOUS KOFINOUS
 (2) MK 8 20-20 TOUS EPTA EIS TOUS TETRAKISCILIOUS, *POSWN SPURIDWN
 (1) MK 8 27-27 *TINA ME LEGOUSIN OI ANQRWPOI EINAI;
 (1) MK 8 29-29 UMEIS DE *TINA ME LEGETE EINAI;
 (1) MK 8 36-36 *TI GAR WFELEI ANQRWPON KERDJSAI TON
 (1) MK 8 37-37 *TI GAR DOI ANQRWPOS ANTALLAGMA TJS
 S1) MK 9 6- 6 OU GAR JDEI *TI APOKRIQJ, EKFOBOI GAR EGENONTO.
 S1) MK 9 10-10 S SUZJTOUNTES *TI ESTIN TO EK NEKRWN ANASTJNAI.
 (1) MK 9 16-16 *TI SUZJTEITE PROS AUTOUS;
 (2) MK 9 21-21 *POSOS CRONOS ESTIN WS TOUTO GEGONEN
 (1) MK 9 33-33 *TI EN TJ ODW DIELOGIZESQE;
 S1) MK 9 34-34 GAR DIELECCQSAN EN TJ ODW *TIS MEIZWN.
 (1) MK 9 50-50 TO ALAS ANALON GENJTAI, EN *TINI AUTO ARTUSETE;
 (1) MK 10 3- 3 *TI UMIN ENETEILATO MWUSJS;
 (1) MK 10 17-17 DIDASKALE AGAQE, *TI POIJSW INA ZWJN AIWNION KLJRONOMJSW;
 (1) MK 10 18-18 *TI ME LEGEIS AGAQON;
 (1) MK 10 26-26 KAI *TIS DUNATAI SWQJNAI;
 (1) MK 10 36-36 *TI QELETE ME POIJSW UMIN;
 S1) MK 10 38-38 OUK OIDATE *TI AITEISQE.
 (1) MK 10 51-51 *TI SOI QELEIS POIJSW;
 (1) MK 11 3- 3 *TI POIEITE TOUTO;
 (1) MK 11 5- 5 *TI POIEITE LUONTES TON PWLON;
 (2) MK 11 28-28 EN *POIA EXOUSIA TAUTA POIEIS;
 (1) MK 11 28-28 J *TIS SOI EDWKEN TJN EXOUSIAN TAUTJN
 S2) MK 11 29-29 MOI KAI ERW UMIN EN *POIA EXOUSIA TAUTA POIW:

(1) MK 11 31-31 DIA *TI OUN OUK EPISTEUSATE AUTW;
 S2) MK 11 33-33 OUDE EGW LEGW UMIN EN *POIA EXOUSIA TAUTA POIW.
 (1) MK 12 9- 9 *TI OUN POIJSEI O KURIOS TOU
 (1) MK 12 15-15 *TI ME PEIRAZETE;
 (1) MK 12 16-16 *TINOS J EIKWN AUTJ KAI J
 (1) MK 12 23-23 EN TJ ANASTASEI OTAN ANASTWSIN *TINOS AUTWN ESTAI GUNJ;
 (2) MK 12 28-28 *POIA ESTIN ENTOLJ PRWTJ PANTWN;
 S2) MK 13 1- 1 DIDASKALE, IDE *POTAPOI LIQOI KAI POTAPAI OIKODOMAI.
 S2) MK 13 1- 1 DIDASKALE, IDE POTAPOI LIQOI KAI *POTAPAI OIKODOMAI.
 (1) MK 13 4- 4 JMIN, POTE TAUTA ESTAI KAI *TI TO SJMEION OTAN MELLJ
 S1) MK 13 11-11 AGWSIN UMAS PARADIDONTES, MJ PROMERIMNATE *TI LALJSJTE,
 (1) MK 14 4- 4 EIS *TI J APWLEIA AUTJ TOU MUROU
 (1) MK 14 6- 6 *TI AUTJ KOPOUS PARECETE;
 S1) MK 14 36-36 ALL OU *TI EGW QELW ALLA TI SU.
 S1) MK 14 36-36 OU TI EGW QELW ALLA *TI SU.
 S1) MK 14 40-40 OFQALMOI KATABARUNOMENOI, KAI OUK JDEISAN *TI APOKRIQWSIN
 S1) MK 14 60-60 OUK APOKRINJ OUDEN *TI OUTOI SOU KATAMARTUROUSIN;
 (1) MK 14 63-63 *TI ETI CREIAN ECOMEN MARTURWN;
 (1) MK 14 64-64 *TI UMIN FAINETAI;
 S1) MK 14 68-68 OUTE OIDA OUTE EPISTAMAI SU *TI LEGEIS.
 S1) MK 15 4- 4 IDE *POSA SOU KATJGOROUSIN.
 (1) MK 15 12-12 *TI OUN QELETE POIJSW ON LEGETE
 (2) MK 15 14-14 *TI GAR EPOIJSEN KAKON;
 S1) MK 15 24-24 AUTOU, BALLONTES KLJRON EP AUTA *TIS TI ARJ.
 (1) MK 15 24-24 BALLONTES KLJRON EP AUTA TIS *TI ARJ.
 (1) MK 15 34-34 MOU O QEOS MOU, EIS *TI EGKATELIPES ME;
 (1) MK 16 3- 3 *TIS APOKULISEI JMIN TON LIQON EK
 (1) LK 1 18-18 KATA *TI GNWSOMAI TOUTO;
 S2) LK 1 29-29 DIELOGIZETO *POTAPOI EIJ O ASPASMOS OUTOS.
 S1T LK 1 62-62 DE TW PATRI AUTOU TO *TI AN QELOI KALBISQAI AUTO.
 (1) LK 1 66-66 *TI ARA TO PAIDION TOUTO ESTAI;
 (1) LK 2 48-48 TEKNON, *TI EPOIJSAS JMIN OUTWS;
 (1) LK 2 49-49 *TI OTI EZJTEITE ME;
 (1) LK 3 7- 7 GENNJMATA ECIDNWN, *TIS UPEDEIXEN UMIN FUGEIN APO TJS
 (1) LK 3 10-10 *TI OUN POIJSWMEN;
 (1) LK 3 12-12 DIDASKALE, *TI POIJSWMEN;
 (1) LK 3 14-14 *TI POIJSWMEN KAI JMBIS;
 (1) LK 4 34-34 EA, *TI JMIN KAI SOI, IJSOU NAZARJNE;
 S1) LK 4 34-34 OIDA SE *TIS EI, O AGIOS TOU QEOU.
 (1) LK 4 36-36 *TIS O LOGOS OUTOS OTI EN
 S2) LK 5 19-19 KAI MJ EURONTES *POIAS EISENEGKWSIN AUTON DIA TON OCLON,
 (1) LK 5 21-21 *TIS ESTIN OUTOS OS LALKI BLASFJMIAS;
 (1) LK 5 21-21 *TIS DUNATAI AMARTIAS AFEINAI EI MJ
 (1) LK 5 22-22 *TI DIALOGIZESQE EN TAIS KARDIAIS UMN;
 (1) LK 5 23-23 *TI ESTIN EUKOPWTERON, EIPEIN:
 (1) LK 5 30-30 DIA *TI META TWN TELWNWN KAI AMARTWLWN
 (1) LK 6 2- 2 *TI POIHITE O OUK EXESTIN TOIS
 S1) LK 6 11-11 DIELALOUN PROS ALLJLOUS *TI AN POIJSAIEN TW IJSOU.
 (2) LK 6 32-32 EI AGAPATE TOUS AGAPWNTAS UMAS, *POIA UMIN CARIS ESTIN;
 (2) LK 6 33-33 EAN AGAQOPOIJTE . . . POIA UMIN CARIS ESTIN;
 (2) LK 6 34-34 DANISJTE PAR WN BLPIZETE LABEIN, *POIA UMIN CARIS ESTIN;
 (1) LK 6 41-41 *TI DE BLEPEIS TO KARFOS TO
 (1) LK 6 46-46 *TI DE ME KALEITE:
 S1) LK 6 47-47 KAI POIWN AUTOUS, UPODEIXW UMIN *TINI ESTIN OMOIOS:
 (1) LK 7 24-24 *TI EXJLQATE EIS TJN ERJMON QEASASQAI;
 (1) LK 7 25-25 ALLA *TI EXJLQATE IDEIN;
 (1) LK 7 26-26 ALLA *TI EXJLQATE IDREIN;
 (1) LK 7 31-31 *TINI OUN OMOIWSW TOUS ANQRWPOUS TJS
 (1) LK 7 31-31 ANQRWPOUS TJS GENEAS TAUTJS KAI *TINI EISIN OMOIOI;

S1) LK 7 39-39 EGINWSKEN AN *TIS KAI POTAPJ J GUNJ JTIS
 S2) LK 7 39-39 PROFJTJS, EGINWSKEN AN TIS KAI *POTAPJ J GUNJ JTIS
 (1) LK 7 42-42 *TIS OUN AUTWN PLEION AGAPJSEI AUTON;
 (1) LK 7 49-49 *TIS OUTOS ESTIN OS KAI AMARTIAS
 S1) LK 8 9- 9 DE AUTON OI MAQTAI AUTOU *TIS AUTJ EIJ J PARABOLJ.
 (1) LK 8 25-25 *TIS ARA OUTOS ESTIN OTI KAI
 (1) LK 8 28-28 *TI EMOI KAI SOI, IJSOU UIE
 (2) LK 8 30-30 *TI SOI ONOMA ESTIN;
 (1) LK 8 45-45 *TIS O AYAMENOS MOU;
 (1) LK 9 9- 9 *TIS DE ESTIN OUTOS PERI OU
 (1) LK 9 18-18 *TINA ME LEGOUSIN OI OCLOI EINAI;
 (1) LK 9 20-20 UMEIS DE *TINA ME LEGETE EINAI;
 (1) LK 9 25-25 *TI GAR WFELEITAI ANQRWPOS KERDJSAS TON
 SIT LK 9 46-46 DE DIALOGISMOS EN AUTOIS, TO *TIS AN EIJ MEIZWN AUTWN.
 S1) LK 10 22-22 PATROS MOU, KAI OUDEIS GINWSKEI *TIS ESTIN O UIOS EI
 S1) LK 10 22-22 EI MJ O PATJR, KAI *TIS ESTIN O PATJR EI MJ
 (1) LK 10 25-25 DIDASKALE, *TI POIJSAS ZWJN AIWNION KLJRONOMJSW;
 (1) LK 10 26-26 EN TW NOMW *TI GEGRAPTAI;
 (1) LK 10 29-29 KAI *TIS ESTIN MOU PLJSION;
 (1) LK 10 36-36 *TIS TOUTWN TWN TRIWN PLJSION DOKEI
 (1) LK 11 5- 5 *TIS EX UMWN EXEI FILON KAI
 (1) LK 11 11-11 *TINA DE EX UMWN TON PATERA
 (1) LK 11 13-13 AGAQA DIDONAI TOIS TEKNOIS UMWN, *POSW MALLON O PATJR O
 (1) LK 11 19-19 DAIMONIA, OI UIOI UMWN EN *TINI EKBALLOUSIN;
 S1) LK 12 5- 5 UPODEIXW DE UMIN *TINA FOBJQJTE:
 S1) LK 12 11-11 MJ MERIMNJSJTE PWS J *TI APOLOGJSJSQE J TI EIPJTE:
 S1) LK 12 11-11 PWS J TI APOLOGJSJSQE J *TI EIPJTE:
 (1) LK 12 14-14 ANQRWPE, *TIS ME KATESTJSEN KRITJN J MERISTJN
 (1) LK 12 17-17 *TI POIJSW, OTI OUK ECW POU
 (1) LK 12 20-20 A DE JTOIMASAS, *TINI ESTAI;
 S1) LK 12 22-22 MJ MERIMNATE TJ YUCJ *TI FAGJTE, MJDE TW SWMATI TI
 S1) LK 12 22-22 TI FAGJTE, MJDE TW SWMATI *TI ENDUSJSQE.
 (1) LK 12 24-24 *POSW MALLON UMEIS DIAFERETE TWN PETEINWN.
 (1) LK 12 25-25 *TIS DE EX UMWN MERIMNWN DUNATAI
 (1) LK 12 26-26 EI OUN OUDE ELACISTON DUNASQE, *TI PERI TWN LOIPWN
 (1) LK 12 28-28 BALLOMENON O QEOS OUTWS AMFIEZEI, *POSW MALLON UMAS,
 S1) LK 12 29-29 KAI UMEIS MJ ZJTEITE *TI FAGJTE KAI TI PIJTE KAI
 S1) LK 12 29-29 MJ ZJTEITE TI FAGJTE KAI *TI PIJTE KAI MJ METEWRIZESQE:
 S2) LK 12 39-39 OTI EI JDEI O OIKODESPOTJS *POIA WRA O KLEPTJS ERCETAI,
 (1) LK 12 42-42 *TIS ARA ESTIN O PISTOS OIKONOMOS
 (1) LK 12 49-49 BALEIN EPI TJN GJN, KAI *TI QELW EI JDJ ANJFQJ.
 (1) LK 12 57-57 *TI DE KAI AF RAUTWN OU
 (1) LK 13 18-18 *TINI OMOIA ESTIN J BASILEIA TOU
 (1) LK 13 18-18 J BASILEIA TOU QEOU KAI *TINI OMOIWSW AUTJN;
 (1) LK 13 20-20 *TINI OMOIWSW TJN BASILEIAN TOU QEOU;
 (1) LK 14 5- 5 *TINOS UMWN UIOS J BOUS EIS
 (1) LK 14 28-28 *TIS GAR EX UMWN QELWN PURGON
 (2) LK 14 31-31 J *TIS BASILEUS POREUOMENOS ETERW BASILEI SUMBALEIN
 (1) LK 14 34-34 KAI TO ALAS MWRANQJ, EN *TINI ARTUQJSETAI;
 (2) LK 15 4- 4 *TIS ANQRWPOS EX UMWN ECWN EKATON
 (2) LK 15 8- 8 J *TIS GUNJ DRACMAS ECUSA DEKA EAN
 (2) LK 15 17-17 *POSOI MISQIOI TOU PATROS MOU PERISSEUONTAI
 S1) LK 15 26-26 EPUNQANETO *TI AN EIJ TAUTA.
 (1) LK 16 2- 2 *TI TOUTO AKOUW PERI SOU;
 (1) LK 16 3- 3 *TI POIJSW, OTI O KURIOS MOU
 S1) LK 16 4- 4 EGNWN *TI POIJSW, INA OTAN METASTAQW EK
 (1) LK 16 5- 5 *POSON OFEILEIS TW KURIW MOU;
 (1) LK 16 7- 7 SU DE *POSON OFEILEIS;
 (1) LK 16 11-11 PISTOI OUK EGENESQE, TO ALJQINON *TIS UMIN PISTEUSEI;

- (1) LK 16 12-12 PISTOI OUK EGENESQE, TO UMETERON *TIS UMIN DWSEI;
 (1) LK 17 7- 7 *TIS DE EX UMWN DOULON ECWN
 S1) LK 17 8- 8 ETOIMASON *TI DEIPNJSW KAI PERIZWSAMENOS DIAKONEI MOI
 S1) LK 18 6- 6 AKOUSATE *TI O KRITJS TJS ADIKIAS LEGEI:
 (1) LK 18 18-18 DIDASKALE AGAQE, *TI POIJSAS ZWJN AIWNION KLJRONOMJSW;
 (1) LK 18 19-19 *TI ME LEGEIS AGAQON;
 (1) LK 18 26-26 KAI *TIS DUNATAI SWQJNAI;
 S1) LK 18 36-36 AKOUSAS DE OCOLOU DIAPORKEUOMENOU EPUNQANETO *TI EIJ TOUTO.
 (1) LK 18 41-41 *TI SOI QELEIS POIJSW;
 S1) LK 19 3- 3 KAI EZJTEI IDEIN TON IJSOUN *TIS ESTIN KAI OUK JDUNATO
 S1) LK 19 15-15 DEDWKEI TO ARGURION, INA GNOI *TI DIEPRAGMATEUSANTO.
 (1) LK 19 23-23 KAI DIA *TI OUK EDWKAS MOU TO ARGURION
 (1) LK 19 31-31 DIA *TI LUETE;
 (1) LK 19 33-33 *TI LUETE TON PWLON;
 S1) LK 19 48-48 LAOU, KAI OUC EURISKON TO *TI POIJSWSIN, O LAOS GAR
 (1) LK 20 2- 2 POIA EXOUSIA TAUTA POIEIS, J *TIS ESTIN O DOUS SOI TJN
 S2) LK 20 2- 2 EIPON JMIN EN *POIA EXOUSIA TAUTA POIEIS, J TIS
 (1) LK 20 5- 5 DIA *TI OUK EPISTEUSATE AUTW;
 S2) LK 20 8- 8 OUDE ECW LEGW UMIN EN *POIA EXOUSIA TAUTA POIW.
 (1) LK 20 13-13 *TI POIJSW;
 (1) LK 20 15-15 *TI OUN POIJSSEI AUTOIS O KURIOS
 (1) LK 20 17-17 *TI OUN ESTIN TO GEGRAMMENON TOUTO:
 (1) LK 20 24-24 *TINOS ECEI EIKONA KAI EPIGRAFN;
 (1) LK 20 33-33 GUNJ OUN EN TJ ANASTASEI *TINOS AUTWN GINETAI GUNJ;
 (1) LK 21 7- 7 POTE OUN TAUTA ESTAI KAI *TI TO SJMEION OTAN MELLJ
 S1) LK 22 23-23 JRXANTO SUZJTEIN PROS RAUTOUS TO *TIS ARA EIJ EX AUTWN
 S1) LK 22 24-24 KAI FILONEIKIA EN AUTOIS, TO *TIS AUTWN DOKEI EINAI
 (1) LK 22 27-27 *TIS GAR MEIZWN, O ANAKRIMENOS J
 (1) LK 22 46-46 *TI KAQEUDETE;
 (1) LK 22 64-64 PROFJTEUSON, *TIS ESTIN O PAISAS SE;
 (1) LK 22 71-71 *TI ETI ECOMEN MARTURIAS CREIAN;
 (2) LK 23 22-22 *TI GAR KAKON EPOIJSEN OUTOS;
 (1) LK 23 31-31 TAUTA POIOUSIN, EN TW XJRW *TI GENJTAI;
 S1) LK 23 34-34 AFES AUTOIS, OU GAR OIDASIN *TI POIOUSIN.
 (1) LK 24 5- 5 *TI ZJTEITE TON ZWNTA META TWN
 (1) LK 24 17-17 *TINES OI LOGOI OUTOI OUS ANTIBALLETE
 (1) LK 24 19-19 *POIA;
 (1) LK 24 38-38 *TI TETARAGMENOI ESTE KAI DIA TI
 (1) LK 24 38-38 TI TETARAGMENOI ESTE KAI DIA *TI DIALOGISMOI ANABAINOUSIN
 EN TJ KARDIA
 (1) JN 1 19-19 SU *TIS EI;
 (1) JN 1 21-21 *TI OUN;
 (1) JN 1 22-22 *TIS EI;
 (1) JN 1 22-22 *TI LEGEIS PERI SEAUTOU;
 (1) JN 1 25-25 *TI OUN BAPTIZEIS EI SU OUK
 (1) JN 1 38-38 *TI ZJTEITE;
 (1) JN 2 4- 4 *TI EMOI KAI SOI, GUNAI;
 (2) JN 2 18-18 *TI SJMEION DEIKNUEIS JMIN OTI TAUTA
 S1) JN 2 25-25 AUTOS GAR EGINWSKEN *TI JN EN TW ANQRWFW.
 S1) JN 4 10-10 TJN DWREAN TOU QEOU KAI *TIS ESTIN O LEGWN SOI:
 (1) JN 4 27-27 *TI ZJTEIS J TI LALEIS MET
 (1) JN 4 27-27 TI ZJTEIS J *TI LALEIS MET AUTJS;
 (1) JN 5 12-12 *TIS ESTIN O ANQRWPOS O EIPWN
 S1) JN 5 13-13 O DE IAQEIS OUK JDEI *TIS ESTIN, O GAR IJSOUS
 (1) JN 6 6- 6 AUTOS GAR JDEI *TI EMELLEN POIEIN.
 (1) JN 6 9- 9 ALLA TAUTA *TI ESTIN EIS TOSOUTOUS;
 (1) JN 6 28-28 *TI POIWMEN INA ERGAZWMEQA TA ERGA
 (2) JN 6 30-30 *TI OUN POIEIS SU SJMEION, INA
 (1) JN 6 30-30 *TI ERGAZJ;

(1) JN 6 60-60 *TIS DUNATAI AUTOU AKOUEIN;
 S1) JN 6 64-64 GAR EX ARCJS O IJSOUS *TINES EISIN OI MJ PISTEUONTES
 S1) JN 6 64-64 EISIN OI MJ PISTEUONTES KAI *TIS ESTIN O PARADWSWN
 (1) JN 6 68-68 KURIE, PROS *TINA APELEUSOMEQA;
 (1) JN 7 19-19 *TI ME ZJTEITE APOKTEINAI;
 (1) JN 7 20-20 *TIS SE ZJTEI APOKTEINAI;
 (1) JN 7 36-36 *TIS ESTIN O LOGOS OUTOS ON
 (1) JN 7 45-45 DIA *TI OUK JGAGETE AUTON;
 S1) JN 7 51-51 PRWTON PAR AUTOU KAI GNW *TI POIEI;
 (1) JN 8 5- 5 SU OUN *TI LEGEIS;
 (1) JN 8 25-25 SU *TIS EI;
 (1) JN 8 43-43 DIA *TI TJN LALIAN TJN EMJN OU
 (1) JN 8 46-46 *TIS EX UMWN ELEGCEI ME PERI
 (1) JN 8 46-46 EI ALJQEIAN LEGW, DIA *TI UMEIS OU PISTEUETE MOI;
 (1) JN 8 53-53 *TINA SEAUTON POIEIS;
 (1) JN 9 2- 2 RABBI, *TIS JMARTEN, OUTOS J OI GONEIS
 (1) JN 9 17-17 *TI SU LEGEIS PERI AUTOU, OTI
 S1) JN 9 21-21 NUN BLEPEI OUK OIDAMEN, J *TIS JNOIXEN AUTOU TOUS
 (1) JN 9 26-26 *TI EPOIJSEN SOI;
 (1) JN 9 27-27 *TI PALIN QELETE AKOUEIN;
 (1) JN 9 36-36 KAI *TIS ESTIN, KURIE, INA PISTEUSW EIS
 S1) JN 10 6- 6 IJSOUS, EKEINOI DE OUK EGNWSAN *TINA JN A ELALEI AUTOIS.
 (1) JN 10 20-20 *TI AUTOU AKOUETE;
 (2) JN 10 32-32 DIA *POION AUTWN ERGON EME LIQAZETE;
 (1) JN 11 47-47 *TI POIOUMEN OTI OUTOS O ANQRWPOS
 (1) JN 11 56-56 *TI DOKEI UMIN;
 (1) JN 12 5- 5 DIA *TI TOUTO TO MURON OUK EPRAQJ
 (1) JN 12 27-27 J YUCJ MOU TETARAKTAL, KAI *TI EIPW;
 S2) JN 12 33-33 TOUTO DE ELEGEN SJMAINWN *POIW QANATW JMELLEN APOQNJSKEIN.
 (1) JN 12 34-34 *TIS ESTIN OUTOS O UIOS TOU
 (1) JN 12 38-38 KURIE, *TIS EPISTEUSEN TJ AKOJ JMWN;
 (1) JN 12 38-38 KAI O BRACIWN KURIOU *TINI APEKALUFQJ;
 S1) JN 12 49-49 PATJR AUTOS MOI ENTOLJN DEDWKEN *TI EIPW KAI TI LALJSW.
 S1) JN 12 49-49 ENTOLJN DEDWKEN TI EIPW KAI *TI LALJSW.
 S1) JN 13 12-12 GINWSKETE *TI PEPOIJK A UMIN;
 S1) JN 13 18-18 EGW OIDA *TINAS EXELEXAMJN;
 S1) JN 13 22-22 ALLJLOUS OI MAQTAL APOROUMENOI PERI *TINOS LEGEI.
 S1) JN 13 24-24 OUN TOUTW SIMWN PETROS PUQESQAI *TIS AN EIJ PERI OU
 (1) JN 13 25-25 KURIE, *TIS ESTIN;
 (1) JN 13 28-28 OUDEIS EGNW TWN ANAKEIMENWN PROS *TI EIPEN AUTW;
 (1) JN 13 37-37 KURIE, DIA *TI OU DUNAMAI SOI AKOLOUQJSAI ARTI;
 (1) JN 14 22-22 KURIE, KAI *TI GEGONEN OTI JMIN MELLEIS EMFANIZEIN
 S1) JN 15 15-15 OTI O DOULOS OUK OIDEN *TI POIEI AUTOU O KURIOS:
 (1) JN 16 17-17 *TI ESTIN TOUTO O LEGEI JMIN:
 (1) JN 16 18-18 *TI ESTIN TOUTO O LEGEI TO
 S1) JN 16 18-18 OUK OIDAMEN *TI LALEI.
 (1) JN 18 4- 4 *TINA ZJTEITE;
 (1) JN 18 7- 7 *TINA ZJTEITE;
 (1) JN 18 21-21 *TI ME ERWTAS;
 S1) JN 18 21-21 ERWTJSON TOUS AKJKOOTAS *TI ELALJSA AUTOIS:
 (1) JN 18 23-23 EI DE KALWS, *TI ME DEREIS;
 S2) JN 18 32-32 SJMAINWN *POIW QANATW JMELLEN APOQNJSKEIN.
 (1) JN 18 35-35 *TI EPOIJSAS;
 (1) JN 18 38-38 *TI ESTIN ALJQEIA;
 S1) JN 19 24-24 AUTON, ALLA LACWMEN PERI AUTOU *TINOS ESTAI:
 (1) JN 20 13-13 GUNAI, *TI KLAIEIS;
 (1) JN 20 15-15 GUNAI, *TI KLAIEIS;
 (1) JN 20 15-15 *TINA ZJTEIS;
 (1) JN 21 12-12 SU *TIS EI;

S2) JN 21 19-19 TOUTO DE EIPEN SJMAINWN *POIW QANATW DOXASEI TON QEON.

(1) JN 21 20-20 KURIE, *TIS ESTIN O PARADIDOUS SE;

(1) JN 21 21-21 KURIE, OUTOS DE *TI;

(1) JN 21 22-22 AUTON QELW MENEIN EWS ERCOMAI, *TI PROS SE;

(1) JN 21 23-23 AUTON QELW MENEIN EWS ERCOMAI, *TI PROS SE;

===== VARYING OPINIONS IN THIS SENTENCE. ENTRIES FOLLOW ASSUMPTIONS =====

ASSUME: EMBLEPONTES VERB PAPMPN [EMBLEPW]

*(1) AC 1 11-11 ANDRES GALILAIOS, *TI ESTJKATE EMBLEPONTES EIS TON

ASSUME: BLEPONTES VERB PAPMPN [BLEPW]

*(1) AC 1 11-11 ANDRES GALILAIOS, *TI ESTJKATE BLEPONTES EIS TON

(1) AC 2 12-12 *TI QELEI TOUTO EINAI;

(1) AC 2 37-37 *TI POIJSWMEN, ANDRES ADELFOI;

(1) AC 3 12-12 ANDRES ISRAJLITAI, *TI QAUMAZETE EPI TOUTW J JMIN

(1) AC 3 12-12 QAUMAZETE EPI TOUTW J JMIN *TI ATENIZETE WS IDIA

(2) AC 4 7- 7 EN *POIA DUNAMEI J EN POIW ONOMATI

(2) AC 4 7- 7 EN POIA DUNAMEI J EN *POIW ONOMATI EPOIJSATE TOUTO

===== VARYING OPINIONS IN THIS SENTENCE. ENTRIES FOLLOW ASSUMPTIONS =====

ASSUME: TINI PRONOUN IGFSO [TIS]

S1) AC 4 9- 9 EPI EUERGESIA ANQRWPOU ASQENOUS EN *TINI OUTOS SESWTAI,

ASSUME: TINI PRONOUN IGNSO [TIS]

*(1) AC 4 9- 9 EPI EUERGESIA ANQRWPOU ASQENOUS EN *TINI OUTOS SESWTAI,

(1) AC 4 16-16 *TI POIJSWMEN TOIS ANQRWPOIS TOUTOIS;

(1) AC 5 4- 4 *TI OTI EQOU EN TJ KARDIA

(1) AC 5 9- 9 *TI OTI SUNEFWNJQJ UMIN PEIRASAI TO

(1) AC 7 27-27 *TIS SE KATESTJSEN ARCONTA KAI DIKASTJN

(1) AC 7 35-35 *TIS SE KATESTJSEN ARCONTA KAI DIKASTJN;

S1) AC 7 40-40 EK GJS AIGUPTOU, OUK OI DAMEN *TI EGENETO AUTW.

(1) AC 7 49-49 OIKODOMJSETE MOI, LEGEI KURIOS, J *TIS TOPOS TJS

(2) AC 7 49-49 *POION OIKON OIKODOMJSETE MOI, LEGEI KURIOS,

(1) AC 7 52-52 *TINA TWN PROFJTWN OUK EDIWXAN OI

(1) AC 8 33-33 TJN GENEAN AUTOU *TIS DIJGJSETAI;

(1) AC 8 34-34 DEOMAI SOU, PERI *TINOS O PROFJTJS LEGEI TOUTO;

(1) AC 8 36-36 IDOU UDWR, *TI KWLUEI ME BAPTISQJNAI;

(1) AC 9 4- 4 SAOUL SAOUL, *TI ME DIWKEIS;

(1) AC 9 5- 5 *TIS EI, KURIE;

(1) AC 10 4- 4 *TI ESTIN, KURIE;

S1) AC 10 17-17 EN EAUTW DIJPOREI O PETROS *TI AN EIJ TO ORAMA O

(1) AC 10 21-21 *TIS J AITIA DI JN PARESTE;

S2? AC 10 29-29 PUNQANOMAI OUN *TINI LOGW METEPEMYASQE ME;

(1) AC 11 17-17 TON KURION IJSOUN CRISTON, EGW *TIS JMJN DUNATOS KWLUSAI

S1) AC 12 18-18 OUK OLIGOS EN TOIS STRATIWTIAIS *TI ARA O PETROS EGENETO.

(1) AC 13 25-25 *TI EME UPONOETE EINAI;

(1) AC 14 15-15 ANDRES, *TI TAUTA POIEITE;

(1) AC 15 10-10 NUN OUN *TI PEIRAZETE TON QEON EPIQEINAI ZUGON

(1) AC 16 30-30 KURIOI, *TI ME DEI POIEIN INA SWGW;

(1) AC 17 18-18 *TI AN QELOI O SPERMOLOGOS OUTOS

S1) AC 17 19-19 DUNAMEQA GNWNAI *TIS J KAINJ AUTJ J UPO

S1) AC 17 20-20 BOULOMEQA OUN GNWNAI *TINA QELEI TAUTA EINAI.

(1) AC 19 15-15 TON PAULON EPISTAMAI, UMEIS DE *TINIS ESTE;

S1) AC 19 32-32 KAI OI PLEIOUS OUK JDEISAN *PINOS ENEKA SUNELJLUQEISAN.

(1) AC 19 35-35 ANDRES EFESIOI, *TIS GAR ESTIN ANQRWPNW OS OU

(1) AC 21 13-13 *TI POIEITE KLAIONTES KAI SUNQRUPTONTES MOU

S1) AC 21 20-20 QEWREIS, ADELFE, *POSAI MURIADES EISIN EN TOIS IOUDAIOS

(1) AC 21 22-22 *TI OUN ESTIN;

S1) AC 21 33-33 DEQJNAI ALUSESI DUSI, KAI EPUNQANETO *TIS EIJ KAI TI

S1) AC 21 33-33 KAI EPUNQANETO TIS EIJ KAI *TI ESTIN PEPOIJKWS.

(1) AC 22 7- 7 SAOUL SAOUL, *TI ME DIWKEIS;

(1) AC 22 8- 8 *TIS EI, KURIE;

(1) AC 22 10-10 *TI POIJSW, KURIE;

(1) AC 22 16-16 KAI NUN *TI MELLEIS;
 (1) AC 22 26-26 *TI MELLEIS POIEIN;
 S1T AC 22 30-30 BOULOMENOS GNWNAI TO ASFALES, TO *TI KATJGOREITAI UPO
 (1) AC 23 19-19 KAI ANACWRJSAS KAT IDIAN EPUNGANETO, *TI ESTIN O ECKIS
 S2) AC 23 34-34 EPERWTJSAS EK *POIAS EPARCEIAS ESTIN,
 S2) AC 24 20-20 J AUTOI OUTOI EIPATWSAN *TI EURON ADIKJMA STANTOS MOU
 S1) AC 25 26-26 OPWS TJS ANAKRISEWS GENOMENJS SCW *TI GRAYW:
 (1) AC 26 8- 8 *TI APISTON KRINETAI PAR UMIN EI
 (1) AC 26 14-14 SAOUL SAOUL, *TI ME DIWKEIS;
 (1) AC 26 15-15 *TIS EI, KURIE;
 (1) RM 3 1- 1 *TI OUN TO PERISSON TOU IOUDAIOU
 (1) RM 3 1- 1 TO PERISSON TOU IOUDAIOU J *TIS J WFELEIA TJS PERITOMJS;
 (1) RM 3 3- 3 *TI GAR;
 (1) RM 3 5- 5 ADIKIA JMWN QEOU DIKAIOSUNJN SUNISTJSIN, *TI EROUMEN;
 (1) RM 3 7- 7 EPERISSEUSEN EIS TJN DOXAN AUTOU, *TI ETI KAGW (CRASIS)
 WS AMARTWLOS
 (1) RM 3 9- 9 *TI OUN;
 (2) RM 3 27-27 DIA *POIOU NOMOU;
 (1) RM 4 1- 1 *TI OUN EROUMEN EURJKENAI ABRAAM TON
 (1) RM 4 3- 3 *TI GAR J GRAFJ LEGEI;
 (1) RM 6 1- 1 *TI OUN EROUMEN;
 (1) RM 6 15-15 *TI OUN;
 (2) RM 6 21-21 *TINA OUN KARPON EICETE TOTE;
 (1) RM 7 24-24 *TIS ME RUSETAI EK TOU SWMATOS
 (1) RM 8 24-24 O GAR BLEPEI *TIS ELPIZEI;
 S1T RM 8 26-26 TO GAR *TI PROSEUXWMEQA KAGO DEI OUK OIDAMEN,
 S1) RM 8 27-27 DE ERAUNWN TAS KARDIAS OIDEN *TI TO FRONJMA TOU
 (1) RM 8 31-31 *TI OUN EROUMEN PROS TAUTA;
 (1) RM 8 31-31 EI O QEOS UPER JMWN, *TIS KAQ JMWN;
 (1) RM 8 33-33 *TIS EGKALESEI KATA EKLEKTWN QEOU;
 (1) RM 8 34-34 *TIS O KATAKRINWN;
 (1) RM 8 35-35 *TIS JMAS CWRISEI APO TJS AGAPJS
 (1) RM 9 14-14 *TI OUN EROUMEN;
 (1) RM 9 19-19 *TI OUN ETI MEMFETAI;
 (1) RM 9 19-19 TW GAR BOULJMATI AUTOU *TIS ANQESTJKEN;
 (1) RM 9 20-20 W ANQRWPE, MENOUNGE SU *TIS EI O ANTAPOKRINOMENOS TW
 QEW;
 (1) RM 9 20-20 *TI ME EPOIJSAS OUTWS;
 (1) RM 9 30-30 *TI OUN EROUMEN;
 (1) RM 10 6- 6 *TIS ANABJSETAI EIS TON OURANON;
 (1) RM 10 7- 7 *TIS KATABJSETAI EIS TJN ABUSSON;
 (1) RM 10 8- 8 ALLA *TI LEGEI;
 (1) RM 10 16-16 KURIE, *TIS EPISTEUSEN TJ AKOJ JMWN;
 S1) RM 11 2- 2 J OUK OIDATE EN JLIA *TI LEGEI J GRAFJ, WS ENTUGCANEI
 (1) RM 11 4- 4 ALLA *TI LEGEI AUTW O CRJMATISMOS;
 (1) RM 11 7- 7 *TI OUN;
 (1) RM 11 12-12 TO JTTJMA AUTWN PLOUTOS EQNWN, *POSW MALLON TO PLJRWMA
 (1) RM 11 24-24 PARA FUSIN ENEKENTRISQJS EIS KALLIELAION, *POSW MALLON
 (1) RM 11 34-34 *TIS GAR EGNW NOUN KURIOU;
 (1) RM 11 34-34 J *TIS SUMBOULOS AUTOU EGENETO;
 (1) RM 11 35-35 J *TIS PROEDWKEN AUTW, KAI ANTAPODOQJSETAI AUTW;
 S1) RM 12 2- 2 NOOS EIS TO DOKIMAZEIN UMAS *TI TO QELJMA TOU QEOU, TO
 (1) RM 14 4- 4 SU *TIS EI O KRINWN ALLOTRION OIKETJN;
 (1) RM 14 10-10 SU DE *TI KRINEIS TON ADELTON SOU;
 (1) RM 14 10-10 J KAI SU *TI EXOUQENEIS TON ADELTON SOU;
 (1) IC 2 11-11 *TIS GAR OIDEN ANQRWPWN TA TOU
 (1) IC 2 16-16 *TIS GAR EGNW NOUN KURIOU, OS
 (1) IC 3 5- 5 *TI OUN ESTIN APOLLWS;
 (1) IC 3 5- 5 *TI DE ESTIN PAULOS;

(1) 1C 4 7- 7 *TIS GAR SE DIAKRINEI;
 (1) 1C 4 7- 7 *TI DE ECEIS O OUK ELABES;
 (1) 1C 4 7- 7 EI DE KAI ELABES, *TI KAUCASAI WS MJ LABWN;
 (1) 1C 4 21-21 *TI QELETE;
 (1) 1C 5 12-12 *TI GAR MOI TOUS EXW KRINEIN;
 (1) 1C 6 7- 7 DIA *TI OUCI MALLON ADIKEISQE;
 (1) 1C 6 7- 7 DIA *TI OUCI MALLON APOSTEREISQE;
 (1) 1C 6 12-12 ALL OUK EGW EXOUSIASQJSOMAI UPO *TINOS.
 (1) 1C 7 16-16 *TI GAR OIDAS, GUNAI, EI TON
 (1) 1C 7 16-16 J *TI OIDAS, ANER, EI TJN GUNAIIKA
 (1) 1C 9 7- 7 *TIS STRATEVETAI IDIOIS OYWNIOIS POTE;
 (1) 1C 9 7- 7 *TIS FUTEVEI AMPELWNA KAI TON KARPON
 (1) 1C 9 7- 7 J *TIS POIMAINEI POIMNHN KAI EK TOU
 (1) 1C 9 18-18 *TIS OUN MOU ESTIN O MISQOS;
 (1) 1C 10 19-19 *TI OUN FJMI;
 (1) 1C 10 30-30 EI EGW CARITI METECW, *TI BLASFJMOUMAI UPER OU EGW
 (1) 1C 11 22-22 *TI EIPW UMIN;
 (1) 1C 14 6- 6 ELQW PROS UMAS GLWSSAIS LALWN, *TI UMAS WFELJSW EAN MJ
 (1) 1C 14 8- 8 EAN ADJLON SALPIGX FWNHN DW, *TIS PARASKEUASETAI EIS
 (1) 1C 14 15-15 *TI OUN ESTIN;
 S1) 1C 14 16-16 EPEIDJ *TI LEGEIS OUK OIDEN:
 (1) 1C 14 26-26 *TI OUN ESTIN, ADELFOI;
 S2) 1C 15 2- 2 ESTJKATE, DI OU KAI SWZESQE, *TINI LOGW EUJGGELISAMHN
 (1) 1C 15 29-29 EPEI *TI POIJSOUSIN OI BAPTIZOMENOI UPER TWN
 (1) 1C 15 29-29 EI OLWS NEKROI OUK EGEIRONTAI, *TI KAI BAPTIZONTAI UPER
 (1) 1C 15 30-30 *TI KAI JMEIS KINDUNEUOMEN PASAN WRAN;
 (1) 1C 15 32-32 KATA ANQRWPON EQJRIOMACJSA EN EFESW, *TI MOI TO OFELOS;
 (2) 1C 15 35-35 *POIW DE SWMATI ERCONTAI;
 (1) 2C 2 2- 2 GAR EGW LUPW UMAS, KAI *TIS O EUFRAINWN ME EI MJ
 (1) 2C 2 16-16 KAI PROS TAUTA *TIS IKANOS;
 (2) 2C 6 14-14 *TIS GAR METOCJ DIKAIOSUNJ KAI ANOMIA,
 (2) 2C 6 14-14 METOCJ DIKAIOSUNJ KAI ANOMIA, J *TIS KOINWNIA FWTI PROS
 (2) 2C 6 15-15 *TIS DE SUMFWNJISIS CRISTOU PROS BELIAR,
 (2) 2C 6 15-15 SUMFWNJISIS CRISTOU PROS BELIAR, J *TIS MERIS PISTW META
 (2) 2C 6 16-16 *TIS DE SUGKATAQESIS NAW QEOU META
 (2) 2C 7 11-11 TOUTO TO KATA QEON LUPJQJNAI *POSJN KATEIRGASATO UMIN
 (1) 2C 11 11-11 DIA *TI;
 (1) 2C 11 29-29 *TIS ASQENEI KAI OUK ASQENW;
 (1) 2C 11 29-29 *TIS SKANDALIZETAI KAI OUK EGW PUROUMAI;
 (1) 2C 12 6- 6 O BLEPEI ME J AKOUEI *TI EX EMOU KAI TJ UPERBOLJ
 (1) 2C 12 13-13 *TI GAR ESTIN O JSSWQJTE UPER
 (1) GA 3 1- 1 W ANOJTOI GALATAI, *TIS UMAS EBASKANEN, OIS KAT
 (1) GA 3 19-19 *TI OUN O NOMOS;
 (1) GA 4 30-30 ALLA *TI LEGEI J GRAFJ;
 (1) GA 5 7- 7 *TIS UMAS ENEKOYEN TJ ALJQEIA MJ
 (1) GA 5 11-11 ADELFOI, EI PERITOMHN ETI KJRUSSW, *TI ETI DIWKOMAI;
 S2) GA 6 11-11 IDETE *PJLIKOIS UMIN GRAMMASIN EGRAYA TJ EMJ
 S1) EP 1 18-18 UMWN EIS TO EIDENAI UMAS *TIS ESTIN J ELPIS TJS
 S1) EP 1 18-18 J ELPIS TJS KLJSEWS AUTOU, *TIS O PLOUTOS TJS DOXJS
 S1) EP 1 19-19 AUTOU EN TOIS AGIOIS, KAI *TI TO UPERBALLON MEGEQOS TJS
 S1) EP 3 9- 9 TOU CRISTOU KAI FWTISAI PANTAS *TIS J OIKONOMIA TOU
 S1) EP 3 18-18 KATALABESQAI SUN PASIN TOIS AGIOIS *TI TO PLATOS KAI
 (1) EP 4 9- 9 TO DE ANEBJ *TI ESTIN, EI MJ OTI KAI
 S1) EP 5 10-10 - DOKIMAZONTES *TI ESTIN EUARESTON TW KURIW, KAI
 S1) EP 5 17-17 ALLA SUNIETE *TI TO QELJMA TOU KURIOU.
 S1) EP 6 21-21 TA KAT EME, *TI PRASSW, PANTA GNWRISEI UMIN TUCIKOS
 (1) PP 1 18-18 *TI GAR;
 S1) PP 1 22-22 TOUTO MOI KARPOS ERGOU, KAI *TI AIRJSOMAI OU GNWRIZW.
 S1) CL 1 27-27 OIS JQELJSEN O QEOS GNWRISAI *TI TO PLOUTOS TJS DOXJS

(1) CL 2 20-20 APO TWN STOICEIWN TOU KOSMOU, *TI WS ZWNTES EN KOSMW
 (1) 1Q 2 19-19 *TIS GAR JMWN ELPIS J CARA
 (2) 1Q 3 9- 9 *TINA GAR EUCARISTIAN DUNAMEQA TW QEW
 S2) 1Q 4 2- 2 OIDATE GAR *TINAS PARAGGELIAS EDWKAMEN UMIN DIA TOU
 S1) 1T 1 7- 7 MJTE A LEGOUSIN MJTE PERI *TINWN DIABEBAIOUNTAI.
 S1) 2T 3 14-14 EMAQES KAI EPISTWQJS, EIDWS PARA *TINWN EMAQES, KAI OTI
 (1) PM 0 16-16 DOULON, ADELPHON AGAPJTON, MALISTA EMOI, *POSW DE MALLON
 (1) HB 1 5- 5 *TINI GAR EIPEN POTE TWN AGGELWN:
 (1) HB 1 13-13 PROS *TINA DE TWN AGGELWN EIRJKEN POTE:
 (1) HB 2 6- 6 *TI ESTIN ANQRWPOS OTI MIMNJSKJ AUTOU,
 (1) HB 3 16-16 *TINES GAR AKOUSANTES PAREPIKRANAN;
 (1) HB 3 17-17 *TISIN DE PROSWQOISEN TESSERAKONTA ETJ;
 (1) HB 3 18-18 *TISIN DE WMOSEN MJ EISELEUSESQAI EIS
 S2) HB 7 4- 4 QEWREITE DE *PJLIKOS OUTOS, W KAI DEKATJN ABRAAM
 (2) HB 7 11-11 LAOS GAR EP AUTJS NENOMOQETJTAI, *TIS ETI CREIA KATA
 TJN TAXIN
 (1) HB 9 14-14 PROS TJN TJS SARKOS KAKAROTJTA, *POSW MALLON TO AIMA
 TOU CRISTOU,
 (1) HB 10 29-29 *POSW DOKEITE CEIRONOS AXIWQJSETAI TIMWRIAS O
 (1) HB 11 32-32 KAI *TI ETI LEGW;
 (2) HB 12 7- 7 *TIS GAR UIOS ON OU PAIDEUEI
 (1) HB 13 6- 6 EMOI BOJQOS, KAI OU FOBJQJSOMAI, *TI POIJSEI MOI
 ANQRWPOS;
 (1) JM 2 14-14 *TI TO OFELOS, ADELFOI MOU, EAN
 (1) JM 2 16-16 AUTOIS TA EPITJDEIA TOU SWMATOS, *TI TO OFELOS;
 (1) JM 3 13-13 *TIS SOFOS KAI EPISTJMWN EN UMIN;
 (1) JM 4 12-12 SU DE *TIS EI O KRINWN TON PLJSION;
 S2T JM 4 14-14 OUK EPISTASQE TO TJS AURION *POIA J ZWJ UMWN:
 S2) 1P 1 11-11 BRAUNWNTES EIS *TINA J POION KAIRON EDJLOU
 S2) 1P 1 11-11 BRAUNWNTES EIS TINA J *POION KAIRON EDJLOU
 (2) 1P 2 20-20 *POION GAR KLEOS EI AMARTANONTES KAI
 (1) 1P 3 13-13 KAI *TIS O KAKWSWN UMAS EAN TOU
 (1) 1P 4 17-17 EI DE PRWTON AF JMWN, *TI TO TELOS TWN APEIQOUNTWN TW
 (2) 2P 3 11-11 TOUTWN OUTWS PANTIWN LUOMENWN *POTAPOUS DEI UPARCEIN UMAS
 EN AGIAIS
 (1) 1J 2 22-22 *TIS ESTIN O YEUSTJS EI MJ
 S2) 1J 3 1- 1 IDETE *POTAPJN AGAPJN DEDWKEN JMIN O PATJN,
 S1) 1J 3 2- 2 QROU ESMEN, KAI OUPW EFANERWQJ *TI ESOMEQA.
 (1) 1J 3 12-12 KAI CARIN *TINOS ESFAKEN AUTON;
 (1) 1J 5 5- 5 *TIS DE ESTIN O NIKWN TON
 S1) RV 2 7- 7 O ECWN OUS AKOUSATW *TI TO PNEUMA LEGEI TAIS EKKLJSIAIS.
 S1) RV 2 11-11 O ECWN OUS AKOUSATW *TI TO PNEUMA LEGEI TAIS EKKLJSIAIS.
 S1) RV 2 17-17 O ECWN OUS AKOUSATW *TI TO PNEUMA LEGEI TAIS EKKLJSIAIS.
 S1) RV 2 29-29 O ECWN OUS AKOUSATW *TI TO PNEUMA LEGEI TAIS EKKLJSIAIS.
 S2) RV 3 3- 3 KLEPTJS, KAI OU MJ GNWS *POIAN WRAN JXW EPI SE.
 S1) RV 3 6- 6 O ECWN OUS AKOUSATW *TI TO PNEUMA LEGEI TAIS EKKLJSIAIS.
 S1) RV 3 13-13 O ECWN OUS AKOUSATW *TI TO PNEUMA LEGEI TAIS EKKLJSIAIS.
 S1) RV 3 22-22 O ECWN OUS AKOUSATW *TI TO PNEUMA LEGEI TAIS EKKLJSIAIS.
 (1) RV 5 2- 2 *TIS AXIOS ANOIXAI TO BIBLION KAI
 (1) RV 6 17-17 MEGALJ TJS ORGJS AUTWN, KAI *TIS DUNATAI STAQNAI;
 (1) RV 7 13-13 PERIBEBLJMENOI TAS STOLAS TAS LEUKAS *TINES EISIN KAI
 POQEN JLAON;
 (1) RV 13 4- 4 *TIS OMOIOS TW QJRIW KAI TIS
 (1) RV 13 4- 4 TIS OMOIOS TW QJRIW KAI *TIS DUNATAI POLEMJSAI MET
 AUTOU;
 (1) RV 15 4- 4 *TIS OU MJ FOBJQJ, KURIE, KAI
 (1) RV 17 7- 7 DIA *TI EGAUMASAS;
 (1) RV 18 18-18 *TIS OMOIA TJ POLEI TJ MEGALJ;

TOTAL OCCURRENCES FOR EACH CONSTRUCTION AND BOOK

	BOOK	CON 1	CON 2	BOOK TOTAL	WORDS IN BOOK	Subordinate Interrogative Noun Clauses			
						IG	AG	+TO	?
						S1)	S2)	**T	**?
MT	90	14	=	104	(18363)	16	4		1
MK	70	14	=	84	(11313)	18	4		
LK	115	15	=	130	(19496)	28	6	4	
JN	77	6	=	83	(15675)	19	3		
AC	50	6	=	56	(18468)	12	3	1	1
RM	41	2	=	43	(7114)	4		1	
1C	30	2	=	32	(6841)	1	1		
2C	7	6	=	13	(4488)				
GA	5	1	=	6	(2233)		1		
EP	9	0	=	9	(2423)	8			
PP	2	0	=	2	(1631)	1			
CL	2	0	=	2	(1582)	1			
1Q	1	2	=	3	(1482)		1		
2Q	0	0	=	0	(823)				
1T	1	0	=	1	(1591)	1			
2T	1	0	=	1	(1239)	1			
TI	0	0	=	0	(659)				
PM	1	0	=	1	(335)				
HB	10	3	=	13	(4956)		1		
JM	4	1	=	5	(1745)	1		1	
1P	2	3	=	5	(1685)		2		
2P	0	1	=	1	(1099)				
1J	4	1	=	5	(2141)	1	1		
2J	0	0	=	0	(245)				
3J	0	0	=	0	(219)				
JD	0	0	=	0	(461)				
RV	15	1	=	16	(9856)	7			
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ALL	537	78	=	615	(138163)	119	27	7	2

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