UNIL | Université de Lausanne Institut de criminologie et de droit pénal



23 January 2008 pc-cp\space\documents\pc-cp (2007) 09 rev3

PC-CP (2007)9 rev3



SURVEY 2006

BY
MARCELO F. AEBI, NATALIA DELGRANDE
UNIVERSITY OF LAUSANNE
SWITZERLAND

CONTENTS

SURVEY BACKGROUND	4 -
A. Prison Populations	- 4 -
A.1. GLOBAL INDICATORS OF PRISON POPULATIONS ON 1 ST SEPTEMBER 2006	
A.2. FLOW OF ENTRIES, LENGTH OF IMPRISONMENT, ESCAPES AND DEATHS IN 2005	
B. PRISON STAFF	
C. KEY POINTS OF STATISTICAL MEASURES	- 11 ₋
C.1. CONVENTIONS USED:	
C.2. MEASURES OF CENTRAL TENDENCY:	
D. DEMOGRAPHIC DATA	
E. DATA VALIDATION PROCEDURE	
E. DATA VALIDATION PROCEDURE	14 -
STATISTICAL TABLES	13 -
I. PRISON POPULATIONS: STATE OF PRISON POPULATIONS ON 1 ST SEPTEMBER 2006 I.1. GENERAL NOTES (INCLUDING LEGISLATIVE OR OTHER MEASURES WHICH DIRECTLY	
INFLUENCE TRENDS IN THE NUMBER OF PRISONERS)	
Table 1 Situation of penal institutions on 1 st September 2006	
NOTES – TABLE 1	
Table 1.2 Categories included in the total number of prisoners	
NOTES – TABLE 1.2	
Table 1.2.a Situation of penal institutions on 1 st September 2006 (adjusted figures)	
NOTES – TABLE 1.2.A	25 -
Table 1.3 Situation of penal institutions on 1 st September 2006 by decreasing prison	
population rates (total)	
Table 1.3.a Situation of penal institutions on 1st September 2006 by decreasing prison	
population rates (adjusted figures)	
Table 1.4 Evolution of prison populations between 2000 and 2006 (part 1)	
Table 1.4 Evolution of prison populations between 2000 and 2006 (part 2)	
Notes – Table 1.4	
Table 1.5 Year-to-year rates of increase and decrease of prison population rates betw	
2005 and 2006	
Map 1 Prison population rates per 100,000 inhabitants*	
Table 2 Age structure of prison populations on 1st September 2006: median age, mea	
(average) age, minors and persons between 18 and 21 years of age	
Notes – Table 2	33 -
Table 3 Structure of prison populations on 1st September 2006: female prisoners and	
prisoners	
Notes – Table 3	
Table 4 Legal status of prison populations on 1st September 2006 (numbers)	37 -
Notes – Table 4	38 -
Table 5 Legal status of prison populations on 1 st September 2006 (percentages and ra	ates)
41 - NOTES TABLE 5	42
NOTES – TABLE 5	
Table 6 Breakdown of sentenced prisoners (final sentence) on 1 st September 2006, by	
offence (numbers)	
NOTES – TABLE 6	
Table 7 Breakdown of sentenced prisoners (final sentence) on 1 st September 2006, by offence (percentages)	

Table 8 Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by length
of sentence (numbers)47 -
Notes – Table 848 -
Table 9 Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by length
of sentence (percentages)51 -
Table 10 Breakdown of sentenced prisoners (final sentence) on 1 st September 2006, by
length of sentence (cumulative percentages)52 -
Table 11 Breakdown of prisoners sentenced to less than one year (final sentence) on 1st
September 2006, by length of sentence (percentages)53 -
Notes – Tables 9, 10, and 1154 -
2. PRISON POPULATIONS: FLOW OF ENTRIES, LENGTH OF IMPRISONMENT, ESCAPES AND DEATHS
IN 2005 55 -
Table 12 Flow of entries to penal institutions in 2005 55 -
Notes – Tables 12 56
Table 13.1 Indicator of average length of imprisonment in 2005, based on the total number of
days spent in penal institutions 58 -
Notes – Tables 13.1 59 -
Table 13.2 Indicator of average length of imprisonment in 2005, based on the total number of
prisoners in penal institutions on 1 st September 2005 60 -
Table 14 Escapes of prisoners in 2005 61 -
Notes – Tables 14 62 -
Table 15.1 Deaths in penal institutions in 2005 (including suicides) 64 -
Table 15.2 Types of deaths and suicides in penal institutions in 2005 included in Table 15.1
65 -
Notes – Tables 15.1 and 15.266 -
3. Prison Staff
Table 16 FULL-TIME staff working in penal institutions on 1st September 2006 67 -
Table 17 PART-TIME staff working in penal institutions on 1st September 2006 (on the basis of
full-time equivalents) 68 -
Notes – Table 16 and 17 69 -
Table 18 FULL-TIME and PART-TIME staff working in penal institutions on 1st September 2006 –
on the basis of full-time equivalents (numbers) 71 -
Table 19 FULL-TIME and PART-TIME staff working in penal institutions on 1st September 2006 –
on the basis of full-time equivalents (percentages)
Notes – Table 18 and 1973 -
Table 20 Other categories of staff on 1 st September 2006 74 -
Table 20.1 Categories of staff working in penal institutions, but not employed by the Prison
Administration on 1 st September 200675 -
NOTES – TABLE 20 AND 20.176 -
Table 21 Rate of supervision of prisoners by custodial staff on 1st September 2006 77 -

COUNCIL OF EUROPE ANNUAL PENAL STATISTICS – SPACE I 2006 SURVEY ON PRISON POPULATIONS

by Marcelo F. AEBI and Natalia DELGRANDE1

Survey Background

The SPACE I data presented below was obtained by means of the complete version of the revised questionnaire (Document PC-CP (2004) 11 final) introduced in the 2004 survey. The main goal of the revision was to include some questions in order to clarify precisely what is being counted in the statistics of each country. The answers to these questions are presented in Tables 1.5 and 15.2 and suggest that cross-national comparisons of prison population rates must be conducted cautiously as the categories included in the total number of prisoners vary from country to country. The same is true for cross-national comparisons of deaths and suicides in penal institutions as well as of staff working in penal institutions.

In former SPACE questionnaires there was a slight difference between the French and the English definition of assault. This problem has now been solved and both questionnaires refer to assault and battery (coups et blessures volontaires). Some clarifications were also introduced for other items (i.e. counting units, reference dates etc.)

Prison population figures (stock) as well as the staff working in penal institutions relate to the situation on 1st September 2006, while flow of entries, total number of days spent in penal institutions, and incidents (escapes, deaths and suicides) relate to the whole 2005 year.

The forty-six Member States of the Council of Europe at the end of 2006 include fifty prison administrations that are under their control and all but one answered the 2006 SPACE I Survey. The exception is the Federation of Bosnia and Herzegovina that was not able to provide data at the whole entity level in the established deadline; however some data are available for the two administrative areas separately. For administrative reasons data were not available for the following areas: Northern Cyprus, Kosovo, Transnistria, Abkhazia, South Ossetia and Nagorno-Karabakh. Montenegro became the 47th Member State of the Council of Europe on May, 11, 2007; therefore data for this country was not included in this year's edition of the Survey.

A. Prison Populations

Part A of the Survey presents data related to the key points of the penal and custodial process. Most indicators refer to the situation on a given day of the year (1st September 2006, with a number of exceptions mentioned below); others refer to a complete calendar year (2005).

A.1. Global indicators of prison populations on 1st September 2006

The situation of prison populations on a given date ("STOCK STATISTICS") is set in Tables 1 to 11.

Table 1: Situation of penal institutions on 1st September 2006

- (a) Total number of prisoners (including pre-trial detainees);
- (b) Prison population rate per 100,000 inhabitants: number of prisoners (including pre-trial detainees) as of 1st September 2006 in relation to the number of inhabitants at the same date (in view of the information available, the figure actually used is the number of inhabitants as of 1st January 2006). This indicator is sometimes referred to as "detention rate", or "prisoner rate", or "imprisonment rate", but these terms are ambiguous. Therefore the Council of Europe has adopted the term "prison population rate".
- (c) Capacity of penal institutions: number of places available in penal institutions.

¹ Marcelo F. Aebi: Ph.D., Criminology. Professor of Criminology at the University of Lausanne. Natalia Delgrande: Ph.D. student Criminology. Researcher at the University of Lausanne.

(d) Prison density per 100 places: number of prisoners (including pre-trial detainees) in relation to the number of places available in penal institutions.

As a complement to Table 1, we include six supplementary tables and one geographical map.

Table 1.2: Categories included in the total number of prisoners

The goal of this table is to clarify which categories of persons deprived of liberty are being counted in the total number of prisoners.

The Table includes the answers (Yes or No) to the following questions:

Does the total number of prisoners include the following categories?

- (a) Persons held in facilities that are not dependent on the Prison Administration (police stations, non-Ministry of Justice facilities, police isolators or similar facilities);
- (b) Persons held in institutions for juvenile offenders;
- (c) Persons held in institutions for drug-addicted offenders;
- (d) Mentally ill prisoners held in psychiatric institutions or hospitals:
- (e) Asylum seekers or illegal aliens held for <u>administrative</u> reasons;
- (f) Persons serving their sentence under electronic monitoring.

Table 1.5 shows that the categories included in the total number of prisoners vary from country to country.

As a consequence, international comparisons of prison population rates, as in Table 1.2, cannot be regarded as unproblematic, and this must be borne in mind when using these Tables.

<u>Table 1.2.a</u>: Situation of penal institutions on 1st September 2006 (adjusted figures)

Figures from table 1 were adjusted using information form table 1.2. We excluded from the total number of prisoners all the categories (from (a) to (f)) in this new table and we re-calculated the rate of prisoners per 100,000 population.

$\underline{\textit{Table 1.3}}$: Situation of penal institutions on 1st September 2006 by decreasing prison population rates

In this table, countries are ordered (decreasing classification) according to their prison population rates (per 100,000 inhabitants) on 1st September 2006.

<u>Table 1.3.a</u>: Situation of penal institutions on 1st September 2006 by decreasing prison population rates (adjusted figures)

Countries are ordered (decreasing classification) as in the table 1.3, but using adjusted numbers from table 1.2.a.

Table 1.4: Evolution of prison populations between 2000 and 2006

This table presents the total number of prisoners (including pre-trial detainees) and the prison population rate per 100,000 inhabitants on 1st September 2000, 2001, 2003, 2004, 2005 and 2006. Data are taken from the corresponding surveys of SPACE I. The table indicates also the evolution (in percentage) of prison populations rates between 2000 and 2006 as well as between 2005 and 2006.

Table 1.5: Rates of increase and decrease of prison population between 2005 and 2006

This table shows the evolution of prison population rates between 2005 and 2006. Countries are classified in three categories according to the increase or decrease of their prison population rates between 1st September 2005 and 1st September 2006:

- (a) Increase of more than 5%;
- (b) Between -5% and +5%;
- (c) Decrease of more than 5%.

Map 1: Prison population rates per 100,000 inhabitants on 1st September 2006

The map presents the prison population rate in each Member State of the Council of Europe and gives the possibility to compare these distributions in whole European geographical area.

Table 2: Age structure of prison populations on 1st September 2006

(a) Median age of prison population (including pre-trial detainees) at the date of the statistics;

- (b) Mean (average) age of prison population (including pre-trial detainees) at the date of the statistics;
- (c) Prisoners under 18 years of age (including pre-trial detainees): number and percentage;
- (d) Prisoners between 18 and 21 years of age (including pre-trial detainees): number and percentage.

Table 3: Female and foreign prisoners on 1st September 2006

- (a) Female prisoners (including pre-trial detainees): number and percentage;
- (b) Foreign prisoners (including pre-trial detainees): number and percentage;
- (c) Of which: Foreign pre-trial detainees: number and percentage of foreign prisoners who are pre-trial detainees.

<u>Table 4:</u> Legal status of prison populations on 1st September 2006 (numbers)

- (a) Untried prisoners (no court decision yet reached);
- (b) Prisoners convicted but not yet sentenced;
- (c) Sentenced prisoners who have appealed or who are within the statutory limits for doing so;
- (d) Sentenced prisoners (final sentence);
- (e) Other cases;
- (f) Total.

<u>Table 5:</u> Legal status of prison populations on 1st September 2006 (percentages and rates)

We have selected four indicators as a basis for comparing the situations of the various populations:

In order to calculate indicators (a) and (b), the number of prisoners not serving a final sentence is obtained by adding headings (a), (b), (c) and (e) of Table 4.

- (a) Percentage of prisoners not serving a final sentence on 1st September 2006 (often inaccurately referred to as percentage of unconvicted prisoners): the number of prisoners whose sentence is not final, present at that date, expressed as a percentage of the total number of prisoners at the same date;
- (b) Rate of prisoners not serving a final sentence per 100,000 inhabitants on 1st September 2006: the number of prisoners whose sentence is not final, present at that date, in relation to the number of inhabitants at the same date expressed per 100,000 inhabitants.

When there is no data available under heading (c) "sentenced prisoners who have appealed or who are within the statutory time limit for doing so" of Table 4, without any further information being provided, it is assumed that prisoners in that situation are included among those under heading (d) "sentenced prisoners, final sentence". In that case, both indicators are presented between brackets and must be interpreted cautiously.

In order to calculate indicators (c) and (d), only prisoners under heading (a) "untried prisoners (not yet convicted)" of Table 4 are taken into account.

- (c) Percentage of untried prisoners (no court decision yet reached) on 1st September 2006: the number of untried prisoners (not yet convicted), present at that date, expressed as a percentage of the total number of prisoners at the same date;
- (d) Rate of untried prisoners (no court decision yet reached) per 100,000 inhabitants on 1st September 2006: the number of untried prisoners (not yet convicted), present at that date, in relation to the number of inhabitants at the same date – expressed per 100,000 inhabitants.

When there is no data available under heading (b) "prisoners convicted but not yet sentenced" of Table 4, without any further information being provided, it cannot be excluded that prisoners in that situation are included among those under heading (a) "untried prisoners (no court decision yet reached)". In that case, both indicators are presented between brackets and must be interpreted cautiously.

<u>Table 6:</u> Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by main offence (numbers)

<u>Table 7:</u> Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by main offence (percentages)

Tables 6 and 7 present the breakdown of prisoners with final sentence – those under heading (d) of Table 4 – according to the main offence for which they were convicted. The following breakdown is used:

- (a) Prisoners sentenced for homicide (including attempts);
- (b) Prisoners sentenced for assault and battery;
- (c) Prisoners sentenced for rape;
- (d) Prisoners sentenced for robbery;
- (e) Prisoners sentenced for other types of theft;
- (f) Prisoners sentenced for drug offences;
- (g) Prisoners sentenced for other offences;
- (h) Total.

<u>Table 8:</u> Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by length of the sentence (numbers)

<u>Table 9:</u> Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by length of the sentence (percentages)

Tables 8 and 9 present the breakdown of prisoners with final sentence – those under heading (d) of Table 4– according to the length of the sentence imposed on them. The following breakdown is used:

- (a) Prisoners sentenced to less than one month;
- (b) Prisoners sentenced from one month to less than three months;
- (c) Prisoners sentenced from three months to less than six months;
- (d) Prisoners sentenced from six months to less than one year;
- (e) Prisoners sentenced from one year to less than three years;
- (f) Prisoners sentenced from three years to less than five years;
- (g) Prisoners sentenced from five years to less than ten years;
- (h) Prisoners sentenced from ten years to less than twenty years;
- (i) Prisoners sentenced to twenty years and over;
- (j) Prisoners sentenced to life imprisonment;
- (k) Prisoners sentenced to death.

<u>Table 10:</u> Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by length of the sentence (cumulative percentages)

This table presents the breakdown, expressed in cumulative percentages, of prisoners with final sentence – those under heading (d) of Table 4 – according to the length of the sentence imposed on them. The following breakdown is used:

- (a) Percentage of prisoners sentenced to less than one year;
- (b) Percentage of prisoners sentenced to one year and over (fixed-term sentence);
- (c) Percentage of prisoners sentenced to three years and over (fixed-term sentence);
- (d) Percentage of prisoners sentenced to five years and over (fixed-term sentence);
- (e) Percentage of prisoners sentenced to ten years and over (fixed-term sentence);
- (f) Percentage of prisoners sentenced to fixed-term sentences;
- (g) Percentage of prisoners sentenced to life imprisonment;
- (h) Percentage of prisoners sentenced to death.

<u>Table 11:</u> Breakdown of prisoners sentenced to less than one year (final sentence), on 1st September 2006, by length of the sentence (percentages)

This table presents the breakdown, expressed in percentages, of prisoners sentenced to less than one year according to the length of the sentence imposed on them. The following breakdown is used:

- (a) Prisoners sentenced to less than one month;
- (b) Prisoners sentenced from one month to less than three months;
- (c) Prisoners sentenced from three months to less than six months;
- (d) Prisoners sentenced from six months to less than one year.

A.2. Flow of entries, length of imprisonment, escapes and deaths in 2005

Tables 12 to 15.2 show the number of entries into prison ("FLOW STATISTICS"), the length of imprisonment, and the number of escapes and deaths in penal institutions in the year 2005.

Table 12: Flow of entries to penal institutions in 2005

- (a) Total number of entries to penal institutions in 2005. This indicator is usually known as "flow of entries":
- (b) Rate of entries to penal institutions per 100,000 inhabitants: the number of entries for 2005, in relation to the average number of inhabitants during the same period (in view of the information available, the figure actually used is the number of inhabitants on 1st January 2005);
- (c) Entries before final sentence: number and percentage.

The figures relate to the number of events (entries) and not to the number of individuals. The same individual may enter prison several times in the same year for the same case. This applies, for instance, to an individual who is placed in pre-trial detention during year n (first entry), released by the investigating judge at the pre-trial investigation stage, tried without being re-detained, convicted and sentenced to a term of imprisonment exceeding the period of pre-trial detention, and re-imprisoned during the same year n to serve the remainder of the sentence (second entry). A fortiori, the same individual may enter prison several times in the same year for different cases.

The term **"ENTRY"** refers to all entries into penal institutions, except in the following situations:

- Entry following transfer from one penal institution to another;
- Entry following the prisoner's removal from the institution in order to appear before a judicial authority (investigating judge, trial court, etc);
- Entry following prison leave or a period of authorized absence;
- Entry following an escape, after re-arrest by the police.

Only entries of untried prisoners (not yet convicted), prisoners convicted but not yet sentenced, or sentenced prisoners who have appealed or who are within the statutory time limit to do so are recorded under (c). This figure therefore corresponds to part of the entries recorded under (a). Entries for pre-trial detention are included.

<u>Table 13.1:</u> Indicator of average length of imprisonment in 2005, based on the total number of days spent in penal institutions

- (a) Total number of days spent in penal institutions in 2005;
- (b) Average number of prisoners in 2005: b = a / 365;
- (c) Total number of entries to penal institutions in 2005 (flow of entries) = heading (a) of Table 12;
- (d) Indicator of average length of imprisonment (**D**) expressed in months: quotient of the average number of prisoners in 2005 (**P**) by the flow of entries during that period (**E**), multiplied by 12 (months): **D** = 12 (**P** / **E**).

The figure under heading (a) corresponds to the total number of days spent in penal institutions by all persons placed in detention for at least one day during the reference year (2005). This may be time spent in pre-trial detention or time spent serving a prison sentence, or may even correspond to other circumstances (detention for failure to pay a fine, for instance). No distinction is made here between those categories.

This kind of data is usually prepared by the departments responsible for prison budgets and is used to calculate the average daily cost of imprisonment.

By dividing the number of days of imprisonment by 365 (366 in leap years) we obtain the "average number of prisoners in the year" or the number of "prisoner-years" (b), which constitutes probably the best possible indicator of the average number of prisoners present in the year.

<u>Table 13.2:</u> Indicator of average length of imprisonment in 2004, based on the total number of days spent in penal institutions

As some countries did not provide data regarding the total number of days spent in penal institutions in 2005 –heading (a) of Table 13.1– and others provided figures that did not seem reliable (see Notes to Table 13.1), we have added Table 13.2 (Indicator of average length of imprisonment in 2005, based on the total number of prisoners on 1st September 2005). In this table, the indicator of the average length of imprisonment has been computed by using the total number of prisoners on 1st September 2005 (source: SPACE 2005) instead of the total number of days spent in penal institutions. We have also used this indicator to work out other figures presented in Tables 14 and 15 (escape rate, mortality rate and suicide rate).

Table 14: Escapes of prisoners in 2005

The table includes two types of escapes:

(a) Escapes by prisoners (convicted prisoners or pre-trial detainees under the supervision of the prison administration) from a <u>closed</u> penal institution or during an administrative transfer (for example, to or from a court, another penal institution, or a hospital).

In the revised SPACE questionnaire introduced this year it is clearly indicated that the counting unit is the *person*. In the event of a group breakout, the number of escapes is equal to the number of inmates involved.

Relating the number of escapes to the total number of prisoners on 1st September 2005 (used here as an estimate of the *average number of prisoners*) provided in SPACE 2005 we obtain the *rate of escapes per 10,000 prisoners*: 10,000 X (a / total number of prisoners on 1st September 2005).

(b) Other forms of escape (absconding or running off): Examples are escapes from open institutions (such as work farms) or from semi-detention, and escapes during an authorised short-term absence (or leave) from all kinds of institutions (including closed institutions).

We have not worked out the rate here, as that would lead to calculate the ratio of escapes (other forms) to the average number of prisoners without taking account of the proportion of inmates placed in "open institutions".

Table 15.1: Deaths in penal institutions in 2005 (including suicides)

- (a) Total number of deaths in penal institutions in 2005;
- (b) Number of suicides in 2005;
- (c) Suicides as a percentage of total deaths: 100 (b / a)

Relating the total number of deaths in prison (a) and the number of suicides in prison (b) to the total number of prisoners on 1st September 2005 (used here as an estimate of the *average number of prisoners*) provided in SPACE 2005 we obtain respectively:

- (d) Mortality rate per 10,000 prisoners: 10,000 X (a / total number of prisoners on 1st September 2005);
- (e) Suicide rate per 10,000 prisoners: 10,000 X (b / total number of prisoners on 1st September 2005).

Deaths of convicted prisoners and pre-trial detainees while in hospital are included in this table.

Table 15.2: Types of deaths and suicides included in Table 15.1

The goal of this table is to clarify which types of suicides are being counted. The Table includes the answers (Yes or No) to the following questions:

- (a) Does data include prisoners who died or committed suicide in hospital?
- (b) Does data include prisoners who died or committed suicide outside prison?

B. Prison Staff

Part B of the Survey includes figures related to persons working in prison or in the penitentiary system. The Survey makes a distinction between people working under the control of the National Prison Administrations and people working under the control of any other authority.

Table 16: Full-time staff working in penal institutions on 1st September 2006

<u>Table 17:</u> Part-time staff working in penal institutions: *on the basis of full-time equivalents* on 1st September 2006

<u>Table 18:</u> Full-time and part-time staff working in penal institutions on 1st September 2006: on the basis of full-time equivalents (numbers)

<u>Table 19:</u> Full-time and part-time staff working in penal institutions on 1st September 2006: on the basis of full-time equivalents (percentage)

In Tables 16-19 we are concerned with the situation of staff working in penal institutions on 1st September 2005. The goal of these Tables is to count all staff working in penal institutions who are engaged by the prison authorities. Respondents were asked to exclude persons working in penal institutions but not employed by the prison authorities (in some countries this applies to doctors, teachers or perimeter guards). Such employees are included in Table 20. They were also asked to exclude staff not working in penal institutions but in the central prison administration offices or regional offices, or in storage depots (facilities for storage of food and miscellaneous equipment). Such staffs are also included in Table 20.

Tables 16-19 are structured with respect to the following categories:

- (a) Total
- (b) Management: Management staff;
- (c) Custodial: Custodial staff excluding staff already included in (b);
- (d) Treatment: Treatment staff (including medical staff, psychologists, social workers, teachers/educators, etc.), excluding staff already included in (b) or (c);
- (e) Workshops: Staff responsible for workshops or vocational training, excluding staff already included in (b), (c) or (d):
- (f) Administrative: Administration staff, excluding staff already included in (b), (c), (d) or (e).
- (g) Other staff

Table 20: Other categories of staff

Situation at 1st September 2006:

- (a) Staff working in central prison administration offices;
- (b) Staff working in regional offices;
- (c) Staff not working in penal institutions (e.g. at food or equipment storage depots);
- (d) Staff working in penal institutions but not employed by the prison authorities.

In some countries category (d) does not exist. In others, doctors, teachers and perimeter guards may sometimes be employed by bodies not under the control of the prison authorities (for instance health authorities, the ministry of education, departments of the ministry of the interior or the ministry of justice).

Table 21: Supervision of prisoners

- (a) Total number of prisoners at 1st September 2006: see table 1.
- (b) Total number of custodial staff at 1st September 2006: see table 19.
- (c) Rate of supervision of prisoners (number of prisoners per custodian): c = a / b.

Respondents were asked to calculate the number of staff working part time on the basis of "full-time equivalents". This means that when two people work half the standard number of hours, they count for one "full-time equivalent". One half-time worker should count for 0.5 of a full-time equivalent.

C. Key points of Statistical Measures

C.1. Conventions used:

***	The question is irrelevant; the item refers to a concept not found in the penal system of the country concerned.
0	The number is 0 but the concept exists in the penal system of the country concerned.
	No figures available, but the concept exists in the penal system of the country concerned.
()	When the data are shown in brackets this means that they are not strictly comparable with the data requested by SPACE. For example, this applies to items whose definition is not the same as the one used in the SPACE questionnaire. Or when the total number of analysed figure is less or equal to 10 individuals.
	When the questionnaire box is left blank or a symbol is used, whose meaning is not explicit (for example "/" or "-"), we leave the box blank.

All cases of divergence and additional comments provided by national respondents are placed and explained in the table notes.

C.2. Measures of central tendency:

In tables containing rates or percentages we have used the following measures to describe the distribution of the data:

- MEAN: the arithmetic mean is the outcome of dividing the sum of the data supplied by the total number of countries. The mean is sensitive to extreme values (very high or very low), therefore, the median is also used as a measure of central tendency.
- MEDIAN: the median is the value that divides the data supplied by the countries concerned into two equal groups so that 50% of the countries are above the median and 50% are below it. The median is not influenced by very high or very low values.
- MINIMUM: the lowest recorded value in the given column of the table.
- MAXIMUM: the highest recorded value in the given column of the table.

For reasons of accuracy we have calculated the mean and median values from the original database, which contains all the decimals not presented in the tables. Readers who rework the calculations from the data in the tables - which only contain one or two decimals - will therefore obtain slightly different results from ours.

D. Demographic Data

The rates of imprisonment have been calculated using demographic data (annual estimates of total population of each European country) for 2006, taken from the United Nations Common Database (UNCDB):http://unstats.un.org/unsd/cdb/cdb_series_xrxx.asp?series_code=13660 (retrieved on the 21st of August 2007).

We opted for the "medium variant projection", as it is one of the most current indicators used in practice, and which permits to take into account the particularities of the reference date for quite a lot of countries.

Exceptions: When prison population data referred to a different territorial division than demographic data, we have used other sources (which are described below) for the latter.

These exceptions concern the following countries and administrative areas:

- Bosnia and Herzegovina (Federation of Bosnia and Herzegovina): Demographic data are mid-2006 estimates. Data were retrieved from the Annual Report of the Federal Office of Statistics ("Federation of Bosnia and Herzegovina in figures", Sarajevo, 2007, p17), available at: http://www.fzs.ba/Podaci/Federacija%20u%20brojkama%202007.pdf (retrieved on the 21st of August 2007).
- O Bosnia and Herzegovina (Republika Srpska): Demographic data are estimates. We made our estimation on the basis of official data for 2005 ("Demographic statistics. Statistical Bulletin" no. 9, Republika Srpska Institute of Statistics, Banja Luka, 2006, p. 13), available at: http://www.rzs.rs.ba/PublikDemLAT.htm (retrieved on the 21st of August 2007).
- France: Demographic data are estimates by the National Institute for Statistics and Economic Studies, INSEE (http://www.insee.fr/fr/ffc/figure/NATTEF02133.XLS). They relate to the mid-2006 and include the European territory of France (known as the Metropolitan France) as well as the French overseas departments (Guadeloupe, Martinique, Guiana and Reunion, known as DOM or Départements d'Outre-mer).
- Serbia: Demographic data are estimates according to the Census 2002. Data were retrieved on the 30th November 2007 from the Statistical Office of the Republic of Serbia: http://webrzs.statserb.sr.gov.yu/axd/en/osn.php?kljuc=1. These data exclude Kosovo and Montenegro territories.
- United Kingdom (England and Wales): Demographic data are mid-2006 estimates by National Statistics Online. Data were retrieved on the 23rd August 2007, available at: http://www.statistics.gov.uk/statbase/Expodata/Spreadsheets/D9669.xls
- United Kingdom (Northern Ireland): Demographic data are mid-2006 estimates by the Northern Ireland Statistics and Research Agency (NISRA). Data were retrieved on the 21st August 2007 from the available database of Demography and Methodology Branch: http://www.nisra.gov.uk/archive/demography/population/midyear/Northern_Ireland_2006.xls
- O United Kingdom (Scotland): Demographic data are estimates on 30th June 2006. Data were retrieved on the 21st August 2007 from the General Register Office for Scotland (GROS), available at: http://www.gro-scotland.gov.uk/files1/stats/06mype-cahb-t1.pdf

E. Data Validation Procedure

According to the authors of the European Sourcebook of Crime and Criminal Justice Statistics (Strasbourg, Council of Europe, 1999), "validation is often the most important - and in many cases the most forgotten - stage of the data collection process". Therefore, since the 2002 SPACE I survey, we have introduced a validation procedure for the data received. Such procedure substantially increases the workload of all the individuals and countries involved in the elaboration of SPACE. It also delays the publication of the data. However, we believe that the results obtained –in other words, the improvements to the quality of the data– justify its use.

As part of the validation procedure, we produced a preliminary version of SPACE and a series of control tables that revealed a number of inconsistencies in the data received from some countries. Those countries were contacted again by means of a telephone call or a personal letter –sent by email or fax– setting out the specific problems encountered in their data. In some cases, it was imperative to translate some information in order to avoid mistakes. Most of the countries corrected their figures, sent new ones for certain parts of the questionnaire, or indicated the reasons for the divergences identified. Such divergences are mainly due to differences in the national prison statistics systems as well as in criminal justice systems across Europe and are explained in the notes to the relevant tables.

Nevertheless, despite our efforts to identify errors and inconsistencies, some of them may still remain and others may have been introduced involuntarily during the data processing. Moreover, it has not always been possible to correct the inconsistencies discovered in a totally satisfactory way. In that context, any readers' comments, notes or criticisms are welcomed.

Finally, we would like to thank our colleague Roy Walmsley for his helpful comments and suggestions.

Statistical Tables

I. Prison Populations: State of Prison Populations on 1st September 2006

In this part of the report we present statistical tables and explanatory notes concerning the general conditions in penal institutions and specific data on detention in different types of penal institutions. Moreover, we analyze the evolution of several indicators of the penitentiary systems across Europe.

This year we have used an adjusted formula for calculating the evolution of prison population between 2000 and 2006. We have set up one geographical map, and we have used more accurate definitions and specify clearly which are the counting units being used (i.e. the number of incidents or the number of persons.

I.1. General Notes (including legislative or other measures which directly influence trends in the number of prisoners)

ALBANIA:

- President of Republic's Act of Pardon no. 4953 from July, 4th, 2006: 62 prisoners were released.
- President of Republic's Act of Pardon no. 5127 from November, 24th, 2006: 70 prisoners were released.

ANDORRA:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

ARMENIA:

Amnesty, September, 21st, 2006.

AUSTRIA:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

AZERBAIJAN:

Two Acts of Amnesty: were released 201 prisoners, of which 8 women, 9 ill prisoners, 2 prisoners sentenced to life imprisonment, and one juvenile offender.

BELGIUM:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

BOSNIA & HERZEGOVINA (FEDERATION OF BOSNIA AND HERZEGOVINA - ENTITY LEVEL):

Data not available for this year report.

BOSNIA & HERZEGOVINA (BOSNIA AND HERZEGOVINA – STATE LEVEL):

State level prison administration: has only one pre-trial detention unit, no facilities for sentenced prisoners. All the detainees are male, over 21 years old.

BOSNIA & HERZEGOVINA (REPUBLIKA SRPSKA – ENTITY LEVEL):

- o Conditional release: were released 337 prisoners:
- o Presidential Act of Pardon: were released 63 prisoners.

BULGARIA:

According to the regulation, the penal facilities in the Republic of Bulgaria are prisons, reformatories for juveniles and detention facilities/pre-trial detention/. Detention facilities/pre-trial detention/ are places where is served the restraining measure "detention in custody". Here are accommodated the

accused persons and the defendants whose sentence has not yet come into force. The dominant parts of the accommodated in these places are accused persons. Prisons and the reformatories are places where is served the punishment 'imprisonment'. Here are accommodated mainly the convicted persons, but with a prosecutor's order there can be detained the accused persons and the defendants. The dominant part of the detained with a restraining measure in the prisons and the reformatories are defendants.

CROATIA:

- Data relate to 31st December 2006 instead of 1st September 2006.
- No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

CYPRUS:

- Prison population figures do not include the areas not under the effective control of the Government of the Republic of Cyprus.
- Collective pardon by the President of the Republic.

CZECH REPUBLIC:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

DENMARK:

- Amendment of the Danish Act on Enforcement of Sentences (Act no. 367 of May 24th 2005 and Act no. 304 of April 19th, 2006).
- The amendments to the Act on Enforcement of Sentences make it possible for certain convicted offenders to serve their sentence at their private residence under intense observation and control. During serving of the sentence, the offender has an electronic transmitter attached to his ankle (fetters).
 With the amendments to the act the 1st of July 2005, the same system was introduced for
- With the amendments to the act the 1st of July 2005, the same system was introduced for convicted offenders, who were sentenced to prison for up to 3 months for violation of the Road Traffic Act. On 19 April 2006, the system was expanded so that young offenders who are sentenced to prison for up to 3 months, and who were under 25 years of age at the time of the crime, are now included in the arrangement.
- The existing system has also been expanded the 19th of April 2006 to include persons, who in addition to a violation of traffic regulations, have been convicted for an offence under another legislation. It is a precondition that the total sentence does not exceed 3 months of imprisonment, and that the violation of traffic regulations has been the most considerable factor in the conviction of the total sentence.

ESTONIA:

- Data relate to 31st December 2006 instead of 1st September 2006.
- o No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

FINLAND:

November, 1st, 2006 the new Prison Act entered into force. The effects of judicial changes cannot be seen in 2006 figures, but will have an impact on next year's statistics.

FRANCE:

- Data relate to 1st October 2006 instead of 1st September 2006.
- Data relate to the European territory of France (known as Métropole) as well as to the French overseas departments (Guadeloupe, Martinique, French Guiana and Reunion, known as DOM or Départements d'Outre-mer).
- o No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

GEORGIA:

- Data relate to the territory of Georgia, without taking into account Abkhazia and South Ossetia.
- o Act of Amnesty: were released 32 prisoners and for 317 the sentence was suspended.

GERMANY:

- Data relate to 31st March 2006 instead of 1st September 2006.
- o No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

GREECE:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

HUNGARY:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

ICELAND:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

IRELAND:

The Children Act 2001, as amended by the Criminal Justice Act 2006, raised the minimum age of criminal responsibility, in most cases from 7 to 12 years (with exceptions for a specified number of very serious offences including murder and rape). This came into effect on October, 16th, 2006. The above Act also changed the legislative basis for the detention of children, effectively separating criminal cases from children detained for reasons of care and protection. There had previously been crossover between the two systems. The amendments also changed sentencing and introduced a range of new non-custodial alternatives. These changes came into effect on 1st March 2007.

ITALY:

- o Data do not include juveniles.
- o Act of collective pardon no. 240, entered into force on August 1st, 2006.

LATVIA:

- Data relate to 1st October 2006 instead of 1st September 2006.
- October, 1st, 2005. In accordance with this act, the length of imprisonment before trial was restricted to 1 year for adults and to 6 moths for juveniles. Pre-trial detention is used only in very serious cases. These measures substantially reduce the number of inmates in pre-trial detention.

LIECHTENSTEIN:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

LITHUANIA:

- Data relate to 1st July 2006 instead of 1st September 2006.
- o No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

LUXEMBOURG:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

MALTA:

President of Republic's Act of Pardon: 3 inmates who were serving a prison term for the non-payment of collected value added tax were released.

MOLDOVA:

- o Data relate to the Republic of Moldova, without taking into account Transnistria.
- o No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

MONACO:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

NETHERLANDS:

- o In Tables 1 to 1.5, figures refer to the total number of prisoners: 20,463 (see the breakdown of the general category in the notes to Table 1). In the rest of the Tables, figures refer only to prisoners held in penal institutions for adults (16,331).
- Because of lack of places in penal institutions, 195 convicted foreign prisoners were sent away before the end of their length of imprisonment.

NORWAY:

In an effort to remove the so called prison queue, two initiatives have to be noted:

- "Doubling up" placing a second person in a cell designed for one, or a third in a two-person cell etc. This is used only to a limited extent and in 2006 increased the total number of prison days by 7256 days.
- Extra early release. Prisoners considered for early release on conditions could be released up to 20 days before the normal calculated time – depending also on length of sentence. This resulted in "saving" of c. 55,000 prison days in 2006.

POLAND:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

PORTUGAL:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

ROMANIA:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

RUSSIA:

- o Data relate to 1st January 2007 instead of 1st September 2006.
- O The act of the State Duma d/d 19 April 2006 no. 3043-1V-GD "On the Announcement of the Amnesty in relation to the 100th anniversary of the institution of the State Duma in Russia". It is scheduled to release about three thousand (3,000) persons from correctional institutions and about ten thousand (10,000) persons with sentences which do not involve deprivation of liberty.

SAN MARINO:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

SERBIA:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

SLOVAKIA:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

SLOVENIA:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

SPAIN:

o Data do not include juveniles.

o No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

SWEDEN:

- Data relate to 1st October 2006 instead of 1st September 2006.
- o No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

SWITZERLAND:

- Data relate to 6th September 2006 instead of 1st September 2006.
- o No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

"THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA":

- o Collective pardon: 11 prisoners were released.
- o Individual pardon: 4 prisoners were released.
- o Conditional release: 847 prisoners were released.
- o Release by a court decision: 373 prisoners were released.

TURKEY:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

UKRAINE:

- Release by the President of Ukraine's' Decree "On granting Pardon": 185 prisoners were released.
- o Release on parole by the courts: 19,715 prisoners were released.

UK - ENGLAND AND WALES:

- Data relate to 30th June 2006 instead of 1st September 2006.
- The Criminal Justice Act 2003 introduced the IPP sentence (*Indeterminate sentence for Public Protection*) in April 2005. This sentence caused a shift in the prison population, from longer determinate sentences to indeterminate sentences.

UK - NORTHERN IRELAND:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

UK - SCOTLAND:

No measures (legislative or other) influencing directly the trends in the number of prisoners have been taken in the course of the last 12 months.

Table 1 Situation of penal institutions on 1st September 2006

Reference: Council of Europe, SPACE 2006.1

Moldova 3832.7 8817 230.0 10570 83.4 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 4386.8 64120 146.1 45811		-			ce: Council of Europe	e, SPACE 2006.1
Albania 3172.2 3884 122.4 3341 116.3 316.4 316.5 316.4 316.4 316.4 316.4 316.4 316.4 316.4 316.5 316.4 316.4 316.4 316.4 316.4 316.4 316.4 316.5 316.4 316.4 316.4 316.4 316.4 316.4 316.4 316.5 316.4 316.4 316.4 316.4 316.4 316.4 316.4 316.5 316.4 316		Population				
Restmates					•	
Albania 3172.2 3884 122.4 3341 116.3 416.5 316.5 3172.2 3884 122.4 3341 116.3 416.5 3172.2 3884 122.4 3341 116.3 416.5				•		
Albania 3172.2 3884 122.4 3341 116.3 Andorra 74.2 30 40.4 124 24.2 Armenia 3009.5 5682 188.8 4058 140.0 Austria 8327.4 8780 105.4 8491 103.4 Austria 8327.4 8780 105.4 8491 103.4 Austria 8327.5 8682 188.8 4058 140.0 Austria 8327.4 8780 105.4 8491 103.4 Austria 8327.4 8780 105.4 8491 103.4 Austria 8327.4 8780 105.4 8491 103.4 Belgium 10430.3 9971 95.6 8457 117.9 Belgium 50430.3 9971 95.6 8457 117.9 BH: BiH! Istate level) 2325.0 18 20 (90.0) BH: Republiks Stpska 1477.0 95.2 64.5 1085 87.7 Bulgaria 7692.5 12218 158.8 10566 115.6 Croatia 4556.0 3833 84.1 3159 121.3 Cyprus 845.6 599 (70.8) 550 (108.9) Czech Republic 101890 18912 185.6 18936 93.9 Denmark 5430.0 3759 69.2 4104 91.6 Estonia 1340.0 4310 321.6 4472 96.4 Finland 5261.2 3714 70.6 3519 105.5 France 63195.0 57876 91.6 50419 114.8 Germany 82640.9 79146 95.8 80183 96.7 France 63195.0 57876 91.6 50419 114.8 Germany 82640.9 79146 95.8 80183 96.7 Greece 111225 10113 90.9 6019 168.0 Hungary 1058.4 15591 155.0 11378 137.0 Iceland 298.4 119 39.9 137 86.9 Hungary 1058.4 15591 155.0 11378 137.0 Iceland 298.4 119 39.9 137 66.9 Hungary 1058.4 15591 155.0 11378 137.0 Iceland 298.4 119 39.9 137 86.9 Iceland 298.4 119 39.9 65.2 43233 88.6 Iceland 298.4 119 39.9 137 68.9 Iceland 34.9 10 (28.6) 22 (45.5) Iceland 404.7 343 84.7 4444 77.3 Iceland 34.9 10 (28.6) 22 (45.5) Ichhania 340.1 8678 237.0 9574 84.4 Iuxembourg 461.4 755 163.6 781 967.7 Malta 404.7 343 84.7 4444 77.3 Monaco 32.6 37 113.5 83 44.6 Monaco 32.6 37 113.5 83 44.6 Monaco 36.6 37 114.1 755 106.8 Monaco 36.6 37 114.1 755 106.8 Monaco 36.6 37 114.1 755 106.8 Sovenia 200.8 1301 66.0 25.0 116.6 Sovenia 200.8 1301 66.0 25						100 places
Andorra 74.2 30 40.4 124 24.2 Armenia 3009.5 5682 188.8 4058 140.0 Austria 8327.4 8780 105.4 8491 103.4 Azerbaijan 8406.0 17809 211.9 22470 79.3 Belijum 10430.3 9971 95.6 8457 117.9 Belijum 10430.3 9971 95.6 845.5 1085 87.7 Bulgaria 7692.5 12218 158.8 10566 115.6 Croatia 4556.0 3833 84.1 3159 121.3 Cyprus 845.6 599 (70.8) 550 (108.9) Czech Republic 10189.0 18912 185.6 18936 99.9 Denmark 5430.0 3759 69.2 4104 91.6 Estonia 1340.0 4310 321.6 4472 95.4 Finland 5261.2 3714 70.6 3519 105.5 France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7 11402 117.7 Germany 82640.9 79146 95.8 80183 99.7 Greece 11122.5 10113 99.9 6019 168.0 Hungary 10058.4 15591 155.0 11378 137.0 Gelland 298.4 119 39.9 137 86.9 Hungary 10058.4 15591 155.0 11378 137.0 Iceland 4221.2 3135 74.3 3426 91.5 Italy 58778.8 38309 65.2 43233 88.6 Italy 58778.8 38309 65.0 52.0 53.0 53.0 53.0 53.0 53.0 53.0 53.0 53				inhabitants	prisons	
Armenia 309.5 5682 188.8 4058 140.0 Austria 8327.4 8780 105.4 8491 103.4 Azerbaijan 8406.0 17809 211.9 22470 79.3 Belgium 10430.3 9971 95.6 8457 117.9 BH: Bir Kilk (state level) 2325.0 18 20 (90.0) BH: Republika Srpska 1477.0 952 64.5 1085 87.7 BI- Republika Srpska 1477.0 952 64.5 1085 87.7 Bulgaria 7692.5 12218 158.8 10566 115.6 Croatta 4556.0 3833 84.1 3159 121.3 Cyprus 845.6 5899 (70.8) 550 (108.9) Estoria 4530.0 3759 669.2 4104 91.6 Estoria 1340.0 4310 321.6 4472 96.4 Financ 63195.0 57876 91.6	Albania	3172.2	3884	122.4	3341	116.3
Austria 8327.4 8780 105.4 8491 103.4 Azerbaijan 8406.0 17809 211.9 22470 79.3 Belgium 10430.3 9971 95.6 8457 117.9 BH: BHI (state level) 2325.0 18 20 (90.0) BH: Republika Srpska 1477.0 952 64.5 1085 87.7 Bulgaria 7692.5 12218 158.8 10566 115.6 Croatia 4556.0 3833 84.1 3159 121.3 Cyprus 845.6 599 (70.8) 550 (108.9) Czech Republic 10189.0 18912 185.6 18936 99.9 Denmark 5430.0 3759 69.2 4104 91.6 Estonia 1340.0 4310 321.6 4472 96.4 France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7 1	Andorra	74.2	30	40.4	124	24.2
Austria 8327.4 8780 105.4 8491 103.4 Azerbaijan 8406.0 17809 211.9 22470 79.3 Belgium 10430.3 9971 95.6 8457 117.9 BH: Bill (state level) 2325.0 18 20 (90.0) BH: Republika Srpska 1477.0 952 64.5 1085 87.7 Bulgaria 7692.5 12218 158.8 10566 115.6 Croatia 4556.0 3833 84.1 3159 121.3 Cyprus 845.6 599 (70.8) 550 (108.9) Czech Republic 10189.0 18912 185.6 18936 99.9 Denmark 5430.0 3759 69.2 4104 91.6 Estonia 1340.0 4310 321.6 4472 95.4 France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7	Armenia	3009.5	5682	188.8	4058	140.0
Azerbaijan 8406.0 17809 211.9 22470 79.3 Belgium 10430.3 9971 95.6 8457 117.9 BH: BiH (state level) 2225.0 18 20 (90.0) BH: Republika Srpska 1477.0 952 64.5 1085 87.7 Bulgaria 7692.5 1218 158.8 10566 115.6 Croatia 4556.0 3833 84.1 3159 121.3 Cyprus 845.6 599 (70.8) 550 (108.9) Czech Republic 10189.0 18912 185.6 18936 99.9 Denmark 5430.0 3759 69.2 4104 91.6 561.2 3714 70.6 3519 105.7 France 63195.0 57876 91.6 561.2 3714 70.6 3519 105.7 France 63195.0 57876 91.6 561.2 3714 70.6 3519 105.2 114.2 114.2 117.3 <	Austria		8780	105.4	8491	
Belgium 10430.3 9971 95.6 8457 117.9 BH: BiH (state level) 2325.0 18	Azerbaijan		17809	211.9	22470	79.3
BH: BHI (state level) 2325.0 18 20 (90.0) BH: Republika Srpska 1477.0 952 64.5 1085 87.7 Bulgaria 7692.5 12218 158.8 10566 115.6 Croatia 4556.0 3333 84.1 3159 121.3 Cyprus 845.6 599 (70.8) 550 (108.9) Czech Republic 10189.0 18912 185.6 18936 99.9 Czech Republic 10189.0 3759 69.2 4104 91.6 Estonia 1340.0 3759 69.2 4104 191.6 Finland 5261.2 3714 70.6 3519 105.5 France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7 11402 117.7 Germany 82640.9 79146 95.8 80183 98.7 Greece 11122.5 10113 90.9 6019 168.0 Hungary 10058.4 15591 155.0 11378 137.0 Leland 298.4 119 39.9 137 88.9 Ireland 4221.2 3135 74.3 3426 91.5 Italy 58778.8 38309 65.2 43233 88.6 Latvia 2289.1 6531 285.3 9166 71.3 Liechtenstein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83 44.6 Moldova 3832.7 8817 230.0 1507 83.4 Monaco 32.6 37 113.5 83.9 166.6 Moldova 3832.7 8817 230.0 1507 83.4 Moldova 3832.7 8817 230.0 1507 83.4 Moldova 3832.7 8817 230.0 1507 83.4 Moldova 3832.7 88		10430.3	9971	95.6		
BH: Republika Srpska 1477.0 952 64.5 1085 87.7 Bulgaria 7692.5 12218 158.8 10566 115.6 Croatia 4556.0 3833 84.1 3159 121.3 Cyprus 845.6 599 (70.8) 550 (108.9) Czech Republic 10189.0 18912 185.6 18936 99.9 Denmark 5430.0 3759 69.2 4104 91.6 Estonia 1340.0 4310 321.6 4472 96.4 Finland 5261.2 3714 70.6 3519 105.5 France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7 11402 117.7 Germany 82640.9 79146 95.8 80183 98.7 Greece 11122.5 10113 90.9 6019 168.0 Hungary 10058.4 15591 155.0 11378 137.0 Iceland 228.4 1119 39.9 137 86.9 Ireland 4221.2 3135 74.3 3426 91.5 Italy 5878.8 38309 65.2 43233 88.6 Latvia 2289.1 6531 285.3 9166 71.3 Liechtenstein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 93.9 46.7 Natural 461.4 755 163.6 781 93.9 Norway 4668.7 3164 67.8 3330 95.0 Norway 4668.7 3164 67.8 3330	Ü					
Bulgaria 7692.5 12218 158.8 10566 115.6 Croatia 4556.0 3833 84.1 3159 121.3 Cyprus 845.6 599 (70.8) 550 (108.9) Czech Republic 10189.0 18912 185.6 18936 99.9 Denmark 5430.0 3759 69.2 4104 91.6 Estonia 1340.0 4310 321.6 4472 96.4 Finland 5261.2 3714 70.6 3519 105.5 France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7 11402 117.7 Germary 82640.9 79146 95.8 80183 98.7 Gerece 1112.25 10113 90.9 6019 168.0 Hungary 10055.4 15591 155.0 11378 137.0 Iceland 229.1 1550 11378 137.0				64.5		
Croatia 4556.0 3833 84.1 3159 121.3 Cyprus 845.6 599 (70.8) 550 (108.9) Czech Republic 10189.0 18912 185.6 18936 99.9 Demmark 5430.0 3759 69.2 4104 91.6 Estonia 1340.0 4310 321.6 4472 96.4 Finland 5261.2 3714 70.6 3519 105.5 France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7 11402 117.8 Gerece 1112.5 10113 99.9 6019 168.0 Greece 1112.5 10113 99.9 6019 168.0 Iceland 298.4 119 39.9 137 86.9 Italungary 10058.4 15591 155.0 11378 137.0 Iceland 298.4 119 39.9 137 86.9						
Cyprus 845.6 599 (70.8) 550 (108.9) Czech Republic 10189.0 18912 185.6 18936 99.9 Denmark 5430.0 3759 69.2 4104 91.6 Estonia 1340.0 4310 321.6 4472 96.4 Finland 5261.2 3714 70.6 3519 105.5 France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7 11402 117.7 Germany 82640.9 79146 95.8 80183 98.7 Greece 11122.5 10113 90.9 6019 168.0 Hungary 10088.4 15591 155.0 11378 137.0 Iceland 2298.4 119 39.9 137 86.9 Ireland 4221.2 3135 74.3 3426 91.5 Italy 58778.8 38309 65.2 43233 88.6 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Czech Republic 10189.0 18912 185.6 18936 99.9 Denmark 5430.0 3759 69.2 4104 91.6 Estonia 1340.0 4310 321.6 4472 96.4 Finland 5261.2 3714 70.6 3519 105.5 Finland 5261.2 3714 70.6 3519 105.5 Finland 5261.2 3714 70.6 3519 105.5 Finland 5261.2 3714 70.6 3519 105.1 Finland 5261.2 3714 70.6 3519 105.1 Georgia 4433.0 13419 302.7 11402 117.7 Germany 82640.9 79146 95.8 80183 98.7 Greece 11122.5 10113 90.9 6019 188.0 Hungary 10058.4 15591 155.0 11378 137.0 Iceland 298.4 119 39.9 137 86.9 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Denmark						
Estonia 1340.0 4310 321.6 4472 96.4 Finland 5261.2 3714 70.6 3519 105.5 Finland 5261.2 3714 70.6 3519 105.5 France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7 11402 117.7 Germany 82640.9 79146 95.8 80183 98.7 Greece 1112.5 10113 90.9 6019 168.0 Hungary 10058.4 15591 155.0 11378 137.0 Iceland 298.4 1119 39.9 137 86.9 Ireland 4221.2 3135 74.3 3426 91.5 Italy 58778.8 38309 65.2 43233 88.6 Latvia 2289.1 6531 285.3 9166 71.3 Italy 58778.8 38309 65.2 43233 88.6 Latvia 2289.1 6531 285.3 9166 71.3 Iceland 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 7555 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Moldova 3832.7 8817 230.0 10570 834 4000000 3362.7 8817 230.0 10570 834 4000000 3362.7 8817 230.0 10570 834 4000000 3360.0 32.6 37 113.5 83 44.6 Monaco 32.6 37 113.5 83 113.5 83 44.6 Monaco 32.6 37 113.5 83 33.0 95.0 Monaco 32.6 37 113.5 83 33.0 95.0 Monaco 32.6 37 113.5 83.0 95.0 113.6 Monaco 32.6 38 12.6 95.0 95.0 95.0 95.0 95.0	·					
Finland 5261.2 3714 70.6 3519 105.5 France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7 11402 117.7 Germany 82640.9 79146 95.8 80183 98.7 Greece 1112.5 10113 90.9 6019 168.0 Hungary 10058.4 15591 155.0 11378 137.0 Iceland 298.4 119 39.9 137 86.9 Ireland 4221.2 3135 74.3 3426 91.5 Italy 58778.8 38309 65.2 43233 88.6 Latvia 2289.1 6531 285.3 9166 71.3 Liechtenstein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 7555 163.6 781 96.7						
France 63195.0 57876 91.6 50419 114.8 Georgia 4433.0 13419 302.7 11402 117.7 Germany 82640.9 79146 95.8 80183 98.7 Greece 11122.5 10113 90.9 6019 168.0 Hungary 10058.4 15591 155.0 11378 137.0 Iceland 298.4 119 39.9 137 86.9 Ireland 4221.2 3135 74.3 3426 91.5 Italy 58778.8 38309 65.2 43233 88.6 Lativia 2289.1 6531 285.3 9166 71.3 Liechtenstein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Georgia 4433.0 13419 302.7 11402 117.7 Germany 82640.9 79146 95.8 80183 98.7 Greece 11122.5 10113 90.9 6019 188.0 Hungary 10058.4 15591 155.0 11378 137.0 Iceland 298.4 119 39.9 137 86.9 Ireland 4221.2 3135 74.3 3426 91.5 Italy 58778.8 38309 65.2 43233 88.6 Latvia 2289.1 6531 285.3 9166 71.3 Lichtentestein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Molodova 3832.7 8817 230.0 10570 83.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Germany 82640.9 79146 95.8 80183 98.7 Greece 11122.5 10113 90.9 6019 168.0 Hungary 10058.4 15591 155.0 11378 137.0 Iceland 298.4 119 39.9 137 86.9 Ireland 4221.2 3135 74.3 3426 91.5 Italy 58778.8 38309 65.2 43233 88.6 Latvia 2289.1 6531 285.3 9166 71.3 Liechtenstein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0						
Greece 11122.5 10113 90.9 6019 168.0 Hungary 10058.4 15591 155.0 11378 137.0 Leeland 298.4 119 39.9 137 86.9 Ireland 4221.2 3135 74.3 3426 91.5 Italy 58778.8 38309 65.2 43233 88.6 Latvia 2289.1 6531 285.3 9166 71.3 Liechtenstein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Moldova 3832.7 8817 230.0 10570 83.4 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0						
Hungary	·					
Iceland						
Ireland 4221.2 3135 74.3 3426 91.5 Italy 58778.8 38309 65.2 43233 88.6 Latvia 2289.1 6531 285.3 9166 71.3 Liechtenstein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Moldova 3832.7 8817 230.0 10570 83.4 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3	· ·					
Italy 58778.8 38309 65.2 43233 88.6 Latvia 2289.1 6531 285.3 9166 71.3 Liechtenstein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Moldova 3832.7 8817 230.0 10570 83.4 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 <						
Latvia 2289.1 6531 285.3 9166 71.3 Liechtenstein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Moldova 3832.7 8817 230.0 10570 83.4 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 <t< td=""><td>Ireland</td><td></td><td></td><td></td><td></td><td>91.5</td></t<>	Ireland					91.5
Liechtenstein 34.9 10 (28.6) 22 (45.5) Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Moldova 3832.7 8817 230.0 10570 83.4 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 <td< td=""><td>Italy</td><td></td><td>38309</td><td></td><td>43233</td><td></td></td<>	Italy		38309		43233	
Lithuania 3408.1 8078 237.0 9574 84.4 Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Moldova 3832.7 8817 230.0 10570 83.4 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.	Latvia	2289.1	6531	285.3	9166	71.3
Luxembourg 461.4 755 163.6 781 96.7 Malta 404.7 343 84.7 444 77.3 Moldova 3832.7 8817 230.0 10570 83.4 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.	Liechtenstein	34.9	10	(28.6)	22	(45.5)
Malta 404.7 343 84.7 444 77.3 Moldova 3832.7 8817 230.0 10570 83.4 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 200.8 1301 65.0 1116 116.	Lithuania	3408.1	8078	237.0	9574	84.4
Moldova 3832.7 8817 230.0 10570 83.4 Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811	Luxembourg	461.4	755	163.6	781	96.7
Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Switzerland 7454.8 5888 79.0 6756	Malta	404.7	343	84.7	444	77.3
Monaco 32.6 37 113.5 83 44.6 Netherlands 16379.0 20463 124.9 22000 93.0 Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Switzerland 7454.8 5888 79.0 6756	Moldova	3832.7	8817	230.0	10570	83.4
Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005	Monaco					44.6
Norway 4668.7 3164 67.8 3330 95.0 Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005	Netherlands	16379.0	20463	124.9	22000	93.0
Poland 38140.1 88647 229.9 75550 117.3 Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 7						
Portugal 10578.7 12636 119.4 12115 104.3 Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3	,					
Romania 21531.7 35910 166.8 37947 94.6 Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Russian Federation 143221.3 871609 608.6 955421 91.2 San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 <t< td=""><td>ŭ</td><td></td><td></td><td></td><td></td><td></td></t<>	ŭ					
San Marino 30.6 1 (3.3) 8 (12.5) Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Uk: Pagland and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1						
Serbia 7498.0 8553 114.1 7851 108.9 Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1						
Slovakia 5388.1 8657 160.7 10461 82.8 Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Minimum 39.9 24.2						108.9
Slovenia 2000.8 1301 65.0 1116 116.6 Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						
Spain 43886.8 64120 146.1 45811 140.0 Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						
Sweden 9078.2 7175 79.0 6756 106.2 Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						
Switzerland 7454.8 5888 79.0 6741 87.3 The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						
The FYRO Macedonia 2036.4 2038 100.1 2005 101.6 Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						
Turkey 73921.8 67795 91.7 73395 92.4 Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						
Ukraine 46557.4 165408 355.3 159966 103.4 UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						
UK: England and Wales 53728.8 77982 145.1 80649 96.7 UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						
UK: Northern Ireland 1741.6 1502 86.2 1506 99.7 UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						
UK: Scotland 5116.9 7192 140.6 6394 112.5 Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						
Mean 147.4 100.1 Median 114.1 98.7 Minimum 39.9 24.2						_
Median 114.1 98.7 Minimum 39.9 24.2		5116.9	/192		6394	
<i>Minimum</i> 39.9 24.2						
	_					
<i>Maximum</i> 608.6 168.0						24.2
	Maximum			608.6		168.0

Notes - Table 1

<u>AUSTRIA:</u> The total capacity of the penal institutions has increased between 2005 and 2006 with 243 places as result of some new constructions and alteration works in old buildings.

<u>BELGIUM:</u> In the total capacity of penal institutions are included sections of semi-detention (*semi-liberté*), but not the capacity of electronic monitoring.

BOSNIA AND HERZEGOVINA (STATE LEVEL PRISON ADMINISTRATION): Has only one pre-trial detention unit, so it was not possible to calculate the indicator of prison population rate per 100,000 inhabitants.

BULGARIA:

- o Total number of prisoners is 12,218, of which 11,452 were held in prisons and 766 in detention facilities/pre-trial detention.
- Total capacity of penal institutions is 10,566 places, of which 8,740 in prisons and 1,826 in detention facilities/pre-trial detention.

CROATIA:

- o Data relate to 31st December 2006 instead of 1st September 2006.
- Total capacity of penal institutions is 3,159 places, of which 150 places are held for educational treatment measures.

CYPRUS:

- Total capacity of penal institutions is 550 places, of which 340 in prisons, and 210 in police stations.
- Prison population figures do not include the areas not under the effective control of the Government of the Republic of Cyprus. Therefore, the prison population rate per 100,000 inhabitants is underestimated.

ESTONIA: Data relate to 31st December 2006 instead of 1st September 2006.

FRANCE:

- Data relate to 1st October 2006 instead of 1st September 2006.
- Data relate to the whole of the penal population, and not only on thus who are held in penal institutions.
- Demographic data are estimates by the National Institute for Statistics and Economic Studies, INSEE (http://www.insee.fr/fr/ffc/figure/NATTEF02133.XLS). They relate to the mid-2006 and include the European territory of France (known as the Metropolitan France) as well as the French overseas departments (Guadeloupe, Martinique, Guiana and Reunion, known as DOM or Départements d'Outre-mer).

GEORGIA: Total number of prisoners is 13,419, of which 5,447 – in pre-trial detention.

GERMANY: Data relate to 31st March 2006 instead of 1st September 2006.

ITALY: Data do not include juveniles.

LATVIA:

- Data relate to 1st October 2006 instead of 1st September 2006.
- o Total capacity of penal institutions includes also 200 prison hospital places.

LIECHTENSTEIN:

According to a treaty between Liechtenstein and Austria, long-term prisoners usually serve their sentences in Austrian penal institutions. For this reason, rates are presented between brackets and they are not included in the calculations of central tendency.

LITHUANIA: Data relate to 1st July 2006 instead of 1st September 2006.

NETHERLANDS:

- Total number of prisoners is 20,463, of which 16,331 in penal institutions for adults, 2,452 in juvenile institutions, and 1,680 in custodial clinics.
- Total capacity of penal institutions is 22,000 places, of which 17,623 are in penal institutions.
 The total does not include extramural detention forms as electronic monitoring.

ROMANIA:

The capacity of penal institutions is calculated on the basis of 6 cubic meters per person. The number of places has increased between 2005 and 2006 of 320 places as result of some new constructions and alteration works in old buildings.

Russia: Data relate to 1st January 2007 instead of 1st September 2006.

SAN MARINO:

Under the Criminal Code (Art. 99), a person serving a sentence of at least six months imprisonment in San Marino may be transferred to a "foreign penal institution", if the competent judge so decides and if there is a relevant international agreement. These prisoners are not included in the San Marino statistics. For this reason, rates are presented between brackets and they are not included in the calculations of the measures of central tendency.

SERBIA:

Demographic data are estimates according to the Census 2002. Data were retrieved on the 30th November 2007 from the Statistical Office of the Republic of Serbia: http://webrzs.statserb.sr.gov.yu/axd/en/osn.php?kljuc=1. These data exclude Kosovo and Montenegro territories.

SWEDEN:

- Data relate to 1st October 2006 instead of 1st September 2006.
- The total number of prisoners includes prisoners in remand prisons. It also includes persons serving their sentence outside prison in institutions for the treatment of drug addicts, hospitalized prisoners and escapes.

SWITZERLAND: Data relate to 6th September 2006 instead of 1st September 2006.

UK - ENGLAND AND WALES:

- Data relate to 30th June 2006 instead of 1st September 2006.
- o Capacity of penal institutions refers to operational capacity.

Table 1.2 Categories included in the total number of prisoners

Does the total number of prisoners include the following categories?

- (1) Persons held in facilities that are not under the prison Administration;
- (2) Persons held in institutions for juvenile offenders;
- (3) Persons held in institutions for drug-addicted offenders;
- (4) Mentally ill prisoners held in psychiatric institutions or hospitals;
- (5) Asylum seekers or illegal aliens held for administrative reasons;
- (6) Persons serving their sentence under Electronic Monitoring.

							Re	eferen	rence: Council of Europe, SPACE 2006.1.				
	Total number of prisoners (including pre-trial detainees)	(1)	If yes, how many?	(2)	If yes, how many?	(3)	If yes, how many?	(4)	If yes, how many?	(5)	If yes, how many?	(6)	If yes, how many?
Albania	3884	Yes	0	Yes	0	Yes	280	Yes	64	No	***	***	***
Andorra	30	***	***	No	***	No	***	***	***	***	***	***	***
Armenia	5682	No	***	Yes	33	Yes		Yes		***	***	***	***
Austria	8780	No	***	Yes	120	Yes	96	Yes	279	No	***	No	***
Azerbaijan	17809	No	***	Yes	111	No	***	No	***	No	***	***	***
Belgium	9971	No	***	No	***	***	***	No	***	Yes	47	Yes	524
BH: BiH (st. level)	18	***	***	***	***	***	***	***	***	***	***	***	***
BH: Rep. Srpska	952	***	***	Yes	3	***	***	Yes	13	***	***	***	***
Bulgaria	12218	No	***	Yes	67	No	***	Yes	21	No	***	***	***
Croatia	3833	***	***	Yes	81	***	***	***	***	***	***	***	***
Cyprus	599	Yes	162	***	***	***	***	Yes	1	Yes	0	***	***
Czech Republic	18912	***	***	Yes	128	Yes	550	***	***	***	***	Yes	1160
Denmark	3759	No	***	No	***	No	***	No	***	No	***	No	***
Estonia	4310	No	***	Yes	103	***	***	No	***	No	***	***	***
Finland	3714	No	***	Yes		Yes		Yes		No	***	***	***
France	57876	No	***	No	***	***	***	Yes		No	***	Yes	1261
Georgia	13419	No	***	Yes	183	***	***	No	***	No	***	***	***
Germany	79146	No	***	Yes	7677	No	***	No	***	No	***	No	***
Greece	10113	***	***	Yes	434	Yes	46	Yes	257	Yes	48	***	***
	15591	No	***	Yes	487	***	***	No	***	Yes	8	***	***
Hungary	119	***	***	***	***	No	***	No	***		***	***	***
Iceland		No	***	Yes	56	No	***	No	***	No Yes	47	***	***
Ireland	3135 38309	No	***	***	***	No	***	Yes	1266	***	***	No	***
Italy	6531		***				***		1366		***		***
Latvia		No	***	Yes	134	No	***	No	***	No		No	***
Liechtenstein	10	No	***	No		No	***	No	***	Yes	1	No ***	***
Lithuania	8078	No	***	Yes	183	No	***	No	***	No			***
Luxembourg	755	No	***	No		No		No		Yes	***	No	***
Malta	343	No	^^^	Yes	25	Yes	24	Yes	2	No ***	***	No ***	***
Moldova	8817	Yes ***	***	Yes ***	212	***	***		***		***	***	***
Monaco	37							No		No			
Netherlands	20463	No	***	Yes	2452	Yes	397	No	***	Yes	2584	Yes	576
Norway	3164	No	***	***	***	No	***	No	***	No	***	No	***
Poland	88647	No	***	No	***	No	***	No	***	No	***	No	***
Portugal	12636	No	***	Yes	267	No	***	Yes	260	No	***	Yes	507
Romania	35910	No	***	Yes	2801	Yes	3	Yes	112	No	***	***	***
Russian Fed.	874846	No	***	Yes	12752	Yes	6000	No	***	No	***	***	***
San Marino	11	No	***	No	***	No	***	No	***	No	***	No	***
Serbia	8553	No	***	Yes	195	Yes	116	Yes	249	Yes	115	No	***
Slovakia	8657	No	***	Yes	345	Yes		Yes		No	***	***	***
Slovenia	1301	No	***	Yes	30	No	***	No	***	No	***	***	***
Spain	64120	No	***	Yes	2547	Yes	647	Yes	785	No	***	Yes	1219
Sweden	7175	No	***	No	***	Yes	146	Yes		Yes	24	No	***
Switzerland	5888	No	***	No	***	No	***	Yes	58	Yes	305	No	***
The FYROM	2038	***	***	Yes	31	Yes	2	Yes	2	***	***	***	***
Turkey	67795	***	***	Yes	771	Yes	6778	Yes	3436	***	***	***	***
Ukraine	165408	No	***	Yes	2448	No	***	Yes	135	No	***	***	***
UK: Engl. & Wales	77982	No	***	No	***	No	***	No	***	No	***	No	***
UK: North. Ireland	1502	No	***	Yes	31	No	***	No	***	Yes	1	***	***
UK: Scotland	7192	No	***	No	***	No	***	No	***	No	***	No	***

Notes - Table 1.2

Please note that some countries have more than one type of institution for juvenile offenders as well as for drug-addicts and other categories included in this Table. If some of these institutions are run by the prison administration and others are not, the total number of prisoners included in the different categories of this Table may include only persons held in institutions run by the prison administration. Thus, the interpretation of this Table is not as straightforward as it may seem. For example, it can be that in certain countries some juveniles, drug-addicts, etc. are in penal institutions and thus are included in the prison population and others are in institutions under a different authority and are not included in the total.

BULGARIA:

Point (4) – 21 persons under treatment in psychiatric hospital in the Lovech prison.

CROATIA:

Points (3) and (4): Last year the answer to these two points was "yes". It would be important to make cautious interpretations as last year were mentioned people held in regular penal institutions and not in special institutions for drug-addicted and mentally ill prisoners. People sentenced to security treatment measures are held in regular prison facilities, so figures concerning this category of prisoners are included in the total number of prisoners and not apart.

DENMARK:

Point (6) – With the amendments to the Act on 1st of July 2005 was introduced the system of electronic monitoring for convicted offenders, who were sentenced to prison for up to 3 months for violation of the Road Traffic. In the enquiry SPACE I 2004 the answer to point (6) was "not applicable", but for enquiries SPACE I 2005 and SPACE I 2006 the answer is "no" (persons under electronic monitoring are still not included in the total number of prisoners).

ITALY:

Point (4) – 1,132 mentally ill prisoners are held in Judicial Psychiatric Hospitals (*Ospedali Psichiatrici Giudiziari*), which are penal institutions under the authority of the Penitentiary Administration, managed by a psychiatrist from the Penitentiary Administration.

LATVIA:

Point (2) – 134 juvenile offenders from 14 to 21 years old held in Cēsu Correctional Institutions for juveniles.

LUXEMBOURG:

Point (5) – Are counted prisoners from CPL (Penitentiary Centre of Luxembourg). Detainees from CPG (Penitentiary Centre of Givenich – *semi-detention*) are excluded. Figures are not available for SPACE I 2006, but it would be possible to collect these data in the future.

MOLDOVA:

Point (2) –Includes only detainees held in the specialised Educational Colony for juveniles. Figures on juvenile offenders under investigation and under trial who are held in pre-trial detention Isolators are not available.

NETHERLANDS:

- Point (2) 2,452 juvenile offenders are included only in the total of 20,463 prisoners, but they
 are excluded from all other categories requested in the questionnaire.
- o Point (5) 1,680 asylum seekers or illegal aliens are included only in the total of 20,463 prisoners, but they are excluded from all other categories requested in the questionnaire.

PORTUGAL:

- Point (2) Penal Facility of Leiria: prisoners from 16 to 21 years old, including pre-trial detainees.
- Point (4) 260 mentally ill prisoners, including people placed in psychiatric institutions or penitentiary hospitals and non-penitentiary hospitals.
- o Point (6) 507 untried or convicted prisoners, whose status of "pre-trial detainees" was changed to house arrest under electronic monitoring (source: *Instituto de Reinserção Social*).

ROMANIA:

- Point (2) Juvenile offenders are held in three re-education centres and two penitentiaries for juvenile offenders.
- o Point (3) Detoxification Section of the Bucharest-Rahova Penitentiary Hospital.
- o Point (4) Despite the fact that there are no special institutions for mentally ill offenders, the total number of mentally ill prisoners is 112, who are admitted in special sections of the Penitentiary Hospital units. In this total are not included people suffering from mental disease or from chronically persistent intoxication with alcohol, drugs or other such substances, subject to the measures of *medical hospitalisation*, according to the art. 114 of Criminal Code.

SLOVAKIA:

- o Point (1) The answer is "no", but the total number of detainees in facilities that are not under the Prison Administration is known: 29 persons.
- o Point (2) Figure presents the total number of detainees of Sucany's Prison for juvenile offenders (345 persons), of which just 106 could in fact be considered as juveniles.
- o Point (5) The answer is "no", but the total number of asylum seekers or illegal aliens held for administrative reason is known: 28 persons.

SPAIN:

- Point (2) Last year the category of juveniles under 18 years old was excluded, but this year these data are included in the total number of prisoners.
- Point (3) The answer is "yes". If the drug-addicted offenders are in detention due to their dependence they are not counted, but if the persons are convicted for other reasons and drugaddicted, they are mentioned in this statistics.
- Point (4) The mentally ill persons placed in the establishments that are not under the Prison Administration are not counted, but those who are placed in special facilities (Alicante and Seville) are included in these data.

SWEDEN:

- Point (3) Persons held in institutions for drug-addicted offenders are included if they are sentenced to imprisonment.
- Point (4) Mentally ill offenders are included if they are sentenced to imprisonment.

SWITZERLAND:

Point (4) – Mentally ill prisoners detained just in one concerned special institution (Psychiatriezentrum Rheinau).

"THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA":

Point (2) – Educational measures for juvenile offenders.

595.5

<u>Table 1.2.a</u> Situation of penal institutions on 1st September 2006 (adjusted figures)

Reference: Council of Europe, SPACE 2006.1.2.a Population 2006 -Total adjusted Prison population annual estimates number of rate per 100 000 (thousands) prisoners inhabitants 111.6 Albania 3172.2 3540 Andorra 74.2 30 40.4 Armenia 3009.5 5649 187.7 Austria 8327.4 8285 99.5 Azerbaijan 8406.0 17698 210.5 10430.3 Belgium 9400 90.1 BH: BiH (state level) 2325.0 18 BH: Republika Srpska 1477.0 936 63.4 Bulgaria 7692.5 12130 157.7 Croatia 4556.0 3752 82.4 845.6 436 (51.6)Cyprus Czech Republic 10189.0 17074 167.6 Denmark 5430.0 3759 69.2 Estonia 1340.0 4207 314.0 Finland 5261.2 3714 70.6 63195.0 56615 89.6 France 298.6 Georgia 4433.0 13236 Germany 82640.9 71469 86.5 11122.5 83.9 Greece 9328 10058.4 15096 150.1 Hungary 39.9 Iceland 298.4 119 4221.2 Ireland 3032 71.8 62.9 Italy 58778.8 36943 2289.1 6397 279.5 Latvia Liechtenstein 34.9 9 (25.8)Lithuania 3408.1 7895 231.7 Luxembourg 163.6 461.4 755 Malta 404.7 292 72.1 Moldova 3832.7 8605 224.5 113.5 Monaco 32.6 37 Netherlands 16379.0 16331 99.7 Norway 4668.7 3164 67.8 Poland 38140.1 88647 232.4 Portugal 10578.7 11602 109.7 Romania 21531.7 32994 153.2 Russian Federation 143221.3 852857 595.5 San Marino 30.6 (3.3)Serbia 7498.0 105.1 7878 5388.1 Slovakia 8312 154.3 63.5 Slovenia 2000.8 1271 134.3 Spain 43886.8 58922 Sweden 9078.2 7005 77.2 7454.8 74.1 Switzerland 5525 The FYRO Macedonia 2036.4 2003 98.4 Turkey 73921.8 56810 76.9 162825 349.7 Ukraine 46557.4 UK: England and Wales 53728.8 77982 145.1 UK: Northern Ireland 1741.6 1470 84.4 5116.9 7192 140.6 UK: Scotland Mean 142.1 Median 105.1 **Minimum** 39.9

Maximum

Notes - Table 1.2.a

Figures in table 1.2.a were adjusted by the subtraction of all categories of prisoners mentioned in table 1.2 (i.e. persons held in facilities that are not under the Prison Administration, persons held in institutions for juvenile offenders, persons held in institutions for drug-addicted offenders, mentally ill prisoners held in psychiatric institutions or hospitals, asylum seekers or illegal aliens held for administrative reasons, and persons serving their sentence under electronic monitoring). Consequently, **table 1.2.a** includes only the number of adult offenders presumed or sentenced for criminal reasons held in penal institutions with common detention systems.

Even if most countries were able to provide figures on the particular categories mentioned in **table 1.2**, data in **table 1.2**.a must be interpreted cautiously. Indeed, in some cases, figures were not available and/or we have detected some minor inaccuracies in the data provided. Such cases are explained in the following notes.

ARMENIA:

- The number of detainees in institutions for drug-addicted offenders is not available. This
 category was however considered in the total number of prisoners.
- The number of mentally ill prisoners was not provided. This category was however considered in the total number of prisoners.

FINLAND:

- The number of juvenile offenders held in special institutions is not available. Nevertheless, this category was included in the total number of prisoners.
- o The number of detainees in institutions for drug-addicted offenders is not available. This category was however considered in the total number of prisoners.
- The number of mentally ill prisoners was not provided. This category was however considered in the total number of prisoners.

FRANCE:

 The number of mentally ill prisoners was not provided. This category was however considered in the total number of prisoners.

LUXEMBOURG:

o The number of asylum seekers or illegal aliens held for administrative reasons was not provided. This category was however considered in the total number of prisoners.

MOLDOVA:

 The number of prisoners held in facilities that are not under the authority of the Prison Administration was not provided. This category was however considered in the total number of prisoners.

NETHERLANDS:

Total number of prisoners is 20,463. An explanatory note contained in the Dutch answer is that 16,331 people are held in penal institutions. Figures in table 1.2.a are founded on this official number. We made the same subtraction of categories mentioned bellow, and the comparable with other countries figure is 12,774, which represents the total number of prisoners held in penal institutions with common detention systems. Using this new result, we can presume that the *prison population rate per 100,000 inhabitants* would be equal to 78.0.

SLOVAKIA:

- o The number of detainees in institutions for drug-addicted offenders is not available. This category was however considered in the total number of prisoners.
- The number of mentally ill prisoners was not provided. This category was however considered in the total number of prisoners.

SWEDEN:

o The number of mentally ill prisoners was not provided. This category was however considered in the total number of prisoners.

<u>Table 1.3</u> Situation of penal institutions on 1st September 2006 by decreasing prison population rates (total)

Reference: Council of Europe, SPACE 2006.1.3

Russian Federation Inciduding pre-trial detainess Prison population rate peter 100,000 inhabitants Russian Federation 871609 68058.3 Estonia 4310 321.6 Georgia 13419 302.7 Lativia 6531 285.3 Lithuania 8078 237.0 Poland 88647 232.4 Moldova 8817 230.0 Azerbaijan 17809 211.9 Armenia 5682 188.8 Czech Republic 18912 185.8 Czech Republic 18912 185.8 Luxembourg 755 160.7 Bulyaria 12218 158.8 Luxembourg 755 160.7 Bulgaria 12218 158.0 Luxembourg 755 160.7 Bulgaria 12218 158.0 Luxembourg 7755 160.7 Bulgaria 12218 158.0 Luxembourg 7795 155.0 Spain			rence: Council of Europe, SPACE 2006.1.3				
Russian Federation 671609 608.6 Ukraine 165408 355.3 Estonia 4310 321.6 Georgia 13419 302.7 Lativa 6531 285.3 Lithuania 8078 237.0 Poland 8647 232.4 Moldova 8817 230.0 Azerbaijan 17809 211.9 Azerbaijan 17809 211.9 Azerbaijan 17809 211.8 Be5 180.6 200.0 Kambaiia 3851 186.6 Luxemburg 755 180.6 Blowakia 8657 180.6 UK: Scotl							
Ukraine 165408 355.3 Estonia 4310 321.6 Georgia 13419 302.7 Latvia 6531 285.3 Lithuania 8078 237.0 Poland 88647 232.4 Molidova 8817 230.0 Azerbaijan 17809 211.9 Armenia 5682 188.8 Czech Republic 18912 185.6 Romania 35910 166.8 Luxembourg 755 163.6 Slovakia 8657 160.7 Bulgaria 12218 155.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Uk: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9	Pussion Endoration						
Estonia 4310 321,6 Georgia 13419 302,7 Latvia 6531 285,3 Lithuania 8078 237,0 Poland 88647 232,4 Moldova 8817 230,0 Azerbaijan 17809 211,9 Armenia 5682 188,8 Czech Republic 18912 185,6 Romania 35910 166,8 Luxembourg 755 163,6 Slovakia 8657 160,7 Bulgaria 12218 158,8 Hungary 15591 155,0 Spain 64120 146,1 UK: Scotland 77982 145,1 UK: Scotland 7792 140,6 Netherlands 20463 124,9 Jortugal 12636 119,4 Serbia 3884 122,4 Portugal 12636 119,4 Monaco 37 113,5 Austria 8780							
Georgia 13419 302.7 Latvia 6531 285.3 Lithuania 8078 237.0 Poland 88647 232.4 Moldova 8817 230.0 Azerbaijan 17809 211.9 Azmenia 5682 188.8 Czech Republic 18912 185.6 Romania 35910 166.8 Luxembourg 755 163.6 Slovakia 8657 160.7 Bulgaria 12218 155.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Netherlands 20463 124.9 Albania 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria							
Latvia 6531 285.3 Lithuania 8078 237.0 Poland 88647 232.4 Moldova 8817 230.0 Moldova 8817 230.0 Azerbajjan 17809 211.9 Armenia 5682 188.8 Czech Republic 18912 185.6 Komania 35910 166.8 Luxembourg 755 163.6 Luxembourg 755 163.6 Slovakia 8657 160.7 Bulgaria 12218 158.8 Hungary 15591 155.0 Bulgaria 12218 158.6 Hungary 15591 155.0 Bulgaria 12218 158.8 Hungary 15591 155.0 Bulgaria 12218 158.6 Hungary 15591 155.0 Wilk England and Wales 77922 140.6 UK: Scotland 7192 140.6 UK: Scotland<							
Lithuania 8078 237.0 Poland 88647 232.4 Moldova 8817 230.0 Azerbaijan 17809 211.9 Armenia 5682 188.8 Czech Republic 18912 185.6 Romania 35910 166.8 Luxembourg 755 163.6 Slovakia 8657 160.7 Bulgaria 12218 158.8 Slovakia 8657 160.7 Bulgaria 12218 158.6 Spain 64120 146.1 UK: England and Wales 77922 145.1 UK: Scotland 7792 146.6 UK: Scotland 7792 140.6 Netherlands 20463 124.9 Albania 3844 122.4 Portugal 12636 119.4 Serbia 8553 111.1 Monaco 37 113.5 Austria 8780 105.4 Her FYRO Macedo							
Poland 8847 232.4 Moldova 8817 230.0 Azerbaijan 17809 211.9 Armenia 5682 188.8 Czech Republic 18912 185.6 Czech Republic 18912 185.6 Komania 35910 166.8 Luxembourg 755 163.6 Slovakia 8657 160.7 Bulgaria 12218 158.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Serbia 3884 122.4 Portugal 12636 119.4 Maltaia 8553 114.1							
Moldova 8817 230.0 Azerbaijan 17809 211.9 Armenia 5682 188.8 Czech Republic 18912 185.6 Romania 35910 166.8 Luxembourg 755 163.6 Slovakia 8657 160.7 Bulgaria 12218 158.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77952 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Portugal 12636 119.4 Mabania 3884 122.4 Portugal 12636 119.4 Monaco 37 113.5 Austria 8780 105.4 Mustria 8780 105.4 Mustria 8786 10.1 Gerece							
Azerbaijan 17809 211.9 Armenia 5682 188.8 Czech Republic 18912 185.6 Romania 35910 166.8 Luxembourg 755 163.6 Slovakia 8657 160.7 Bulgaria 12218 158.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Albania 3884 122.4 Portugal 12636 119.4 Fortial 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece							
Armenia 5682 188.8 Czech Republic 18912 185.6 Komania 35910 166.8 Luxembourg 755 163.6 Slovakia 8657 160.7 Bulgaria 12218 155.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77992 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Juk: Scotland 7192 140.6 Netherlands 20463 124.9 Juk: Scotland 7192 140.6 Netherlands 3884 122.4 Portugal 12636 119.4 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 <t< td=""><td></td><td></td><td></td></t<>							
Czech Republic 18912 185.6 Romania 35910 166.8 Luxembourg 755 163.6 Slovakia 8667 160.7 Bulgaria 12218 158.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Albania 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 96.8 Turkey 67795 91.7 France 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 3343 84.7 Croatia <td>,</td> <td></td> <td></td>	,						
Romania 35910 166.8 Luxembourg 755 163.6 Slovakia 8657 160.7 Bulgaria 12218 158.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Albania 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 Ne FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia <							
Luxembourg 755 163.6 Slovakia 8657 160.7 Bulgaria 12218 158.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Albania 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden <td< td=""><td></td><td></td><td></td></td<>							
Slovakia 8657 160.7 Bulgaria 12218 158.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Albania 3884 122.4 Portugal 12636 1119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Belgium 9971 95.6 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Croatia 3833 84.1 Croatia 3833 84.1 Croatia 3335 74.3 Sweden 7							
Bulgaria 12218 158.8 Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 122.4 Netherlands 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland							
Hungary 15591 155.0 Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7792 140.6 Netherlands 20463 124.9 Albania 3884 122.4 Albania 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 Mustria 8780 105.4 Germany 79146 95.8 Belgium 9971 95.6 Greece 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Iteland 3714 70.8 Finland 374.3							
Spain 64120 146.1 UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Albania 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 588 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 </td <td></td> <td></td> <td></td>							
UK: England and Wales 77982 145.1 UK: Scotland 7192 140.6 Netherlands 20463 124.9 Albania 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 3588 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759<							
UK: Scotland 7192 140.6 Netherlands 20463 124.9 Albania 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 588 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 6							
Netherlands 20463 124.9 Albania 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 <td></td> <td></td> <td></td>							
Albania 3884 122.4 Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Switzerland 3135 74.3 Ireland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 3809 65.2 Slovenia 31301 65.0 BH: Republika Srpska 952							
Portugal 12636 119.4 Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 3830 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64							
Serbia 8553 114.1 Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 </td <td></td> <td></td> <td></td>							
Monaco 37 113.5 Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 <td></td> <td></td> <td></td>							
Austria 8780 105.4 The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechterstein 10 (Serbia	8553					
The FYRO Macedonia 2038 100.1 Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Liceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 <td< td=""><td></td><td></td><td></td></td<>							
Germany 79146 95.8 Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8 Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)							
Belgium 9971 95.6 Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	The FYRO Macedonia						
Turkey 67795 91.7 France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Germany	79146					
France 57876 91.6 Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)		9971					
Greece 10113 90.9 UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Turkey		91.7				
UK: Northern Ireland 1502 86.2 Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	France	57876	91.6				
Malta 343 84.7 Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)							
Croatia 3833 84.1 Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	UK: Northern Ireland	1502	86.2				
Sweden 7175 79.0 Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Malta						
Switzerland 5888 79.0 Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Croatia		84.1				
Ireland 3135 74.3 Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Sweden						
Cyprus 599 (70.8) Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Switzerland		79.0				
Finland 3714 70.6 Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Ireland	3135	74.3				
Denmark 3759 69.2 Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Cyprus	599	(70.8)				
Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Finland	3714	70.6				
Norway 3164 67.8 Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Denmark						
Italy 38309 65.2 Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Norway						
Slovenia 1301 65.0 BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)							
BH: Republika Srpska 952 64.5 Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)	Slovenia						
Andorra 30 40.4 Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)							
Iceland 119 39.9 Liechtenstein 10 (28.6) San Marino 1 (3.3)							
Liechtenstein 10 (28.6) San Marino 1 (3.3)							
San Marino 1 (3.3)							

<u>Table 1.3.a</u> Situation of penal institutions on 1st September 2006 by decreasing prison population rates (adjusted figures)

Reference: Council of Europe, SPACE 2006.1.3.a

		Council of Europe, SPACE 2006.1.3.a
	Total number of prisoners (including pre-trial detainees)	Prison population rate per 100,000 inhabitants
Russian Federation	852857	595.5
Ukraine	162825	349.7
Estonia	4207	314.0
Georgia	13236	298.6
Latvia	6397	279.5
Poland	88647	232.4
Lithuania	7895	231.7
Moldova	8605	224.5
Azerbaijan	17698	210.5
Armenia	5649	187.7
Czech Republic	17074	167.6
Luxembourg	755	163.6
Bulgaria	12130	157.7
Slovakia	8312	154.3
Romania	32994	153.2
Hungary	15096	150.1
UK: England and Wales	77982	145.1
UK: Scotland	7192	140.6
Spain	58922	134.3
Monaco	37	113.5
Albania	3540	111.6
Portugal	11602	109.7
Serbia	7878	105.1
Austria	8285	99.5
The FYRO Macedonia	2003	98.4
Belgium	9400	90.1
France	56615	89.6
Germany	71469	86.5
UK: Northern Ireland	1470	84.4
Greece	9328	83.9
Croatia	3752	82.4
Netherlands	12774	78.0
Sweden	7005	77.2
Turkey	56810	76.9
Switzerland	5525	74.1
Malta	292	72.1
Ireland	3032	71.8
Finland	3032	71.6
Denmark	3714 3759	
		69.2 67.8
Norway	3164 1271	
Slovenia PH. Bonublika Strocks		63.5
BH: Republika Srpska	936	63.4
Italy	36943	62.9
Cyprus	436	(51.6)
Andorra	30	40.4
Iceland	119	39.9
Liechtenstein	9	(25.8)
San Marino	1	(3.3)
BH: BiH (state level)	18	

Table 1.4 Evolution of prison populations between 2000 and 2006 (part 1)

- (a) Total number of prisoners (including pre-trial detainees) on 1st September of each year (source SPACE)*;
 (b) Prison population rate per 100,000 inhabitants on 1st September of each year (source: SPACE)*;
- (c) Change 2000-2006 = Evolution (in percentage) of prison population rates between **2000** and **2006**;
- (d) Change 2005-2006 = Evolution (in percentage) of prison population rates between 2005 and 2006.

*N.B. - For some countries, the reference date may vary across years (see SPACE 2000 to 2005 for details)

Reference: Council of Europe, SPACE 2006.1.4

	200	0	200	1	2002		20	03	200	04	20	05	20	06		
	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(c)	(d)
Albania	1467	43.5	1635	48.1	1785	52.5					3425	109.3	3884	122.4	181.5	12.1
Andorra			48	72.5	55	82.9	61	90.8					30	40.4		
Armenia			4213	111	5624	148	3429	106.8	2727	84.9	2822	87.8	5682	188.8		115.1
Austria	6896	83.1	6915	85.1	7511	92.3	7816	96.9			8767	106.8	8780	105.4	26.9	-1.3
Azerbaijan					18321	225	16345	199.3	18259	220.9	16969	203.3	17809	211.9		4.2
Belgium	8671	84.7	8764	85.4	9253	90.2	8688	83.9			9371	89.7	9971	95.6	12.9	6.6
BH: Fed. of BiH					1293	49.7	1265	48.7	1247	48.0	1344	53.8				
BH: Rep. Srpska					816	58.3	892	63.7	977	69.8	1029	72.9	952	64.5		-11.6
Bulgaria	9424	115	9283	114	9607	121.7	10056	128.2	10935	140.2	12240	157.7	12218	158.8	38.1	0.7
Croatia	2027	44.4	2623	59.9	2584	58.2	2594	58.4	2846	64.1	3485	78.5	3833	84.1	89.5	7.2
Cyprus			369	48.6	345	45.1	355	44.2	546	66.7	529	63.2	599	70.8		12.1
Czech Republic	22489	219	21206	207	16861	164.2	17053	167.1			19052	186.4	18912	185.6	-15.2	-0.4
Denmark	3279	61.5	3150	58.9	3439	64.1	3577	66.4	3762	69.7	4132	76.4	3759	69.2	12.6	-9.3
Estonia	4720	328	4789	350	4640	340.9	4797	353.8	4565	337.9	4410	327.4	4310	321.6	-1.9	-1.8
Finland	2703	52.3	3040	58.7	3466	66.7	3437	66	3446	66.0	3823	73.0	3714	70.6	35.0	-3.3
France	48835	80.1	47005	77.1	53463	87.6	57440	93.1	56271	90.5	57582	91.8	57876	91.6	14.3	-0.3
Georgia					7343	186	6406	147.5			8668	200.6	13419	302.7		50.9
Germany			78707	95.8	78506	95.2	79567	96.4	79676	96.5	78992	95.7	79146	95.8		0.0
Greece	8038	76.2	8343	79	8284	78.4	8555	81			9589	86.6	10113	90.9	19.3	5.0
Hungary	15821	158	17119	171	18054	177.4	17012	167.7	16410	162.2	16394	162.4	15591	155.0	-1.9	-4.5
Iceland	82	29	110	38.8	107	37.3	112	38.8	115	39.6	119	40.5	119	39.9	37.5	-1.6
Ireland	2887	76.4	3025	80	3028	78	2986	75.3					3135	74.3	-2.8	
Italy	53481	92.7	55136	95.3	56200	99.8	57238	101.7	56090	96.9	59649	102.0	38309	65.2	-29.7	-36.1
Latvia	8555	353	8617	364	8517	363.1	8135	348.9	7731	333.3	7228	313.4	6531	285.3	-19.2	-9.0
Liechtenstein					17		18		7		10	28.9	10	28.6		-0.9
Lithuania	8867	240	10750	291	11345	326.4	9958	287.6	7827	227.1	7993	233.4	8078	237.0	-1.2	1.6
Luxembourg	394	90.4	357	80.9	380	85.6	498	111.1	548	121.3	693	152.3	755	163.6	81.0	7.4
Malta			257	67.2	283	71.7	278	71.9			298	74.0	343	84.7		14.5

Table 1.4 Evolution of prison populations between 2000 and 2006 (part 2)

Reference: Council of Europe, SPACE 2006.1.4

												Reference: Council of Europe, SP				E 2006.1.4
	200	0	2001		200	2	200	3	200)4	200	5	200	6		
	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(c)	(d)
Moldova	9754		10679	250	10532	290.4	10729	296.5	10383	287.8	8990	249.7	8817	230.0		-7.9
Monaco											34	102.7	37	113.5		10.5
Netherlands	13847	90.1	15246	95.4	16239	100.8	18242	112.7	20075	123.5	21826	133.9	20463	124.9	38.6	-6.7
Norway	2643	59	2666	59.2	2662	58.8	2914	64	2975	65.0	3097	67.2	3164	67.8	14.9	0.8
Poland	65336	169	80004	207	80610	208.7	80692	211.1	79344	207.8	82656	216.5	88647	232.4	37.5	7.3
Portugal			13500	132	13730	132.8	14232	136.7			12889	122.4	12636	119.4		-2.4
Romania	49682	221	50370	225	51476	229.5	45337	208.2	40085	184.6	37929	175.1	35910	166.8	-24.5	-4.8
Russian Fed.			971496	671	919330	638.6	860640	601.4			823672	576.8	871609	608.6		5.5
San Marino					1		0		0		1	3.4	1	3.3		-3.1
Serbia							7487	74.9			7775	103.7	8553	114.1		10.0
Slovakia	7128	297	7509	139	7849	145.9	8829	164.1	9504	176.7	9289	172.5	8657	160.7	-45.9	-6.9
Slovenia	1136	57.3	1155	58	1120	56.2	1099	55.1	1126	56.4	1132	56.7	1301	65.0	13.5	14.7
Spain	45044	114	46962	117	50994	126.2	55244	135.8	59224	140.3	61269	142.4	64120	146.1	28.2	2.6
Sweden	5678	64.1	6089	68.5	6506	73	6755	75.6	7332	81.7	7054	78.3	7175	79.0	23.3	1.0
Switzerland	6390	89.2	5160	71.6	4987	68.7	5266	72	6021	81.8	6111	82.4	5888	79.0	-11.5	-4.2
The FYRO Macedonia	1394	69	1413	69.9	1248	61.2	1598	78.4	1747	86.1	2132	104.8	2038	100.1	45.0	-4.5
Turkey	71860	110	61336	93.2	60091	86.7	64051	92	71148	99.9	54296	75.8	67795	91.7	-16.6	21.0
Ukraine			198885	406	198946	405.7	198386	413.3	193489	406.3	179519	381.1	165408	355.3		-6.8
UK: England and Wales	65666	124	67056	126	71324	137.1	72992	139.1	74488	140.4	76190	142.7	77982	145.1	17.0	1.7
UK: Northern Ireland	980		877	51.6	1076	63.8	1185	69.8	1295	75.7	1337	77.5	1502	86.2		11.2
UK: Scotland	5855				6513	128.7	6642	131.4	6885	135.6	6795	133.4	7192	140.6		5.4

Source: SPACE I, 2000 to SPACE I, 2005

Notes - Table 1.4

In table 1.4 was used non-adjusted data in order to ensure the comparability with the data from previous years.

<u>ITALY:</u> Data for 2004 is not comparable with data for 2003 because in 2003 the prison population includes juveniles and in 2004 they are not included. In 2006, figures do not include juveniles, therefore they are comparable with the figures for 2004 and, respectively, with the figures for 2005.

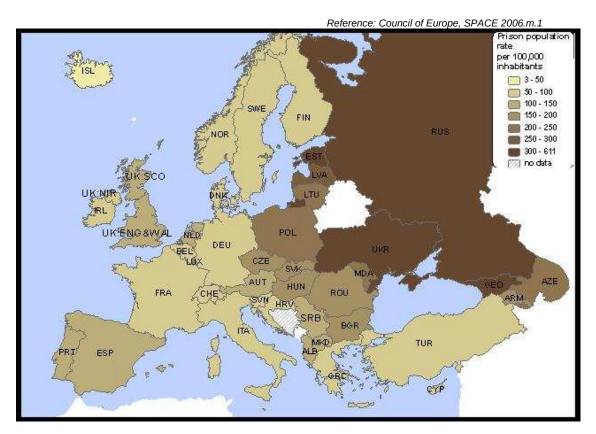
For more information on the categories included or excluded in the data of table 1.4, see the explanatory notes for table 1.2.

<u>Table 1.5</u> Year-to-year rates of increase and decrease of prison population rates between 2005 and 2006

Reference: Council of Europe, SPACE 2006.1.5

Increase of more	e than 5%	Between -5% and		Decrease of more	
Armenia	115.1	Greece	5.0	Netherlands	-6.7
Georgia	50.9	Azerbaijan	4.2	Ukraine	-6.8
Turkey	21.0	Spain	2.6	Slovakia	-6.9
Slovenia	14.7	UK: England and Wales	1.7	Moldova	-7.9
Malta	14.5	Lithuania	1.6	Latvia	-9.0
Cyprus	12.1	Sweden	1.0	Denmark	-9.3
Albania	12.1	Norway	0.8	BH: Republika Srpska	-11.6
UK: North. Ireland	11.2	Bulgaria	0.7	Italy	-36.1
Monaco	10.5	Germany	0.0		
Serbia	10.0	France	-0.3		
Luxembourg	7.4	Czech Republic	-0.4		
Poland	7.3	Liechtenstein	-0.9		
Croatia	7.2	Austria	-1.3		
Belgium	6.6	Iceland	-1.6		
Russia	5.5	Estonia	-1.8		
UK: Scotland	5.4	Portugal	-2.4		
		San Marino	-3.1		
		Finland	-3.3		
		Switzerland	-4.2		
		"The FYRO Macedonia"	-4.5		•
		Hungary	-4.5		
		Romania	-4.8		

Map 1 Prison population rates per 100,000 inhabitants*



* ISO 3166-1 alpha-3 codes:

The three-letter country codes are the ones published by ISO (*International Organisation of Standardization*). These country codes were used to identify Member States of the Council of Europe on the map presented above (excluding Bosnia and Herzegovina). For constituent countries of the United Kingdom we have used the three-letter codes from FIFA (*International Federation of Association Football*): ENG, WAL, NIR, SCO.

ALB	Albania	CYP	Cyprus	ISL	Iceland	NLD	Netherlands	ESP	Spain
AND	Andorra	CZE	Czech Republic	IRL	Ireland	NOR	Norway	SWE	Sweden
ARM	Armenia	DNK	Denmark	ITA	Italy	POL	Poland	CHE	Switzerland
AUT	Austria	EST	Estonia	LVA	Latvia	PRT	Portugal	MKD	FYRO Macedonia
AZE	Azerbaijan	FIN	Finland	LIE	Liechtenstein	ROU	Romania	TUR	Turkey
BEL	Belgium	FRA	France	LTU	Lithuania	RUS	Russian Federation	UKR	Ukraine
BIH: Fed.	BH: Fed. of Bosnia and Herzegovina	GEO	Georgia	LUX	Luxembourg	SMR	San Marino	UK: ENG&WAL	UK: England and Wales
BIH: RS	BH: Republika Srpska	DEU	Germany	MLT	Malta	SRB	Serbia	UK: NIR	UK: Northern Ireland
BGR	Bulgaria	GRC	Greece	MDA	Moldova	svk	Slovakia	UK: SCO	UK: Scotland
HRV	Croatia	HUN	Hungary	MCO	Monaco	SVN	Slovenia		

<u>Table 2</u> Age structure of prison populations on 1st September 2006: median age, mean (average) age, minors and persons between 18 and 21 years of age

Reference: Council of Europe, SPACE 2006.2

			TOTOTO	ice. Council c	of Europe, SPA		
	median age	mean (average)	Prisoners years		Prisoners from 18 to less than 21 years old		
		age	Number	%	Number	%	
Albania	29.9	33.5	46	1.2	153	3.9	
Andorra	28	30	2	6.7	1	3.3	
Armenia	35		33	0.6			
Austria			196	2.2	700	8.0	
Azerbaijan			111	0.6			
Belgium	33	34.8	33	0.3	480	4.8	
BH: Bosnia and Herzegovina (state level)	41.4	41.4	0	***	0	***	
BH: Republika Srpska	34.3	34.3	3	0.3	21	2.2	
Bulgaria Sipska	35.7	32.7	78	0.6	865	7.1	
Croatia	36	35.7	47	1.2	173	4.5	
Cyprus	32.6						
Czech Republic	34.5	35	128	0.7	***		
Denmark	31	33	13	0.7	311	0.2	
Estonia	30.16	31.5	89	2.1	361	8.3	
Finland	30.16	31.5	89 4		90	8.4 2.4	
France	32.2		646	0.1 1.1	4322	7.5	
						7.5	
Georgia			244	1.8			
Germany	33.1	34.9	1422	1.8	4951	6.3	
Greece							
Hungary	34.8	34	487	3.1	1155	7.4	
Iceland	31	33.8	0	0.0	11	9.2	
Ireland	28	31	111	3.5	363	11.6	
Italy	36	37			1105	2.9	
Latvia			147	2.3	62	0.9	
Liechtenstein	38	36	0	***	0	***	
Lithuania		32.7	185	2.3	673	8.3	
Luxembourg	37	37	2	0.3	77	10.2	
Malta	39	35	3	0.9	11	3.2	
Moldova	35.6	31	149	1.7	701	8.0	
Monaco	41	26	4	10.8	0	0.0	
Netherlands	33	34	38	0.2	1224	6.0	
Norway		34.4	10	0.3	153	4.8	
Poland		34.1					
Portugal	35	35.7	143	1.1	364	2.9	
Romania	32.5	33	845	2.4	2801	7.8	
Russian Federation			15786	1.8			
San Marino	32	32	0	***	0	***	
Serbia			79	0.9	297	3.5	
Slovakia							
Slovenia	32	34.4	7	0.5	77	5.9	
Spain		36			1462	2.3	
Sweden	35	36	14	0.2	206	2.9	
Switzerland			52	0.9			
The FYRO Macedonia	32.2	29.1	17	0.8	277	13.6	
Turkey	30	35	2060	3.0	5305	7.8	
Ukraine			3001	1.8	7428	4.5	
UK: England and Wales	30	32.1	2440	3.1	8738	11.2	
UK: Northern Ireland	30 30	32 32	56 225	3.7	169 706	11.3	
UK: Scotland		-	223	3.1	796	11.1	
Mean	33.5	33.8		1.6		5.7	
Median	33.0	34.1		1.1		5.9	
Minimum	28.0	26.0		0.0		0.0	
Maximum	41.4	41.4		10.8		13.6	

Notes - Table 2

<u>ALBANIA:</u> Median and mean (average) ages are estimates made from provided tables for *sentenced* prisoners. Data for all other categories (i.e. pre-trial detention) are not available.

<u>AUSTRIA:</u> Figures of median and mean (average) age are not available, while calculations at present are made by "Statistics Austria" (national Federal Institution), and these two indicators are no longer presented in official statistics.

BOSNIA AND HERZEGOVINA (STATE LEVEL PRISON ADMINISTRATION): As there is just one pre-trial detention unit, data relate only to male detainees over 21 years old.

BULGARIA:

- o In category "Prisoners under 18 years old" prisoners are distributed as follows: 67 in prisons, and 11 in detention facilities/pre-trial detention;
- In category "Prisoners from 18 to less than 21 years old" data are only for prison population (convicted to "imprisonment", but also untried detainees held on prosecutor's order). Figures for all other categories (i.e. pre-trial detention) are not available.

CROATIA: Data relate to 31st December 2006 instead of 1st September 2006.

CYPRUS:

- For some unknown technical reasons the indicator of median age is not available;
- Total number of prisoners under 18years and from 18 to 21 years old is 20 persons. It is not
 possible to keep these two categories apart. Consequently, it was not possible to calculate the
 percentage of each category in the total number of prisoners.

ESTONIA:

- Data relate to 31st December 2006 instead of 1st September 2006;
- Indicator of mean (average) age has been provided. Median age is an estimation which we
 made from figures with distribution of prisoners by ages. Any incoherence may be due to use
 of different types of calculation.

FRANCE:

- Data relate to 1st October 2006 instead of 1st September 2006;
- Data relate to the whole of the penal population, and not only to those held in penal institutions.

GEORGIA: In the category "Prisoners under 18 years old" prisoners are distributed as follows: 143 in pre-trial detention, and 101 in other penal institutions.

GERMANY:

- Data relate to 31st March 2006 instead of 1st September 2006;
- Median age is calculated on the basis of fixed age ranges. The calculation is based on the assumption that inmates within the respective fixed age ranges are evenly distributed among each age within that range. For the calculation of mean (average) age has been used the assumption that the oldest open-ended group is 72 years.

IRELAND:

- For adults the median age is 28, and for young offenders it is 15 years;
- o For adults the mean (average) age is 31 years, and for young offenders it is 15.26 years.

<u>ITALY:</u> Data provided by Italian Penitentiary Administration do not include the juvenile offenders in prison. This category of offenders is under the authority of the Department of Juvenile Justice.

LATVIA: Data relate to 1st October 2006 instead of 1st September 2006.

LITHUANIA: Data relate to 1st July 2006 instead of 1st September 2006.

MOLDOVA:

- Median age is calculated on the basis of fixed age ranges. The calculation is based on the assumption that inmates within the respective fixed age ranges are evenly distributed among each age within that range.
- o Data are only for sentenced prisoners, i.e. those with a *final* sentence. Figures for all other categories (i.e. pre-trial detention) are not available.

NETHERLANDS: Data are only for population in penal institutions, without counting detainees from juvenile institutions and custodial clinics.

POLAND:

- o Data relate to 31st December 2006 instead of 1st September 2006;
- o Mean age is calculated on the basis of fixed age ranges. For some unknown technical reasons the indicator of median age is not available.

<u>ROMANIA:</u> Median and mean (average) ages are estimates made from provided tables for *all categories* of prisoners mentioned in previous tables. For the calculation of mean (average) age has been used the assumption that the oldest open-ended group is 70 years.

Russia: Data relate to 1st January 2007 instead of 1st September 2006.

<u>SERBIA:</u> For some unknown technical reasons indicators of median and mean (average) age are not available.

<u>SLOVAKIA:</u> For some unknown technical reasons indicators of median and mean (average) age are not available.

<u>SPAIN:</u> Prisoners from 18 to less than 21 years old – in this category are not included people placed under security measures, week-end arrests, and fine defaulters.

SWEDEN:

- Data relate to 1st October 2006 instead of 1st September 2006;
- o Data are only available for sentenced prisoners.

SWITZERLAND: Data relate to 6th September 2006 instead of 1st September 2006.

<u>UKRAINE:</u> Data in category "Prisoners from 18 to less than 21 years old" are only for prison population (convicted to "imprisonment", but also untried detainees held on prosecutor's order). Figures for all other categories (i.e. pre-trial detention) are not available.

UK: ENGLAND AND WALES: Data relate to 30th June 2006 instead of 1st September 2006.

<u>Table 3</u> Structure of prison populations on 1st September 2006: female prisoners and foreign prisoners

Reference: Council of Europe, SPACE 2006.3

	Reference: Council of Europe, SPACE						PACE 2006.3
	Total Female prisoners			Foreign Prisoners			
	number of	Number	% of	Number	% of	Of which:	% of
	prisoners	of female	female	of foreign	foreign	Number	foreign
	(including	prisoners	prisoners	prisoners	prisoners	of foreign	prisoners
	pre-trial	(including	(including	(including	(including	pre-trial	who are
	detainees)	pre-trial	pre-trial	pre-trial	pre-trial	detainees	pre-trial
		detainees)	detainees)	detainees)	detainees)	uctanices	detainees
Albania	3884	130	3.3	4	0.1	0	0.0
Andorra	30	1	3.3	25	83.3	12	48.0
Armenia	5682	92	1.6	45	0.8		
Austria	8780	444	5.1	3768	42.9	1207	32.0
Azerbaijan	17809	341	1.9	600	3.4	60	10.0
Belgium	9971	440	4.4	4148	41.6	1677	40.4
BH: BiH (state level)	18	***	***	0	***	0	***
BH: Republika Srpska	952	11	1.2	47	4.9	13	27.7
Bulgaria	12218	434	3.6	233	1.9	91	39.1
Croatia	3833	186	4.9	259	6.8	128	49.4
Cyprus	599	21	3.5	290	48.4	72	24.8
Czech Republic	18912	868	4.6	1378	7.3	510	37.0
Denmark	3759	170	4.5	710	18.9	349	49.2
Estonia	4310	209	4.8	1740	40.4	483	27.8
Finland	3714	245	6.6	300	8.1	98	32.7
France	57876	2144	3.7	11436	19.8		
Georgia	13419	558	4.2	183	1.4	47	25.7
Germany	79146	4061	5.1	21263	26.9	6483	30.5
Greece	10113	579	5.7	5902	58.4	1417	24.0
Hungary	15591	1050	6.7	583	3.7	109	18.7
Iceland	119	6	5.0	16	13.4	7	43.8
Ireland	3135	108	3.4	395	12.6	135	34.2
Italy	38309	1787	4.7	12360	32.3	9071	73.4
Latvia		346	5.3	59			
	6531 10	0	3.3	6	0.9	26 4	44.1
Liechtenstein		-					
Lithuania	8078	309	3.8	78	1.0	32	41.0
Luxembourg	755	38	5.0	568	75.2	290	51.1
Malta	343	14	4.1	136	39.7	72	52.9
Moldova	8817	451	5.1	167	1.9	24	14.4
Monaco	37	11	29.7	36	97.3	8	22.2
Netherlands	16331	1051	6.4	5339	32.7	1306	24.5
Norway	3164	170	5.4	576	18.2	205	35.6
Poland	88647	2668	3.0	659	0.7	363	55.1
Portugal	12636	885	7.0	2552	20.2	1071	42.0
Romania	35910	1637	4.6	260	0.7	31	11.9
Russian Federation	874846	60668	6.9	24564	2.8		
San Marino	1	0	***	1	***	0	***
Serbia	8553	272	3.2	273	3.2	105	38.5
Slovakia	8657	432	5.0	185	2.1	96	51.9
Slovenia	1301	53	4.1	151	11.6	69	45.7
Spain	64120	5030	7.8	20018	31.2	7792	38.9
Sweden	7175	293	4.1	1533	21.4		
Switzerland	5888	333	5.7	4062	69.0	1442	35.5
FYRO Macedonia	2038	52	2.6	99	4.9	21	21.2
Turkey	67795	2296	3.4	1141	1.7	860	75.4
Ukraine	165408	10085	6.1	2723	1.6		
UK: England and Wales	77982	4514	5.8	10879	14.0	1532	14.1
UK: Northern Ireland	1502	51	3.4	58	3.9	45	77.6
UK: Scotland	7192	361	5.0	133	1.8	64	48.1
Mean			5.1		20.3		36.8
Median			4.6		9.8		37.0
Minimum			1.2		0.1		0.0
Maximum			29.7		97.3		77.6
					00		

Notes - Table 3

BOSNIA AND HERZEGOVINA (STATE LEVEL PRISON ADMINISTRATION): As there is just one pre-trial detention unit, data are for males held in.

BULGARIA:

- Female prisoners are distributed as follows: 409 in prisons, and 25 in detention facilities/pretrial detention;
- o Foreign prisoners (total) are distributed as follows: 226 in prisons, and 7 in detention facilities/pre-trial detention;
- o Foreign detainees (pre-trial) are distributed as follows: 84 in prisons, and 7 in detention facilities/pre-trial detention.

CROATIA: Data relate to 31st December 2006 instead of 1st September 2006.

ESTONIA:

- Data relate to 31st December 2006 instead of 1st September 2006;
- o Foreign prisoners (total) are distributed as follows: 269 prisoners with citizenship other than Estonian, and 1471 with unspecified citizenship;
- o Foreign detainees (pre-trial) are distributed as follows: 92 detainees with citizenship other than Estonian, and 391 with unspecified citizenship.

FRANCE:

- o Data relate to 1st October 2006 instead of 1st September 2006;
- Data relate to the whole of the penal population, and not only on thus who are held in penal institutions.

GEORGIA: Female prisoners are distributed as follows: 227 in pre-trial detention, and 331 in prisons.

GERMANY: Data relate to 31st March 2006 instead of 1st September 2006.

LATVIA: Data relate to 1st October 2006 instead of 1st September 2006.

LITHUANIA: Data relate to 1st July 2006 instead of 1st September 2006.

<u>NETHERLANDS:</u> Data are only for population in penal institutions, without counting prisoners from juvenile institutions and custodial clinics.

POLAND: Data relate to 31st December 2006 instead of 1st September 2006.

Russia: Data relate to 1st January 2007 instead of 1st September 2006.

SWEDEN:

- Data relate to 1st October 2006 instead of 1st September 2006;
- o Data are only available for sentenced prisoners.

SWITZERLAND: Data relate to 6th September 2006 instead of 1st September 2006.

UK: ENGLAND AND WALES: Data relate to 30th June 2006 instead of 1st September 2006.

<u>UK: SCOTLAND:</u> Foreign prisoners (total) – this figure includes 5 individuals whose nationality was undetermined, one convicted and four remanded.

<u>Table 4</u> Legal status of prison populations on 1st September 2006 (numbers)

	Reference: Council of Europe, SPACE 200						
	Untried prisoners (no court decision yet reached)	Convicted prisoners, but not yet sentenced	Sentenced prisoners who have appealed or who are within the statutory time limit for doing so	Sentenced prisoners (final sentence)	Other cases	Total	
	(a)	(b)	(c)	(d)	(e)	(f)	
Albania	1043	***	***	2841	***	3884	
Andorra	14	0	0	16	0	30	
Armenia	2841	184	558	2099	***	5682	
Austria	2040	***		6197	543	8780	
Azerbaijan	1462	575	333	15439	0	17809	
Belgium	2543	***	602	5799	1027	9971	
BH: BiH (state level)	17		1	***	0	18	
BH: Republika Srpska	1	70	18	764	0	952	
Bulgaria	1076	1247		9895	***	12218	
Croatia	8	1150	***	2430	245	3833	
Cyprus	104			495	0	599	
Czech Republic		2398		16514	***	18912	
Denmark		1092		2634	33	3759	
Estonia	1045	***		3265	***	4310	
Finland		464		3031	219	3714	
France		18444		39425	7	57876	
Georgia	4466	***		7972	981	13419	
Germany	1.00	14634		64137	375	79146	
Greece	3068	***		7045	***	10113	
Hungary	3380	711	***	11224	276	15591	
Iceland	18	***		101	0	119	
Ireland	543	0	2	2543	47	3135	
Italy	13443	***	7580	15920	1366	38309	
Latvia	329	399	570	4815	418	6531	
Liechtenstein	0	4	0	5	1	10	
Lithuania	930	83	392	6673	0	8078	
Luxembourg	215	***	100	404	36	755	
Malta	122	0	***	221	0	343	
Moldova	329	855	520	6743	370	8817	
Monaco	18	1	320	15	0	37	
Netherlands	4596		1018	7814	2903	16331	
Norway	585	***		2492	87	3164	
Poland	14415			73914	318	88647	
Portugal	2153	***	768	9715		12636	
					0	35910	
Romania Russian Federation	2931 40840	1786	49857	31193	28037		
		43261		709614		871609	
San Marino	1677	0	0	1	0	0550	
Serbia	1677	765	159	5952	***	8553	
Slovakia	2371		 57	6286		8657	
Slovenia	271	68	57	869	36	1301	
Spain	15017			48204	899	64120	
Sweden	10.10	1595		5533	47	7175	
Switzerland	1849	492		3226	321	5888	
FYRO Macedonia	63	121	140	1714	***	2038	
Turkey	34136	4275	3739	25645		67795	
Ukraine	18737	4008	4504	138159	***	165408	
UK: England and Wales	8064	5003		63404	1511	77982	
UK: Northern Ireland		24		855	23	1502	
UK: Scotland	1361	193		5638	0	7192	

Notes – Table 4

<u>ANDORRA:</u> Point (d) – Among 16 prisoners, 3 have appealed, but their sentences were confirmed and, for that reason, these prisoners have been classified in the category of prisoners with a final sentence.

<u>AUSTRIA:</u> Point (d) – Among 6197 prisoners, 323 are mentally ill prisoners, sentenced for a certain period of time and afterwards have to be treated, have to undergo "preventive measures" (Maßnahmenvollzug (§ 23 StGB).

BELGIUM:

- When the same detainee was imprisoned on several grounds the rule of priority legal status has been used. According to this rule, the different status are classified as follows: 1) Untried prisoners; 2) Sentenced/inmates (*internés*) without a final sentence (appeal); 3) inmates (*internés*); 4) sentenced; 5) others.
- o Point (e) The category "Other cases" includes:
 - Mentally ill prisoners kept detained for security reasons;
 - Inmate sentenced prisoners in enforcement of the Law on social protection;
 - Aliens handed over to the Office of the Aliens (illegal aliens held for administrative reasons);
 - Wanderers/beggars handed over to the Government;
 - Recidivists/habitual offenders handed over to the Government;
 - Persons temporarily detained against the revocation of the release on parole
 - Suspension of the release on parole.

BOSNIA AND HERZEGOVINA (STATE LEVEL PRISON ADMINISTRATION): Just one pre-trial detention unit.

BULGARIA:

- o Point (a) In this category are included 310 defendants held in prisons, and 766 defendants and prisoners at the bar held in detention facilities/pre-trial detention;
- Point (b) accused detainees. Data available only for prisons;
- o Point (d) Data available only for prisons.

CROATIA:

- Data relate to 31st December 2006 instead of 1st September 2006;
- o Point (e) The category "Other cases" includes:
 - Fine defaulters (123 detainees);
 - Correctional and educational measures (814 detainees);
 - Juvenile offenders' imprisonment (41 detainees).

DENMARK:

- Points (a) to (c) It is not possible to keep these groups separate in the statistics;
- Point (e) Detainees under the Aliens Act.

ESTONIA: Data relate to 31st December 2006 instead of 1st September 2006.

FINLAND:

- o Points (a) to (c) It is not possible to keep these groups separate in the statistics;
- o Point (e) Fine defaulters.

FRANCE:

- Data relate to 1st October 2006 instead of 1st September 2006;
- o Points (a) to (c) It is not possible to keep these groups separate in the statistics;
- Point (e) Cases of enforcement against person (fine defaulters).

GEORGIA: Point (e) – Cases in stage of investigation (ordered by police or courts).

GERMANY:

- Data relate to 31st March 2006 instead of 1st September 2006:
- o Points (a) to (c) It is not possible to keep these groups separate in the statistics;

o Point (e) – "Preventive detention". In this category are counted detainees which have already served their sentence, but who are kept in penitentiary facilities for security reasons (Sicherungsverwahrung).

<u>GREECE:</u> Point (b) – According to Greek criminal procedure, no person can be held in detention if she is not remanded (pre-trial detention). Therefore, conviction goes together with sentencing.

HUNGARY:

- o Point (e) The category "Other cases" includes:
 - Forced medical treatment (190 detainees);
 - Administrative custody (78 detainees);
 - Illegal aliens (8 detainees).

IRELAND: Point (e) – Immigration warrants.

<u>ITALY:</u> Point (e) – Internees (*Internati*) and temporary internees, that are persons held in Judicial Psychiatric Hospitals (*Ospedali Psichiatrici Giudiziari*), which are special penal institutions under the authority of the Penitentiary Administration, managed by a psychiatrist of the Penitentiary Administration.

LATVIA:

- Data relate to 1st October 2006 instead of 1st September 2006;
- o Point (e) The category "Other cases" includes:
 - Persons waiting the sentence coming into force (291 detainees);
 - Persons placed in pre-trial detention during the investigation process in accordance with paragraphs 16 and 20 of Penal Code (36 detainees);
 - Persons waiting to be transferred from remand prisons to prisons where they will serve their sentence (82 detainees);
 - Persons under transit process (9 detainees).

LIECHTENSTEIN: Point (e) -In extradition (ANAG: Aufenthalt und Niederlassung der Ausländer).

LITHUANIA: Data relate to 1st July 2006 instead of 1st September 2006.

MOLDOVA:

- o Point (e) The category "Other cases" includes:
 - Persons placed in pre-trial detention ordered by police or courts during the investigation process (110 detainees);
 - Persons under transit process (260 detainees).

NETHERLANDS:

- Data are available for the population held in penal institutions (see general notes). The total number of prisoners does not refer to persons held in institutions for juvenile offenders and custodial clinics.
- o Point (e) The category "Other cases" includes:
 - Illegal aliens (2584 detainees);
 - Fine defaulters (138 detainees);
 - In extradition (42 detainees);
 - Unknown (139 detainees).

Norway: Point (e) - Fine defaulters.

POLAND:

- Data relate to 31st December 2006 instead of 1st September 2006;
- o Point (e) Persons detained for administrative reasons.

<u>Portugal:</u> Point (d) – Among 9715 prisoners, 260 detainees are under "security measures" (mentally ill persons), of which 85 are placed in special psychiatric institutions or in penitentiary hospitals, and 175 in non-penitentiary hospitals.

RUSSIA:

- Data relate to 1st January 2007 instead of 1st September 2006;
- Point (e) The category "Other cases" includes:
 - Persons to be transferred from one institution to another;
 - Persons to be transferred to correctional institutions;
 - Persons who are in hospitals:
 - Persons sentenced to less than 6 months and kept with their consent in pretrial detention centres (SIZOs).

SPAIN:

- Point (e) The category "Other cases" includes:
 - Mentally ill persons under "security measures" (619 detainees);
 - Week-end arrests (104 detainees);
 - Fine defaulters (95 detainees);
 - Transits (81 detainees).

SWEDEN:

- Data relate to 1st October 2006 instead of 1st September 2006;
- o Points (a) to (c) It is not possible to keep these groups separate in the statistics;
- o Point (e) The category "Other cases" includes:
 - Drug addicts;
 - Illegal immigrants awaiting deportation;
 - Persons awaiting placement in psychiatric institutions;
 - Persons who have broken probation rules.

SWITZERLAND:

- Data relate to 6th September 2006 instead of 1st September 2006;
- o Point (a) pre-trial detention and police detention with duration of more than 24 hours;
- o Point (b) anticipated execution of the sentence;
- o Point (e) The category "Other cases" includes:
 - Confinement for purposes of assistance within the meaning of Articles 314a and 397 of the Civil Code:
 - Detention in order to proceed to the expulsion or extradition of a person;
 - Persons awaiting transfer from one penal institution to another;
 - Military arrests;
 - Detention of juvenile offenders for safety reasons.

UK: ENGLAND AND WALES:

- Data relate to 30th June 2006 instead of 1st September 2006;
- o Point (e) 1511 prisoners, of which 89 fine defaulters, and 1422 non-criminals.

UK: NORTHERN IRELAND:

- o Points (a) and (b) It is not possible to keep these groups separate in the statistics;
- o Point (d) Immediate custody only;
- o Point (e) Including fine default and immigration detainees.

<u>Table 5</u> Legal status of prison populations on 1st September 2006 (percentages and rates)

			Neierence. Council	of Europe, SPACE 2006.5
	Percentage of prisoners not serving a final sentence	Rate of prisoners not serving a final sentence per 100,000 inhabitants	Percentage of untried prisoners (no court decision yet reached)	Rate of untried prisoners (no court decision yet reached) per 100,000 inhabitants
	(a)	(b)	(c)	(d)
Albania	26.9	32.9	26.9	32.9
Andorra	46.7	18.9	46.7	18.9
Armenia	63.1	119.1	50.0	94.4
Austria	(29.4)	(31.0)	23.2	24.5
Azerbaijan	13.3	28.2	8.2	17.4
Belgium	41.8	40.0	25.5	24.4
BH:BiH (state level)				
BH: Republika Srpska	19.7	12.7	17.9	11.5
Bulgaria	(19.0)	(30.2)	8.8	14.0
Croatia	36.6	30.8	0.0	
Cyprus	(17.4)	(12.3)	(17.4)	(12.3)
Czech Republic	(12.7)	(23.5)	12.7	23.5
Denmark	29.9	20.7	29.1	20.1
Estonia	(24.2)		29.1	
	\ /	(78.0)		78.0
Finland	18.4	13.0	12.5	8.8
France	31.9	29.2	31.9	29.2
Georgia	(40.6)	(122.9)	33.3	100.7
Germany	19.0	18.2	18.5	17.7
Greece	(30.3)	(27.6)	30.3	27.6
Hungary	28.0	43.4	21.7	33.6
Iceland	(15.1)	(6.0)	15.1	6.0
Ireland	18.9	14.0	17.3	12.9
Italy	58.4	38.1	35.1	22.9
Latvia	26.3	75.0	5.0	14.4
Liechtenstein				
Lithuania	17.4	41.2	11.5	27.3
Luxembourg	46.5	76.1	28.5	46.6
Malta	35.6	30.1	35.6	30.1
Moldova	23.5	54.1	3.7	8.6
Monaco	59.5	67.5	48.6	55.2
Netherlands	52.2	52.0	(28.1)	(28.1)
Norway	(21.2)	(14.4)	18.5	12.5
Poland	(16.6)	(38.6)	(16.3)	(37.8)
Portugal	23.1	27.6	17.0	20.4
Romania	(13.1)	(21.9)	8.2	13.6
Russian Federation	18.6	113.1	4.7	28.5
San Marino				
Serbia	30.4	26.4	19.6	17.0
Slovakia	(27.4)	(44.0)	(27.4)	(44.0)
Slovenia	33.2	21.6	20.8	13.5
Spain	(24.8)	(36.3)	23.4	34.2
Sweden	22.9	18.1	22.2	17.6
Switzerland	(45.2)	(35.7)	31.4	24.8
FYRO Macedonia	15.9	15.9	3.1	3.1
Turkey	62.2	57.0	50.4	46.2
Ukraine	16.5	58.5	11.3	40.2
UK: England and Wales	(18.7)	(27.1)	10.3	15.0
UK: Northern Ireland	(43.1)	(37.1)	41.5	35.8
UK: Scotland	(21.6)	(30.4)	18.9	26.6
Mean	29.5	39.4	22.5	28.3
Median	25.5	30.6	20.8	24.4
Minimum	12.7	6.0	3.1	3.1
Maximum	63.1	122.9	50.4	100.7
Maximum	03.1	122.9	50.4	100.7

Notes - Table 5

See Notes on Table 4.

<u>CROATIA:</u> Points (c) and (d) have not been presented in this table, while, apparently the concept of "untried detainees" was misinterpreted, and the provided figure in this category was just 8 detainees.

In Table 4, when no data has been made available under heading (c) "SENTENCED PRISONERS WHO HAVE APPEALED OR WHO ARE WITHIN THE STATUTORY TIME LIMIT FOR DOING SO" and no further information has been provided, it is assumed that prisoners in that situation are included among those under heading (d) "SENTENCED PRISONERS (FINAL SENTENCE)".

In that case, rate (a) "PERCENTAGE OF PRISONERS NOT SERVING A FINAL SENTENCE" and rate (b) "PRISONERS NOT SERVING A FINAL SENTENCE PER 100,000 INHABITANTS" OF TABLE 5 ARE PRESENTED BETWEEN BRACKETS AND MUST BE USED WITH CAUTION.

In TABLE 4, when no data has been made available under heading (b) "PRISONERS CONVICTED BUT NOT YET SENTENCED" and no further information has been provided, it cannot be excluded that prisoners in that situation are included among those under heading (a) "UNTRIED PRISONERS (NOT YET CONVICTED)".

In that case, rate (c) "PROPORTION OF UNTRIED PRISONERS (NOT YET CONVICTED), AS A PERCENTAGE" and rate (d) "UNTRIED PRISONERS (NOT YET CONVICTED) PER 100,000 INHABITANTS" OF TABLE 5 ARE PRESENTED BETWEEN BRACKETS AND MUST BE USED WITH CAUTION.

<u>Table 6</u> Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by main offence (numbers)

			-		Reference: Council of Europe, SPACE 2006.6			
	Homicide (including attempts)	Assault and Battery	Rape	Robbery	Other types of theft	Drug offences	Other offences	Total
Albania	1248	99	107	429	306	280	372	2841
Andorra	0	0	7	2	2	2	3	16
Armenia								2099
Austria								6197
Azerbaijan	671	659	244	886	1562	3846	7571	15439
Belgium	753	1664	802	2451	2644	2145	4542	15001
BH: BiH (state level)	***	***	***	***	***	***	***	***
BH: Republika Srpska	252	33	27	244	71	61	76	764
Bulgaria	1109	253	675	1678	5475	593	752	10535
Croatia	412	41	104	262	453	425	733	2430
Cyprus	5	77	5	19	152	136	101	495
Czech Republic	153	3580	488	1608	4010	1326	5349	16514
Denmark	167	689	58	303	373	602	330	2522
Estonia	735	***	101	594	914	314	607	3265
Finland	612	636	101	214	613	484	526	3186
France	3526	7718	8171	3912	2841	5494	7763	39425
Georgia	384	86	41	591	3000	304	3566	7972
Germany	4540	7055	4917	8141	13853	9579	16052	64137
Greece						4439		7045
Hungary								11224
Iceland	16	8	3	4	21	27	22	101
Ireland	325	357	238	242	451	365	565	2543
Italy	4981	6	1152	1089	517	4673	3502	15920
Latvia	825	651	375	1675	2568	621	***	6715
Liechtenstein	1	1	0	2	0	1	0	5
Lithuania	1624	318	385	1500	1839	327	1155	7148
Luxembourg	32	13	27	34	73	170	55	404
Malta	41	5	6	62		62	45	221
Moldova	1367	358	383	576	3076	228	755	6743
Monaco	1	3	1	0	6	1	3	15
Netherlands	1078	540	224	1062	1107	1479	2324	7814
Norway	168	262	121	125	288	725	803	2492
Poland	5038		1932	14191	30592		22161	73914
Portugal	1234	206	202	1345	1519	2650	2559	9715
Romania	6735	75	1797	6061	11055	1028	4442	31193
Russian Federation	122444	103657	23609	84114	171687	65651	138452	709614
San Marino	0	0	0	0	0	00001	1	100014
Serbia	888	287	180	1215		636	2746	5952
<u>.</u>	000							
Slovakia		 51			227		209	6286
Slovenia	97	51	95	96		95	208	869
Spain	2792	2011	2843	2198		13216	5359	48204
Sweden	502	612	285	509	406	1321	1898	5533
Switzerland								3226
FYRO Macedonia	183	38	54	245	575	230	389	1714
Turkey	6675	1289	1476	3956	2616	1413	8220	25645
Ukraine	20645	10747	2982	14508	43008	20370	25899	138159
UK: England and Wales	6302	1039	3670	8415	11916	10647	21415	63404
UK: Northern Ireland	152	82	44	137	82	52	306	855
UK: Scotland	783	921	190	399	611	813	1921	5638

Notes - Table 6

ARMENIA: The total number of sentenced prisoners (final sentence) has been taken from point (d) of Table 4.

AUSTRIA: The total number of sentenced prisoners (final sentence) has been taken from point (d) of Table 4.

<u>BELGIUM:</u> The rule of the principal offence is not well-defined. Therefore, prisoners sentenced for more than one offence can be counted several times. Indeed, the information in this table relates to the number of prisoners with a final *relative* sentence concerning at least one offence of the corresponding category. Therefore the total number exceeds the number of sentenced prisoners. Besides, for 13 prisoners (that are not included in the category "Other offences") there was no information available regarding the type of offence.

BOSNIA AND HERZEGOVINA (STATE LEVEL PRISON ADMINISTRATION): Just one pre-trial detention unit, consequently figures on sentenced prisoners are not available for this administrative area.

<u>BULGARIA:</u> The rule of the main offence is not applicable; consequently, there are many sentenced prisoners for more than one offence.

CROATIA: Data relate to 31st December 2006 instead of 1st September 2006.

DENMARK:

- Data relate to 21st December 2006 instead of 1st September 2006. This is the explanation for the difference with previous tables (which relate to 1st September 2006);
- o Homicide includes particularly grievous assault.

ESTONIA: Data relate to 31st December 2006 instead of 1st September 2006.

<u>FINLAND:</u> Data relate to 1st May 2006 instead of 1st September 2006. This is the explanation for the difference with previous tables (which relate to 1st September 2006).

FRANCE:

- Data relate to 1st October 2006 instead of 1st September 2006;
- Data relate to the whole of the penal population, and not only on thus who are held in penal institutions.

GEORGIA: The number of "other types of theft" is estimation, it is impossible to have an accurate calculation in this category.

GERMANY: Data relate to 31st March 2006 instead of 1st September 2006.

GREECE:

- Data collected by the Ministry of Justice refer to categories of crimes and not to individual/specific crimes. E.g. the data refer to property crimes, crimes against persons, etc. Therefore, a majority of the data are not available for this table.
- The total number of sentenced prisoners (final sentence) has been taken from point (d) of table 4.

<u>HUNGARY:</u> The total number of sentenced prisoners (final sentence) has been taken from point (d) of Table 4.

LATVIA:

- Data relate to 1st October 2006 instead of 1st September 2006;
- The rule of the main offence is not applicable; consequently, there are many sentenced prisoners for more than one offence.

LITHUANIA:

- Data relate to 1st July 2006 instead of 1st September 2006;
- o Following legal provisions of the Criminal Code sentenced prisoners may start serving their term of imprisonment prior to the appeal hearing of the case in court provided they declared their request in writing. This is the reason why sentenced prisoners who have appealed or who are within the statutory limit for doing so, also convicted prisoners, but not yet sentenced included in the present survey are counted together with sentenced prisoners with a final sentence serving their term of imprisonment.

MALTA: "Robbery"/"Other type of theft" - It is not possible to keep these groups separate in the statistics.

POLAND: Data relate to 31st December 2006 instead of 1st September 2006;

Russia: Data relate to 1st January 2007 instead of 1st September 2006.

<u>SLOVAKIA:</u> The total number of sentenced prisoners (final sentence) has been taken from point (d) of Table 4.

SPAIN:

- "Homicide" 2792 prisoners, of which 2267 are sentenced for different types of homicide, and 525 are sentenced for offences against person;
- o "Assault" Body harms under art. 10/95 of Criminal Code;
- "Rape" In this category were also included prisoners sentenced for offences related to the sexual freedom:
- "Robbery"/"Other type of theft" It is not possible to keep these groups separate in the statistics. Includes all types of theft. In fact, under the Spanish Criminal Code robbery is considered a subtype of theft and is defined as theft with violence or intimidation against a person;
- "Drug offences" In this category are included prisoners sentenced for offences related to public health.

SWEDEN: Data relate to 1st October 2006 instead of 1st September 2006.

SWITZERLAND:

- Data relate to 6th September 2006 instead of 1st September 2006.
- The total number of sentenced prisoners (final sentence) has been taken from point (d) of Table 4.

UK: ENGLAND AND WALES:

- Data relate to 30th June 2006 instead of 1st September 2006.
- o Homicide includes manslaughter.
- Other types of theft includes burglary

UK: SCOTLAND: "Rape" – Are also included prisoners sentenced for attempted rape.

<u>Table 7</u> Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by main offence (percentages)

				Reit	erence: Counci	ACE 2006.7	
	Homicide	Assault	5	B.11	Other	Drug	041
	(including	and	Rape	Robbery	types of	offences	Other
A lla a va i a	attempts)	Battery	2.0	45.4	theft	0.0	40.4
Albania	43.9	3.5	3.8	15.1	10.8	9.9	13.1
Andorra							
Armenia							
Austria							
Azerbaijan	4.3	4.3	1.6	5.7	10.1	24.9	49.0
Belgium	5.0	11.1	5.3	16.3	17.6	14.3	30.3
BH: BiH (state level)	***	***	***	***	***	***	***
BH: Republika Srpska	33.0	4.3	3.5	31.9	9.3	8.0	9.9
Bulgaria	10.5	2.4	6.4	15.9	52.0	5.6	7.1
Croatia	17.0	1.7	4.3	10.8	18.6	17.5	30.2
Cyprus	1.0	15.6	1.0	3.8	30.7	27.5	20.4
Czech Republic	0.9	21.7	3.0	9.7	24.3	8.0	32.4
Denmark	6.6	27.3	2.3	12.0	14.8	23.9	13.1
Estonia	22.5	***	3.1	18.2	28.0	9.6	18.6
Finland	19.2	20.0	3.2	6.7	19.2	15.2	16.5
France	8.9	19.6	20.7	9.9	7.2	13.9	19.7
Georgia	4.8	1.1	0.5	7.4	37.6	3.8	44.7
Germany	7.1	11.0	7.7	12.7	21.6	14.9	25.0
Greece						63.0	
Hungary							
Iceland	15.8	7.9	3.0	4.0	20.8	26.7	21.8
Ireland	12.8	14.0	9.4	9.5	17.7	14.4	22.2
Italy	31.3		7.2	6.8	3.2	29.4	22.0
Latvia	12.3	9.7	5.6	24.9	38.2	9.2	0.0
Liechtenstein							
Lithuania	22.7	4.4	5.4	21.0	25.7	4.6	16.2
Luxembourg	7.9	3.2	6.7	8.4	18.1	42.1	13.6
Malta	18.6	2.3	2.7	28		28.1	20.4
Moldova	20.3	5.3	5.7	8.5	45.6	3.4	11.2
Monaco	6.7	20.0	6.7	0.0	40.0	6.7	20.0
Netherlands	13.8	6.9	2.9	13.6	14.2	18.9	29.7
Norway	6.7	10.5	4.9	5.0	11.6	29.1	32.2
Poland	6.8	10.0	2.6	19.2	41.4	20.1	30.0
Portugal	12.7	2.1	2.1	13.8	15.6	27.3	26.3
Romania	21.6	0.2	5.8	19.4	35.4	3.3	14.2
Russian Federation	17.3	14.6	3.3	11.9	24.2	9.3	19.5
San Marino				11.5		0.0	10.0
Serbia	14.9	4.8	3.0	20.4		10.7	46.1
Slovakia	14.5			20.4		10.7	40.1
Slovenia	11.2	5.9	10.9	11.0	26.1	10.9	23.9
Spain	5.8	4.2	5.9		5.6	27.4	11.1
Sweden	9.1	11.1	5.9	9.2	7.3		
						23.9	34.3
Switzerland							
FYRO Macedonia	10.7	2.2	3.2	14.3	33.5	13.4	22.7
Turkey	26.0	5.0	5.8	15.4	10.2	5.5	32.1
Ukraine	14.9	7.8	2.2	10.5	31.1	14.7	18.7
UK: England and Wales	9.9	1.6	5.8	13.3	18.8	16.8	33.8
UK: Northern Ireland	17.8	9.6	5.1	16.0	9.6	6.1	35.8
UK: Scotland	13.9	16.3	3.4	7.1	10.8	14.4	34.1
Mean	14.0	8.7	4.9	12.4	22.3	16.8	23.6
Median	12.7	6.4	4.3	11.9	19.0	14.4	22.0
Minimum	0.9	0.2	0.5	0.0	3.2	3.3	0.0
Maximum	43.9	27.3	20.7	31.9	52.0	63.0	49.0

<u>Table 8</u> Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by length of sentence (numbers)

- (A) LESS THAN 1 MONTH
- (B) FROM 1 MONTH TO LESS THAN 3 MONTHS
- (C) FROM 3 MONTHS TO LESS THAN 6 MONTHS
- (D) FROM 6 MONTHS TO LESS THAN ONE YEAR
- (E) FROM 1 YEAR TO LESS THAN 3 YEARS
- (F) FROM 3 YEARS TO LESS THAN 5 YEARS
- (G) FROM 5 YEARS TO LESS THAN 10 YEARS
- (H) FROM 10 YEARS TO LESS THAN 20 YEARS
- (i) 20 YEARS AND OVER
- (J) LIFE IMPRISONMENT
- (K) PRISONERS SENTENCED TO DEATH
- (L) OTHER/UNKNOWN OR NOT AVAILABLE

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) Albania 75 (121) (420) (1393) (448) (276) 108 **** Andorra 0 1 0 2 6 1 5 1 0 **** **** Armenia **** 32 346 528 836 283 **** 74 **** Azerbaijan 44 192 345 623 2340 1122 905 433 42 151 **** Azerbaijan **** **** (1864) (8252) (3905) (1187) 231 **** Policium 4 2 11 232 940 1452 1490 704 420 237 ****	(L) 0 0
Andorra 0 1 0 2 6 1 5 1 0 **** **** Armenia **** 32 346 528 836 283 **** 74 **** Austria 44 192 345 623 2340 1122 905 433 42 151 **** Azerbaijan **** **** (1864) (8252) (3905) (1187) 231 ****	0
Armenia **** 32 346 528 836 283 **** 74 **** Austria 44 192 345 623 2340 1122 905 433 42 151 **** Azerbaijan **** **** (1864) (8252) (3905) (1187) 231 ****	0
Austria 44 192 345 623 2340 1122 905 433 42 151 *** Azerbaijan *** *** (1864) (8252) (3905) (1187) 231 ***	
Azerbaijan *** *** (1864) (8252) (3905) (1187) 231 ***	
Azerbaijan (1604) (8232) (3903) (1167) 231	0
D 1	0
Belgium 1 2 11 232 840 1453 1890 704 429 237 ***	0
BH: BiH (st. level) *** *** *** *** *** *** *** *** *** *	0
BH: Rep. Srpska 2 12 28 96 157 182 134 123 30 *** ***	0
Bulgaria 8 12 1284 1493 3187 1486 1032 1230 38 125 ***	0
Croatia 13 31 110 275 756 433 444 293 75 *** ***	0
Cyprus	0
Czech Republic 418 1785 3589 4271 1998 2413 1086 317 32 ***	0
Denmark 134 242 256 377 (437) (522) 335 156 0 16 ***	47
Estonia 367 813 826 857 353 16 33 ***	0
Finland 20 232 315 532 1192 417 264 27 0 128 ***	59
France 6579 6283 8227 4302 5414 6546 1517 557 ***	0
Georgia *** *** *** 454 1431 2347 2906 731 56 47 ***	0
Germany 1127 5284 7943 (12871) (12370) (16405) (5230) (988) *** 1919 ***	0
Greece 73 192 251 337 1055 2163 1266 1005 703 ***	0
Hungary 15 65 227 1574 3710 2042 2447 896 18 230 ***	0
Iceland 0 6 14 14 40 6 11 9 1 0 ***	0
Ireland 17 34 172 497 470 471 488 143 9 234 ***	0
Italy 5 15 120 332 1343 2265 4396 4031 2178 1235 ***	0
Latvia 0 11 17 141 1103 1059 1816 538 2 39 ***	89
Liechtenstein 0 0 0 1 1 3 0 0 0 0 ***	0
Lithuania 18 43 217 439 2310 1489 1636 891 9 96 ***	0
Luxembourg 1 2 12 21 151 83 70 47 17 ***	0
Malta 1 0 6 11 66 37 33 39 17 9 ***	2
Moldova *** *** *** 22 656 1443 2320 1895 325 82 ***	0
Monaco 0 6 2 3 2 0 1 1 0 0 ***	0
Netherlands 832 854 726 894 2044 866 972 425 25 17 ***	159
Norway 112 342 214 436 658 256 290 170 14 *** ***	0
Poland *** 760 3845 12290 32277 10234 6705 (3046) (1288) 185 ***	3284
Portugal 10 65 140 358 1286 2102 3638 1510 255 *** ***	351
Romania 12 59 219 878 6186 8608 8987 5290 821 133 ***	0
Russian Fed. *** 179230 176540 252041 95994 4428 1381 0	0
San Marino 0 0 0 0 0 1 0 0 0 ***	0
Serbia 42 215 601 918 1578 887 991 667 53 *** ***	0
Slovakia 355 1022 2010 867 1160 481 86 25 ***	0
Slovenia 0 16 55 115 282 145 160 88 8 *** ***	0
Spain 69 17310 (18728) (8529) (2095) 1473 *** ***	0
Sweden 7 258 312 684 1874 919 982 335 10 152 ***	0
Switzerland	0
FYRO Macedonia 7 38 239 462 415 289 242 7 *** 15 ***	0
Turkey 1417 967 1378 1605 4230 2630 3416 5262 2825 1915 ***	0
Ukraine *** 5931 24058 47892 45596 (13258) (86) 1338 ***	0
UK: Engl. & Wales 172 1097 3353 3859 13909 14221 14744 4514 257 (7278) ***	0
UK: North. Ireland 2 12 17 81 225 133 152 88 1 144 ***	0
UK: Scotland 40 138 414 569 1111 918 1052 223 5 666 ***	502

Notes - Table 8

Several figures are presented between brackets, because they do not correspond to the same categorization of length of sentences that has been used in the SPACE questionnaire.

ALBANIA:

The categorization of length of sentences used in Albanian penal system is different from the categorization proposed in SPACE questionnaire. The lower and upper limits that have been used are as follows:

- Points (A), (B), (C), (D) up to 1 year;
- o Point (E) 1 year to 2 years (instead of 1 year to less than 3 years);
- o Point (F) 2 years to 5 years (instead of 3 years to less than 5 years);
- o Point (G) 5 years to 15 years (instead of 5 years to less than 10 years);
- o Point (H) 15 years to 20 years (instead of 10 years to less than 20 years);
- o Point (I) 20 years to 25 years (instead of 20 years and above).

AZERBAIJAN:

The categorization of length of sentences used in Azerbaijan's penal system is different from the categorization proposed in SPACE questionnaire. The lower and upper limits that have been used are as follows:

- o Points (C), (D), (E) -3 months to 2 years;
- o Point (F) − 2 years to 7 years (instead of 3 years to less than 5 years);
- Point (G) 7 years to 12 years (instead of 5 years to less than 10 years);
- o Points (H), (I) 12 years and above.

BOSNIA AND HERZEGOVINA (STATE LEVEL PRISON ADMINISTRATION): Just one pre-trial detention unit, consequently figures on sentenced prisoners are not available for this administrative area.

BOSNIA & HERZEGOVINA (REPUBLIKA SRPSKA – ENTITY LEVEL): The penal system of BH: Republika Srpska does not recognise life imprisonment as a sentence; it does not exist in the law.

CROATIA: Data relate to 31st December 2006 instead of 1st September 2006.

CYPRUS

Figures with distribution of prisoners by length of the sentence are not available. Only a general overview has been provided as follows:

- "Short term sentenced prisoners" (to less than 2 years) 205 prisoners;
- o "Long term sentenced prisoners" (2 years and above) 277 prisoners;
- "Life imprisonment" 13 prisoners.

CZECH REPUBLIC: Data relate to 31st December 2006 instead of 1st September 2006.

DENMARK:

- Data relate to 21st December 2006 instead of 1st September 2006;
- o Point (E) 1 year to less than 2 years (instead of 1 year to less than 3 years);
- o Point (F) 2 year to less than 5 years (instead of 3 year to less than 5 years);
- Point (L) "Preventive detention": sentence not limited in time and given to persons who are mentally disturbed 31 prisoners. Prisoners convicted according to Criminal Law of Greenland (special measures against mentally ill people and particularly dangerous people) 16 prisoners. These measures have no time limits; though, annually an evaluation is made in order to establish if these prisoners could be released on a trial basis.

ESTONIA:

- Data relate to 31st December 2006 instead of 1st September 2006;
- o Points (A), (B), (C), (D) less than 1 year.

FINLAND:

- Data relate to 1st May 2006 instead of 1st September 2006;
- Point (L) 59 prisoners whose sentences were not yet counted (the administrative process is in course) or prisoners who run away.

FRANCE:

- Data relate to 1st October 2006 instead of 1st September 2006;
- o Points (A) to (C) It is not possible to keep these groups separate in the statistics;
- Data relate to the whole of the penal population, and not only on thus who are held in penal institutions.

GERMANY:

Data relate to 31st March 2006 instead of 1st September 2006;

The categorization of length of sentences used in German penal system is different from the categorization proposed in SPACE questionnaire. The lower and upper limits that have been used are as follows:

- Point (D) 6 moths to 1 year (instead of 6 months to less than 1 year);
- o Point (E) more than 1 year to 2 years (instead of 1 year to less than 3 years);
- o Point (F) more than 2 years to 5 years (instead of 3 year to less than 5 years);
- o Point (G) more than 5 years to 10 years (instead of 5 years to less than 10 years);
- o Point (H) more than 10 years to 15 years (instead of 10 years to less than 20 years).

<u>GREECE:</u> According to Greek law any sentence up to 3 years may be commuted to a sort of day-fine and the day-fine to community service or other non-custodial sentences.

<u>IRELAND:</u> The total number of sentenced prisoners presented in this table is not identical to the data indicated under heading (d) of Table 4, as the former subcategories include only 3 of the 4 juvenile detention facilities (data are not available for the remaining facility); nevertheless, the overall figures remain comparable.

LATVIA:

- Data relate to 1st October 2006 instead of 1st September 2006;
- Point (L) 89 prisoners held in prison hospitals suffering from general illnesses. When people
 are placed in this category of medical structures, any information about their sentence is not
 available.

LITHUANIA:

- Data relate to 1st July 2006 instead of 1st September 2006.
- The breakdown of sentenced prisoners by main offence concerns a total of 7,148 sentenced prisoners instead of the 6,673 indicated under heading (d) of Table 4. The reason is that, in accordance with the provisions of the Code of Criminal Procedure of the Republic of Lithuania, the sentenced persons after having given their consent in writing can start serving their sentence prior to their case investigation in the appeal court. For that reason the number of sentenced prisoners who have appealed or who are within the statutory limit for doing so (heading c of Table 4), as well as the number of convicted, but not yet sentenced persons (heading b of Table 4) are statistically counted together with the sentenced persons (final sentence) serving their sentence.

LUXEMBOURG:

 Points (H) and (I) – 10 years and above. It is not possible to keep these groups separate in the statistics.

<u>MOLDOVA:</u> In Moldavian Criminal Code (art. 70 CPRM) sentences with deprivation of liberty cannot be pronounced for less than 6 months. However, there exist arrests (art. 68 CPRM) which could not be included in these same figures.

NETHERLANDS:

 \circ Point (L) – 159 prisoners held in different penitentiary institutions. The information about the length of the sentence is not available.

Norway: Figures are estimates, based on inmates at a given date proportionately adjusted for actual number of inmates on the date requested, i.e. 1st September 2006.

POLAND:

Data relate to 31st December 2006 instead of 1st September 2006;

The categorization of the length of sentences used in Polish penal system is different from the categorization proposed in SPACE questionnaire. The lower and upper limits that have been used are as follows:

- o Point (H) –10 years to 15 years (instead of 10 years to less than 20 years);
- Point (I) 25 years (instead of 20 years and above);
- Point (L) 3284 prisoners are serving substitute forms of punishment (i.e. day-fines).

PORTUGAL:

 Point (L) – 351 prisoners, of which: 47 are sentenced to prison of unspecified length, 44 are sentenced to non-consecutive days of imprisonment, and 260 are mentally ill prisoners with "security measures".

RUSSIA:

- Data relate to 1st January 2007 instead of 1st September 2006;
- o Points (B) to (E) -It is not possible to keep these groups separate in the statistics.

SLOVAKIA: Data relate to 31st December 2006 instead of 1st September 2006. This is the explanation for the difference with previous tables (which relate to 1st September 2006).

SPAIN:

The categorization of the length of sentences used in Spanish penal system is different from the categorization proposed in SPACE questionnaire. The lower and upper limits that have been used are as follows:

- o Points (A), (B) up to 3 months. In this category are included arrests.
- Points (C), (D), and (E) 3 month to 3 years. It is not possible to keep these groups separate
 in the statistics.
- Point (F) 3 years to 8 years (instead of 3 years to less than 5 years);
- o Point (G) 8 years to 15 years (instead of 5 years to less than 10 years);
- o Point (H) 15 years to 20 years (instead of 10 years to less than 20 years).

SWEDEN: Data relate to 1st October 2006 instead of 1st September 2006.

UKRAINE:

The categorization of the length of sentences used in Ukrainian penal system is different from the categorization proposed in SPACE questionnaire. The lower and upper limits that have been used are as follows:

- Points (B) to (D) -It is not possible to keep these groups separate in the statistics;
- o Point (H) 10 years to 15 years (instead of 10 years to less than 20 years).
- Point (I) 15 years and above (instead of 20 years and above).

UK: ENGLAND AND WALES:

- Data relate to 30th June 2006 instead of 1st September 2006;
- o Point (J) indeterminate time length sentences.

UK: SCOTLAND:

Point (L) – 502 prisoners recalled from supervision/conditional release.

<u>Table 9</u> Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by length of sentence (percentages)

- (A) LESS THAN 1 MONTH
- (B) FROM 1 MONTH TO LESS THAN 3 MONTHS
- (c) FROM 3 MONTHS TO LESS THAN 6 MONTHS
- (D) FROM 6 MONTHS TO LESS THAN ONE YEAR
- (E) FROM 1 YEAR TO LESS THAN 3 YEARS
- (F) FROM 3 YEARS TO LESS THAN 5 YEARS
- (G) FROM 5 YEARS TO LESS THAN 10 YEARS
- (H) FROM 10 YEARS TO LESS THAN 20 YEARS
- (I) 20 YEARS AND OVER
- (J) LIFE IMPRISONMENT
- (K) PRISONERS SENTENCED TO DEATH
- (L) OTHER/UNKNOWN OR NOT AVAILABLE

										Lurope, c		
	(A)	(B)	(c)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Albania		2	2.6		(4.3)	(14.8)	(49.0)	(15.8)	(9.7)	3.8	***	0.0
Andorra	0.0	6.3	0.0	12.5	37.5	6.3	31.3	6.3	0.0	***	***	0.0
Armenia	***	1.5			16.5	25.2	39.8	13.5	***	3.5	***	0.0
Austria	0.7	3.1	5.6	10.1	37.8	18.1	14.6	7.0	0.7	2.4	***	0.0
Azerbaijan	***	***		(12.1)		(53.4)	(25.3)	(7.		1.5	***	0.0
Belgium	0.0	0.0	0.2	4.0	14.5	25.1	32.6	12.1	7.4	4.1	***	0.0
BH: BiH (state level)	***	***	***	***	***	***	***	***	***	***	***	***
BH: Republika Srpska	0.3	1.6	3.7	12.6	20.5	23.8	17.5	16.1	3.9	***	***	0.0
Bulgaria	0.1	0.1	13.0	15.1	32.2	15.0	10.4	12.4	0.4	1.3	***	0.0
Croatia	0.5	1.3	4.5	11.3	31.1	17.8	18.3	12.1	3.1	***	***	0.0
Cyprus										2.6	***	
Czech Republic		2.6	11.2	22.6	26.8	12.6	15.2	6.8	2.0	0.2	***	0.0
Denmark	5.3	9.6	10.2	14.9	(17.3)	(20.7)	13.3	6.2	0.0	0.6	***	1.9
Estonia			1.2		24.9	25.3	26.2	10.8	0.5	1.0	***	0.0
Finland	0.6	7.3	9.9	16.7	37.4	13.1	8.3	0.8	0.0	4.0	***	1.9
France		16.7		15.9	20.9	10.9	13.7	16.6	3.8	1.4	***	0.0
Georgia	***	***	***	5.7	18.0	29.4	36.5	9.2	0.7	0.6	***	0.0
Germany	1.8	8.2	12.4	(20.1)	(19.3)	(25.6)	(8.2)	(1.5)	***	3.0	***	0.0
Greece		.0	2.7	3.6	4.8	15.0	30.7	18.0	14.3	10.0	***	0.0
Hungary	0.1	0.6	2.0	14.0	33.1	18.2	21.8	8.0	0.2	2.0	***	0.0
Iceland	0.0	5.9	13.9	13.9	39.6	5.9	10.9	8.9	1.0	0.0	***	0.0
Ireland	0.7	1.3	6.8	19.6	18.5	18.6	19.3	5.6	0.4	9.2	***	0.0
Italy	0.0	0.1	0.8	2.1	8.4	14.2	27.6	25.3	13.7	7.8	***	0.0
Latvia	0.0	0.2	0.4	2.9	22.9	22.0	37.7	11.2	0.0	0.8	***	1.8
Liechtenstein											***	
Lithuania	0.3	0.6	3.0	6.1	32.3	20.8	22.9	12.5	0.1	1.3	***	0.0
Luxembourg	0.2	0.5	3.0	5.2	37.4	20.5	17.3	11		4.2	***	0.0
Malta	0.5	0.0	2.7	5.0	29.9	16.7	14.9	17.6	7.7	4.1	***	0.9
Moldova	***	***	***	0.3	9.7	21.4	34.4	28.1	4.8	1.2	***	0.0
Monaco	0.0	40.0	13.3	20.0	13.3	0.0	6.7	6.7	0.0	0.0	***	0.0
Netherlands	10.6	10.9	9.3	11.4	26.2	11.1	12.4	5.4	0.3	0.2	***	2.0
Norway	4.5	13.7	8.6	17.5	26.4	10.3	11.6	6.8	0.6	***	***	0.0
Poland	***	1.0	5.2	16.6	43.7	13.8	9.1	(4.1)	(1.7)	0.3	***	4.4
Portugal	0.1	0.7	1.4	3.7	13.2	21.6	37.4	15.5	2.6	***	***	3.6
Romania	0.0	0.2	0.7	2.8	19.8	27.6	28.8	17.0	2.6	0.4	***	0.0
Russian Federation	***	0.2		5.3		24.9	35.5	13.5	0.6	0.2	0.0	0.0
San Marino				0.0				10.0			***	
Serbia	0.7	3.6	10.1	15.4	26.5	14.9	16.6	11.2	0.9	***	***	0.0
Slovakia	0.7		5.9	17.0	33.5	14.4	19.3	8.0	1.4	0.4	***	0.0
Slovenia	0.0	1.8	6.3	13.2	32.5	16.7	18.4	10.1	0.9	***	***	0.0
Spain	0.0		0.0	35.9	02.0	(38.9)	(17.7)	(4.3)	3.1	***	***	0.0
Sweden	0.1	4.7	5.6	12.4	33.9	16.6	17.7	6.1	0.2	2.7	***	0.0
Switzerland											***	
FYRO Macedonia	0.4	2.2	13.9	27.0	24.2	16.9	14.1	0.4	***	0.9	***	0.0
Turkey	5.5	3.8	5.4	6.3	16.5	10.3	13.3	20.5	11.0	7.5	***	0.0
Ukraine	***	0.0	4.3	0.0	17.4	34.7	33.0	(9.6)	(0.1)	1.0	***	0.0
UK: England and Wales	0.3	1.7	5.3	6.1	21.9	22.4	23.3	7.1	0.4	(11.5)	***	0.0
UK: Northern Ireland	0.3	1.4	2.0	9.5	26.3	15.6	17.8	10.3	0.4	16.8	***	0.0
UK: Scotland	0.2	2.4	7.3	10.1	19.7	16.3	18.7	4.0	0.1	11.8	***	8.9
Mean	1.1	4.2	6.1	11.4	24.2	19.0	21.6	10.6	2.6	3.4	0.0	0.6
Median	0.3	1.7	5.5	11.4	24.2	17.3	18.3	9.9	0.7	1.5	0.0	0.0
	0.0	0.0	0.0	0.3	4.3	0.0	6.7	0.4	0.7	0.0	0.0	0.0
Movimum	10.6	40.0	13.9	27.0	43.7	53.4	49.0	28.1	14.3	16.8	0.0	8.9
Maximum	10.0	40.0	13.9	27.0	43.7	55.4	49.0	∠8.1	14.3	0.01	0.0	6.9

<u>Table 10</u> Breakdown of sentenced prisoners (final sentence) on 1st September 2006, by length of sentence (cumulative percentages)

	-			_	Reference: Council of Europe, SPACE 2006.10			
	Less	1 year	3 years	5 years	10 years		Life	Other/
	than	and over	and over	and over	and over	Total	imprison	unknown
	1	(fixed-	(fixed-	(fixed-	(fixed-	fixed-term	ment	or not
	vear	term	term	term	term	sentences	[Table 9]	available
	you.	sentence)	sentence)	sentence)	sentence)		[Table 3]	avanabio
Albania	2.6	93.6	89.3	74.5	25.5	96.2	3.8	0.0
Andorra	18.8	81.3	43.8	37.5	6.3	100.0	***	0.0
Armenia	1.5	94.9	78.5	53.3	13.5	96.5	3.5	0.0
Austria	19.4	78.1	40.4	22.3	7.7	97.6	2.4	0.0
Azerbaijan	12.1	86.4	86.4	33.0	7.7	98.5	1.5	0.0
Belgium	4.2	91.7	77.2	52.1	19.5	95.9	4.1	0.0
BH: BiH (state level)	***	***	***	***	***	***	***	***
BH: Republika Srpska	18.1	81.9	61.4	37.6	20.0	100.0	***	0.0
Bulgaria	28.3	70.5	38.3	23.2	12.8	98.7	1.3	0.0
Croatia	17.7	82.3	51.2	33.4	15.1	100.0	***	0.0
Cyprus	0.0	0.0	0.0	0.0	0.0	0.0	2.6	0.0
Czech Republic	36.4						0.2	
Denmark	40.0	63.4 57.5	36.5 40.2	24.0 19.5	8.8 6.2	99.8 97.5	0.2	1.9
Estonia	11.2	87.7	62.8	37.5	11.3	99.0	1.0	0.0
Finland	34.5	59.6	22.2	9.1	0.8	94.1	4.0	1.9
France	32.6	66.0	45.1	34.2	20.5	98.6	1.4	0.0
Georgia	5.7	93.7	75.8	46.3	9.9	99.4	0.6	0.0
Germany	42.4	54.6	35.3	9.7	1.5	97.0	3.0	0.0
Greece	7.3	82.7	77.9	62.9	32.2	90.0	10.0	0.0
Hungary	16.8	81.2	48.1	29.9	8.1	98.0	2.0	0.0
Iceland	33.7	66.3	26.7	20.8	9.9	100.0	0.0	0.0
Ireland	28.4	62.4	43.8	25.2	6.0	90.8	9.2	0.0
Italy	3.0	89.3	80.8	66.6	39.0	92.2	7.8	0.0
Latvia	3.5	93.8	70.9	48.9	11.2	97.3	0.8	1.8
Liechtenstein								
Lithuania	10.0	88.6	56.3	35.5	12.6	98.7	1.3	0.0
Luxembourg	8.9	86.9	49.5	29.0	11.6	95.8	4.2	0.0
Malta	8.1	86.9	57.0	40.3	25.3	95.0	4.1	0.9
Moldova	0.3	98.5	88.7	67.3	32.9	98.8	1.2	0.0
Monaco	73.3	26.7	13.3	13.3	6.7	100.0	0.0	0.0
Netherlands	42.3	55.4	29.3	18.2	5.8	97.7	0.2	2.0
Norway	44.3	55.7	29.3	19.0	7.4	100.0		0.0
Poland	22.9	72.4	28.8	14.9	5.9	95.3	0.3	4.4
Portugal	5.9	90.5	77.3	55.6	18.2	96.4		3.6
Romania	3.7	95.8	76.0	48.4	19.6	99.6	0.4	0.0
Russian Federation	25.3	74.5	74.5	49.7	14.2	99.8	0.2	0.0
San Marino								
Serbia	29.8	70.2	43.6	28.7	12.1	100.0	***	0.0
Slovakia	22.9	76.7	43.2	28.8	9.4	99.6	0.4	0.0
Slovenia	21.4	78.6	46.1	29.5	11.0	100.0	***	0.0
Spain	36.1	63.9	63.9	25.1	7.4	100.0	***	0.0
Sweden	22.8	74.5	40.6	24.0	6.2	97.3	2.7	0.0
Switzerland								
FYRO Macedonia	43.5	55.6	31.4	14.5	0.4	99.1	0.9	0.0
Turkey	20.9	71.6	55.1	44.9	31.5	92.5	7.5	0.0
Ukraine	4.3	94.7	77.3	42.7	9.7	99.0	1.0	0.0
UK: Engl. and Wales	13.4	75.1	53.2	30.8	7.5	88.5	11.5	0.0
UK: Northern Ireland	13.1	70.1	43.7	28.2	10.4	83.2	16.8	0.0
UK: Scotland	20.6	58.7	39.0	22.7	4.0	79.3	11.8	
								8.9
Mean	20.3	74.2	52.2	33.6	12.5	94.5	3.4	0.6
Median	18.8	76.7	48.1	29.9	9.9	98.0	1.5	0.0
Minimum	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Maximum	73.3	98.5	89.3	74.5	39.0	100.0	16.8	8.9

<u>Table 11</u> Breakdown of prisoners sentenced to less than one year (final sentence) on 1st September 2006, by length of sentence (percentages)

			Neierence.	6 months to	
	Less than 1 month	1 month to less than 3 months	3 months to less than 6 months	less than 1 year	Total less than 1 year
Albania			100.0		100.0
Andorra	0.0	33.3	0.0	66.7	100.0
Armenia	***	100.0			100.0
Austria	3.7	15.9	28.7	51.7	100.0
Azerbaijan	***	***	100		100.0
Belgium	0.4	0.8	4.5	94.3	100.0
BH: BiH (state level)	***	***	***	***	***
BH: Republika Srpska	1.4	8.7	20.3	69.6	100.0
Bulgaria	0.3	0.4	45.9	53.4	100.0
Croatia	3.0	7.2	25.6	64.1	100.0
Cyprus				•	
Czech Republic		7.2	30.8	62.0	100.0
Denmark	13.3	24.0	25.4	37.4	100.0
Estonia	10.0		100.0	07.1	100.0
Finland	1.8	21.1	28.7	48.4	100.0
France	1.0	51.2	20.7	48.8	100.0
Georgia	***	31.Z ***	***	100.0	100.0
Germany	4.1	19.4	29.2	47.3	100.0
Greece	7.1	14.1	37.2	48.6	100.0
Hungary	0.8	3.5	12.1	83.7	100.0
Iceland	0.0	17.6	41.2	41.2	100.0
Ireland	2.4	4.7	23.9	69.0	100.0
Italy	1.1	3.2	25.4	70.3	100.0
Latvia	0.0	6.5	10.1	83.4	100.0
Liechtenstein					400.0
Lithuania	2.5	6.0	30.3	61.2	100.0
Luxembourg	2.8	5.6	33.3	58.3	100.0
Malta	5.6	0.0	33.3	61.1	100.0
Moldova				100.0	100.0
Monaco	0.0	54.5	18.2	27.3	100.0
Netherlands	25.2	25.8	22.0	27.0	100.0
Norway	10.1	31.0	19.4	39.5	100.0
Poland	***	4.5	22.8	72.7	100.0
Portugal	1.7	11.3	24.4	62.5	100.0
Romania	1.0	5.1	18.8	75.2	100.0
Russian Federation	***		100.0		100.0
San Marino					
Serbia	2.4	12.1	33.8	51.7	100.0
Slovakia			25.8	74.2	100.0
Slovenia	0.0	8.6	29.6	61.8	100.0
Spain		0.4	99.	6	100.0
Sweden	0.6	20.5	24.7	54.2	100.0
Switzerland					
FYRO Macedonia	0.9	5.1	32.0	61.9	100.0
Turkey	26.4	18.0	25.7	29.9	100.0
Ukraine	***		100.0		100.0
UK: England and Wales	2.0	12.9	39.5	45.5	100.0
UK: Northern Ireland	1.8	10.7	15.2	72.3	100.0
UK: Scotland	3.4	11.9	35.7	49.0	100.0
Mean	5.8	15.7	25.7	60.1	100.0
Median	1.9	10.7	25.7	61.2	100.0
Minimum	0.0	0.0	0.0	27.0	100.0
Maximum	51.2	100.0	45.9	100.0	100.0
	V11.Z	100.0	70.0	100.0	100.0

Notes – Tables 9, 10, and 11

Several figures are presented between brackets, because they do not correspond to the same categorization of the length of sentences that has been used in the SPACE questionnaire.

Figures relating to categories which include more than one type of length of sentence were omitted in calculations of the mean, median, as well as the minimum and maximum figures.

TABLE 11:

For three countries it was not possible to have fixed ranges, therefore, the distribution applied must be used with caution:

- o Azerbaijan used range is "from 3 months to 2 years" (instead upper limit of one year);
- o Russia used range is "from 1 month to less than 3 years" (instead upper limit of one year);
- o Spain to less than 3 years (instead upper limit of one year).

See also notes to TABLE 8.

2. Prison Populations: Flow of entries, length of imprisonment, escapes and deaths in 2005

Table 12 Flow of entries to penal institutions in 2005

			Reference: Council of Europe, SPACE 2006.12				
	Entries to penal	Rate of entries to penal	Entries before	final sentence			
	institutions	institutions per 100,000 inhabitants	Number	Percentage (%)			
Albania	9696	305.7	2115	21.8			
Andorra	92	124.0					
Armenia	3427	113.9					
Austria	14379	172.7	11351	78.9			
Azerbaijan	11402	135.6	2085	18.3			
Belgium	15198	145.7	11176	73.5			
BH: BiH (state level)	29	(1.2)	29	(100.0)			
BH: Republika Srpska	1343	90.9	53	3.9			
Bulgaria	40398	525.2	34151	84.5			
Croatia	13342	292.8	4184	31.4			
Cyprus	2213	261.7	1026	46.4			
Czech Republic	18937	185.9	2860	15.1			
Denmark	18477	340.3					
Estonia							
Finland	7552	143.5	1930	25.6			
France	85540	135.4	60948	71.3			
Georgia			00940				
<u> </u>	400404			40.0			
Germany	123184	149.1	53668	43.6			
Greece							
Hungary	12495	124.2	6197	49.6			
Iceland	323	108.2	85	26.3			
Ireland	10925	258.8	4722	43.2			
Italy	89887	152.9	75615	84.1			
Latvia							
Liechtenstein	130	(372.2)	125	(96.2)			
Lithuania	11437	335.6	7624	66.7			
Luxembourg	1299	281.6	693	53.3			
Malta	627	154.9	254	40.5			
Moldova	24193	631.2	5152	21.3			
Monaco	162	496.9	144	88.9			
Netherlands	44722	273.0	20994	46.9			
Norway	11819	253.2	3020	25.6			
Poland	93643	245.5	34473	36.8			
Portugal	5617	53.1	3148	56.0			
Romania	15764	73.2					
Russian Federation	685149	478.4	397064	58.0			
San Marino	8	(26.1)	2	(25.0)			
Serbia	17789	180.6	8461	47.6			
Slovakia	7102	131.8	3900	54.9			
Slovenia	2206	110.3	860	39.0			
Spain	39178	89.3					
Sweden	21848	240.7					
	2.0.0	=	26026	40.0			
Switzerland EVPO Magadania	55013	738.0 358.2	26936	49.0			
FYRO Macedonia	7294		1953	26.8			
Turkey	119313	161.4	71966	60.3			
Ukraine							
UK: England and Wales	132058	245.8	78246	59.3			
UK: Northern Ireland	6215	356.9	3053	49.1			
UK: Scotland	38577	753.9	19138	49.6			
Mean		253.9		47.1			
Median		185.9		47.6			
Minimum		53.1		3.9			
Maximum		753.9		88.9			

Notes - Tables 12

BOSNIA AND HERZEGOVINA (STATE LEVEL PRISON ADMINISTRATION): As in this administrative area there is just one pre-trial detention unit, related figures in this table are between brackets, and must be used with caution.

BOSNIA & HERZEGOVINA (REPUBLIKA SRPSKA – ENTITY LEVEL): Demographic data are estimates. We made our estimation on the basis of official data for 2005 ("Demographic statistics. Statistical Bulletin" no. 9, Republika Srpska Institute of Statistics, Banja Luka, 2006, p. 13), available at: http://www.rzs.rs.ba/PublikDemLAT.htm (retrieved on the 21st of August 2007).

BULGARIA:

Figures for this table are not comparable with the last year data, for the reason that last year entries in detention facilities/pre-trial detention have not been counted, just those in prisons. This year the distribution is presented as follows:

- o *Total number of entries in penal institutions* 40398, of which 9710 in prisons, and 30688 in detention facilities/pre-trial detention;
- o Entries before final sentence 34151, of which 3463 in prisons.

CYPRUS:

- Prison population figures do not include the areas not under the effective control of the Government of the Republic of Cyprus. Therefore, the rate of entries into prison per 100,000 inhabitants is underestimated;
- o In this table we have not included entries in police stations (10029).

ESTONIA: Figures for this table are no longer available, this situation is determined by some economical reasons.

FRANCE: Demographic data are estimates by the *National Institute for Statistics and Economic Studies*, INSEE (http://www.insee.fr/fr/ffc/figure/NATTEF02133.XLS). They relate to the mid-2006 and include the European territory of France (known as the Metropolitan France) as well as the French overseas departments (Guadeloupe, Martinique, Guiana and Reunion, known as DOM or Départements d'Outre-mer).

<u>GEORGIA:</u> Figures for this table are no longer available, this situation is determined by some economical reasons.

<u>GREECE</u>: The number of entries for all penal institutions is not collected by the Ministry of Justice. Each penal institution collects its own data. The reason behind this policy seems to be the following: The same prisoners are transferred within a year many times to various prisons either for procedural matters – e.g. to attend their trial – or because they want to be near their families for visiting purposes or because of misbehaviour – e.g. there are suspicions that a detainee is planning with another inmate to bring drugs in the institution/drug trafficking – or because some prisoners are changing prisons because they change status from pre-trial prisoners to convicted.

ICELAND

New figures are provided for entries into penal institutions from 1997 to 2005. The reason is that in former figures the counting was per category and entries before final sentence were not included in the total number of entries.

	-	-	-	-			_		
	1997	1998	1999	2000	2001	2002	2003	2004	2005
TOTAL number of entries	313	334	338	233	295	295	379	387	323
THEREOF: Number of entries before final sentence	89	57	113	76	89	108	68	117	85

IRELAND:

- In the total number of entries are included remands, committals, High Court Order;
- o Entries before final sentence 4722, of which 4707 remands, and 15 High Court Order.

<u>LIECHTENSTEIN:</u> According to a treaty between Liechtenstein and Austria, long-term prisoners usually serve their sentences in Austrian penal institutions. For this reason, rates are presented between brackets and they are not included in the calculations of the measures of central tendency.

<u>SAN MARINO:</u> Under the Criminal Code (Art. 99), a person serving a sentence of at least six months imprisonment in San Marino may be transferred to a "foreign penal institution", if the competent judge so decides and if there is a relevant international agreement. These prisoners are not included in the San Marino statistics. For this reason, rates are presented between brackets and they are not included in the calculations of the measures of central tendency.

SWITZERLAND:

- In the total number of entries are also included the transfers and entries after escapes with a length of more than 7 days;
- In the category of entries *before final sentence* are also included entries in anticipated serving of the sentence of imprisonment or other measures. Moreover are counted entries in police stations for more than 24 hours.

UNITED KINGDOM:

- United Kingdom (England and Wales): Demographic data are mid-2006 estimates by National Statistics Online. Data were retrieved on the 23rd August 2007, available at: http://www.statistics.gov.uk/statbase/Expodata/Spreadsheets/D9669.xls
- United Kingdom (Northern Ireland): Demographic data are mid-2006 estimates by the Northern Ireland Statistics and Research Agency (NISRA). Data were retrieved on the 21st August 2007 from the available database of *Demography and Methodology Branch*: http://www.nisra.gov.uk/archive/demography/population/midyear/Northern_Ireland_2006.xls
- United Kingdom (Scotland): Demographic data are estimates on 30th June 2006. Data were retrieved on the 21st August 2007 from the General Register Office for Scotland (GROS), available at: http://www.gro-scotland.gov.uk/files1/stats/06mype-cahb-t1.pdf

UK: ENGLAND AND WALES:

- o In the total number of entries are included exclusively first receptions;
- In the category of entries before final sentence are included first receptions, of which 55242 untried and 23004 convicted unsentenced.

<u>UK: SCOTLAND:</u> These figures count *receptions and not entries.* "Receptions" are not equivalent to "persons received". Where a person has several sentences imposed on him by one court in one day this is counted as one reception. However, where custodial sentences are imposed on the same person by 2 or more courts in one day, 2 or more receptions are counted. Where a person is reconvicted while serving and a further custodial sentence is imposed on him this too is regarded as a further reception.

Table 13.1 Indicator of average length of imprisonment in 2005, based on the total number of days spent in penal institutions

Total number of days spent in penal institution in 2005 Average number of prisoners in 2005 Total number of length of institutions in 2005 Indicator of average lumph of prisoners in 2005 Incidator of average lumph of a					Europe, SPACE 2006.13.1
Albania		spent in penal institution in 2005	prisoners in 2005	entries to penal institutions in 2005	imprisonment (in months)
Andorra 15803.0 43.3 92.0 5.6 Ammenia		(a)	(b)=a/365	(c)	(d)=12(b/c)
Amenia 3427.0 Austria 3411617.0 9346.9 14379.0 7.8 Azerbaijan 11402.0 Belgium 3379911.0 9260.0 15198.0 7.3 BH: BH (state level) 3811.0 (10.4) 226.0 (43.3) BH: Rep. Srpska 243652.0 667.5 1343.0 6.0 Bulgaria 40398.0 Croatia 1180410.0 3234.0 13342.0 2.9 Cyprus 18937.0 Czech Republic 18937.0 Denmark 1474892.0 4040.8 1847.0 Estonia Friance 21766933.0 3885.0 7552.0 6.2 Estonia Georgia	Albania				
Austria 3411617.0 9346.9 14379.0 7.8 Azerbaijan	Andorra	15803.0	43.3		5.6
Azerbaijan	Armenia			3427.0	
Belgium 3379911.0 9260.0 15198.0 7.3 BH: BiH Cistate level) 3811.0 (10.4) 29.0 (4.3) BH: Rep. Srpska 243652.0 667.5 1343.0 6.0 Bulgaria	Austria	3411617.0	9346.9	14379.0	7.8
BH: BH (state level) 3811.0 (10.4) 29.0 (4.3) BH: Rep. Srpska 243652.0 667.5 1343.0 6.0 Bulgaria	Azerbaijan			11402.0	
BH: Rep. Srpska	Belgium	3379911.0	9260.0	15198.0	7.3
Bulgaria 40388.0 Croatia 1180410.0 3234.0 13342.0 2.9 Czech Republic 18937.0 Denmark 1474892.0 4040.8 18937.0 Estonia Finland 1419120.0 3888.0 7552.0 6.2 Estonia France 21766933.0 59635.4 85540.0 8.4 Georgia Gergany 201144.0 (551.1) 123184.0 (0.1) Greece	BH: BiH (state level)		(10.4)	29.0	(4.3)
Croatia 1180410.0 3234.0 1334.0 2.9 Cyprus 2213.0 Czech Republic 18937.0 Denmark 1474892.0 4040.8 18477.0 2.6 Estonia Finland 1419120.0 3888.0 7552.0 6.2 France 2176693.0 59635.4 85540.0 8.4 Georgia Germany 201144.0 (551.1) 123184.0 (0.1) Greece Fungary 6421336.0 17592.7 12495.0 16.9 celand 42288.0 115.9 323.0 4.3 lreland 1100480.0 3179.4 10925.0 3.5 taliy Lecland 42288.0 115.9 323.0	BH: Rep. Srpska	243652.0	667.5	1343.0	6.0
Cyprus 2213.0 Czech Republic 18937.0 Denmark 1474892.0 4040.8 18477.0 2.6 Estonia Finland 1419120.0 3888.0 7552.0 6.2 France 21766933.0 59635.4 85540.0 8.4 Georgia Germany 201144.0 (551.1) 123184.0 (0.1) Greece Iceland 42288.0 115.9 323.0 4.3 Ireland 1160480.0 3179.4 10925.0 3.5 Italy Latvia Latvia Lithualia 2927300.0 8020.0 11437.0 8.4 Luxembourg 249334.0 683.1	Bulgaria			40398.0	
Cyprus 2213.0 Czech Republic 18937.0 Denmark 1474892.0 4040.8 18477.0 2.6 Estonia Finland 1419120.0 3888.0 7552.0 6.2 France 21766933.0 59635.4 85540.0 8.4 Georgia Germany 201144.0 (551.1) 123184.0 (0.1) Greece Iceland 42288.0 115.9 323.0 4.3 Ireland 1160480.0 3179.4 10925.0 3.5 Italy Latvia Latvia Lithualia 2927300.0 8020.0 11437.0 8.4 Luxembourg 249334.0 683.1	Croatia	1180410.0	3234.0	13342.0	
Czech Republic 18937.0 Denmark 1474892.0 4040.8 18477.0 2.6 Estonia Finland 1419120.0 3888.0 7552.0 6.2 France 21766933.0 59635.4 85540.0 8.4 Georgia Germany 201144.0 (551.1) 123184.0 (0.1) Gerece Greace Hungary 6421336.0 17592.7 12495.0 16.9 Iceland 42288.0 115.9 323.0 4.3 Iteland 1160480.0 3179.4 10925.0 3.5 Italy Latvia Litual Litaly<					
Denmark				18937.0	
Estonia		1474892.0			
Finland 1419120.0 3888.0 7552.0 6.2 France 21766933.0 59635.4 85540.0 8.4 Georgia Germany 201144.0 (551.1) 123184.0 (0.1) Greece Hungary 6421336.0 17592.7 12495.0 16.9 Iceland 42288.0 115.9 323.0 4.3 Ireland 1160480.0 317.4 10925.0 3.5 Italy 89887.0 Latvia Lichtenstein 22713.0 (7.4) 130.0 (0.7) Lithuania 2927300.0 8020.0 11437.0 8.4 Luxembourg 249334.0 683.1 1299.0 6.3 Malta 627.0 Moldova 627.0					
France 21766933.0 59635.4 85540.0 8.4 Georgia		1419120.0	3888.0	7552.0	
Georgia					
Germany 201144.0 (551.1) 123184.0 (0.1) Greece Hungary 6421336.0 17592.7 12495.0 16.9 Iceland 42288.0 115.9 323.0 4.3 Ireland 1160480.0 3179.4 10925.0 3.5 Italy Latvia <td></td> <td></td> <td></td> <td></td> <td></td>					
Greece	<u> </u>	201144.0			
Hungary 6421336.0 17592.7 12495.0 16.9 Iceland 42288.0 115.9 323.0 3.3 3.3 Iteland 1160480.0 3179.4 10925.0 3.5 Italy 89887.0 Latvia .					
Iceland					
Ireland 1160480.0 3179.4 10925.0 3.5 Italy 89887.0 Latvia Liechtenstein 2713.0 (7.4) 130.0 (0.7) Lithuania 2927300.0 8020.0 11437.0 8.4 Luxembourg 249334.0 683.1 1299.0 6.3 Malta 627.0 Moldova 627.0 Monaco 10930.0 29.9 162.0 2.2 Netherlands 5759335.0 15779.0 44722.0 4.2 Norway 1109836.0 3040.6 11819.0 3.1 Poland 3020765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0					
Italy					
Latvia Liechtenstein 2713.0 (7.4) 130.0 (0.7) Lithuania 2927300.0 8020.0 11437.0 8.4 Luxembourg 249334.0 683.1 1299.0 6.3 Malta 627.0 Moldova 627.0 Monaco 10930.0 29.9 162.0 Metherlands 5759335.0 15779.0 44722.0 4.2 Norway 1109836.0 3040.6 11819.0 3.1 Poland 30207765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 Sar Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0					
Liechtenstein 2713.0 (7.4) 130.0 (0.7) Lithuania 2927300.0 8020.0 11437.0 8.4 Luxembourg 249334.0 683.1 1299.0 6.3 Malta 627.0 Moldova 24193.0 Monaco 10930.0 29.9 162.0 2.2 Netherlands 575935.0 15779.0 44722.0 4.2 Norway 1109836.0 3040.6 11819.0 3.1 Poland 30207765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovania 415111.0 1137.3 2206.0 <td></td> <td></td> <td></td> <td>00001.0</td> <td></td>				00001.0	
Lithuania 2927300.0 8020.0 11437.0 8.4 Luxembourg 249334.0 683.1 1299.0 6.3 Malta 627.0 Moldova 24193.0 Monaco 10930.0 29.9 162.0 2.2 Netherlands 5759335.0 15779.0 44722.0 4.2 Norway 1109836.0 3040.6 11819.0 3.1 Poland 30207765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 17789.0 Slovakia 17102.0				130.0	
Luxembourg 249334.0 683.1 1299.0 6.3 Malta 627.0 Moldova 24193.0 Monaco 10930.0 29.9 162.0 2.2 Netherlands 5759335.0 15779.0 44722.0 4.2 Norway 1109836.0 3040.6 11819.0 3.1 Poland 30207765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 7102.0 Slovakia 7102.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 391					` /
Malta 627.0 Moldova 24193.0 Monaco 10930.0 29.9 162.0 2.2 Netherlands 5759335.0 15779.0 44722.0 4.2 Norway 1109836.0 3040.6 11819.0 3.1 Poland 30207765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 17789.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6					
Moldova 24193.0 Monaco 10930.0 29.9 162.0 2.2 Netherlands 5759335.0 15779.0 44722.0 4.2 Norway 1109836.0 3040.6 11819.0 3.1 Poland 30207765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 7102.0 Slovakia 7102.0 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 22223417.0 6091.6 55013.0 1.3		2+330+.0			0.5
Monaco 10930.0 29.9 162.0 2.2 Netherlands 5759335.0 15779.0 44722.0 4.2 Norway 1109836.0 3040.6 11819.0 3.1 Poland 30207765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 7102.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Switzerland 2223417.0 6991.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0					•••
Netherlands 5759335.0 15779.0 44722.0 4.2 Norway 1109836.0 3040.6 11819.0 3.1 Poland 30207765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 17789.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0<					
Norway 1109836.0 3040.6 11819.0 3.1 Poland 30207765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 17789.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 UK: Northern Ireland <					
Poland 30207765.0 82761.0 93643.0 10.6 Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 7102.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 UK: Sergl. and Wales UK: Scotland					
Portugal 5617.0 Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 7102.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine *** *** *** *** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0					
Romania 13951773.0 38224.0 15764.0 29.1 Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 7102.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine **** **** **** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6792.0 38577.0 2.1 Mean 6.3 Median 4.3		30207703.0	02701.0		
Russian Federation 685149.0 San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 7102.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine **** **** **** **** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6792.0 38577.0 2.1 Mean 4.3 Minimum 0.1		12051772.0	20224.0		
San Marino 293.0 (0.8) 8.0 (1.2) Serbia 17789.0 Slovakia 7102.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine **** **** **** **** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 4.3 Minimum 0.1					
Serbia 17789.0 Slovakia 7102.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine **** **** **** *** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 4.3 Minimum 0.1					
Slovakia 7102.0 Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine **** **** **** **** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 4.3 Minimum 0.1		293.0	(0.8)		(1.2)
Slovenia 415111.0 1137.3 2206.0 6.2 Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine **** **** **** **** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 4.3 Minimum 0.1					•••
Spain 22158055.0 60707.0 39178.0 18.6 Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine **** **** **** **** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 6.3 Median 4.3 Minimum 0.1					
Sweden 2403734.0 6585.6 21848.0 3.6 Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine **** **** **** **** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 6.3 Median 4.3 Minimum 0.1					
Switzerland 2223417.0 6091.6 55013.0 1.3 FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine **** **** **** **** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 6.3 Median 4.3 Minimum 0.1					
FYRO Macedonia 711783.0 1950.1 7294.0 3.2 Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine **** **** **** **** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 6.3 Median 4.3 Minimum 0.1					
Turkey 24471060.0 67044.0 119313.0 6.7 Ukraine *** *** *** *** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 6.3 Median 4.3 Minimum 0.1	Switzerland				
Ukraine *** *** *** *** *** UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 6.3 Median 4.3 Minimum 0.1					
UK: Engl. and Wales 132058.0 UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 6.3 Median 4.3 Minimum 0.1	•				
UK: Northern Ireland 6215.0 UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 6.3 Median 4.3 Minimum 0.1		***	***		
UK: Scotland 2479087.0 6792.0 38577.0 2.1 Mean 6.3 Median 4.3 Minimum 0.1					
Mean 6.3 Median 4.3 Minimum 0.1					
Median 4.3 Minimum 0.1		2479087.0	6792.0	38577.0	
Minimum 0.1					
Maximum 29.1	Minimum				
	Maximum				29.1

Notes - Tables 13.1

The extremely low figures provided by several countries under heading (a) "total number of days spent in penal institutions" shows that this concept has not been understood in the same way by all respondents.

As some countries did not provide data regarding the total number of days spent in penal institutions in 2005 –heading (a) of Table 13.1– and other countries provided figures that did not seem reliable (see notes below), in Table 13.2 we have calculated an alternative indicator of average length of imprisonment (in months) based on the total number of prisoners on 1st September 2005 as an estimate of the average number of prisoners in that year (source: SPACE 2005).

BELGIUM:

- Prisoners (without taking into account those under electronic surveillance): 3,379,911 days;
- Persons serving their sentence under electronic surveillance: 116,299 days.

BOSNIA AND HERZEGOVINA (STATE LEVEL PRISON ADMINISTRATION): As in this administrative area there is just one pre-trial detention unit, related figures in this table are between brackets, and must be used with caution.

<u>CYPRUS:</u> Figures are not available for penal institutions, but the number of days spent in police stations is equal to 36780 days. This number cannot be used for this table, as this category of police arrests is not included in the total number of prisoners.

<u>GREECE:</u> The National Statistical Service of Greece calculates the number of days in penal institutions for convicted offenders; hence, pre-trial detention is excluded. But even this information is not available for 2005.

<u>LIECHTENSTEIN:</u> The total number of prisoners in Liechtenstein in 2005 was 10 persons. But we did not use this information (in Table 13.2) to calculate the indicator of average length of imprisonment because there are other prisoners who are serving their sentences in Austrian prisons (see general notes).

<u>SAN MARINO:</u> The total number of prisoners in 2005 year was 1 person. Nevertheless, the number of entries is 8. Therefore it is impossible to use these data for calculation of the indicator of average length of imprisonment (Table 13.2) for this country. See general notes.

<u>Table 13.2</u> Indicator of average length of imprisonment in 2005, based on the total number of prisoners in penal institutions on 1st September 2005

Indian (Incitor) (Inc				of Europe, SPACE 2006.13.2
C)		on 1 st September 2005	penal institutions in 2005	length of imprisonment
Albania 3425 9696 4.2 Amorra 92 Armonia 2822 3427 9.9 Austria 8767 14379 7.3 Austria 8767 14379 7.7 Austria 16869 11402 17.9 Belgium 9371 15198 7.4 Belgium 9371 15198 7.4 Belgium 9371 15198 7.4 Belgium 9371 15198 7.4 Belgium 1240 40398 3.6 Bit BiH (State level) 29 BH: Republika Srpska 1029 1343 9.2 Bulgaria 12240 40398 3.6 Croatia 3485 13342 3.1 Croatia 3485 13342 3.1 Croatia 3485 13342 3.1 Denimark 4132 18477 2.7 Cyprus 529 2213 2.9 Czech Republic 19052 18937 12.1 Denimark 4132 18477 2.7 Estonia 4410 Estonia 3423 7552 6.1 Finland 3823 7552 6.1 Finland 3823 7552 6.1 Finland 3823 7552 6.1 Finland 3823 7552 6.1 Finland 1982 133184 7.7 Greece 9589 Georgia 8668 Georgia 8668 Georgia 8668 1 Hungary 1634 12495 15.7 Iceland 119 323 4.4 Ireland 10925 Italy 59649 89887 8.0 Latvia 7228 Latvia 7228 Latvia 7228 Latvia 7328 Latvia 7329 Latvia 7329 Latvia 7329 Latvia 7329 Latvia 7329 Malta 298 .627 5.7 Morrard 1439 Norway Serbia				<u> </u>
Andorra Ameria 2822 3427 9.9 Austria 8767 14379 7.3 Azerbaijan 18889 11402 17.9 Belgium 9371 15198 7.4 BH: BiH (State level) 29 BH: Republika Srpska 1029 1343 9.2 Bulgaria 12240 40398 3.6 Croatia 3485 13342 3.1 Cyprus 529 2213 2.9 Czech Republic 19052 18937 12.1 Denmark 4132 18477 2.7 Estonia 4410 Finland 3823 7552 6.1 France 57582 85540 8.1 France 57582 85540 8.1 Germany 78992 123184 7.7 Gerece 9889 Hungary 16394 12495 15.7 Cleand 119 323 4.4 Ireland 119 329 6.4 Ireland 128 667 5.7 Ireland 139 679 679 679 679 679 679 679 679 679 67	Albania			
Amenia 2822 3427 9.9 Austria 8767 14379 7.3 Azerbaijan 16969 11402 17.9 Belgium 9371 15198 7.4 BH: BH (State level) 29 BH: Republika Srpska 1029 1343 9.2 Bulgaria 12240 40398 3.6 Croatia 3485 13342 3.1 Cyprus 529 2213 2.9 Czech Republic 19052 18937 12.1 Denmark 4132 18477 2.7 Estonia 4410 Finland 3623 7552 6.1 France 57582 85540 8.1 Finland 3623 7552 8544 8.1 Georgia 8668 Gereace 9589 Hungary 16394 12495				
Austria 8767 14379 7.3 Azerbaijan 16969 11402 17.9 Belgium 9371 15198 7.4 BH: BHH (State level) 29 BH: BHH (State level) 29 BH: BHR (State level) 29 BUgaria 1029 1343 9.2 Bulgaria 12240 40398 3.6 Croatia 3485 13342 3.1 Cyprus 529 2213 2.9 Czech Republic 19052 18837 12.1 Denmark 4132 18477 2.7 Estonia 4410 Estonia 4410 Estonia 4410 Estonia 4410 Estonia 3823 7552 6.1 France 57582 85540 8.1 Georgia 8668 Germany 78992 123184 7.7 Greece 9589 Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 Loeland 119 323 4.4 Ireland 10325 Italy 59649 89887 8.0 Lativia 7228 Lativia 7228 Lituvia 7228 Lituvia 7228 Lituviania 7993 114137 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Monaco 34 162 2.5 Monaco 34 162 2.5 Monaco 364 4722 5.9 Norway 3097 11819 3.1 Norway 3097 3097 3097 3097 3097 3097 3097 3097		2822		
Azerbajan				
Belgium 9371 15198 7.4 BH: BIH (State level) 29 BH: Republika Srpska 1029 1343 9.2 Bulgaria 12240 40998 3.6 Crotatia 3485 13342 3.1 Cyprus 529 2213 2.9 Czech Republic 19052 18937 12.1 Demark 4132 18477 2.7 Estonia 4410 Finand 3823 7552 6.1 France 57382 85540 8.1 France 57382 85540 8.1 Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 Iceland 119 323 4.4 Ireland 10925 Latwia 7228 Italy				
BH BH (State level)				
BH: Republika Srpska 1029 1343 9.2 Bulgaria 12240 40398 3.6 Croatia 3485 13342 3.1 Cyprus 529 2213 2.9 Czech Republic 19052 18937 12.1 Denmark 4132 18477 2.7 Estonia 4410 Finland 3823 7552 6.1 France 57582 85540 8.1 Georgia 8668 Georgia 8668 Germany 78992 123184 7.7 Gerece 9859 Hungary 16394 12495 15.7 Iceland 119 323 4.4 Hungary 16394 12495 15.7 Iceland 1.19 323 4.4 Italy 59649 89887 8.0 Lithuania 7228 Liechtenstein 10 130 Lithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Matta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 3997 11819 3.1 Nonaco 34 162 2.5 Netherlands 3999 15764 289. Nonaco 34 162 2.5 Netherlands 3999 15764 289. Russian Federation 82899 7102 15.7 Romania 37929 15764 289. Russian Federation 23795 71789 5.2 Russian Federation 24298 71789 5.2 Russian Federation 23795 71789 5.2 Russian Federation 24298 71789 5.2 Russian Federation 25298 71789 5.2 Russian Federation 25298 71789 5.2 Russian Federation 25298 71702 155.7 Romania 37929 15764 289. Russian Federation 25298 71702 155.7 Romania 37929 15764 289. Russian Federation 25298 71702 155.7 Romania 37929 15764 289. Russian Federation 25298 71702 155.7 Romania 37929 15764 289. Russian Federation 25298 71702 155.7 Romania 37929 15764 289. Russian Federation 25298 71702 155.7 Romania 37929 15764 289. Russian Federation 25298 71702 155.7 Romania 37929 15764 289. Russian Federation 25298 7102 155.7 Romania 37929 15764 289. Russian Federation 25298 7102 155.7 Romania 37929 15764 289. Russian Federation 25298 7102 155.7 Romania 37929 15764 289. Russian Federation 3537 6215 2.6 Russian Georgian 3537 6215 2.6 Russian Georgian 3579 2.2 Russian Federation 3537 6215 2.6 Russian Georgian 3579 2.2 Russian Federation 3537 6215 2.6 Russian Federation 3537 6215 2.6 Russian Georgian 3579 2.2 Ru				
Bulgaria 12240 40398 3.6 Croatia 3485 13342 3.1 Cyprus 529 2213 2.9 Czech Republic 19052 18937 12.1 Denmark 4132 18447 2.7 Estonia 4410 Finland 3823 7552 6.6 France 57582 85540 8.1 Georgia 8688 Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 Iceland 119 323 4.4 Ireland 10925 Italy 59649 89867 8.0 Latvia 7228 Latvia 7228 Latvia 7993 11437 8.4 Latvia 7993 194 </td <td></td> <td></td> <td>-</td> <td></td>			-	
Croatia 3485 13342 3.1 Cyprus 529 2213 2.9 Czech Republic 19052 18937 12.1 Denmark 4132 18477 2.7 Estonia 4410 Finland 3823 7552 6.1 France 57582 85540 8.1 Georgia 8668 Germany 78992 123184 7.7 Greece 9589 Greece 95899 Hungary 16394 12495 15.7 Iceland 119 323 4.4 Italy 59649 89887 8.0 Latvia 7228 Latvia 7228 Liechtenstein 10 130 Liethenstein 10 130 Lithuania 298 62				
Cyprus 529 2213 2.9 Czech Republic 19052 18937 12.1 Denmark 4132 18477 2.7 Estonia 4410 Finland 3823 7552 6.1 France 57582 85540 8.1 Georgia 8668 Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 Iceland 119 323 4.4 Ireland 10925 Italy 59649 88887 8.0 Latvia 7228 Liechtenstein 10 130 Lithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24				
Czech Republic 19052 18837 12.1 Denmark 4132 18477 2.7 Estonia 4410 Finland 3823 7552 6.1 Finland 3823 7552 6.1 France 57582 85540 8.1 Georgia 8668 Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 celand 119 323 4.4 Ireland 10925 Lativi 7828 98867 8.0 Lativi 7828 8 Lativia 7228 Liechtenstein 10 130 Liechtenstein 10 130 Liechtenstein 10 130 Klata 298 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Denmark 4132 18477 2.7 Estonia 4410 Finland 3823 7552 6.1 France 57582 85540 8.1 Georgia 8668 Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 Iceland 119 323 4.4 Ireland 10025 Italy 5669 89887 8.0 Latvia 7228 Latvia 7228 Lithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Norway 3097 11819 <				
Estonia 4410 Finland 3823 7552 6.1 France 57582 85540 8.1 Georgia 8668 Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 Lealand 119 323 4.4 Ireland 10925 Italy 59649 89887 8.0 Latvia 7228 Lithuania 7933 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643				
Finland 3823 7552 6.1 France 57582 85540 8.1 Georgia 8668 Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 Iceland 119 323 4.4 Ireland 10025 Italy 59649 89887 8.0 Latvia 7228 Latvia 7228 Lithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643				
France 57582 85540 8.1 Georgia 8668 Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 Iceland 119 323 4.4 Ireland 10925 Italy 59649 89887 8.0 Latvia 7228 Latvia 7228 Liechtenstein 10 130 Liethenstein 693				
Georgia 8668 Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 Iceland 119 323 4.4 Ireland 10925 Italy 59649 89887 8.0 Latvia 7228 Latvia 7228 Lithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 1289 5617 27.5 Romania 37929 15764 28.9 Romania 37929 15764				
Germany 78992 123184 7.7 Greece 9589 Hungary 16394 12495 15.7 Iceland 119 323 4.4 Ireland 10925 Italy 59649 89887 8.0 Latvia 7228 Latvia 7228 Lichtenstein 10 130 Lithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 1576			83340	
Greece 9589 Hungary 16394 12495 15.7 Leeland 119 323 4.4 Ireland 10925 Italy 59649 89887 8.0 Latvia 7228 Liechtenstein 10 130 Liithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 <td></td> <td></td> <td>422404</td> <td></td>			422404	
Hungary	,		123184	
Celand			42405	
Ireland 10925 Italy 59649 89887 8.0 Latvia 7228 Liechtenstein 10 130 Lithuania 7993 11437 8.4 Lixembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 1289 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289				
Italy 59649 89887 8.0 Latvia 7228 Liechtenstein 10 130 Lithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovakia 9289 7102 15.7 Switzerland 61		119		4.4
Latvia 7228 Liechtenstein 10 130 Lithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovakia 9289 7102 15.7 Spain 61269 39178 18.8 Sweden 7054 </td <td></td> <td></td> <td></td> <td></td>				
Liechtenstein 10 130 Lithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovakia 9289 7102 15.7 Slovakia 9289 39178 18.8 Sweden 7054 21848 3.9 Switzerland <			89887	8.0
Lithuania 7993 11437 8.4 Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia				
Luxembourg 693 1299 6.4 Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey <td< td=""><td></td><td>-</td><td></td><td></td></td<>		-		
Malta 298 627 5.7 Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 UK: England and Wales </td <td></td> <td></td> <td></td> <td></td>				
Moldova 8990 24193 4.5 Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Ukraine 179519 **** **** UK: England and Wales 76190 132058 6.9 U				
Monaco 34 162 2.5 Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 **** **** UK: England and Wales 76190 132058 6.9				
Netherlands 21826 44722 5.9 Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 *** *** UK: England and Wales 76190 132058 6.9 UK: Scotland 6795 38577 2.1	_			_
Norway 3097 11819 3.1 Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 **** **** UK: England and Wales 76190 132058 6.9 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1				
Poland 82656 93643 10.6 Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 UK: Sengland and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Northern Ireland 6795 38577 2.1 Mean 6.1 Minimum <				
Portugal 12889 5617 27.5 Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 77775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 **** **** UK: England and Wales 76190 132058 6.9 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9				
Romania 37929 15764 28.9 Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 **** **** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1				10.6
Russian Federation 823672 685149 14.4 San Marino 1 8 Serbia 77775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 **** **** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9	Portugal			
San Marino 1 8 Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 **** **** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 6.1 Minimum 6.1	Romania	37929		28.9
Serbia 7775 17789 5.2 Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 **** **** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9	Russian Federation	823672	685149	14.4
Slovakia 9289 7102 15.7 Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 **** **** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9	San Marino	1	8	
Slovenia 1132 2206 6.2 Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 *** *** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9	Serbia	7775	17789	5.2
Spain 61269 39178 18.8 Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 *** *** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9	Slovakia	9289	7102	15.7
Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 *** *** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9	Slovenia			
Sweden 7054 21848 3.9 Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 *** *** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9	Spain	61269	39178	18.8
Switzerland 6111 55013 1.3 FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 *** *** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9				
FYRO Macedonia 2132 7294 3.5 Turkey 54296 119313 5.5 Ukraine 179519 *** *** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9				
Turkey 54296 119313 5.5 Ukraine 179519 *** *** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9				
Ukraine 179519 *** *** UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9				
UK: England and Wales 76190 132058 6.9 UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9				
UK: Northern Ireland 1337 6215 2.6 UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9			132058	6.9
UK: Scotland 6795 38577 2.1 Mean 7.9 Median 6.1 Minimum 0.9				
Mean 7.9 Median 6.1 Minimum 0.9				
Median6.1Minimum0.9		3733		
Minimum 0.9				
	Maximum			28.9

Table 14 Escapes of prisoners in 2005

	Number of escapes by prisoners in 2005	Total number of prisoners on 1 st September 2005 SPACE 2005	Rate of escapes per 10,000 prisoners	Other forms of escapes in 2005	Rate of other forms of escapes per 10,000 prisoners
	(A)			(B)	
Albania	3	3425	8.8	0	0.0
Andorra	0			0	
Armenia		2822			
Austria	17	8767	19.4	276	314.8
Azerbaijan	0	16969	0.0	5	2.9
Belgium	20	9371	21.3	882	941.2
BH: BiH (state level)	0			0	
BH: Republika Srpska	8	1029	77.7	37	359.6
Bulgaria	2	12240	1.6	84	68.6
Croatia	2	3485	5.7	75	215.2
Cyprus	0	529	0.0	5	94.5
Czech Republic	9	19052	4.7	38	19.9
Denmark	22	4132	53.2	117	283.2
Estonia	0	4410	0.0	14	31.7
Finland	25	3823	65.4	308	805.7
France	21	57582	3.6	287	49.8
Georgia	2	8668	2.3	0	0.0
Germany	8	78992	1.0	484	61.3
Greece		9589		349	364.0
Hungary		16394	0.0	1	0.6
Iceland	0	119	0.0	7	588.2
Ireland	9	113	0.0	113	300.2
Italy	25	59649	4.2	194	32.5
Latvia	0	7228	0.0	194	16.6
Liechtenstein	0	10	0.0	0	0.0
Lithuania	0	7993	0.0	7	
Luxembourg	0	693	0.0	18	8.8 259.7
Malta	0	298	0.0	***	255.7
Moldova	215	8990	239.2	215	239.2
Monaco	0	34	0.0	0	0.0
	15			882	
Netherlands		21826	6.9		404.1
Norway	10	3097	32.3	113	364.9
Poland	1	82656	0.1	525	63.5
Portugal	31	12889	24.1	245	190.1
Romania	1	37929	0.3	2	0.5
Russian Federation	17	823672	0.2	342	4.2
San Marino	0	11	0.0	0	0.0
Serbia	129	7775	165.9	233	299.7
Slovakia	0	9289	0.0	5	5.4
Slovenia	6	1132	53.0	81	715.5
Spain	2	61269	0.3	733	119.6
Sweden	31	7054	43.9	679	962.6
Switzerland		6111			
FYRO Macedonia	6	2132	28.1	135	633.2
Turkey	3	54296	0.6	254	46.8
Ukraine	13	179519	0.7	108	6.0
UK: England and Wales	28	76190	3.7	730	95.8
UK: Northern Ireland	1	1337	7.5	40	299.2
UK: Scotland	2	6795	2.9	66	97.1
Mean			20.4		210.8
Median			2.3		94.5
Minimum			0.0		0.0
Maximum			239.2		962.6

Notes - Tables 14

- (A) Escapes by prisoners (pre-trial detainees or convicted prisoners) from a closed penal institution or during administrative transfer (2005);
- (B) Other forms of escape (from an open penal institution agricultural colony or other from semidetention, or during an authorised short-term absence or leave, etc.) in 2005.

In this year's edition of SPACE, we have specified in the questionnaire that the counting unit for this table should be the escaped *persons*. Therefore, when no particular notes were included by the national respondents, we assumed that this counting unit has been respected (i.e. the table refers to *persons* and not *cases* of escape with several prisoners).

AUSTRIA:

 Point (B) – 276 escapes, of which 29 running off (Entweichungen), and 247 escapes during and after authorised short-term absence or leave (Nichtrückkehrer).

BOSNIA AND HERZEGOVINA (STATE LEVEL PRISON ADMINISTRATION):

As in this administrative area there is just one pre-trial detention unit, related figures in this table must be used with caution.

BULGARIA:

- Point (A) 2 escapes, of which one person from the detention facility and one person from the hospital;
- Point (B) In this category are included:
 - 13 persons escaped from open institutions;
 - 12 persons escaped from the semi-detention institutions;
 - 59 persons escaped during authorized short-term absence or leave.

DENMARK:

- Point (A) In this category are included:
 - 6 escapes from local prisons;
 - 0 escapes from closed prisons;
 - 12 escapes during transfer (local prisons);
 - 4 escapes during transfer (closed prisons).

IRELAND:

Apart from data on penal institutions for adults, data are available only for 2 of 4 juvenile facilities. In consequence, the figures must be used with caution.

LATVIA:

- Point (B) In this category are included:
 - 5 persons escaped from open institutions;
 - 0 persons escaped from the semi-detention institutions;
 - 7 persons escaped during authorized short-term absence or leave.

LITHUANIA:

Absence from any type of penal institution (including closed prisons) during authorized short-term absence is not considered as an escape. Therefore, these data are not included in figures presented in this table.

MOLDOVA:

- o Point (B) In this category are included:
 - 178 persons escaped from open institutions;
 - 3 persons escaped from the semi-detention institutions;
 - 34 persons escaped during authorized short-term absence or leave.

NORWAY:

Point (A) – 10 escapes, of which 4 from prisons, and 6 during transfer or escorted trip from closed prison;

- o Point (B) In this category are included:
 - 29 persons escaped from open institutions;
 - 79 persons escaped during authorized short-term absence or leave;
 - 4 during transfer;
 - 1 other type of escape.

POLAND:

- Point (B) In this category are included:
 - 159 persons escaped from open institutions;
 - 5 persons escaped from the semi-detention institutions;
 - 361 persons escaped during authorized short-term absence or leave.

PORTUGAL:

Point (B) – 245 escapes, of which 15 from open institutions.

ROMANIA:

Point (B) – 2 escapes from the work place in open institutions.

SERBIA:

- Point (A) 129 escapes, of which 128 from prisons, and 1 during transfer or escorted trip from closed prison;
- Point (B) In this category are included:
 - 53 persons escaped from open institutions;
 - 77 persons escaped from the semi-detention institutions;
 - 103 persons escaped during authorized short-term absence or leave.

SLOVENIA:

- Point (A) In this category are included:
 - 3 persons escaped from closed penal institutions;
 - 1 person escaped from a Correctional Home for juveniles;
 - 2 persons escaped during transfer.
- Point (B) In this category are included:
 - 11 persons escaped from open and semi-detention institutions;
 - 70 persons escaped during authorized short-term absence or leave, of which 36 from prisons, and 34 from Correctional Home for juveniles.

"THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA":

- Point (B) In this category are included:
 - 54 persons escaped from open and semi-detention institutions;
 - 81 persons escaped during authorized short-term absence or leave.

UK: NORTHERN IRELAND:

 Point (B) – 40 persons posted as Unlawfully At Large (UAL) having not returned from an authorized absence at the time specified.

<u>UK: SCOTLAND:</u> These figures are for financial rather calendar years (i.e. from 1 April 2005 to 31 March 2006).

Table 15.1 Deaths in penal institutions in 2005 (including suicides)

	-		-	Reference: Coun	on Lurope, or	- ACL 2000.13.1
	Total number of deaths	Number of suicides	Suicides as a percentage of total deaths	Total number of prisoners on 1 st September 2005 SPACE 2005	Mortality rate per 10,000 prisoners	Suicide rate per 10,000 prisoners
Albania	9	3	33.3	3425	26.3	8.8
Andorra	0	0				
Armenia	19	3	15.8	2822	67.3	10.6
Austria	36	6	16.7	8767	41.1	6.8
Azerbaijan	148	5	3.4	16969	87.2	2.9
Belgium	33	11	33.3	9371	35.2	11.7
BH: BiH (state level)	0	0		33.1	00.2	
BH: Republika Srpska	4	0	0.0	1029	38.9	0.0
Bulgaria	51	1	2.0	12240	41.7	0.8
Croatia	5	3	60.0	3485	14.3	8.6
Cyprus	3	0	0.0	529	56.7	0.0
Czech Republic	18	6	33.3	19052	9.4	3.1
Denmark	14	8	57.1	4132	33.9	19.4
Estonia	9	1	11.1	4410	20.4	2.3
Finland	7	4	57.1	3823	18.3	10.5
France	249	122	49.0	57582	43.2	21.2
Georgia	49	5	10.2	8668	56.5	5.8
Germany	160	81	50.6	78992	20.3	10.3
Greece		6		9589		6.3
Hungary	46	4	8.7	16394	28.1	2.4
Iceland	1	1	100.0	119	84.0	
	8	2	25.0			84.0
Ireland						
Italy	172	57	33.1	59649	28.8	9.6
Latvia	26	2	7.7	7228	36.0	2.8
Liechtenstein	0	0		10		
Lithuania	25	11	44.0	7993	31.3	13.8
Luxembourg	2	2	100.0	693	28.9	28.9
Malta	0	0		298	0.0	0.0
Moldova	71	4	5.6	8990	79.0	4.4
Monaco	0	0		34	0.0	0.0
Netherlands	39	20	51.3	21826	17.9	9.2
Norway	7	5	71.4	3097	22.6	16.1
Poland	122	32	26.2	82656	14.8	3.9
Portugal	93	9	9.7	12889	72.2	7.0
Romania	110	6	5.5	37929	29.0	1.6
Russian Federation	4131			823672	50.2	
San Marino	0	0		1		
Serbia	49	12	24.5	7775	63.0	15.4
Slovakia	11	4	36.4	9289	11.8	4.3
Slovenia	6	2	33.3	1132	53.0	17.7
Spain	275	41	14.9	61269	44.9	6.7
Sweden	25	7	28.0	7054	35.4	9.9
Switzerland	11	6	54.5	6111	18.0	9.8
FYRO Macedonia	13	4	30.8	2132	61.0	18.8
Turkey	52	30	57.7	54296	9.6	5.5
Ukraine	868	16	1.8	179519	48.4	0.9
UK: England and Wales	174	78	44.8	76190	22.8	10.2
UK: Northern Ireland	4			1337	29.9	
UK: Scotland	19	10	52.6	6795	28.0	14.7
Mean			32.5		36.3	10.2
Median			32.0		31.3	7.8
Minimum			0.0		0.0	0.0
Maximum			100.0		87.2	84.0
						00

<u>Table 15.2</u> Types of deaths and suicides in penal institutions in 2005 included in Table 15.1

	-	_	Reference: Council of Eu	10pe, SPACE 2000.15.2
	Does data include		Does data include	
	prisoners who		prisoners who	
	died or committed	If yes, how many?	died or committed	If yes, how many?
			suicide outside	
	suicide in hospital		prison	
Albania	Yes	9	No	***
Andorra	Yes	0	Yes	0
Armenia	No	***	No	***
Austria	Yes	6	No	***
Azerbaijan	Yes	118	No	***
Belgium	Yes	3	No	***
BH: BiH (state level)	Yes	0	Yes	0
BH: Republika Srpska	Yes	2	Yes	2
Bulgaria	Yes	21	Yes	10
Croatia	Yes	2	No	***
Cyprus	No	***	No	***
Czech Republic	No	***	No	***
Denmark	No	***	No	***
Estonia	No	***	No	***
Finland	Yes		Yes	
France	Yes	49	Yes	9
Georgia	Yes	8	Yes	0
Germany	Yes		Yes	
•	Yes	•••	No	***
Greece				***
Hungary	Yes	1	No	
Iceland	Yes	0 ***	Yes	<u> </u>
Ireland	No	***	No	
Italy	Yes		No	***
Latvia	No	***	No	***
Liechtenstein	No	***	No	***
Lithuania	Yes	12	Yes	1
Luxembourg	Yes	0	Yes	0
Malta	Yes	0	Yes	0
Moldova	No	***	No	***
Monaco	Yes	0	***	***
Netherlands	No	***	Yes	3
Norway	Yes		No	***
		•••		***
Poland	Yes		No	
Portugal	Yes	40	Yes	
Romania	Yes	48	Yes	0
Russian Federation	Yes	2065	No	***
San Marino	Yes	0	Yes	0
Serbia	Yes	7	Yes	29
Slovakia	Yes	2	No	***
Slovenia	Yes		Yes	3
Spain	No	***	No	***
Sweden	Yes		Yes	
Switzerland	Yes		Yes	
FYRO Macedonia	Yes	2	Yes	1
Turkey	Yes	9	No	***

Ukraine	Yes	471	No	***
UK: England and Wales	Yes		No	
UK: Northern Ireland	No	***	No	***
UK: Scotland	Yes	1	No	***

Notes - Tables 15.1 and 15.2

BOSNIA AND HERZEGOVINA (STATE LEVEL PRISON ADMINISTRATION):

As in this administrative area there is just one pre-trial detention unit, related figures in this table must be used with caution.

BULGARIA:

Total number of deaths – 51, of which 50 in prisons, and 1 in detention facility/pre-trial detention.

IRELAND:

Apart from data on penal institutions for adults, data are available only for 2 of 4 juvenile facilities. In consequence, the figures must be used with caution.

LITHUANIA:

One detainee mentioned in table 15.2 died outside prison in community hospital.

NORWAY:

- Suicide in prison here means also death outside prison as a result of an attempt whilst in prison, i.e. a person who attempts suicide in prison and is admitted to hospital before dying will be recorded as a death in prison;
- 10 other deaths of unknown cause are recorded outside of prison, but are not included in figures of these tables.

ROMANIA:

Deaths in hospitals – 48, of which 47 died and 1 committed suicide.

RUSSIA:

Total number of deaths – 4124, of which 7 in prisons.

SPAIN:

- Total number of deaths 275, of which 74 (according to the Secretary of Penitentiary Services
 of Catalonia) region of Catalonia, and 201 (according to the General Directorate of
 Penitentiary Institutions) rest of Spain;
- Suicides 41, of which 8 (according to the Secretary of Penitentiary Services of Catalonia) region of Catalonia, and 33 (according to the General Directorate of Penitentiary Institutions) rest of Spain;
- o Deaths in hospitals for Catalonia the answer is "Yes" (30 prisoners), and for the rest of Spain the answer is "No";
- Deaths outside prisons— for Catalonia the answer is "Yes" (27 prisoners), and for the rest of Spain the answer is "No".

UK: NORTHERN IRELAND:

Figures on *suicides* in penal institutions are indicative, as inquests on the circumstances are still to be held.

UK: SCOTLAND:

- Figures for deaths include prisoners who died in hospital as long as they were classed as still in custody (i.e. not released on compassionate grounds). Figures do not provide details on the place of death so the number of deaths outside the prison grounds is not available. These figures may also include anyone who died during a temporary absence as the places of death are not recorded.
- These figures are for deaths recorded during the financial year 2005-06, i.e. from 1st April 2005 to 31st March 2006.

3. Prison Staff

Table 16 FULL-TIME staff working in penal institutions on 1st September 2006

	Ī	Reference: Council of Europe, SPACE 2006.16					2006.16
	Total	Manage- ment staff	Custodial staff	Treatment staff	Staff responsible for workshops	Admini- stration staff	Other staff
	(A)	(B)	(c)	(D)	(E)	(F)	(G)
Albania	2453	100	1883	89	4	0	377
Andorra	60	2	48	6	1	2	1
Armenia	999	48	690	68		72	121
Austria	4021	36	3107	201	12	538	127
Azerbaijan	3697	54	1082	528	85	6	1942
Belgium							
BH: BiH (state level)	37	5	29	2	0	1	0
BH: Republika Srpska	652	36	355	59	135	67	0
Bulgaria	4884	126	3069	421	0	629	639
Croatia	2384	86	1349	250	275	424	0
Cyprus	350	12	305	10	22	1	***
Czech Republic	10691	499	6333	1731		1401	727
Denmark	4524	80	2789	663	446	382	164
Estonia	1420	15		155		75	
Finland	2693	56	1578	377	230	211	241
France	27562	307	22390	1936	***	1652	1277
Georgia	3158	18	1871	372	4	54	839
Germany	34758	353	26589	2088	1997	3731	0
Greece	4260			2818			1442
Hungary	7145	355	3660	584	295	1266	985
Iceland	85	6	63		13	3	***
Ireland	3481	194	2663	161	155	130	178
Italy	47988	835	39175	1687	51	2044	4196
Latvia	3126	150	1854	365	13	95	649
Liechtenstein	5	1	0	4	0	0	0
Lithuania	3146	54	1962	458	10	343	319
Luxembourg	361	5	256	28	13	20	39
Malta	230	5	152	20	21	11	21
Moldova	2504	62	1613	398		431	
Monaco	40	2	28	1	0	4	5
Netherlands	9844	163	7005	1046	771	422	437
Norway	2943	244	1961	79	155	396	108
Poland	24130	1501	13993	3368	604	4664	***
Portugal	6098	24	4482	4	01	642	549
Romania	11967	619	4554	2789	131	2236	1638
Russian Federation	263999	5280	143066	35476	28997	14394	36786
San Marino	6	1	4	1	0	0	0
Serbia	(3599)	104	701	243	647	513	1113
Slovakia	5303	524	3862	736	2	178	1
Slovenia	783	43	463	82	105	78	12
Spain	22587	319	15929	2753	285	330	
Sweden	6212	278	4468	330	359	430	347
Switzerland	2898						
FYRO Macedonia	552	24	330	53	53	79	13
Turkey	26095	1460	21853	851	74	1857	***
Ukraine	42038	781	24471	6246	440	3828	6272
UK: England and Wales	49119	4892	24762	1758	997	5026	11684
UK: Northern Ireland	2027	256	1382	121	80	83	105
UK: Scotland	3606	525	2478	0	0	603	0
J 900	5000	020		J	Ū	000	J

<u>Table 17</u> PART-TIME staff working in penal institutions on 1st September 2006 (on the basis of full-time equivalents)

Label Manage ment staff Custodial staff Treatment inciponshibble vor i					Refe	rence: Council of L	Europe, SPACE 2	2006.17
Albania			ment staff	staff	staff	responsible for workshops	stration staff	staff
Andorra 0 0 0 0 0 0 0 0 0 0 0 0 Armenia								
Amenia ***<	Albania	***	***	***	***	***	***	***
Austria	Andorra	_	-	-			-	
Mache	Armenia	***		***	***	***	***	***
Beligium	Austria	3863.58					480.65	127
BH- BH- (state level)	Azerbaijan	***	***	***	***	***	***	***
BH: Republika Srpska 5.5 0 0 0 5.5 0 0 0 0 0 0 0 0 0	Belgium							
Bulgaria 3 0 0 3 0 0 0 Croatia 0 0 0 0 0 0 0 Cyprus ************************************	BH: BiH (state level)	2.5	0	0	1	0	0	1.5
Croatia 0 0 0 0 0 0 Cyprus ************************************	BH: Republika Srpska	5.5	0	0	5.5	0	0	0
Croatia 0 0 0 0 0 0 0 Cyprus """"""""""""""""""""""""""""""""""""		3	0	0	3	0	0	0
Cyprus ***<		0	0	0	0	0	0	0
Czech Republic		***	***	***	***	***	***	***
Denmark								
Estonia								
Finland 58 0 2 11 12 1 32 France 896.6 5 245.4 261.9 **** 378 6.3 Georgia **** **** **** **** **** **** Germany 1370 24 517 324 20 485 0 Greece Ibeland 0<								
France 896.6 5 245.4 261.9 **** 378 6.3 Georgia **** <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
Georgia ***								
Germany 1370 24 517 324 20 485 0 Greece </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>***</td> <td></td> <td></td>						***		
Greece <		1370	24	517	324	20	485	0
Hungary					_			
Iceland								
Ireland								
Italy								
Lativia 0 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Liechtenstein 15 0 7 5 1 2 0 Lithuania 120 0 0 89 0 8 23 Luxembourg 3 0 0 1 0.5 1 0.5 Malta 15 0 0 12 0 0 3 Moldova 50.75 40 10.75 Monaco 1 1 *** *** *** *** *** Netherlands 1429.36 3.45 545.31 594.31 44.06 173.9 68.33 Norway <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Lithuania 120 0 0 89 0 8 23 Luxembourg 3 0 0 1 0.5 1 0.5 Malta 15 0 0 12 0 0 3 Moldova 50.75 40 10.75 Monaco 1 1 **** **** **** **** **** Netherlands 1429.36 3.45 545.31 594.31 44.06 173.9 68.33 Norway Poland 642 38 **** 505 6.8 92.2 **** Portugal Romania 2 0 0 2 0 0 0 0 Russian Federation								
Luxembourg 3 0 0 1 0.5 1 0.5 Malta 15 0 0 12 0 0 3 Moldova 50.75 40 10.75 Monaco 1 1 **** **** **** **** Netherlands 1429.36 3.45 545.31 594.31 44.06 173.9 68.33 Norway		_						
Malta 15 0 0 12 0 0 3 Moldova 50.75 40 10.75 Monaco 1 1 *** *** *** *** *** Netherlands 1429.36 3.45 545.31 594.31 44.06 173.9 68.33 Norway								
Moldova 50.75 40 10.75 Monaco 1 1 **** **** **** **** Netherlands 1429.36 3.45 545.31 594.31 44.06 173.9 68.33 Norway								
Monaco 1 1 *** *** *** *** *** Netherlands 1429.36 3.45 545.31 594.31 44.06 173.9 68.33 Norway </td <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td>×</td> <td></td>						<u> </u>	×	
Netherlands 1429.36 3.45 545.31 594.31 44.06 173.9 68.33 Norway								
Norway <								
Poland 642 38 *** 505 6.8 92.2 *** Portugal .					594.31			08.33
Portugal								
Romania 2 0 0 2 0 0 0 Russian Federation <		642	38		505	6.8	92.2	***
Russian Federation								
San Marino 0 0 0 0 0 0 0 Serbia ***		2	0	0	2	0	0	0
Serbia ***<								
Slovakia 7 0 0 7 0 0 0 Slovenia		0	0	0	00	00	0	0
Slovenia		***	***	***	***	***	***	***
Spain 315 315 </td <td></td> <td>7</td> <td>0</td> <td>0</td> <td>7</td> <td>0</td> <td>0</td> <td>0</td>		7	0	0	7	0	0	0
Sweden 315 315 <								
Switzerland 470.3 <								
FYRO Macedonia ***				315				
Turkey ***<								
Ukraine 0 0 381 0 UK: Engl. and Wales 47666.3 4785.9 24346.6 1693.5 966.5 4488.3 11385.5 UK: Northern Ireland 20.3 5.3 5.5 1 *** 5 3.5	FYRO Macedonia							
UK: Engl. and Wales 47666.3 4785.9 24346.6 1693.5 966.5 4488.3 11385.5 UK: Northern Ireland 20.3 5.3 5.5 1 *** 5 3.5		***	***	***	***	***	***	***
UK: Northern Ireland 20.3 5.3 5.5 1 *** 5 3.5	Ukraine		0	0	381	0		
UK: Northern Ireland 20.3 5.3 5.5 1 *** 5 3.5	UK: Engl. and Wales	47666.3	4785.9	24346.6	1693.5	966.5	4488.3	11385.5
		20.3			1	***	5	
	UK: Scotland	107.59	13.96	40.3	0	0	53.33	

Notes - Table 16 and 17

ALBANIA: Table 16, Point (c) - Police all.

BELGIUM

Figures for this table are no longer available, this situation is determined by some economical reasons.

CZECH REPUBLIC:

Data relate to 31st December 2006 instead of 1st September 2006.

ESTONIA:

In table 16 the distribution by categories is as follows:

- o Point (B) Only directors and their deputies;
- o Points (C), (E), and (G) Data are not available, but the total number of staff is known.

FINLAND:

Data relate to 1st December 2006 instead of 1st September 2006.

GEORGIA:

Data relate to 5th April 2007 instead of 1st September 2006.

GREECE:

In table 16 the distribution by categories is as follows:

- Points (B) to (F) It is not possible to keep these figures apart;
- Point (G) External prison guards.

ICELAND:

Table 16, *Point (D)* – 2 psychologists and 1 person from treatment staff, situated at the National Prison and Probation Administration, but work most of their time in prisons. The affiliations of their work place do not really allow using this figure in table 16, but these staff will be mentioned in Table 20.

RELAND:

Table 16, the part-time equivalents are included in *full-time* staff employed by the Penitentiary Administration. It is not possible to separate full-time from part-time staff in this table.

ITALY:

In table 16 the distribution by categories is as follows:

- Point (B) This category includes 259 Deputy Chief Constables and Chief Constables of the Penitentiary Police Corps;
- Point (G) This category includes 1620 members of the Penitentiary Police Corps who work at the Headquarters of the Penitentiary Administration, at the Training Schools of the Penitentiary Administration and at the equipment storage depot.

NORWAY:

- These are full time equivalents of all staff employed by the Penitentiary Administration. It is not
 possible to separate full-time from part-time staff.
- It is not possible to give an exact differentiation between management and administrative staff for four reasons:
 - The terms management and administration are not exactly defined terms;
 - Administrative and management functions may be executed by the same person;
 - Professional titles do not always reflect job descriptions;
 - Security staff can also have administrative functions.

SERBIA:

Table 16, the breakdown of full-time staff concerns a total of 3321 persons instead of the 3599 indicated in point (A). This number is between brackets, and must be used with caution.

SPAIN:

Table 16, points (F) and (G) – It is not possible to keep these figures apart.

SWEDEN:

All figures are average estimations for 2006.

UK: Northern Ireland:

- o In Northern Ireland exist two distinct organisations; the Northern Ireland Prison Service (NIPS) manages those prisoners aged 17 years and over; and the Youth Justice Agency (YJA), which manages offenders between the ages of 10 years and 17 years. While all NIPS employees deal directly or indirectly with detained persons this is not the case for the YJA. The YJA deals with juveniles who are imprisoned and those who are sentenced to community sentences (for example probation);
- NIPS = Northern Ireland Prison Service penal establishment for adult prisoners; YJA = Youth Justice Agency – agency responsible for juvenile offenders both in the community and in detention – figures supplied for the Juvenile Justice Centre (juvenile detention centre) only.

Full-time staff:

Point (A)	Total number of staff	NIPS 1843
T OIIT (A)	Total Hamber of Staff	YJA 184
Point (B)	Management staff	NIPS 238
FOIL (B)	Management Stan	YJA 18
Point (c)	Custodial staff	NIPS 1273
FOITE (C)	Custoulai stali	YJA 109
Point (D)	Treatment staff	NIPS 103
FOILL (D)	rrealment stan	YJA18
Point (F)	Staff responsible for	NIPS 75
Point (E)	workshops	YJA 5
Point (F)	Administration staff	NIPS 75
Point (F)	Auministration stall	YJA 8
Doint (a)	Other staff	NIPS 79
Point (G)	Other stall	YJA 26

Part-time staff:

Point (A)	Total number of staff	NIPS 19
FOITI (A)	Total Humber of Stall	YJA 0.8
Point (в)	Management staff	NIPS 5
FOITE (B)	Management Stan	YJA 0.3
Point (c)	Custodial staff	NIPS 5
Foirit (C)	Custodiai staii	YJA 0.5
Point (D)	Treatment staff	NIPS 1
FOITE (D)	rrealinent stan	YJA 0
Point (E)	Staff responsible for	NIPS 0
Point (E)	workshops	YJA 0
Point (F)	Administration staff	NIPS 5
FOITIL (F)	Auministration stair	YJA 0
Point (G)	Other staff	NIPS 3.5
Foirit (G)	Other stan	YJA 0

<u>Table 18</u> Full-time and PART-TIME staff working in penal institutions on 1st September 2006 – on the basis of full-time equivalents (numbers)

Reference: Council of Europe, SPACE 2006.18 Staff Admini-Manage-Custodial **Treatment** responsible Other **Total** stration ment staff staff for staff staff staff workshops (A) (B) (c) (D) (F) (G) (E) 2453 100 1883 89 377 Albania Andorra 60 2 48 6 1 2 1 999 48 690 68 72 121 Armenia 7884.58 72 6196.58 319.35 24 1018.65 254 Austria Azerbaijan 3697 54 1082 528 85 6 1942 Belgium 29 BH: BiH (state level) 39.5 5 3 0 1.5 BH: Republika Srpska 657.5 36 355 64.5 135 67 0 4887 126 3069 424 0 629 639 Bulgaria Croatia 2384 86 1349 250 275 424 0 *** 12 305 22 350 10 Cyprus Czech Republic (10691)(499)(1401)(727)(6333)(1731)449 4713 80 2825 742 441 176 Denmark (1420)(15)(155)(75)Estonia Finland 2751 56 1580 388 242 212 273 2197.9 28458.6 312 2030 France 22635.4 1283.3 839 3158 1871 4 54 Georgia 18 372 36128 377 27106 2412 2017 4216 Germany 0 Greece (4260)(2818)(1442)Hungary (7145)(355)(3660)(584)(295)(1266)(985)Iceland 85 63 13 3481 194 2663 161 155 130 178 Ireland Italy 48370 844 39175 1900 55 2200 4196 (649)Latvia (3126)150 1854 (365)(13)(95)Liechtenstein 20 0 Lithuania 3266 54 1962 547 10 351 342 5 256 29 13.5 39.5 Luxembourg 364 21 Malta 245 5 152 32 21 24 Moldova 2554.75 (62)(1613)438 441.75 5 Monaco 28 7550.31 505.33 11273.36 166.45 1640.31 815.06 595.9 Netherlands (244)(1961)(79)(108)Norway (2943)(155)(396)24772 1539 13993 3873 Poland 610.8 4756.2 (549)(6098)(24)(4482)(401)Portugal (642)11969 Romania 619 4554 2791 131 2236 1638 (263999)(143066) (35476)(28997)(5280)(14394)(36786)Russian Federation San Marino 0 0 (3599)(104)(701)(243)(647)(513)(1113) Serbia 3862 743 Slovakia 5310 524 178 1 Slovenia (783)(43)(463)(82)(105)(78)(12)Spain (22587)(319)(15929)(2753)(285)(3301 Sweden 6527 (278)4783 (330)(359)(430)(347)Switzerland 3368.3 **FYRO Macedonia** 552 24 330 53 53 13 Turkey 26095 1460 21853 851 74 1857 *** (42038)781 24471 6627 440 (3828)(6272)Ukraine **UK: England and Wales** 96785.3 9677.9 49108.6 3451.5 1963.5 9514.3 23069.5 UK: Northern Ireland 2047.3 261.3 1387.5 122 108.5 80 88

538.96

2518.3

0

656.33

0

3713.59

UK: Scotland

<u>Table 19</u> FULL-TIME and PART-TIME staff working in penal institutions on 1st September 2006 – on the basis of full-time equivalents (percentages)

					Reference: Counci	l of Europe, SPA	CE 2006.19
	Total	Manage- ment staff	Custodial staff	Treatment staff	Staff responsible for workshops	Admini- stration staff	Other staff
	(A)	(B)	(c)	(D)	(E)	(F)	(G)
Albania	100.0	4.1	76.8	3.6	0.2	0.0	15.4
Andorra	100.0	3.3	80.0	10.0	1.7	3.3	1.7
Armenia	100.0	4.8	69.1	6.8		7.2	12.1
Austria	100.0	0.9	78.6	4.1	0.3	12.9	3.2
Azerbaijan	100.0	1.5	29.3	14.3	2.3	0.2	52.5
Belgium							
BH: BiH (state level)	100.0	12.7	73.4	7.6	0.0	2.5	3.8
BH: Rep. Srpska	100.0	5.5	54.0	9.8	20.5	10.2	0.0
Bulgaria	100.0	2.6	62.8	8.7	0.0	12.9	13.1
Croatia	100.0	3.6	56.6	10.5	11.5	17.8	0.0
Cyprus	100.0	3.4	87.1	2.9	6.3	0.3	***
Czech Republic	100.0	4.7	59.2	16.2		13.1	6.8
Denmark	100.0	1.7	59.9	15.7	9.5	9.4	3.7
Estonia		1.1		10.9		5.3	
Finland	100.0	2.0	57.4	14.1	8.8	7.7	9.9
France	100.0	1.1	79.5	7.7	***	7.1	4.5
Georgia	100.0	0.6	59.2	11.8	0.1	1.7	26.6
Germany	100.0	1.0	75.0	6.7	5.6	11.7	0.0
Greece	100.0			66.2			33.8
Hungary	100.0	5.0	51.2	8.2	4.1	17.7	13.8
Iceland	100.0	7.1	74.1		15.3	3.5	***
Ireland	100.0	5.6	76.5	4.6	4.5	3.7	5.1
Italy	100.0	1.7	81.0	3.9	0.1	4.5	8.7
Latvia	100.0	4.8	59.3	11.7	0.4	3.0	20.8
Liechtenstein	100.0	5.0	35.0	45.0	5.0	10.0	0.0
Lithuania	100.0	1.7	60.1	16.7	0.3	10.7	10.5
Luxembourg	100.0	1.4	70.3	8.0	3.7	5.8	10.9
Malta	100.0	2.0	62.0	13.1	8.6	4.5	9.8
Moldova	100.0	2.4	63.1	17.1		17.3	
Monaco	100.0	7.3	68.3	2.4	0.0	9.8	12.2
Netherlands	100.0	1.5	67.0	14.6	7.2	5.3	4.5
Norway	100.0	8.3	66.6	2.7	5.3	13.5	3.7
Poland	100.0	6.2	56.5	15.6	2.5	19.2	***
Portugal	100.0	0.4	73.5		5.6	10.5	9.0
Romania	100.0	5.2	38.0	23.3	1.1	18.7	13.7
Russian Federation	100.0	2.0	54.2	13.4	11.0	5.5	13.7
San Marino Serbia	100.0	16.7	(10.5)	16.7	0.0	0.0 14.3	0.0
Slovakia	(92.3) 100.0	2.9 9.9	(19.5) 72.7	6.8 14.0	18.0	3.4	30.9
					0.0		0.0
Slovenia	100.0	5.5	59.1	10.5	13.4	10.0	1.5
Spain	100.0	1.4	70.5	12.2	1.3	14.6	
Sweden	100.0	4.3	73.3	5.1	5.5	6.6	5.3
Switzerland	400.0	4.0				44.0	
FYRO Macedonia	100.0	4.3	59.8	9.6	9.6	14.3	2.4
Turkey	100.0	5.6	83.7	3.3	0.3	7.1	
Ukraine	100.9	1.9	58.2	15.8	1.0	9.1	14.9
UK: Engl. & Wales	100.0	10.0	50.7	3.6	2.0	9.8	23.8
UK: Northern Ireland	100.0	12.8	67.8	6.0	3.9	4.3	5.3
UK: Scotland	100.0	14.5	67.8	0.0	0.0	17.7	0.0
Mean		4.6	63.7	10.6	4.8	8.5	10.2
Median		3.8	66.6	9.9	3.1	7.7	7.7
Minimum		0.4	19.5	0.0	0.0	0.0	0.0
Maximum		16.7	87.1	45.0	20.5	19.2	52.5

Notes - Table 18 and 19

In the Table 18 several figures are between brackets, as the data are partial (in the majority of cases, distributions by categories of data on part-time staff were not available). Therefore, these figures must be used with caution.

GREECE: Points (B) to (F) – It is not possible to keep these figures apart.

PORTUGAL: Points (D) and (E) – It is not possible to keep these figures apart.

<u>SERBIA:</u> The breakdown of full-time staff concerns a total of 3321 persons instead of the 3599 indicated in point (A). This number is between brackets, and must be used with caution.

SPAIN: Points (F) and (G) – It is not possible to keep these figures apart.

Table 20 Other categories of staff on 1st September 2006

Reference:	Council o	t Europe,	SPACE 2006.20

			Reference: Council of Europe, SPACE 2006.20			
	Staff working at Staff working in the National Prison Regional Prison Administrations		Staff not working in penal institutions but e.g. in storage depots etc.	Staff working in penal institutions, but not employed by Prison Administration		
	(A)	(B)	(c)	(D)		
Albania	79	2374	0	3		
Andorra	0	0	0	7		
Armenia	161	***	121	8		
Austria	4021	***	528			
Azerbaijan	162	***	***	2795		
Belgium						
BH: BiH (state level)	6	0	0	2.5		
BH: Rep. Srpska	6	***	***	11		
Bulgaria	108	0	0	8		
Croatia	57		***	22		
Cyprus	***	***	***	•••		
Czech Republic						
Denmark	198	***	***	***		
Estonia	***	***	***	***		
Finland	94	45				
France	392.7	1101.2				
Georgia	277	***	1	***		
Germany		408	0	453		
Greece						
Hungary	173	***	***			
Iceland	15	***	***	6.35		
Ireland	124	11	23	274		
Italy	524	421	35	4554		
Latvia	0	***	***			
Liechtenstein	0	0	0	8		
Lithuania	79	***	248	430		
Luxembourg	4	0	0	74.375		
Malta	0	0	0	7 11070		
Moldova	114	237	23			
Monaco	***	***	***	8		
Netherlands	270	690	***	***		
Norway	34	105	0			
Poland	325	321	***	***		
Portugal	***	***	***	0		
Romania	248	0	0	48		
Russian Federation	685	15603				
San Marino	000	0	0	 1		
Serbia	30	***		***		
Slovakia	***	***	***	***		
Slovenia	30	***		47		
Spain	309			41		
Sweden	245	193	***			
Switzerland				150.45		
FYRO Macedonia	 8	***	***	150.45		
Turkey	174	***	***	***		
Ukraine	282	1408	3502	1865		
UK: Engl. & Wales	1677	735	***			
UK: North. Ireland	252.5			•••		
UK: Scotland	345.92					
Ort. Octilariu	343.92	0	0	•••		

<u>Table 20.1</u> Categories of staff working in penal institutions, but not employed by the Prison Administration on 1st September 2006

- (A) Doctors, nurses and other health care staff
- (B) Teachers, educators
- (c) Perimeter guards and other security staff
- (D) Logistic staff

- (E) Social workers
- (F) Psychologists
- (G) Probation, welfare staff
- (H) Others (i.e. chaplains, barbers, etc.)

Refere	nce: Coun	cil of Europ	e, SPACE	2006.20.1
(F)	(F)	(G)	(H)	Total

	(A)	(B)	(c)	(D)	(E)	(F)	(G)	(H)	Total
Albania		3							3
Andorra	2	2			2	1			7
Armenia		8							8
Austria									
Azerbaijan	294	155	2346	•••	•	•••	•••	•••	2795
Belgium									
BH: BiH (state level)	1		•••				•••	1.5	2.5
BH: Republika Srpska	11							1.0	11
Bulgaria Bulgaria	8								8
Croatia	15			2	1	1		3	22
Cyprus	10	1			1	2		<u> </u>	14
Czech Republic									
Denmark	***	***	***	***	***	***	***	***	***
Estonia	***	***	***	***	***	***	***	***	***
Finland									
France	•••	•••	•••		•••	•••	•••		
	***	***	***	***	***	***	***	***	***
Georgia				***					
Germany	14	33			18			388	453
Greece									
Hungary			•••	•••	•••	•••	•••	•••	
Iceland	2.35	4							6.35
Ireland	10	210					54		274
Italy	4554				-				4554
Latvia		129							129
Liechtenstein	3				5				8
Lithuania		129						301	430
Luxembourg	32	13.25			0.75	3.375		25	74.375
Malta			24						24
Moldova		42.5							42.5
Monaco	4	2			1			1	8
Netherlands	***	***	***	***	***	***	***	***	***
Norway									
Poland	***	***	***	***	***	***	***	***	***
Portugal									
Romania	25	17	1			1	3	1	48
Russian Federation									
San Marino		1							1
Serbia	***	***	***	***	***	***	***	***	***
Slovakia	***	***	***	***	***	***	***	***	***
Slovenia	43	1				3			47
Spain									
Sweden									
Switzerland									150.45
FYRO Macedonia	***	***	***	***	***	***	***	***	***
Turkey	***	***	***	***	***	***	***	***	***
Ukraine		932		933					1865
UK: England and Wales									
UK: Northern Ireland									
UK: Scotland									

Notes - Table 20 and 20.1

<u>BELGIUM:</u> Figures for these tables are not more available, this situation is determined by some economical reasons.

FINLAND: Data relate to 1st December 2006 instead of 1st September 2006.

GEORGIA: Data relate to 5th April 2007 instead of 1st September 2006.

<u>ICELAND:</u> 2 psychologists and 1 person from treatment staff mentioned in notes on Table 16 are included in point (A) of the Table 20. These persons are situated at the National Prison and Probation Administration, but work most of their time in prisons. The affiliations of their work place have determined the use of this data in the Table 20.

ITALY:

- o Table 20, points (A) and (B) Figure only includes administrative employees;
- Table 21 Figures include medical doctors, specialists and doctors assuring the first-aid services.

LITHUANIA: Table 20, point (c) – 248 persons, of which 220 work in regional and territorial correction inspections, and 28 in the Training Centre of the Prison Department.

MALTA: Table 21, point (c) - Police officers.

MOLDOVA: Table 21, point (A) – Teachers and supervisors of apprentice training.

NETHERLANDS:

- o Table 20, point (A) 270 persons which correspond to 65% of the occupation of headquarters;
- Table 20, point (B) 690 persons which correspond to 65% of the occupation of the Shared Service Centers.

NORWAY:

- Table 20, point (A) The Department of Corrections in The Ministry of Justice has 45 positions but these, collectively, <u>administer both prison and probation services</u>. Some tasks will be exclusively prison or probation whilst others will relate to both services. It is therefore impossible to measure how much time each employee uses on either service but at a very rough estimate 75% (of 47=33.5) of time is used on prison matters;
- o Table 20, point (B) Similar to above. 132 positions but estimated at 80% = 88.
- Table 21 The "import model" is employed consistently and all health and teaching services etc. are supplied by the relevant authority. The number of persons involved will vary greatly from time to time and the Prison Administration collates no such statistics.

<u>ROMANIA:</u> Table 20, point (A) — In this point are also included 50 persons from the subunit which has competences in guarding and escorting the transferred prisoners.

<u>SPAIN:</u> Table 20, point (A) – Data only from General Directorate of Penitentiary Institutions. Data from Catalonia are not available.

SWEDEN: All figures are average estimations for 2006.

<u>SWITZERLAND:</u> Table 21 – Total number has been provided, but is not possible to provide a distribution by categories.

NORTHERN IRELAND:

Table 20, point (A) – Data available only for NIPS.

Table 21 Rate of supervision of prisoners by custodial staff on 1st September 2006

		Reference: Council of Europe, SPACE 2006.21				
	Total number of prisoners (including pre-trial detainees)	Total number of custodial staff (%)	Rate of supervision of prisoners by custodial staff (number of prisoners per custodian)			
	(A)	(B)	(c)			
Albania	3884	76.8	50.6			
Andorra	30	80.0				
Armenia	5682	69.1	82.3			
Austria	8780	78.6	111.7			
Azerbaijan	17809	29.3	608.5			
Belgium	9971					
BH: BiH (state level)	18	73.4				
BH: Republika Srpska	952	54.0	17.6			
Bulgaria	12218	62.8	194.6			
Croatia	3833	56.6	67.7			
Cyprus	599	87.1	6.9			
Czech Republic	18912	59.2	319.3			
Denmark	3759	59.9	62.7			
Estonia	4310					
Finland	3714	57.4	64.7			
France	57876	79.5	727.7			
Georgia	13419	59.2	226.5			
Germany	79146	75.0	1054.9			
Greece	10113					
Hungary	15591	51.2	304.4			
Iceland	119	74.1	1.6			
Ireland	3135	76.5	41.0			
Italy	38309	81.0	473.0			
Latvia	6531	59.3	110.1			
Liechtenstein	10	35.0				
Lithuania	8078	60.1	134.5			
Luxembourg	755	70.3	10.7			
Malta	343	62.0	5.5			
Moldova	8817	63.1	139.6			
Monaco	37	68.3				
Netherlands	16331	67.0	243.8			
Norway	3164	66.6	47.5			
Poland	88647	56.5	1569.3			
Portugal	12636	73.5	171.9			
Romania	35910	38.0	943.8			
Russian Federation	874846	54.2	16143.5			
San Marino	1	66.7				
Serbia	8553	19.5	439.1			
Slovakia	8657	72.7	119.0			
Slovenia	1301	59.1	22.0			
Spain	64120	70.5	909.2			
Sweden	7175	73.3	97.9			
Switzerland	5888					
FYRO Macedonia	2038	59.8	34.1			
Turkey	67795	83.7	809.6			
Ukraine	165408	58.2	2841.5			
UK: England and Wales	77982	50.7	1536.9			
UK: Northern Ireland	1502	67.8	22.2			
UK: Scotland	7192	67.8	106.1			
Mean Mean	1102	37.0	771.8			
Median			126.7			
Minimum			1.6			
Maximum			16143.5			
Maxilliulli			10143.3			

List of Tables:

TABLE 1 SITUATION OF PENAL INSTITUTIONS ON 1 ST SEPTEMBER 2006 TABLE 1.2 CATEGORIES INCLUDED IN THE TOTAL NUMBER OF PRISONERS TABLE 1.2.A SITUATION OF PENAL INSTITUTIONS ON 1 ST SEPTEMBER 2006 (ADJUSTED	- 18 - - 21 -
FIGURES)	- 24 -
TABLE 1.3 SITUATION OF PENAL INSTITUTIONS ON 1 ST SEPTEMBER 2006 BY DECREAS	ING
PRISON POPULATION RATES (TOTAL)	- 26 -
TABLE 1.3.A SITUATION OF PENAL INSTITUTIONS ON 1 ST SEPTEMBER 2006 BY DECREA PRISON POPULATION RATES (ADJUSTED FIGURES)	ASING - 27 -
TABLE 1.4 EVOLUTION OF PRISON POPULATIONS BETWEEN 2000 AND 2006 (PART 1)	- 28 -
TABLE 1.4 EVOLUTION OF PRISON POPULATIONS BETWEEN 2000 AND 2006 (PART 2)	- 29 -
TABLE 1.5 YEAR-TO-YEAR RATES OF INCREASE AND DECREASE OF PRISON POPULAT	
RATES BETWEEN 2005 AND 2006	- 30 -
MAP 1 PRISON POPULATION RATES PER 100,000 INHABITANTS*	- 31 -
TABLE 2 AGE STRUCTURE OF PRISON POPULATIONS ON 1 ST SEPTEMBER 2006: MEDIA	
AGE, MEAN (AVERAGE) AGE, MINORS AND PERSONS BETWEEN 18 AND 21 YEARS	
AGE	- 32 -
TABLE 3 STRUCTURE OF PRISON POPULATIONS ON 1 ST SEPTEMBER 2006: FEMALE	- 32 -
PRISONERS AND FOREIGN PRISONERS	- 35 -
TABLE 4 LEGAL STATUS OF PRISON POPULATIONS ON 1 ST SEPTEMBER 2006 (NUMBER	
TABLE 4 LEGAL STATUS OF FRISON FOFULATIONS ON TO SEFTEMBER 2000 (NUMBER	(3) - 3/
TABLE 5 LEGAL STATUS OF PRISON POPULATIONS ON 1 ST SEPTEMBER 2006	
(PERCENTAGES AND RATES)	- 41 -
TABLE 6 BREAKDOWN OF SENTENCED PRISONERS (FINAL SENTENCE) ON 1ST SEPTEM	MBFR
2006, BY MAIN OFFENCE (NUMBERS)	- 43 -
TABLE 7 BREAKDOWN OF SENTENCED PRISONERS (FINAL SENTENCE) ON 1ST SEPTEM	
2006, BY MAIN OFFENCE (PERCENTAGES)	- 46 -
TABLE 8 BREAKDOWN OF SENTENCED PRISONERS (FINAL SENTENCE) ON 1 ST SEPTEN	
2006, BY LENGTH OF SENTENCE (NUMBERS)	- 47 -
TABLE 9 BREAKDOWN OF SENTENCED PRISONERS (FINAL SENTENCE) ON 1 ST SEPTEN	
2006, BY LENGTH OF SENTENCE (PERCENTAGES)	- 51 -
TABLE 10 BREAKDOWN OF SENTENCED PRISONERS (FINAL SENTENCE) ON 1 ST SEPTE	
2006, BY LENGTH OF SENTENCE (CUMULATIVE PERCENTAGES)	- 52 -
TABLE 11 BREAKDOWN OF PRISONERS SENTENCED TO LESS THAN ONE YEAR (FINAL	_
SENTENCE) ON 1 ST SEPTEMBER 2006, BY LENGTH OF SENTENCE (PERCENTAGES	S) - 53 -
TABLE 12 FLOW OF ENTRIES TO PENAL INSTITUTIONS IN 2005	- 55 -
TABLE 13.1 INDICATOR OF AVERAGE LENGTH OF IMPRISONMENT IN 2005, BASED ON	
TOTAL NUMBER OF DAYS SPENT IN PENAL INSTITUTIONS	- 58 -
TABLE 13.2 INDICATOR OF AVERAGE LENGTH OF IMPRISONMENT IN 2005, BASED ON	
TOTAL NUMBER OF PRISONERS IN PENAL INSTITUTIONS ON 1ST SEPTEMBER 200	5 - 60 -
TABLE 14 ESCAPES OF PRISONERS IN 2005	- 61 -
TABLE 15.1 DEATHS IN PENAL INSTITUTIONS IN 2005 (INCLUDING SUICIDES)	- 64 -
TABLE 15.2 TYPES OF DEATHS AND SUICIDES IN PENAL INSTITUTIONS IN 2005 INCLUDE	
TABLE 15.1	- 65 -
TABLE 16 FULL-TIME STAFF WORKING IN PENAL INSTITUTIONS ON 1ST SEPTEMBER 20	
TABLE 17 PART-TIME STAFF WORKING IN PENAL INSTITUTIONS ON 1 ST SEPTEMBER 20	106
(ON THE BASIS OF FULL-TIME EQUIVALENTS)	- 68 -
TABLE 18 FULL-TIME AND PART-TIME STAFF WORKING IN PENAL INSTITUTIONS ON 1 ^S	г
SEPTEMBER 2006 – ON THE BASIS OF FULL-TIME EQUIVALENTS (NUMBERS)	- 71 -
TABLE 19 FULL-TIME AND PART-TIME STAFF WORKING IN PENAL INSTITUTIONS ON 1 ^S	Γ , -
SEPTEMBER 2006 – ON THE BASIS OF FULL-TIME EQUIVALENTS (PERCENTAGES)	- 72 -
TABLE 20 OTHER CATEGORIES OF STAFF ON 1 ST SEPTEMBER 2006	, 72 - 74 -
TABLE 20.1 CATEGORIES OF STAFF WORKING IN PENAL INSTITUTIONS, BUT NOT EMP	
BY THE PRISON ADMINISTRATION ON 1 ST SEPTEMBER 2006	- 75 -
TABLE 21 RATE OF SUPERVISION OF PRISONERS BY CUSTODIAL STAFF ON 1 ST SEPTE	MBFR
2006	- 77 -