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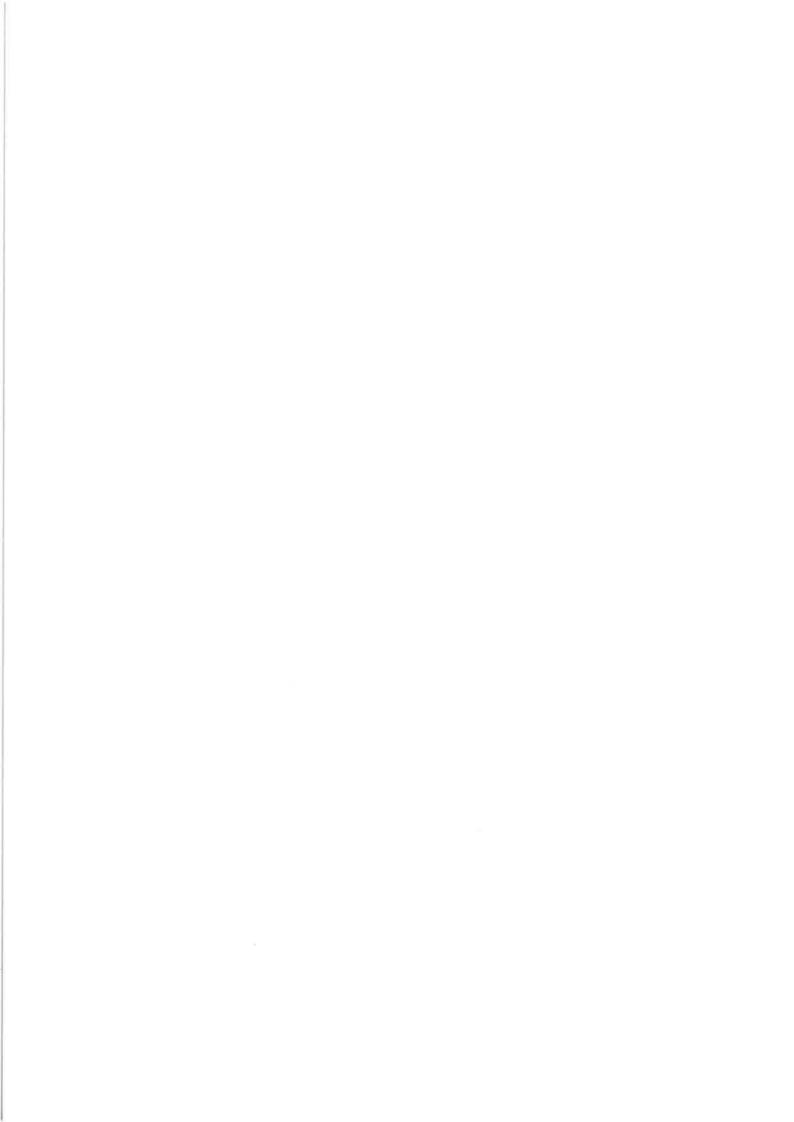
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Publications of the National Public Health Institute

Aini Ostamo • Leena Rasanen • Sari Valjakka • Jouko Lönnqvist

# WHO/EURO MULTICENTRE STUDY ON PARASUICIDE: THE REPETITION-PREDICTION STUDY IN FINLAND

Materials and Methods



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Kansanterveyslaitos Mielenterveyden osasto

National Public Health Institute Department of Mental Health

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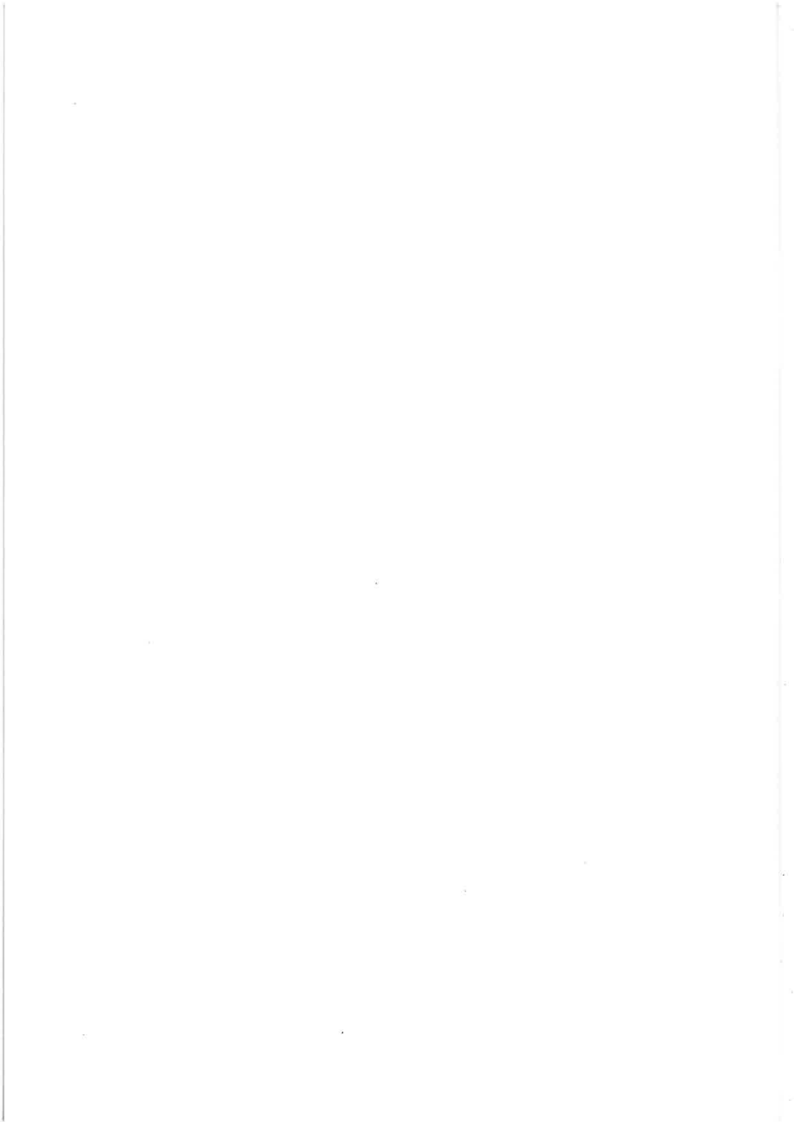
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EPSIS I coding frame



#### 1. Introduction

Suicidal behaviour is identified as a major public health problem in many countries. In the absence of reliable national data, information on parasuicide, attempted suicide (Kreitman 1977, Diekstra 1993), has mainly been gathered from local surveys or hospital discharge registers which vary widely in terms of the definition of parasuicide, representativeness of samples, and the period covered etc. For these reasons, it was decided that the WHO Regional Office for Europe should initiate and support an international collaborative study designed to construct a more authentic epidemiological picture of parasuicide in the European Region. (WHO 1986, Platt et al. 1992.)

Planning for the WHO/EURO Multicentre Study on Parasuicide began in 1986. The study covers two broad areas of research: annual monitoring of parasuicide trends (the monitoring study) and follow-up of parasuicide populations with a view to identifying social and personal characteristics predictive of future suicidal behaviour (the repetition-prediction study). (Bille-Brahe et al. 1993, 1994.)

The delicate nature of suicide issues renders it difficult to identify and follow-up high-risk subjects, and to collect personal data on them. In addition, the resources of health care staff for data gathering in emergency units are usually limited. Moreover, this study involved four separate catchment areas, and thus different treatment systems and local study organizations. These complications have raised doubts about the representativeness of the study sample and the validity of the conclusions drawn. To evaluate these concerns the following questions were addressed for this report: 1) how do parasuicide populations differ between the four catchment areas in Finland, 2) how do the interviewees differ, 3) do the interviewees differ from the parasuicide populations in the same areas, and 4) how significant is the selection bias of the interviewees in the whole (pooled) data.

## 2. Background of the WHO/EURO Multicentre Study on Parasuicide

This study is a part of the strategy to implement target 12 of the WHO European strategy for "Health for all by the year 2000", which states that the current rising trends in suicide and attempted suicide in the region should be reversed (WHO 1985). Knowledge about real

attempted suicide rates and trends, as well as their personal, social and clinical determinants, is important for the treatment of suicide attempters and the prevention of further suicidal behaviour.

#### Definition of parasuicide

Parasuicide is defined as "an act with nonfatal outcome, in which an individual deliberately initiates a non-habitual behaviour that, without intervention from others, will cause self-harm, or deliberately ingests a substance in excess of the prescribed or generally recognized therapeutic dosage, and which is aimed at realizing changes which the subject desired via the actual or expected physical consequences" (WHO 1986).

The definition includes acts like poisoning with drugs and other substances, cutting with sharp or blunt objects, shooting, attempts at strangulation or drowning, jumping from a height, and other methods, such that mild cases are also included. Simple alcohol intoxications are not included. In practice, the criterion in Finland has been the need for clinical care because of self-harm.

#### Organization of the multicentre study

The WHO Regional Office for Europe convened a Working Group on Preventive Practices in Suicide and Attempted Suicide at York, England, in 1986. One of the statements to emerge concerned the need for a coordinated multinational European study.

Sixteen centres in 13 countries have been participating in the study. The detailed planning, including clarification of the instruments to be used, was assigned to a Steering Group, which also assumed responsibility for facilitating progress during the preliminary phases, ensuring uniformity of methods and closely controlling and supervising the research process. The participating centres have had meetings at least once a year. At the Regional Office for Europe, the study falls under the responsibility of Dr. J.G. Sampaio Faria (Regional Adviser for Mental Health). Any issues relating to project publications are handled by a specific Publication Group.

The project covers two areas of research: monitoring trends in the epidemiology of parasuicide (the epidemiological monitoring study), and follow-up investigations of parasuicide populations

with a view to identifying the social and personal characteristics predictive of future suicidal behaviour (the repetition-prediction study).

The original centres to enter the monitoring project in 1989 were, in addition to Helsinki, Berne (Switzerland), Bordeaux (France), Cergy-Pontoise (France), Emilia-Romagna (Italy), Guipúzcoa (Spain), Innsbruck (Austria), Leiden (The Netherlands), Odense (Denmark), Oxford (England), Padua (Italy), Stockholm (Sweden), Szeged (Hungary), Sor-Trondelag (Norway), Umeå (Sweden) and Würzburg (Germany).

The follow-up studies were launched in 1990-91 at the start of the project, in Helsinki, Berne, Bonn, Emilia-Romagna, Leiden, Odense, Padua, Stockholm, Sor-Trondelag, Umeå and Würzburg.

## 2.1. Epidemiological monitoring project

The monitoring project concentrates on the registration of parasuicides, the estimation of trends and the identification of risk factors in adult citizens (15 years and over). The project has four main purposes: 1. assessing the feasibility of using local case registers to monitor parasuicide in a defined catchment area, 2. estimating the true incidence of medically treated parasuicide and trends over time, using standardized definitions and case-finding criteria, 3. identifying so-ciodemographic risk factors significantly associated with parasuicide and 4. ascertaining variations in patterns of treatment following parasuicide in different cultural contexts (with the aim of establishing more effective services for preventing this type of behaviour). (Platt et al. 1992.)

The focus of this report is on the repetition-prediction study; the epidemiological part is only referred to as background information.

#### 2.2. Repetition-prediction study

The five major goals of the repetition-prediction study are:

- 1. identification of personal and social characteristics predictive of future suicidal behaviour (suicide and parasuicide),
- 2. evaluation of existing scales designed to predict suicidal behaviour,
- 3. estimation of the social, psychological, and economic burden of repeated parasuicide on the individual, his/her close social milieu, and on society as a whole,
- 4. assessment of utilization of health and social services by the parasuicide population and the effectiveness of the various treatments offered,
- 5. comparison of differences in personal characteristics (clinical, sociodemographic, psychological, etc.) among parasuicides, and in the treatment of suicidal patients in different cultural and socio-economic settings.

In Finland, issues concerning psychiatric consultation, aftercare and outcome of attempted suicide are also included in the study.

#### 2.3. Interview schedules

The interview schedules were translated from English into Finnish. Field testing was done before the actual interviews to test the application of the schedule and to estimate the duration of interviews.

#### EPSIS I

EPSIS I (European Parasuicide Study Interview Schedule I) is the interview form used for the initial interviews in 1990 (Kerkhof et al. 1993a).

EPSIS I is a structured psychosocial interview schedule incorporating a short medical questionnaire which includes a psychiatric diagnosis, DSM-III-R (APA 1987) and ICD-9 (WHO 1977 and 1978). Besides general and sociodemographic information the items concern:

- circumstances and precipitating factors of present parasuicide
- motives for present parasuicide (self-report, SR)
- physical and mental health
- life events and history scale (SR)
- previous parasuicides and precipitating factors
- motives (SR) for and consequences of most recent parasuicide
- suicidal behaviour by models
- use of alcohol, drugs and medicines (see Saunders and Aasland 1987)
- contact with health services
- social support scale (SR)
- social integration;

and the following previously validated self-report scales:

- Beck depression inventory (BDI-21)
- hopelessness scale (HS)
- state-trait anger scale (STAS)
- self esteem scale (SES)

(See appendix 1: list of scales and questionnaires and their references.)

Finnish additions to this interview core were questions about contacts with health or social services during the month before the index attempt, help seeking because of the suicidal problem, and psychiatric consultation and aftercare arrangements following the index attempt.

Scandinavian additions included questions about the use of alcohol, illegal drugs and medicines, working conditions and social support.

A consent form requesting permission to contact the interviewee one year after the first interview was included at the end of the schedule.

There are fair amounts of missing data on the following items: Life events and history, Precipitating factors, Consequences of and Motives for last previous parasuicide, and Social support. Some of the open-ended question responses are not stored on computer, but are available in the original forms.

The case report written on each interview had the following structure: (1) identification number of the interviewee, (2) circumstances of parasuicide, (3) description of the suicidal process, (4) background information, (5) help seeking and efforts made to solve problems, (6) conclusions drawn by interviewer, and (7) interviewer's feelings about the interview. Case reports were entered using WordPerfect 5.1.

In addition, the psychiatric history prior to the index attempt was later extracted from the patient records of all respondents. Information gathered during the psychiatric consultation by a consulting psychiatrist was also included in the data set.

#### EPSIS II

EPSIS II (European Parasuicide Study Interview Schedule II) (Kerkhof et al. 1993b) is the schedule of the follow-up interview carried out one year after the first interview (EPSIS I). Besides general information and sociodemographic data the schedule deals with the following aspects during the follow-up period:

#### Suicidal behaviour:

- dealing with problems and unpleasant events (SR)
- suicidal ideation during the follow-up period
- suicidal ideation during the past week (SSI)
- parasuicides during the follow-up period
- suicide intent scale for first subsequent and last parasuicide (SIS)
- precipitating factors of and motives for first subsequent and last parasuicide,
- consequences of index and last parasuicide, and
- suicidal behaviour by other persons.

#### Questions concerning health and health behaviour:

- general health (GHQ, SR)
- physical and mental health
- contacts with health services, and
- use of alcohol, drugs and medicines.

Life events and social relations:

- life events during follow-up period
- social integration
- social support scale (SSS, SR), and finally
- self esteem scale (SES, SR).

(See Appendix 1: list of scales and questionnaires and their references).

The schedule also includes a consent form for an optional follow-up contact in a few years time.

For Finnish purposes information was also gathered on all deaths. Some further additions were made to broaden the picture of contacts with health services during the follow-up period.

Some common additional Scandinavian questions concerned working conditions, use of alcohol, social support and social integration.

A summary of every interview was prepared by the interviewers, stating the interviewee's identification number, treatment contacts during the follow-up year, and including the interviewee's evaluation of his/her care, suicidal behaviour, most significant life events, and physical, mental and social capabilities during the follow-up year.

## 2.4. The sample for the repetition-prediction study

The original aim of the repetition and prediction study was to interview 200-250 suicide attempters aged 15 years and over in each European research centre, starting from the beginning of 1990. It was intended that interviewees form a representative sample of the suicide attempt population. Ideally the sample was to have been consecutive, although random sampling was acceptable. The sample process was to be dependent upon the availability of interviewing personnel and the number of patients treated in hospitals.

The first interview ideally took place within one week of the parasuicidal act (or after regaining consciousness).

#### 3. Research organization in Finland

The research project was approved by local ethical committees and hospital directors in Helsinki, Jyväskylä, Seinäjoki and Rovaniemi. The Ministry of Social and Health Affairs gave permission (STM, Dnro 1760/69/88) for the research group to use information in the patient documents of the suicide attempters included in the study.

Written consent was requested of every interviewee. The interviewers attended a training course before the study.

The initiator and coordinator of the project in Finland has been Department of Mental Health at the National Public Health Institute in Helsinki. The study was carried out in Helsinki, Jyväskylä, Seinäjoki and Rovaniemi.

In Helsinki the data were gathered at all the five general hospitals treating suicide attempters: in three of the university hospitals and two municipal hospitals. In Jyväskylä, Seinäjoki and Rovaniemi the data were gathered at the central general hospitals and health centres.

#### 3.1. Data gathering process

A pilot study on suicide attempts admitted to the health care facilities in Helsinki was carried out in 1988 (Lönnqvist and Ostamo 1989). Thereafter the epidemiological data have been gathered annually in Helsinki, Jyväskylä, Rovaniemi and Seinäjoki: in 1989 for the whole year and in 1990 for seven months (1.1.-31.7.). Ever since 1991 the annual data have been gathered over a two-month period (15.4.-14.6.), and only in Helsinki. The latest sample is from 1995. These are the first systematically gathered data in Finland to cover all suicide attempts treated in health care in certain catchment areas. (Ostamo et al. 1991, Ostamo and Lönnqvist 1994.)

In Helsinki, Seinäjoki and Rovaniemi the monitoring started in 1989 and continued in 1990 to gather the sample for the interviews. The epidemiological information for these research areas is available from the whole attempted suicide population treated in health care during 1.1.-31.7.1990 (Appendix Table 9), and it forms the basis for the repetition-prediction study sample. The epidemiological data from Jyväskylä are stored separately in Jyväskylä and only a few data

tables were available for comparisons.

In Helsinki the data were gathered in the emergency rooms of five general hospitals: Meilahti Hospital and the other two University general emergency hospitals, Töölö and the Surgical Hospital, and in two municipal hospitals, Malmi and Maria Hospital.

Because it was not certain beforehand whether there would be sufficient interview resources to accommodate the interviewees, it was initially decided (until 31.3.90) to ask every third suicide attempter to participate in an interview. In fact, only about a third of those asked to participate actually took part in the study. So from the beginning of April 1990 it was decided to ask every second attempted suicide patient to participate. Because participation then decreased to 22 %, every suicide attempter in June-July was asked to take part in an interview, and the rate of consent then rose to 28 percent. In July the process was terminated because the target number of interviews had been achieved.

In Jyväskylä area the data collection was carried out at one general hospital and nine health centres, in Seinäjoki at one general hospital and six health centres, and in Rovaniemi at one general hospital and two health centres.

In Jyväskylä area (central Finland) the study concerned attempted suicide patients who were residents of Jyväskylä city or one of the four surrounding rural municipalities: Jyväskylän maalaiskunta, Petäjävesi, Toivakka and Uurainen. Consent for the interview was requested of all adults who had attempted suicide and were being treated in one of the following facilities of the health care system: an outpatient crisis group, Palokka and Vaajakoski community mental health centre, the psychiatric outpatient clinic for adolescents, the psychiatric ward of the central hospital, the psychiatric emergency and consultation facilities in the Central hospital or in Kangasvuori psychiatric hospital.

In Rovaniemi (north Finland) the study covered the town and the surrounding rural municipality. Four fifths (79 %) of the attempted suicide patients were asked to participate in the interview.

In Seinäjoki (west Finland) the study was carried out in the town and in ten surrounding rural municipalities: Kauhava, Kurikka, Lapua, Alahärmä, Ilmajoki, Jalasjärvi, Nurmo, Peräseinäjoki, Ylihärmä and Ylistaro. Every attempted suicide patient was asked to participate.

Initial information about the study came from the hospital staff. A letter explaining the study and that an interviewer would contact him/her was either given to the patient or sent to his/her home address. Interviewers initially tried to contact patients in person to make an appointment. When that was not possible, contact was made by phone or letter. There appeared to be many incorrect addresses and phone numbers.

The interviewers were eight social workers, one psychologist, three students in the final phase of psychology studies, one researcher and one doctor. (See Appendix 2: list of interviewers.)

The first interview was usually carried out in the hospital where the patient was treated for the suicide attempt, though some took place in psychiatric hospitals to which the patients had been referred for aftercare. In a few cases the interview was carried out at the home of the interviewee.

Over half of the interviews took 1-2 hours. Six interviews took less than one hour, and the rest more than two but less than four hours.

#### 4. Interviews

#### 4.1. Parasuicide populations in the catchment areas

Epidemiological information on the attempted suicide population from the study period is available from Helsinki, Rovaniemi and Seinäjoki. From Jyväskylä the only monitoring information available concerns the 33 EPSIS I respondents.

From January to July 1990 in the four research areas a total of 999 persons arrived at health care because of a suicide attempt (Table 1). Almost three fourths of the patients were treated in Helsinki, 15 % in Jyväskylä, and about 6 % in Rovaniemi and Seinäjoki. Half of the suicide attempters were males in Helsinki and Seinäjoki, almost half in Jyväskylä and about one third in Rovaniemi.

Table 1. Total number of attempted suicide patients attending health care in the four areas in the original sample and completing EPSIS I and EPSIS II interviews

	Attempted suicide	Original sample	Completed interviews			
2-	population 1.131.7. 1990	•	EPSIS I	EPSIS II		
Helsinki	732	414	114	68		
Jyväskylä	149	80	33	16		
Rovaniemi	56	44	30	15		
Seinäjoki	62	62	47	16		
Total	999	600	224	115		

The monitoring data revealed that suicide attempters in health care differed somewhat between the areas (Appendix Table 1). When examined without missing data, men differed statistically significantly only in level of education (p<.05), whereas women differed in age distribution (p<.05), level of education (p<.01), employment status (p<.001), socioeconomic status (p<.01) and use of alcohol (p<.05). It should be noted, though, that when examined by gender, the populations are quite small, especially outside Helsinki. When both genders are scanned together and without missing information, there are differences in education level and socioeconomic status between the catchment areas.

These disparities are well illustrated in the Seinäjoki population, in which suicide attempters were slightly younger than elsewhere (especially women), were more likely to have only the lowest level of education and to be manual workers than those in Helsinki and Rovaniemi.

The differences can be at least partly explained by the different profiles of the sociodemographic variables and workforce structures of the whole population of the catchment areas (see Ostamo et al. 1991).

#### 4.2. Interviews in different catchment areas

In the four research areas a total of 600 patients were asked to participate, of whom 224 were interviewed (125 females and 99 males) (Table 1). The 'net' participation rate was thus 37 % (Table 2). Half of the EPSIS I interviews were made in Helsinki (N= 114), 21 % in Seinäjoki (N= 47), 15 % in Jyväskylä (N= 33) and 13 % in Rovaniemi (N= 30). The reasons for drop-out are shown in Table 2. Both relatively and in total, most persons untraceable or refusing participation in the first interview were in Helsinki.

**Table 2.** EPSIS I interviewees and reasons for drop-out among all patients asked to participate, %.

interviewed	(N= 224)	37
reasons for d	rop-out:	
not traced		27
refused partic	ripation	32
other reason		4
Total	(N=600)	100
,		

**Table 3.** EPSIS II interviewees and reasons for drop-out of all EPSIS I interviewees, %.

interviewed	(N= 115)	51			
reasons for dro	p-out:				
not traced		22			
refused		16			
had not consent	ted to contact	4			
died of suicide		2			
died of other ca	ause	2			
too sick to be i	nterviewed	2			
	from medical staff	1			
Total	(N= 224)	100			

For the follow-up interview (EPSIS II) 78 % of the initial interviewees could be traced; 51 % (115) of the EPSIS I interviewees participated in this second interview: 70 females and 45

males. Fifty-nine percent (N= 68) took place in Helsinki, 14 % (N= 16) in Jyväskylä, 13 % (N= 15) in Rovaniemi and 14 % (N= 16) in Seinäjoki. The reasons for drop-out are in Table 3.

Certain characteristics of the interviewees in the different catchment areas are shown in the descriptive tables (EPSIS I in Appendix Table 2, EPSIS II in Appendix Table 3). All the data are based on the epidemiological monitoring study in order to make the tables comparable (which is why there are also missing data of the interviewees). Statistical comparisons are inappropriate because the number of interviewees is small when examined by area and gender.

The following are the most obvious local distinctive features. In Jyväskylä, the socioeconomic status of workers was lacking. In Seinäjoki the interviewees had a lower education on average and were more often manual workers than elsewhere (the same tendency was seen in the entire attempted suicide population). The interviewees in Seinäjoki and Rovaniemi were younger than those in Helsinki and Jyväskylä. In all areas more women than men were interviewed: the proportion of men was 47 % in Helsinki (50 % in the whole attempted suicide population), 33 % in Jyväskylä (46 %), 40 % in Rovaniemi (36 %), and 49 % in Seinäjoki (50 %).

## 4.3. Selection of the interviewees in the pooled data

The interviewees are compared with the whole attempted suicide population in each catchment area to assess the representativeness of the material in relation to all the parasuicide patients coming to health care.

In Helsinki, 14 % (53/367) of the male and 17 % (61/365) of the female suicide population attending health care were interviewed. The respective figures elsewhere were as follows: Jyväskylä 16 % (11/68) and 27 % (22/81), Rovaniemi 60 % (12/20) and 50 % (18/36), and Seinäjoki 74 % (23/31) and 77 % (24/31). These proportions show that the interviewees in Rovaniemi and Seinäjoki, due to a relatively small amount of cases, represent best the whole attempted suicide population treated in health care. Some of the disparity between interviewees in the different catchment areas is thus due to differences in the population, and some due to the data collection methods.

The pooled data are made up of the data material from all the areas (Appendix Table 10). The comparison between men who participated in EPSIS I and the entire male attempted suicide population showed no statistically significant differences in sociodemographic variables. The only difference was found in the psychiatric consultation: the interviewed men had significantly more often consulted by a hospital psychiatrist after an index attempt than the entire male population. No significant differences were found between women who participated in EPSIS I and the entire female attempted suicide population (Appendix Table 4.)

The comparison between interviewees taking part in EPSIS II and EPSIS I is displayed in Appendix Table 5. The proportion of females to males increased from 56 % in EPSIS I to 61 % in EPSIS II. The average age of those taking part in the follow-up interview was also slightly higher, mainly due to reduced attendance among the 20-34 year olds and better attendance among the 35-49 year olds. Participants in the follow-up interview were well representive of those in the first interview.

#### 4.4. Selection of the interviewees in Helsinki

Half (51 %) of the initial interviews were carried out in Helsinki. The location of the research group in Helsinki has made it possible to gather additional and particularly precise data from the subjects there, allowing us to study suicide attempts only in Helsinki, if needed. In the following, a selection of interview data is analysed more closely and concerns Helsinki only.

Of the total attempted suicide population (N=732) 57 % (N=414) formed the sample during the study period; 28 % (N=114) were interviewed.

In order to analyse the selected interview data, a comparison between the sample and the whole attempted suicide population is first made (Appendix Table 6). Secondly, the EPSIS I interviewed are compared with the whole attempted suicide population (Appendix Table 7). Thirdly an analysis is done to discover whether the follow-up interviewed differed from the EPSIS I -interviewed (Appendix Table 8).

Comparison between the sample and the entire attempted suicide population in Helsinki

In Helsinki, as many males as females (368 and 364) attempted suicide during the data collecting period, and 54 % of the men and 59 % of the women were asked to participate in the study. The interviewed sample came from all the general hospitals responsible for care of suicide attempters (Table 4).

Apart from the slight dominance of women, the sample was well representative, in terms of sociodemographic and other "background variables", all the suicide attempters coming to hospital care in Helsinki during the data collection period (Appendix Table 6).

**Table 4.** The percentages of suicide attempters and sampled interviewees by hospital in Helsinki.

Hospital	Suicide attempters	Sample	Sample interviewed
	N=732 %	N=414 %	N=114 %
Helsinki University			
Central Hospital			
Meilahti Hospital	71	75	75
Töölö Hospital	6	7	6
Surgical Hospital	5	5	4
Municipal Hospitals			
Malmi Hospital	13	10	11
Maria Hospital	5	3	4
Total	100	100	100

Comparison between the EPSIS I interviewed and the entire attempted suicide population in Helsinki

Those interviewed were also well representative in terms of sociodemographic variables of the whole attempted suicide population treated in hospitals. In the whole population there were as many males as females, while 53 % of the EPSIS I interviewed were women. Divorced men and

single women were overrepresented among the interviewed. The interviewed, especially the men, had a slightly higher level of education than the average in the whole attempted suicide population. Those classified as inactive by employment status were slightly overrepresented in the interviewed. The proportion of retired men was 28 % of the interviewed and 18 % of all men; among women one fifth of both groups were retired. However, none of the sociodemographic differences were statistically significant. Neither were there differences in features of the suicide attempt, except that the method among the interviewed men was more seldom poisoning and more often violent than among the entire male population. The interviewed women had more seldom used alcohol during the attempt compared to the whole female population. The proportion of those known to have made previous suicide attempts did not differ. The interviewed (especially men) had more often met a consulting psychiatrist at a hospital after their index attempt than the other suicide attempters (p<.05). (Appendix Table 7.)

#### Comparison between EPSIS II interviewed and EPSIS I interviewed in Helsinki

The proportion of EPSIS I men attending the follow-up interview was 44 %, and they were older, more seldom single, had a higher level of education and were more often inactive by employment status than men in the first interview. However none of these differences were statistically significant. (Appendix Table 8.). The re-interviewed women did not differ from participants in the first interview.

#### The distribution of missing data in Helsinki

There were no differences in the distribution of missing data between the sample and the other attempted suicide persons. A lot of information was missing on 'level of education' and 'previous parasuicide'. The situation by gender can be seen in the Appendix Tables: data on employment status and previous parasuicide were missing more among men than women, but otherwise the proportions were equal. When analysed by age groups, the extent of missing data on education level was about the same (one third) among all age groups except the oldest 57 %, while missing data on employment and socioeconomic status was most common among the youngest (up to 20 %). Information about previous parasuicide was lacking in over one third of cases in every age group. Among those who had not attended a psychiatric consultation, the proportion of missing data was bigger in all the background variables.

#### 5. Concluding remarks

EPSIS interviews generate extensive and frequently valuable data for use in aspects of psychiatry, psychology and sociology. However the potential of comparisons between different countries raises the issues of representativeness and compatibility. Careful selection analysis is vital if valid conclusions, implications and generalizations are to be made from the results.

The epidemiological monitoring data on which comparisons between interviewees and the entire suicide attempt population are based are representative and systematic, although for certain variables the proportion of missing data is relatively large. When the missing data are ignored in the analysis, the assumption is of even distribution across the different groups. Nevertheless, frequency distributions are comparable despite the missing data. Helsinki had the most missing data. The main features of the of missing data distribution are described in the text.

The suicide attempt populations in the catchment areas differed somewhat from each other. The entire monitoring data from the attempted suicide population are missing from Jyväskylä. Both men and women differed in level of education between the areas. Women also differed in age distribution, employment situation and socioeconomic status. The interview data from Seinäjoki and Rovaniemi are well representative in terms of sociodemographic variables because of the high proportion of interviewees compared to the whole attempted suicide population. Neither do the data from Helsinki differ significantly from the whole attempted suicide population.

The proportion of women in the studied groups increased throughout the study in all the areas. From the beginning, women were more often asked to participate than men. The interviewees were well representative of the whole population of suicide attempters coming to health care during the data gathering period. Nor did the interviewed differ significantly from the whole population in regard to the method of parasuicide and the use of alcohol during the attempt.

Those who had a psychiatric consultation (met a psychiatrist at a hospital after the index attempt) also participated more frequently in interviews, probably because they were more motivated in a consultation situation.

Although the interviewees represent the attempted suicide population quite well in terms of sociodemographic features, the issue of representativeness still demands a critical perspective.

Because the impact of mental disorders on selection is unknown, studies drawing on the present data to investigate clinical issues will need to be cautious about generalizing the results.

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#### SELF-REPORT AND OTHER SCALES IN EPSIS I AND EPSIS II -INTERVIEW SCHEDULES

	Number of variables	Remarks	References
EPSIS I			
Circumstances of present parasuicide (SIS) Precipitating factors of present parasuicide Motives for present parasuicide (ML) <sup>SR</sup> Beck Depression Inventory (BDI-21) <sup>SR</sup> Hopelessness Scale (HS) <sup>SR</sup> Life Events and History Scale (KLEHS) <sup>SR</sup> Motives for last previous parasuicide (ML) <sup>SR</sup> State Trait Anger Scale (STAS) <sup>SR</sup> Social Support Scale (SSS) <sup>SR</sup> Self Esteem Scale (SES) <sup>SR</sup> Self Esteem Scale (SES) <sup>SR</sup>	15 10 <sup>1</sup> +3 <sup>2</sup> +6 <sup>3</sup> 14+3 <sup>2</sup> 21 20 104 items 20 16+8 <sup>3</sup> 10 8+1 <sup>3</sup> items	<sup>8</sup> BDIX missing <sup>8</sup> HOPE6 missing <sup>5</sup> CH58LL,-LY missing	1 2 3 4 1 5
PSIS II			
ealing with problems and unpleasant events (UCL) <sup>SR</sup> uicidal ideation during the past week (SSI) uicide Intent Scale for first subsequent and last parasuicide (SIS) recipitating factors of first subsequent	26 19 15 (x2)		8 9 10
and last parasuicide otives for first subsequent	$11+3^2+6^3$ (x2)	sprob11FS,-L missing	
parasuicide (ML)  Disequences of index- and last parasuicide	14+3 <sup>2</sup> (x2) 7 & 11		1
eneral Health Questionnaire (GHQ) <sup>sm</sup> Life Events during follow-up period scial Support Scale (SSS) <sup>sm</sup>	30 50 items 16+8 <sup>3</sup>		11 4
elf Esteem Scale (SES) <sup>sR</sup> ocial Integration	10 8+1³ items		6 7

sR self-report scale or questionnaire
remarks concerning "schedule" e.g. items missing from the scale
number of categories in the scale
number of "free" categories for interviewee's possible own additions
number of added Scandinavian and/or Finnish categories

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## APPENDIX 2

## **Interviewers**

	EPSIS I-II
Helsinki	
Veikko Granström	I, II
Sinikka Heinonen	І, П
Ulla Mustonen	I, II
Aini Ostamo	I, II
Liisa Rantanen	I
Marja-Leena Rasanen	П
Ilkka Sovijärvi	I, II
Tarja Viirre	I, II
Jyväskylä	
Juha Happonen	I
Anne Hytönen	I, II
Eeva-Liisa Männistö	I
Eka Roivainen	II
Jukka Salkosalo	I
Rovaniemi	
Seija Nikkanen	I
Irmeli Paasivirta	I, II
Seinäjoki	
Hannele Takala	I, II

## List of Appendix Tables

- 1. Attempted suicide persons by catchment area, 1.1.-31.7.1990 (%).
- 2. Characteristics of the EPSIS I -interviewees by catchment area (Helsinki, Jyväskylä, Rovaniemi, Seinäjoki) (%).
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- 4. Comparison between EPSIS I -interviewees and all attempted suicide persons (%).
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# APPENDIX TABLE 1. Attempted suicide persons by catchment area<sup>1</sup>, 1.1.– 31.7.1990 (%).

	TOTAL.			MALES			FEMALES					
	Helsinki (N=732)	Rovaniemi (N=56)	Seinäjoki (N=62)	J <b>yväskylä</b> (N=149)	Helsinki (N=368)	Rovaniemi (N=20)	Seinäjoki (N=31)	Jyväskylä (N=68)	Helsinki (N=364)	Rovaniemi (N=36)	Seinäjoki (N=31)	Jyväskylä (N=81)
men	50	36	50	46								
age	5 <sup>*2</sup>	4	13		4		3		6*	6	23	
-19					4	.e.		63		54	48	
20-34	45	58	58		47	65	68		43	23	23	
35-49	38	25	22		40	30	23		36		3	
50-64	8	11	5		7	5	6		9	14		
65+	4	2	2		2	-	11-		6	3	3	
marital status												
single	46 (49)	39 (44)	50 (52)	54 (54)	50 (53)	55 (58)	55 (59)	57 (58)	43 (45)	30 (36)	45	51
married	24 (25)	25 (28)	29 (30)	26 (26)	21 (22)	20 (21)	29 (31)	18 (18)	27 (27)	28 (32)	29	33
divorced	21 (23)	23 (26)	15 (15)	19 (20)	22 (23)	20 (21)	10 (10)	24 (24)	22 (23)	25 (29)	19	16
widowed	3 (3)	2 (2)	3 (3)		2 (2)	_	(8 = 196)	- 20-10	5 (5)	3 (3)	7	-
not known	6	11	3	1	5	5	6	1	3	14	-	7=
level of education												
lowest level	35 (52)	53 (64)	85 (88)		37 (54)	60 (67)	81 (86)		34'''(50)'''	50 (62)	90	
		27 (32)	10 (10)		24 (36)	25 (28)	10 (10)		27 (40)	28 (35)	10	
middle level	26 (38)					5 (5)	3 (4)	**	7 (10)	3 (3)	-	
highest level	7 (10)	4 (4)	2 (2)		7 (10)	10	6	92	32	19	<u> </u>	
not known	32	16	3		32	10	0		32	1.9	-	
employment status					.= 34==83	ee Waas	15 (10)	20 (22)	52***(58)***	33 (39)	4.2	32 (33)
employed	48 (56)	41 (47)	44 (45)	31 (33)	45 (55)	55 (61)	45 (48)	29 (33)			42	
unemployed	9 (11)	16 (18)	20 (20)	17 (19)	13 (16)	10 (11)	16 (17)	15 (16)	5 (5)	20 (22)	23	20 (21)
other (retired etc.)	28 (33)	30 (35)	33 (35)	45 (48)	24 (29)	25 (28)	32 (35)	46 (51)	33 (37)	33 (39)	35	44 (46)
not known	15	13	3	7	18	10	7	10	10	14	-	4
socioeconomic status												
employers/self-employed	3 (3)	3 (4)	10	1 (2)	5 (5)	10 (12)	10	1 (2)	1 (2)	-	10	1 (2)
upper/lower level employees	23 (26)	16 (20)	11	12 (16)	15 (17)	20 (23)	7	3 (4)	32 (35)	14 (17)	16	19 (28)
workers	38 (44)	34 (41)	58	22 (31)	49 (55)	30 (35)	61	28 (37)	28 (32)	36 (45)	55	16 (24)
retired	17 (20)	20 (24)	11	30 (43)	16 (18)	15 (18)	19	37 (49)	20 (22)	22 (28)	3	25 (38)
students-	6 (7)	9 (11)	10	5 (8)	4 (5)	10 (12)	3	6 (8)	8 (9)	8 (10)	16	5 (8)
not known	13	18	<del>-</del>	30	11	15	2	25	11	20	-	34
method of suicide attempt	84	0.6	89	85	81	75	84	84	88	92	94	86
poisoning		86		7	13	10	6	7	8	3	-	7
sharp and blunt objects	11	5	3			15	10	9	4	5	6	7
other methods	5	9	8	8	6	13	10	9	•	<b>J</b>	U	,
alcohol in blood	61***(76)	64 (69)	65 (66)	51 (89)	65 (81)	75 (79)	84 (87)	57 (98)	58"(70)	58 (64)	45	46 (82)
not known	20	7	2	42	20	5	3	40	18	8	-	43
psychiatric consultation	39	29 (55)	27 (38)	42 (64)	33	35 (58)	29 (41)	36 (67)	45	25 (53)	26 (35)	45 (63)

figures of Jyväskylä are based on separate tables X2-test: p<0.001, p<0.01, p<0.05 (Jyväskylä excluded) in parentheses frequency distributions without missing data

APPENDIX TABLE 2. Characteristics of the EPSIS I –interviewees by catchment area (Helsinki, Jyväskylä, Rovaniemi, Seinäjoki)<sup>1</sup> (%).

nge under 35  aarital status single married divorced widowed not known  level of education lowest level	Helsinki N=53 45 45 (49) <sup>2</sup> 17 (18) 28 (31) 2 (2) 8	Jyväskylä N=11 36 46 18	Rovaniemi. N=12 75 42 (46) 33 (36) 17 (18)	Seinäjoki N=23 65 56 35 9	Helsinki N=61 48 56 (57) 18 (19) 18 (19)	Jyväskylä N=22 41 45 32 23	Rovaniemi N=18 61 33 (38) 22 (25)	Seinäjok N=24 71 42 29
arital status single married divorced widowed not known  level of education lowest level	45 (49) <sup>2</sup> 17 (18) 28 (31) 2 (2) 8	36 46 18	42 (46) 33 (36) 17 (18)	56 35 9	56 (57) 18 (19) 18 (19)	45 32	33 (38) 22 (25)	42
arital status single married divorced widowed not known  level of education lowest level	45 (49) <sup>2</sup> 17 (18) 28 (31) 2 (2) 8	36 46 18	42 (46) 33 (36) 17 (18)	56 35 9	56 (57) 18 (19) 18 (19)	45 32	33 (38) 22 (25)	42
marital status single married divorced widowed not known  level of education lowest level	45 (49) <sup>2</sup> 17 (18) 28 (31) 2 (2) 8	36 46 18	42 (46) 33 (36) 17 (18)	56 35 9	18 (19) 18 (19)	32	22 (25)	
single married divorced widowed mot known  level of education lowest level	17 (18) 28 (31) 2 (2) 8	46 18	33 (36) 17 (18)	35 9 -	18 (19) 18 (19)	32	22 (25)	
narried 1 divorced 2 widowed 1 not known  level of education lowest level 3	17 (18) 28 (31) 2 (2) 8	46 18	33 (36) 17 (18)	35 9 -	18 (19) 18 (19)			29
married divorced widowed not known  level of education lowest level	28 (31) 2 (2) 8	18	17 (18)	9	18 (19)			
divorced widowed not known  level of education lowest level	2 (2)		_ // // // // // // // // // // // // //	-			28 (31)	21
widowed not known level of education lowest level	8				5 (5)	<u> </u>	6 (6)	8
not known  level of education  lowest level		S <b>T</b>	8		3	<u></u>	11	(00)
lowest level	37 (42)			<u> </u>	3	50		
lowest level	37 (42)				>	50	39 (44)	88
Tomesc Icaci		45	42 (46)	87	47 (57)	50	44 (50)	12
	38 (45)	55	42 (45)	13	23 (29)	41	6 (6)	5ē
Widdle icver	12 (13)	-	8 (9)	: <u></u>	12 (14)	9		9
ilighest icvex	13	72	8	: <del>*</del> ::	18	-	11	-
not known	13							
employment status		27	66	52	52 (55)	41 (43)	39 (44)	42
EUDIOLEG	43 (48)		17	13	2 (2)	18 (19)	17 (19)	25
niiembiolea	11 (12)	18	17	35	41 (43)	36 (38)	33 (37)	33
Office (Iccirca coor)	36 (40)	55		2	5	5	11	-
not known	10	*	5					
socioeconomic status			6		_	41	_	8
employers/self-employed	2 (2)	36	17 (18)	9	28 (30)	45	22 (25)	17
employees	17 (18)	55	17 (18)	4	33 (35)		33 (38)	58
workers	42 (45)	(20)	41 (46)	61	20 (21)	9	28 (31)	4
	26 (29)	<del></del>	17 (18)	26		5	6 (6)	13
rectied	6 (6)	9	-	- s	13 (14)	-	11	-
students not known	7	·	8	Ē.	6	5		
method of index attempt						91	94	96
	74	100	66	91	92		6	7.00
poisoning	13		17	<del>#</del>	3	9	-	4
Sharp and Siane	13	( <del>=</del> )	17	9	5	-	-	
other methods	13	5457			40 (50)	54 (80)	56 (63)	42
1	66 (80)	64 (70)	83	87	48 (59)	32	11	-
alcohol in blood	17	9	-	: <b>7</b> 0	20	34	1.1	
not known E	1,	-			5.4	45 (63)	50 (53)	33 (3
psychiatric consultation	49	36 (67)	58	39 (41)	54	27	6	4
not known	<u> </u>	45	-	4	5	41	•	

 $<sup>^{\</sup>mathrm{J}}$  based on epidemiological monitoring data, except Jyväskylä on interview data

<sup>&</sup>lt;sup>2</sup> in parentheses frequency distributions without missing data

APPENDIX TABLE 3. Characteristics of the EPSIS II -interviewees by catchment area (Helsinki, Jyväskylä, Rovaniemi, Seinäjoki)<sup>1</sup> (%).

	MALES			FEMALES				
	<b>Helsinki</b> N=30	<b>Jyväskylä</b> N=4	Rovaniemi N=5	Seinäjoki N=6	Helsinki N=38	<b>Jyväskylä</b> N=12	Rovaniemi N=10	Seinäjok N=10
age								
under 35	37	50	60	83	47	25	70	60
marital status						87		
single	$37 (39)^2$	75	60	50	53	42	50 (63)	30
married	20 (22)	¥	40	50	21	42	10 (12)	30
divorced	37 (39)	25	-	30	21	16	20 (25)	20
widowed	- (55)	23	_	-	5	~	20 (23)	20
not known	6	≅ \$1	5	167 158	. <del></del>	-	20	-
level of education								
lowest level	30 (32)	25	40	83	50 (61)	33	20 (25)	90
middle level	43 (46)	75	60	17	21 (26)	50	50 (63)	10
highest level	20 (21)	<u>=</u>	_	721	11 (13)	17	10 (12)	-
not known	7	=	9	-	18	_	20	8
employment status								
employed	40 (41)	25	60	50	53 (56)	42	50 (63)	40
unemployed	17 (17)	- 2	20	17	36	8	10 (12)	30
other	40 (41)	75	20	33	42 (44)	50	20 (25)	30
not known	3	-	20	32	5	-	20 (23)	-
socioeconomic status								
employers/self-employed	3 (3)	25	40	363	_	58	_	10
employees	23 (24)	75	*		26 (28)	33	30 (38)	20
workers	33 (34)	_	40	83	34 (36)	S#1	30 (38)	60
retired	30 (31)	≦	20	17	21 (22)	2 <b>4</b>	10 (12)	_
students	7 (7)	≅	2	4	13 (14)	8	10 (12)	10
not known	3	<u>.</u>	8	-	5		20	-
method of index attempt								
poisoning	74	100	60	100	92	83	100	90
sharp and blunt objects	13	*	20	(i=)	5	17	360	-
other methods	13	-	20		3		120	10
alcohol in blood	70 (81)	75	80	100	45 (53)	25 (50)	60 (67)	30
not known	13	=	-	9*3	16	50	10	-
psychiatric consultation	57	50 (67)	40	33	61	58 (78)	70	30
not known	*	25	#	-	_	25	·	-

 $<sup>^{\</sup>rm I}$  based on epidemiological monitoring data, but Jyväskylä on interview data  $^{\rm 2}$  in parentheses frequency distributions without missing data

# APPENDIX TABLE 4. Comparison between EPSIS I –interviewees and all attempted suicide persons<sup>1</sup> (%).

	MALES interviewees (N=99)	all men (N=429)	FEMALES interviewees (N=125)	all women (N=453)	TOTAL interviewees (N=224)	<b>all</b> (N=883)
200					A STATE OF THE STA	
<b>age</b> -19	1	4	7	6	5	5
20-34	52	49	46	44	48	47
35-49	39	39	32	35	35	37
50-64	6	6	11	10	9	8
65+	2	2	4	5	3	4
marital status						
single	47 (49) <sup>2</sup>	50 (53)	48 (50)	42 (44)	47 (49)	46 (49)
married	26 (28)	22 (24)	23 (24)	27 (28)	25 (26)	24 (26)
divorced	21 (22)	20 (22)	21 (21)	22 (23)	21 (22)	21 (22)
widowed	1 (1)	1 (1)	5 (5)	5 (5)	3 (3)	3 (3)
not known	5	2 7	3	4	4	6
level of education			T. W		50 <sup>117</sup> (50)	44 (54)
lowest level	50**3(54)	42 (58)	54 (60)	40 (55)	52***(58)	41 (56)
middle level	35 (38)	24 (34)	27 (31)	27 (37)	31 (34)	25 (35)
highest level	7 (8)	6 (8)	8 (9)	6 (8)	8 (8)	6 (9)
not known	8	28	11	27	9	28
employment status	(B) ( ( ) )	44 (50)	46 (40)	40 (54)	46 (49)	47 (54)
employed	47 (49)	44 (53)	46 (49)	49 (54) 8 (9)	12 (13)	10 (12)
unemployed	13 (14)	13 (16)	11 (12)		37 (38)	29 (34)
other (retired etc.)	35 (37)	26 (31)	38 (39)	33 (37)	5	14
not known	5	17	5	10	5	14
socioeconomic status	9 (10)	6 (7)	9 (9)	4 (4)	9 (9)	5 (6)
employers/self-employed		15 (17)	28 (29)	29 (33)	24 (25)	22 (25)
employees	18 (19) 42 (44)	47 (53)	32 (34)	29 (33)	36 (38)	38 (43)
workers	22 (23)	16 (18)	16 (17)	18 (20)	19 (20)	17 (19)
retired students	4 (4)	4 (5)	10 (17)	8 (10)	7 (8)	6 (7)
not known	5	12	5	12	5	12
method of index attempt						
poisoning	80	81	93	89	87	85
sharp and blunt objects	9	12	4	7	6	10
other methods	11	7	3	4	7	5
alcohol in blood	73 (81)	67 (81)	49 (59)	56 (68)	59 (69)	61 (74)
not known	10	18	17	17	14	18
psychiatric consultation	46 (49)	33 (35)	48 (51)	43 (46)	47 (50)	38 (40)
not known	6	5	6	7	6	6

 $<sup>^1</sup>$  based on monitoring data (Helsinki, Rovaniemi and Seinäjoki included)  $^2$  in parentheses frequency distributions without missing data  $^3$   $\chi^2\text{-test:}$  " p<0.001, " p<0.01, ' p<0.05

## APPENDIX TABLE 5. Comparison between EPSIS II –interviewees and EPSIS I –interviewees (%).

	MALES EPSIS I (N=99)	EPSIS II (N=45)	FEMALES EPSIS I (N=125)	EPSIS II (N=70)	TOTAL EPSIS I (N=224)	<b>EPSIS II</b> (N=115)
age						
-19	1	=	7	7	5	4
20-34	52	47	46	41	48	43
35-49	39	47	32	36	35	40
50-64	6	6	11	11	9	10
65+	2	*	4	4	3	3
marital status						
single	47 (49) <sup>1</sup>	44 (46)	48 (50)	47 (48)	47 (49)	46 (48)
married	26 (28)	24 (26)	23 (24)	24 (25)	25 (26)	24 (25)
divorced	21 (22)	27 (28)	21 (21)	20 (21)	21 (22)	23 (23)
widowed	1 (1)	- " "	5 (5)	6 (6)	3 (3)	3 (4)
not known	5	4	3	3	4	3
level of education				3		
lowest level	50 (54)	38 (40)	54 (60)	48 (56)	52 (58)	44 (49)
middle level	35 (38)	44 (46)	27 (31)	29 (33)	31 (34)	35 (38)
highest level	7 (8)	13 (14)	8 (9)	10 (11)	8 (8)	11 (13)
not known	8	4	11	13	9	10
employment situation						
employed	47 (49)	42 (43)	46 (49)	49 (51)	46 (49)	46 (48)
unemployed	13 (14)	16 (16)	11 (12)	7 (8)	12 (13)	11 (11)
other (retired etc.)	35 (37)	40 (41)	38 (39)	38 (41)	37 (38)	39 (41)
not known	5	2	5	6	5	4
socioeconomic status		27	240	()	0 (0)	11 (11)
employers/self-employed	9 (10)	9 (9)	9 (9)	11 (12)	9 (9)	11 (11) 25 (26)
employees	18 (19)	22 (23)	28 (29)	27 (29)	24 (25) 36 (38)	34 (36)
workers	42 (44)	38 (39)	32 (34)	31 (33) 13 (14)	19 (20)	17 (18)
retired	22 (23)	25 (25) 4 (4)	16 (17) 10 (11)	13 (14)	7 (8)	9 (9)
students not known	4 (4) 5	4 (4)	5	6	5	4
method of index attempt						
poisoning	80	78	93	91	87	86
sharp and blunt objects	9	11	4	6	6	8
other methods	11	11	3	3	7	6
alcohol in blood	73 (81)	76 (83)	49 (59)	41 (51)	59 (69)	55 (64)
not known	10	9	17	19	14	15
psychiatric consultation	46 (49)	51 (52)	48 (51)	57 (60)	47 (50)	55 (57)
not known	6	2	6	4	6	3

<sup>1</sup> in parentheses frequency distributions without missing data

APPENDIX TABLE 6. Comparison between sample and all attempted suicide persons 1.1.-31.7.1990 in Helsinki (%).

	MALES sample (N=199)	all (N=368)	FEMALES sample (N=215)	all (N=364)	TOTAL sample (N=414)	<b>all</b> (N=732)
age						
-19	4	4	5	6	5	5
20-34	44	47	44	43	44	45
35-49	40	40	36	36	38	38
50-64	9	7	9	9	9	8
65+	3	2	6	6	4	4
marital status						
single	47 (50) <sup>1</sup>	50 (53)	44 (46)	43 (45)	46 (48)	47 (49)
married	23 (25)	21 (22)	27 (28)	27 (27)	25 (26)	24 (25)
divorced	23 (24)	22 (23)	21 (21)	22 (23)	22 (23)	22 (23)
widowed	1 (1)	2 (2)	5 (5)	5 (5)	3 (3)	3 (3)
not known	6	5	3	3	4	4
level of education		3				
lowest level	36 (52)	37 (54)	39 (54)	34 (50)	38 (53)	35 (52)
middle level	25 (37)	24 (36)	29 (39)	27 (40)	27 (38)	26 (38)
highest level	8 (11)	7 (10)	5 (7)	7 (10)	6 (9)	7 (10)
not known	31	32	27	32	29	32
employment status						
employed	42 (52)	45 (55)	52 (59)	52 (58)	48 (55)	48 (56)
unemployed	10 (13)	13 (16)	5 (5)	5 (5)	7 (9)	9 (11)
other (retired etc.)	29 (35)	24 (29)	33 (36)	33 (37)	31 (36)	29 (33)
not known	19	18	10	10	14	14
socioeconomic status					0 (0)	2 (2)
employers/self-employed	4 (5)	5 (5)	1 (2)	1 (2)	3 (3)	3 (3)
employeers	14 (15)	15 (17)	32 (35)	32 (35)	23 (25)	23 (26)
workers	49 (54)	49 (55)	31 (34)	28 (32)	40 (44)	39 (44)
retired	19 (21)	16 (18)	18 (20)	20 (22)	19 (21)	18 (20)
students	4 (5)	4 (5)	9 (9)	8 (9)	6 (7)	6 (7)
not known	10	11	9	11	9	11
method of suicide attempt			00	00	0.4	84
poisoning	79	81	88	88	84	11
sharp and blunt objects	14	13	8	8	11	
other methods	7	6	4	4	5	5
alcohol in blood	65 (80)	65 (81)	60 (74)	58 (70)	62 (77)	62 (76)
not known	19	20	19	18	19	19
psychiatric consultation	37	33	46	45	42	39
previous parasuicide			20	20	24	25
never	18	21	30	28	24	
yes - within last 12 months	13	16	18	18	16	17
yes - more than 12 months ago	20	17	13	17	16	17
yes - date unsure/ unknown	4	5	6	5	5	5
not known	45	41	33	32	39	36

in parentheses frequency distributions without missing data

APPENDIX TABLE 7. Comparison between EPSIS I –interviewees and all attempted suicide persons 1.1.–31.7.1990 in Helsinki (%).

(/6).	MALES EPSIS I (N=53)	<b>all</b> (N=368)	FEMALES EPSIS I (N=61)	all (N=364)	TOTAL EPSIS I (N=114)	<b>all</b> (N=732)
age						
-19	2	4	7	6	4	5
20-34	43	47	41	43	42	45
35-49	43	40	36	36	40	38
50-64	8	7	11	9	10	8
65+	4	2	5	6	4	4
marital status						
single	45 (49) <sup>1</sup>	50 (53)	56 (57)	43 (45)	52 (54)	47 (49)
married	17 (18)	21 (22)	18 (19)	27 (27)	18 (18)	24 (25)
divorced	28 (31)	22 (23)	18 (19)	22 (23)	23 (24)	22 (23)
widowed	2 (2)	2 (2)	5 (5)	5 (5)	4 (4)	3 (3)
not known	8	5	3	3	3	4
level of education				14		
lowest level	37*2(42)	37 (54)	47*(57)	34 (50)	42**(50)	35 (52)
middle level	38 (45)	24 (36)	23 (29)	27 (40)	30 (36)	26 (38)
highest level	12 (13)	7 (10)	12 (14)	7 (10)	12 (14)	7 (10)
not known	13	32	18	32	16	32
employment status						
employed	43 (48)	45" (55)	52 (55)	52 (58)	49 (52)	48 (56)
unemployed	11 (12)	13 (16)	2 (2)	5 (5)	6 (7)	9 (11)
other (retired etc.)	36 (40)	24 (29)	41 (43)	33 (37)	39 (41)	29 (33)
not known	10	18	5	10	5	14
socioeconomic status				Ei .		
employers/self-employed	2 (2)	5 (5)	¥	1 (2)	1 (1)	3 (3)
eemployees	17 (18)	15 (17)	28 (30)	32 (35)	23 (25)	23 (26)
workers	42 (45)	49 (55)	33 (35)	28 (32)	38 (40)	39 (44)
retired	26 (29)	16 (18)	20 (21)	20 (22)	23 (24)	18 (20)
students	6 (6)	4_ (5)	13 (14)	8 (9)	10 (10)	6 (7)
not known	7	11	6	11	5	11
method of index attempt						
poisoning	74	81	94	88	83	84
sharp and blunt objects	13	13	3	8	8	11
other methods	13	6	3	4	9	5
alcohol in blood	66 (80)	65 (81)	48 (59)	58 (70)	56 (69)	62 (76)
not known	17	20	20	18	18	19
psychiatric consultation	49*	33	54	45	52	39
previous parasuicide						
never	24	21	26	28	25	25
yes - within last 12 months	₽ 23	16	25	18	24	17
yes - more than 12 months ago	17	17	10	17	13	17
yes - date unsure/ unknown	4	5	8	5	6	5
not known	32	41	31	32	32	36

in parentheses frequency distributions without missing data, 2 X2-test: p<0.01, p<0.05

# APPENDIX TABLE 8. Comparison between EPSIS I- interviewees and EPSIS II -interviewees in Helsinki (%).

	MALES EPSIS I (N=53)	EPSIS II (N=30)	FEMALES EPSIS I (N=61) EF	PSIS II (N=38) TOTA	L S I (N=114) EPSIS II (N=68
		11			
age	2	_	7 8	3 4	4
-19	43	37	41 40		38
20-34					43
35-49	43	53	36 34		12
50-64	8	10	11 13		
65+	4	-	5 5	5 4	3
marital status					
single	45 (49)	37 (39)	56 (57) 53	51 (	54) 46 (47)
married	17 (18)	20 (22)	18 (19) 21	18 (	18) 20 (21)
divorced	28 (31)	37 (39)	18 (19) 21	. 23 (	24) 28 (29)
widowed	2 (2)	1 2 27 1 2	5 (5) 5	i 3	(4) 3 (3)
not known	8	6	3		3
not known	O	ŭ		-	J.
level of education		/		بالمهار المهاري	50) 41 (47)
lowest level	37 (42)	30 (32) 🦟	- , - ,	0 (61) 42 (	
middle level	38 (45)	43 (47)		(26) 30 (	
highest level	12 (13)	20 (21)		1 (13) 12 (	
not known	13	7	18 18	3 16	13
employment status					
employed	43 (48)	40 (42)	52 (55) 53	3 (56) 48 (	52) 47 (49)
unemployed	11 (12)	17 (17)	2 (2)	- 6	(7) 7 (8)
other (retired etc.)	36 (40)	40 (41)		2 (44) 39 (	41) 41 (43)
not known	10	* 3	5		5
not known	10	3	3	=	-
socioeconomic status				1	(1)
employers/self-employed	2 (2)	3 (3)	-		(1) 1 (2)
employees	17 (18)	23 (24)		5 (28) 23 (	
workers	42 (45)	33 (35)		1 (36) 37 (	
retired	26 (29)	30 (31)	20 (21) 21	1 (22) 23 (	
students	6 (6)	7 (7)	13 (14) 13	3 (14) 9 (	10) 10 (11)
not known	7	3	6	5 7	5
method of index attempt					
poisoning	74	74	94 92	2 83	84
sharp and blunt objects	13	13	3		9
	13	13	3		7
other methods	13	13	,		
alcohol in blood	66 (80)	70 (81)	48 (59) 45	5 (53) 56 (	
not known	17	13	20 16	18	15
psychiatric consultation	49	57	54 61	52	59
previous parasuicide					
never	24	30	26 26		28
yes - within last 12 months	23	23	25 26	5 24	25
yes - more than 12 months ago	17	23	10		15
		7	8 13		10
yes - date unsure/ unknown	4		31 26		22
not known	32	17	31 20	, 52	2.5

<sup>1</sup> in parentheses frequency distributions without missing data

PLACE OF Frequency Percent 414	0.1	1	78		Percent	uency Perce		SEX
AGE Frequency Percent 98 2  131 1 0.1 105 2  146 8 1.1 105 2  17 3 0.4 109 5  18 9 129 129 129 129 129 129 129 129 129 1	0.1 0.1 0.1	1	83				3	male
15 1 0.1 105 2 16 8 1.1 106 2 17 3 0.4 109 5 18 15 2.0 139 13 19 9 1.2 140 3 20 11 1.5 143 1 21 20 2.7 145 1 22 23 3.1 146 1 23 21 2.9 147 1 24 18 2.5 148 2.5 148 2 25 19 2.6 149 1 26 21 2.9 153 2 27 26 3.6 164 1 28 16 2.2 165 1 28 16 2.2 165 1 30 33 4.5 171 3 30 33 4.5 3 177 3 30 33 4.5 3 177 3 30 33 4.5 3 177 3 31 22 28 3.8 3 177 3 32 22 3 3.0 177 3 33 22 28 3.8 3 177 3 34 22 3 0 3 177 3 1 35 27 3.7 176 6 37 25 3.4 180 2 37 25 3.4 180 2 37 25 3.4 180 2 37 25 3.4 180 2 37 25 3.4 180 2 37 25 3.4 180 2 37 25 3.4 180 2 37 25 3.4 180 2 37 25 3.4 180 2 37 25 3.4 180 2 37 25 3.4 180 2 37 25 3.4 180 2 38 20 2.7 183 3 39 23 3.1 220 1 37 25 3.4 22 20 1 37 25 3.4 22 20 1 37 25 3.4 22 20 1 37 25 3.4 22 20 1 38 20 2.7 183 3 39 23 3.1 20 179 5 36 26 3.6 20 2.7 183 3 39 23 3.1 20 1 20 1 40 19 2.6 26 20 20 1 41 17 2.3 20 4 183 3 39 23 3.1 20 1 179 5 44 19 2.6 20 20 1 44 1 17 2.3 20 4 14 1 40 19 2.6 26 20 20 1 41 17 2.3 20 4 14 1 40 19 2.6 26 20 20 20 1 41 17 2.3 20 4 1 42 19 2.6 26 20 20 20 1 44 1 17 2.3 20 4 1 49 6 0.8 226 20 1 40 19 2.6 26 20 20 20 1 41 17 6 0.8 20 20 20 1 42 19 2.6 26 20 20 20 1 43 31 4.2 20 206 1 44 19 2.6 26 20 20 20 20 1 45 15 2.0 20 20 21 2 46 16 2.2 2 21 4 1 47 6 0.8 20 20 20 20 20 1 48 4 0.5 5 217 1 59 6 0.8 226 2 59 2 0.3 263 2 59 2 0.3 263 2 50 0.4 223 1 51 9 1.2 228 3 51 1 4.2 229 206 1 52 20 3 3 266 2 59 2 0.3 266 2 50 0.7 226 2 50 3 0.4 227 1 50 3 0.4 223 1 50 0.7 226 2 50 0.7 226 2 50 0.7 226 2 50 0.7 226 2 50 0.7 226 2 50 0.7 226 2 50 0.7 226 2 50 0.7 226 2 50 0.7 227 1 50 0.8 228 2 50 0.7 228 2	39.8 1.6	291						
16 8 1.1 1 106 2 17 3 0.4 109 5 18 15 2.0 109 5 18 15 2.0 119 9 1.2 20 11 1.5 143 1 21 20 2.7 145 1 22 23 3.1 146 1 23 21 2.9 147 1 24 18 2.5 148 2 25 19 2.6 149 1 26 21 2.9 153 2 27 26 3.6 164 1 28 16 2.2 165 1 30 33 4.5 166 1 30 33 4.5 171 3 31 22 3.0 173 1 32 28 3.8 174 1 32 28 3.8 174 1 33 2 28 3.8 174 1 34 22 3.0 173 1 32 28 3.8 174 1 33 27 3.7 176 6 34 22 3.0 178 2 35 31 4.2 179 5 36 26 3.6 180 1 37 38 20 2.7 183 3 38 20 2.7 183 3 38 20 3.7 183 3 39 27 3.7 183 3 39 27 3.7 183 3 39 27 3.7 183 3 39 27 3.7 183 3 39 27 3.7 183 3 39 27 3.7 183 3 39 27 3.7 183 3 39 27 3.7 183 3 39 27 3.7 183 3 39 20 2.7 183 3 30 20 2.7 183 3 30 20 2.7 183 3 30 20 2.7 183 3 30 20 2.7 183 3 30 20 2.7 183 3 30 20	0.3	1						-
17	0.3	2 2				0.1	-	
19 9 1.2 140 3 20 11 1.5 143 1 21 20 2.7 145 143 1 22 23 3.1 146 1 23 21 2.9 147 1 24 18 2.5 148 2 25 19 2.6 149 1 26 21 2.9 153 2 27 26 3.6 164 1 29 24 3.3 167 1 31 22 3.0 167 1 33 1 22 3.0 173 1 31 22 3.0 173 1 31 22 3.0 173 1 32 228 3.8 174 1 33 27 3.7 176 6 34 22 3.0 173 1 33 27 3.7 176 6 34 22 3.0 178 2 35 31 4.2 179 5 36 26 3.6 180 1 37 25 3.4 182 3 39 23 3.1 1 20 1 37 25 3.4 182 3 39 23 3.1 20 1 41 17 2.3 20 1 41 17 2.3 20 1 41 17 2.3 20 4 43 31 4.2 20 1 41 17 2.3 20 4 43 31 4.2 20 1 41 17 2.3 20 4 43 31 4.2 20 1 41 17 2.3 20 4 44 19 2.6 20 20 1 44 1 17 2.3 20 4 45 15 2.0 20 21 1 47 6 0.8 20 20 1 48 4 0.5 20 20 1 49 6 0.8 20 6 2 46 16 2.2 2 21 1 47 6 0.8 21 2 2 2 48 1 2 2 3 3 1 50 3 3 4.2 2 3 3 1 50 3 3 4.2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.7	5						
21	0.4	3	140		. 2	1.2	9	19
23	0.1							
24	0.1	1			.1	3.1		
26	0.3	2	148		. 5	2.5	18	24
27	0.1 0.3							
29	0.1	1	164		. 6	3.6	26	
31	0.1 0.1	1						29
32	0.4	3						
34	0.1	1	174		. 8	3.8	28	32
36	0.8	2						
37	0.7	5						
39	0.4	3	182		. 4	3.4	25	37
40	0.4	3						
42	0.1	1	202		. 6	2.6	19	40
44	0.1 0.5							
45	0.1	1						
47 6 0.8 216 1 48 4 0.5 217 1 49 6 0.8 226 2 50 3 0.4 233 1 51 9 1.2 235 1 52 10 1.4 246 2 55 5 0.7 246 2 55 5 0.7 246 2 55 5 0.7 25 257 2 56 4 0.5 257 2 57 4 0.5 257 2 58 2 0.3 261 2 59 2 0.3 263 2 60 2 0.3 263 2 61 3 0.4 271 1 62 2 0.3 272 1 64 1 0.1 276 1 65 3 0.4 277 1 66 3 0.4 277 1 66 3 0.4 277 1 66 3 0.4 277 1 66 3 0.4 277 1 66 3 0.4 277 1 66 3 0.4 277 1 66 3 0.4 277 1 67 3 0.4 285 6 68 3 0.4 285 6 69 2 0.3 287 2 77 1 0.1 290 3 77 1 0.1 291 1 77 2 0.3 287 2 77 1 0.1 291 1 77 2 0.3 287 2 77 1 0.1 291 1 77 1 0.1 291 1 77 2 0.3 398 7 83 1 0.1 398 7 83 1 0.1 398 7 83 1 0.1 398 7 83 1 0.1 401 1 86 2 0.3 398 7 83 1 0.1 405 4	0.1	1	212		. 0	2.0	15	45
48	0.1							
50	0.1	1	217		. 5	0.5	4	48
52 10 1.4 243 1 53 5 0.7 246 2 54 6 0.8 248 1 55 5 0.7 253 1 56 4 0.5 257 2 57 4 0.5 260 3 58 2 0.3 261 2 59 2 0.3 265 1 61 3 0.4 271 1 62 2 0.3 272 1 63 1 0.1 275 1 64 1 0.1 276 1 65 3 0.4 277 1 66 3 0.4 277 1 66 3 0.4 277 1 66 3 0.4 277 1 67 3 0.4 283 1 68 3 0.4 283 1 68 3 0.4 283 1 69 2 0.3 286 1 70 2 0.3 286 1 70 2 0.3 286 1 70 2 0.3 286 1 70 2 0.3 287 2 72 1 0.1 291 1 74 2 0.3 290 3 75 1 0.1 291 1 74 2 0.3 297 3 75 1 0.1 291 1 77 1 0.1 298 1 77 1 0.1 298 1 77 1 0.1 298 1 77 1 0.1 306 4 78 1 0.1 315 1 79 2 0.3 398 7 83 1 0.1 401 1 86 2 0.3 398 7 83 1 0.1 401 1	0.3 0.1						3	50
53	0.1	1						
55	0.3	2	246		.7	0.7	5	53
56	0.1	1						
58	0.3	2						
60	0.4	2			3	0.3	2	58
61 3 0.4 271 1 62 2 0.3 272 1 63 1 0.1 275 1 64 1 0.1 276 1 65 3 0.4 282 1 66 3 0.4 282 1 67 3 0.4 283 1 68 3 0.4 285 6 69 2 0.3 285 6 69 2 0.3 286 1 70 2 0.3 287 2 72 1 0.1 290 3 73 1 0.1 291 1 74 2 0.3 297 3 75 1 0.1 291 1 77 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 401 1 86 2 0.3 398 7 83 1 0.1 401 1 86 2 0.3 402 1 88 1 0.1 404 1	0.3							
65	0.1	1	271		4	0.4	3	61
65	0.1 0.1	1			1	0.1	1	
66 3 0.4 282 1 67 3 0.4 283 1 68 3 0.4 285 6 69 2 0.3 286 1 70 2 0.3 287 2 72 1 0.1 290 3 73 1 0.1 291 1 74 2 0.3 291 1 74 2 0.3 297 3 75 1 0.1 298 1 77 1 0.1 306 4 78 1 0.1 315 1 79 2 0.3 398 7 83 1 0.1 401 1 86 2 0.3 398 7 83 1 0.1 401 1 86 2 0.3 398 7 88 1 0.1 404 1 PLACE OF Frequency Percent 414	0.1	1						
68 3 0.4 285 6 69 2 0.3 286 1 70 2 0.3 287 2 72 1 0.1 290 3 73 1 0.1 291 1 74 2 0.3 297 3 75 1 0.1 298 1 77 1 0.1 306 4 78 1 0.1 306 4 78 1 0.1 315 1 79 2 0.3 398 7 83 1 0.1 401 1 86 2 0.3 398 7 83 1 0.1 401 1 86 2 0.3 402 1 88 1 0.1 404 1 PLACE OF Frequency Percent	0.1	1	282		4	0.4	3	66
75	0.1 0.8	6			4	0.4 0.4		
75	0.1	1	286		3	0.3	2	69
75	0.3	3			1	0.1	1	
75	0.1	1					1 2	
78	0.1	1	298		1	0.1	1	75
88 1 0.1 404 1 405 4 411 2 PLACE OF Frequency Percent 414 1	0.5 0.1						1	
88 1 0.1 404 1 405 4 411 2 PLACE OF Frequency Percent 414 1	1.0						2	
88 1 0.1 404 1 405 4 411 2 PLACE OF Frequency Percent 414 1	0.1 0.1	1	402		3	0.3	2	86
PLACE OF Frequency Percent 414 1	0.1 0.5				1	0.1	1	88
PLACE OF Frequency Percent 414 1	0.3	2	411		_	_	_	
RESIDENCE 420 1	0.1	1			Percent	ency Percer		
RESIDENCE 420 1	0.3	2	426		100.0	732 100 0		
430 2	0.3	2	430		100.0	732 100.0	73	91
PLACE OF BIRTH Frequency Percent 486 1	0.1				y Percent	requency Perc	IRTH Fre	PLACE OF E
491 2	0.3	2	491			14 1 0		
9 14 1.9 504 1 10 2 0.3 505 1	0.1		505		0.3	2 0.3	1	10
10 2 0.3 505 1 12 1 0.1 506 1 44 1 0.1 534 1 45 1 0.1 535 1 46 1 0.1 536 1 49 15 2.0 537 1	0.1	1		80		1 0.1		
45 1 0.1 535 1	0.1	1	535		0.1	1 0.1		45
46 1 0.1 536 1 49 15 2.0 537 1	0.1					1 0.1 15 2.0	1	
52 1 5.1	0.3	2	541		0.1	1 0.1	_	52
71 1 0.1 543 1 75 2 0.3 560 1	0.1 0.1							

1	563 564 576 578 580 586 593 595	1 6 1 3 2 1 1 2	0.1 0.8 0.1 0.4 0.3 0.1 0.1	13 29 4.0 14 21 2.5 15 22 3.0 16 26 3.6 17 20 2.7 18 31 4.2 19 24 3.3 20 19 2.6	<u>.</u>
Sign					
Cobs		-			
Second   2		1	0.1		
Colin					
Cold   1				27 24 3.3	3
Second   1					
615 2 0.3 31 11 1.5 622 1 0.1 632 2 1 0.1 632 2 1 0.1 633 2 1 0.1 633 1 1 1.6 634 2 0.3 637 1 0.1 638 1 0.1 639 1 0.1 700 1 0.					
632   2				31 11 1.5	5
681   1					
1   126   17.2					
Company   Comp	682	-			
Cess					
Correct   Corr			0.1		
Company   Comp					
1				6 77 10.5	5
729 2 0.3 732 1 0.1 740 3 0.4 741 4 0.5 743 1 0.1 746 1 0.3 748 1 0.1 746 2 0.3 755 2 0.3 755 2 0.3 755 2 1 0.1 756 2 0.3 756 2 0.3 757 2 1 0.1 757 2 1 0.1 757 1 0.1 757 1 0.1 757 1 0.1 758 2 0.3 758 1 0.1 759 2 0.3 759 3 0.1				7 95 13.0	>
YEAR   Frequency   Percent   Frequency   P					
741					
743					
746		_		1990 /32 100.	
TSTATUS	746	1	0.1	_	
The content of the					Percent
7772 1 0.1 vorkers 279 38.1 773 1 0.1 retired 128 17.7 775 1 0.1 students 44 6.0 863 1 0.1 mv 93 12.7 863 1 0.1 mv 93 12.7 863 1 0.1 mv 93 12.7 864 1 0.1 866 2 0.3 891 1 0.1 EMPLOYMENT STATUS Frequency Percent 905 4 0.5 907 1 0.1 memployed 65 8.9 909 2 0.3 unemployed 65 8.9 909 2 0.3 students 46 6.3 911 1 0.1 houseworkers 13 1.8 915 2 0.3 retired 128 17.5 916 1 0.1 other 20 2.7 919 1 0.1 mv 111 15.1 915 2 0.3 retired 128 17.5 929 4 0.5 931 1 0.1 mv 111 15.1 927 2 0.3 931 1 0.1 mv 111 15.1 933 1 0.1 lowest level 25 34.8 937 1 0.1 lowest level 166 25.4 937 1 0.1 middle level 166 25.4 937 1 0.1 mv 242 33.1 938 1 0.1 middle level 166 25.4 937 1 0.1 mv 242 33.1 940 1 0.1 mv 242 33.1 940 1 0.1 mv 242 33.1 940 1 0.1 greency Percent 942 1 0.1 943 1 0.1 944 1 0.1 940 1 0.1 941 1 0.1 942 1 0.1 943 1 0.1 944 1 0.1 944 1 0.1 945 1 0.1 946 1 0.1 947 1 0.1 948 1 1 0.1 948 1 1 0.1 949 1 0.1 950 1 0.1 961 1 0.1 977 2 2 0.3 978 5 0.3 979 5 0.7 978 6.7 978 7 10.0 greek orthodox 11 1.5 none 161 22.0					
7772 1 0.1 vorkers 279 38.1 773 1 0.1 retired 128 17.7 775 1 0.1 students 44 6.0 863 1 0.1 mv 93 12.7 863 1 0.1 mv 93 12.7 863 1 0.1 mv 93 12.7 864 1 0.1 866 2 0.3 891 1 0.1 EMPLOYMENT STATUS Frequency Percent 905 4 0.5 907 1 0.1 memployed 65 8.9 909 2 0.3 unemployed 65 8.9 909 2 0.3 students 46 6.3 911 1 0.1 houseworkers 13 1.8 915 2 0.3 retired 128 17.5 916 1 0.1 other 20 2.7 919 1 0.1 mv 111 15.1 915 2 0.3 retired 128 17.5 929 4 0.5 931 1 0.1 mv 111 15.1 927 2 0.3 931 1 0.1 mv 111 15.1 933 1 0.1 lowest level 25 34.8 937 1 0.1 lowest level 166 25.4 937 1 0.1 middle level 166 25.4 937 1 0.1 mv 242 33.1 938 1 0.1 middle level 166 25.4 937 1 0.1 mv 242 33.1 940 1 0.1 mv 242 33.1 940 1 0.1 mv 242 33.1 940 1 0.1 greency Percent 942 1 0.1 943 1 0.1 944 1 0.1 940 1 0.1 941 1 0.1 942 1 0.1 943 1 0.1 944 1 0.1 944 1 0.1 945 1 0.1 946 1 0.1 947 1 0.1 948 1 1 0.1 948 1 1 0.1 949 1 0.1 950 1 0.1 961 1 0.1 977 2 2 0.3 978 5 0.3 979 5 0.7 978 6.7 978 7 10.0 greek orthodox 11 1.5 none 161 22.0				employers 4	0.5
7772 1 0.1 vorkers 279 38.1 773 1 0.1 retired 128 17.7 775 1 0.1 students 44 6.0 863 1 0.1 mv 93 12.7 863 1 0.1 mv 93 12.7 863 1 0.1 mv 93 12.7 864 1 0.1 866 2 0.3 891 1 0.1 EMPLOYMENT STATUS Frequency Percent 905 4 0.5 907 1 0.1 memployed 65 8.9 909 2 0.3 unemployed 65 8.9 909 2 0.3 students 46 6.3 911 1 0.1 houseworkers 13 1.8 915 2 0.3 retired 128 17.5 916 1 0.1 other 20 2.7 919 1 0.1 mv 111 15.1 915 2 0.3 retired 128 17.5 929 4 0.5 931 1 0.1 mv 111 15.1 927 2 0.3 931 1 0.1 mv 111 15.1 933 1 0.1 lowest level 25 34.8 937 1 0.1 lowest level 166 25.4 937 1 0.1 middle level 166 25.4 937 1 0.1 mv 242 33.1 938 1 0.1 middle level 166 25.4 937 1 0.1 mv 242 33.1 940 1 0.1 mv 242 33.1 940 1 0.1 mv 242 33.1 940 1 0.1 greency Percent 942 1 0.1 943 1 0.1 944 1 0.1 940 1 0.1 941 1 0.1 942 1 0.1 943 1 0.1 944 1 0.1 944 1 0.1 945 1 0.1 946 1 0.1 947 1 0.1 948 1 1 0.1 948 1 1 0.1 949 1 0.1 950 1 0.1 961 1 0.1 977 2 2 0.3 978 5 0.3 979 5 0.7 978 6.7 978 7 10.0 greek orthodox 11 1.5 none 161 22.0				upp level employeers 51	7.0
7772 1 0.1 vorkers 279 38.1 773 1 0.1 retired 128 17.7 775 1 0.1 students 44 6.0 863 1 0.1 mv 93 12.7 863 1 0.1 mv 93 12.7 863 1 0.1 mv 93 12.7 864 1 0.1 866 2 0.3 891 1 0.1 EMPLOYMENT STATUS Frequency Percent 905 4 0.5 907 1 0.1 memployed 65 8.9 909 2 0.3 unemployed 65 8.9 909 2 0.3 students 46 6.3 911 1 0.1 houseworkers 13 1.8 915 2 0.3 retired 128 17.5 916 1 0.1 other 20 2.7 919 1 0.1 mv 111 15.1 915 2 0.3 retired 128 17.5 929 4 0.5 931 1 0.1 mv 111 15.1 927 2 0.3 931 1 0.1 mv 111 15.1 933 1 0.1 lowest level 25 34.8 937 1 0.1 lowest level 166 25.4 937 1 0.1 middle level 166 25.4 937 1 0.1 mv 242 33.1 938 1 0.1 middle level 166 25.4 937 1 0.1 mv 242 33.1 940 1 0.1 mv 242 33.1 940 1 0.1 mv 242 33.1 940 1 0.1 greency Percent 942 1 0.1 943 1 0.1 944 1 0.1 940 1 0.1 941 1 0.1 942 1 0.1 943 1 0.1 944 1 0.1 944 1 0.1 945 1 0.1 946 1 0.1 947 1 0.1 948 1 1 0.1 948 1 1 0.1 949 1 0.1 950 1 0.1 961 1 0.1 977 2 2 0.3 978 5 0.3 979 5 0.7 978 6.7 978 7 10.0 greek orthodox 11 1.5 none 161 22.0				low level employeers 115	15.7
3775				workers 279	38.1
B63					
B86	863	1	0.1	mv 93	12.7
Sept					
907 1 0.1 employed 65 8.9 909 2 0.3 unemployed 65 8.9 9909 2 0.3 students 46 6.3 students 46 6.3 911 1 0.1 houseworkers 13 1.8 retired 128 17.5 915 2 0.3 et irred 128 17.5 916 1 0.1 other 20 2.7 mv 101 15.1 927 2 0.3 929 4 0.5 931 1 0.1 employed 128 17.5 933 1 0.1 employed 128 128 935 1 0.1 employed 128 128 935 1 0.1 employed 128 128 939 1 0.1 employed 128 128 999 5 0.7 employed 128 128 999 5 0.7 employed 128 128 employed 128 12.8 employed 128 12.8 employed 128 12.8 employed 128 128 employed 128 employed 128 128 employed 128 empl					
900					
909					8.9
915		2	0.3		
10		_			
927 2 0.3 929 4 0.5 931 1 0.1 932 1 0.1 933 1 0.1 933 1 0.1 935 1 0.1 937 1 0.1 937 1 0.1 938 1 0.1 938 1 0.1 939 1 0.1 943 1 0.1 980 1 0.1 981 1 0.1 981 1 0.1 981 1 0.1 981 1 0.1 981 1 0.1 981 1 0.1 981 1 0.1 981 1 0.1 981 1 0.1 982 2 0.3 999 5 0.7 protestant 456 62.3 greek orthodox 11 1.5 none 161 22.0 mv 104 14.2  HOSPITAL Frequency Percent  MEILAHTI 521 71.2 HOUSEHOLD Frequency Percent  MEILAHTI 38 5.2  DATE OF ADMISSION DAY Frequency Percent  1 26 3.6 2 34 4.6 3 28 3.8 4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7				other 20	2.7
929				mv 111	15.1
931					
1	931	1	0.1		
935 1 0.1 middle level 186 25.4 937 1 0.1 highest level 49 6.7 940 1 0.1 980 1 0.1 981 1 0.1 992 2 0.3 999 5 0.7 mv 73 10.0 greek orthodox 11 1.5 none 161 22.0 mv 104 14.2  HOSPITAL Frequency Percent  MEILAHTI 521 71.2 TOOLO 45 6.1 KIRURGI 34 4.6 MALMI 94 12.8 MARIA 38 5.2  DATE OF ADMISSION DAY Frequency Percent  1 26 3.6 2 34 4.6 3 28 3.8 4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7					
940 1 0.1 943 1 0.1 980 1 0.1 981 1 0.1 981 1 0.1 992 2 0.3 999 5 0.7 mv 73 10.0  HOSPITAL Frequency Percent    MELLAHTI   521   71.2   HOUSEHOLD   Frequency Percent   TOOLO   45   6.1   COMPOSITION     KIRURGI   34   4.6     MARIH   94   12.8   Single   234   32.0     MARIH   38   5.2   Partner with uchildren   38   5.2     DATE OF ADMISSION DAY   Frequency Percent     1				middle level 186	
943 1 0.1 980 1 0.1 981 1 0.1 981 1 0.1 981 1 0.1 992 2 0.3 999 5 0.7 mv 73 10.0  HOSPITAL Frequency Percent  MELLAHTI 521 71.2 TOOLO 45 6.1 KIRURGI 34 4.6 MALMI 94 12.8 MARIA 38 5.2  DATE OF ADMISSION DAY Frequency Percent  1 26 3.6 2 34 4.6 3 28 3.8 4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7					
980				IIIV 2.32	33.1
992 2 0.3 999 5 0.7 mv 73 10.0    Protestant   456   62.3   greek orthodox   11   1.5   none   161   22.0   mv   104   14.2	980			Participal Programme Participa	
999 5 0.7 mv 73 10.0    Maria   State   State					
None   161   22.0   104   14.2   14.2   104   14.2   104   14.2   104   14.2   104   14.2   104   14.2   104   14.2   104   14.2   104   14.2   104   104   14.2   104   104   14.2   104   10		5	0.7	protestant 456	62.3
HOSPITAL   Frequency   Percent     HOUSEHOLD   Frequency   Percent     Tooloo   45   6.1   Composition     Tooloo     Tooloo   Tooloo     Tooloo   Too	mv	73	10.0		
MEILAHTI         521         71.2         HOUSEHOLD COMPOSITION         Frequency Percent           TOOLO         45         6.1         COMPOSITION         COMPOSITION         Frequency         Percent           DATE OF ADMISSION DAY         Frequency Percent         partner without children 38         5.2           DAY         Frequency Percent           1         26         3.6         partner with children alone with           2         34         4.6         my         315         43.0           3         28         3.8         5         20         2.7         6         31         4.2         7         30         4.1         8         23         3.1         9         21         2.9         10         17         2.3         11         27         3.7         1					
MEILAHTI         521         71.2         HOUSEHOLD COMPOSITION         Frequency Percent           MARIM         94         12.8         single 234 32.0           MARIA         38         5.2         partner without children 38 5.2           DATE OF ADMISSION DAY Frequency Percent         partner with children 115 15.7           1         26         3.6         children 30 4.1           2         34         4.6         mv 315 43.0           3         28         3.8         4           4         28         3.8         4           5         20         2.7           6         31         4.2           7         30         4.1           8         23         3.1           9         21         2.9           10         17         2.3           11         27         3.7					
TOOLO 45 6.1 KIRURGI 34 4.6 MALMI 94 12.8 MARIA 38 5.2  DATE OF ADMISSION DAY Frequency Percent children 115 15.7  1 26 3.6 2 34 4.6 3 28 3.8 4 28 3.8 4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7				HOUSEHOLD Frequency	Percent
MALMI 94 12.8 single 234 32.0 MARIA 38 5.2 partner without children 38 5.2 partner with Children 115 15.7 material children 30 4.1 material childr				COMPOSITION	
MARIA 38 5.2 partner without children 38 5.2  DATE OF ADMISSION DAY Frequency Percent children 115 15.7  1 26 3.6 children 30 4.1 2 34 4.6 mv 315 43.0 3 28 3.8 4 28 3.8 4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7					
DATE OF ADMISSION DAY Frequency Percent children 115 15.7  1 26 3.6 children 30 4.1 2 34 4.6 mv 315 43.0 3 28 3.8 4 28 3.8 4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7	MAT.MT	94		partner without	
DAY Frequency Percent children 115 15.7  1 26 3.6 children 30 4.1 2 34 4.6 mv 315 43.0 3 28 3.8 4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7		38			5.2
alone with  1 26 3.6 children 30 4.1 2 34 4.6 mv 315 43.0 3 28 3.8 4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7	MARIA				
2 34 4.6 mv 315 43.0 3 28 3.8 4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7	MARIA DATE OF AD	MISSION			15.7
3 28 3.8 4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7	MARIA  DATE OF ALL  DAY  F	OMISSION Frequency B	Percent	children 115 alone with	
4 28 3.8 5 20 2.7 6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7	MARIA  DATE OF ADDAY  F	OMISSION Frequency E	Percent 3.6	children 115 alone with children 30	4.1
6 31 4.2 7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7	MARIA  DATE OF ADDAY F	omission Frequency F 26 34	9ercent 3.6 4.6	children 115 alone with children 30	4.1
7 30 4.1 8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7	DATE OF ADDAY F	OMISSION Frequency F 26 34 28 28	3.6 4.6 3.8 3.8	children 115 alone with children 30	4.1
8 23 3.1 9 21 2.9 10 17 2.3 11 27 3.7	MARIA  DATE OF AL DAY  1 2 3 4 5	OMISSION Frequency E 26 34 28 28 28	3.6 4.6 3.8 3.8 2.7	children 115 alone with children 30	4.1
10 17 2.3 11 27 3.7	MARIA  DATE OF ALL DAY F  1 2 3 4 5 6	26 34 28 28 28 20 31	3.6 4.6 3.8 3.8 2.7 4.2	children 115 alone with children 30	4.1
11 27 3.7	DATE OF ADDAY F	26 34 28 28 20 31 30 23	3.6 4.6 3.8 3.8 2.7 4.2 4.1 3.1	children 115 alone with children 30	4.1
12 16 2.2	DATE OF ADDAY F	26 34 28 28 20 31 30 23 21	3.6 4.6 3.8 3.8 2.7 4.2 4.1 3.1 2.9	children 115 alone with children 30 mv 315	4.1
	MARIA  DATE OF AL DAY  1 2 3 4 5 6 7 8 9 10 11	26 34 28 28 20 31 30 23 21 17 27	3.6 4.6 3.8 3.8 2.7 4.2 4.1 3.1 2.9 2.3 3.7	children 115 alone with children 30 mv 315	4.1

MARITAL STATUS					Frequency	Percent
single				PSYCHIATRIC INPATIENTS		
widowed		337 25	3.4			
divorced		157	21 4	no		21.0
separated		10	1.4	yes	128	
first marriage		157 10 145	19.8	mv	336	45.9
second or subse	quent			na	114	15.6
marriage		17	2.3			
mv		41	5.6			
				PREVIOUS PSYCHIATRIC	Frequency	Percent
VOCATIONAL Fr EDUCATION				OUTPATIENTS		
				no	118	
general	2	0.3		yes	163	22.3
humanities and		1.0		mv	336	45.9
aesthetics teacher	6	1.9		na	115	15.7
commercial, bus			ioural			
and social scie				PSYCHIATRIC	Frequency	Percent
technology and				TREATMENT		
natural science		7.5		OUTPATIENTS		
transport and						
communications	9	1.2		no	148	20.2
medical and hea	lth			yes	120	16.4
care	36	4.9		mv	346	47.3
agriculture and				na	118	16.1
forestry						
other specializ					_	_
no vocational e					Frequency	Percent
mv	327	44.7		LETHALITY		
				OF ATTEMPT		
AFTER CARE Fr	eanosa:	Densent		mild	108	
AFTER CARE FI						
none		21.2	<b>,</b>	severe	102 42	5.7
outside hospita				very severy		2.3
hospital outpat				na na	463	63.3
hospital inpation						
mv	190					
				DEGREE OF	Frequency	Percent
				INTENT OF	-	
METHOD OF PARASI	UICIDE F	requency	Percent	ATTEMPT		
poisoning		617	84.3	very mild mild moderate	33	4.5
gas and vapour			0.5	mild	102	13.9
hanging, strange				111040140	105	44.4
and suffociation	n	5	0.7	severe	23	3.1
Submer Ston		5	0.7	na	4/1	64.3
firearms and exp			0.5			
blunt and sharp			10.5	MOMT!!		
jumping or fall: jumping or lying			1.9	MOTIV	Frequency	Percent
moving object	g belore	2	0.3	wish to die	50	8 1
other			0.5	appeal		3.7
Q unci		*	0.5	solution	85	11.6
				depression	19	2 6
ALCOHOL Frequ	uency F	Percent		mental		2.0
					6	0.8
yes	446 143	60.9		disturbance anxiety	12	1.6
no	143	19.5		seeking hel	2 13	1.7
mv	143	19.5		no suicidal		
				intention		4.1
				not known	26	3.6
PREVIOUS PARASU	ICIDE F	requency	Percent	na	455	62.2
never		177	24.2			
yes within last	12 month	ns 123	16.8		Frequency	Percent
yes more than 12	2 months	ago 121	16.5	TREATMENT A	FTER	
yes date unsure mv		35	4.8	CONSULTATION		
mv		276	37.7			
				no treatmen	47	6.4
WWW.EE 0= =				no treatmen advise referral appointment voluntary involuntary na	98	13.4
NUMBER OF Freque	ency Pe	ercent		referral	40	5.5
ATTEMPTS /1 1 21 7 1990)				appointment	85	11*6
(1.131.7.1990)				voluntary	3 Z	41.4 ⊃_⊃
1 6				involuntary	413	56 4
		7.5		119	317	20.4
3	10	1:14				
	4	0.5		PSYCHIATRIC	Frequency	Percent
	2	0.5		TREATMENT II		
	1			LAPINLAHTI		
	-					
					392	
CONSULTATION VAR	RIABLES			open ward	22	3.0
				open ward closed ward	6	0.8
CONSULTATION Fre	equency	Percent		cons. dept.	54	7.4
				appointment		
		60.8		unit	3	0.4
yes	287	39.2		youth ward	8	1.1
				drug withdra	wal	
				unit	4	0.5
				na	243	33.2

DIAGNOO1	Frequency	Percent	3054	1 0.:	1
			3090	1 0.	1
2019	1	0.1	3092 3099	2 0	
2920 2952	1 1	0.1	3120	1 0.	
2953	2	0.3	4019	1 0.	1
2961	9	1.2	4148	1 0.1	
2968 2989	9 1	1.2 0.1	5070 7288	1 0.1	
3000	2	0.3	8060	1 0.:	
3004	1	0.1	8064	2 0.1	
3009 3018	1 2	0.1 0.3	8070 8088	1 0.1	
3039	12	1.6	8251	1 0.:	
3041	1	0.1	8253	1 0.	
3050 3090	18 5	2.5 0.7	8605 8680	1 0.	
3090	2	0.7	8748	2 0	
3580	1	0.1	8792	2 0.	
4140	1	0.1	8794 8810	1 0.1	
6262 6989	1	0.1 0.1	8820	2 0	
7800	1	0.1	8920	1 0.	
7809	2	0.3	9222	1 0. 1 0.	
8013 8064	1	0.1 0.1	9352 9370	1 0. 1 0.	
8070	1	0.1	9604	1 0.	
8121	2	0.3	9623	1 0.	
8203 8230	1	0.1 0.1	9642 9650	1 0.	
8241	1	0.1	9651	3 0.	
8250	2	0.3	9655	1 0.	
8510	1	0.1	9657 9658	1 0. 1 0.	
8613 8635	1	0.1 0.1	9659	1 0.	
8734	2	0.3	9663	3 0.	
8748	1	0.1	9664	1 0.	
8750 8792	2 2	0.3 0.3	9670 9679	6 0.	
8810	18	2.5	9690	17 2.	
8811	2	0.3	9691	16 2.	
8812 8820	1 2	0.1 0.3	9693 9694	2 0. 65 8.	
8901	1	0.3	9695	2 0.	
8942	1	0.1	9698	1 0.	
9200	1	0.1	9720	4 0. 1 0.	
9221 9232	1	0.1 0.1	9724 9729	1 0.	
9240	1	0.1	9745	1 0.	
9352	2	0.3	9761	1 0.	
9551 9605	1	0.1	9773 9800	1 0. 10 1.	
9608	2	0.3	9824	1 0.	
9623	1	0.1	9832	1 0.	
9627 9651	1 4	0.1 0.5	9899 9915	2 0. 1 0.	
9654	1	0.5	9941	1 0.	
9657	5	0.7	na	437 59.	7
9659 9663	1 1	0.1 0.1			
9670	4	0.5	DIAGNOO3	Frequency Perce	nt
9690	20	2.7			
9691	12 2	1.6	2500 2961	1 0. 2 0.	
9692 9693	2	0.3	2967	1 0.	
9694	85	11.6	2968	7 1.	
9695	1	0.1	2971	1 0.	
9699 9720	1 4	0.1 0.5	3000 3009	2 0. 1 0.	
9721	1	0.1	3039	4 0.	5
9763	1	0.1	3050	6 0.	
9778 9779	1 2	0.1 0.3	3090 3099	3 0. 1 0.	
9800	9	1.2	7800	1 0.	1
9832	1	0.1	8135	1 0.	1
9941 9947	1 1	0.1	8160 8250	1 0. 1 0.	
na	440	60.1	8740	1 0.	
			8750	2 0.	
DIRONGO	Fmo=	Domes = 4	8810 8821	1 0. 1 0.	
DIAGNOO2	Frequency	Percent	8900	1 0.	
2501	1	0.1	8920	1 0.	1
2510	1	0.1	9651 9657	1 0.	
2959 2961	2 10	0.3	9657 9658	3 0. 1 0.	
2964	1	0.1	9670	1 0.	1
2967	1	0.1	9690	4 0.	5
2968 2989	16 5	2.2 0.7	9691 9694	5 0. 17 2.	
3000	6	0.7	9694	1 0.	
3004	4	0.5	9729	1 0.	1
3009	1	0.1	9788	1 0. 2 0.	
3015 3018	1 28	0.1 3.8	9800 9832	2 0. 1 0.	
3039	10	1.4	9915	1 0.	1
3041	3	0.4	na	653 89.	2
3050	16	2.2			

	Frequency		699 6 10.7	
	3		732 3 5.3 758 1 1.8	
2989	1	0.1	845 1 1.8	
3018	2	0.3	851 1 1.8	
3039 3050	1	0.1	926 1 1.8	
	1	0.3	851 1 1.8 926 1 1.8 976 1 1.8 999 5 8.9 mv 3 5.3	
4950	1	0.1	758 1 1.8 845 1 1.8 851 1 1.8 926 1 1.8 976 1 1.8 999 5 8.9 mv 3 5.3	
5778 8232	1	0.1		
8740	3 1 2 1 2 1 1 1 1	0.1	HOSPITAL Frequency Percent	
8810	1	0.1		
9594	1	0.1	1 5 8.9 6 51 91.1	
9691	1	0.1	0 51 91.1	
9694	12	1.6		
9720 9800	2	0.3	DATE OF ADMISSION	_
na	1 1 1 4 1 12 2 1 696	95.1	DAY Frequency Percent	£
			90 IN 1 1.8 2 3 5.3 3 2 3.6 4 2 3.6 5 2 3.6	
ATTEMPTED	SUICIDE PERS	SONS 1.1	2 3 5.3 90 TW 3 2 3.6	
ROVANIENI	DOIOIDE TEIC	JOHO, IIII	4 2 3.6	
			5 2 3.6	
SEX	Frequency	Percent	7 2 3.6 8 3 5.3 9 1 1.8 10 3 5.3 11 2 3.6	
			9 1 1.8	
male	20 36	35.7	10 3 5.3	
remale	36	64.3	11 2 3.6 12 1 1.8	
			14 2 3.6	
	ency Perce		15 1 1.8	
		1.8	16 1 1.8 17 1 1.8	
17	1 1	8	17 1 1.8 18 1 1.8 19 1 1.8 20 3 5.3	
23 24	3 5 3 5 6 10	3.3	19 1 1.8	
25	6 10	0.3	20 3 5.3 21 3 5.3	
26	1 1	8	23 3 5.3	
28 29	2 3 4 7	3.6	25 3 5.3	
30	3 5	5.3	26 5 8.9 27 3 5.3	
31	1 1	8	28 1 1.8	
32 33	2 3		31 1 1.8 mv 5 8.9	
34	1 1 3 5		mv 5 8.9	
36	1 1	8		
38 39	1 1 3 5		MONTH Frequency Percent	:
40	1 1		1 4 7.1	
41	1 1	.8	2 11 19.6	
42 43	1 1 2 3	6	3 9 16/1	
45	2 3		4 7 12.5 5 6 10.7	
46	1 1	.8	6 6 10.7	
50 51	2 3 1 1 2 3 1 1		5 6 10.7 6 6 10.7 7 8 14.3 mv 5 8.9	
52	1 1		mv 5 8.9	
55	1 1 1 1 1 1 1 1	. 8	ē	
59 73	1 1 1	.8	YEAR Frequency Percent	:
mv	5 8	.9	1990 51 91.1	
			1990 51 91.1 mv 5 8.9	
PLACE OF	Frequency	Porcont		
RESIDENCE	rrequency	rercenc	SOSIOECONOMIC Frequency Per	cent
***********			STATUS	
47 148	1	1.8	employers 2 3	
261		1.8	employers 2 3. self-employed 2 3.	6
320	1	1.8	upp level employeers 7 12. workers 19 33. retired 11 19.	5
698 699	<i>3</i> 6	14.3	workers 19 33.	9
732	1	1.8	students 5 8.	5
976	1	1.8	students         5         8.           mv         10         17.	9
mν	6	10.7		
			EMPLOYMENT STATUS Frequency	Percent
PLACE OF BIRTH	Frequency	Percent		
			employed 23 self-employed 9	41.1 16.1
47	1	1.8	upp level employeers 2	3.6
91 148	1 2 2	3.6	low level employeers 1	1.8
167	1	1.8	employed 23 self-employed 9 upp level employeers 2 low level employeers 1 workers 11 retired 1	1.8
261	1	1.8	students 2	3.6
263 273	1 1 1 2 2 2 2			12.5
320	2	3.6 3.6		
498	2	3.6	EDUCATION Frequency P	
564 598	2	3.6 1.8		
598 614	2	1.8 3.6	lowest level 30 middle level 15 highest level 2	53.6 26.8
628	1	1.8	highest level 2	3.6
683 694	1	1.8	mv 9	16.1
698	1 13	1.8 23.2		

	CONSULTATION VARIABLES
RELIGION Frequency Percent	
protestant 46 82.1	CONSULTATION Frequency Percen
none 4 7.1 mv 6 10.7	no 13 23.2
mv 6 10.7	no 13 23.2 yes 16 28.6
	mv 27 48.2
HOUSEHOLD Frequency Percent COMPOSITION	PREVIOUS Frequency Percent
single 25 44.6	PSYCHIATRIC
partner without children 4 7.1	INPATIENTS
children 4 7.1 partner with children 16 28.5 alone with children 3 5.4	my 56
partner with children 16 28.5	mv 56
alone with children 3 5.4 mv 8 14.3	
	PREVIOUS Frequency Percent
MARITAL STATUS Frequency Percent	PSYCHIATRIC OUTPATIENTS
22 20 2	mv 56
single 22 39.3 widowed 1 1.8	mv 56
divorced 13 23.2	
separated 2 3.6	
first marriage 10 17.9	PSYCHIATRIC Frequency Percent
second or subsequent	TREATMENT
marriage 2 3.6 mv 6 10.7	OUTPATIENTS
mv 6 10.7	mv 56
VOCATIONAL Frequency Percent	DEGREE OF Frequency Percent
EDUCATION	LETHALITY
humanities and	OF ATTEMPT
aesthetics 1 1.8	********
commercial, business, law, bahavioural	mv 56
and social science 6 10.7	
technology and natural science 7 12.5	DEGREE OF Frequency Percent
medical and health	INTENT OF
care 5 8.9	ATTEMPT
agriculture and forestry 4 7.1	
	mv 56
other specialized 4 7.1	
no vocational educ 17 30.4 mv 12 21.4	MOTIV Frequency Percent
12 21.3	
	mv 56
AFTER CARE Frequency Percent	
2 5 4	PSYCHIATRIC Frequency Percent
outside hospital 16 28.6	TREATMENT AFTER
outside hospital 16 28.6 hospital outpatient 9 16.1 hospital inpatient 11 19.6	CONSULTATION
	my 56
mv 17 30.4	mv 56
METHOD OF PARASUICIDE Frequency Percent	PSYCHIATRIC Frequency Percent
	TREATMENT IN
poisoning 48 85.7 gas and vapour 1 1.8	LAPINLAHTI
gas and vapour 1 1.8 hanging, strangulation	mv 56
and suffociation 2 3.6	
firearms and explosives 1 1.8	
firearms and explosives 1 1.8 blunt and sharp objects 3 5.4 imming or falling 1 1.8	DIAGNOO1 Frequency Percent
jumping or falling 1 1.8	my 56
ALCOHOL Frequency Percent	DIAGNOO2 Frequency Percent
yes 36 64.3	DIAGNOOZ Frequency reredit
no 16 28.6	mv 56
no 16 28.6 mv 4 7.1	
	DIAGNOO3 Frequency Percent
PREVIOUS PARASUICIDE Frequency Percent	
never 24 42.9	mv 56
10	
yes more than 12 months ago 12 21.4	DIAGNOO4 Frequency Percent
yes within last 12 months 10 17.9 yes more than 12 months ago 12 21.4 yes date unsure 4 7.1 mv 6 10.7	
mv 6 10.7	mv 56
NUMBER OF Frequency Percent	
ATTEMPTS	
(1.131.7.1990)	
1 52 92.9	

92.9 5.4 1.8

# ATTEMPTED SUICIDE PERSONS 1.1.-31.7.1990 IN SELWÄJOKI

SEX	Frequency	Percent
male	31	50.0
female	31	50.0

AGE	Frequency	Percent
14	1	1,, 6
15	2 2	3 2
16	2	3 . 2
17	2	3.2
19	1	1.6
20	1	1.6
21	1	1.6
22	2	3.2
23	3	4.8
25	4	6.5
26	3	4.8
27	4	6.5
28	1	1.6
29	3	4.8
30	2	3.2
31	5	8.1
32	4	6.5
34	3	4.8
35	2 1	3.2
36	1	1.6
37	2	3.2
39	1	1.6
40	3	4.8
43	3	4.8
45	1	1.6
48	1	1.6
55	1	1.6
60	1	1.6
64	1	1.6
72	1	1.6

PLACE OF RESIDENCE	Frequency	Percent
4	3	4.8
-	_	-14
145	4	6.5
164	7	11.3
233	5	8.1
301	4	6.5
408	8	12.9
544	6	9.7
589	2	3.2
743	18	29.0
975	5	8.1

PLACE O	F BIRTH	Frequency	Percent
4	-	3	5.3
	5	1	1.8
49	9	1	1.8
77	7	1	1.8
79	9	1	1.8
91	L	1	1.8
92	2	1	1.8
139	9	1	1.8
145		3	5.3
152		1	1.8
164		8	12.9
232		1	1.8
233		6	9.8
285		1	1.8
300		2	3.6
301		5	8.1
408		5	8.1
544		2	3.6
589		1	1.8
598		1	1.8
743		7	11.3
846		1	1.8
905		2	3.6
975		3	5.3
989		1	1.8
mv		2	3.6

HOSPITAL Frequency Percent

52 7 1

83.9 11.3 1.6

HOSPITAL

12 13 15

	equency		
1	3	4	. 8
3 5	6 1	9.	
7	1	1.	. 6
8 9	2	3.	
10	1	1.	
11 12	2	3.	
13	1	1.	
14 15	1 2	1.	
16	2	3.	
17 18	5 3	8. 4.	
20	3	4.	
21 22	1 2	1. 3.	
23	4	6.	
24 25	1 6	1. 9.	_
26	1	1.	
27 28	3 1	4.	
30	5	8.	
31	1	1.	6
MONTH Freq	uency	Perce	nt
1	9	14.	
2	7	11.	
3 4	8 15	12. 24.	
5	11	17.	
6	12	19.	4
YEAR Freq	uency	Perce	nt
employers self-employed upp level emplo low level emplo retired students	yeers yeers 3	6 3 4 6 7 6	9.7 4.8 6.5 58.1 11.3 9.7
EMPLOYMENT STAT	US Fred	uency	Percent
employed		27	43.5
employed unemployed students		27 12 5	43.5 19.4 8.1
employed unemployed students nouseworkers		27 12 5 2	43.5 19.4 8.1 3.2
employed unemployed students nouseworkers retired other		27 12 5 2 11 3	43.5 19.4 8.1
employed unemployed students nouseworkers retired other		27 12 5 2 11	43.5 19.4 8.1 3.2 17.7
employed unemployed students nouseworkers retired other nv  EDUCATION	Freq	27 12 5 2 11 3 2	43.5 19.4 8.1 3.2 17.7 4.8 3.2
employed unemployed students houseworkers retired other nv EDUCATION	Freq	27 12 5 2 11 3 2	43.5 19.4 8.1 3.2 17.7 4.8 3.2
employed unemployed students houseworkers retired other nv  EDUCATION lowest level middle level	Freq	27 12 5 2 11 3 2 uency	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent
employed unemployed students retired other av  DUCATION  cowest level aiddle level	Freq	27 12 5 2 11 3 2	43.5 19.4 8.1 3.2 17.7 4.8 3.2
employed unemployed students houseworkers retired other nv  EDUCATION  lowest level niddle level nighest level	Freq	27 12 5 2 11 3 2 uency 53 6 1 2	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2
employed unemployed students houseworkers retired other mv  EDUCATION  lowest level middle level nighest level mv  RELIGION Free	Freq	27 12 5 2 11 3 2 uency 53 6 1 2	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2
employed unemployed students nouseworkers retired other  EDUCATION  Lowest level niddle level nighest level nv  RELIGION Free	Freq quency 59	27 12 5 2 11 3 2 uency 53 6 1 2	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2
employed unemployed students nouseworkers retired other nov  EDUCATION	Freq	27 12 5 2 11 3 2 uency 53 6 1 2 Perce	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2
employed unemployed students nouseworkers retired other  EDUCATION  Lowest level niddle level nighest level nov  RELIGION Free crotestant none	Freq quency 59 2	27 12 5 2 11 3 2 uency 53 6 1 2 Perce 95 3	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2
employed unemployed students nouseworkers retired other nv  EDUCATION Lowest level niddle level nighest level nv  RELIGION Free corotestant none nv	Frequency 59 2 1	27 12 5 2 11 3 2 uency 53 6 1 2 Perce 95 3 1	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2
employed unemployed students nouseworkers retired other nv  EDUCATION  Lowest level niddle level nighest level nv  EELIGION Free Protestant none NV  EOUSEHOLD EOMPOSITION	Freques	27 12 5 2 11 3 2 uency 53 6 1 2 Perce 95 3 1	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2
employed unemployed students nouseworkers retired other nv  EDUCATION  Lowest level niddle level niddle level nv  ERELIGION Free Protestant none nv  GOUSEHOLD COMPOSITION  Lingle eartner without	Freques	27 12 5 2 11 3 2 uency 53 6 1 2 Percce 95 3 1	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2
employed unemployed students nouseworkers retired other nv  EDUCATION  Lowest level niddle level nidhest level nv  RELIGION Free corotestant none nv  GOUSEHOLD composition  Gingle seartner without children cartner with	Frequency 59 2 1	27 12 5 2 11 3 2 uency 53 6 1 2 Perce 95 3 1	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2 ent 
employed unemployed students houseworkers retired other nv  EDUCATION  Lowest level middle level nighest level nov  RELIGION Free  Protestant none nv  GOUSEHOLD COMPOSITION  Single partner without children withildren alone with	Frequency 59 2 1	27 12 5 2 11 3 2  uency 53 6 1 2  Perco	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2
employed unemployed students houseworkers retired other nv  EDUCATION  lowest level niddle level nighest level nov  RELIGION Free crotestant none nv	Frequency 59 2 1	27 12 5 2 11 3 2 uency 53 6 1 2 Perce 95 3 1	43.5 19.4 8.1 3.2 17.7 4.8 3.2 Percent 85.5 9.7 1.6 3.2 ent 

MARITAL STATUS Freque			PSYCHIATRIC Frequency Per TREATMENT OUTPATIENTS	rcen
widowed				
livorced	2 9	14.5	mv 62	
irst marriage	16	25.8		
first marriage second or subsequent				
arriage	2	3.2	DEGREE OF Frequency Pe:	rcen
w.	2		LETHALITY	
10	-	3.5	OF ATTEMPT	
			mv 62	
OCATIONAL Frequency	Percent		1117 02	
DUCATION				
umanities and esthetics 2			DEGREE OF Frequency Pe	rcer
esthetics 2	3.2		INTENT OF	
commercial, business, l	aw, behav	ioural	ATTEMPT	
nd social science 8	12.9			
echnology and			mv 62	
atural science 12	19.4			
edical and health				
	3.2		MOTIV Frequency Perc	ent
eare 2 other 7				
other 7	11.3			
o vocational educ 26			mv 62	
v 5	8.1			
			PSYCHIATRIC Frequency Per	cent
FTER CARE Frequency	Percent		TREATMENT AFTER	
			CONSULTATION	
one 17				
utside hospital 27	43.5		mv 62	
ospital outpatient 4	6.5			
cospical outpatient 10	16.1			
ospital inpatient 10 ther 1				
	1.0		PSYCHIATRIC Frequency Perc	ent
iv 3	4.8			-116
			TREATMENT IN	
			LAPINLAHTI	
METHOD OF PARASUICIDE F				
			mv 62	
ooisoning	55	88.7		
poisoning gas and vapour		1.6		
nanging, stangulation			DIAGNOO1 Frequency Per	cent
and suffociation	2	3.2		
firearms and explosives	1	1.6	mv 62	
olunt and sharp objects	2	3.2		
other	1	3.2 1.6		
	_		DIAGNOO2 Frequency Per	cent
			DINGNOOZ Prequency Per	
1 GOULD	Dowest		my 62	
ALCOHOL Frequency			mv 02	
	64.5			
no 21	33.9		DIAGNOO3 Frequency Per	
nv 1	1.6			
			mv 62	
PREVIOUS PARASUCIDE	Frequency	Percent		
REVIOUS FARASUCIDE			DIAGNOO4 Frequency Per	cent
	39		pinonoo, liequano, i	
never	h- 6			
never	hs 6	24.2	mv 62	
never yes within last 12 mont yes more than 12 months			mV 02	
never ves within last 12 mont ves more than 12 months	1	1: 6	mv 02	
never res within last 12 mont res more than 12 months res date unsure		1, 6	mV 02	
never res within last 12 mont res more than 12 months res date unsure	1	1: 6	mV 02	
never yes within last 12 mont yes more than 12 months yes date unsure nv  NUMBER OF Frequency P	1	1: 6	mV 32	
never res within last 12 mont res more than 12 months res date unsure nv  UMBER OF Frequency P	1	1: 6	mV 32	
never yes within last 12 mont yes more than 12 months yes date unsure nv  NUMBER OF Frequency P ITTEMPTS (1.131.7.1990)	1 1 ercent	1: 6	mV 32	
Never res within last 12 mont res more than 12 months res date unsure no NUMBER OF Frequency P NATTEMPTS 1.131.7.1990)	1 1 ercent	1: 6	mV 32	
res within last 12 months res more than 12 months res date unsure  NUMBER OF Frequency PATTEMPTS 1.131.7.1990)	1 1 ercent	1: 6	mV 32	
Never yes within last 12 mont yes more than 12 months yes date unsure no NUMBER OF Frequency P ATTEMPTS (1.131.7.1990)	1 1 ercent	1: 6	mV 32	
Never res within last 12 mont res more than 12 months res date unsure  NUMBER OF Frequency P ATTEMPTS 1.131.7.1990)  1 58 2 4	1 1 ercent	1: 6	mV 32	
Never Tes within last 12 months Tes more than 12 months Tes date unsure TUMBER OF Frequency PATTEMPTS 1.131.7.1990)  1 58 2 4  CONSULTATION VARIABLES CONSULTATION Frequency	1 1 ercent  93.5 6.5	1.6	mV 32	
ever es within last 12 mont es more than 12 months es date unsure  V  UMBER OF Frequency P  TTEMPTS 1.131.7.1990)  1 58 2 4  ONSULTATION VARIABLES  ONSULTATION Frequency	1 1 ercent  93.5 6.5	1.6	mV 32	
ever es within last 12 mont es more than 12 months es date unsure  V  UMBER OF Frequency P  TTEMPTS 1.131.7.1990)  1 58 2 4  ONSULTATION VARIABLES  ONSULTATION Frequency	1 1 ercent  93.5 6.5	1.6	mV 02	
ever es within last 12 mont es more than 12 months es date unsure  V  UMBER OF Frequency P  TTEMPTS 1.131.7.1990)  1 58 2 4  ONSULTATION VARIABLES  ONSULTATION Frequency o 28	1 1 ercent 93.5 6.5	1.6	mV 02	
Never Tes within last 12 months Tes more than 12 months Tes date unsure TOWNER OF Frequency PATTEMPTS 1.131.7.1990)  1 58 2 4  TOWNSULTATION VARIABLES TOWNSULTATION Frequency TOWNSULTATION Frequency TOWNSULTATION FREQUENCY TOWNSULTATION PROPERTY TOWNSULTATION FREQUENCY	1 1 ercent  93.5 6.5	1.6	mV 02	
Never  Yes within last 12 mont  Yes more than 12 months  Yes date unsure  NUMBER OF Frequency PATTEMPTS  (1.131.7.1990)  1 58 2 4  CONSULTATION VARIABLES  CONSULTATION Frequency  10 28  Yes 17	1 1 ercent  93.5 6.5	1.6	mv 02	

PREVIOUS Frequency Percent PSYCHIATRIC INPATIENTS

mv 62

PREVIOUS Frequency Percent PSYCHIATRIC OUTPATIENTS mv 62

# APPENDIX TABLE 10. EPSIS I, international variables

Variable names, record and page numbers are in accordance with the international coding frame

mv = misssing value

na = not applicable

PARDAY	Frequency	Percent
140790	3	1.3
190790	1	0.4
200790	1	0.4
250790	1	0.4
270790	1	0.4

PARHOUR	Frequency	Percent
1	11	4.9
2	10	4.5
2 3 4 5	4	1.8
4	2	0.9
5	4	1.8
6	3	1.3
9	1	0.4
10	4 2 4 3 · 1 2 7	0.9
11	7	3.1
12	8 6 5 3 7	3.6 2.7 2.7 2.2
13	6	2.7
14	6	2.7
15	5	2.2
16 17	3	1.3
18	8	3.1
19	11	3.6 4.9
20	14	6.3
21	15	6.7
22	12	5.4
23	8	3.6
24	7	3.1
mν	70	31.3
***	, ,	31.3

RECORD 1, PAGE 1

ADMDATE	Frequency	Percent
010190 030190 070190 070190 070190 070190 220190 230190 230190 010290 030290 040290 070290 070290 080290 100290 110290 120290 120290 120290 220290 220290 240290 250290 250290 260290 270290 280290 270290 270290 280290 270290 280290 270290 280290 270290 280290 270290 280290 270290 280290 270290 280290 270290 280290 270290 280290 270290 280290 270290 280290 270290 280290 270290 280290 270290 280290 27	111121112111211223121212121212122212113212124312321113	0.4 0.4 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9
250390 260390 270390 280390 020490	3 2 1 1	1.3 0.9 0.4 0.4

·		
RECORD 1,	PAGE 1	
ADMDATE	Frequency	Percent
140490 150490 160490 170490 180490 210490 220490 230490 240490 250490 260490 270490 020590 030590 040590 060590 070590 110590 150590 170590 180590 230590 240590 270590 230590 240590 270590 230590 240590 270590 280590 210590 210590 210590 210590 210590 210590 210590 210590 210590 210590 210590 210590 210590 220690 030690 040690 050790 050790 050790 060790 050790	3312211232123113411323111221112212121212	1.3 1.3 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 1.3 0.4 0.9 0.4 1.3 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.9 0.4 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9

RECORD 1, PAGE 1

Frequency	Percent
2	0.9
2	0.9
1	0.4
1	0.4
1	0.4
1	0.4
1	0.4

RECORD 1, PAGE 1

ADMHOUR	Frequency	Percent
1	12	5.4 2.2 2.7
2	5	2.2
3	6	2.7
4	7	3.1
5	8	3.6
6	5	3.1 3.6 2.2
1 2 3 4 5 6 7	3	1.3
9	6	2.7
10	5 7 8 5 3 6 6 6 2	1.3 2.7 2.7 2.7 0.9
11	6	2.7
12	2	0.9
13	8	3.6 5.8 4.0
14	13	5.8
15	9 7 5 6	4.0
16	7	3.1
17	5	2.2
18	6	3.1 2.2 2.7 4.0 2.2 5.4 6.3 3.6 3.1
19	9	4.0
20	5	2.2
21 22	12	5.4
22	14	6.3
23	8	3.6
24	7	3.1
mv	55	24.6

RECORD 1,	PAGE 1	
DISDATE	Frequency	Percen
020190 040190 140190 140190 230190 300190 310190 020290 030290 050290 070290 080290 110290 120290 130290 140290 220290 130290 230290 240290 230290 240290 230290 240290 230290 240290 230290 240290 250290 010390 070390	1111211112221221121221125111131311211211211213321113212123241	0.4 0.4 0.4 0.4 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4

RECORD	1,	PAGE	1
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	I AGD I	
DISDATE	Frequency	Percent
190490 200490 230490 230490 230490 240490 250490 260490 270490 2300490 030590 030590 070590 090590 110590 150590 150590 120590 230590 240590 230590 240590 230590 240590 210590 230590 240590 210590 230590 240590 250590 270590 230590 240590 230690 230690 230690 230690 230690 230690 230690 230690 230690 230690 230690 230690 230690 230690 230690 230690 230690 250790 230690 250790 250790 250790 250790 250790 270790 250790 210890 mv	312152111323124212112211211113123121212213122211241112311111131231212121312221112411123111111312312121211111111	1.3 0.4 0.9 0.4 0.2 0.9 0.4 0.3 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.9 0.4 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9

	WARD1	Frequency	Percent
emergenc	y ward edic war ard hosp	212 2 3 6 1	94.6 0.9 1.3 2.7 0.4

## RECORD 1, PAGE 2

DAYS1	Frequency	Percent
1	211	94.2
2	1	0.4
3	1	0.4
6	1	0.4
24	1	0.4
37	1	0.4
na	1	0.4
mν	7	3 . 1

# RECORD 1, PAGE 2

WARD	2 Frequency	Percent
emergency ward intens care st intern medic w surgical ward psych ward hos na mv	5 at 11 ar 71 7	2.2 4.9 31.7 3.1 22.8 32.1 3.1

## RECORD 1, PAGE 2

DAYS2	Frequency	Percent
1 2 3 4 5 6 7 8 9 12 13 14 15 16 20 21 24 25 30 51 na mv	68 7 8 3 4 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 1	30.4 3.1 3.6 1.3 1.8 0.4 0.9 0.9 0.4 0.4 0.9 0.4 0.9 0.4 0.4 0.9 0.4

## RECORD 1, PAGE 2

WARD3	Frequency	Percent
emergency ward intern medic war surgical ward psych ward hosp other wards na mv	1 23 1 12 12 1 184 2	0.4 10.3 0.4 5.4 0.4 82.1 0.9

## RECORD 1, PAGE 2

DAYS3	Frequency	Percent
1	7	3.1
2	4	1.8
3	3	1, 3
6	2	0.9
8	1	0.4
10	1	0.4
13	1	0.4
14	1	0.4
15	1	0.4
18	1	0.4
26	1	0.4
45	1	0.4
na	184	82.1
mv	16	7.1

# RECORD 1, PAGE 2

WARD4	Frequency	Percent
intern medic war	1	0.4
surgical ward	1	0.4
psych ward hosp	4	1.8
na	217	96.9
νm	1	0.4

# RECORD 1, PAGE 2

Frequency	Percent
1	0.4
1	0.4
217	96.9
4	1.8

		WARD5	Frequency	Percent
psych na mv	ward	hosp	222 1	0.4 99.1 0.4

DAYS5	Frequency	Percent
na	222	99.1
mv	2	0.9

DOCTOR	Frequency	Percent
mν	224	100.0

RECORD 1, PAGE 2

HEOURE I,	11100 2	
PSYDATE	Frequency	Percent
220382	1	0.4
271088	1	0.4
191288	1	0.4
040589	1	0.4
200689	1	0.4
030190	1	0.4
040190	1	0.4
080190	1	0.4
140190	1	0.4
150190 160190	1	0.4
290190	1	$0.4 \\ 0.4$
300190	2	0.9
310190	ĭ	0.4
010290	1	0.4
020290	1	0.4
040290	1	0.4
050290	1	0.4
060290	1	0.4
080290	1	0.4
090290 110290	3	1.3
120290	3	0.4 1.3
130290	3	1.3
150290	ĭ	0.4
160290	ī	0.4
180290	3	1.3
190290	1	0.4
210290	2	0.9
220290 230290	1	0.4
260290	1	$0.4 \\ 0.4$
280290	î	0.4
010390	î	0.4
020390	ž	0.9
040390	1	0.4
050390	2	0.9
060390	1	0.4
070390	1	0.4
090390 140390	1	0.4
180390	1 2	0.4 0.9
190390	ĩ	0.4
200390	ĩ	0.4
240390	1	0.4
250390	1	0.4
260390	4	1.8
270390	2	0.9
280390	1	0.4
290390 020490	2	0.9 0.4
030490	i	0.4
040490		0.9
050490	2 2	0.9
060490	1	0.4
080490	1	0.4
090490	2	0.9
110490 120490	4 2	1.8 0.9
140490	1	0.9 0.4
150490	3	1.3
170490	ĭ	0.4
190490	2	0.9
200490	1	0.4

RECORD 1, PAGE 1

PSYDATE	Frequency	Percent
220490	1	0.4
230490	2	0.9 1.8
240490 250490	2	0.9
270490	2	0.9
280490	ĩ	0.4
290490	1	0.4
020590	2	0.9
030590	3	1.3
040590	4	1.8
050590	1	0.4
070590 080590	3	0.4
090590	1	0.4
100590	2	0.9
110590	1	0.4
170590	1	0.4
180590	1	0.4
190590	1	0.4
200590	1 2	0.4
210590 220590	1	0.9 0.4
230590	1	0.4
240590	1	0.4
260590	2 2 2	0.9
280590	2	0.9
290590	2	0.9
300590	1	0.4
310590 040690	1	$0.4 \\ 0.4$
050690	3	1.3
070690	1	0.4
080690	1	0.4
110690	2	0.9
140690	2	0.9
160690	2 2 1 1	0.4
190690 210690	1	0.4 0.9
230690	2 2 1 1	0.9
260690	ĩ	0.4
280690	î	0.4
290690	1	0.4
300690	1 3	0.4
020790	3	1.3
030790 060790	1	0.4
120790	1	0.4
150790	ī	0.4
190790	ī	0.4
220890	6	2.7
210691	.1	0.4
mv	49	21.9

RECORD 1, PAGE 2

PSYHOUR	Frequency	Percent
8	8	3.6
9	2	0.9
10	3	1.3
11	5	2.2
12	1	0.4
13	1	0.4
15	1	0.4
16	1	0.4
18	1	0.4
20	1	0.4
22	1	0.4
na	2	0.9
mν	197	87.9

PSYDIAG	Frequency	Percent	
ICD-9	34	15.2	
DSM-III	182	81.3	
na	4	1.8	
mv	4	1.8	

## RECORD 1, PAGE 3

	Freque		Perce	
				-
πV		224	100.0	0

# RECORD 1, PAGE 4

ICD2	Frequency	Percent
mv	224	100.0

# RECORD 1, PAGE 4

ICD3	Frequency	Percent
mv	224	100.0

ICD4	Frequency	Percen
mv	224	100.0

METHOD1	Frequency	Percent
analg antpyr ant	20	8.9
barbiturates oth drg act nerv	155 5	69.2
oth drugs medic	17	2.2 7.6
alcohol	í	0.4
petroleum	1	0.4
oth gass vapours	3	1.3
submersion handgun	2 1	0.9
rifle shotgun	2	0.4
sharp objects	12	5.4
jump high place	3	1.3
oth specif means	2	0.9

## RECORD 2, PAGE 6

METHOD2	Frequency	Percent
analg antpyr ant	10	4.5
barbiturates	9	4.0
opiates	1	0.4
oth drg act nerv	6	2.7
oth drugs medic	8	3.6
alcohol	2	0.9
petroleum	1	0.4
oth chem nox sub	1	0.4
hang strang suff	4	1.8
submersion	1	0.4
sharp objects	3	1.3
blunt objects	1	0.4
jump high place	1	0.4
na	176	78.6

## RECORD 2, PAGE 6

METHOD3	Frequency	Percent
oth drugs medic	2	0.9
alcohol	ī	0.4
oth gass vapours na	220	0.4 98.2

## RECORD 2, PAGE 6

	METHOD4	Frequency	Percent
na		224	100.0

PLACEINT	Frequency	Percent
psych hosp same psych hosp diff gen hosp same patients home elsewhere	6 46 100 7 64	2.7 20.5 44.6 3.1 28.6
mv	1	0.4

RECORD	2,	PAGE	6	

KECOKE 2,	Thom o	
INTDATE1	Frequency	Percent
040190	1	0.4
080190	1	0.4
100190	1	0.4
110190	1	0.4
170190	1	0.4
250190	1	0.4
290190	1	0.4
300190 310190	2	0.9 0.4
010290	1	0.4
030290	ī	0.4
070290	î	0.4
090290	1	0.4
120290	3	1.3
130290	3	1.3
140290	3	1.3
150290	3	1.3
160290	1	$0.4 \\ 0.4$
180290 190290	3	0.4 1.3
200290	2	0.9
210290	ĭ	0.4
220290	4	1.8
230290	2	0.9
260290	1	0.4
270290	2	0.9
280290	2	0.9
050390	3 4	1.3
060390 070390	2	1.8 0.9
080390	ĩ	0.4
090390	ī	0.4
090390 120390	2	0.9
130390	2	0.9
140390	2	0.9
150390	2	0.9
160390 190390	1 2	0.4 0.9
200390	í	0.4
210390	î	0.4
220390	2	0.9
230390	1	0.4
260390	6	2.7
270390	2	0.9
280390	2	0.9
290390 300390	3 2	1.3
030490	í	0.9 0.4
050490	î	0.4
060490	ī	0.4
090490	2	0.9
100490	1	0.4
110490	1	0.4
120490	3	1.3
170490	1 4	0.4
180490 190490	1	1.8 0.4
200490	3	1.3
230490	4	1.8
240490	2	0.9
250490	4	1.8
260490	2	0.9
270490	1	0.4
300490	2	0.9

RECORD 2, PAGE 6

INTDATE1	Frequency	Percent
INTDATE1 020590 030590 040590 070590 100590 110590 120590 120590 240590 240590 240590 240590 240590 250590 280590 120690 120790 120790 030790 050790 050790 030790 050790	Frequency 12122133111222611113421363122231313111142211113423121111	Percent
090890	1	0.4

INTDUR1	Frequency	Percent
2	3	1.3
2 3 4 5 6	ĭ	0.4
4	10	4.5
5	18	8.0
6	48	21.4
7	27	12.1
8	44	19.6
9	22	9.8
10	13	5.8
11	6	2.7
12	10	4.5
13	4	1.8
14	2	0.9
15	2	0.9
16	5	2.2
19	1	0.4
40	1	0.4
mv	7	3.1

## RECORD 2, PAGE 6

INTDATE2	Frequency	Percent
090190	1	0.4
120190	1	0.4
300190	1	0.4
200290	1	0.4
240290	1	0.4
190390	1	0.4
270490	1	0.4
160590	1	0.4
070690	1	0.4
120690	2	0.9
130690	1	0.4
090790	1	0.4
170790	1	0.4
180790	1	0.4
240790	1	0.4
mv	208	92.9

# RECORD 2, PAGE 6

INTDUR2	Frequency	Percent
2	1	0.4
3 4 (*	1 4	0.4 1.8
5	2	0.9
6 7	4	1.8
8	2	0.9
na	207	92.4
mν	2	0.9

# RECORD 2, PAGE 6

REMARKS	Frequency	Percent
interv complet	61	27.2
part complet	160	71.4
not adminis	1	0.4
mν	2	0.9

GENDER	Frequency	Percent
male	99	44.2
female	125	55.8

NATIVE	Frequency	Percent
native	223	99.6
not native	1	0.4

#### RECORD 2, PAGE 7

COUNTRY	Frequency	Percent
native	223	99.5
Sweden	1	0.4

#### RECORD 2, PAGE 8

NATIONAL	Frequency	Percent
same	224	100.0

## RECORD 2, PAGE 8

NATIODIF	Frequency	Percent
na	224	100.0

## RECORD 2, PAGE 8

MARITAL	Frequency	Percent
single	107	47.8
married	56	25.0
widowed	8	3.6
divorced	49	21.9
separated	4	1.8

## RECORD 2, PAGE 8

		LIVMAR	Frequency	Percent
no yes	with		170 28 26	75.9 12.5 11.6

# RECORD 2, PAGE 8

LEGMAR	Frequency	Percent	
1	97	43.3	
2	18	8.0	
3	1	0.4	
4	1	0.4	
na	107	47.8	

## RECORD 2, PAGE 8

NUMDIV	Frequency	Percent
1	60	26.8
2	5	2.2
4	1	0.4
na	158	70.5

#### RECORD 2, PAGE 4

AXISI1	Frequency	Percent
org ment subst use schiz affect anxiety adjust additions	10 73 103 6	0.4 12.5 4.5 32.6 46.0 2.7 1.3

## RECORD 2, PAGE 5

AXISI2	Frequency	Percent
dis child subst use affective anxiety somatofor adjustmen	45 2 11 12 7m 1	0.4 20.1 4.9 5.4 0.4 2.2 66.5

## RECORD 2, PAGE 5

AXISI3	Frequ	reuch	Percent
org ment subst us affective anxiety somatofo	se ve	1 10 4 4 1 204	0.4 4.5 1.8 1.8 0.4

## RECORD 2, PAGE 5

AXISI4	Frequency	Percent
affective	e 1	0.4
na	223	99.6

AXISII1	Frequency	Percent
personali	y 62	27.7
па	162	72.3

AXISII2	Frequency	Percent
na	224	100.0

RECORD 3, PAGE 9

DIVDATE	Frequency	Percent
na	159	71.0
64	i	0.4
70	î	0.4
71	ĩ	0.4
72	2	0.9
673	1	0.4
74	2	0.9
1174	1	0.4
76	1	0.4
77	1	0.4
278	1	0.4
1179	1	0.4
80	2	0.9
680	1	0.4
980	1	0.4
81	3	1.3
981	2	0.9
82	4	1.8
83	1	0.4
1083 1183	1	$0.4 \\ 0.4$
84	1 3	1.3
85	4	1.8
1085	i	0.4
786	ī	0.4
86	ī	0.4
87	1	0.4
387	1	0.4
487	1	0.4
687	1	0.4
1087	1	0.4
1287	1	0.4
88	6	2.7
488	1	0.4
1088	1	0.4
89	3	1.3
189	1	0.4
589	3 1 2 2 2 2 1	0.9
989 290	2	0.9 0.9
490	1	0.9
590	1	0.4
370		U . 4

DIEDATE	Frequency	Percent
na	216	96.4
71	1	0.4
74	1	0.4
75	1	0.4
77	1	0.4
80	1	0.4
83	1	0.4
589	1	0.4
190	1	0.4

NCOHAB	Frequency	Percent
1	71	31.7
2	25	11.2
3	8	3.6
4	3	1.3
5	4	1.8
6	1	0.4
na	110	49.1
mv	2	0.9

RECORD 3, PAGE 9

MARDUR	Frequency	Percent
1 2 2 3 4 6 6 7 8 9 9 11 12 12 12 12 12 12 12 12 12 12 12 12	2 1 3 1 2 1 4 2 1 6 1 1 1 5 1 1 1 3 1 2 3 1 4 1 1 2 3 1 4 1 1 2 3 1 4 1 1 2 3 1 4 1 1 2 3 1 4 1 1 2 3 1 4 1 1 2 3 1 4 1 1 2 3 1 3 1 2 3 1 3 1 2 3 1 3 1 2 3 1 3 1	0.9 0.4 1.3 0.4 0.9 0.4 1.8 0.9 0.4 2.7 0.4 0.4 2.2 1.3 0.4 0.4 1.8 0.4 1.8 0.4 1.8 0.4 1.8 0.4 1.8 0.9 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
276 288	1 2	0.4
552 na mv	1 103 2	0.4 46.0 0.9

NCHILD	Frequency	Percent
0	100	44.6
2	47 42	21.0 18.8
3 4	21 8	9.4 3.6
5 6	5 1	2.2 0.4

## RECORD 3, PAGE 9

LIVEPRES	Frequency	Percent
alone alone children partner no child partner children parents oth relat friend	67 9 51 49 26	29.9 4.0 22.8 21.9 11.6
institution oth	12 5 5	5.4 2.2 2.2

# RECORD 3, PAGE 10

LIVEYR	Frequency	Percent
alone alone children partner no child partner children parents oth relat friend institution oth	53 11 58 57 24 11 7	23.7 4.9 25.9 25.4 10.7 4.9 3.1 1.3

## RECORD 3, PAGE 10

AREA	Frequency	Percent
mv	224	100.0

RECORD 3, PAGE 10

EDUC	Frequency	Percent
mν	224	100.0

## RECORD 3, PAGE 10

EDUCWHO		Percent
no basic low voc	98	43.8
moder vocat prof	106	47.3
high vocat or pr	20	8.9

## RECORD 3, PAGE 10

EMPLOADM	Frequency	Percent
full-time	96	42.9
part-time	1	0.4
temp sick	10	4.5
unemp search wor	27	12.1
unemp found job	2	0.9
student	11	4.9
disabled	2	0.9
retired	58	25.9
homemaker	11	4.9
oth	5	2.2
wv	1	0.4

# RECORD 3, PAGE 11

EMPLOUSU	Frequency	Percent
full-time	115	51.3
part-time temp sick	1 10	0.4 4.5
unemp search wor	15	6.7
student disabled	10	4.5 0.4
retired	51	22.8
homemaker oth	13	5.8 2.7
mv	2	0.9

EMPLODUR	Frequency	Percent
1	9	4.0
		0.9
2 3	3	1.3
4	1	0.4
6	2 3 1 3 1	1.3
7	1	0.4
8	1 2 3	0.4
10	2	0.9
12	3	1.3
16	1	0.4
18	1	0.4
24	1 5	2.2
na	188	83.9
mv	4	1.8

RECORD 3, PAGE 11

DISABDUR	Frequency	Percent
133445566889910012215518824430033336414422488496668849661200132216881800192226443000na	Frequency  3 2 2 2 4 4 2 2 1 1 1 8 8 1 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1	Percent  1.3 0.9 0.9 0.9 1.8 0.9 0.4 0.4 3.6 0.4 1.3 0.4 1.8 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.1 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9
mv	7	3.1

RECORD 3, PAGE 11

RECORD 3, PAGE 11

UNEMPLOY	Frequency	Percent
yes no	44 175	19.6 78.1
mv	5	2.2

RECORD 3, PAGE 11

UNEMPLYR	Frequency	Percent
1	13	5.8
2	4	1.8
2 3 4 5 6	1	0.4
4	4	1.8
5	2	0.9
	4	1.8
7	2	0.9
8	1	0.4
9	1	0.4
10	1	0.4
11	1	0.4
12	8	3.6
na	176	78.6
mv	6	2.7

OCCUP	Frequency	Percent
mv	224	100.0

# RECORD 3, PAGE 11

OCCUPWHO	Frequency	Percent
unskilled labour	58	25.9
skilled labour	58	25.9
lower employees	61	27.2
small tradesmen	11	4.9
intermed employe	18	8.0
higher profess	1	0.4
na	15	6.7
mv	2	0.9

## RECORD 3, PAGE 12

OCCF	Frequency	Percent
mν	224	100.0

# RECORD 3, PAGE 12

OCCFWHO	Frequency	Percent
unskilled labour skilled labour	41 45	18.3 20.1
lower employees small tradesmen	25 45	11.2
intermed employe higher profess	36 1	16.1
na mv	1 30	0.4 13.4

## RECORD 3, PAGE 12

OCCP	Frequency	Percent
mv	224	100.0

## RECORD 3, PAGE 12

OCCPWHO	Frequency	Percent
unskilled labour skilled labour lower employees small tradesmen intermed employe higher profess na	19 40 43 16 16	8.5 17.9 19.2 7.1 7.1 0.4 31.3
mv	19	8.5

RE	LIGION	Frequency	/ Percent
non		42	18.8
protesta		177	79.0
catholic	!	1	0.4
oth		3	1.3
MΛ		1	0.4

SIS1	Frequency	Percent
alternative 0	68	30.4
alternative 1	83	37.1
alternative 2	69	30.8
mv	4	1.8

## RECORD 4, PAGE 12

SIS		Frequency	Percent
alternative	0	114	50.9
alternative	1	59	26.3
alternative	2	42	18.8
mv		9	4.0

#### RECORD 4, PAGE 12

SIS3	Frequency	Percent
alternative 0	176	78.6
alternative 1	21	9.4
alternative 2	21	9.4
mv	6	2.7

#### RECORD 4, PAGE 12

SIS	34	Frequency	Percent
alternative		95	42.4
alternative		21	9.4
alternative mv	2	97 11	43.3 4.9

## RECORD 4, PAGE 12

SIS5	Frequency	Percent
alternative 0	201	89.7
alternative 1	11	4.9
alternative 2	8	3.6
mv	4	1.8

## RECORD 4, PAGE 12

SIS6	Frequency	Percent
alternative 0	150	67.0
alternative 1	55	24.6
alternative 2	15	6.7
mv	4	1.8

## RECORD 4, PAGE 12

SIS	7 Frequency	Percent
alternative (	) 184	82.1
alternative :	L 4	1.8
alternative 2	2 33	14.7
mv	3	1.3

## RECORD 4, PAGE 12

SIS8	Frequency	Percent
alternative 0	125	55.8
alternative 1	37	16.5
alternative 2	56	25.0
mv	6	2.7

## RECORD 4, PAGE 12

SIS	9	Frequency	Percent
alternative	0	29	12.9
alternative	1	53	23.7
alternative :	2	115	51.3
mv		27	12.1

## RECORD 4, PAGE 12

SIS10	Frequency	Percent
alternative 0	47	21.0
alternative 1	55	24.6
alternative 2	91	40.6
mv	31	13.8

## RECORD 4, PAGE 13

SIS11	Frequency	Percent
alternative 0 alternative 1	63 62	28.1 27.7
alternative 2	43 56	19.2 25.0
MΛ	26	25.0

SIS12	Frequency	Percent
alternative 0	61	27.2
alternative 1	31	13.8
alternative 2	114	50.9
mν	18	8.0

SIS13	Frequency	Percent
**********		
alternative 0	59	26.3
alternative 1	57	25.4
alternative 2	97	43.3
mv	11	4.9

#### RECORD 4, PAGE 13

SIS14	Frequency	Percent
alternative 0	85	37.9
alternative 1	48	21.4
alternative 2	39	17.4
mν	52	23.2

## RECORD 4, PAGE 13

SIS15	Frequency	Percent
alternative 0	112	50.0
alternative 1	16	7 1
alternative 2	84	37.5
mν	12	5.4

## RECORD 4, PAGE 13

PRECIP	Frequency	Percent
mv	224	100.0

# RECORD 4, PAGE 13

major 74 33.0	REASON1	Frequency	Percent
minor 32 14. major 74 33. na 40 17.			
na 40 17.			14.3
	major	74	33.0
mv 5 2.1	na		17.9
	mv	5	2.2

#### RECORD 4, PAGE 13

Frequency	Percent
427	61.2
	61.2
38	17.0
35	15.6
9	4.0
5	2.2
	137 38 35

#### RECORD 4, PAGE 13

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## RECORD 4, PAGE 13

REASON4	Frequency	Percent
no	60	26.8
minor	63	28.1
major	95	42.4
mv_	6	2.7

## RECORD 4, PAGE 13

REASON5	Frequency	Percent
no	116	51.8
minor	46	20.5
major	54	24.1
mν	8	3.6

## RECORD 4, PAGE 13

REASON6	Frequency	Percent
no	127	56.7
minor	18	8.0
major	61	27.2
na	12	5.4
mv	6	2.7

## RECORD 4, PAGE 13

REASON7	Frequency	Percent
no	170	75.9
minor	19	8.5
major	26	11.6
na	2	0.9
mv	7	3.1

REASON8	Frequency	Percen
no	70	31.3
minor	52	23.2
major	92	41.1
na	1	0.4
mν	9	4.0

REASON9	Frequency	Percent
no	140	62.5
minor	19	8.5
major	22	9.8
na	36	16.1
mv	7	3.1

## RECORD 4, PAGE 13

REASON10	Frequency	Percent
no	116	51.8
minor	44	19.6
major	51	22.8
na	4	1.8
mv	9	4.0

#### RECORD 4, PAGE 13

Frequency	Percent
4	1.8
42	18.8
172	76.8
6	2.7
	4 42

## RECORD 4, PAGE 13

REASON12	Frequency	Percent
major	10	4.5
na	208	92.9
mv	6	2.7

## RECORD 4, PAGE 13

REASON13	Frequency	Percent
major	5	2.2
na	213	95.1
mv	6	2.7

#### RECORD 4, PAGE 13

MOTIVE1	Frequency	Percent
luence influence	53 44	23.7 19.6
influence	110 17	49.1 7.6

## RECORD 4, PAGE 13

MOTIVE2	Frequency	Percent
no influence	132	58.9
minor influence	31	13.8
major influence	43	19.2
mν	18	8.0

## RECORD 4, PAGE 14

MOTIVE3	Frequency	Percent
no influence	65	29.0
minor influence	39	17.4
major influence	105	46.9
νm	15	6.7

## RECORD 4, PAGE 14

MOTIVE4	Frequency	Percent
no influence	49	21.9
minor influence	38	17.0
major influence	122	54.5
mv	15	6.7

## RECORD 4, PAGE 14

MOTIVE5	Frequency	Percent
no influence	85	37.9
minor influence	44	19.6
major influence	80	35.7
mv	15	6.7

#### RECORD 4, PAGE 14

MOTIVE6	Frequency	Percent
no influence	95	42.4
minor influence	49	21.9
major influence	59	26.3
mν	21	9.4

MOTIVE7	Frequency	Percent
no influence	73	32.6
minor influence	32	14.3
major influence	101	45.1
mv	18	8.0

MOTIVE8	Frequency	Percent
no influence	85	37.9
minor influence	47	21.0
major influence	68	30.4
mv	24	10.7

## RECORD 4, PAGE 14

MOTIVE9	Frequency	Percent
no influence	121	54.0
minor influence	43	19.2
major influence	42	18.8
mv	18	8.0

# RECORD 4, PAGE 14

MOTIVE10	Frequency	Percent
no influence	151	67.4
minor influence	28	12.5
major influence	27	12.1
mv	18	8.0

#### RECORD 4, PAGE 14

MOTIVE11	Frequency	Percent
no influence	150	67.0
minor influence	32	14.3
major influence	24	10.7
na	1	0.4
mv	17	7.6

#### RECORD 4, PAGE 14

	MOTIVE12	Frequency	Percent
no inf	luence	154	68.8
minor	influence	30	13.4
major	influence	23	10.3
na		1	0.4
mv		16	7.1

#### RECORD 4, PAGE 14

MOTIVE13	Frequency	Percent
no influence	120	53.6
minor influence	40	17.9
major influence	46	20.5
na	1	0.4
mv	17	7.6

## RECORD 4, PAGE 14

MOTIVE14	Frequency	Percent
no influence	113	50.4
minor influence	39	17.4
major influence	52	23.2
na	1	0.4
mν	19	8.5

# RECORD 4, PAGE 14

	MOTIVE15	Frequency	Percent
minor	influence	6	2.7
major	influence	49	21.9
na		158	70.5
mv		11	4.9

#### RECORD 4, PAGE 14

	MOTIVE16	Frequency	Percent
	influence	3	1.3
major	influence	25	11.2
na		185	82.6
mv		11	4.9

#### RECORD 4, PAGE 14

	MOTIVE17	Frequency	Percent
ninor	influence	3	13
najor	influence	14	6.3
na		195	87.1
nν		12	5.4

## RECORD 4, PAGE 14

ILLPARA	Frequency	Percent
yes	18	8.0
no	188	83.9
mv	18	8.0

## RECORD 4, PAGE 14

ILLTYPE1	Frequency	Percent
mV	224	100.0

ILLLONG	Frequency	Percent
yes	95	42.4
no	123	54.9
mv	6	2.7

ILLTYPE2	Frequency	Percent
mv	224	100.0

## RECORD 4, PAGE 15

İLLDÜR	Frequency	Percent
222222		
5	1	0.4
8	ī	0.4
9	2	0.9
12	วั	1.3
16	2 3 1	0.4
24	9	4.0
36	10	4.5
42		0.4
48	1 2	0.9
60	10	4.5
72	10	0.9
84	2	0.9
85	1	0.4
96	2	0.9
108	2	2.3
120	5	2.6
132	2	2.2 2.7 1.3
144	1	0.4
156	10 2 2 1 2 5 6 3 1 1	0.4
168	1	0.4
180	1 3	
	3	
192 203	1	0.4
203	1	
216 228	1	0.4
240	1 3	1.3
264	4	1.8
204	1	0.4
300 324	1	0.4
372	1	0.4
384	1	0.4
420	1	0.4
480	1	0.4
564	1	0.4
600	i	0.4
648	1	0.4
672	1	0.4
	122	54.5
na		
m∨	14	6.3

## RECORD 4, PAGE 15

ILLBIRTH	Frequency	Percent
yes mv	3 221	1.3 98.7

## RECORD 4, PAGE 15

ILLLIMIT	Frequency	Percent
yes	66	29.5
no	29	12.9
na	121	54.0
mv	8	3.6

ILLACTIV	Frequency	Percent
mv	224	100.0

ILL2WKS	Frequency	Percent
yes	42	18.8
no	153	68.3
mv	29	12.9

## RECORD 5, PAGE 15

ILLTYPE3	Frequency	Percent
mv	224	100.0

## RECORD 5, PAGE 15

ILLDAYS	Frequency	Percent
0	1	0.4
1	2	0.9
2 3	1	0.4
3	4	1.8
4 5 7	1	0.4
5	3	1.3
•	3	1.3
10	2	0.9
14	18	8.0
na	154	68.8
mv	35	15.6

## RECORD 5, PAGE 15

ILLEVAL	Frequency	Percent
excellent	9	4.0
good	56	25.0
fair	89	39.7
poor	37	16.5
īnv	33	14.7

## RECORD 5, PAGE 15

MH	Frequency	Percent
yes	160	71.4
no	59	26.3
mv	5	2.2

## RECORD 5, PAGE 16

MHTYPE1	Frequency	Percent
mν	224	100.0

## RECORD 5, PAGE 16

MHDUR	Frequency	Percent
1 2 3 4 4 5 6 6 7 7 11 12 13 14 18 24 4 8 6 0 6 6 6 7 2 2 1 1 1 1 2 1 3 1 4 1 1 1 5 6 1 6 8 1 9 2 1 3 2 1 6 2 4 0 3 6 0 3 6 0 3 8 0 3 0 0 3 0 0 3 0 0 3 0 0 0 0	3 4 4 3 2 7 1 1 2 12 1 1 7 19 3 16 1 1 5 11 1 1 6 5 3 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.3 1.8 1.8 1.3 0.9 3.1 0.4 0.4 0.4 0.4 2.7 2.2 1.3 0.4 2.7 2.2 1.3 0.4 0.4 0.4 0.4 1.3 0.9 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4
mv	18	8.0

## RECORD 5, PAGE 16

MHBIRTH	Frequency	Percent
mν	224	100.0

MHLIMIT	Frequency	Percent	
yes	132	58.9	
no	26	11.6	
na	58	25.9	
mv	8	3.6	

MHACTIV	Frequency	Percent
mv	224	100.0

# RECORD 5, PAGE 16

MH2WKS	Frequency	Percent
yes	90	40.2
no	115	51.3
mν	19	8.5

#### RECORD 5, PAGE 16

MHTYPE2	Frequency	Percent
mv	224	100.0

#### RECORD 5, PAGE 16

MHDAYS	Frequency	Percent
1	3	1.3
2	1	0.4
2	3	1.3
4	4	1.8
7	6	2.7
10	1	0.4
14	64	28.6
na	118	52.7
mν	24	10.7

## RECORD 5, PAGE 16

MHEVAL	Frequency	Percent
excellent	5	2.2
good	25	11.2
fair	98	43.8
poor	77	34.4
mv	19	8.5

## RECORD 5, PAGE 16

BD:	Frequency	Percent
alternative	46	20.5
alternative	104	46.4
alternative	47	21.0
alternative	17	7.6
mv	10	4.5

# RECORD 5, PAGE 16

BD:		Frequency	Percent
alternative alternative alternative alternative mv	0 1 2	91 63 29 33 8	40.6 28.1 12.9 14.7 3.6

#### RECORD 5, PAGE 16

BD		Frequency	Percent
alternative alternative alternative alternative mv	0 1 2	52 94 32 36 10	23.2 42.0 14.3 16.1 4.5

#### RECORD 5, PAGE 16

BDI4	Frequency	Percent
alternative 0	61	27.2
alternative 1	87	38.8
alternative 2	54	24.1
alternative 3	13	5.8
mv	9	4.0

#### RECORD 5, PAGE 16

BDI5	Frequency	Percent
alternative 0	60	26.8
alternative 1	88	39.3
alternative 2	52	23.2
alternative 3	17	7.6
mv	7	3.1

## RECORD 5, PAGE 17

BDI		Frequency	Percent
alternative alternative alternative alternative mv	0 1 2	93 72 29 3 27	41.5 32.1 12.9 1.3 12.1

Frequency	Percent
	18.3
	50.9
	15.2
	9.8
13	5.8
	41 114 34 22

BD:	81	Frequency	Percent
alternative	1 2	44	19.6
alternative		85	37.9
alternative		69	30.8
alternative		14	6.3
mv		12	5.4

# RECORD 5, PAGE 17

BDI9	Frequency	Percent
alternative 0 alternative 1 alternative 2 alternative 3	44 98 32 28	19.6 43.8 14.3
na mv	1 21	0.4

#### RECORD 5, PAGE 17

BDI	10	Frequency	Percent
alternative alternative alternative alternative mv	0 1 2	82 80 6 42 14	36.6 35.7 2.7 18.8 6.3

## RECORD 5, PAGE 17

BDI11	Frequency	Percent
alternative 0	66	29.5
alternative 1	98	43.8
alternative 2	28	12.5
alternative 3	24	10.7
mv	8	3 . 6

# RECORD 5, PAGE 17

BDI12	Frequency	Percent
alternative 0	75	33.5
alternative 1 alternative 2	73 52	32.6 23.2
alternative 3 mv	14 10	6.3 4.5

# RECORD 5, PAGE 17

BDI1		Frequency	Percent
alternative alternative alternative alternative mv	0 1 2	74 80 39 22	33.0 35.7 17.4 9.8 4.0

#### RECORD 5, PAGE 17

BDI14	Frequency	Percent
alternative 0	131	58.5
alternative 1	30	13.4
alternative 2	26	11.6
alternative 3	22	9.8
mν	15	6.7

## RECORD 5, PAGE 17

BDI15	Frequency	Percent
alternative 0	78	34.8
alternative 1	61	27.2
alternative 2	46	20.5
alternative 3	28	12.5
na	1	0.4
mv	10	4.5

## RECORD 5, PAGE 17

BDI16	Frequency	Percent
alternative 0	56	25.0
alternative 1	59	26.3
alternative 2	41	18.3
alternative 3	53	23.7
wv	15	6.7

BDI		Frequency	Percent
alternative	0	60	26.8
alternative	1	90	40.2
alternative	2	34	15.2
alternative	3	28	12.5
mv		12	5.4

BDI:	18	Frequency	Percent
alternative	0	113	50.4
alternative	1	65	29.0
alternative	2	18	8.0
alternative	3	15	6.7
na		2	0.9
mv		11	4.9

## RECORD 5, PAGE 17

BDI19	Frequency	Percent
alternative 0	120	53.6
alternative 1	33	14.7
alternative 2	21	9.4
alternative 3	30	13.4
na	7	3.1

## RECORD 5, PAGE 17

BDIX	Frequency	Percent
mv	224	100.0

#### RECORD 5, PAGE 17

BDI20	Frequency	Percent
alternative 0	130	58.0
alternative 1	56	25.0
alternative 2	9	4.0
alternative 3	18	8.0
mv	11	4.9

## RECORD 5, PAGE 17

BDI2	1	Frequency	Percent
alternative	0	114	50.9
alternative	1	41	18.3
alternative		24	10.7
alternative	3	34	15.2
mv		11	4.9

## RECORD 5, PAGE 17

HOPE1	Frequency	Percent
true	89	39.7
false	115	51.3
mv	20	8.9

# RECORD 5, PAGE 17

HOPE2	Frequency	Percent
true	86	38.4
false	120	53.6
mv	18	8.0

## RECORD 5, PAGE 17

HOPE3	Frequency	Percent
rue	156	69.6
false	52	23.2
nν	16	7.1

# RECORD 5, PAGE 17

HOPE4	Frequency	Percent
true	114	50.9
false	97	43.3
mv	13	5.8

## RECORD 5, PAGE 17

HOPE5	Frequency	Percent
true	118	52.7
false	91	40.6
mv	15	6.7

#### RECORD 5, PAGE 17

HOPE6	Frequency	Percent
nv	224	100.0

# RECORD 5, PAGE 17

HOPE7	Frequency	Percent
true	106	47.3
false	98	43.8
mv	20	8.9

HOPE8	Frequency	Percent
true	40	17.9
false	165	73.7
mv	19	8.5

HOPE9	Frequency	Percent
true	78	34.8
false	123	54.9
mv	23	10.3

#### RECORD 5, PAGE 17

HOPE10	Frequency	Percent
true	106	47.3
false	92	41.1
mv	26	11.6

# RECORD 5, PAGE 17

HOPE11	Frequency	Percent
true	88	39.3
false	112	50.0
mv	24	10.7

# RECORD 5, PAGE 17

HOPE12	Frequency	Percent
true	121	54.0
false	80	35.7
mv	23	10.3

# RECORD 5, PAGE 17

HOPE13	Frequency	Percent
true	98	43.8
false	96	42.9
mv	30	13.4
false	96	42.9

#### RECORD 5, PAGE 17

HOPE14	Frequency	rercent
true	156	69.6
false	49	21.9
mv	19	8.5

#### RECORD 5, PAGE 17

HOPE15	Frequency	Percent
true	90	40.2
false	111	49.6
mv	23	10.3

# RECORD 5, PAGE 17

HOPE16	Frequency	Percen
true	55	24.6
false	143	63.8
mv	26	11.6

HOPE17	Frequency	Percent
true	88	39.3
false	106	47.3
mv	30	13.4

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#### RECORD 6, PAGE 18

HOPE19	Frequency	Percent
true	113	50.4
false	86	38.4
mv	25	11.2

# RECORD 6, PAGE 18

HOPE20	Frequency	Percent
true	77	34.4
false	124	55.4
mv	23	10.3

#### RECORD 6, PAGE 18

P1CH	Frequency	Percent
yes	65	29.0
no	82	36.6
mv	77	34.4

#### RECORD 6, PAGE 18

P2CH	Frequency	Percent
yes	35	15.6
no	135	60.3
mv	54	24.1

#### RECORD 6, PAGE 18

P3CH	Frequency	Percent
yes	24	10.7
no	173	77.2
mv	27	12.1

#### RECORD 6, PAGE 18

P3LL	Frequency	Percent
yes	52	23.2
no	132	58.9
na	10	4.5
mv	30	13.4

# RECORD 6, PAGE 18

<b>P3LY</b>	Frequency	Percent
yes	6	2.7
no	156	69.6
na	28	12.5
mv	34	15.2

#### RECORD 6, PAGE 18

P4CH	Frequency	Percent
/es	6	2.7
10	187	83.5
nv	31	13.8

# RECORD 6, PAGE 18

P4LL	Frequency	Percent
yes	35	15.6
no	154	68.8
na	2	0.9
mv	33	14.7

# RECORD 6, PAGE 18

P4LY	Frequency	Percent
yes	6	2.7
no	171	76.3
na	12	5.4
mv	35	15.6

# RECORD 6, PAGE 18

P5CH	Frequency	Percent
yes	33	14.7
no	131	58.5
na	1	0.4
mv	59	26.3

P5LL	Frequency	Percen
	40	^ =
yes	19	8.5
no	120	53.6
na	21	9.4
mv	64	28.6

P5LY	Frequency	Percent
yes	10	4.5
no	112	50.0
па	44	19.6
mν	58	25.9

# RECORD 6, PAGE 18

P6CH	Frequency	Percent
yes	33	14.7
no	100	44.6
mv	91	40.6

# RECORD 6, PAGE 18

P6LL	Frequency	Percent
yes	51	22.8
no	88	39.3
na	2	0.9
mv	83	37.1

# RECORD 6, PAGE 18

P6LY	Frequency	Percent
yes	43	19.2
no	85	37.9
na	13	5.8
mv	83	37.1

# RECORD 6, PAGE 18

P7CH	Frequency	Percent	
yes	7	3.1	
no	123	54.9	
mv	94	42.0	

# RECORD 6, PAGE 18

P7LL	Frequency	Percent
ves	20	8.9
no	112	50.0
na	2	0.9
mv	90	40.2

#### RECORD 6, PAGE 18

P7LY	Frequency	Percent	
yes	5	2.2	
no	119	53.1	
na	10	4.5	
mv	90	40.2	

# RECORD 6, PAGE 18

P8CH	Frequency	Percent
yes	44	19.6
no	88	39.3
na	4	1.8
mv	88	39.3

#### RECORD 6, PAGE 18

P9CH	Frequency	Percent	
yes	21	9.4	
no	112	50.0	
na	7	3.1	
mv	84	37.5	

#### RECORD 6, PAGE 18

P9LL Frequency		Percent	
yes	14	6.3	
no	115	51.3	
na	8	3.6	
mv	87	38.8	

#### RECORD 6, PAGE 18

P9LY	Frequency	Percent	
yes	1	0.4	
пo	126	56.3	
na	9	4.0	
mv	88	39.3	

# RECORD 6, PAGE 19

P10CH	Frequency	Percent
yes	55	24.6
no	97	43.3
m∀	72	32.1

P10LL	Frequency	Percen
mv	224	100.0

RECORD 6,	PAGE 19	
P10LY Fr	equency	Percent
mv	224	100.0
RECORD 6,	PAGE 19	
P11CH Fr	equency	Percent
yes no	42 98	18.8
mv	84	43.8 37.5
RECORD 6,	PAGE 19	
P11LL Fr	equency	Percent
yes	24 107	10.7
no na	2	47.8 0.9
mv	91	40.6
RECORD 6,	PAGE 19	
P11LY Fr	equency	Percent
yes	5 117	2.2 52.2
no na	9	4.0
mv	93	41,5
RECORD 6,	PAGE 19	
P12CH Fr	equency	Percent
yes no	28 108	12.5 48.2
na	1	0.4
πV	87	38.8
RECORD 6,	PAGE 19	
P13CH Fr	equency	Percent
yes no	5 171	2.2 76.3
mv	48	21.4
RECORD 6,	PAGE 19	
	equency	Percent
yes	5	2.2
no na	168 1	75.0 0.4 22.3
mV	50	22.3

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RECORD 6, 1	PAGE 19	
P13LY Fre	equency	Percent
yes	2	0.9
no	160	71.4
na	8	3.6 24.1
mv	54	24.1
RECORD 6, 1	PAGE 19	
P14CH Fre	equency	Percent
yes	67	29.9
no	91	40.6
mv	66	29.5
RECORD 6,	PAGE 19	
P14LL Fre	equency	Percent
ves	58	25.9
no	94	42.0
na mv	2 70	0.9 31.3
III V	70	31.3
RECORD 6,	PAGE 19	
	equency	Percent
yes	26	11.6
no	108	48.2
na mv	15 75	6.7 33.5
MCV	,,,	33.3
RECORD 6,	PAGE 19	
P15CH Fr	equency	Percent
yes	6	2.7
no	130	58.0
na mv	1 87	0.4 38.8
RECORD 6,	PAGE 19	
P15LL Fr	equency	Percent
yes	2	0.9
no	132 2	58.9 0.9
na mv	88	39.3

#### RECORD 6, PAGE 19 P15LY Frequency Percent no 125 55.8 na 13 5.8 mν 86 38.4 RECORD 6, PAGE 19 P16CH Frequency Percent -----yes 45 20.1 no 112 50.0 67 29.9 ΜV RECORD 6, PAGE 19 P16LL Frequency Percent yes 16 7.1 no 128 57.1 1 0.4 na mν 79 35.3 RECORD 6, PAGE 19 P16LY Frequency Percent yes 1.3 no 130 58.0 na 11 4.9 80 35.7 mν RECORD 6, PAGE 19 P17CH Frequency Percent yes 18.8 109 48.7 no mν 73 32.6 RECORD 6, PAGE 19 P17LL Frequency Percent yes 14.3

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49.6 0.4

35.7

no

na mv

RECORD 6, E	PAGE 19	
P17LY Freyes no na mv	13 119 10 82	5.8 53.1 4.5 36.6
RECORD 6, E	PAGE 19	
P18CH Fre	equency	Percent
yes no mv	1 141 82	0.4 62.9 36.6
RECORD 6, F	AGE 19	
P18LL Fre	140 1 83	62.5 0.4 37.1
RECORD 6, F	AGE 19	
P18LY French	131 10 83	Percent 58.5 4.5 37.1
RECORD 6, P	AGE 19	
P19CH Fre	1 140 83	0.4 62.5 37.1
RECORD 6, P	AGE 19	
P19LL Fre	139 2 83	62.1 0.9 37.1
RECORD 6, P	AGE 19	
P19LY Fre	quency	Percent
no	130	58.0

11 83

4.9

37.1

mν

RECORD	6, PAGE 20	
	Frequency	
yes	56	25.0
no	81	36.2
na	1 86	0.4 38.4
mν	00	30.4
RECORD	6, PAGE 20	
	Frequency	
yes	34	15.2
no	90	40.2
na	7	3.1
mV	93	41.5
RECORD	6, PAGE 20	
P20LY	Frequency	
yes	12	5.4
no	98	43.8
na mv	20 94	8.9 42.0
mv	94	42.0
RECORD	6, PAGE 20	
		Percent
yes	4	1.8
no	127	56.7
mv	93	41.5
RECORD	6, PAGE 20	
	Frequency	
yes	10	4.5
no	124	55.4
na	1	0.4
mv	89	39.7

yes

no na

mν

RECORD 6, PAGE 20

P21LY Frequency Percent

123 11 89

0.4

54.9

4.9 39.7

		25 0
yes	56 90	25.0
no	90	40.2
na	1	0.4
mν	77	0.4 34.4
nugonn c	D3/07 20	
RECORD 6,	PAGE 20	
P22LY F	requency	Percent
yes	34	15.2
no	101	45.1
na	101 10	4.5
	79	35.3
mv	79	35.3
RECORD 6,	PAGE 20	
D231CH	Frequency	Percent
F231Cn	reducticy	rarcenc
	1.0	7 1
yes	16	7.1
no	117	52.2
na	1 90	0.4
mv	90	40.2
RECORD 6,	DACE 20	
KECOKD O,	PAGE 20	
	_	
P231LL	Frequency	Percent
yes	19	8.5
no	114	50.9
na	1	0.4
	114 1 90	40.2
mv	30	20.4
RECORD 6,	PAGE 20	
P231LY	Frequency	Percent
	12	
Aes	12	5.4 54.5 0.9
no	122 2	54.5
na	2	0.9
mv	88	39.3

RECORD 6, PAGE 20 P22CH Frequency

RECORD 6, PAGE 20 P22LL Frequency

40

106 78

yes

no mv Percent

17.9

47.3 34.8

Percent

P232CH	Frequency	Percent
yes	4	1.8
no	127	56.7
na	1	0.4
m√	92	41.1

# RECORD 6, PAGE 20

P232LL	Frequency	Percent
*****		
yes	4	1.8
no	127	56.7
na	1	0.4
mv	92	41.1

# RECORD 6, PAGE 20

P232LY	Frequency	Percent
yes	4	1.8
no	127	56.7
na	2	0.9
mv	91	40.6

RECORD 7, PAGE 20

BS24CH	Frequency	Percent
yes	16	7.1
no	150	67.0
na	16	7.1
mv	42	18.8

RECORD 7, PAGE 20

BS24LL	Prequency	Percent
yes	20	8.9
no	147	65.6
na	16	7.1
mv	41	18.3

RECORD 7, PAGE 20

BS24LY	Frequency	Percent
yes	4	1.8
no	157	70.1
na	16	7.1
mv	47	21.0

RECORD 7, PAGE 21

BS25CH	Frequency	Percent
no	168	75.0
na	16	7.1
mv	40	17.9

RECORD 7, PAGE 21

BS25LL	Frequency	Percent
yes	7	3.1
no	162	72.3
na	16	7.1
mv	39	17.4

Frequency	Percent
165	73.7
16	7.1
43	19.2
	165 16

RECORD 7	, PAGE 21	
BS26CH	Frequency	Percen
yes no na mv	7 120 16 81	3.1 53.6 7.1 36.2
RECORD 7	, PAGE 21	
BS26LL	Frequency	Percen
yes no na mv	18 111 16 79	8.0 49.6 7.1 35.3
RECORD 7	, PAGE 21	

Frequency	Percent
14	6.3
113	50.4
16	7.1
81	36.2
	14 113 16

BS27CH	Frequency	Percent
	7	2 1
yes	121	3.1 54.0
no	121	
na	16	7.1
mV	80	35.7

# RECORD 7, PAGE 21

BS27LL	Frequency	Percent
yes	6	2.7
no	120	53.6
na	16	7.1
mv	82	36.6

# RECORD 7, PAGE 21

BS27LY	Frequency	Percent
	1	0.4
yes no	126	56.3
na	16	7.1
mv	81	36.2
MIN		

RECORD	7	PAGE	21

BS28CH	Frequency	Percent
yes	1	0.4
no	128	57.1
na	16	7 . 1
mv	79	35.3

# RECORD 7, PAGE 21

BS28LL	Frequency	Percent
no	127	56.7
na	16	7.1
mv	81	36.2

# RECORD 7, PAGE 21

BS28LY	Frequency	Percent
no	128	57.1
na	16	7 1
mv	80	35.7

#### RECORD 7, PAGE 21

BS29CH	Frequency	Percent	
yes	1	0.4	
no	128	57.1	
na	16	7.1	
mv	79	35.3	

# RECORD 7, PAGE 21

BS29LL	Frequency	Percent
no	127	56.7
na	16	7.1
mv	81	36.2

# RECORD 7, PAGE 21

BS29LY	Frequency	Percent
no	128	57.1
na	16	7.1
mv	80	35.7

BS30CH	Frequency	Percen
no	126	56.3
na	16	7.1
mv	82	36.6

RECORD 7, 1	PAGE 21	
	requency	Percent
yes	10	4.5
no	117	52.2
na	16	7.1
mv	81	7.1 36.2
RECORD 7, F	AGE 21	
BS30LY Fr	equency	Percent
yes	3	1.3
no	121	54.0
na	16	7.1 37.5
mv.	84	37.5
RECORD 7, P	AGE 21	
BS31CH Fr	001100011	Danasah
DS31CH F1	equency	Percent
ves	1	0.4
no	127	56.7
na	16	7.1
mv	80	35.7
RECORD 7, P	AGE 21	
BS31LL Fr	equency	Percent
yes	16	7.1
no	114	50.9
na	16	7.1
mv	78	34.8
RECORD 7, P.		
	edneuch	Percent
yes	4 124	1.8
no na	124 16	55.4 7.1
mv	80	35.7
****	30	33.1
RECORD 7, P	AGE 21	
BS32CH Fre	equency	Percent
yes	3	1.3
no	122	54.5
na	16	7.1
mv	83	37.1

D	ECORD	7	PAGE	2.1

BS32LL	Frequency	Percent
yes	34	15.2
no	94	42.0
na	16	7.1
mν	80	35.7

Frequency	Percent
27	12.1
96	42.9
16	7.1
85	37.9
	27 96 16

# RECORD 7, PAGE 21

BS33CH	Frequency	Percent
yes	8	3.6
no	128	57.1
na	16	7.1
mv	72	32.1

# RECORD 7, PAGE 21

BS33LL	Frequency	Percent
yes	19	8.5
no	116	51.8
na	16	7.1
mv	73	32.6

# RECORD 7, PAGE 21

BS33LY	Frequency	Percent
ves	11	4.9
no	124	55.4
na	16	7.1
mv	73	32.6

BS341CH	Frequency	Percent
yes	6	2.7
no	115	51.3
na	18	8.0
mv	85	37.9

BS341LL	Frequency	Percent
yes	10	4.5
no	111	49.6
na	18	8.0
mv	85	37.9

# RECORD 7, PAGE 22

BS341LY	Frequency	Percent
******		
yes	5	2.2
no	116	51.8
na	18	8.0
mν	85	37.9

# RECORD 7, PAGE 22

nt
1
0
8
1

#### RECORD 7, PAGE 22

BS342LL	Frequency	Percent
yes	1	0.4
no	117	52.2
na	18	8.0
mv	88	39.3

#### RECORD 7, PAGE 22

BS342LY	Frequency	Percent
yes	1	0.4
no	116	51.8
na	18	8.0
mv	89	39.7

# RECORD 7, PAGE 22

	PR35LL	Frequency	Percent
yes		43	19.2
no		71	31.7
na,eg.no		45	20.1
mv		65	29.0

# RECORD 7, PAGE 22

PR35LY	Frequency	Percent
yes	36	16.1
no	69	30.8
na, eg. no partner	59	26.3
mv	60	26.8

#### RECORD 7, PAGE 22

PR36LL	Frequency	Percent
yes	39	17.4
no	82	36.6
na, eg. no partner	45	20.1
mv	58	25.9

# RECORD 7, PAGE 22

	Frequency	Percent
yes	30	13.4
no	78	34.8
na,eg.no partner	59	26.3
mv	57	25.4

#### RECORD 7, PAGE 22

PR37LL	Frequency	Percent
yes	88	39.3
no	47	21.0
na,eg.no partner	45	20.1
mv	44	19.6

## RECORD 7, PAGE 22

PR37LY	Frequency	Percent
yes	76	33.9
no	51	22.8
na,eg.no partner	59	26.3
mv	38	17.0

PR38LL	Frequency	Percent
ves	16	7.1
no	84	37.5
na,eg.no partner	45	20.1
mv	79	35.3

PR38LY	Frequency	Percent
yes	23	10.3
no	70	31.3
na,eg.no partner	59	26.3
MV	72	32.1

# RECORD 7, PAGE 22

PR39LL	Frequency	Percent
yes	25	11.2
no	93	41.5
na,eg.no partner	45	20.1
mv	61	27.2

# RECORD 7, PAGE 22

PR39LY	Frequency	Percent
yes	19	8.5
no	88	39.3
na,eg.no partner	59	26.3
mv	58	25.9

# RECORD 7, PAGE 22

PR40LL	Frequency	Percent
yes	43	19.2
no	71	31.7
na,eg.no partner	45	20.1
mv	65	29.0

# RECORD 7, PAGE 22

PR40LY	Frequency	Percent
yes	32	14.3
no	67	29.9
na,eg.no partner	59	26.3
mv	66	29.5

# RECORD 7, PAGE 22

PR41LL	Frequency	Percent
yes	39	17.4
no	77	34.4
na,eg.no partner	45	20.1
mν	63	28.1

#### RECORD 7, PAGE 22

PR41LY	Frequency	Percent
yes	46	20.5
no	65	29.0
na,eg.no partner	59	26.3
mv	54	24.1

# RECORD 7, PAGE 22

PR42:		
yes	17	7.6
no	94	42.0
na,eg.no partne	er 45	20.1
mν	68	30.4

# RECORD 7, PAGE 22

Pl	R42LY	Frequency	Percen
yes		18	8.0
no		84	37.5
na, eg. no par	rtner	59	26.3
mv		63	28.1

# RECORD 7, PAGE 23

PR43LL	Frequency	Percent
yes	15	6.7
no	93	41.5
na,eg.no partner	45	20.1
mv	71	31.7

#### RECORD 7, PAGE 23

PR43LY	Frequency	Percent
/es	8	3.6
no	92	41.1
na,eg.no partner	59	26.3
nv	65	29.0

PR44LL	Frequency	Percent
yes	8	3.6
no	112	50.0
na,eg.no partner	45	20.1
mv	59	26.3

	PR44LY	Frequency	Percent
yes		2	0.9
no		104	46.4
na,eg.r	no partner	59	26.3
mv		59	26.3

# RECORD 7, PAGE 23

PR45LL	Frequency	Percent
yes	8	3.6
no	104	46.4
na,eg.no partner	46	20.5
mv	66	29.5

## RECORD 7, PAGE 23

	PR45LY	Frequency	Percent
yes		2	0.9
no		96	42.9
na,eg.n	o partner	59	26.3
mv		67	29.9

# RECORD 7, PAGE 23

PR46LL	Frequency	Percent
yes	14	6.3
no	103	46.0
na,eg.no partner	46	20.5
mv	61	27.2

# RECORD 7, PAGE 23

PR46LY	Frequency	Percent
ves	11	4.9
no	91	40.6
na,eg.no partner	60	26.8
mv	62	27.7

# RECORD 7, PAGE 23

	PR47LL	Frequency	Percent
yes		11	4.9
no		103	46.0
na, eg. no	partner	45	20.1
mv	•	65	29.0

# RECORD 7, PAGE 23

PR47LY	Frequency	Percent
yes	7	3.1
no	94	42.0
na,eg.no partner	59	26.3
mv	64	28.6

#### RECORD 7, PAGE 23

PR48LL	Frequency.	Percent
yes	6	2.7
no	107	47.8
na,eg.no partner	45	20.1
mv	66	29.5

	PR48LY	Frequency	Percent
'es		3	1.3
10		97	43.3
a,eq.no	partner	59	26.3
เซ	-	65	29.0

PR49LL	Frequency	Percent
yes	2	0.9
no	113	50.4
na,eg.no partner	45	20.1
mv	64	28.6

# RECORD 8, PAGE 23

PR49LY	Frequency	Percent
no	103	46.0
na,eg.no partner	58	25.9
mv	63	28.1

# RECORD 8, PAGE 23

PR50LL	Frequency	Percent
yes	13	5.8
no	145	64.7
na,eg.no partner	45	20.1
mv	21	9.4

# RECORD 8, PAGE 23

PR50LLCD	Frequency	Percent
natural cause	6	2.7
accident	3	1.3
na, no death	192	85.7
mv	23	10.3

# RECORD 8, PAGE 23

PR50LY	Frequency	Percent
yes	6	2.7
no	144	64.3
na,eg.no partner	53	23.7
mν	21	9.4

# RECORD 8, PAGE 23

PR50LYCD	Frequency	Percent
natural cause	3	1:3
accident	2	0.9
na, no death	197	87.9
mν	22	9.8

# RECORD 8, PAGE 24

PR51LL	Frequency	Percent
yes	5	2.2
no	150	67.0
na,eg.no partner	45	20.1
mv	24	10.7

# RECORD 8, PAGE 24

PR51LY	Frequency	Percent
yes	2	0.9
no	144	64.3
na,eg.no partner	55	24.6
mv	23	10.3

# RECORD 8, PAGE 24

PR52LL	Frequency	Percent
yes	76	33.9
no	83	37.1
na,eg.no partner	45	20.1
mv	20	8.9

# RECORD 8, PAGE 24

PR52LY	Frequency	Percent
yes	38	17.0
no	107	47.8
na,eg.no partner	56	25.0
mv	23	10.3

## RECORD 8, PAGE 24

PR53LL	Frequency	Percen
yes	14	6.3
no	94	42.0
na,eg.no partner	46	20.5
mν	70	31.3

PR53LY	Frequency	Percent
yes	14	6.3
no	87	38.8
na,eg.no partner	59	26.3
mv	64	28.6

RECORD 8, PAGE 24		
PR54LL	Frequency	Percent
yes no na,eg.no partner mv	8 109 46 61	3.6 48.7 20.5 27.2
RECORD 8, PAGE 24		
	Frequency	
no na,eg.no partner mv	104 60 60	46.4 26.8 26.8
RECORD 8, PAGE 24		
PR551LL	Frequency	Percent
yes no na,eg.no partner mv	10 104 48 62	4.5 46.4 21.4 27.7
ECORD 8, PAGE 24		
	Frequency	
yes no na,eg.no partner mv	14 96 55 59	6.3 42.9 24.6 26.3
RECORD 8, PAGE 24		
	Frequency	
yes no na,eg.no partner mv	3 111 48 62	1.3 49.6 21.4 27.7
RECORD 8, PAGE 24		
PR552LY	Frequency	Percent
yes no na,eg.no partner mv	3 107 55 59	1.3 47.8 24.6 26.3

0		
RECORD 8, PAGE 24		
CH56LL	Frequency	Percent
yes no na.eg.no childrn mv	25 57 102 40	11.2 25.4 45.5 17.9
RECORD 8, PAGE 24		
CH56LY	Frequency	Percent
yes no na.eg.no childrn mv	23 58 103 40	10.3 25.9 46.0 17.9
RECORD 8, PAGE 24		
CH57LL	Frequency	Percent
yes no na.eg.no childrn mv	26 71 101 26	11.6 31.7 45.1 11.6
RECORD 8, PAGE 24		

CH57LY Frequency Percent

CH58LL Frequency Percent
mv 224 100.0

 CH59LL
 Frequency
 Percent

 yes
 5
 2.2

 no
 68
 30.4

 na.eg.no childrn
 101
 45.1

 mv
 50
 22.3

yes 23 10.3 no 67 29.9 na.eg.no childrn 102 45.5 mv 32 14.3

RECORD 8, PAGE 24

RECORD 8, PAGE 24

CH59LY	Frequency	Percent
yes	3	1.3
no	66	29.5
na.eg.no childrn	101	45.1
mv	54	24.1

#### RECORD 8, PAGE 24

CH60L		Percent
yes	1	0.4
no	75	33.5
na.eg.no childr	n 101	45.1
mv	47	21.0

# RECORD 8, PAGE 24

CH60LY	Frequency	Percent
yes	3	1.3
no	71	31.7
na.eg.no childrn	101	45.1
mv	49	21.9

# RECORD 8, PAGE 25

CH61LL	Frequency	Percent
yes	2	0.9
no	74	33.0
na.eg.no childrn	101	45.1
mν	47	21.0

# RECORD 8, PAGE 25

CH61LY	Frequency	Percent
no	74	33.0
na.eg.no childrn	101	45.1
mv	49	21.9

#### RECORD 8, PAGE 25

CH62LL	Frequency	Percent
yes	9	4.0
no	66	29.5
na.eg.no childrn	101	45.1
mv	48	21.4

#### RECORD 8, PAGE 25

CH62LY	Frequency	Percent
yes	6	2.7
no	67	29.9
na.eg.no childrn	101	45.1
mν	50	22.3

#### RECORD 8, PAGE 25

CH63LL	Frequency	Percent
***********		
yes	4	1.8
no	96	42.9
na.eg.no childrn	101	45.1
mv	23	10.3

# RECORD 8, PAGE 25

CH63LLCD	Frequency	Percent
natural cause	4	1.8
accident	î	0.4
na, no death	197	87.9
mν	22	9.8

# RECORD 8, PAGE 25

CH63LY	Frequency	Percent
yes	3	1.3
no	96	42.9
na.eg.no childrn	102	45.5
mv	23	10.3

# RECORD 8, PAGE 25

CH63LYCD	Frequency	Percent
natural cause accident na, no death mv	2 2 197 23	0.9 0.9 87.9 10.3

	CH641LL	Frequency	Percent
yes		6	2.7
no		58	25.9
na.eg.no		111	49.6
mv		49	21.9

CH641LY	Frequency	Percent
yes	9	4.0
no	59	26.3
na.eq.no childrn	109	48.7
mv	47	21.0

#### RECORD 8, PAGE 25

CH642LL	Frequency	Percent
no	62	27.7
na.eg.no childrn	109	48.7
mv _	53	23.7

#### RECORD 8, PAGE 25

CH642LY	Frequency	Percent
no	63	28.1
na.eg.no childrn	109	48.7
mv	52	23.2

# RECORD 8, PAGE 25

OP65CH	Frequency	Percent
yes	16	7 . 1
no	119	53 - 1
mv	89	39.7

# RECORD 8, PAGE 25

OP65LL	Frequency	Percent
yes	34	15.2
no	103	46.0
mv	87	38.8

# RECORD 8, PAGE 25

Frequency	Percent
22	9.8
114	50.9
88	39.3
	22 114

# RECORD 8, PAGE 25

OP66CH	Frequency	Percent
yes	25	11.2
no	111	49.6
mv	88	39.3

#### RECORD 8, PAGE 25

OP66CHSP	Frequency	Percent
1 2 3 4 5 7 na, no death		1.3 1.3 0.9 5.4 0.4 0.9
111.0	50	40.2

# RECORD 8, PAGE 26

OP66LL	Frequency	Percent
yes	91	40.6
no	61	27.2
mv	72	32.1

# RECORD 8, PAGE 26

OP66LI	SP	Frequency	Percent
	1	7	3.1
	2	9	4.0
	3	17	7.6
	4	33	14.7
	5	11	4.9
	6	10	4.5
	7	2	0.9
na, no dea	ath	61	27.2
mv		74	33.0

# RECORD 8, PAGE 26

OP66LY	Frequency	Percent
yes	34	15.2
по	103	46.0
mv	87	38.8

OP66LYSP	Frequency	Percent
1	2	0.9
2	2	0.9
3	11	4.9
4	6	2.7
5	4	1.8
6	4	1.8
7	5	2.2
na, no death	102	45.5
mv	88	39.3

# RECORD 8, PAGE 26 OP67LL Frequency

OP67LL	Frequency	Percent
yes	41	18.3
no	106	47.3
na	1	0.4
mv	76	33.9

# RECORD 8, PAGE 26

OP67LY	Frequency	Percent
yes	27	12.1
no	113	50.4
na	5	2.2
mv	79	35.3

#### RECORD 8, PAGE 26

Frequency	Percent
41	18.3
96	42.9
1	0.4
86	38.4
	41 96 1

# RECORD 8, PAGE 26

OP68LY	Frequency	Percent	
yes	37	16.5	
no	95	42.4	
na	1	0.4	
mv	91	40.6	

# RECORD 8, PAGE 26

OP69CH	Frequency	Percent		
yes	9	4.0		
no	115	51.3		
na	2	0.9		
mν	98	43.8		

# RECORD 8, PAGE 26

OP69LL	Frequency	Percent	
yes	54	24.1	
no	81	36.2	
na	2	0.9	
mv	87	38.8	

#### RECORD 8, PAGE 26

OP69LY	Frequency	Percent	
yes	45	20.1	
no	88	39.3	
na	2	0.9	
mv	89	39.7	

# RECORD 8, PAGE 26

OP70CH	Frequency	Percent
yes	16	7.1
no	118	52.7
mv	90	40.2

#### RECORD 8, PAGE 26

OP70LL	Frequency	Percent
yes	26	11.6
no	110	49.1
mv	88	39.3

#### RECORD 8, PAGE 26

OP70LY	Frequency	Percent	
yes	13	5.8	
no	118	52.7	
mv	93	41.5	

# RECORD 8, PAGE 26

OP71CH	Frequency	Percent
yes	6	2.7
no	125	55.8
mν	93	41.5

# RECORD 8, PAGE 26

OP71LL	P71LL Frequency	
yes	40	17.9
no	96	42.9
mv	88	39.3

OP71LY	Freguency	Percent	
yes	25	11.2	
no	110	49.1	
mν	89	39.7	

RECORD	9,	PA	GE	2	6	
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OP72LL	Frequency	Percent
yes	39	17.4
no	95	42.4
mv 🕙	90	40.2

# RECORD 9, PAGE 26

OP72LY	Frequency	Percent
yes	23	10.3
no	111	49.6
mv	90	40.2

#### RECORD 9, PAGE 27

OP731CH	Frequency	Percent
yes	2	0.9
no	113	50.4
na	16	7.1
mv	93	41.5

# RECORD 9, PAGE 27

OP731LL	Frequency	Percent
yes	2	0.9
no	113	50.4
na	16	7.1
mv	93	41.5

#### RECORD 9, PAGE 27

OP731LY	Frequency	Percent
yes	6	2.7
no	109	48.7
na	16	7.1
mv	93	41.5

#### RECORD 9, PAGE 27

OP732CH	Frequency	Percent
yes	1	0.4
no	113	50.4
na	17	7.6
mν	93	41.5

#### RECORD 9, PAGE 27

OP732LL	Frequency	Percent
no	113	50.4
na	17	7.6
mν	94	42.0

# RECORD 9, PAGE 27

OP732LY	Frequency	Percent
no	113	50.4
na	17	7.6
mv	94	42.0

#### RECORD 9, PAGE 27

Y74CH	Frequency	Percent
yes	11	4.9
no	125	55.8
mv	88	39.3

# RECORD 9, PAGE 27

Y74LL	Frequency	Percen
yes	11	4.9
no	124	55.4
mv	89	39.7

# RECORD 9, PAGE 27

Y74LY	Frequency	Percent
ves	9	4.0
no	126	56.3
mv	89	39.7

Y75CH	Frequency	Percent
yes	9	4.0
no	132	58.9
mv	83	37.1

CORD 9,	PAGE 27	
	equency	Percent
	35 108 81	15.6 48.2 36.2
D 9,	PAGE 27	
	equency	Percent
	34 114 76	15.2 50.9 33.9
9,	PAGE 27	
Fr	equency	Percent
	6 133 85	2.7 59.4 37.9
9,	PAGE 27	
Fr	equency	Percent
	13 127 84	5.8 56.7 37.5
9,	PAGE 27	
Fr	equency	Percent
	5 136 83	2.2 60.7 37.1
RD 9,	PAGE 27	
to delicate		Percent
	4 149 71	1.8 66.5 31.7

yes

no

mν

Y77LL Frequency Percent

121

61

18.8

54.0

27.2

RECORD	9, PAGE 27	
Y79LY	Frequency	Percent
yes no na mv	53 100 4 67	23.7 44.6 1.8 29.9
RECORD	9, PAGE 27	
A80FF	Frequency	Percent
yes no na mv	30 109 1 84	13.4 48.7 0.4 37.5

RECORD 9	, PAGE 27	
480LY I	Frequency	Percent
yes no na nv	22 123 4 75	9.8 54.9 1.8 33.5
RECORD 9	, PAGE 28	
Y81LL I	Frequency	
yes no mv	58 89 77	25.9 39.7 34.4
RECORD 9	, PAGE 28	
Y81LY	Frequency	Percent
yes no mv	76 91 57	33.9 40.6 25.4
RECORD 9	, PAGE 28	
	Frequency	Percent
yes	22 116	9.8 51.8

RECORD	9,	PAGE	28

Y82LL	Frequency	Percent	
yes	40	17.9	
no	100	44.6	
mv	84	37.5	

# RECORD 9, PAGE 28

Y82LY	Frequency	Percent
yes	12	5.4
no	125	55.8
mv	87	38.8

# RECORD 9, PAGE 28

Y83LL	Frequency	Percent
yes	42	18.8
no	104	46.4
mν	78	34.8

RECORD 9, PAGE 28

A83FA	Frequency	Percent	
yes	38	17.0	
no	110	49.1	
mν	76	33.9	

RECORD 9, PAGE 28

Frequency	Percent	
4	1.8	
120	53.6	
100	44.6	
	4 120	

RECORD 9, PAGE 28

Y84LL	Frequency	Percent	
yes	17	7.6	
no	106	47.3	
mν	101	45.1	

RECORD 9, PAGE 28

Y84LY	Frequency	Percent	
yes	9	4.0	
no	115	51.3	
mv	100	44.6	

RECORD 9, PAGE 28

Y85CH	Frequency	Percent
yes	49	21.9
no	103	46.0
mv	72	32.1

RECORD 9, PAGE 28

Frequency	Percent
65	29.0
84	37.5
2	0.9
73	32.6
	65 84 2

85LY	Frequency	Percent
es	18	8.0
0	106	47.3
a	3	1.3
v	97	43.3
es 0 a	18 106 3	8.0 47.3 1.3

RECORD 9,	PAGE 28	
Y86CH F	requency	Percent
yes no mv	4 119 101	1.8 53.1 45.1
RECORD 9,	PAGE 28	
Y86LL F	requency	Percent
yes mv	21 101 102	9.4 45.1 45.5
RECORD 9,	PAGE 28	
Y86LY F	requency	Percent
yes no mv	12 108 104	5.4 48.2 46.4
RECORD 9,	PAGE 28	
Y87CH Fi	requency	Percent
yes no mv	35 104 85	15.6 46.4 37.9
RECORD 9,	PAGE 28	
Y87LL Fr	requency	Percent
yes no mv	63 77 84	28.1 34.4 37.5
RECORD 9,	PAGE 28	
Y87LY Fr	requency	Percent
no mv	54 75 95	24.1 33.5 42.4
RECORD 9,	PAGE 28	
Y88CH Fr	equency	Percent
yes no mv	26 113 85	11.6 50.4 37.9

RECORD 9, P	AGE 28	
Y88LL Fre	quency	Percent
yes	57	25.4
no mv	87 80	38.8 35.7
RECORD 9, P	AGE 28	
Y88LY Fre	quency	Percent
yes	51	22.8
no mv	82 91	36.6 40.6
		10.0
RECORD 9, P	AGE 28	
Y89CH Fre	quency	Percent
yes	19	8.5
no mv	115 90	51.3 40.2
	30	40.2
RECORD 9, P.	AGE 28	
Y89LL Fre	quency	Percent
yes	80	35.7 27.7
no mv	62 82	27.7 36.6
M V	02	3010
RECORD 9, P.	AGE 28	
Y89LY Fre	quency	Percent
yes	92	41.1
no mv	51 81	22.8 36.2
	01	30.2
RECORD 9, P.	AGE 28	
	quency	Percent
mv	224	100.0
RECORD 9, P.	AGE 28	
Y90LL Free	quency	Percent
уев	39	17.4
ΠΟ MV	82 103	36.6 46.0
-11 *	103	40.0

RECORD 9,	PAGE 28	
Y90LY F	requency	Percent
yes no mv	37 84 103	16.5 37.5 46.0
RECORD 9,	PAGE 28	
Y91LL F	requency	Percent
yes no na mv	19 96 3 106	8.5 42.9 1.3 47.3
RECORD 9,	PAGE 28	
Y91LY F	requency	Percent
yes no na mv	7 109 4 104	3.1 48.7 1.8 46.4
RECORD 9,	PAGE 29	
Y92CH F	requency	Percent
yes no mv	3 109 112	1.3 48.7 50.0
RECORD 9,	PAGE 29	
Y92LL F	requency	Percent
yes no mv	24 98 102	10.7 43.8 45.5
RECORD 9,	PAGE 29	
Y92LY F	requency	Percent
yes no mv	9 112 103	4.0 50.0 46.0
RECORD 9,	PAGE 29	
Y93CH F	requency	Percent
yes no mv	11 103 110	4.9 46.0 49.1

# RECORD 9, PAGE 29

Y93LL	Frequency	Percent
yes	- 63	28.1
no	67	29.9
mν	94	42.0

Y93LY	Frequency	Percent
yes	64	28.6
no	70	31.3
mv	90	40.2

DEGODD	10 PAGE 20	
RECORD	10, PAGE 29	
	Frequency	
yes	3 125	1.3
no mv	125 96	55.8 42.9
		1010
RECORD	10, PAGE 29	
Y94LL	Frequency	Percent
yes no	103 71 50	46.0 31.7
mν	50	22.3
RECORD	10, PAGE 29	
	Frequency	
yes	103	46.0
no	74	33.0 21.0
mv	4/	21.0
RECORD	10, PAGE 29	
Y95CH	Frequency	Percent
no	122	
mv		45.5
RECORD	10, PAGE 29	
	Frequency	
yes	20	8.9 48.7
no	109	48.7
mΨ	95	42.4

yes

no mv

yes

mν

no

RECORD 10, PAGE 29

RECORD 10, PAGE 29

Y95LY Frequency Percent ------

13

Y96CH Frequency Percent 9

110 105

117 94

5.8 52.2 42.0

4.0

49.1

46.9

RECORD	10, PAGE 29	
Y96LL	Frequency	Percent
yes no mv	27 93 104	12.1 41.5 46.4
RECORD	10, PAGE 29	
Y96LY	Frequency	Percent
yes no mv	38 90 96	17.0 40.2 42.9
RECORD	10, PAGE 29	
Y97CH	Frequency	Percent
wo wo	3 117 104	1.3 52.2 46.4
RECORD	10, PAGE 29	
Y97LL	Frequency	Percent
yes no mv	13 108 103	5.8 48.2 46.0
RECORD	10, PAGE 29	
Y97LY	Frequency	Percent
wo wo	12 108 104	5.4 48.2 46.4
RECORD	10, PAGE 29	
Y981CH	Frequency	Percent
yes no mv	2 113 109	0.9 50.4 48.7
RECORD	10, PAGE 29	
Y981LL	Frequency	Percent
yes no mv	16 102 106	7.1 45.5 47.3

RECORD	10, PAGE 29	
Y981LY		Percent
yes	9 108	4.0
no mv	107	48.2 47.8
RECORD	10, PAGE 30	
Y982CH	Frequency	
no nv	114 110	50.9
211 4	110	45.1
RECORD	10, PAGE 30	
Y982LL	Frequency	
yes no	2 112	0.9 50.0
mv	110	49.1
RECORD	10, PAGE 30	
Y982LY	Frequency	
yes no	3 111	1.3
mv	110	
RECORD	10, PAGE 30	
ОЕ99СН	Frequency	
yes	2 117	0.9 52.2
mv	105	46.9
RECORD	10, PAGE 30	
OE99LL		Percent
yes	42 81	18.8 36.2
wa.	101	45.1

yes no

RECORD 10, PAGE 30 OE99LY Frequency

12 110 102

Percent

5.4 49.1 45.5

RECORD 10,	PAGE 30	
OE100LL	Frequency	Percent
yes no mv	16 106 102	7.1 47.3 45.5
RECORD 10,	PAGE 30	
OE100LY	Frequency	Percent
mv yes	1 118 105	0.4 52.7 46.9
RECORD 10,	PAGE 30	
OE101CH	Frequency	Percent
yes no mv	12 112 100	5.4 50.0 44.6
RECORD 10,	PAGE 30	
OE101LL	Frequency	Percent
yes so	Frequency 29 95 100	12.9 42.4 44.6
RECORD 10,	PAGE 30	
	Frequency	Percent
yes no mv	119 101	1.8 53.1 45.1
RECORD 10,	PAGE 30	
OE102CH	Frequency	
no mv	119 105	53.1 46.9

RECORD 10, PAGE 30 OE100CH Frequency

no

mν

10 112

102

Percent

4.5 50.0

45.5

OE102LL F	requency	Parcent
yes no	3 115	1.3 51.3
mv	106	47.3
RECORD 10,	PAGE 30	
OE102LY F	requency	Percent
yes	1	0.4
no mv	117 106	52.2 47.3
III V	100	47.5
RECORD 10,	PAGE 30	
OE1031CH	Frequency	Percen
yes	5	2.2
mv	106 113	47.3 50.4
	113	20.4
RECORD 10,	PAGE 30	
OE1031LL		
yes	12	5.4
no mv	99 113	44.2 50.4
	113	30,1
RECORD 10,	PAGE 30	
	Frequency	Percen
yes	5	2.2
no mv	108 111	48.2 49.6
III V	111	49.0
RECORD 10,	PAGE 30	
OE1032CH	Frequency	Percen
no	112	50.0
νm	112	50.0
RECORD 10,	PAGE 30	
	Frequency	Percen
yes	2	0.9
no	110	49.1
mv	112	50.0

RECORD	10.	. PAGE	30

OE1032LY	Frequency	Percent
yes	4	1.8
no	108	48.2
mv	112	50.0

RECORD 10, PAGE 30

MI1041	Frequency	Percent
MI1041	Frequency  1 2 7 5 1 2 3 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent  0.4 0.9 3.1 20.4 0.9 1.3 0.4 0.4 2.2 2.4 0.4 0.4 1.3 0.4 0.4 1.8 0.4 0.4 1.8 0.4 0.4 0.4 1.8 0.4 0.4 0.4 0.4 0.4 0.4 1.8 0.9 0.9 0.1 1.3 0.9 0.9 0.4 0.9 0.9 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4
na mv	97	43.3

MI1041P	Frequency	Percent
during childhood later in life during last year na mv	30 52 42 4 96	13.4 23.2 18.8 1.8 42.9

RECORD 10, PAGE 31

MI1042P	Frequency	Percent
during childhood	16	7.1
later in life	52	23.2
during last year	40	17.9
na	7	3.1
mv	109	48.7

# RECORD 10, PAGE 31

MI1043	Frequency	Percent
1	1	0.4
2	1	0.4
1 2 3 4 5 6 16	1	0.4
5	3	0.4 1.3
6	3 1 1	0.4
16	î	0.4
19 20	1	0.4
20	1 2 1 2 6	0.4
23 33 35 37	2	0.9
33	1	0.4
37	6	2.7
39	ĭ	0.4
50	1	0.4
51	1	0.4
51 52 57	4	1.8
64	1 2	0.4
66	1	0.4
67	î	0.4
70	1	0.4
71	2	0.9
73		0.4
75 76	1	0.4
77	3	1.3
78	ĭ	0.4
79	1	0.4
80	1	0.4
81	6	2.7
82 83	1 3	0.4 1.3
85	í	0.4
88	ī	0.4
89	5	2.2
93	3	1.3
94	5	2.2
95	1 5 3 5 1 7	0.4
98 100	1	3.1 0.4
103	1	0.4
na	17	7.6
mv	126	56.3

MI1043P	Frequency	Percent
during childhood later in life	6 28	2.7
during last year	53	12.5 23.7
na mv	12 125	5.4 55.8

NRPARA	Frequency	Percent
1	44	19.6
2	19	8.5
2 3	11	4.9
	8	3.6
4 5 6	10	4.5
6	4	1.8
7	3	1.3
8	2	0.9
9	1	0.4
10	5	2.2
16 to 20	4	1.8
21 or more	3	1.3
na	100	44.6
mν	10	4.5

# RECORD 11, PAGE 32

PS1METH	Frequency	Percent
poisoning	98	43.8
hanging	3	1.3
drowning	2	0.9
cutting	9	4.0
jump from height	1	0.4
jmp moving vehic	3	1.3
other	2	0.9
na	100	44.6
mv	6	2.7

# RECORD 11, PAGE 32

Frequency	Percent
56 3 2 7 4 144	25.0 1.3 0.9 3.1 1.8 64.3
	56 3 2 7 4

# RECORD 11, PAGE 32

PS3METH	Frequency	Percent
poisoning hanging drowning cutting other na my	42 1 2 4 2 163	18.8 0.4 0.9 1.8 0.9 72.8

# RECORD 11, PAGE 32

	PS4METH	Frequency	Percent
poisoning	a .	30	13.4
hanging	- 1	2	0.9
drowning		1	0.4
cutting		6	2.7
other		1	0.4
na		174	77.7
mv		10	4.5

# RECORD 11, PAGE 32

PS5METH	Frequency	Percent
poisoning	21	9.4
cutting	7	3.1
jump from height	2	0.9
jmp moving vehic	1	0.4
burning	1	0.4
other	1	0.4
na	182	81.3
mv	9	4.0

#### RECORD 11, PAGE 32

PS1TIME	Frequency	Percent
<pre>&lt; 1 day &lt; 1 week &lt; 1 month &lt; 3 months &lt; 12 months &gt;= 12 months</pre>	1 7 4 7 26 61	0.4 3.1 1.8 3.1 11.6 27.2
na mv	100 18	44.6 8.0

# RECORD 11, PAGE 32

PS2TIME	Frequency	Percent
< 1 week < 1 month < 3 months < 12 months >= 12 months na	1 3 3 11 36 144 26	0.4 1.3 1.3 4.9 16.1 64.3
tit A	20	11.0

PS3TIME	Frequency	Percent
< 1 month	1	0.4
< 3 months	3	1.3
< 12 months	5	2.2
>= 12 months	23	10.3
na	163	72.8
mv	29	12.9

PS4TIME	Frequency	Percent
SECTION STREET, STREET		
< 1 month	1	0.4
< 12 months	4	1.8
>= 12 months	18	8.0
na	174	77.7
mv	27	12.1

# RECORD 11, PAGE 32

PS5TIME	Frequency	Percent
< 3 months	1	0.4
< 12 months	3	1.3
>= 12 months	14	6.3
na	182	81.3
mv	24	10.7

#### RECORD 11, PAGE 32

	PS1SOMA	Frequency	Percent
none		8	3.6
	ctitioner	1	0.4
general	hospital	17	7.6
other	-	1	0.4
na		101	45.1
mv		96	42.9

#### RECORD 11, PAGE 32

	PS2SOMA	Frequency	Percent
none		2	0.9
general	hospital	2	0.9
other		1	0.4
na		145	64.7
mν		74	33.0

#### RECORD 11, PAGE 32

	PS3SOMA	Frequency	Percent
general	hospital	1	0.4
other		1	0.4
na		164	73.2
mv		58	25.9

#### RECORD 11, PAGE 32

-52500000	PS4SOMA	Frequency	Percent
none	hospital	1	0.4
general		1	0.4
na		174	77.7
mv		48	21.4

# RECORD 11, PAGE 32

PS5SOMA	Frequency	Percent
 hospital	1 182 41	0.4 81.3 18.3

#### RECORD 11, PAGE 32

PS1PSYCH	Frequency	Percent
none	12	5.4
in-patient	13	5.8
out-patient	5	2.2
na	102	45.5
mv	92	41.1

# RECORD 11, PAGE 32

PS2PSYCH	Frequency	Percent
none in-patient	2	0.9
out-patient	1	0.4
na mv	145 70	64.7 31.3

#### RECORD 11, PAGE 32

PS3PSYCH	Frequency	Percent
none	1	0.4
in-patient	3	1.3
na	164	73.2
<b>mv</b>	56	25.0

# RECORD 11, PAGE 32

PS4PSYCH	Frequency	Percent
none	1	0.4
in-patient	2	0.9
na	174	77.7
mv	47	21.0

requency	Percent	
1	0.4	
181	80.8	
42	18.8	

RECORD 1	1, PAGE 33	
	Frequency	
mv		100.0
RECORD 1	1, PAGE 33	
	Frequency	
no	5 4 11 108 96	2.2
major	11	4.9
na mv	108 96	48.2
RECORD 1	1, PAGE 33	
PREVR2	Frequency	Percent
no	8 8 10 102 96	3.6
major	10	4.5
na mv	102 96	45.5 42.9
RECORD 11	1, PAGE 33	
	Frequency	
no minor	9	4.0
major	2	0.9
na mv	2 2 114 97	43.3
RECORD 1	1, PAGE 33	
	Frequency	
no	9	4.0
minor major	15	6.7
na mv	9 3 15 102 95	45.5
	1, PAGE 33	
PREVR5	Frequency	Percent
no	8	3.6
major	8 5 11	4.9
na mv	101 99	45.1 44.2

RECORD 11,	PAGE 33	
PREVR6 F	requency	Percent
no	17	7.6
minor	3	1.3
major na	6 101	2.7 45.1
νm	101 97	43.3
RECORD 11,	PAGE 33	
	requency	Percent
no	18	8.0
minor major	1 5	0.4 2.2
na	102	45.5
mv	98	43.8
RECORD 11,	PAGE 33	
	requency	Percent
no	5	2.2
minor major	12 11	5.4 4.9
na joi	101	45.1
wv	95	42.4
RECORD 11,	PAGE 33	
	requency	Percent
no	15	6.7
minor	4	1.8
major na	2 107	0.9 47.8
mv	96	42.9
RECORD 11,	PAGE 33	
PREVR10	Frequency	Percent
no	11	4.9
minor major	5 7	3.1
na	103	46.0
mv	98	43.8
RECORD 11,	PAGE 33	
PREVR11	Frequency	Percent
major	7	3.1
na	120	53.6
mv	97	43.3

PREVR12	Frequency	Percent
minor	1	0.4
major	3	1.3
na	123	54.9
mv	97	43.3

# RECORD 11, PAGE 33

PREVR13	Frequency	Percent
na	127	56.7
mv	97	43.3

#### RECORD 11, PAGE 33

PREVSOMA	Frequency	Percent
no treatment	5	2.2
G.P./priv doctor	2	0.9
general hospital	17	7.6
na	101	45.1
mv	99	44.2

#### RECORD 11, PAGE 33

PREVPSY	Frequency	Percent
no treatment	6	2.7
in-pat psyc care	7	3.1
outp.care,anytyp	10	4.5
na	101	45.1
mv	100	44.6

#### RECORD 11, PAGE 33

REACTFF1	Frequency	Percent
no one	17	7.6
one person	3	1.3
some people	8	3.6
na	101	45.1
mv	95	42.4

# RECORD 11, PAGE 34

REACTFF2	Frequency	Percent
no one one person some people na mv	14 3 11 101 95	6.3 1.3 4.9 45.1 42.4

# RECORD 11, PAGE 34

REACTFF3	Frequency	Percent
no one	15	6.7
one person	9	4.0
some people	4	1.8
na	101	45.1
mv	95	42.4

# RECORD 11, PAGE 34

REACTFF4	Frequency	Percent
no one	11	4.9
one person	4	1.8
some people	12	5.4
na	101	45.1
mv	96	42.9

# RECORD 11, PAGE 34

REACTFF5	Frequency	Percent
no one	7	3.1
one person	2	0.9
some people	16	7.1
na	101	45.1
mv	98	43.8

#### RECORD 11, PAGE 34

REACTFF6	Frequency	Percent
no one	25	11.2
one person	3	1.3
na	101	45.1
mv	95	42.4

# RECORD 11, PAGE 34

Frequency	Percent
28	12.5 45.1
95	42.4
	28 101

FEEL2	Frequency	Percent
yes	7	3.1
no	21	9.4
na	101	45.1
mv	95	42.4

FEEL3	Frequency	Percent
yes	1	0.4
no	27	12.1
na	101	45.1
mv	95	42.4

# RECORD 11, PAGE 34

FEEL4	Frequency	Percent
yes	12	5.4
no	16	71
na	101	45.1
mv	95	42.4

# RECORD 11, PAGE 34

FEEL5	Frequency	Percent
yes	24	10.7
no	5	2.2
na	101	45.1
mv	94	42.0

# RECORD 11, PAGE 34

FEEL6	Frequency	Percent
yes	17	7.6
no	12	5.4
na	101	45.1
mv	94	42.0

# RECORD 11, PAGE 34

FEEL7	Frequency	Percent
yes	22	9.8
no	6	2.7
na	101	45.1
mν	95	42.4

# RECORD 11, PAGE 34

FEEL8	Frequency	Percent
yes	18	8.0
no	11	4.9
na	101	45.1
mv	94	42.0

#### RECORD 11, PAGE 34

FEEL9	Frequency	Percent
yes	20	8.9
no	9	4.0
na	101	45.1
mv	94	42.0

FEEL10	Frequency	Percent
yes	22	9.8
no na	8 100	3.6 44.6
mv	94	42.0

PREMOT1	Frequency	Percent
no influence	3	1.3
minor influence	4	1.8
major influence	16	7.1
na	101	45.1
mν	100	44.6

# RECORD 12, PAGE 34

PREMOT2	Frequency	Percent
no influence	13	5.8
minor influence	4	1.8
major influence	6	2.7
na	101	45.1
mv	100	44.6

# RECORD 12, PAGE 34

PREMOT3	Frequency	Percent
no influence	5	2.2
minor influence	5	2.2
major influence	13	5.8
na	101	45.1
mv	100	44.6

# RECORD 12, PAGE 34

PREMOT4	Frequency	Percent
no influence	2	0.9
minor influence	5	2.2
major influence	16	7.1
na	101	45.1
mv	100	44.6

# RECORD 12, PAGE 34

PREMOT5	Frequency	Percent
no influence minor influence major influence na	8 4 11 101	3.6 1.8 4.9 45.1
mv	100	44.6

# RECORD 12, PAGE 34

PREMOT6	Frequency	Percent
no influence	5	2.2
minor influence	6	2.7
major influence	12	5.4
na	101	45.1
mv	100	44.6

# RECORD 12, PAGE 34

PREMOT7	Frequency	Percent
no influence minor influence major influence na	5 5 13 101	2.2 2.2 5.8 45.1
mv	100	44.6

# RECORD 12, PAGE 34

PREMOT8	Frequency	Percent
no influence minor influence	6 8	2.7
major influence na mv	8 101 101	3.6 45.1 45.1

# RECORD 12, PAGE 34

Frequency	Percent
8	3.6
8	3.6
6	2.7
101	45.1
101	45.1
	8 8 6 101

# RECORD 12, PAGE 35

PREMOT10	Frequency	Percent
no influence minor influence	10 7	4.5
major influence na mv	6 101 100	2.7 45.1 44.6

# RECORD 12, PAGE 35

PREMOT11	Frequency	Percent
no influence	13	5.8
minor influence	6	2.7
major influence	4	1.8
na	101	45.1
mv	100	44.6

PREMOT12	Frequency	Percent
no influence	18	8.0
minor influence	1	0.4
major influence	4	1.8
na	101	45.1
mv	100	44.6

	PREMOT13	Frequency	Percent
no in	fluence	11	4.9
minor	influence	3	1.3
major	influence	8	3.6
na		101	45.1
mv		101	45.1

# RECORD 12, PAGE 35

PREMOT14	Frequency	Percent
no influence	9	4.0
minor influence	6	2.7
major influence	8	3.6
na	101	45.1
mv	100	44.6

# RECORD 12, PAGE 35

	PREMOT15	Prequency	Percent
major	influence	2	0.9
na		122	54.5
mν		100	44.6

# RECORD 12, PAGE 35

	PREMOT16	Frequency	Percent
major	influence	1	0.4
na		123	54.9
mν		100	44.6

## RECORD 12, PAGE 35

	PREMOT17	Frequency	Percent
major	influence	1	0.4
na		123	54.9
mv		100	44.6

# RECORD 12, PAGE 34

RELMOD1	Frequency	Percent
husband cohabitee son mother father sister brother grandmother grandfather other relative close friend fellow worker other na my	4 7 1 12 6 10 11 1 1 29 32 1 5 86 18	1.8 3.1 0.4 5.4 2.7 4.5 4.9 0.4 0.4 12.9 14.3 0.4 2.2 38.4
	10	0,0

# RECORD 12, PAGE 35

	RELMOD2	Frequency	Percent
cohabi	itee	1	0.4
daught	er	1	0.4
mother		1	0.4
father		1	0.4
sister		1	0.4
brothe	er	1	0.4
other	relative	6	2.7
close	friend	21	9.4
fellow	worker	1	0.4
other		2	0.9
na		169	75.4
mv		19	8.5

# RECORD 12, PAGE 35

RELMOD3	Frequency	Percent
mother	1	0.4
other relative	1	0.4
close friend	13	5.8
fellow worker	1	0.4
na	189	84.4
mv	19	8.5

RELMOD4	Frequency	Percent
mother close friend	2 3	0.9 1.3
na	201	89.7
mv	18	8.0

RELMOD5	Frequency	Percent
~~~~~~~~		
other	1	0.4
na	205	91.5
mv	18	8.0

# RECORD 12, PAGE 36

TYPEMOD1	Frequency	Percent
parasuicide	40	17.9
suicide	79	35.3
na	86	38.4
mν	19	8.5

# RECORD 12, PAGE 36

TYPEMOD2	Frequency	Percent
parasuicide	13	5.8
suicide	20	8.9
na	169	75.4
MV	22	9.8

# RECORD 12, PAGE 36

TYPEMOD3	Frequency	Percent
parasuicide	4	1.8
suicide	11	4.9
na	189	84.4
mν	20	8.9

# RECORD 12, PAGE 36

TYPEMOD4	Frequency	Percent
parasuicide	3	1.3
suicide na	201	0.4 89.7
mv	19	8.5

# RECORD 12, PAGE 36

TYPEMOD5	Frequency	Percent
suicide	1	0.4
na	205	91.5
mv	18	8.0

# RECORD 12, PAGE 36

TIMEMOD1	Frequency	Percent
week	1	0.4
months	1	0.4
months	8	3.6
2 months	93	41.5
	88	39.3
	33	14.7
months	93 88	3.6 41.5 39.3

# RECORD 12, PAGE 36

TIMEMOD2	Frequency	Percent
< 1 month < 3 months < 12 months >= 12 months na my	2 1 5 22 168 26	0.9 0.4 2.2 9.8 75.0

# RECORD 12, PAGE 36

TIMEMOD3	Frequency	Percent
< 12 months	3	1.3
>= 12 months	11	4.9
na	189	84.4
mv	21	9.4

# RECORD 12, PAGE 36

Frequency	Percent
1	0.4
1	0.4
2	0.9
201	89.7
19	8.5
	1 1 2 201

TIMEMOD5	Frequency	Percen
< 12 months	1	0.4
na	205	91.5
mν	18	8.0

METHMOD1	Frequency	Percent
poisoning hanging drowning cutting jump from height jmp moving vehic other	54 25 5 5 4 1 18 87	24.1 11.2 2.2 2.2 1.8 0.4 8.0 38.8
mv	25	11.2

# RECORD 12, PAGE 36

METHMOD2	Frequency	Percent
poisoning hanging drowning cutting jump from height jmp moving vehic other	9 4 2 4 1 1 8	4.0 1.8 0.9 1.8 0.4 0.4
na mv	169 26	75.4 11.6

# RECORD 12, PAGE 36

	METHMOD3	Frequency	Percent
poisoni hanging drownin	ng	2 3 2 2 4 189 22	0.9 1.3 0.9 0.9 1.8 84.4 9.8
drownin jump fr other na	g		0. 0. 1. 84.

# RECORD 12, PAGE 36

METHMOD4	Frequency	Percent
poisoning	3	1.3
jmp moving vehic	1	0.4
na	201	89.7
mv	19	8 - 5

# RECORD 12, PAGE 36

	ETHMOD5	Frequency	Percent
 	height	1 205 18	0.4 91.5 8.0

RECORD	12.	PAGE	36

FACMOD1	Frequency	Percent
mv	224	100.0

# RECORD 12, PAGE 36

FACMOD2	Frequency	Percent
		*****
mv	224	100.0

# RECORD 12, PAGE 36

FACMOD3	Frequency	Percent
mv	224	100.0

# RECORD 12, PAGE 36

FACMOD4	Frequency	Percent
mv	224	100.0

#### RECORD 12, PAGE 36

FACMOD5	Frequency	Percent
mν	224	100.0

# RECORD 12, PAGE 37

INVMOD1	Frequency	Percent
,,phys prsnt,etc	17	7.6
no (other)	96	42.9
na	87	38.8
nv	24	10.7

#### RECORD 12, PAGE 37

INVMOD2	Frequency	Percent
y,phys prsnt,etc	6	2.7
no (other)	27	12.1
na	169	75.4
νm	22	9.8

INVMOD3	Frequency	
y,phys prsnt,etc	2	0.9
no (other)	13	5.8
na	189	84.4
mv	20	8.9

INVMOD4	Frequency	Percent
y,phys prsnt,etc	3	1.3
no (other)	1	0.4
na	201	89.7
mv	19	8.5

	INVMOD5	Frequency	Percent
y,phys p	rsnt,etc	1	0.4
na		205	91.5
mν		18	8.0

RECORD 12, PAGE 37

ALCWK	frequency	Percent
1 cl 2 cl 3 cl 4 cl 5 cl 6 cl 7 cl 8 cl 10 cl 11 cl 11 cl 11 cl 11 cl 12 cl 13 cl 14 cl 15 cl 16 cl 17 cl 18 cl 22 cl 23 cl 24 cl 23 cl 24 cl 27 cl 28 cl 29 cl 31 cl 32 cl 33 cl 36 cl 37 cl 36 cl 37 cl 36 cl 37 cl 38 cl 38 cl 39 cl 40 cl 41 cl 45 cl 45 cl 56 cl 57 cl 61 cl 62 cl 75 cl 77 cl 78 cl 81 cl 83 cl 86 cl 94 cl 108 cl 109 cl 205 cl	3 4 5 3 4 8 1 3 4 5 2 8 6 2 1 5 1 3 1 1 2 1 2 1 2 1 2 2 2 2 2 2 1 1 1 1	1.8 2.3 1.8 2.3 1.8 2.9 6 7 9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 2.9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

ALCWK	Frequency	Percent
221 cl	1	0.4
223 cl	1	0.4
230 cl	1	0.4
231 cl	1	0.4
252 cl	1	0.4
295 cl	1	0.4
drank no alcohol	48	21.4
wv	27	12.1

# RECORD 12, PAGE 37

ALCTYPI	Frequency	Percent
normlly mch less	24	10.7
normally less	41	18.3
about the same	115	51.3
normally more	21	9.4
normlly mch more	4	1.8
na mv	18	8.0
au v	10	0.0

# RECORD 12, PAGE 37

ALCPRO	Frequency	Percent
no problem	111	49.6
minor problem	29	12.9
major problem	74	33.0
mv	10	4.5

# RECORD 12, PAGE 37

ALCCUT	Frequency	Percent
not tried, consid	87	38.8
only considered	23	10.3
tried, no difficu	23	10.3
tried wth diffic	55	24.6
dr no al past yr	16	7.1
mv	20	8.9

# RECORD 12, PAGE 38

ALCANNOY	Frequency	Percent
yes	64	28.6
no	125	55.8
dr no al past yr	11	4.9
mv	24	10.7

# RECORD 12, PAGE 38

ALCGUILT	Frequency	Percent
yes	101	45.1
no	95	42.4
dr no al past yr	11	4.9
mv	17	7.6

Frequency	Percent
93	41.5
99	44.2
12	5.4
20	8.9
	93 99 12

#### RECORD 13, PAGE 38 SLEEPUSE Frequency Percent 114 96 yes 50.9 42.9 no mv 14 RECORD 13, PAGE 38 SLEEPGEN Frequency Percent more 17.9 29.5 66 5 equal less 95 42.4 na 8.0

#### RECORD 13, PAGE 38

SLEEPPRO	Frequency	Percent
yes	27	12.1
no	178	79.5
mv	19	8.5

#### RECORD 13, PAGE 39

DEPRUSE	Frequency	Percent
yes	60	26.8
no	148	66.1
mv	16	7.1

#### RECORD 13, PAGE 39

DEPRGEN	Frequency	Percent
more	15	6.7
equal	41	18.3
less	₃ 3	1.3
na	147	65.6
mv	18	8.0

# RECORD 13, PAGE 39

DEPRPRO	Frequency	Percent
yes	6	2.7
no	199	88.8
mv	19	8.5

#### RECORD 13, PAGE 39

PSYUSE	Frequency	Percent
yes	22	9.8
no	187	83.5
mv	15	6.7

# RECORD 13, PAGE 39

PSYGEN	Frequency	Percent
nore	2	0.9
egual	20	8.9
ıa	185	82.6
ıν	17	7.6

#### RECORD 13, PAGE 39

PSYPRO	Frequency	Percent
yes	2	0.9
no	204	91.1
mv	18	8.0

#### RECORD 13, PAGE 39

Frequency	Percent
52	23.2
156	69.6
16	7.1
	52 156

#### RECORD 13, PAGE 39

PHYGEN	Frequency	Percent
more	4	1.8
equal	44	19.6
less	2	0.9
na	157	70.1
mv	17	7.6

#### RECORD 13, PAGE 39

PHYPRO	Frequency	Percent
yes no mv	7 199 18	3.1 88.8 8.0

HASHUSE	Frequency	Percent
yes	4	1.8
no	204	91.1
mv	16	7.1

RECORD 13, PAGE 39	RECORD 13, PAGE 40
HASHGEN Frequency Percent	OTHIGEN Frequency Percent
more 1 0.4 equal 2 0.9 less 2 0.9 na 203 90.6 mv 16 7.1	equal 6 2.7 less 1 0.4 na 201 89.7 mv 16 7.1
	RECORD 13, PAGE 40
RECORD 13, PAGE 39	OTH1PRO Frequency Percent
HASHPRO Frequency Percent	yes 1 0.4
yes 1 0.4 no 207 92.4 mv 16 7.1	yes 1 0.4 no 206 92.0 mv 17 7.6
PEGODD 12 PAGE 40	RECORD 13, PAGE 40
RECORD 13, PAGE 40	OTH2TYPE Frequency Percen
COCAUSE Frequency Percent	mv 224 100.0
yes 3 1.3 no 204 91.1 mv 17 7.6	RECORD 13, PAGE 40
RECORD 13, PAGE 40	OTH2USE Frequency Percent
COCAGEN Frequency Percent	yes 2 0.9 no 206 92.0 mv 16 7.1
equal 3 1.3 na 204 91.1 mv 17 7.6	RECORD 13, PAGE 40
PROOFF 13 PAGE 40	OTH2GEN Frequency Percent
RECORD 13, PAGE 40 COCAPRO Frequency Percent	more 1 0.4 equal 1 0.4 na 206 92.0 mv 16 7.1
yes 2 0.9 no 205 91.5 mv 17 7.6	mv 16 7.1
mv 1/ /.6	RECORD 13, PAGE 40
RECORD 13, PAGE 40	OTH2PRO Frequency Percent
OTHITYPE Frequency Percent	yes 1 0.4 no 207 92.4 mv 16 7.1
mv 224 100.0	mv 16 7.1
RECORD 13, PAGE 40	RECORD 13, PAGE 41
OTHIUSE Frequency Percent	OTH3TYPE Frequency Percen
yes 7 3.1 no 201 89.7 mv 16 7.1	mv 224 100.0

OTH3USE	Frequency	Percent
no	208	92.9
mν	16	7.1

# RECORD 13, PAGE 41

OTH3GEN	Frequency	Percent
na	208	92.9
mv 📑	16	7.1

# RECORD 13, PAGE 41

OTH3PRO	Frequency	Percent
no	208	92.9
mν	16	7.1

# RECORD 13, PAGE 41

DMPRO	Frequency	Percent
no problem	161	71.9
minor problem	20	8.9
major problem	28	12.5
mΨ	15	6.7

# RECORD 13, PAGE 41

[1 Frequency	•
. 45	20.1
103	46.0
43	19.2
/s 6	2.7
3	1.3
24	10.7
	45 103 43 48 6

# RECORD 13, PAGE 41

TRAIT2	Frequency	Percent
almost never	62	27.7
sometimes	83	37.1
often	43	19.2
almost always	9	4.0
na	3	1.3
mv	24	10.7

# RECORD 13, PAGE 41

	rait3	Frequency	Percent
almost n	never	62	27.7
sometime	95	81	36.2
often		38	17.0
almost a	always	12	5.4
na		3	1.3
mν		28	12.5

# RECORD 13, PAGE 41

	TRAIT4	Frequency	Percent
almost		62	27.7
sometim	es	88	39.3
often		21	9.4
almost	always	23	10.3
na		3	1.3
mν		27	12.1

# RECORD 13, PAGE 41

TRAIT!		Percent
almost never	41 94	18.3 42.0
often almost always	40	17.9 7.1
na mv	3 30	1.3 13.4

#### RECORD 13, PAGE 41

	TRAIT6	Frequency	Percent
almost		34	15.2
sometin		72	32.1
often		42	18.8
almost		40	17.9
na		3	1.3
mv		33	14.7

V 220 JUNE 1997	TRAIT7	Frequency	Percent
almost sometin often almost na mv		51 106 34 4 3 26	22.8 47.3 15.2 1.8 1.3

TRAIT8	Frequency	Percent
almost never	68	30.4
sometimes	79	35.3
often	34	15.2
almost always	13	5.8
na	3	1.3
mv	27	12.1

# RECORD 13, PAGE 41

	TRAIT9	Frequency	Percent
almost sometin	never	37 89 40 27 3	
mν		28	12.5

# RECORD 13, PAGE 41

TRAIT10	Frequency	Percent
almost never	136	60.7
sometimes	44	19.6
often	9	4.0
almost always	3	1.3
na	3	1.3
mv	29	12.9

# RECORD 13, PAGE 41

STATE1	Frequency	Percent
not at all	119	53.1
somewhat	37	16.5
moderately so	31	13.8
very much so	5	2.2
na	3	1.3
mv	29	12.9

# RECORD 13, PAGE 41

STATE2	Frequency	Percent
not at all	151	67.4
somewhat	20	8.9
moderately so	15	6.7
very much so	5	2.2
na -	3	1.3
wv	30	13.4

# RECORD 13, PAGE 41

STATE3	Frequency	Percent
not at all	128	57.1
somewhat	34	15.2
moderately so	20	8.9
very much so	10	4.5
na	3	1.3
mv	29	12.9

# RECORD 13, PAGE 41

STATE4	Frequency	Percent
not at all	158	70.5
somewhat	20	8.9
moderately so	9	4.0
very much so	4	1.8
na	3	1.3
mv	30	13.4

#### RECORD 13, PAGE 41

STATE5	Frequency	Percent
not at all somewhat moderately so very much so	172 12 5 3	76.8 5.4 2.2 1.3
na mv	3 29	1.3 12.9

# RECORD 13, PAGE 41

STATE6	Frequency	Percent
not at all somewhat moderately so very much so na mv	102 51 27 11 3	45.5 22.8 12.1 4.9 1.3 13.4

STATE7	Frequency	Percent
not at all	57	25.4
somewhat	76	33.9
moderately so	37	16.5
very much so	24	10.7
na	3	1.3
mv	27	12.1

STATE8	Frequency	Percent
not at all	156	69.6
somewhat	22	9.8
moderately so	12	5.4
very much so	3	1.3
na -	3	1.3
mv	28	12.5

# RECORD 13, PAGE 42

STATE9	Frequency	Percent
not at all somewhat moderately so very much so na	96 65 21 10 3	42.9 29.0 9.4 4.5 1.3
mv	29	12.9

# RECORD 13, PAGE 42

STATE10	Frequency	Percent
not at all	133	59.4
somewhat	30	13.4
moderately so	14	6.3
very much so	16	7.1
na	3	1.3
mv	28	12.5

# RECORD 13, PAGE 42

GPSEEN	1	Percent
	30 27 63 90	13.4 12.1 28.1 40.2
VM	14	6.3

# RECORD 13, PAGE 42

equency	Percent
8	3.6
18	8.0
20	8.9
41	18.3
27	12.1
32	14.3
26	11.6
52	23.2
	18 20 41 27 32 26

# RECORD 14, PAGE 42

GPREASON	Frequency	Percent
physical	119	53.1
psychological	33	14.7
both phys&psych	25	11.2
mv	47	21.0

# RECORD 14, PAGE 42

GPMEDIC	Frequency	Percent
yes	135	60.3
no	42	18.8
mv	47	21.0

# RECORD 14, PAGE 42

GPMEDIPS	Frequency	Percent
yes	54	24.1
no	77	34.4
na,no medon prsc	66	29.5
mv	27	12.1

# RECORD 14, PAGE 42

GPIDEAT	Frequency	Percent
no	149	66.5
to some extent	10	4.5
yes, definitely	9	4.0
mv	56	25.0

# RECORD 14, PAGE 43

GPTALK	Frequency	Percent
no	23	10.3
vaguely referred	2	0.9
hadn't suic thts	170	75.9
wv	29	12.9

PHTREAT	Frequency	Percent
never	107	47.8
1 time	42	18.8
2-3 times	23	10.3
>=4 times	43	19.2
mv	- 9	4.0

RECORD 14, PAGE 43

PH1DATE	Frequency	Percent
na 0050 0065 0066 1067 0070 0072 0079 0080 0281 0082 0083 0084 0085 0086 0087 0088 1288 0089 0689 0789 0689 1189 1289 0090 0190 0290 0390 0490 0590 0690 1290 mw	110 1 1 2 1 1 2 1 2 4 1 4 1 4 1 5 2 5 1 1 7 1 2 2 2 3 3 3 3 3 3 9 7 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	49.1 0.4 0.9 0.4 0.9 1.8 0.4 1.8 2.2 0.4 1.8 2.2 0.4 0.9 0.4 0.9 1.8 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.4 0.9 0.9 0.4 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9

RECORD 14, PAGE 43

PH1DUR	Frequency	Percent
0	110	49.1
1	30	13.4
2	4	1.8
3	9	4.0
4	2	0.9
5	1	0.4
6	1	0.4
12	4	1.8
15	1	0.4
na	33	14.7
mv	29	12.9

PH1REA	Frequency	Percent
na	110	49.1
parasuicide	22	9.8
deprsn, weariness	29	12.9
pschotic, delusns	5	2.2
detoxification	14	6.3
suicidality	2	0.9
shitzophrenia	9	4.0
fear, panic, oprss	6	2.7
eval wrk capblty	1	0.4
behav disturbnce	3	1.3
manic-depr psych	1	0.4
desert from army	1	0.4
stress,griefwork	3	1.3
ΜV	18	8.0

RECORD 14, PAGE 43

PH2DATE	Frequency	Percent
na 0068 0069 0071 0074 0076 0080 0081 0082 0083 0085 0086 1086 0087	151 1 2 1 1 2 2 1 1 2 2 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67.4 0.4 0.9 0.4 0.9 0.9 0.9 1.3 0.9 0.4 0.4 0.4
0188 0588 0788 0089 0289 0389 0589 0689 0789 1289 0090 0190 0390 mv	1 1 14 1 1 1 2 1 1 1 1 3 1	0.4 0.4 6.3 0.4 0.4 0.9 0.4 0.4 0.4

RECORD 14, PAGE 43

PH2DUR	Frequency	Percent
0	151	67.4
1	7	3.1
2	4	1.8
3	2	0.9
4	3	1.3
36	1	0.4
60	1	0.4
па	21	9.4
mν	34	15.2

PH2REA	Frequency	Percent
na parasuicide deprsn, weariness pschotic, delusns detoxification suicidality shitzophrenia fear, panic, oprss	151 12 17 5 6 3 8	67.4 5.4 7.6 2.2 2.7 1.3 3.6
eval wrk capblty behav disturbnce manic-depr psych mv	2 1 1 1	0.9 0.4 0.4 7.1

RECORD 14, PAGE 43

PH3DATE	Frequency	
ла	171	76.3
0070	1	0.4
0076	1	0.4
0077	1 1 2 1	0.9
0079	1	0.4
0081	3	1.3
0082	1	0.4
0083	1	0.4
0084	1	0.4
0085	2	0.9
0086	1	0.4
0786	1	0.4
0087	4	1.8
0088	9	4.0
0188	1	0.4
0288	1	0.4
9988	1	0.4
0089	2	0.9
0589	2	0.9
0889	1	0.4
1189	2 2 1 1 2	0.4
1289	2	0.9
0190	1	0.4
mv	13	5.8

# RECORD 14, PAGE 44

PH3DUR	Frequency	Percent
0	171	76.3
1	9	4.0
2	5	2.2
12	2	0.9
na	. 11	4.9
mv	26	11.6

#### RECORD 14, PAGE 44

PH3REA	Frequency	Percent
na parasuicide deprsn, weariness pschotic, delusns detoxification shitzophrenia eval wrk capblty behav disturbnce manic-depr psych mv	171 8 14 2 3 7 2 1 1	76.3 3.6 6.3 0.9 1.3 3.1 0.9 0.4 6.7

PH4DATE	Frequency	Percent
PH4DATE	178 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent  79.5 0.4 0.4 0.4 1.3 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4
1189 mv	1 15	0.4 6.7

PH4DUR	PH4DUR Frequency	
0	178	79.5
1	8	3.6
2	2	0.9
6	2	0.9
9	2	0.9
12	1	0.4
na	4	1.8
πV	27	12.1

# RECORD 14, PAGE 44

PH4REA	Frequency	Percent
na	178	79.5
parasuicide	4	1.8
deprsn, weariness	10	4.5
pschotic, delusns	3	1.3
detoxification	2	0.9
shitzophrenia	6	2.7
fear,panic,oprss	1	0.4
behav disturbnce	1	0.4
manic-depr psych	1	0.4
stress,griefwork	1 ,	0.4
mv	17	7.6

# RECORD 14, PAGE 44

PH5DATE	Frequency	Percent
na	198	88.4
0072	1	0.4
0078	1	0.4
0079	2	0.9
0082	1	0.4
0083	1	0.4
0086	2	0.9
0386	1	0.4
0087	1	0.4
1287	1	0.4
0489	1	0.4
0889	1	0.4
mv	13	5.8

#### RECORD 14, PAGE 44

PH5DUR	Frequency	Percent
0	198	88.4
1	1	0.4
3	2	0.9
5	1	0.4
9	1	0.4
na	3	1.3
mv	18	8.0

PH5REA	Frequency	Percent
na	198	88.4
parasuicide	2	0.9
deprsn, weariness	3	1.3
pschotic, delusns	1	0.4
shitzophrenia	3	1.3
fear, panic, oprss	2	0.9
eval wrk capblty	1	0.4
manic-depr psych	1	0.4
mv	13	5.8

PH6DATE Frequency		Percent	
na	203	90.6	
0077	1	0.4	
0080	1	0.4	
0082	2	0.9	
0085	1	0.4	
0985	1	0.4	
0086	1	0.4	
1187	1	0.4	
0489	1	0.4	
0789	1	0.4	
mv	11	4.9	

# RECORD 15, PAGE 45

PH6DUR	Frequency	Percent
0	203	90.6
1	2	0.9
6	1	0.4
9	1	0.4
na	3	1.3
mv	14	6.3

# RECORD 15, PAGE 45

PH6R	EA Fr	equency	Percent
na		203	90.6
parasuicide		203	0.9
deprsn, wearine		1	0.4
pschotic, delus detoxification	ns	2	0.9
shitzophrenia		3	0.4
manic-depr psy	ch	ĭ	0.4
mν		11	4.9

#### RECORD 15, PAGE 45

POLY	Frequency	Percent
yes	73	32.6
no	144	64.3
mv	7	3.1

#### RECORD 15, PAGE 45

DAY	Frequency	Percent
yes	45	20.1
no	171	76.3
mv	8	3.6

# RECORD 15, PAGE 44

CMHC	Frequency	Percent
yes	78	34.8
no	141	62.9
mv	5	2.2

#### RECORD 15, PAGE 45

PRIVATE	Frequency	Percent
es	46	20.5
10	169	75.4
ıv	9	4.0

# RECORD 15, PAGE 45

CONSALDR	Frequency	Percent
yes	61	27.2
no	156	69.6
mv	7	3.1

# RECORD 15, PAGE 45

CONSRESE	Frequency	Percent
yes	33	14.7
no	182	81.3
mv	9	4.0

# RECORD 15, PAGE 45

OPOWN1	Frequency	Percent
mν	224	100.0

# RECORD 15, PAGE 45

OPOWN2	Frequency	Percent
mv	224	100.0

#### RECORD 15, PAGE 45

OPOWN3	Frequency	Percent
mν	224	100.0

OPOWN4	Frequency	Percent
mv	224	100.0

# RECORD 15, PAGE 45 OPOWN5 Frequency Percent mv 224 100.0 RECORD 15, PAGE 46 OPOWN6 Frequency Percent mv 224 100.0 RECORD 15, PAGE 46

OPOWN7	Frequency	Percent
mv	224	100.0

RECORD 15, PAGE 46

OPOWN8	Frequency	Percent
mv	224	100.0

#### RECORD 15, PAGE 46

OPOTHER1	Frequency	Percent
al anon group church orgnizatn soc welfare org social worker telephone aid na, no oth trt mv	29 8 3 6 3 165 10	12.9 3.6 1.3 2.7 1.3 73.7 4.5

#### RECORD 15, PAGE 46

OPOTHER2	Frequency	Percent
al anon group	1	0.4
church orgnizatn	2	0.9
social worker	1	0.4
telephone aid	1	0.4
na, no oth trt	209	93.3
mv	10	4.5

#### RECORD 15, PAGE 46

		OPO	THER3	Frequency	Percent
na, mv	no	oth	trt	214 10	95.5 4.5

#### RECORD 15, PAGE 46

		OPO	OTHER4	Frequency	Percent
na,	no	oth	trt	214	95.5
mν				10	4.5

# RECORD 15, PAGE 46

		OPC	THER5	Frequency	Percent
	no	oth	trt	214 10	95.5 4.5
ΜV				10	4.5

# RECORD 15, PAGE 46

		OPO	THER6	Frequency	Percent
na,	no	oth	trt	214	95.5
mv				10	4.5

#### RECORD 15, PAGE 46

	OPOTHER7		Frequency	Percent	
na,	no	oth	trt	214	95.5
mν				10	4.5

# RECORD 15, PAGE 46

OPOTHER8		Frequency	Percent		
na, mv	no	oth	trt	214 10	95.5 4.5

#### RECORD 15, PAGE 46

EVENT1	Frequency	Percent
disapoint in trt	20	8.9
chnge ofcaregivr	2	0.9
ch of wrd/paviln	2	0.9
na	188	83.9
mv	12	5.4

	EVENT2	Frequency	Percent
			04.6
na		212	94.6
mν		12	5.4

EV.	ENT3	Frequency	Percent
*******			
na		213	95.1
mv		11	4.9

# RECORD 15, PAGE 46

	EVENT4	Frequency	Percent
na		213	95.1
mv		11	4.9

# RECORD 16, PAGE 47

SUP1FAM	Frequency	Percent
not at all	20	8.9
to some extent	28	12.5
yes, very much	19	8.5
na	4	1.8
mν	153	68.3

# RECORD 16, PAGE 47

SUP1FR	Frequency	Percent
not at all	21	9.4
to some extent	40	17.9
yes, very much na	3	3.1 1.3
mv	153	68.3

# RECORD 16, PAGE 47

SUP2FAM	Frequency	Percent
not at all	4	1.8
to some extent	30	13.4
yes, very much	34	15.2
na	3	1.3
mv	153	68.3

# RECORD 16, PAGE 47

SUP2FR	Frequency	Percent
not at all	5	2.2
to some extent	29	12.9
yes, very much	35	15.6
na	3	1.3
mv.	152	67.9

# RECORD 16, PAGE 47

SUP3FAM	Frequency	Percent
not at all to some extent yes, very much na mv	17 30 15 7 155	7.6 13.4 6.7 3.1 69.2

SUP3FR	Frequency	Percent
not at all	18	8.0
to some extent	32	14.3
yes, very much	12	5.4
na	7	3.1
mv	155	69.2

SUP4FAM	Frequency	Percent
not at all	14	6.3
to some extent	29	12.9
yes, very much	23	10.3
na	4	1.8
mv	154	68.8

#### RECORD 16, PAGE 47

SUP4FR	Frequency	Percent
not at all	9	4.0
to some extent	40	17.9
yes, very much	18	8.0
na	3	1.3
mv	154	68.8

# RECORD 16, PAGE 47

SUP5FAM	Frequency	Percent
not at all	20	8.9
to some extent	24	10.7
yes, very much	24	10.7
na	2	0.9
mv	154	68.8

# RECORD 16, PAGE 47

SUP5FR	Frequency	Percent
not at all	29	12.9
to some extent	37	16.5
yes, very much	1	0.4
na	3	1.3
mv	154	68.8

# RECORD 16, PAGE 47

SUP6FAM	Frequency	Percent
not at all	14	6.3
to some extent	30	13.4
yes, very much	25	11.2
na	2	0.9
mv	153	68.3

# RECORD 16, PAGE 47

SUP6FR	Frequency	Percent
not at all	19	8.5
to some extent	38	17.0
yes, very much	12	5.4
na	2	0.9
mv	153	68.3

# RECORD 16, PAGE 48

SUP7FAM	Frequency	Percent
not at all	14	6.3
to some extent	35	15.6
yes, very much	15	6.7
na	5	2.2
mv	155	69.2

# RECORD 16, PAGE 48

SUP7FR	Frequency	Percent
not at all	22	9.8
to some extent yes, very much	41 2	18.3 0.9
na mv	4 155	1.8 69.2

# RECORD 16, PAGE 48

SUP8FAM	Frequency	Percent
not at all	13	5.8
to some extent	38	17.0
yes, very much	14	6.3
na	4	1.8
mv	155	69.2

# RECORD 16, PAGE 48

SUP8FR	Frequency	Percent
not at all	13	5.8
to some extent	43	19.2
yes, very much	11	4.9
na	2	0.9
mV	155	69.2

CHILD1	Frequency	Percent
nevr dur last yr	2	0.9
> once a year	13	5.8
> once a month	13	5.8
> once a week	17	7.6
> 3 times a week	60	26.8
na	110	49.1
mv	9	4.0

CHILD2	Frequency	Percent
nevr dur last yr > once a year > once a month > once a week > 3 times a week na	3 4 10 8 35 154	1.3 1.8 4.5 3.6 15.6 68.8
III A	10	4 . 5

# RECORD 16, PAGE 48

CHILD3	Frequency	Percent
nevr dur last yr	1	0.4
> once a year	3	1.3
> once a month	2	0.9
> once a week	7	3.1
> 3 times a week	15	6.7
na	187	83.5
mv	9	4.0

# RECORD 16, PAGE 48

CHILD4	Frequency	Percent
> once a year	1	0.4
> once a month	1	0.4
> once a week	2	0.9
> 3 times a week	3	1.3
na	208	92.9
mv	9	4.0

# RECORD 16, PAGE 48

	CHILD5	Frequency	Percent
> once	a month	1 1 1 212 9	0.4 0.4 0.4 94.6 4.0

# RECORD 16, PAGE 48

PARENT1	Frequency	Percent
nevr dur last yr > once a year > once a month	13 31 48	5.8 13.8 21.4
<pre>&gt; once a week &gt; 3 times a week na mv</pre>	41 39 38 14	18.3 17.4 17.0 6.3

# RECORD 16, PAGE 48

12 21 20 19 16 123	5.4 9.4 8.9 8.5 7.1 54.9
	12 21 20 19 16

#### RECORD 16, PAGE 48

PARENT3	Frequency	Percent
nevr dur last yr	1	0.4
> once a year	1	0.4
na	209	93.3
mv	13	5.8

# RECORD 16, PAGE 48

PARENT4	Frequency	Percent
na	211	94.2
πv	13	5.8

#### RECORD 16, PAGE 48

		PARENT5	Frequency	Percent
> once	а	month	1	0.4
na			210	93.8
mv			13	5.8

# RECORD 16, PAGE 49

BROSIS1	Frequency	Percent
nevr dur last yr > once a year > once a month > once a week > 3 times a week na	20 51 53 38 17 31	8.9 22.8 23.7 17.0 7.6 13.8 6.3

BROSIS2	Frequency	Percent
nevr dur last yr > once a year > once a month > once a week > 3 times a week na	14 38 36 16 7 98	6.3 17.0 16.1 7.1 3.1 43.8 6.7

BROSIS3	Frequency	Percent
nevr dur last yr	14	6.3
> once a year	25	11.2
> once a month	14	6.3
> once a week	7	3.1
> 3 times a week	3	1.3
na	147	65.6
mv	14	6.3

# RECORD 16, PAGE 49

BROSIS4	Frequency	Percent
nevr dur last yr	7	3.1
> once a year	17	7.6
> once a month	5	2.2
> once a week	3	1.3
> 3 times a week	2	0.9
na	176	78.6
mV	14	6.3

#### RECORD 16, PAGE 49

	BROSIS5	Frequency	Percent
nevr dur	last yr	8	3.6
> once a	year	9	4.0
> once a		2	0.9
> once a	week	1	0.4
na		190	84.8
mν		14	6.3

# RECORD 16, PAGE 49

GPARENT1	Frequency	Percent
nevr dur last yr	17	7.6
> once a year	21	9.4
> once a month	12	5.4
> once a week	4	1.8
> 3 times a week	5	2.2
na	148	66.1
mv	17	7.6

# RECORD 16, PAGE 49

GPARENT2	Frequency	Percent
nevr dur last yr	10 10	4.5 4.5
> once a year > once a month > once a week	3	1.3
> 3 times a week	2	0.9
na mv	181 17	80.8 7.6

#### RECORD 16, PAGE 49

GPARENT3	Frequency	Percent
nevr dur last yr	5	2.2
> once a year	2	0.9
na	201	89.7
m∨	16	7.1

# RECORD 16, PAGE 49

		SPARE	NT4	Frequency	Percent
nevr	dur	last	yr	4	1.8
na			_	204	91.1
mv				16	7.1

# RECORD 16, PAGE 49

GPARENT5	Frequency	Percent
na	208	92.9
mv	16	7.1

# RECORD 16, PAGE 49

	GCHILD1	Frequency	Percent
nevr dur > once a > once a > once a > 3 time na mv	last yr year month week	1 3 3 5 3 197 12	0.4 1.3 1.3 2.2 1.3 87.9 5.4

#### RECORD 16, PAGE 49

GCH1LD2	Frequency	Percent
> once a year > once a month	1 1	0.4
> once a week	4	1.8
> 3 times a week na	1 205	0.4 91.5
mv	12	5.4

GCHILD3	Frequency	Percent
> once a year > once a week	1 2	0.4 0.9
> 3 times a week na mv	1 208 12	0.4 92.9 5.4

# RECORD 16, PAGE 49 GCHILD4 Frequency Percent ------> once a year 1 0.4 > once a week 1 0.4 > 3 times a week 1 0.4 na 209 93.3 mv 12 5.4 RECORD 16, PAGE 49 GCHILD5 Frequency Percent -------> once a year 1 0.4 > once a week 1 0.4 na 210 93.8 mv 12 5.4 RECORD 16, PAGE 50 CHILDL1 Frequency Percent ......... mv 224 100.0 RECORD 16, PAGE 50 CHILDL2 Frequency Percent ------224 100.0 mv RECORD 16, PAGE 50 CHILDL3 Frequency Percent -----mv 224 100.0 RECORD 16, PAGE 50 CHILDL4 Frequency Percent ----------224 100.0 mν

CHILDL5 Frequency Percent

224 100.0

RECORD 16, PAGE 50

mν

#### RECORD 16, PAGE 50

PARENTL1	Frequency	Percent
nevr dur last yr > once a year > once a month > once a week	10 23 14 14	4.5 10.3 6.3 6.3
> 3 times a week na mv	8 141 14	3.6 62.9 6.3

#### RECORD 16, PAGE 50

PARENTL2	Frequency	Percent
nevr dur last yr	7	3.1
<pre>&gt; once a year &gt; once a month</pre>	17 8	7.6 3.6
<pre>&gt; once a week &gt; 3 times a week</pre>	7 3	3.1 1.3
na mv	168 14	75.0
ΜV	14	6.3

#### RECORD 16, PAGE 50

PARENTL3	Frequency	Percent
nevr dur last yr	1	0.4
> once a year	1	0.4
> once a month	1	0.4
na	208	92.9
mv	13	5.8

# RECORD 16, PAGE 50

	I	PAREN	rl4	Frequency	Percent
2222					
nevr	dur	last	yr	1	0.4
na			_	210	93.8
mv				13	5.8

PARENTL5		Frequency	Percent		
nevr	dur	last	уr	1	0.4
na				210	93.8
mv				13	5.8

16	7.1
42 19 11 3 114	18.8 8.5 4.9 1.3 50.9
	19 11 3

# RECORD 16, PAGE 50

OR2	Frequency	Percent
nevr dur last yr	5	2.2
> once a year	16	7.1
> once a month	12	5.4
> once a week	3	1.3
na	169	75.4
mv	19	8.5

#### RECORD 16, PAGE 50

OR3	Frequency	Percent
nevr dur last yr	2	0.9
> once a year	10	4.5
> once a month	6	2.7
> once a week na	1 186	0.4 83.0
mv	19	8.5

# RECORD 16, PAGE 50

	OR4	Frequency	Percent
nevr dur > once a > once a > once a na mv	last yr year month	2 7 4 1 191 19	0.9 3.1 1.8 0.4 85.3 8.5

# RECORD 16, PAGE 50

OR5	Frequency	Percent
nevr dur last yr > once a year > once a month > once a week na mv	2 2 3 1 197 19	0.9 0.9 1.3 0.4 87.9 8.5

# RECORD 16, PAGE 51

FRIEND1	Frequency	Percent
nevr dur last yr > once a year > once a month > once a week > 3 times a week na	12 14 49 48 51 31	5.4 6.3 21.9 21.4 22.8 13.8 8.5

# RECORD 16, PAGE 51

FRIEND2	Frequency	Percent
nevr dur last yr	6	2.7
> once a year	11	4.9
> once a month	32	14.3
> once a week	36	16.1
> 3 times a week	24	10.7
na	96	42.9
mv	19	8.5

# RECORD 16, PAGE 51

FRIEND3	Frequency	Percent
> once a year	9	4.0
> once a month	23	10.3
> once a week	18	8.0
> 3 times a week	6	2.7
na	149	66.5
mv	19	8.5

# RECORD 16, PAGE 51

FRIEND4	Frequency	Percent
nevr dur last yr	1	0.4
> once a year	4	1.8
> once a month	14	6.3
> once a week	8	3.6
> 3 times a week	5	2.2
na	173	77.2
mv	19	8.5

FRIEND5	Frequency	Percent
nevr dur last yr > once a year > once a month > once a week > 3 times a week na	1 2 6 3 3 190 19	0.4 0.9 2.7 1.3 1.3 84.8 8.5

	ORGANIZ	Frequency	Percent
no		172	76.8
one suc	h orgnizt	21	9.4
>=2 suc	h orgnzts	10	4.5
mν	J	21	9.4

# RECORD 17, . PAGE 51

	SES1	Frequency	Percent
strongly	agree	13	5.8
agree		43	19.2
disagree		107	47.8
strongly	dsagree	41	18.3
mv		20	8.9

# RECORD 17, PAGE 51

	SES2	Frequency	Percent
strongly	agree	58	25.9
agree		84	37.5
disagree		50	22.3
strongly	dsagree	11	4.9
mv	-	21	9.4

# RECORD 17, PAGE 51

	SES3	Frequency	Percent
strongly	agree	40	17.9
agree disagree		92 60	41.1 26.8
strongly	dsagree	10 22	4.5 9.8

# RECORD 17, PAGE 51

	SES4	Frequency	Percent
strongly		41	18.3
agree disagree		73 77	32.6 34.4
strongly mv	dsagree	9 24	4.0 10.7

# RECORD 17, PAGE 51

SES5 Free	1	Percent
strongly agree	36	16.1
agree	87	38.8
disagree	64	28.6
strongly dsagree	16	7.1
mv	21	9.4

	SES6	Frequency	Percent
strongly		49	21.9
agree		93	41.5
disagree		50	22.3
strongly	dsagree	9	4.0
mν	3	23	10.3

	SES7	Frequency	Percent
strongly	agree	40	17.9
agree		73	32.6
disagree		86	38.4
strongly	dsagree	1	0.4
wv	=	24	10.7

# RECORD 17, PAGE 51

	SES8	Frequency	Percent
strongly		96	42.9
agree	agree	82	36.6
disagree		19	8.5
strongly	desares	5	2.2
mv	daagree	22	9.8

# RECORD 17, PAGE 51

	SES9	Frequency	Percent
strongly	agree	16	7.1
agree	49200	67	29.9
disagree		92	41.1
strongly	dsagree	27	12.1
m√		22	9.8

# RECORD 17, PAGE 51

	SES10	Frequency	Percent
strongly		43	19.2
agree	-	72	32.1
disagree strongly		77 12	34.4 5.4
mv	<b>3</b>	20	8.9

	FOLLOWUP	Frequency	Percent
yes, pat	consentd	221	98.7
no, pat	refused	3	1.3

# APPENDIX TABLE 11. EPSIS I, national and scandinavian variables

Page numbers refer to the finnish interview schedule

mv = misssing value

na = not applicable

# EPSIS I, NATIONAL AND SCANDINAVIAN VARIABLES

# INTERVIEW SCHEDULE, PAGE 6

ALUE	Frequency	Percent
Helsinki	114	50.9
Rovaniemi	30	13.4
Jyväskylä	33	14.7
Seinājoki	47	21.0

# INTERVIEW SCHEDULE, PAGE 6

INTNAME	Frequency	Percent
Mustonen	37	16.5
Heinonen	41	18.3
Sovijārvi	15	6.7
Viirre	13	5.8
Rantanen	2	0.9
Ostamo	4	1.8
Granström	2	0.9
Paasivirta	23	10.3
Nikkanen	7	3.1
Hytönen	4	1.8
Salkosalo	11	4.9
Happonen	15	6.7
Männistö	1	0.4
35	2	0.9
Takala	47	21.0

# INTERVIEW SCHEDULE, PAGE 7

	DOCTOR	Frequency	Percent
******			
Henriksson	ı	2	0.9
Liikkanen		28	12.5
Marttila		46	20.5
Laverma Ilvonen		10	4.5
Laankoski		5 2 4 5 8 5 1 2 8 6 1 1 1 1 1 2 1	2.2
Suokas		4	0.9 1.8
Lietzen-We	alin	5	2.2
Korpela	31111	D D	3.6
Poutanen		Š	2.2
SKorhonen		1	0.4
Lähteenmäl	ci	2	0.9
Falk		8	3.6
Rahinantti	i	ě.	2.7
VKorhonen	•	ĭ	0.4
Nilsson-Ka	alviainen	ī	0.4
Laalo		ī	0.4
Arvilommi		1	0.4
Arvassalo		2	0.9
Kautonen		1	0.4
Jylhä		17	7.6
Romanov		2	0.9
Turtiaine	ı	5	2.2
Piirtola		2	0.9
Viinamäki		1	0.4
Heikkilä-H	Karri	2	0.9
Lehtinen		1	0.4
Lähteenoja	a	1	0.4
Yliselä		2 5 2 1 1 1 1 2	0.4
Sarasoja		1	0.4
na		2	0.9
mv		50	22.3

# INTERVIEW SCHEDULE, PAGE 8

ALYR	Frequency	Percent	
ei	70	31.3	
kylla	146	65.2	
mv	8	3.6	

JATKOH	Frequency	Percent
ei mitaan	27	12.1
ohje	57	25.4
lahete	32	14.3
ajanvar	40	17.9
vapeht laitos	30	13.4
pakkohoito	13	5.8
mv	25	11.2

JATKOHP	Frequency	Percent
tvoterv	2	0.9
ykslaak	2	0.9
ykspsykiatri	7	3.1
muu yks	3	1.3
mtt/pkl	72	32.1
nuorpkl	6	2.7
ps srla	73	32.6
katkhoito	4	1.8
A-klin	11	4.9
muu paihdeh	4	1.8
neuvkesk	2	0.9
muu	4	1.8
na	26	11.6
mv	8	3.6

INTERVIEW COULE, PAGE 11

AREA	Frequency	Percent
4 91 101 102 103 104 105 145 164 179 180 201 202 203 205 233 301 302 303 304 401 404 404 404 404 405 501 505 504 506 603 698 698 699 701 702 703 703 704 705 705 705 705 705 705 705 705 705 705	2 12 1 3 9 5 3 4 29 1 4 2 3 2 3 18 6 5 5 1 4 2 1 1 7 1 1 3 2 2 1 1 3 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.9 5.4 1.3 4.0 2.2 1.3 1.8 1.9 0.4 1.8 0.9 1.3 0.9 1.3 0.9 1.3 1.8 0.9 1.3 1.8 0.9 1.3 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8

	PRECIP	Frequency	Percent
m	as	41	18.3
t	yoasiat	18	8.0
i	hmissuht	84	37.5
а	lkong	17	7.6
j	nk kuolema	7	3.1
S	airaus	13	5.8
а	suntoas	6	2.7
t	alousong	8	3.6
е	os	12	5.4
ν	ankila	3	1.3
ν	iranom	1	0.4
m	ielenhair	7	3.1
r	attijuopp	1	0.4
r	iita	2	0.9
k	uolhalu	1	0.4
m	v	3	1.3

#### INTERVIEW SCHEDULE, PAGE 19

HAO	Frequency	Percent
kylla	123	54.9
ei	92	41.1
na	7	3.1
mν	2	0.9

# INTERVIEW SCHEDULE, PAGE 19

MHA	Frequency	Percent
tk	11	4.9
tyoterv	10	4.5
vkslaak	5	2.2
ykspsykiatri	4	1.8
muu yks	7	3.1
mtt/pkl	28	12.5
nuorpkl	8	3.6
ps srla	13	5.8
som pkl	5	2.2
katkhoito	3	1.3
A-klin	16	7.1
muu paihdeh	1	0.4
nuorasema	1	0.4
muu	14	6.3
sos toimi	1	0.4
na	94	42.0
mv	3	1.3

# INTERVIEW SCHEDULE, PAGE 19

SATA	Frequency	Percent
kylla ei na mv	63 59 95	28.1 26.3 42.4 3.1

# INTERVIEW SCHEDULE, PAGE 19

ESTV	Frequency	Percent
kylla	45 20	20.1
eos	1	0.4
าa แ <b>v</b>	116 42	51.8 18.8

# INTERVIEW SCHEDULE, PAGE 27

HASV	Frequency	Percent
lieva keskivaik vaikea eritt vaik na	80 50 28 9	35.7 22.3 12.5 4.0 2.7
mv	51	22.8

# INTERVIEW SCHEDULE, PAGE 27

	HAIP	Frequency	Percent
hyvin l lieva keskiva vaikea na	ieva	18 49 90 22 6	8.0 21.9 40.2 9.8 2.7
mv		39	17.4

#### INTERVIEW SCHEDULE, PAGE 41

Frequency	Percent
122	54.5
28	12.5
6	2.7
1	0.4
1	0.4
58	25.9
8	3.6
	28 6 1 1

MHTYPE2 Fre	equency	Percent
masen ahd vasym paniik pelko ihmissuh ong saamattomuus ei voin men toih unihairiot alkoh huumeet huimaus na mv	42 20 5 9 3 2 3 1 116 23	18.8 8.9 2.2 4.0 1.3 0.9 1.3 0.4 51.8

MHACTIV	Frequency	Percent
tyonteko	47	21.0
keskvaik	40	17.9
seksi	1	0.4
ihmissuht	28	12.5
laakkeet	2	0.9
arvkyky	1	0.4
uskallus	6	2.7
alkoh	1	0.4
na	83	37.1
mv	15	67

# INTERVIEW SCHEDULE, PAGE 45

KUAL	Frequency	Percent
ei koskaan kork 1x kk 2-4x kk 2-3x vk 4 tai usx vk	17 43 57 56 32 6	7.6 19.2 25.4 25.0 14.3 2.7
mν	13	5.8

# INTERVIEW SCHEDULE, PAGE 45

KKAL	Frequency	Percent
23 3 4 6 7 8 12 13 18 20 24 30 36 42 46 48 60 27 6 84 90 96 108 120 144 156 168 180 192 216 240 252 288 300 na	Frequency  3 3 2 6 2 1 16 1 3 1 22 4 9 4 2 8 21 3 1 4 1 5 4 19 1 2 2 5 3 1 4 1 1 2 2 1 9	Percent  1.3 1.3 0.9 2.7 0.9 0.4 7.1 0.4 9.8 1.8 4.0 1.8 0.9 3.6 9.4 1.8 0.4 1.8 0.9 2.2 1.8 8.5 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9
mv	38	17.0

Frequency	Percent
21	9.4
31	13.8
42	18.8
22	9.8
66	29.5
20	8.9
22	9.8
	21 31 42 22 66 20

	Percent
38	17.0
37	16.5
32	14.3
60	26.8
16	7.1
19	8.5
22	9.8
	37 32 60 16 19

# INTERVIEW SCHEDULE, PAGE 45

MITA	Frequency	Percent
ei mitaan keskiolut olut longdrink viini vakeva na	15 27 62 3 43 53	6.7 12.1 27.7 1.3 19.2 23.7 3.6
mv	13	5.8

# INTERVIEW SCHEDULE, PAGE 46

#### INTERVIEW SCHEDULE, PAGE 46

ASIA1	Frequency	Percent
ei	70	31.3
kylla	112	50.0
na	21	9.4
mv	21	9.4

#### INTERVIEW SCHEDULE, PAGE 46

Frequency	Percent
121	54.0
60	26.8
21	9.4
22	9.8
	121 60 21

#### INTERVIEW SCHEDULE, PAGE 46

ASIA3	Frequency	Percent
ei	121	54.0
kylla	59	26.3
na	21	9.4
mv	23	10.3

#### INTERVIEW SCHEDULE, PAGE 46

ASIA4	Frequency	Percent
ei	120	53.6
kylla	60	26.8
na	21	9.4
mv	23	10.3

#### INTERVIEW SCHEDULE, PAGE 46

ASIA5	Frequency	Percent
ei	111	49.6
kylla	65	29.0
na	21	9.4
mv	27	12.1

Frequency	Percent
130	58.0
50	22.3
21	9.4
23	10.3
	130 50 21

ASIA7	Frequency	Percent
ei	143	63.8
kylla	38	17.0
na mv	21 22	9.4
III V	22	7.0

#### INTERVIEW SCHEDULE, PAGE 46

ASIA8	Frequency	Percent
ei	137	61.2
kylla	42	18.8
na	21	9.4
mν	24	10.7

#### INTERVIEW SCHEDULE, PAGE 46

ASIA9	Frequency	Percent
ei	125	55.8
kylla	53	23.7
na	21	9.4
mv	25	11.2

#### INTERVIEW SCHEDULE, PAGE 46

ASIA10	Frequency	Percent
ei	137	61.2
kylla	37	16.5
na	23	10.3
mv	27	12.1

# INTERVIEW SCHEDULE, PAGE 46

ASIA11	Frequency	Percent
ei	88	39.3
kylla	94	42.0
na	21	9.4
mv =	21	9.4

#### INTERVIEW SCHEDULE, PAGE 46

ASIA12	Frequency	Percent
ei	62	27.7
kylla	110	49.1
na	21	9.4
ńΨ	31	13.8

#### INTERVIEW SCHEDULE, PAGE 46

JUOVA	Frequency	Percent
ei	82	36.6
aiemmin	18	8.0
viim vuonna	85	37.9
na	19	8.5
mν	20	8.9

#### INTERVIEW SCHEDULE, PAGE 47

Frequency	Percent
11	4.9
168	75.0
22	9.8
23	10.3
	11 168 22

#### INTERVIEW SCHEDULE, PAGE 47

AMAPU2	Frequency	Percent
kylla	4	1.8
ei	175	78.1
na	22	9.8
mv	23	10.3

# INTERVIEW SCHEDULE, PAGE 47

AMAPU3	Frequency	Percent
kylla	3	1.3
ei	176	78.6
na	22	9.8
mν	23	10.3

# INTERVIEW SCHEDULE, PAGE 47

AMAPU4	Frequency	Percent
111-		
kylla	26	11.6
ei	153	68.3
na	22	9.8
mΛ	23	10.3

AMAPU5	Frequency	Percen
kylla	21	9.4
ei	158	70.5
na	22	9.8
mv	23	10.3

AMAPU6	Frequency	Percent
kylla	45	20.1
eī	134	59.8
na	22	9.8
mv	23	10.3

# INTERVIEW SCHEDULE, PAGE 47

AMAPU7	Frequency	Percent
kylla	16	7 1
ei	163	72.8
na	22	9.8
mv	23	10.3

#### INTERVIEW SCHEDULE, PAGE 47

PID	Frequency	Percent
kylla	67	29.9
ei	72	32.1
na	24	10.7
mv	61	27.2

# INTERVIEW SCHEDULE, PAGE 47

VAPA	Frequency	Percent
- 0,5kk	42	18.8
1kk	18	8.0
2kk	14	6.3
3kk *	7	3.1
4kk	4	1.8
5kk	4	1.8
6kk	4	1.8
12kk	1	0.4
na	53	23.7
mv	77	34.4

# INTERVIEW SCHEDULE, PAGE 47

KUUK	Frequency	Percent
0	6	2.7
-0,5kk	16	7.1
0,5-1kk	11	4.9
2kk	5	2.2
3kk	11	4.9
4kk	6	2.7
5kk	7	3.1
6kk	4	1.8
6kk-	12	5.4
na	53	23.7
mv	93	41.5

#### INTERVIEW SCHEDULE, PAGE 47

ANTAB	Frequency	Percent
nyt	5	2.2
aikaisemmin	23	10.3
nyt ja aik	2	0.9
ei koskaan	116	51.8
na	23	10.3
mv	55	24.6

# INTERVIEW SCHEDULE, PAGE 47

Frequency	Percent
7.7	40.2
	4.9
14	6.3
9	4.0
1	0.4
25	11.2
74	33.0
	90 11 14 9 1 25

#### INTERVIEW SCHEDULE, PAGE 48

ODOTUS	Frequency	Percent
ei koskaan	67	29.9
harvoin	30	13.4
kuukausittain	20	8.9
viikottain	10	4.5
paivittain	4	1.8
na	24	10.7
vm	69	30.8

#### INTERVIEW SCHEDULE, PAGE 48

TYO	Frequency	Percent
kylla	28	12.5
eī	123	54.9
na	30	13.4
mv	43	19.2

SYYL	Frequency	Percent
harvoin	36	16.1
kuukausittain	27	12.1
viikottain	31	13.8
paivittain	14	6.3
na	80	35.7
νm	36	16.1

VAHING	Frequency	Percent
ei	108	48.2
ei viim vuonna	18	8.0
viime vuonna	37	16.5
na	19	8.5
mv	42	18.8

#### INTERVIEW SCHEDULE, PAGE 48

RAIVO	Frequency	Percent
ei koskaan	72	32.1
joskus usein	71 17	31.7 7.6
paivittain na	2 14	0.9 6.3
mv	48	21.4

#### INTERVIEW SCHEDULE, PAGE 49

HENKILO1	Frequency	Percent
kylla	53	23.7
ei	104	46.4
na	12	5.4
mv	55	24.6

#### INTERVIEW SCHEDULE, PAGE 49

HENKILO2	Frequency	Percent
kylla	12	5.4
eī	147	65.6
na	12	5.4
mv	53	23.7

#### INTERVIEW SCHEDULE, PAGE 49

HENKILO3	Frequency	Percent	
	36	16.1	
kylla ei	112	50.0	
na	12	5.4	
mv	64	28.6	

# INTERVIEW SCHEDULE, PAGE 49

HENKILO4	Frequency	Percent
kylla	19	8.5
ei	67	29.9
na	16	7 - 1
mv	122	54.5

# INTERVIEW SCHEDULE, PAGE 49

HENKILO5	Frequency	Percent	
kylla	18	8.0	
ei	55	24.6	
na	21	9.4	
mv	130	58.0	

#### INTERVIEW SCHEDULE, PAGE 49

HENKILO6	Frequency	Percent	
kylla	3	1.3	
kylla ei	55	24.6	
na	16	7.1	
mν	150	67.0	

#### INTERVIEW SCHEDULE, PAGE 49

HENKILO7	Frequency	Percent	
kylla	37	16.5	
ei	48	21.4	
na	13	5.8	
mv	126	56.3	

#### INTERVIEW SCHEDULE, PAGE 49

OTH1TYPE	Frequency	Percent
ehkaisypil sarkylaak	1 1	0.4
na	1 201 19	0.4 0.4 89.7
mv	13	8.5

#### INTERVIEW SCHEDULE, PAGE 49

OTH2TYPE	Frequency	Percent
vskanlaake	 1	0.4
yskalitaake na	206	92.0
mν	17	7.6

OTH3TYPE	Frequency	Percent	
na	208	92.9	
m♥	16	7.1	

SIVUT	Frequency	Percent
palkattu	11	4.9
itsen	5	2.2
ei	176	78.6
mv	32	14.3

#### INTERVIEW SCHEDULE, PAGE 49

	OCCUP	Frequency	Percent
tyonant yksyrit yl toimhlo al toimhlo tyontek elakel opisk tontem		1 11 18 56 116 6 7 2	0.4 4.9 8.0 25.0 51.8 2.7 3.1 0.9 2.7
mv		ľ	0.4

#### INTERVIEW SCHEDULE, PAGE 49

Frequency	Percent
46	20.5
34	15.2
20	8.9
	41.5 13.4
1	0.4
	46 34

# INTERVIEW SCHEDULE, PAGE 49

	OCCP	Frequency	Percent
tyonant	ОССР	1	0.4
yksyrit		18	8.0
yl toimhlo		17	7.6
al toimhlo'		43	19.2
tyontek		55	24.6
elakel		2	0.9
opisk		7	3.1
tuntem		11	4.9
na		67	29.9
mv		3	1.3

# INTERVIEW SCHEDULE, PAGE 49

	AITYO	Frequency	Percent
yksyrit		19	8.5
yl toimhlo		8	3.6
al toimhlo'		20	8.9
tyontek		32	14.3
elakel		2	0.9
tuntem	- 60	143	63.8

#### INTERVIEW SCHEDULE, PAGE 72

TAPPSYKI	Frequency	Percent
ei tietoa	45 73	20.1 32.6
kylla	106	47.3

#### INTERVIEW SCHEDULE, PAGE 72

ETUK	Frequency	Percent
ei	30	13.4
kylla	65	29.0
na	77	34.4
mv	52	23.2

#### INTERVIEW SCHEDULE, PAGE 72

TIETOR	Frequency	Percent
tays riitt	47	21.0
ositt puutt	9	4.0
eritt puutt	9	4.0
ei laink tiet	19	8.5
na	78	34.8
mν	62	27.7

#### INTERVIEW SCHEDULE, PAGE 72

KERTOI	Frequency	Percen
laakari	24	10.7
sairhoit	34	15.2
muu	7	3.1
ei kukaan	16	7.1
na	77	34.4
mv	66	29.5

#### INTERVIEW SCHEDULE, PAGE 72

Frequency	Percent
	14.7
32	14.3
25	11.2
4	1.8
75	33.5
55	24.6
	33 32 25 4 75

AJKOHT	Frequency	Percent
liian aik	39	17.4
sopiva	48	21.4
myohaan	4	1.8
na	78	34.8
mν	55	24.6

OMAISET	Frequency	Percent
ei tietoa	19	8.5
ei	70	31.3
kylla	9	4.0
na	77	34.4
mv	49	21.9

# INTERVIEW SCHEDULE, PAGE 72

TOIVE	Frequency	Percent
eos	11	4.9
ei	65	29.0
kylla	10	4.5
na	85	37.9
mv	53	23.7

# INTERVIEW SCHEDULE, PAGE 72

JHOITO	Frequency	Percent
ei	25	11.2
kylla	58	25.9
eos	11	4.9
na	78	34.8
mv	52	23.2

# INTERVIEW SCHEDULE, PAGE 73

НУОТУ	Frequency	Percent
eritt paljon jss maarin eos eritt vahan ei lainkaan na	17 31 14 7 28 78 49	7.6 13.8 6.3 3.1 12.5 34.8 21.9

# INTERVIEW SCHEDULE, PAGE 73

HAITTA	Frequency	Percent
eos	6	2.7
ei	84	37.5
kylla	7	3.1
na	78	34.8
mv	49	21.9

# INTERVIEW SCHEDULE, PAGE 73

AVUNH1	Frequency	Percent
kylla	9	4.0
ei	193	86.2
mv	22	9.8

#### INTERVIEW SCHEDULE, PAGE 73

AVUNH2	Frequency	Percent
kylla	5	2.2
ei	197	87.9
mv	22	9.8

# INTERVIEW SCHEDULE, PAGE 73

VUNH3	Frequency	Percent
ylla	3	1.3
i	199	88.8
v	22	9.8

# INTERVIEW SCHEDULE, PAGE 73

AVUNH4	Frequency	Percent
kylla	6	2.7
ei	196	87.5
mv	22	9.8

#### INTERVIEW SCHEDULE, PAGE 73

AVUNH5	Frequency	Percent
kylla	6	2.7
ei	196	87.5
mv	22	9.8

# INTERVIEW SCHEDULE, PAGE 73

AVUNH6	Frequency	Percent
kylla	23	10.3
ei	179	79.9
mv	22	9.8

#### INTERVIEW SCHEDULE, PAGE 73

AVUNH7	Frequency	Percent
kylla	9	4.0
ei	193	86.2
mv	22	9.8

AVUNH8	Frequency	Percen
kylla	23	10.3
ei	179	79.9
mν	22	9.8

AVUNH9	Frequency	Percent
kylla	1	0.4
ei	201	89.7
mv	22	9.8

# INTERVIEW SCHEDULE, PAGE 73

AVUNH10	Frequency	Percent
kylla	4	1.8
ei	198	88.4
mv	22	9.8

#### INTERVIEW SCHEDULE, PAGE 73

AVUNH11	Frequency	Percent
kylla	4	1.8
ei	195	87.1
mv	25	11.2

#### INTERVIEW SCHEDULE, PAGE 73

AVUNH12	Frequency	Percent
kylla	4	1.8
ei	198	88.4
mv	22	9.8

#### INTERVIEW SCHEDULE, PAGE 73

AVUNH13	Frequency	Percent
kylla	2	0.9
ei	200	89.3
mν	22	9.8

# INTERVIEW SCHEDULE, PAGE 73

AVUNH14	Frequency	Percent
kylla	3	1.3
eī	199	88.8
mν	22	9.8

#### INTERVIEW SCHEDULE, PAGE 73

Frequency	Percent
202	90.2
22	9.8
	202

# INTERVIEW SCHEDULE, PAGE 73

AVUNH16	Frequency	Percent
kylla	1	0.4
ei	201	89.7
mv	22	9.8

# INTERVIEW SCHEDULE, PAGE 73

AVUNH17	Frequency	Percent
kylla	16	7.1
eī	186	83.0
mv	22	9.8

#### INTERVIEW SCHEDULE, PAGE 73

AVUNH18	Frequency	Percent
kylla	2	0.9
ei	200	89.3
mv	22	9.8

#### INTERVIEW SCHEDULE, PAGE 73

AVUNSAA	Frequency	Percent
kylla	34	15.2
eī	37	16.5
eos	7	3.1
na	126	56.3
mν	20	8.9

ESTO	Frequency	Percent
kylla	19	8.5
ei	8	3.6
eos	13	5.8
na	92	41.1
mv	92	41.1

KESKONG	Frequency	Percent
vasymys	16	7.1
talous	17	7.6
alkoholi	28	12.5
itsetuho	10	4.5
mieliala	22	9.8
ammtaid	2	0.9
lahiom	43	19.2
itsen puute	6	2.7
tyoasiat	19	8.5
yksin	3	1.3
asuntoas	8	3.6
ei ong	3 2 3	1.3
viranom	2	0.9
eos	3	1.3
sairaus	8	3.6
tulev	2	0.9
fyys kunto	2 3	0.9
vankila	3	1.3
saastum	1 6	0.4
na	6	2.7
mv	20	8.9

# INTERVIEW SCHEDULE, PAGE 74

KIPERAPU	Frequency	Percent
loma	16	7.1
terapia	71	31.7
katkaisuh	13	5.8
asuntoas	8	3.6
laakkeet	10	4.5
som hoito	1	0.4
mashoitoa	5	2.2
kayt apua	17	7.6
srlahoito	7	3.1
uusi tyo	3	1.3
ei usko	2	0.9
eos	18	8.0
ei tarv	8	3.6
ystava	7	3.1
itsen	2	0.9
laps tap	1	0.4
na	6	2.7
mv	29	12.9

# INTERVIEW SCHEDULE, PAGE 74

PARAUT	Frequency	Percent
terapia ei muut eos info srlahoito laakitys	90 15 51 23 5	40.2 6.7 22.8 10.3 2.2 0.4
na mv	6 33	2.7 14.7

# INTERVIEW SCHEDULE, PAGE 74

HAAST	Frequency	Percent
asiall	26	11.6
hyodyll	115	51.3
eos	25	11.2
negat	24	10.7
na	6	2.7
mv	28	12.5

HKESTO	Frequency	Percent
30	1 5 3 5 4 5 3 36 3	0.4 2.2 1.3 2.2 1.8 2.2 1.3 16.1
60	5	2.2
65	3	1,:3
70	5	2.2
/5	4	1.8
95	2	1 2
70 75 80 85 90	36	16 1
95	3	1.3
100	12	5.4
105	10	5.4 4.5
110	5	2.2
95 100 105 110 115	ī	0.1
120	40	17.9
120 125 130 135 140	10 5 1 40 3 9 13 5 2 10 2 4 3 1	17.9 1.3 4.0 5.8 2.2 0.9 4.5
130	9	4.0
135	13	5.8
140	5	2.2
	2	0.9
150 155 160 165	10	4.5
155	2	0.0
160	4	1.8
165	3	1.3
170	1	0.4
1/5	10	4 5
100	10	0.4
170 175 180 190 195 200 205 210 220	5	0.4 4.5 0.4 2.2 0.4 0.4 0.9
200	1	0.4
205	1	0.4
210	2	0.9
220	1	0.4
230	10 1 5 1 1 2 1 2 3 1 5	0.9
240	3	1.3 0.4 2.2 2.7
285	1	0.4
na	5	2.2
mv	6	2.7

LUON1	Frequency	Percent
myont	98	43.8
asiall	57	25.4
varaut	43	19.2
vihamiel	3	1.3
na	6	2.7
mv	17	7.6

# INTERVIEW SCHEDULE, PAGE 76

LUON2	Frequency	Percent
myont	98	43.8
asiall	62	27.7
varaut	40	17.9
na	6	2.7
mv	18	8.0

# INTERVIEW SCHEDULE, PAGE 76

YHTTYO	Frequency	Percent
yhttyohaluin	110	49.1
kohtal	70	31,3
heikosti	17	7.6
yhttyohalut	4	1.8
na	6	2.7
m√	17	7.6

# INTERVIEW SCHEDULE, PAGE 76

SOPEUT	Frequency	Percent
hyvin sopeut	18	8.0
eĥka avuntarve	58	25.9
selva tarve	116	51.8
valiton tarve	8	3.6
па	6	2.7
mv	18	8.0

# INTERVIEW SCHEDULE, PAGE 76

	OHJE	Frequency	Percent
kylla ei jo hoid jo ohja ei hoit	dossa attu	36 32 68 29 1	
mv		52	23.2

AGE	Frequency	Percent
14	1	0.4
15	1	0.4
17	4	1.8
18	3	1.3
19	1	0.4

20
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#### IAGNOSIS

AKSIII	1 Fre	quency	Percent
somaat	vaiva	41	18.3
na		183	81.7

AKSIII2 Fre	equency	Percent
somaat vaiva	10	4.5
na	214	95.5

Frequency	Percent
	1.3
221	98.7
	3

AKSIV1	Frequency	Percent
laps nuor orgaan paihteet skitsofr paranoid na mv	13 37 46 27 8 90	5.8 16.5 20.5 12.1 3.6 40.2
AKSIV2	Frequency	Percent
laps nuor orgaan paihteet skitsofr paranoid na mv	11 33 49 25 13 90 3	4.9 14.7 21.9 11.2 5.8 40.2 1.3
AKSV1	Frequency	Percent
10 20 30 35 40 45 50 55 60 na mv	40 71 1 10 2 1 2 3 90 3	17.9 31.7 0.4 0.4 4.5 0.9 0.4 0.9 1.3 40.2
AKSV2	Frequency	Percent
10 20 25 30 35 40 45 50 55 60 65 70 na mv	1 1 7 16 13 34 7 20 3 6 1 2 90 23	0.4 0.4 3.1 7.1 5.8 15.2 3.1 8.9 1.3 2.7 0.4 0.9 40.2 10.3
AKSV3	Frequency	Percent
10 20 35 40 45 50 55 60	1 1 8 14 7 14 20 28 6	0.4 0.4 3.6 6.3 3.1 6.3 8.9 12.5 2.7

70	17	7.6
75	6	2.7
80	7	3.1
85	2	0.9
na	90	40.2
mv	3	1.3

	Frequency	Percent
2928E	1	0.4
2951C	i	0.4
29534	i	0.4
2953A	î	0.4
29570	1	0.4
29590	1	0.4
29591	1	0.4 0.4 0.9
29593	2	0.9
29594	2	0.9
2961B	3	1.3
2961C	3	1.3
2961D	3	1.3
29620	1	0.4
29622 29623	1 1 2 2 3 3 3 1 6 12	0.9 1.3 1.3 0.4 2.7 5.4 0.4 2.2 7.1
29624	1	0.4
29632	5	2 2
29633	16	7.1
29634	1	0.4
29652	1	0.4
29670	2	0.9
30000	2	0.9
30002	1	0.4
30021	1	0.4
30040	4	1.8
30390 30490	22	9.8
30500	2	1 3
30900	2	7.9
3090A	6	0.4 0.4 1.8 9.8 0.9 1.3 0.9 2.7
30924	ì	0.4
30990	5 16 1 1 2 2 1 1 4 22 2 3 2 6 1 1 2	0.4
3099X	1	0.4
31100	19	8.5
na	93	41.5

AKSI2	Frequency	Percent
2961B	1	0.4
29620	1	0.4
30000	7	3.1
30001	1	0.4
3000A	1	0.4
30011	1	0.4
30021	2	0.9
30040	1	0.4
30090	2	0.9
30300	2	0.9
30390	19	8.5
3039X	5	2.2
30410	2	0.9
30490	3	1.3
30499	1	0.4
30500	8	3.6
30590	2	0.9
30900	1	0.4
3090A	3	1.3

	30989 31100	2	0.9		
	31382 na	9 1 149	4.0 0.4 66.5		
	AKSI3	Frequency	Percent		
	30000	1 3	1.3		
	30029 30300 30390	1 1 2	0.4 0.4 0.9		
	30410 30500	1 2 1 2 3 1	0.4		
	30540 30589	3 1	1.3 0.4 0.4		
	30780 31100 na	1 4 204	1 0	(2/	
	ykci.				
I	31100	Frequency 1 223	0 4		
	na	223	99.6		
		Frequency	Percent		
I	3010A 30160 3016A 3016a 30170	2 5	0.9 2.2 3.1		
I	3016A 3016a	2 5 7 1 7 1 20	3.1 0.4		
ı	30170 30180	i	3.1 0.4		
I	30183 3018X	n	7 1		
	30190 na	13 162	2.7 5.8 72.3		
	AKSI12	Frequency	Percent		
	na		100.0		
	AI1TN	Frequency	Percent		
	varma	92 35 93 4	41.1		
	na	93 93	41.5		
	AI2TN	Frequency	Percent		
	varma todennak	47 25	21.0 11.2		
	na mv	47 25 149 3	66.5 1.3		
	AI3TN	Frequency	Percent		
	varma todennak	8 12 204	3.6 5.4		
	na	204	91.1		
١					

AI4TN	Frequency	Percent
todennak na	1 223	0.4 99.6
AII1TN	Frequency	Percent
varma todennak na mv	odennak 16 a 162	
AII2TN	Frequency	Percent
na	224	100.0

### WHO/EURO Multicentre Study on Parasuicide

# CODING FRAME

going with the

European Parasuicide Study Interview Schedule (EPSIS)

EPSIS VERSION 5.1 Initial interview

Prepared by: Dr. Marjan van Egmond (Univ. of Leiden)

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September 1990

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#### INSTRUCTIONS

### IMPORTANT: Please read the following instructions first, before you start using this Coding Frame!

This coding frame contains 822 variables divided over 17 records. The last column to be coded on each record is column 72.

All variables are numbered and have a variable name (maximum of 8 letters in order to be used in SPSS-X data analysing). In all computer output which the Research Centres from the countries concerned ever might send to the Steering Committee, these variables numbers, and preferably the variable names, should be used. This is to make the output readable and comprehensible for the members of the Steering Committee. Of course you can change the variable numbers and names when you use the data for your own purposes.

For several variables in the coding frame there are no fixed coding categories given. If you wish, each Centre can use its own coding categories (as long as they don't exceed the column width of the variable as indicated in the coding frame!). Every Centre is requested to provide the Steering Committee with a list of the exact categories the Centre used for the variables concerned. The Steering Committee will then investigate further standardization in coding categories.

### Special attention should be paid to:

#### 1. WHEN VARIABLES ARE NOT APPLICABLE:

Throughout the whole coding frame it applies (even when there is not explicitly referred to), that when a variable is not applicable you should score an 8 (for a one-column variable), 88 (for a two-column variable), 888 (for a four-column variable), and so on. Exceptions are: variables 748 to 763 where code 4 = not applicable, and variables 57, 59, 72, 73, 694, 697, 700, 703, 706 and 717 where score 0, 00, 000, or 0000 = not applicable (where necessary this is indicated in the coding frame).

### 2. MISSING VALUES:

Whenever in the interview no information has been gathered on 1 or more variables, these variables should be scored as missing. Throughout the entire coding frame (for all variables) it applies that missing values are scored with a 9 (for a one-column variable), 99 (for a two-column variable), 999 (for a four-column variable), 9999 (for a five-column variable) and so on. The scoring of missing values is not specifically indicated at each variable in the coding frame, because the interviewer can apply this general rule very easily by him- or herself.

#### 3. SCORING A VARIABLE OF MORE THAN ONE COLUMN:

Most of the variables in this coding frame are one-column variables. However other variables need more columns in order to be scored. It is of great importance to score these 'multi-column' variables very precisely. E.g. in variable nr. 7 (a two-colum variable) you have to score the time of parasuicide. If the parasuicide was undertaken at 5 o'clock in the morning (5.00 a.m.) you have to score a 05 (and not a 5 since this will be read as 50 by some computers). Another example is var. 622 (a four-column variable): here you have to score the total amount of pure alcohol in cl. a patient has drunk. If a patient has drunk 50 cl. pure alcohol you should score 0050, if a patient has drunk 650 cl. of pure alcohol you should score 0650, if a patient has drunk 1150 cl. of alcohol you should score 1150.

It is also of great importance that in case of e.g. score 0050 the first two zero's are actually scored and not left open (blank) since some computers might read this figure as 5000!

And last but not least: scoring an interview schedule is a precise work which requires optimal concentration. Please, continuously check whether you are scoring on the right record and the right column in order to minimalize errors.

We wish you success.

Varnr	Var.name	Col.nr	Description		Code
RECO	ORD 1				
1	RECORD1	1-2	Record number		01
MED	ICAL QUESTIC	ONNAIR	E		
2	CENTRE1	3-4	1. Research Centre		01 = Funen, Denmark 02 = Emilia, Romagna, Italy 03 = Padova, Italy 04 = Helsinki, Finland 05 = Würzburg, Germany 06 = Munich, Germany 07 = Edinburgh, Scotland 08 = Umea, Sweden 09 = Leiden, The Netherlands 10 = Huddinge, Sweden 11 = Pontoise, France 12 = Bordeaux, France 13 = Sor-Trondelage, Norway 14 = Innsbruck, Austria 15 = Szeged, Hungary 16 = Guipuzcoa, Spain 17 = Oxford, England 18 = Bern, Switzerland
			2. Hospital		(not to be coded)
}	PATNR1	5-7	3. Patient's identification number		001 to (use your own numbering)
1	PARDAY	8-13	Date of parasuicide	R a	Score day, month and year: E.g. if date of parasuicide was 5 February 1990: score 050290. If date unknown: score 010199
5	PARHOUR	14-15	5. Time of parasuicide	20	01-24 (code hour of the day, e.g. 1.00 p.m. = 13)
5	ADMDATE	16-21	6a. Date of admission to hospital		Score day, month and year: E.g. if date of admission was 10 August 1989: score 100889. If date unknown: score 010199
7	ADMHOUR	22-23	6b. Time of admission to hospital		01-24 (code hour of the day)
8	DISDATE	24-29	7. Date of discharge from hospital		Score day, month and year: E.g. if date of discharge was 31 October 1989: score 311089. If date unknown: score 010199

Varnr	Var.name	Col.nr	Description	Code
9	WARD1	30-31	8. Wards where patients were treated: 1st Ward	01 = Emergency Ward 02 = Intensive Care Station 03 = Ward for Internal Medicine 04 = Surgical Ward 05 = Psychiatric Ward in hospital 06 = other Wards
10	DAYS1	32-33	Number of days stayed at 1st Ward	01=1 day or less 02=2 days 03=3 days and so on (04 to 98 max.)
11	WARD2	34-35	2nd Ward	88 = not applicable 01 = Emergency Ward 02 = Intensive Care Station 03 = Ward for Internal Medicine 04 = Surgical Ward 05 = Psychiatric Ward in hospital 06 = other Wards
12	DAYS2	36-37	Number of days stayed at 2nd Ward	88 = not applicable 01 = 1 day or less 02 = 2 days 03 = 3 days and so on (04 to 98 max.)
13	WARD3	38-39	3rd Ward	Use coding categories of var. 11
14	DAYS3	40-41	Number of days stayed at 3rd Ward	Use coding categories of var. 12
15	WARD4	42-43	4th Ward	Use coding categories of var. 11
16	DAYS4	44-45	Number of days stayed at 4th Ward	Use coding categories of var. 12
17	WARD5	46-47	5th Ward	Use coding categories of var. 11
18	DAYS5	48-49	Numbers of days stayed at 5th Ward	Use coding categories of var. 12
			(N.B.: whether hospital is different from the one in question 2 needs not to be coded)	
19	DOCTOR	50-51	9. Psychiatric diagnosis made by?	Use your own coding categories (only for your own purpose, not for international comparison)
20	PSYDATE	52-57	10a. Date of psychiatric diagnosis	Score day, month and year (ddmmyy If date unknown: score 010199
21	PSYHOUR	58-59	10b. Time of psychiatric diagnosis	01-24 (code hour of day)

diseases elsewhere classified

## RECORD 1

Varnr	Var.name	Col.nr	Description	Code
22	PSYDIAG	60	11a. System used for psychiat. diagnosis  If ICD-9 was used: score vars 23 to 26. If DSM-III was used: vars 23 to 26 are not applicable (score 888)	1 = ICD-9 2 = DSM-III
23	ICD1	61-63	1st ICD-9 diagnosis	Organic Psychotic Conditions 290 = Senile and presenile organic psychotic conditions 291 = Alcoholic psychoses 292 = Drug psychoses 293 = Transient organic psychotic conditions 294 = Other organic psychotic conditions (chronic) Other psychoses 295 = Schizophrenic psychoses 296 = Affective psychoses 297 = Paranoid states 298 = Other nonorganic psychoses 299 = Psychoses with origin specific to childhood Neurotic disorders, personality disorders and other nonpsychotic mental disorders 300 = Neurotic disorders 301 = Personality disorders 302 = Sexual deviations and disorders 303 = Alcohol dependence syndrome 304 = Drug dependence 305 = Nondependent abuse of drugs 306 = Physiological malfunction arisi from mental factors 307 = Special symptoms or syndrom not elsewhere classified 308 = Acute reaction to stress 309 = Adjustment reaction 310 = Specific nonpsychotic mental disorders following organic brain damage 311 = Depressive disorder, not elsewhere classified 312 = Disturbance of conduct not elsewhere classified 313 = Disturbance of emotions specific to childhood and adolescence 314 = Hyperkinetic syndrome of childhood 315 = Specific delays in developmental fectors associated with the property of th

Attention or Treatment

18 = Additional Codes

Varnr	Var.name	Col.nr	Description	Code
				(ICD-9 codes continued)  Mental retardation  317 = Mild mental retardation  318 = Other specified ment. retard.  319 = Unspecified mental retardation
24	ICD2	64-66	2nd ICD-9 diagnosis	888 = not applicable Use coding categories of var. 2
25	ICD3	67-69	3rd ICD-9 diagnosis	Idem
26	ICD4	70-72	4th ICD-9 diagnosis	Idem
(vars. 2	7 to 34 do not exis	t)		
RECO	ORD 2			
35	RECORD2	1-2	Record number	02
36	PATNR2	3-5	Patient's identification number	Use same code as in var. 3
			If DSM-III was used: score vars 37 to 40. If ICD-9 was used: vars 37 to 40 are not applicable (score 88)	
37	DSMIII1	6-7	1st DSM-III diagnosis (axis I)	<ul> <li>01 = Disorders Usually First Evident in Infancy, Childhood, or Adolescence</li> <li>02 = Organic Mental Disorders</li> <li>03 = Substance Use Disorders</li> <li>04 = Schizophrenic Disorders</li> <li>05 = Paranoid Disorders</li> <li>06 = Psychotic Disorders Not Elsewhere Classified</li> <li>07 = Affective Disorders</li> <li>08 = Anxiety Disorders</li> <li>09 = Somatoform Disorders</li> <li>10 = Dissociative Disorders</li> <li>11 = Psychosexual Disorders</li> <li>12 = Factitious Disorders</li> <li>13 = Disorders of Impulse Control Not Elsewhere Classified</li> <li>14 = Adjustment Disorder</li> <li>15 = Psychological Factors Affecting Physical Condition</li> <li>16 = Personality Disorders</li> <li>17 = V Codes for Conditions Not Attributable to a Mental Disorder That Are a Focus of</li> </ul>

Varnr	Var.name	Col.nr	Description	Code
38	DSMIII2	8-9	2nd DSM-III diagnosis (axis I)	88=not applicable Use coding categories of var. 37
39	DSMIII3	10-11	3rd DSM-III diagnosis (axis I)	Idem
40	DSMIII4	12-13	4th DSM-III diagnosis (axis I)	Idem
			12a. Method(s) of parasuicide (verbal description)	(not to be coded)
41	METHOD1	14-15	12b. Method(s) of parasuicide (ICD-codes): Parasuicide method 1	Intentional self-poisoning by:  60 = non-narcotic analgetics, antpyretics and antirheumatics 61 = barbiturates, other sedatives, hypnotics and other psychotrop agents 62 = opiates, related narcotics and psychodysleptics 63 = other drugs acting on the central and autonomic nervous systems 64 = other drugs and medicaments 65 = alcohol, not elsewhere classified 66 = petroleum products, other solvents and their vapours n.e. 67 = other gasses and vapours 68 = pesticides, herbicides and other toxic agricultural chemicals 69 = other chemicals and noxious substances Intentional self-harm by: 70 = hanging, strangulation and suffocation 71 = submersion (drowning) 72 = handgun discharge 73 = rifle, shotgun and larger firearr discharge 74 = other and unspecified firearm discharge 75 = explosive material and devices 76 = fire and flames 77 = steam, hot vapours and hot objects 78 = sharp object 79 = blunt object 80 = jumping from a high place 81 = jumping or lying before moving object 82 = crashing of motor vehicle 83 = other specified means 84 = unspecified means

Varnr	Var.name	Col.nr	Description	Code
42	METHOD2	16-17	Parasuicide method 2	88 = not applicable (no other method used) Use coding categories of var. 41
43	METHOD3	18-19	Parasuicide method 3	Idem
44	METHOD4	20-21	Parasuicide method 4	Idem
		22-23	COLUMNS TO BE LEFT OPEN	BLANK
GENE	CRAL INTERVI	EW INF	ORMATION	
45	CENTRE2	24-25	1. Research Centre	Use coding categories of var. 2
46	INTNAME	26-27	2. Name of interviewer	Use your own coding categories (not for international comparision)
47	PATNR3	28-30	3. Patient's identification number	Use same number as in var. 3
48	PLACEINT	31	4. Place of interview	<ul> <li>1=in psychiatric hospital (same as where patient was treated for the parasuicide)</li> <li>2=in psychiatric hosp. (not the sam as where patient was treated for the parasuicide)</li> <li>3=in general hosp. (same as where pat. was treated for parasuic.)</li> <li>4=in general hosp. (not same as where pat. was treated f. paras.)</li> <li>5=at patient's home</li> <li>6=elsewhere</li> </ul>
49	INTDATE1	32-37	5. Date and time of interview: Date of <u>first</u> session	Score day, month and year (ddmmy
50	INTDUR1	38-39	Duration of first session	01 to (Express in numbers of quarters of an hour. E.g. if a session lasted 1 1/2 hour: score 06.
51	INTDATE2	40-45	Only if second session took place: Date of second session	Score day, month and year (ddmmy (NB: if not applicable: score 010199
52	INTDUR2	46-47	Duration of second session	01 to . (Express in number of quarters of an hour).  88 = not applicable
53	REMARKS	48	6. Special observations or remarks	1=interview was completed 2=interview is partially completed 3=interview was not administered
		49-50	COLUMNS TO BE LEFT OPEN	BLANK

Varnr	Var.name	Col.nr	Description	Code
SOCIO	O-DEMOGRAP	HIC IN	FORMATION	
54	GENDER	51	1. Gender	1 = male 2 = female 3 = transsexual
55	BIRDATE	52-57	2. Date of birth	Score: day, month, year (ddmmyy) If date unknown: score 010199
56	NATIVE	58	3. In which country were you born?	1 = patient is a native 2 = patient is not a native (was born in another country)
57	COUNTRY	59-61	If patient was born in another country, which country was that?	N.B.!: 000 = not applicable (pat. is a native)  Here you have to score the telephone number each country has. E.g. the United States have number 1: you score 001.  Below the numbers are given for the European countries:  Europe: 043 = Austria 032 = Belgium 359 = Bulgaria 042 = Czechoslovakia 045 = Denmark 037 = Eastern-Germany 044 = England 358 = Finland 033 = France 030 = Greece 031 = Holland 036 = Hungary 354 = Iceland 353 = Ireland (Irish Republic) 044 = Ireland (Northern Ireland) 639 = Italy 352 = Luxemburg 047 = Norway 048 = Poland 351 = Portugal 040 = Rumania 044 = Scotland 007 = Sovjetunion 034 = Spain 046 = Sweden 041 = Switzerland 090 = Turkey 049 = Western Germany 038 = Yugoslavia

Varnr	Var.name	Col.nr	Description	Code
				(countries continued)
				For all other countries: Score their telephone number. You can find it in the telephone book.
8	NATIONAL	62	4. What is your nationality?	1=same nationality as from participating country 2=other nationality
59	NATIODIF	63-65	If other nationality: what nationality does patient have?	N.B.!: 000 = not applicable Score the telephone number of the country concerned (idem as in var. 57)
60	MARITAL	66 >	5. Present marital state	1 = single 2 = married 3 = widowed 4 = divorced 5 = separated
51	LIVMAR	67	6. Currently living with someone as though you were married (at least for three months)	1=no 2=yes, with male partner 3=yes, with female partner
62	LEGMAR	68	7. How many times legally been married?	8 = not applicable (never been married) 1 = one time 2 = two times 3 = three times . and so on (4 to 7 max.)
63	NUMDIV	69	8a. How many times divorced?	8=not applicable (never been divorced) 1=one time 2=two times 3=three times . and so on (4 to 7 max.)
		70-72	COLUMNS TO BE LEFT OPEN	BLANK
(var. 6	4 to 69 do not exis			
REC	ORD 3			
70	RECORD3	1-2	Record number	03
71	PATNR4	3-5	Patient's identification number	Use same code as in var. 3

Varnr	Var.name	Col.nr	Description	Code
72	DIVDATE	6-9	8b. When divorced (last time)? Month and year of last divorce	Score month and year: mmyy. E.g. if divorced in November 1967: score 1167  N.B.!: 0000 = not applicable
73	DIEDATE	10-13	9. When did your (last) husband/wife die? Month and year last husband/wife died	Score month and year: mmyy.  N.B.!: 0000=not applicable
74	NCOHAB	14	10. How many times have you been living with someone as if you were married?	8 = not applicable (never cohabitated) 1 = one time 2 = two times 3 = three times . and so on (4 to 7 max.)
75	MARDUR	15-17	11. How long have you been married/ living with current partner?	888 = not applicable (never been married or living together) 001 to (Express in total number of months. E.g. if married for 2 1/2 years, this means 30 months: score 030; if married for 5 years, this means 60 months: score 060)
76	NCHILD	18-19	12. How many children do or did you have? (including adoption + children of a new partner)	00 = no children 01 = one child 02 = two children 03 = three children 04 = four children 05 = five children and so on (06 to children)
77	LIVEPRES	20	13. With whom do you live <u>presently</u> (at the time you were admitted to the hospital? (N.B.: in contrast with what is mentioned in the EPSIS only <u>one</u> alternative is applicable. Choose main alternative)	1= living alone 2= living alone with child(ren) 3= living with partner without child(ren) 4= living with partner and child(ren) 5= living with parents 6= living with other relatives/friends 7= living in institution 8= other (specification is not coded)

Varnr	Var.name	Col.nr	Description	Code
78	LIVEYR	21	14. During the past year, with whom did you live most of the time?  (N.B.: in contrast with what is mentioned in the EPSIS onle one alternative is applicable. Choose main alternative)	1 = living alone 2 = living alone with child(ren) 3 = living with partner without child(ren) 4 = living with partner and child(ren) 5 = living with parents 6 = living with other relatives/friends 7 = living in institution 8 = other (specification is not coded)
79	AREA	22-27	15. Usual areas of residence at time of parasuicide	Use same categories as in Monitoring Form (not for international comparison)
80	EDUC	28-29	16. What type of education have you completed? (according to nat. census data)	Code according to national censul data, use same categories as in Monitoring form)
81	EDUCWHO	30	16. What type of education have you completed? (according to international standards). N.B.: Try to divide your national scoring in 1 out the 3 categories mentioned. This is to make international comparison possible.	<ul> <li>1 = no or elementary education or low vocational education</li> <li>2 = moderate vocational education or professional education</li> <li>3 = high vocational or professional training, University</li> </ul>
82	EMPLOADM	31-32	17. What was your employment status at the moment you were admitted to hosp.?	01= full-time employed (incl. self employed) 02= part-time employed (incl. self-employed) 03= employed, temporarily sick 04= unemployed, looking for work 05= unemployed, waiting to take up job already accepted 06= unemployed, assisting partner 07= armed services 08= full-time student 09= disabled, permanently sick 10= retired 11= homemaker/housewife 12= other (specification is not coded)

Varnr	Var.name	Col.nr	Description	Code
83	EMPLOUSU	33-34	17. What was your usual employment status?	01 = full-time employed (incl. self employed) 02 = part-time employed (incl. self-employed) 03 = employed, temporarily sick 04 = unemployed, looking for work 05 = unemployed, waiting to take up job already accepted 06 = unemployed, assisting partner 07 = armed services 08 = full-time student 09 = disabled, permanently sick 10 = retired 11 = homemaker/housewife 12 = other (specification is not coded)
84	EMPLODUR	35-37	17.1. How long have you been unemployed?	888 = not applicable 001 to (Express in total number of months. E.g. if unemployed for 2 years score: 024)
85	DISABDUR	38-40	17.2. How long have you been disabled?	888 = not applicable 001 to(Express in total number of months)
86	RETIRDUR	41-43	17.3. How long have you been retired?	888 = not applicable 001 to (Express in total number of months)
87	UNEMPLOY	44	18a. During the past year have you been employed for some time?	1 = yes 2 = no
88	UNEMPLYR	45-46	18b. If yes, how long have you been unemployed during the past year? (N.B. Express in number of months)	88 = not applicable (not been unemployed the past year) 01 = one month or less unemployed 02 = two months unemployed 03 = three months unemployed 04 = four months unemployedand so on (05 to 12 max.)
89	OCCUP	47-48	19. What is or was your (last) occupation? (according to zational census data)	(not for international comparison)
90	OCCUPWHO	49-50	19. What is or was your (last) occupation? (according to international standards)  N.B.: Try to divide your national scoring in 1 out of the 6 categories mentioned.	88 = not applicable (never had a par job)  01 = unskilled labour  02 = skilled labour  03 = lower employees  04 = small tradesmen  05 = intermediate employees  06 = higher professions

Varnr	Var.name	Col.nr	Description	Code
91	OCCF	51-52	20a. What is or was the occupation of your father? (according to national census data)	Use your own coding categories (not for international comparison)
92	OCCFWHO	53-54	20a. What is or was the occupation of your father? (according to intern. standards)	. Use coding categories of var. 90
93	OCCP	55-56	20b. What is or was the occupation of your partner? (according to national census data)	
94	OCCPWHO	57-58	20b. What is or was the occupation of your partner? (according to international standards)	88=not applicable (has no partner) Use coding categories of var. 90
95	RELIGION	59-60	21. What is your religious denomination?	01 = Non 02 = Protestant 03 = Catholic 04 = Jewish 05 = Muslim 06 = Hindu 07 = Greek orthodox 08 = Buddhist 09 = Other (specification is not coded)
			COLUMNS TO BE LEFT OPEN	BLANK
(vars. S	96 and 97 do not ex			
RECO	ORD 4			
98	RECORD4	1-2	Record number	04
99	PATNR5	3-5	Patient's identification number	Use same code as in var. 3
CIRC				
	CUMSTANCES (	OF PRE	SENT PARASUICIDE	
100	SIS1	OF PRE	SIS 1. Isolation	0 = alternative 0 1 = alternative 1 2 = alternative 2

Varnr	Var.name	Col.nr	Description	Code
			(SIS CONTINUED)	
110	SIS11	16	11. Conceptions of method's lethality	Idem as in var. 100
111	SIS12	17	12. Seriousness of attempt	Idem as in var. 100
112	SIS13	18	13. Ambivalence towards living	Idem as in var. 100
113	SIS14	19	14. Conception of reversibility	Idem as in var. 100
114	SIS15	20	15. Degree of premeditation	Idem as in var. 100
		21-22	COLUMNS TO BE LEFT OPEN	BLANK
PREC	IPITATING FA	CTORS	OF PRESENT PARASUICIDE	
115	PRECIP	23-24	1. What caused you to take the pills/injure	Use your own coding categories
			yourself?	(not for international comparison)
			2. Reasons why patient took pills or injured himself/herself:	
116	REASON1	25	2.1. Problems with your partner	1 = no
				2 = minor
				3 = major
117	REASON2	26	2.2. Problems with your parents	Idem as in var. 116
118	REASON3	27	2.3. Problems with your children	Idem as in var. 116
119	REASON4	28	2.4. Problems with loneliness	Idem as in var. 116
120	REASON5	29	2.5. Problems in making or maintaining	
			friendships and social relations	Idem as in var. 116
121	REASON6	30	2.6. Rejection by lover	Idem as in var. 116
122	REASON7	31	2.7. Physical illness or disability	Idem as in var. 116
123	REASON8	32	2.8. Mental illness and psychiat. symptoms	Idem as in var. 116
124	REASON9	33	2.9. Unemployment	Idem as in var. 116
125	REASON10	34	2.10 Addiction (to alcohol, drugs, medicines, gamblings, etc.)	Idem as in var. 116
			3. Were there any other events or circum-	
106	DEACON11	25	stances:  1st event (event itself is not coded, only the	NB:
126	REASON11	35	influence it has had)	8=not applicable
			initiones it has had,	2 = minor
				3 = major
107	DE A CONTO	26	2nd event (idem)	Idem as in var. 126
127 128	REASON12 REASON13	36 37	3rd event (idem)	Idem as in var. 126
120	NLASON13			
		38-39	COLUMNS TO BE LEFT OPEN	BLANK
MOT	TIVES FOR PR	ESENT	PARASUICIDE	
129	MOTIVE1	40	1. My thoughts were so unbearable	1=no influence
	×		•	2 = minor influence
				3=major influence
120	Morrismo	41	2. I wanted to show someone how much	Idem as in var. 129
130	MOTIVE2	41	I loved him/her	

Varnr	Var.name	Col.nr	Description	Code
TOM)	IVES FOR PF	RESENT	PARASUICIDE CONTINUED)	
131	MOTIVE3	42	3. I lost control over myself	Idem as in var. 129
132	MOTIVE4	43	4. The situation was so unbearable	Idem as in var. 129
133	MOTIVE5	44	5. I wanted to get away from an	
			unacceptable situation	Idem as in var. 129
134	MOTIVE6	45	6. I wanted others to know how desperate	
			I felt	Idem as in var. 129
135	MOTIVE7	46	7. I wanted to die	Idem as in var. 129
136	MOTIVE8	47	8. I wanted to get help from someone	Idem as in var. 129
137	MOTIVE9	48	9. I wanted to know if someone really	
			cared about me	Idem as in var. 129
138	MOTIVE10	49	10. I wanted others to pay for the way	
			they treated me	Idem as in var. 129
139	MOTIVE11	50	11. I wanted to make someone feel guilty	Idem as in var. 129
140	MOTIVE12	51	12. I wanted to persuade someone to	
			change his/her mind	Idem as in var. 129
141	MOTIVE13	52	13. I wanted to make things easier for	11 ' 120
		50	others	Idem as in var. 129
142	MOTIVE14	53	14. I wanted to sleep for a while	Idem as in var. 129
143	MOTIVE15	54	Were there any other reasons that had an influence on what you did?: 1st reason (reason itself is not coded, only the influence it has had)	N.B.: 8 = not applicable 2 = minor influence
144	MOTIVE16	55	2nd reason (idem)	3 = major influencee  Idem as in var. 143
145	MOTIVE17	56	3rd reason (idem)	Idem as in var. 143
		57-58	COLUMNS TO BE LEFT OPEN	BLANK
PHYS	SICAL HEALT	Н		
146	ILLPARA	59	1. Do you have a physical illness or disabi-	1 = yes
140	ILLI AKA	39	lity that is a consequence of your para-	2 = no
			suicide and that is likely to affect you for a long period of time?	5
147	ILLTYPE1	60-61	1A. What is the matter with you?	88 = not applicable Use your own coding categorie (not for international comparison
148	ILLLONG	62	2. Do you have any longstanding physical illness or disability that has troubled you for at least one year?	1 = yes 2 = no
149	ILLTYPE2	63-64	2A. What is the matter with you?	88 = not applicable Use your own coding categori (not for international comparison

Varnr	Var.name	Col.nr	Description	Code
			2B. How long have you had it?:	
150	ILLDUR	65-67	Length of period	888 = not applicable 001 to (Express in total number of months)
151	ILLBIRTH	68	Illness from birth on or not?	8 = not applicable 1 = yes, from birth on 2 = no, not from birth on
152	ILLLIMIT	69	2C. Does this illness or disability limit your activities in any way?	8 = not applicable 1 = yes 2 = no
153	ILLACTIV	70-71	2D. What activities does it limit?	88 = not applicable Use your own coding categories (not for international comparison)
		72	COLUMN TO BE LEFT OPEN	BLANK
RECO	NPD 5			
154	RECORD5	1-2	Record number	05
155	PATNR6	3-5	Patient's identification number	. Use same code as in var. 3
156	ILL2WKS	6	3. In the two weeks before admittance: Did you have to cut down on any of the things you usually do because of physical illness or injury?	1 = yes 2 = no
157	ILLTYPE3	7-8	3A. What is the matter with you?	88 = not applicable  . Use your own coding categories (not for international comparison)
158	ILLDAYS	9-10	3B. How many days was it that you had to cut down on the things you usually do?	88 = not applicable 01 to 14 (score number of days)
159	ILLEVAL	11	4. Over the last three months, would you say your physical health on the whole has been excellent, good, fair, or poor?	1 = excellent 2 = good 3 = fair 4 = poor
		12-13	COLUMNS TO BE LEFT OPEN	BLANK
MEN	TAL HEALTH			
160	МН	14	1. Do you or did you ever experience for prolonged periods of time troubles within yourself that hindered your functioning?	1 = yes 2 = no

## RECORD 5

Varnr	Var.name	Col.nr	Description	Code
161	МНТҮРЕ1	15-16	1A. What is/was the matter with you?	88 = not applicable . Use your own coding categories (not for international comparison)
162	MHDUR	17-19	1B. How long have you had this? Length of period	888 = not applicable 001 to (Express in total number of months)
163	MHBIRTH	20	Mental illness from birth on or not?	8=not applicable 1=yes, from birth on 2=no, not from birth on
164	MHLIMIT	21	1C. Does this limit your activities in any way?	8 = not applicable 1 = yes 2 = no
165	MHACTIV	22-23	1D. What activities does it limit?	88 = not applicable . Use your own coding categories (not for international comparison)
166	MH2WKS	24	2. In the two weeks before admittance: Did you have to cut down on any of the things you usually do because feelings or thoughts or any other troubles?	1 = yes 2 = no
167	MHTYPE2	25-26	2A. What was the matter with you?	88 = not applicable . Use your own coding categories (not for international comparison)
168	MHDAYS	27-28	2B. How many days was it that you had to cut down on the things you ususally do?	88 = not applicable 01 to 14 (score number of days)
169	MHEVAL	29	3. Over the last three months, would you sayour mental health on the whole has been excellent, good, fair, or poor?	y 1 = excellent 2 = good 3 = fair 4 = poor
		30-31	COLUMNS TO BE LEFT OPEN	BLANK
BEC	K DEPRESSIO	N INVE	ENTORY	
170	BDI1	32	1. Sadness	0 = alternative 0 1 = alternative 1 2 = alternative 2 3 = alternative 3
171 172 173 174	BDI2 BDI3 BDI4 BDI5	33 34 35 36	<ol> <li>Pessimism</li> <li>Sense of failuré</li> <li>Dissatisfaction</li> <li>Guilt</li> </ol>	Idem as in var. 170

Varnr	Var.name	Col.nr	Description	Code
BDI	CONTINUED	))		
175	BDI6	37	6. Expectations of punishment	Idem as in var. 170
176	BDI7	38	7. Self-dislike	Idem as in var. 170
177	BDI8	39	8. Self-accusations	Idem as in var. 170
178	BDI9	40	9. Suicidal ideas	Idem as in var. 170
179	BDI10	41	10. Crying	Idem as in var. 170
180	BDI11	42	11. Irritability	Idem as in var. 170
181	BDI12	43	12. Social withdrawal	Idem as in var. 170
182	BDI13	44	13. Indecisiveness	Idem as in var. 170
183	BDI14	45	14. Body image change	Idem as in var. 170
184	BDI15	46	15. Work difficulty	Idem as in var. 170
185	BDI16	47	16. Insomnia	Idem as in var. 170
186	BDI17	48	17. Fatigability	Idem as in var. 170
187	BDI18	49	18. Loss of appetite	Idem as in var. 170
188	BDI19	50	19. Weight loss	Idem as in var. 170
189	BDIX	51	X. I am purposely trying to lose weight	0 = no
10)	DDIA	J1	7t. I am purposos, trying to rote weight	1 = yes
190	BDI20	52	20. Somatic preoccupation	Idem as in var. 170
190 191	BDI20 BDI21	53	21. Loss of libido	Idem as in var. 170
171	DIVICI	رر	21. 2000 01 10100	
		54-55	COLUMNS TO BE LEFT OPEN	BLANK
HOP	ELESSNESS S	SCALE		
192	HOPE1	56	01. I look forward to the future	1 = true 2 = false
193	HOPE2	57	02. I might as well give up	Idem as in var. 192
194	HOPE3	58	03. When things are going badly	Idem as in var. 192
195	HOPE4	59	04. I can't imagine what my life would be	
196	HOPE5	60	05. I have enough time to accomplish	Idem as in var. 192
197	HOPE6	61	06. In the future, I expect to succeed in	Idem as in var. 192
198	HOPE7	62	07. My future seems dark to me	Idem as in var. 192
	HOPE8	63	08. I expect to get more of the good	Idem as in var. 192
199		64	09. I just don't get the breaks,	Idem as in var. 192
200	HOPE9		10. My past experiences have prepared	Idem as in var. 192
	HOPE10	65	11. All I can see ahead of me is	Idem as in var. 192
201	HOPE11	66	11. All I can see ahead of the is  12. I don't expect to get what I really want	Idem as in var. 192
202		67	13. When I look ahead in the future	Idem as in var. 192
202 203	HOPE12	<b>CO</b>	13. When I look anead in the luture	
202 203 204	HOPE13	68		Idem of in yor 102
202 203 204 205	HOPE13 HOPE14	69	14. Things just don't work out the way	Idem as in var. 192
202 203 204 205 206	HOPE13 HOPE14 HOPE15	69 <b>7</b> 0	<ul><li>14. Things just don't work out the way</li><li>15. I have great faith in the future</li></ul>	Idem as in var. 192
202 203 204 205	HOPE13 HOPE14	69	14. Things just don't work out the way	

## RECORD 6

209	RECORD6	1-2	Record number	00	<b>*</b>
210	PATNR7	3-5	Patient's identification number		Use same code as in var. 3

Varnr	Var.name	Col.nr	Description	Code			
(HOPELESSNESS SCALE CONTINUED)							
211	HODE10	4	18. The future seems vague and uncertain	Idem as in var 192			
211	HOPE18	6	19. I can look forward to more good	Idem as in var. 192			
212	HOPE19	7	20. There's no use in really trying to get	Idem as in var. 192			
213	HOPE20	8	20. There's no use in reany trying to get	Idem as in var. 172			
LIFE	EVENTS AND	HISTO	RY				
			N.B.: FOR ALL VARIABLES OF THE LIFE EVENT SCALE: IF NOT APPLICAB SCORE 8	LE:			
<u>PARE</u>	<u>NTS</u>						
214	P1CH	9	01. Separated from parents for a year or more when you were a child?	Childhood: $1 = yes, 2 = no$			
215	P2CH	10	02. Mainly brought up by others than your parents?	Childhood: $1 = yes, 2 = no$			
216	Р3СН	11	03. Did your father die?	Childhood: 1=yes, 2=no			
217	P3LL	12	03. Idem	Later in life: 1 = yes, 2 = no			
218	P3LY	13	03. Idem	Last year: 1=yes, 2=no			
219	P4CH	14	04. Did your mother die?	Childhood: 1 = yes, 2 = no			
220	P4LL	15	04. Idem	Later in life: 1=yes, 2=no			
221	P4LY	16	04. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$			
222	P5CH	17	05. Did your parents divorce (separate)?	Childhood: $1 = yes, 2 = no$			
223	P5LL	18	05. Idem	Later in life: 1 = yes, 2 = no			
224	P5LY	19	05. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$			
225	Р6СН	20	06. Did your parents ever suffer from a chronic disease?	<u>Childhood</u> : $1 = yes$ , $2 = no$			
226	P6LL	21	06. Idem	Later in life: 1 = yes, 2 = no			
227	P6LY	22	06. Idem	Last year: 1 = yes, 2 = no			
228	Р7СН	23	07. Were your parents ever admitted to	Childhood: 1=yes, 2=no			
229	P7LL	24	a psychiatric hospital? 07. Idem	Later in life: 1 = yes, 2 = no			
	P7LY	25	07. Idem	Last year: 1 = yes, 2 = no			
230	P/LI	23	or. Iden	<u> </u>			
231	P8CH	26	08. Were parents away from home for long periods when you were a child?	<u>Childhood</u> : $1 = yes$ , $2 = no$			
232	Р9СН	27	09. Did you have to take care of your brothers and sisters many times?	<u>Childhood</u> : $1 = yes$ , $2 = no$			
233	P9LL	28	09. Idem	Later in life: 1 = yes, 2 = no			
234	P9LY	29	09. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$			

Varnr	Var.name	Col.nr	Description	Code
235	P10CH	30	10. Did you often think your parents did not love you and did not want to take	<u>Childhood</u> : $1 = yes$ , $2 = no$
			care of you?	Later in life: 1 = yes, 2 = no
236	P10LL	31	10. Idem	Last year: $1 = yes$ , $2 = no$
237	P10LY	32	10. Idem	Last year. 1 = yes, 2 = no
238	P11CH	33	11. Did your parents have serious financial problems?	Childhood: 1 = yes, 2 = no
239	P11LL	34	11. Idem	Later in life: $1 = yes$ , $2 = no$
240	P11LY	35	11. Idem	Last year: $1 = yes$ , $2 = no$
241	P12CH	36	12. Were you often neglected or left alone by those responsible for your upbringing?	Childhood: $1 = yes, 2 = no$
242	P13CH	37	13. Did your father or mother die because of suicide?	<u>Childhood</u> : $1 = yes$ , $2 = no$
243	P13LL	38	13. Idem	Later in life: 1 = yes, 2 = no
244	P13LY	39	13. Idem	<u>Last_year</u> : $1 = yes$ , $2 = no$
245	P14CH	40	14. Were parents addicted to alcohol, drugs or medicines for a period of one year or	<u>Childhood</u> : $1 = yes$ , $2 = no$
			more?	*****
246	P14LL	41	14. Idem	Later in life: 1=yes, 2=no
247	P14LY	42	14. Idem	Last year: $1 = yes$ , $2 = no$
248	P15CH	43	15. Were parents ever sentenced to jail?	Childhood: 1 = yes, 2 = no
249	P15LL	44	15. Idem	Later in life: 1 = yes, 2 = no
250	P15LY	45	15. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
251	P16CH	46	16. Ever seriously beaten up or otherwise physically mistreated by those responsible for your upbringing?	<u>Childhood</u> : $1 = yes$ , $2 = no$
252	P16LL	47	16. Idem	Later in life: $1 = yes$ , $2 = no$
253	P16LY	48	16. Idem	Last year: 1 = yes, 2 = no
254	P17CH	49	17. Ever been mentally mistreated by those responsible for your upbringing;?	Childhood: 1=yes, 2=no
255	P17LL	50	17. Idem	Later in life: 1 = yes, 2 = no
255 256	P17LL P17LY	50 51	17. Idem 17. Idem	Last year: 1=yes, 2=no
230	11/121	51	II. Idom	All and the second desirements and the second secon
257	P18CH	52	18. Father or mother ever forced you to have sexual intercourse against your will?	<u>Childhood</u> : $1 = yes$ , $2 = no$
258	P18LL	53	18. Idem	Later in life: $1 = yes$ , $2 = no$
259	P18LY	54	18. Idem	Last year: 1=yes, 2=no
260	Р19СН	55	19. Father or mother ever forced you to do or endure sexual activities against your will?	
261	P19LL	56	19. Idem	<u>Later in life</u> : $1 = yes$ , $2 = no$
262	P19LY	57	19. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$

Varnr	Var.name (	Col.nr	Description	Code
263	P20CH	58	20. Father or mother ever had serious relationship probl. with each other?	Childhood: $1 = yes, 2 = no$
264	P20LL	59	20. Idem	Later in life: 1 = yes, 2 = no
265		60	20. Idem	Last year: $1 = yes$ , $2 = no$
266	P21CH	61	21. Father or mother ever attempted suicide?	Childhood: 1 = yes, 2 = no
267	P21LL	62	21. Idem	<u>Later in life</u> : $1 = yes$ , $2 = no$
268	P21LY	63	21. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
269	P22CH	64	22. Ever had a very bad rel. ship with one of parents in such way that you hated him or her?	Childhood: $1 = yes, 2 = no$
270	P22LL	65	22. Idem	Later in life: 1 = yes, 2 = no
271		66	22. Idem	Last year: $1 = yes$ , $2 = no$
			23. Is there any other problem or event in relation to your parents that influenced your life?:	
272	P231CH	67	23. <u>1st problem</u> (problem itself is not coded, only period problem or event occurred)	Childhood: $1 = yes$ , $2 = no$
273	P231LL	68	23. Idem	Later in life: $1 = yes$ , $2 = no$
274		69	23. Idem	Last year: 1 = yes, 2 = no
275	P232CH	70	23. 2nd problem	<u>Childhood</u> : $1 = yes, 2 = no$
276	P232LL	71	23. Idem	<u>Later in life</u> : $1 = yes$ , $2 = no$
277	P232LY	72	23. Idem	Last year: $1 = yes$ , $2 = no$
RECO	ORD 7			
278	RECORD7	1-2	Record number	07
279	PATNR8	3-5	Patient's identification number	Use same code as in var. 3
(LIFE	E EVENTS AND	rzih c	ORY CONTINUED)	*
<u>BRO :</u>	THERS AND SIS	TERS		
			N.B.: if patient does not have (or ever had)	

N.B.: if patient does not have (or ever had) one or more brothers and sisters:

SCORE 8=not applicable on the variables of this section of the Life Event Scale (vars 280 to 315)

280	BS24CH	6	24. Did (one of) your brother(s) or sister(s)	<u>Childhood</u> : $1 = yes$ , $2 = no$
			die?	
281	BS24LL	7	24. Idem	Later in life: $1 = yes$ , $2 = no$
282	BS24LY	8	24. Idem	Last year: $1 = yes$ , $2 = no$

Varnr	Var.name	Col.nr	Description	Code
283	BS25CH	9	25. Did (one of) your brother(s) or sister(s) die because of suicide?	Childhood: $1 = yes$ , $2 = no$
284	BS25LL	10	25. Idem	Later in life: 1 = yes, 2 = no
285	BS25LY	11	25. Idem	Last year: $1 = yes$ , $2 = no$
286	BS26CH	12	26. Did (one of) your brother(s) or sister(s) suffer from a chronic disease?	Childhood: 1 = yes, 2 = no
287	BS26LL	13	26. Idem	<u>Later in life</u> : $1 = yes$ , $1 = no$
288	BS26LY	14	26. Idem	Last year: $1 = yes$ , $2 = no$
289	BS27CH	15	27. Ever severely beaten up or otherwise physically mistreated by (one of) your brothers / sisters?	Childhood: $1 = yes, 2 = no$
290	BS27LL	16	27. Idem	Later in life: 1 = yes, 2 = no
291	BS27LY	17	27. Idem	Last year: 1 = yes, 2 = no
292	BS28CH	18	28. Brother or sister ever forced you to have sexual intercourse with you against your will?	
293	BS28LL	19	28. Idem	Later in life: $1 = yes$ , $2 = no$
294	BS28LY	20	28. Idem	Last year: $1 = yes$ , $2 = no$
295	BS29CH	21	29. Brother or sister forced you to do or fendure sexual activities against your will?	<u>Childhood</u> : $1 = yes$ , $2 = no$
296	BS29LL	22	29. Idem	<u>Later in life</u> : $1 = yes$ , $2 = no$
297	BS29LY	23	29. Idem	Last year: $1 = yes$ , $2 = no$
298	BS30CH	24	30. Brother or sister ever admitted to a psychiatric hospital?	Childhood: $1 = yes, 2 = no$
299	BS30LL	25	30. Idem	Later in life: 1 = yes, 2 = no
300	BS30LY	26	30. Idem	Last year: $1 = yes$ , $2 = no$
301	BS31CH	27	31. Brother or sister ever attempted suicide?	
302	BS31LL	28	31. Idem	Later in life: $1 = yes$ , $2 = no$
303	BS31LY	29	31. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
304	BS32CH	30	32. Brother or sister ever addicted to alcohodrugs or medicines (year or longer)?	1, Childhood: $1 = yes, 2 = no$
305	BS32LL	31	32. Idem	Later in life: $1 = yes$ , $2 = no$
306	BS32LY	32	32. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
307	BS33CH	33	33. Have you ever had such a bad relationship with (one of) your brother(s) or sister(s) that you hated him or her?	<u>Childhood</u> : $1 = yes$ , $2 = no$
308	BS33LL	34	33. Idem	Later in life: 1=yes, 2=no
308 309	BS33LL BS33LY	34 35	33. Idem	Last year: $1 = yes$ , $2 = no$
303	ו שכנטם	رر	J. Idom	

Varnr	Var.name	Col.nr	Description	Code
310 311 312 313	BS341CH BS341LL BS341LY BS342CH	36 37 38 39	34. Are there any other problems or events in relation to your brother(s) or sister(s) that influenced your life?: 34. 1st problem (problem itself is not coded, only period problem or event occurred) 34. Idem 34. Idem 34. 2nd problem	
314 315	BS342LL BS342LY	40 41	34. Idem 34. Idem	Later in life: 1 = yes, 2 = no Last year: 1 = yes, 2 = no
313	D03 122 1			0
			COLUMNS TO BE LEFT OPEN	BLANK
(LIFE	EVENTS AND	) HIST	ORY CONTINUED)	
PART	NER(S)		N.B.: if patient does not have (or ever had) a partner: SCORE 8=not applicable on the variables of this section of the Life Event Scale (vars 316 to 343 and vars 346 to 363)	
316	PR35LL	44	35. Ever had rows or arguments with partner or hostility that made reliship for long time?	Later in life: 1 = yes, 2 = no
317	PR35LY	45	35. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
318	PR36LL	46	36. Was your partner(s) addicted to alcohol, drugs or medicines for one year or longer?	Later in life: 1 = yes, 2 = no
319	PR36LY	47	36. Idem	Last year: $1 = yes$ , $2 = no$
320	PR37LL	48	37. Did you and your partner(s) ever had serious relationship problems?	<u>Later in life</u> : $1 = yes$ , $2 = no$
321	PR37LY	49	37. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
322	PR38LL	50	38. Did you ever have any sexual problems with your partner(s)?	<u>Later in life</u> : $1 = yes$ , $2 = no$
323	PR38LY	51	38. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
324	PR39LL	52	39. Partner ever beat you up or physically mistreat you?	<u>Later in life</u> : $1 = yes$ , $2 = no$
325	PR39LY	53	39. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
326 327	PR40LL PR40LY	54 55	40. Partner(s) ever mentally mistreat you? 40. Idem	Later in life: 1 = yes, 2 = no Last year: 1 = yes, 2 = no
328	PR41LL	56	41. Did you and your partner ever have	<u>Later in life</u> : $1 = yes$ , $2 = no$
329	PR41LY	57	financial problems? 41. Idem	Last year: $1 = yes$ , $2 = no$
330	PR42LL	58	42. Did you and your partner ever have housing problems?	<u>Later-in life</u> : $1 = yes$ , $2 = no$
331	PR42LY	59	42. Idem	Last year: 1=yes, 2=no

Varnr	Var.name	Col.nr	Description	Code
332	PR43LL	60	43. Partner ever prevented you from achieving or becoming what you wanted?	Later in life: 1 = yes, 2 = no
333	PR43LY	61	43. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
334	PR44LL	62	44. Partner ever attempted suicide?	Later in life: $1 = yes$ , $2 = no$
335	PR44LY	63	44. Idem	Last year: 1-yes, $2 = no$
336	PR45LL	64	45. Partner ever admitted to a psychiatric hospital (during your rel. ship)?	<u>Later in life</u> : $1 = yes$ , $2 = no$
337	PR45LY	65	45. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
338	PR46LL	66	46. Did you and your partner ever suffer	Later in life: 1 = yes, 2 = no
339	PR46LY	67	from difficulties in conceiving children? 46. Idem	Last year: $1 = yes$ , $2 = no$
340	PR47LL	68	47. Partner ever forced you to have sexual	Later in life: 1 = yes, 2 = no
341	PR47LY	69	intercourse against your will? 47. Idem	Last year: 1=yes, 2=no
342	PR48LL	70	48. Partner ever force you to do or endure	Later in life: 1 = yes, 2 = no
343	PR48LY	71	sexual activities against your will? 48. Idem	Last year: 1=yes, 2=no
		72	COLUMN TO BE LEFT OPEN	BLANK
RECO	ORD 8			
344	RECORD8	1-2	Record number	08
345	PATNR9	3-5	Patient's identification number	Use same code as in var. 3
(LIFE	E EVENTS AN	D HIST	ORY, SECTION PARTNER(S) CONTINUE	D)
346	PR49LL	6	49. Partner ever force you to prostitute	Later in life: 1=yes, 2=no
347	PR49LY	7	yourself? 49. Idem	Last year: 1=yes, 2=no
348 349	PR50LL PR50LLCD	8 9	50. Did (one of) your partner(s) die? If so: what was cause of death (other than suicide)	Later in life: 1 = yes, 2 = no 8 = not applicable (partner did not die during this period) 1 = natural cause of death 2 = death by accident 3 = homicide
350 351	PR50LY PR50LYCD	10 11	50. Idem If so: what was cause of death (other than suicide)	Last year: 1 = yes, 2 = no  8 = not applicable (partner did not die during this period)  1 = natural cause of death  2 = death by accident  3 = homicide

3 = homicide

Varnr	Var.name	Col.nr	Description	Code
352	PR51LL	12	51. Partner died because of suicide?	Later in life: 1 = yes, 2 = no
353	PR51LY	13	51. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
354	PR52LL	14	52. Divorced from (one of) your partner(s)?	Later in life: $1 = yes$ , $2 = no$
355	PR52LY	15	52. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
356	PR53LL	16	53. Partner ever suffered from a physical	<u>Later in life</u> : $1 = yes$ , $2 = no$
357	PR53LY	17	disease? 53. Idem	Last year: 1 = yes, 2 = no
				Later in life: 1 - yes 2 - no
358	PR54LL	18	54. Partner ever sentenced to jail, or to any other correctional institution?	Later in inc. 1 – yes, 2 – no
359	PR54LY	19	54. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
			55. Is there any other problem or event in relation to your partner(s) that influenced your life?:	
360	PR551LL	20	55. <u>1st problem</u> (problem itself is not coded, only period problem or event occurred)	<u>Later in life</u> : $1 = yes$ , $2 = no$
361	PR551LY	21	55. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
362	PR552LL	22	55. 2nd problem	Later in life: $1 = yes$ , $2 = no$
363	PR552LY	23	55. Idem	Last year: $1 = yes$ , $2 = no$
		24-25	COLUMNS TO BE LEFT OPEN	BLANK
(LIF	E EVENTS AN	D HIST	TORY CONTINUED)	
<u>CHII</u>	.DREN		VP - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
			N.B.: if patient does not have (or ever had) any children: SCORE 8=not applicable	

<u>CHIL.</u>	<u>DREN</u>		N.B.: if patient does not have (or ever had) any children: SCORE 8 = not applicable on the variables of this section of the Life Event Scale (vars 364 to 385)	
364	CH56LL	26	56. Ever had any problems in bringing up your children?	Later in life: 1 = yes, 2 = no
365	CH56LY	27	56. Idem	Last year: $1 = yes$ , $2 = no$
366 367	CH57LL CH57LY	28 29	57. Ever have any of your children adopted? 57. Idem	Later in life: 1 = yes, 2 = no Last year: 1 = yes, 2 = no
368	CH58LL	30	58. Child(ren) turned out to be addicted to alcohol, drugs or medicines?	<u>Later in life</u> : $1 = yes$ , $2 = no$
369	CH58LY	31	58. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
370	CH59LL	32	59. Child(ren) been admitted to a psychiatric hospital?	Later in life: 1 = yes, 2 = no
371	CH59LY	33	59. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
372	CH60LL	34	60. Child(ren) been arrested, or in contact with the police regularly?	Later in life: $1 = yes$ , $2 = no$
373	CH60LY	35	60. Idem	Last year: $1 = yes$ , $2 = no$

Varnr	Var.name	Col.nr	Description	Code
	de,			
374 375	CH61LL CH61LY	36 37	<ul><li>61. Child(ren) ever attempted suicide?</li><li>61. Idem</li></ul>	<u>Last year</u> : $1 = yes$ , $2 = no$ <u>Last year</u> : $1 = yes$ , $2 = no$
376	CH62LL	38	62. Child(ren) suffered from a chronic or threatening physical disease?	Later in life: 1=yes, 2=no
377	CH62LY	39	62. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
378 379	CH63LL CH63LLCD	40 41	63. Did (one of) your child(ren) die? If so: what was cause of death (including suicide)	Later in life: 1 = yes, 2 = no 8 = not applicable (child did not die) 1 = natural cause of death 2 = death by accident 3 = homicide 4 = suicide
380 381	CH63LYCD	42 43	63. Idem If so: what was cause of death (including suicide)	Last year: 1=yes, 2=no 8=not applicable (child did not die) 1=natural cause of death 2=death by accident 3=homicide 4=suicide
			64. Is there any other problem or event in relation to your child(ren) that influenced your life?	
382	CH641LL	44	64. <u>1st problem</u> (problem itself is not coded, only period problem or event occurred)	<u>Later in life</u> : 1 = yes, 2 = no
383	CH641LY	45	64. Idem	Last year: $1 = yes$ , $2 = no$
384	CH642LL	46	64. 2nd problem	Later in life: 1=yes, 2=no
385	CH642LY	47	64. Idem	Last year: $1 = yes$ , $2 = no$
		48-49	COLUMNS TO BE LEFT OPEN	BLANK
(LIFE	E EVENTS AND	) HIST	ORY CONTINUED)	
<u>OTH</u>	ER PERSONS IN	MPORT.	ANT TO PATIENT	

386	OP65CH	50	65. Ever had a long lasting bad relationship with somebody important to you?	Childhood: 1 = yes, 2 = no
387	OP65LL	51	65. Idem	Later in life: 1 = yes, 2 = no
388	OP65LY	52	65. Idem	Last year: $1 = yes$ , $2 = no$
389	OP66CH	53	66. Ever lost anybody to death to whom you were very close?	Childhood: $1 = yes, 2 = no$
390	OP66CHSP	54	If, yes specify person	8 = not applicable (nobody lost to death in this period)
				1 to 7 (Use you own coding categories, not for intern. comparison)

Varnr	Var.name	Col.nr	Description	Code
391	OP66LL	55	66. Idem	Later in life: 1 = yes, 2 = no
392	OP66LLSP	56	If yes, specify person	8 = not applicable (nobody lost by death in this period) 1 to 7 (idem as in var. 392)
393	OP66LY	57	66. Idem	Last year: 1=yes, 2=no
394	OP66LYSP	58	If yes, specify person	8 = not applicable (nobody lost b death in this period) 1 to 7 (idem as in var. 392)
395	OP67LL	59	67. Ever had serious problems with superiors at your work or somewhere else?	<u>Later in life</u> : 1 = yes, 2 = no
396	OP67LY	60	67. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
397	OP68LL	61	68. Ever had problems in finding a life companion?	Later in life: 1=yes, 2=no
398	OP68LY	62	68. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
399	OP69CH	63	69. Ever had problems with a boy/girlfriend?	
100	OP69LL	64	69. Idem	Later in life: 1 = yes, 2 = no
401	OP69LY	65	69. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
402	OP70CH	66	70. Ever physically mistreated by someone who was important to you?	<u>Childhood</u> : $1 = yes$ , $2 = no$
403	OP70LL	67	70. Idem	<u>Later in life</u> : $1 = yes$ , $2 = no$
404	OP70LY	68	70. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
405	OP71CH	69	71. Was there ever somebody important to you who took advantage of you?	<u>Childhood</u> : $1 = yes, 2 = no$
406	OP71LL	70	71. Idem	Later in life: 1 = yes, 2 = no
407	OP71LY	71	71. Idem	Last year: 1 = yes, 2 = no
		72	COLUMN TO BE LEFT OPEN	BLANK
RECC	ORD 9	<u> </u>		
408	RECORD9	1-2	Record number	09
409	PATNR10	3-5	Patient's identification number	Use same code as in var. 3
(LIFE	E EVENTS ANI	TSIH C	ORY, SECTION OTHER PERSONS CONTI	NUED)
410	ОР72СН	6	72. Were you ever mentally mistreated by somebody important to you?	<u>Childhood</u> : $1 = yes$ , $2 = no$
411	OP72LL	7	72. Idem	Later in life: 1=yes, 2=no

437 Y80LY 35 80. Idem

Varnr	Var.name	Col.nr	Description	Code
			73. Is there any other problem or event in	
			relation to somebody important to you that that influenced your life?:	
413	OP731CH	9	73. <u>1st problem</u> (problem itself is not coded, only period problem or event occurred)	Childhood: $1 = yes, 2 = no$
414	OP731LL	10	73. Idem	Later in life: 1 = yes, 2 = no
415	OP731LY	11	73. Idem	Last year: $1 = yes$ , $2 = no$
416	OP732CH	12	73. 2nd problem	Childhood: $1 = yes, 2 = no$
417	OP732LL	13	73. Idem	Later in life: $1 = yes$ , $2 = no$
418	OP732LY	14	73. Idem	Last year: $1 = yes$ , $2 = no$
		15-16	COLUMNS TO BE LEFT OPEN	BLANK
(LIFE	EVENTS AND	O HIST	ORY CONTINUED)	
<u>YOUR</u>	RSELF			
440	MOVE	100	SA E. J. La H. Land by complian	Childheads 1 - yes 2 - no
419	Y74CH	17	74. Ever had troubles caused by complications at time of birth?	Childhood: $1 = yes$ , $2 = no$
420	Y74LL	18	74. Idem	<u>Later in life</u> : $1 = yes$ , $2 = no$
421	Y74LY	19	74. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
422	Y75CH	20	75. Ever suffered from any physical illness that (might have) meant serious deformity or incapacity?	Childhood: 1=yes, 2=no
423	Y75LL	21	75. Idem	Later in life: 1=yes, 2=no
424	Y75LY	22	75. Idem	Last year: $1 = yes$ , $2 = no$
425	Y76CH	23	76. Ever had to stay home for prolonged	Childhood: 1=yes, 2=no
			periods of time or in a hospital because of physical illness?	
426	Y76LL	24	76. Idem	Later in life: $1 = yes$ , $2 = no$
427	Y76LY	25	76. Idem =	Last year: $1 = yes$ , $2 = no$
428	Y77CH	26	77. Ever had to stay in a psychiat. hospital	Childhood: 1 = yes, 2 = no
429	Y77LL	27	for three months or more? 77. Idem	Later in life: 1 = yes, 2 = no
429	Y77LY	28	77. Idem	Last year: $1 = yes$ , $2 = no$
			2	
431	Y78CH	29	78. Ever experienced a failure to achieve an important goal?	$\underline{\text{Childhood}}: 1 = \text{yes}, \ 2 = \text{no}$
432	Y78LL	30	78. Idem	<u>Later in life</u> : $1 = yes$ , $2 = no$
433	Y78LY	31	78. Idem	Last year: $1 = yes$ , $2 = no$
434	Y79LL	32	79. Ever had any difficulties on a job, like	Later in life: 1=yes, 2=no
435	Y79LY	33	being fired? 79. Idem	Last year: 1=yes, 2=no
.55	- ·			, , , , , , , , , , , , , , , , , , ,
436	Y80LL	34	80. Ever been without a job against your will for six months or more?	<u>Later in life</u> : $1 = yes$ , $2 = no$
			-	

<u>Last year</u>: 1 = yes, 2 = no

Varnr	Var.name	Col.nr	Description	Code
438	Y81LL	36	81. Ever had serious worries about money?	Later in life: 1 = yes, 2 = no
439	Y81LY	37	81. Idem	Last year: 1 = yes, 2 = no
440	Y82CH	38	82. Ever moved to another city or country and because of that lost touch with relatives and friends?	Childhood: $1 = yes, 2 = no$
441	Y82LL	39	82. Idem	Later in life: 1 = yes, 2 = no
442	Y82LY	40	82. Idem	Last year: $1 = yes$ , $2 = no$
443	Y83LL	41	83. Ever experienced serious housing probl.?	Later in life: 1 = yes, 2 = no
444	Y83LY	42	83. Idem	Last year: $1 = yes$ , $2 = no$
445	Y84CH	43	84. Ever witnessed a serious crime or offenc involving violence?	e <u>Childhood</u> : 1 = yes, 2 = no
446	Y84LL	44	84. Idem	Later in life: $1 = yes$ , $2 = n0$
447	Y84LY	45	84. Idem	Last year: $1 = yes$ , $2 = no$
448	Y85CH	46	85. Ever had problems with school or study?	Childhood: 1 = yes, 2 = no
449	Y85LL	÷ 47	85. Idem	Later in life: 1 = yes, 2 = no
450	Y85LY	48	85. Idem	Last year: 1 = yes, 2 = no
				receive and the second
451	Y86CH	49	86. Ever had problems with religion?	Childhood: 1=yes, 2=no
452	Y86LL	50	86. Idem	Later in life: 1 = yes, 2 = no Last year: 1 = yes, 2 = no
453	Y86LY	51	86. Idem	Last year: 1=yes, 2=no
454	Y87CH	52	87. Ever experienced problems in making contact with other people?	<u>Childhood</u> : $1 = yes$ , $2 = no$
455	Y87LL	53	87. Idem	Later in life: $1 = yes$ , $2 = no$
456	Y87LY	54	87. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
457	Y88CH	55	88. Ever had any problems in making friend or keeping friends?	s <u>Childhood</u> : 1=yes, 2=no
458	Y88LL	56	88. Idem	Later in life: $1 = yes$ , $2 = no$
459	Y88LY	57	88. Idem	Last year: $1 = yes$ , $2 = no$
460	Y89CH	58	89. Ever experienced loneliness over a long period?	<u>Childhood</u> : $1 = yes, 2 = no$
461	Y89LL	59	89. Idem	Later in life: 1 = yes, 2 = no
462	Y89LY	60	89. Idem	Last year: $1 = yes$ , $2 = no$
463	Y90CH	61	90. Ever experienced problems in sexuality?	Childhood: 1 = yes, 2 = no
464	Y90LL	62	90. Idem	Later in life: 1 = yes, 2 = no
465	Y90LY	63	90. Idem	Last year: 1 = yes, 2 = no
466	Y91LL	64	91. You or your partner ever had any mis- carriages, or any pregnancy terminated or	Later in life: $1 = yes$ , $2 = no$
467	Y91LY	65	suffered any stillbirths? 91. Idem	Last year: $1 = yes$ , $2 = no$

Varnr	Var.name	Col.nr	Description	Code
468	Y92CH	66	92. Ever had caring responsibilities	Childhood: 1 = yes, 2 = no
460	Troop V		for three months or more?	I 1 Ff 1 2
469	Y92LL	67	92. Idem	Later in life: 1 = yes, 2 = no
470	Y92LY	68	92. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
471	Y93CH	69	93. Ever suffered from anxietyin such a way that it hindered your life?	Childhood: $1 = yes$ , $2 = no$
472	Y93LL	70	93. Idem	Later in life: 1 = yes, 2 = no
473	Y93LY	71	93. Idem	Last year: $1 = yes$ , $2 = no$
		72	COLUMN TO BE LEFT OPEN	BLANK
RECO	ORD 10			\$
ILLOU	10		*	*
474	RECORD10	1-2	Record number	10
475	PATNR11	3-5	Patient's identification number	Use same code as in var. 3
(LIFE	EVENTS AN	D HIST	ORY, SECTION YOURSELF CONTINUED)	
476	Y94CH	6	94. Ever addicted to alcohol, drugs or medicines for one year or longer?	Childhood: $1 = yes$ , $2 = no$
477	Y94LL	7	94. Idem	<u>Later in life</u> : $1 = yes$ , $2 = no$
478	Y94LY	8	94. Idem N.B.: Specification of when that was is not coded)	<u>Last year</u> : $1 = yes$ , $2 = no$
479	Y95CH	9	95. Ever been convicted for a criminal offense, or ever been sentenced to jail or any other correctional institution?	Childhood: 1 = yes, 2 = no
480	Y95LL	10	95. Idem	Later in life: 1 = yes, 2 = no
481	Y95LY	11	95. Idem	<u>Last year</u> : 1 = yes, 2 = no
482	Y96CH	12	96. Ever had problems with eating?	Childhood: 1 = yes, 2 = no
483	Y96LL	13	96. Idem	Later in life: 1 = yes, 2 = no
484	Y96LY	14	96. Idem	Last year: $1 = yes$ , $2 = no$
485	Y97CH	15	97. Ever obsessed with food and eating in such a way that it handicapped you?	<u>Childhood</u> : $1 = yes, 2 = no$
486	Y97LL +	16	97. Idem	Later in life: $1 = yes$ , $2 = no$
487	Y97LY	17	97. Idem	<u>Last year</u> : $1 = yes$ , $2 = no$
			98. Was there any other problem or event in your life that influenced you?:	1
488	Y981CH	18	98. <u>1st problem</u> (problem itself is not coded, only period problem or event occurred)	<u>Childhood</u> : 1=yes, 2=no
489	Y981LL	19	98. Idem	Later in life: $1 = yes$ , $2 = no$
490	Y981LY	20	98. Idem	Last year: $1 = yes$ , $2 = no$

Varnr	Var.name	Col.nr	Description	Code
491	Y982CH	21	98. 2nd problem	Childhood: 1 = yes, 2 = no
492	Y982LL	22	98. Idem	<u>Later in life</u> : $1 = yes$ , $2 = no$
493	Y982LY	23	98. Idem	Last year: $1 = yes$ , $2 = no$
		24-25	COLUMNS TO BE LEFT OPEN	BLANK
(LIFE	EVENTS ANI	D HIST	ORY CONTINUED)	
<u>OTHE</u>	R EVENTS			
494	ОЕ99СН	26	99. Ever experience a crime in which you were personally a victim?	Childhood: $1 = yes, 2 = no$
495	OE99LL	27	99. Idem	Later in life: 1 = yes, 2 = no
496	OE99LY	28	99. Idem	Last year: 1=yes, 2=no
497	OE100CH	29	100. Ever been raped by strangers, a neighbour, a relative or any other person?	<u>Childhood</u> : $1 = yes, 2 = no$
498	OE100LL	30	100. Idem	Later in life: 1 = yes, 2 = no
499	OE100LY		100. Idem	Last year: $1 = yes$ , $2 = no$
500	OE101CH	32	101. Ever experienced a sudden and unexpected emergency, like fire?	e- <u>Childhood</u> : 1 = yes, 2 = no
501	OE101LL	33	101. Idem	Later in life: 1 = yes, 2 = no
502	OE101LY	34	101. Idem	Last year: 1 = yes, 2 = no
503	OE102CH	35	102. Ever had to make money by selling your body (prostitution)?	Childhood: 1 = yes, 2 = no
504	OE102LL	36	102. Idem	Later in life: 1=yes, 2=no
505	OE102LY	37	102. Idem	Last year: 1 = yes, 2 = no
			103. Was there any other event or problem that influenced your life suddenly?:	
506	OE1031CH	38	103. 1st problem (problem itself is not coded	1, Childhood: 1 = yes, 2 = no
507	OE1031LL	20	only period problem or event occurred) 103. Idem	Y
507 508	OE1031LY	39 40	103. Idem	Later in life: $1 = yes$ , $2 = no$
308	OLIUSILI	40	105. Idem	Last year: $1 = yes$ , $2 = no$
509	OE1032CH	41	103. 2nd problem	Childhood: 1 = yes, 2 = no
510	OE1032LL	42	103. Idem	Later in life: 1 = yes, 2 = no
511	OE1032LY	43	103. Idem	Last year: 1 = yes, 2 = no
			104. From all the events and circumstances mentioned, which were the three most important?:	
512	MI1041		1. Most important event	001 to 103 (=question number of the event in the list). E.g. if a patient answers: "Being often neglected or left alone by those responsible for my upbringing", score
		95 20		012 (= question 12 in the 'Parents-list')

Varnr	Var.name	Col.nr	Description	Code
513	MI1041P	47	In which period did this most important event occur?	1 = during childhood 2 = later in life 3 = during last year
514	MI1042	48-50	2. Second most important event	001 to 103 (Idem as in var. 512)
515	MI1042P	51	In which period did this second most important event occur?	1 = during childhood 2 = later in life 3 = during last year
516	MI1043	52-54	3. Third most important event	001 to 103 (Idem as in var. 512)
517	MI1043P	55	In which period did this third most important event occur?	1 = during childhood 2 = later in life 3 = during last year
		56-72	COLUMNS TO BE LEFT OPEN	BLANK
RECO 518	RECORD11	1-2	Record number	11 -
519	PATNR12	3-5	Patient's identification number	Use same code as in var. 3
PREV	IOUS PARASU	ICIDES	y * *	
520	NRPARA	6-7	1. Number of previous parasuicides	88 = not applicable (no previous parasuicides)  01 = 1 parasuicide  02 = 2 parasuicides  03 = 3 parasuicides  04 = 4 parasuicides  05 = 5 parasuicides  06 = 6 parasuicides  07 = 7 parasuicides  08 = 8 parasuicides  09 = 9 parasuicides  10 = 10 parasuicides  11 = 11 to 15 parasuicides  12 = 16 to 20 parasuicides  13 = 21 or more parasuicides

N.B.1: If <u>no</u> previous parasuicide: SCORE 8=not applicable on the variables of this section (vars. 521 to 540).

N.B.2: If <u>less than 5</u> previous parasuicides score only those variables with a 8 where applicable.

Varnr	Var.name	Col.nr	Description	Code
521	PS1METH	8-9	2A. Method previous parasuicides: Previous parasuicide nr. 1	88 = not applicable 01 = Poisoning 02 = Hanging 03 = Drowning 04 = Cutting
				05 = Jumping from height 06 = Jumping in front of moving vehicle 07 = Burning 08 = Other
522 523 524 525	PS2METH PS3METH PS4METH PS5METH	12-13 14-15	Previous parasuicide nr. 2 Previous parasuicide nr. 3 Previous parasuicide nr. 4 Previous parasuicide nr. 5	Use coding categories of var. 521 Use coding categories of var. 521 Use coding categories of var. 521 Use coding categories of var. 521
223	1 SOME III	10-17	2B. Time lapse between previous parasuic	P2.9
526	PS1TIME	18	and present suicides (hierarchically): Previous parasuicide nr. 1	8 = not applicable 1 = less than 1 day
	*			2=less than 1 week 3=less than 1 month 4=less than 3 months 5=less than 12 months 6=12 months or more
527 528 529 530	PS2TIME PS3TIME PS4TIME PS5TIME	19 20 21 22	Previous parasuicide nr. 2 Previous parasuicide nr. 3 Previous parasuicide nr. 4 Previous parasuicide nr. 5	Use coding categories of var. 526 Use coding categories of var. 526 Use coding categories of var. 526 Use coding categories of var. 526
531	PS1SOMA	23	2C. Somatic treatment: Previous parasuicide nr. 1	8 = not applicable 1 = None 2 = General Practitioner 3 = General Hospital 4 = Other
532 533 534 535	PS2SOMA PS3SOMA PS4SOMA PS5SOMA	24 25 26 27	Previous parasuicide nr. 2 Previous parasuicide nr. 3 Previous parasuicide nr. 4 Previous parasuicide nr. 5	Use coding categories of var. 531 Use coding categories of var. 531 Use coding categories of var. 531 Use coding categories of var. 531
536	PS1PSYCH	28	2D. Psychiatric treatment: Previous parasuicide nr. 1	8 = not applicable 1 = None 2 = In-patient 3 = Out-patient
537 538 539 540	PS2PSYCH PS3PSYCH PS4PSYCH PS5PSYCH	29 30 31 32	Previous parasuicide nr. 2 Previous parasuicide nr. 3 Previous parasuicide nr. 4 Previous parasuicide nr. 5	Use coding categories of var. 536 Use coding categories of var. 536 Use coding categories of var. 536 Use coding categories of var. 536
		33-34	COLUMNS TO BE LEFT OPEN	BLANK

Varnr	Var.name	Col.nr	Description	Code
PREC	IPITATING FA	CTORS	OF LAST PREVIOUS PARASUICIDE	43
			N.B.: If <u>no</u> previous parasuicide SCORE 8 on the variables of this section (vars. 541 to 572 AND vars. 575 to 591)	
541	PFNARRA	35-36	1. Were there any special events or circumstances that led to your act? (narrative)	Use your own coding categories (not for international comparison)
			2. Reasons why patient took pills or injured himself/herself (last previous parasuicide):	
542	PREVR1	37	2.1. Problems with your partner	1 = no 2 = minor 3 = major
543	PREVR2	38	2.2. Problems with your parents	Idem as in var. 542
544	PREVR3	39	2.3. Problems with your children	Idem as in var. 542
545	PREVR4	40	2.4. Problems with loneliness	Idem as in var. 542
546	PREVR5	41	2.5. Problems in making or maintaining	Idem as in var. 542
			friendships and social relations	Idem as in var. 542
547	PREVR6	42	2.6. Rejection by lover	Idem as in var. 542
548	PREVR7	43	2.7. Physical illness or disability	Idem as in var. 542
549	PREVR8	44	2.8. Mental illness and psychiat. symptoms	Idem as in var. 542
550	PREVR9	45	2.9. Unemployment	Idem as in var. 542
551	PREVR10	46	2.10 Addiction (to alc., drugs, med.,gamb.)	Ideni as in vai. 342
			3. Any other events or circumstances:	
552	PREVR11	47	1st event (event itself is not coded, only the	N.B.:
332	1112 (111	••	influence it has had)	8 = not applicable
			,	2 = minor
				3 = major
		5,60		
553	PREVR12	48	2nd event (idem)	Idem as in var. 552
554	PREVR13	49	3rd event (idem)	Idem as in var. 552
		50-51	COLUMNS TO BE LEFT OPEN	BLANK
CON	SEQUENCES C	)F LAS	Γ PREVIOUS PARASUICIDE	
				1
555	PREVSOMA	52	1. Somatic treatment of last previous para-	1 = no treatment
			suicide	2=G.P. or private doctor 3=General hospital
				3 – General Hospital
556	PREVPSY	53	2. Psychiatric treatment of last previous	1 = no treatment
556	TREVISI	23	parasuicide	2 = In-patient psychiatric care
			F	3 = Out-patient care (any type)
			3. Reactions family or friends on last prev.	
			parasuicide:	
557	REACTFF1	54	A. Felt pity for you	$1 = no \cdot one$
				2=one person
				3=some people

Varnr	Var.name	Col.nr	Description	Code
CON	SEQUENCES	OF LAS	T PREVIOUS PARASUICIDE CONTINUE	D)
	DE COTTE		D. Chaused understanding	Use coding categories of var. 557
558	REACTFF2	55	B. Showed understanding	Idem
559	REACTFF3	56	C. Showed anger or irritation	Idem
560	REACTFF4	57	D. Felt embarrassed, tried to avoid patient	Idem
561 562	REACTFF5 REACTFF6	58 59	E. Felt uncertain F. Laughed at patient	Idem
			4. Feelings of patient him- or herself after previous parasuicide:	
560	PPEL 1	60	A. Felt good	1 = yes
563	FEEL1	60	A. Feit good	2 = no
564	FEEL2	61	B. Felt released	Use coding categories of var. 563
565	FEEL3	62	C. Felt proud	Idem
566	FEEL4	63	D. Felt pity about him- or herself	Idem
567	FEEL5	64	E. Felt angry about him- or herself	Idem
568	FEEL6	65	F. Felt afraid of him- or herself	Idem
569	FEEL7	66	G. Felt uncertain of him- or herself	Idem
570	FEEL8	67	H. Felt ashamed of him- or herself	Idem
	FEEL9	68	I. Felt uncertain towards others	Idem
571		69	J. Felt embarrassed	Idem
	FEEL10	09	J. Fell embarrassed	14011
572				DI ANII
312		<b>7</b> 0-72	COLUMNS TO BE LEFT OPEN	BLANK
		70-72	COLUMNS TO BE LEFT OPEN	BLANK
	ORD 12	70-72	COLUMNS TO BE LEFT OPEN	BLANK
 <u>REC</u>		70-72	COLUMNS TO BE LEFT OPEN  Record number	BLANK 12
<b>REC</b> 573	ORD 12 RECORD12	1-2	Record number	12
FEC 573	ORD 12  RECORD12  PATNR13	1-2 3-5	Record number  Patient's identification number	
FEC 573	ORD 12  RECORD12  PATNR13	1-2 3-5	Record number	12
FEC 573 574 MO	ORD 12  RECORD12  PATNR13  FIVES FOR LA	1-2 3-5 ST PRE	Record number  Patient's identification number  VIOUS PARASUICIDE	12
FEC 573	ORD 12  RECORD12  PATNR13	1-2 3-5	Record number  Patient's identification number	12 Use same code as in var. 3
FEC 573 574 MO	ORD 12  RECORD12  PATNR13  FIVES FOR LA	1-2 3-5 ST PRE	Record number  Patient's identification number  VIOUS PARASUICIDE	12 Use same code as in var. 3  1 = no influence
FEC 573 574 MO	ORD 12  RECORD12  PATNR13  FIVES FOR LA	1-2 3-5 ST PRE	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable	12  Use same code as in var. 3  1 = no influence 2 = minor influence 3 = major influence
FEC 573 574 MO	ORD 12  RECORD12  PATNR13  FIVES FOR LA	1-2 3-5 ST PRE	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable  2. I wanted to show someone how much	12 Use same code as in var. 3  1 = no influence 2 = minor influence
FEC 573 574 MO' 575	ORD 12  RECORD12  PATNR13  FIVES FOR LA  PREMOT1	1-2 3-5 ST PRE	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable	12 Use same code as in var. 3  1 = no influence 2 = minor influence 3 = major influence
573 574 MO7 575	ORD 12  RECORD12  PATNR13  FIVES FOR LA  PREMOT1  PREMOT2	1-2 3-5 ST PRE	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable  2. I wanted to show someone how much I loved him/her  3. I lost control over myself	12  1 = no influence 2 = minor influence 3 = major influence Use coding categories of var. 575  Idem
FEC 573 574 MO' 575 576 577	ORD 12  RECORD12  PATNR13  FIVES FOR LA  PREMOT1  PREMOT2  PREMOT3	1-2 3-5 ST PRE 6	Record number  Patient's identification number  EVIOUS PARASUICIDE  1. My thoughts were so unbearable  2. I wanted to show someone how much I loved him/her	12  1 = no influence 2 = minor influence 3 = major influence Use coding categories of var. 575
FEC 573 574 MO 575 576 577 578	ORD 12  RECORD12  PATNR13  FIVES FOR LA  PREMOT1  PREMOT2  PREMOT3  PREMOT4	1-2 3-5 ST PRE 6	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable  2. I wanted to show someone how much I loved him/her  3. I lost control over myself 4. The situation was so unbearable	12  1 = no influence 2 = minor influence 3 = major influence Use coding categories of var. 575  Idem
FEC 573 574 MO' 575 576 577	ORD 12  RECORD12  PATNR13  FIVES FOR LA  PREMOT1  PREMOT2  PREMOT3	1-2 3-5 ST PRE 6	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable  2. I wanted to show someone how much I loved him/her  3. I lost control over myself 4. The situation was so unbearable 5. I wanted to get away from an	12  1 = no influence 2 = minor influence 3 = major influence Use coding categories of var. 575  Idem
573 574 MO7 575 576 577 578 579	ORD 12  RECORD12  PATNR13  TIVES FOR LA  PREMOT1  PREMOT2  PREMOT3  PREMOT4  PREMOT5	1-2 3-5 ST PRE 6	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable  2. I wanted to show someone how much I loved him/her  3. I lost control over myself 4. The situation was so unbearable 5. I wanted to get away from an unacceptable situation	12 Use same code as in var. 3  1 = no influence 2 = minor influence 3 = major influence Use coding categories of var. 575  Idem Idem Idem
FEC 573 574 MO 575 576 577 578	ORD 12  RECORD12  PATNR13  FIVES FOR LA  PREMOT1  PREMOT2  PREMOT3  PREMOT4	1-2 3-5 ST PRE 6 7	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable  2. I wanted to show someone how much I loved him/her  3. I lost control over myself 4. The situation was so unbearable 5. I wanted to get away from an	12 Use same code as in var. 3  1 = no influence 2 = minor influence 3 = major influence Use coding categories of var. 575  Idem Idem Idem
573 574 MO' 575 576 577 578 579 580	ORD 12  RECORD12  PATNR13  FIVES FOR LA  PREMOT1  PREMOT2  PREMOT3  PREMOT4  PREMOT5  PREMOT6	1-2 3-5 ST PRE 6 7 8 9 10 11	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable  2. I wanted to show someone how much I loved him/her  3. I lost control over myself 4. The situation was so unbearable 5. I wanted to get away from an unacceptable situation 6. I wanted others to know how desperate	12  1 = no influence 2 = minor influence 3 = major influence Use coding categories of var. 575  Idem Idem Idem Idem
573 574 MO' 575 576 577 578 579 580 581	ORD 12  RECORD12  PATNR13  TIVES FOR LA  PREMOT1  PREMOT2  PREMOT3  PREMOT4  PREMOT5  PREMOT6  PREMOT7	1-2 3-5 ST PRE 6 7 8 9 10 11 12	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable  2. I wanted to show someone how much I loved him/her  3. I lost control over myself 4. The situation was so unbearable 5. I wanted to get away from an unacceptable situation 6. I wanted others to know how desperate I felt 7. I wanted to die	12  Use same code as in var. 3  1 = no influence 2 = minor influence 3 = major influence Use coding categories of var. 575  Idem Idem Idem Idem Idem
573 574 MO 575 576 577 578 579 580	ORD 12  RECORD12  PATNR13  TIVES FOR LA  PREMOT1  PREMOT2  PREMOT3  PREMOT4  PREMOT5  PREMOT6  PREMOT7	1-2 3-5 ST PRE 6 7 8 9 10 11	Record number  Patient's identification number  VIOUS PARASUICIDE  1. My thoughts were so unbearable  2. I wanted to show someone how much I loved him/her  3. I lost control over myself 4. The situation was so unbearable 5. I wanted to get away from an unacceptable situation 6. I wanted others to know how desperate I felt	12 Use same code as in var. 3  1 = no influence 2 = minor influence 3 = major influence Use coding categories of var. 575  Idem Idem Idem Idem Idem

Varnr	Var.name	Col.nr	Description	Code
TOM)	IVES FOR LA	AST PRI	EVIOUS PARASUICIDE CONTINUED)	*
584	PREMOT10	15	10. I wanted others to pay for the way they treated me	Idem as in in var. 575
585	PREMOT11	16	11. I wanted to make someone feel guilty	Idem
586	PREMOT12	17	12. I wanted to persuade someone to	
			change his/her mind	Idem
587	PREMOT13	18	13. I wanted to make things easier for	* · · · · · · · · · · · · · · · · · · ·
			others	Idem
588	PREMOT14	19	14. I wanted to sleep for a while	Idem
589	PREMOT15	20	Were there any other reasons that had an influence on what you did?:  1st reason (reason itself is not coded, only the influence it has had)	N.B.: 8=not applicable
			ŕ	2 = minor influence 3 = major influence
590	PREMOT16	21	2nd reason (idem)	Idem as in var. 589
591	PREMOT17	22	3rd reason (idem)	Idem as in var. 589
SUIC	IDAL BEHAVI	OUR BY	MODELS  N.B.: If patient has <u>no</u> relatives or close	
			friends whom ever deliberately poisoned themselves: SCORE 8=not applicable on the variables of this section (vars. 592 to 621)	
592	RELMOD1	23-24	A. Relationship of model to subject: Model 1	88 = not applicable 01 = wife
				02 = husband 03 = cohabitee
				04 = daughter
				05 = son
				06 = mother 07 = father
				07 = rather 08 = sister
				09 = brother
				10 = grandmother
				11 = grandfather
				12 = other relative
				13 = close friend
593	RELMOD2	25-26	Model 2	Use coding categories of var. 592
594	RELMOD3	27-28		Idem
595	RELMOD4		Model 4	Idem
596	RELMOD5	31-32	Model 5	Idem .

Varnr	Var.name	Col.nr	Description	Code
(SUIC	IDAL BEHAVI	IOUR I	BY MODELS CONTINUED)	
597	TYPEMOD1	33	B. Type of behaviour: Model 1	8 = not applicable 1 = parasuicide 2 = suicide
598	TYPEMOD2	34	Model 2	Use coding categories of var. 597
599	TYPEMOD3	35	Model 3	Idem
600	TYPEMOD4	36	Model 4	Idem
601	TYPEMOD5	37	Model 5	Idem
602 -	TIMEMOD1	38	C. Time lapse between model event and present parasuicide (hierarchically):  Model 1	8 = not applicable 1 = less than 1 day 2 = less than 1 week 3 = less than 1 month 4 = less than 3 months 5 = less than 12 months 6 = 12 months or more
603	TIMEMOD2	39	Model 2	Use coding categories of var. 602
604	TIMEMOD3	40	Model 3	Idem
605	TIMEMOD4	41	Model 4	Idem
606	TIMEMOD5	42	Model 5	Idem
607	METHMOD1	43-44	D. Method model event:  Model 1	88 = not applicable 01 = Poisoning 02 = Hanging 03 = Drowning 04 = Cutting 05 = Jumping from height 06 = Jumping in front of movin vehicle 07 = Burning 08 = Other
608	METHMOD2			Use coding categories of var. 607
609	METHMOD3		Model 3	Idem
610	METHMOD4		Model 4	Idem
611	METHMOD5	51-52	Model 5	Idem
612	FACMOD1	53	E. Was contact in treatment facility?: Model 1	8 = not applicable 1 = yes 2 = no
613	FACMOD2	54	Model 2	Use coding categories of var. 612
614	FACMOD3	55 55	Model 3	Idem
615	FACMOD4	56	Model 4	Idem
	FACMOD5	57	Model 5	Idem
616	LYCINIODS	۱ د	ITAGGGI J	10012

Varnr	Var.name	Col.nr	Description	Code	
(SUIC	IDAL BEHAV	IOUR 1	BY MODELS CONTINUED)		
			F. Personal involvement of subject in model'.	S	
			act:	8=not applicable	
517	INVMOD1	58	Model 1	1 = yes, physically present, etc.	
11/	INVINIODI	50	Model 1	2 = no  (other)	
518	INVMOD2	59	Model 2	Use coding categories of var. 617	
519	INVMOD3	60	Model 3	Idem	
520	INVMOD4	61	Model 4	Idem	
521	INVMOD5	62	Model 5	Idem	
			4.		
USE	OF ALCOHOL	, DRUG	S AND MEDICATION		
622	ALCWK	63-66	1. Total amount of pure alcohol drunk	8888 = patient didn't drink any	
27			within the week before present parasuicide	alcohol	
			(= total amount of all types of beverages	0001 to (Express in total	
			in question 1)	amount of cl. pure alcohol. E.g. if	
				patient drank 10 glasses of win	
				calculate as follows: if one glass of	
				wine contains 125 cl and the alcoho	
				percentage is 12%, this means 125	
				$10 \times 0.12 = 150$ cl. of pure alcoho	
					scored here as 0150). To determine
				the contents of a glass or bottle	
	- 6			beer, wine or liquor you should us	
				the standards which are common	
				your own country, since there can be	
				a great variation between countries	
				this respect.	
623	ALCTYPI	67	2. During the past year, did patient drink	1 = normally much less	
		more, less or the same compared to the	2 = normally less		
			week before present parasuicide?	3 = about the same	
				4 = normally more	
				5 = normally much more	
624	ALCPRO	68	3. Consider alcohol a problem at the	1 = no problem	
			present time?	2 = minor problem	
				3 = major problem	
625	ALCCUT	69	4. In the past year: considered or tried to	8 = not applicable (patient didn't	
			cut down on drinking alcohol?	drink any alcohol during pay	
				1 = not tried, not considered	
				2 = only considered	
				3 = tried, no difficulty	
				4 = tried with difficulty (of a	

Varnr	Var.name	Col.nr	Description	Code
626	ALCANNOY	70	5. In the past year: people annoyed you by confronting with your drinking behaviour?	8 = not applicable (patient didn't drink any alcohol during past year) 1 = yes 2 = no
627	ALCGUILT	71	6. In the past year: ever felt guilty about drinking behaviour?	8 = not applicable (patient didn't drink any alcohol during pas year) 1 = yes 2 = no
628	ALCRELAX	72	7. In the past year: evers started the day with a drink to relax, calm down?	8 = not applicable (patient didn't drink any alcohol during pasyear) 1 = yes 2 = no
RECO	ORD 13			
629	RECORD13	1-2	Record number	13
630	PATNR14	3-5	Patient's identification number	Use same code as in var. 3
(USE	E OF ALCOHO	DL, DR	UGS AND MEDICATION CONTINUED)	
631	SLEEPUSE	6	<ul><li>8. Usage of medicines and drugs during the week before present parasuicide:</li><li>8.1. Sleeping pills, tranquillizers:</li><li>Did you use?</li></ul>	1 = yes 2 = no
632	SLEEPGEN	7	- Was this more, equal or less?	8 = not applicable 1 = more 2 = equal 3 = less
633	SLEEPPRO	8	- Last year: problems with?	1 = yes 2 = no

Varnr	Var.name	Col.nr	Description	Code
(USE	OF ALCOHOL	., DRU	GS AND MEDICATION CONTINUED)	
634	DEPRUSE	9	8.2. Antidepressants: - Did you use?	1 = yes 2 = no
635	DEPRGEN	10	- Was this more, equal or less?	8 = not applicable 1 = more 2 = equal 3 = less
636	DEPRPRO	11	- Last year: problems with?	1 = yes 2 = no
637	PSYUSE	12	8.3. Antipsychotics: - Did you use?	1 = yes 2 = no
638	PSYGEN	13	- Was this more, equal or less?	8 = not applicable 1 = more 2 = equal 3 = less
639	PSYPRO	14	- Last year: problems with?	1 = yes 2 = no
640	PHYUSE	15	8.4. Medicines for physical complaints: - Did you use?	1 = yes 2 = no
641	PHYGEN	16	- Was this more, equal or less?	8 = not applicable 1 = more 2 = equal 3 = less
642	PHYPRO	17	- Last year: problems with?	1 = yes $2 = no$
643	HASHUSE	18	8.5. Hashish or marihuana: - Did you use?	1 = yes 2 = no
644	HASHGEN	19	- Was this more, equal or less?	8 = not applicable 1 = more 2 = equal 3 = less
645	HASHPRO	20	- Last year: problems with?	1 = yes 2 = no

Varnr	Var.name	Col.nr	Description	Code
(USE	OF ALCOHOL	L, DRU	GS AND MEDICATION CONTINUED)	
646	COCAUSE	21	8.6. Cocaine or heroine: - Did you use?	1 = yes 2 = no
647	COCAGEN	22	- Was this more, equal or less?	8 = not applicable 1 = more 2 = equal 3 = less
648	COCAPRO	23	- Last year: problems with?	1 = yes 2 = no
649	ОТН1ТҮРЕ	24-25	8.7.1. 1st other medication or drug:	88 = not applicable 01 to Use your own coding categories (not for intern. comparison)
650	OTH1USE	26	- Did you use?	1 = yes 2 = no
651	OTH1GEN	27	- Was this more, equal or less?	8 = not applicable 1 = more 2 = equal 3 = less
652	OTH1PRO	28	- Last year: problems with?	1 = yes 2 = no
653	ОТН2ТҮРЕ	29-30	8.7.2. 2nd other medication or drug:	88 = not applicable 01 to Use your own coding cate gories (not for intern. comparison)
654	OTH2USE	31	- Did you use?	1 = yes 2 = no
655	OTH2GEN	32	- Was this more, equal or less?	8 = not applicable 1 = more 2 = equal 3 = less
656	OTH2PRO	33	- Last year: problems with?	1 = yes 2 = no

Varnı	Var.name	Col.nr	Description	Code
(USE	OF ALCOHO	L, DRU	JGS AND MEDICATION CONTINUED)	
657	ОТН3ТҮРЕ	34-35	8.7.3. 3rd other medication or drug:	88 = not applicable 01 to Use your own coding categories (not for intern. comparison)
658	OTH3USE	36	- Did you use?	1 = yes 2 = no
659	OTH3GEN	37	- Was this more, equal or less?	8 = not applicable 1 = more 2 = equal 3 = less
660	OTH3PRO	38	- Last year: problems with?	1 = yes 2 = no
661	DMPRO	39	9. Drugs, medicines a problem at present time?	1 = no problem 2 = minor problem 3 = major problem
		40-41	COLUMNS TO BE LEFT OPEN	BLANK
STAT	E-TRAIT ANGE	R SCAI	LE	
662	TRAIT1	42	How do you generally feel?: 01. I have a fiery temper	1 = almost never 2 = sometimes 3 = often 4 = almost always
663 664 665 666 667 668 669 670 671	TRAIT2 TRAIT3 TRAIT4 TRAIT5 TRAIT6 TRAIT7 TRAIT8 TRAIT9 TRAIT10	43 44 45 46 47 48 49 50 51	02. I am quick tempered 03. I am a hot-headed person 04. Furious when criticized by others 05. Angry when slowed down by other's mist. 06. Infuriated when I do a good job and 07. I fly off the handle 08. Feel annoyed when not given recog 09. When I get mad, I say nasty things 10. When frustrated, feel like hitting	Use coding categories of var. 662 Idem Idem Idem Idem Idem Idem Idem Idem
672	STATE1	52	How do you feel right now?: 01. I am furious	1 = not at all 2 = somewhat 3 = moderately so 4 = very much so
673 674 675 676 677	STATE2 STATE3 STATE4 STATE5 STATE6	53 54 55 56 57	02. I feel like banging on the table 03. I feel angry 04. I feel like yelling at somebody 05. I feel like breaking things 06. I am mad	Use coding categories of var. 672 Idem Idem Idem Idem

Varnr	Var.name	Col.nr	Description	Code
678 679 680 681	STATE7 STATE8 STATE9 STATE10	58 59 60 61	07. I feel irritated 08. I feel like hitting someone 09. I am burned up 10. I feel like swearing	Idem as in var. 672 Idem Idem Idem
		62-63	COLUMNS TO BE LEFT OPEN	BLANK
CONT	ACT WITH HE	EALTH	SERVICES	
<u>GENE</u>	RAL PRACTIT	<u>IONER</u>		
682	GPSEEN	64	1. How many times seen a G.P. or family doctor or specialists during the last year?	1 = not 2 = one time 2 = 2-3 times 3 = 4 or more times
683	GPPER	65	2a.Date of last contact before parasuicide: N.B.!: Score time lapse between date of last contact and parasuicide, because many patients cannot remember the exact date.	Time lapse:  1=1-2 days  2=3-7 days  3=8-14 days  4=15 days - 1 month  5=1 month and 1 day - 3 months  6=3 months and 1 day - 6 months  7=more than 6 months
(vars 68	4 and 685 do not «		COLUMNS TO BE LEFT OPEN	BLANK
RECO	RD 14		3 Set	
686 .:	RECORD14	1-2	Record number	14
687	PATNR15	3-5	Patient's identification number	Use same code as in var. 3
(GEN	ERAL PRACTI	TIONER	R CONTINUED)	
688	GPREASON	6	2b. Reason of last contact before parasuic.	1 = physical 2 = psychological 3 = both physical and psychological
689	GPMEDIC	7	2c. Medicines prescribed?	1 = yes 2 = no
690	GPMEDIPS	8	2d. Were medicines prescribed in that contact used for self-poisoning?	8 = not applicable (no medicines prescribed in last contact) 1 = yes 2 = no
691	GPIDEAT	9	3a. Suicidal ideation at time of last contact with G.P.?	1=no 2=to some extent 3=yes, definitely

Varnr	Var.name	Col.nr	Description	Code
692	GPTALK	10	3b. Talk to the doctor about these thoughts?	8 = not applicable (pat. didn't have suicidal thoughts) 1 = yes . 2 = vaguely referred to 3 = no
		11-12	COLUMNS TO BE LEFT OPEN	BLANK
IN-PA	TIENT PSYCHI	ATRIC	TREATMENT	
693	PHTREAT	13	4. How many times been treated in psych. hospital, psych. ward of gen. hospital or any other in-patient instit. for mental probl.?	1 = never 2 = 1 time 3 = 2-3 times 4 = 4 times or more
			N.B.: If patient was never treated in a psychiatric hospital SCORE 8 on the remaining variables of this section (vars. 694 to 708 and 717 to 719)	
694	PH1DATE	14-17	4.1. Admission 1 (= last admission): Date	Score month and year (mmyy)  N.B.!: 0000 = not applicable
695	PH1DUR	18-20	Length of stay	001 to (Express in total number of months. E.g. if patient was admitted for 6 months: score 006)
696	PH1REA	21-22	Reason	01 = parasuicide 02 to 87: Use your own coding cate- gories (not for intern. comparison)
697	PH2DATE	23-26	4.2. Admission 2: Date	Score month and year (mmyy) N.B.!: 0000 = not applicable
698	PH2DUR	27-29	Length of stay	001 to (Express in total number of months)
699	PH2REA	30-31	Reason	01 = parasuicide 02 to 87: Use your own coding cate gories (not for intern. comparison)
700	PH3DATE	32-35	4.3. Admission 3: Date	Score month and year (mmyy)  N.B.!: 0000 = not applicable

Varnr	Var.name	Col.nr	Description	Code
(IN-P	ATIENT PSYCH	LATRIC	TREATMENT CONTINUED)	
701	PH3DUR	36-38	Length of stay admission 3	001 to (Express in total number of months)
702	PH3REA	39-40	Reason	01 = parasuicide 02 to 87: Use your own coding categories (not for intern. comparison)
703	PH4DATE	41-44	4.4. Admission 4: Date	Score month and year (mmyy) N.B.!: 0000 = not applicable
704	PH4DUR	45-47	Length of stay	001 to (Express in total number of months)
705	PH4REA	48-49	Reason	01 = parasuicide 02 to 87: Use your own coding cate- gories (not for intern. comparison)
706	PH5DATE	50-53	4.5. Admission 5: Date	Score month and year (mmyy) N.B.!: 0000 = not applicable
707	PH5DUR	54-56	Length of stay	001 to (Express in total number of months)
708	PH5REA	57-58	Reason	01 = parasuicide 02 to 87: Use your own coding cate- gories (not for intern. comparison)
(vars 7	709 to 714 do not e		COLUMNS TO BE LEFT OPEN	BLANK
REC	ORD 15			
715	RECORD15	1-2	Record number	15
716	PATNR16	3-5	Patient's identification number	Use same code as in var. 3
(IN-I	PATIENT PSYC	HIATRI	C TREATMENT CONTINUED)	
717	PH6DATE	6-9	4.6. Admission 6: Date	Score month and year (mmyy) N.B.!: 0000 = not applicable

Varnr	Var.name	Col.nr	Description	Code
718	PH6DUR	10-12	Length of stay (admission 6)	001 to (Express in total number of months)
719	PH6REA	13-14	Reason (admission 6)	01 = parasuicide 02 to 87: Use your own coding categories (not for intern. comparison)
		15-16	COLUMNS TO BE LEFT OPEN	BLANK
OUT-	PATIENT PSYC	CHIATR	IC TREATMENT	
			N.B.: First try to fill in 6.1 to 6.6 (these variables will be used for international comparison), than, again, you can use your own coding categories in var. 726 to 733)	
720	POLY	17	<ul><li>6. Patient ever been in contact with:</li><li>6.1. Psychiatric service, polyclinic service</li></ul>	1 = yes 2 = no
721	DAY	18	6.2. Psychiatric service, daycare	1 = yes 2 = no
722	СМНС	19	6.3. Community Mental Health Centre	1 = yes 2 = no
723	PRIVATE	20	6.4. Private psychologist or psychiatrist	1 = yes 2 = no
724	CONSALDR	21	6.5. Consultation service for alcohol and drug related problems	1 = yes 2 = no
725	CONSRESE	22	6.6. Consultation service for relational and sexual problems	1 = yes 2 = no
			N.B.: Here (vars. 726 to 733) use your own coding categories according to the national situation. Please provide Steering Group with exact categories you use (don't forget to fill in 6.1. to 6.6. as well). E.g if a patient visited a special day care service for outpatient treatment of anorexia nervosa, specific for your country score 1 at question 6.2 (= var.721) and use your own coding categories in var. 726 to 733.	
726 727 728 729 730	OPOWN1 OPOWN2 OPOWN3 OPOWN4 OPOWN5	25-26 27-28 29-30	Out-patient treatment 3	Use you own coding categories Idem Idem Idem Idem

Varnr	Var.name	Col.nr	Description	Code
(OUT-	PATIENT PSY	CHIATR	NC TREATMENT CONTINUED)	
731	OPOWN6	33-34	Out-patient treatment 6	Use your own coding categories
732	OPOWN7		Out-patient treatment 7	Idem
733	OPOWN8		Out-patient treatment 8	Idem
ОТНЕ	R TREATMEN	T		
			7. Other treatment of emotional problems:	
734	OPOTHER1	39-40	Other out-patient treatment 1	88 = not applicable (never had any other treatment of emot. probl 01 = Alcohol Anonymous 02 = Church Organization 03 = Social Welfare Organization 04 = Social worker 05 to 87: Use your own coding cate gories (not for intern. comparison)
<b>50.5</b>	ODOMITEDO	41 40	041	Use coding categories of var. 73
735	OPOTHER2		Other out-patient treatment 2	Idem
736	OPOTHER3		Other out-patient treatment 3	Idem
737	OPOTHER4		Other out-patient treatment 4	Idem
738	OPOTHERS		Other out-patient treatment 5	Idem Idem
739	OPOTHER6		Other out-patient treatment 6	Idem Idem
740 741	OPOTHER7 OPOTHER8	51-52	Other out-patient treatment 7 Other out-patient treatment 8	Idem
			7. Did anything happen in the treatment that	at ·
			had something to do with present parasuicion	
742	EVENT1	55-56	Event 1	88 = not applicable (pat. had no treatment) 01 = disappointment in treatment
				02 = (fierce) row or dispute with caregiver
			*	03 = process of treatment recently finished
				04 = change of caregiver
				05 = change of ward / pavilion 06 = dispute with other patients in unit
			8	07 = limitation in freedom of movement while being in
				treatment (day care only) 08 = referral
				09 = referral not agreed upon
				10 to 87: Use your own coding categories
743	EVENT2	57-58	Event 2	Use coding categories of var. 742
744	EVENT3		Event 3	Idem
745	EVENT4		Event 4	Idem

Varnr	Var.name	Col.nr	Description	Code		
RECO	RECORD 16					
746	RECORD16	1-2	Record number	16		
747	PATNR17	3-5	Patient's identification number	Use same code as in var. 3		
SOCIA	AL SUPPORT					
748	SUP1FAM	6	WHETHER YOU NEED SUPPORT: 01. Do you feel that you need <u>practical</u> <u>support</u> ?: From family	1 = not at all 2 = to some extent 3 = yes, very much 4 = not applicable (N.B.!)		
749	SUP1FR	7	From friends	1 = not at all 2 = to some extent 3 = yes, very much 4 = not applicable (N.B.!)		
750 751	SUP2FAM SUP2FR	8 9	02. Do you feel that you need moral support?: From family From friends	Idem as in var. 748 Idem as in var. 748		
752 753	SUP3FAM SUP3FR	10 11	WHETHER YOU GET SUPPORT: 03. Do you feel that you get the <u>pratical support</u> you need?: From family From friends	Idem as in var. 748 Idem as in var. 748		
754 755	SUP4FAM SUP4FR	12 13	04. Do you feel that you get the <u>moral support</u> you need?: From family From friends	Idem as in var. 748 Idem as in var. 748		
756 757	SUP5FAM SUP5FR	14 15	WHETHER YOU ARE NEEDED FOR SUPPORT: 05. Do you feel that you are needed for practical support? By family By friends	Idem as in var. 748 Idem as in var. 748		
758 759	SUP6FAM SUP6FR	16 17	06. Do you feel that you are needed for moral support?: By family By friends	Idem as in var. 748 Idem as in var. 748		

Varnr	Var.name	Col.nr	Description	Code
760 761	SUP7FAM SUP7FR	18 19	WHETHER YOU GIVE SUPPORT: 07. Do you feel that you give the <u>practical support</u> that is needed from you?: To family To friends	Idem as in var. 748 Idem as in var. 748
762 763	SUP8FAM SUP8FR	20 21	08. Do you feel that you give the moral support that is needed from you?:  To family To friends	Idem as in var. 748 Idem as in var. 748
		22-23	COLUMNS TO BE LEFT OPEN	BLANK
SOCIA	al integrati	ON		
	12		FREQUENCY OF CONTACT WITH FAMILY AND FRIENDS:	
764	CHILD1	24	A. Children (incl. adopted, etc.): Child 1	0=never during the last year 1=more than once a year 2=more than once a month 3=more than once a week 4=more than 3 times a week 8=not applicable
765 766 767 768	CHILD2 CHILD3 CHILD4 CHILD5	25 26 27 28	Child 2 Child 3 Child 4 Child 5	Idem as in var. 764 Idem Idem Idem
769	PARENT1	29	B. Parents (including foster, stepparent): Parent 1	0 = never during the last year 1 = more than once a year 2 = more than once a month 3 = more than once a week 4 = more than 3 times a week 8 = not applicable
770 771 772 773	PARENT2 PARENT3 PARENT4 PARENT5	30 31 32 33	Parent 2 Parent 3 Parent 4 Parent 5	Idem as in var. 769 Idem Idem Idem

Varn	r Var.name	Col.n	r Description		Code		
(SOC	(SOCIAL INTEGRATION CONTINUED)						
774	BROSIS1	34	C. <u>Brothers/sisters</u> : Brother/sister 1		0 = never during the last year 1 = more than once a year 2 = more than once a month 3 = more than once a week 4 = more than 3 times a week 8 = not applicable		
775 776 777 778	BROSIS2 BROSIS3 BROSIS4 BROSIS5	35 36 37 38	Brother/sister 2 Brother/sister 3 Brother/sister 4 Brother/sister 5	ij.	Idem as in var. 774 Idem Idem Idem		
779	GPARENT1	39	D. <u>Grandparents</u> : Grandparent 1		0 = never during the last year 1 = more than once a year 2 = more than once a month 3 = more than once a week 4 = more than 3 times a week 8 = not applicable		
780 781 782 783	GPARENT2 GPARENT3 GPARENT4 GPARENT5	40 41 42 43	Grandparent 2 Grandparent 3 Grandparent 4 Grandparent 5		Idem as in var. 779 Idem Idem Idem		
784	GCHILD1	44	E. <u>Grandchildren</u> : Grandchild 1		0 = never during the last year 1 = more than once a year 2 = more than once a month 3 = more than once a week 4 = more than 3 times a week 8 = not applicable		
785 786 787 788	GCHILD2 GCHILD3 GCHILD4 GCHILD5	45 46 47 48	Grandchild 2 Grandchild 3 Grandchild 4 Grandchild 5		Idem as in var. 784 Idem Idem Idem		

Varn	r Var.name	Col.n	r Description	Code		
(SOC	(SOCIAL INTEGRATION CONTINUED)					
789	CHILDL1	49	F. Children in law: Child in law 1	0 = never during the last year 1 = more than once a year 2 = more than once a month 3 = more than once a week 4 = more than 3 times a week 8 = not applicable		
790 791 792 793	CHILDL2 CHILDL3 CHILDL4 CHILDL5	50 51 52 53	Child in law 2 Child in law 3 Child in law 4 Child in law 5	Idem as in var. 789 Idem Idem Idem		
794	PARENTL1	54	G. Parents in law: Parent in law 1	0 = never during the last year 1 = more than once a year 2 = more than once a month 3 = more than once a week 4 = more than 3 times a week 8 = not applicable		
795 796 797 798	PARENTL2 PARENTL3 PARENTL4 PARENTL5	55 56 57 58	Parent in law 2 Parent in law 3 Parent in law 4 Parent in law 5	Idem as in var. 794 Idem Idem Idem		
799	OR1	59	H. Other relatives: Other relative 1	0 = never during the last year 1 = more than once a year 2 = more than once a month 3 = more than once a week 4 = more than 3 times a week 8 = not applicable		
800 801 802 803	OR2 OR3 OR4 OR5	60 61 62 63	Other relative 2 Other relative 3 Other relative 4 Other relative 5	Idem as in var. 799 Idem Idem Idem		

Var	nr Var.name	Col.r	nr Description	Code
(SO	CIAL INTEGR	ATION	CONTINUED)	
804	FRIEND1	64	I. <u>Friends</u> : Friend 1	0 = never during the last year 1 = more than once a year 2 = more than once a month 3 = more than once a week 4 = more than 3 times a week 8 = not applicable
80 <i>5</i> 806 807 808	FRIEND2 FRIEND3 FRIEND4 FRIEND5	65 66 67 68	Friend 2 Friend 3 Friend 4 Friend 5	Idem as in var. 804 Idem Idem Idem
809	ORGANIZ	69	1. Active member of or doing any unpaid voluntary work for organizations?	1 = no 2 = one such organization 3 = 2 or more such organizations
		70-72	COLUMNS TO BE LEFT OPEN	BLANK
310	RECORD17	1-2	Record number	17
311	PATNR18	3-5	Patient's identification number	Use same code as in var. 3
(03)	ENBERG SELF	-ESTEE	M SCALE	
12	SES1	6	1. On the whole I am satisfied with myself.	1 = strongly agree 2 = agree 3 = disagree 4 = strongly disagree
13 14	SES2 SES3	7 8	2. At times I think I am no good at all. 3. I feel that I have a number of good	Idem as in var. 812
15	SES4	9	qualities. 4. I feel that I do not have much to be	Idem as in var. 812
16	SES5	10	proud of.  5. I am able to do things as well as most people.	Idem as in var. 812
17 18	SES6 SES7	11 12	<ul><li>6. I certainly feel useless at times.</li><li>7. I feel that I am a person of worth,</li></ul>	Idem as in var. 812 Idem as in var. 812
			at least as good as sales.	
19	SES8	13	at least as good as others.  8. I wish I could have more respect for myself.	Idem as in var. 812  Idem as in var. 812

Varnr	Var.name	Col.nr	Description	Code		
FOLLOW-UP CONTACT						
822	FOLLOWUP	16	Did patient consented to be contacted after one year for a second interview?	1 = yes, patient consented 2 = no, patient refused		
		17-72	COLUMNS TO BE LEFT OPEN	BLANK		