# EVS 2008-guidelines and recommendations: documentation of the first data release in June 2010 ; European Values Study 

Verzeichnis, Liste, Dokumentation / list

## Zur Verfügung gestellt in Kooperation mit / provided in cooperation with:

GESIS - Leibniz-Institut für Sozialwissenschaften

## Empfohlene Zitierung / Suggested Citation:

GESIS - Leibniz-Institut für Sozialwissenschaften. (2010). EVS 2008 - guidelines and recommendations: documentation of the first data release in June 2010 ; European Values Study. (GESIS-Technical Reports, 2010/09). Bonn. https://nbn-resolving.org/urn:nbn:de:0168-ssoar-207192

## Nutzungsbedingungen:

Dieser Text wird unter einer Deposit-Lizenz (Keine Weiterverbreitung - keine Bearbeitung) zur Verfügung gestellt. Gewährt wird ein nicht exklusives, nicht übertragbares, persönliches und beschränktes Recht auf Nutzung dieses Dokuments. Dieses Dokument ist ausschließlich für den persönlichen, nicht-kommerziellen Gebrauch bestimmt. Auf sämtlichen Kopien dieses Dokuments müssen alle Urheberrechtshinweise und sonstigen Hinweise auf gesetzlichen Schutz beibehalten werden. Sie dürfen dieses Dokument nicht in irgendeiner Weise abändern, noch dürfen Sie dieses Dokument für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, aufführen, vertreiben oder anderweitig nutzen.
Mit der Verwendung dieses Dokuments erkennen Sie die Nutzungsbedingungen an.

## Terms of use:

This document is made available under Deposit Licence (No Redistribution - no modifications). We grant a non-exclusive, nontransferable, individual and limited right to using this document. This document is solely intended for your personal, noncommercial use. All of the copies of this documents must retain all copyright information and other information regarding legal protection. You are not allowed to alter this document in any way, to copy it for public or commercial purposes, to exhibit the document in public, to perform, distribute or otherwise use the document in public.
By using this particular document, you accept the above-stated conditions of use.
für Sozialwissenschaften



## gesis

# European Values Study 

## EVS 2008 <br> Guidelines and Recommendations

Documentation of the first data release in June 2010<br>Related to the Integrated Dataset<br>Archive-Study-No. ZA4800, DOI:10.4232/1.10059<br>European Values Study

# GESIS-Technical Reports No. 2010/09 

## EVS 2008 <br> Guidelines and Recommendations

Documentation of the first data release in June 2010
Related to the Integrated Dataset
Archive-Study-No. ZA4800, DOI:10.4232/1.10059

European Values Study

## GESIS-Technical Reports

GESIS - Leibniz Institute for the Social Sciences
Postfach 410960
50931 Köln
Bachemer Str. 40
Germany
Phone: +49/(0)221/47694-0
Fax: +49/(0)221/47694-44
E-Mail: evelyn.brislinger@gesis.org

## Acknowledgements

The fieldwork of the 2008 European Values Study was financially supported by universities and research institutes, national science foundations, charitable trusts and foundations, companies and church organizations in the EVS member countries.

A major sponsor of the surveys in several Central and Eastern European countries was Renovabis.


Renovabis - Solidarity initiative of the German Catholics with the people in Central and Eastern Europe: Project No. MOE016847 http://www.renovabis.de/.

An overview of all national sponsors of the 2008 survey is provided additionally in the "EVS 2008 Method Report" in section funding agency/sponsor and on the website of the European Values Study http://www.europeanvaluesstudy.eu/evs/sponsoring.html.

The project would not have been possible without the National Program Directors in the EVS member countries and their local teams.

Gallup Europe developed a special questionnaire translation system WebTrans, which appeared to be very valuable and enhanced the quality of the project.

Special thanks also go to the teams at Tilburg University, CEPS/INSTEAD Luxembourg, and GESIS Data Archive for the Social Sciences Germany.

## Sponsors and funding of EVS 2008

| Albania | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University <br> Strategic Puls d.o.o (Ltd) Tirana <br> Renovabis |
| :--- | :--- |
| Armenia | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University <br> Renovabis |
| Austria | Austrian federal Ministry of Science and Research |
| Azerbaijan | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University <br> Renovabis |
| Belarus | Belarusian State University <br> European Values Study (EVS) Foundation, Department of Sociology, Tilburg University <br> Renovabis |
| Belgium | Koning Boudewijnstichting <br> Center for Sociological Research, Catholic University of Leuven |
| Bosnia-Herzegovina | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University <br> Renovabis <br> Puls d.o.o (Ltd) Sarajevo |
| Bulgaria | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University <br> Renovabis <br> Sofia University St. Kliment Ohridski <br> Trust for Civil Society in Central Eastern Europe |
| Cyprus | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University |
| Northern Cyprus | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University |
| Czech Republic | Grant Agency of the Czech Republic <br> Czech Science Foundation: project number: 403/08/0999 |


| Denmark | Forskningsrådet for Samfund og Erhverv Grant number: 275-07-0039 |
| :---: | :---: |
| Estonia | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University Renovabis |
| Finland | The Church Research Institute |
| France | Comité interministériel de concertation pour les données en sciences sociales <br> Agence nationale pour la recherche (ANR «Corpus et outils de la recherche en sciences humaines et sociales ") <br> Service d'information du gouvernement (SIG) <br> Ministère de l'Economie, des finances et de l'emploi <br> Ministère de l'Immigration, de l'intégration, de l'identité nationale et du co- <br> développement <br> Ministère des Affaires étrangères et européennes <br> Direction de la recherche, des études, de l'évaluation et des statistiques (DREES-Mire), <br> ministère de la Santé, de la jeunesse et des sports <br> Institut national de la jeunesse et de l'éducation populaire (INJEP) <br> Région Rhône-Alpes - Recherche (cluster 12) <br> Laboratoire PACTE (IEPG/CNRS) et Institut d'études politiques de Grenoble <br> Institut d'études politiques de Bordeaux et Institut d'études politiques de Paris <br> Fondation Hippocrène |
| Georgia | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University Renovabis |
| Germany | GESIS - Leibniz-Institut für Sozialwissenschaften (www.gesis.org/evs) |
| Great Britain | Economic and Social Research Council |
| Greece | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University |
| Hungary | National Office for Research and Technology |
| Iceland | Icelandic Research Fund (Rannis) <br> The Research Fund of the University of Iceland |
| Ireland | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University St. Stephen's Green Trust |
| Italy | Italian Bishops' Conference |
| Kosovo | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University Renovabis |
| Latvia | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University Renovabis |
| Lithuania | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University Renovabis |
| Luxembourg | CEPS/INSTEAD <br> FNR (Fonds National de la Recherche Luxembourg) |
| Macedonia, Republic of | FOSIM (Foundation Open Society Institute Macedonia) <br> Faculty of Philosophy - Skopje, "Ss. Ciryl and Methodius University" |
| Malta | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University |
| Moldova, Republic of | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University Renovabis Institute of Marketing and Polls IMAS-INC Chisinau |
| Montenegro, Republic of | Secretariat for European Integration, Ministry of Finance |
| The Netherlands | NWO: The Netherlands Organisation for Scientific Research Grant number: 417-07-001 |
| Northern Ireland | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University St. Stephen's Green Trust |
| Norway | Research Council of Norway |
| Poland | Ministerstwo Nauki i Szkolnictwa Wyzszego (Ministry of Science and Higher Education) Project No: N N116 0280 33, Decision Nr 0280/H03/2007/33, University of Warsaw GR2578. <br> European Values Study (EVS) Foundation, Department of Sociology, Tilburg University |


|  | Renovabis |
| :--- | :--- |
| Portugal | Instituto de Ciencias Sociais-Universidade de Lisboa [Institute for Social Sciences- <br> University of Lisbon] Fundacao Calouste Gulbenkian |
| Romania | National University Research Council (coordinated by Bogdan Voicu) <br> Grant number: ID 56/2007 <br> Renovabis |
| Russian Federation | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University <br> Renovabis |
| Serbia | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University <br> Renovabis <br> Strategic Marketing d.o.o. (Ltd) Belgrade |
| Slovak Republic | APV: Agency for Support Of Science and Research Slovak Republic; VEGA: Grant Agency <br> for Sciences of Slovak Republic <br> Grant (s) number (s): <br> APV-0529-07 Slovakia in key cross-national surveys: Twenty years of changes of society; <br> http://www.apvv.sk/en/ <br> VEGA Project No. 2/7038/27 Social inequalities and social cohesion: widening perspectives |
| Slovenia | ARRS - Javna agencija za raziskovalno dejavnost Republike Slovenije - Slovenian Re- <br> search Agency |
| Spain | Ministry of Science and Innovation and partially covered by the University of Deusto <br> Ministry of science and technology (now M. science and innovation) I+D+I <br> Grant number: SEJ 2004/06307 |
| Sweden | Riksbankens Jubileumsfond |
| Switzerland | Swiss National Science Foundation (SNSF) <br> Grant number: SNF 10FI13-120786/1 |
| Ukraine | European Values Study (EVS) Foundation, Department of Sociology, Tilburg University <br> Bogaziçi University, Istanbul |
| European Values Study (EVS) Foundation, Department of Sociology, Tilburg University |  |
| Renovabis |  |
| Institute for Economy and Forecasting National Academy of Science of Ukraine (Depart- |  |
| ment for Monitoring of the Social-Economic) |  |

## Contents

Contents ..... 4
1 European Values Study ..... 5
1.1 EVS 1981-2008. ..... 5
1.2 EVS 2008: Advisory groups ..... 5
1.3 Overview of data and documentation on EVS 2008 .....  6
1.4 Bibliographic Citation. .....  7
Guidelines and Recommendations .....  8
Overview - Guidelines EVS 2008
Appendix A: Weighting information
Appendix B: Contact form
Appendix C: Official classifications
Appendix D: Data cleaning rules
Appendix E: Methodological questionnaire
Translation process
Deliverables after fieldwork

## 1 European Values Study

### 1.1 EVS 1981-2008

The European Values Study (EVS) is the most comprehensive research project on human values in Europe. It is a large-scale, cross-national, and longitudinal survey research program on how Europeans think about family, work, religion, politics and society. Repeated every nine years in an increasing number of countries, the survey provides insights into the ideas, beliefs, preferences, attitudes, values, and opinions of citizens all over Europe.

The research program was initiated by the European Value System Study Group (EVSSG) in the late 1970s and has emerged as a well-established network of social and political scientists aiming at high standards in data creation and processing. The data is being intensively used in social science research and teaching. It may also be of interest to policymakers, politicians, journalists, and others interested in getting to know and understand the societies which they are part of.

### 1.2 EVS 2008: Advisory groups

The EVS 2008 was managed by a number of advisory groups. The Council of Program Directors discussed the general outlines of the project and approved the final questionnaire and the survey method. Large efforts were taken to guarantee high scientific standards in developing the Master Questionnaire and translating the Field Questionnaires. The substantive issues in the questionnaire were handled by the Theory Group. The members critically evaluated the existing questionnaire and prepared proposals for improvements, new topics and issues to be included, and items and questions to be dropped.

The Methodology Group dealt with the quality of the project; from data collection, cleaning and handling to data analyses. The tasks were to: reach consensus on the themes and items in the questionnaire, identify problems of comparability, plan the survey, make recommendations on sociodemographic background variables, take care of the quality of the data, organize data confrontation seminars, provide methodological advices etc.

The EVS Foundation aims at planning and promoting joint activities and offers assistance in fundraising.

All activities are coordinated by a team at Tilburg University, in cooperation with GESIS - Leibniz Institute for the Social Sciences. Processing of data and documentation for long-term usability is realized in close collaboration between Tilburg and GESIS.

The guidelines and specifications are included here were provided to the national Program Directors.

Further information about EVS can be found on the EVS website
http://www.europeanvaluesstudy.eu/.
For information about services provided by the GESIS Data Archive, please go to the GESIS website http://www.gesis.org/.

### 1.3 Overview of data and documentation on EVS 2008

The documentation created for the fourth EVS wave includes both the guidelines and standards developed to produce comparable data and detailed information on peculiarities of the national datasets on study and variable level.

Figure 1: Overview of available data and documentation
All data and information is accessible and available free of charge through the EVS and GESIS websites.
http://www.europeanvaluesstudy.eu/
http://www.gesis.org/
The GESIS Online Study Catalogue - ZACAT allows users to search for, browse, analyse, and download the data. It assists in identifying trend variables and supports comparisons of original question texts.
http://zacat.gesis.org/
Publications using EVS data can be found easily in the EVS Repository

http://www.europeanvaluesstudy.eu/ evs/publications/

Data
Beside the Integrated Dataset the national datasets are provided through ZACAT including additional country-specific variables for national rather than multinational use.
Reports
Standards and recommendations designed by the EVS advisory groups for all countries are compiled in the report "EVS 2008 Guidelines and Recommendations". The information is mainly related to the questionnaire development and translation process, fieldwork, and data processing.

The "EVS 2008 Method Report" includes both summarized information on the Integrated Dataset and country reports with country-specific information on the origin of the national datasets. It is based on the methodological questionnaires submitted by all EVS member countries.
English language and multi-lingual variable documentation on the Integrated Dataset and all national datasets are available as "EVS 2008 - Variable Reports".

## Questionnaires

The English Master Questionnaire as well as the field questionnaires in all languages fielded in the countries are downloadable.

## Publications

The EVS repository is an easy way to find relevant publications based on EVS data. Moreover, it contains enhanced publications with direct links to the dataset, variables, and syntax codes of the concepts used.

### 1.4 Bibliographic Citation

Publications based on EVS data should acknowledge this by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in the footnotes or in the reference section of publications.

EVS Foundation/Tilburg University: European Values Study 2008, 4th wave, Integrated Dataset. GESIS Cologne, Germany, ZA4800 Dataset Version 1.0.0 (2010-06-30), DOI:10.4232/1.10059 (http://dx.doi.org/10.4232/1.10059).

In addition to data files a study comprises further data depositor's original documents and materials processed by the Data Archive: for example code sheets, questionnaires or reports. It is recommended to acknowledge respective documents from the archive holdings in publications by means of bibliographic citations including Archive-Study-No., and DOI (Digital Object Identifier).

## Disclaimer

EVS, GESIS and the producers bear no responsibility for the uses of the EVS data, or for interpretations or inferences based on these uses. EVS, GESIS and the producers accept no liability for indirect, consequential or incidental damages or losses arising from use of the data collection, or from the unavailability of, or break in access to the service for whatever reason.

Guidelines and Recommendations

## Overview

- Face-to-face survey to be conducted between April and July 2008.
- It covers the following series of topics: general values, general questions about the respondent's life, habits, and environment.
- The questionnaire length is 70 minutes.


## Universe

- Random probability samples are required--full coverage of the target population.
- Net sample size: 1500 .
- Eligible respondents: Persons 18 years or older who are resident within private households, regardless of nationality and citizenship or language.


## Sampling Methodology

- Samples must be random. Preference hierarchy for respondent/household selection: (1) population/individual registry data, (2) address samples, (3) random walk. Guidelines concerning random walk can be obtained from the Methodology Group (evs@uvt.nl).
- Multistage and stratified sampling is allowed as long as the necessary information for weighting purposes can be provided.
- The following information should be provided for weighting purposes (see Appendix A for a detailed explanation):
- size of the population from which the sample is drawn
- the complete hierarchical structure of the sampling design, identifying all different stages/clusters
- the size of the stages/clusters at each step in the population
- the number of selected respondents for each stage/cluster at each step
- the actual number of interviewed respondents for each stage/cluster at each step.
- population distributions (of gender, age, education, region, ...), preferably in combination with each other
- Selection of eligible respondent within the household: last birthday method is acceptable; 'closest' birthday to a randomly chosen month is better, as is an appropriate use of Kish Grid.
- Requested visit number to a successful interview: $1+3$ revisits. The interviewers should fill out a predefined contact form for each visit. This data shall be recorded and sent back together with the questionnaire data. Contact form in Appendix $B$.
- The "no substitution" principle applies. This means that the person who had been randomly selected, has to be revisited, and cannot be substituted with any other person from the same household.
- Respondent numbers should be unique and set up in such a way that the nesting of this respondent in all higher order levels/strata/clusters can be derived.


## Fieldwork

- The Program Director makes sure to be updated on the fieldwork progress by the interview agency on a regular basis.


## Questionnaire

- The questionnaire will be produced by the Program Director using the Webtrans system, and can be retrieved in national languages from Webtrans.
- The questionnaire contains pre-classified variables for education, income, political parties, religion, and region.
- The questionnaire contains open questions for occupation (two questions: one for occupation and one for kind of activity), nationality, and language. These should be coded according to pre-classified country-comparable classifications as shown in Appendix C: occupation (ISCO88), nationality (ISO 3166-1), language (ISO 639-1) and NUTS.
- When no NUTS-codes are available for your country, please create your own code based on the regional classifications approved by the Methodology Group. Code should start with ISO-code for your country, e.g. ru for Russia (for all codes see Appendix C).
- When country-specific questions are used, number the added questions and variables such that it is clear that these are country specific by adding _XX, where XX is the ISOcountry code, e.g. the numbering will be as follows: Q1_ nl, v238_dk (for all codes see Appendix C).
- Additional/country specific battery items should be added at the end of the battery; questions that are domain specific should be added at the end of the domain; all other country specific questions should be placed before "Demographics".
- A sufficient number of pre-tests should be conducted by means of try-out interviews.


## Training

- Interviewers should be thoroughly trained before they go into the field. The Program Director is expected to monitor this process closely.


## Quality Control

- Quality control back-checks (in person, by telephone or by post) must be carried out and documented on at least $5 \%$ of respondents, $10 \%$ of refusals and $10 \%$ of non-contacts. Quality control back-checks of respondents involve a short interview with the respondent (whether by telephone or in person).


## Data

- Questionnaire data should be provided in (a) an SPSS file with the original, uncorrected data, and (b) an SPSS file with the corrected data according to the cleaning-guidelines (guidelines in Appendix D). Please make sure that all variables are included.
- Contact data should be provided in an SPSS file.
- SPSS templates can be used to deliver the questionnaire and contact data.


## Deliverables

- Methodological questionnaire (Appendix E)
- Quality control report
- Sampling information for weighting purposes
- SPSS file with original, uncorrected survey data
- SPSS file with corrected survey data according to guidelines
- SPSS file with contact data

Appendix A:
Weighting information

## EVS Guidelines 2008

## Appendix A Necessary sampling information for weighting purposes additional explanation

In order to guarantee high quality samples, it was decided that all samples in all countries must be some kind of random probability sampling. In the ideal situation, it can be calculated in such a sample for each potential respondent what the selection probability is; this probability is known to the Program Director (PD). However, the world is not completely ideal as we all know too well and even with a perfect design we have non-response that might distort the randomness of the sample. Moreover, a sampling design that is perfect in all respects, is not always feasible. In order to improve the representativeness of the sample, given a less than perfect design and given non-response, weighting factors can be useful (although the very best way, far better than weighting is to have a sampling design that is as perfect as possible and to reduce the non-response as much as possible). Weighting will be done, whenever possible, after the data collection by the Management Center of EVS or by the PD's with help from the Management Center where needed. However to make such a weighting procedure possible - and several weights must be computed - the management center or the PD's must have a number of important bits of information. What is needed for the different weights is outlined below. The PD is responsible for giving the necessary information to the Methodology Group (Ruud Luijkx) in all cases, regardless of who is doing the weighting; often the PD will get the relevant information from the interviewing agency.

## 1. DIFFERENT COUNTRY SIZES.

We draw equal size samples $(\mathrm{N}=1500)$ from countries that differ a lot regarding their size. Although the reliability of the sample is not influenced by the population size, for some purposes, country size must be taken into account, for example when a researcher wants to make statements about the average European citizen. To make such analyses possible we must have information about the size of the population from which the sample is drawn. Number of inhabitants at the moment of interviewing might be a rough indicator. Better is to have the number of residential people living in the country of 18 years and older. Better still is the number of inhabitants that are not institutionalized (hospital, prison etc.) as these people are usually excluded from the sample, etc. etc. The best figure, but not always available is the precise size of the exact population from which the sample is drawn at a particular time.

## 2. NON-RESPONSE

Although we try to get a $70 \%$ response everywhere, even this high figure can still cause a distorted sample, let alone lower response rates. Weight factors may overcome this bias. 'Non-response weights' must be based on those factors that are known to correlate with non-response and for which the population distribution is known. The relevant population is here in principle, as above, the exact population from which the sample is drawn (but
certainly here a more approximate population definition might be necessary to get the needed information). In principle, the more information can be used, the more distributions are known, the better. The minimum required set consists of providing the population distributions of Gender, Education, Age and Region. Additional relevant variables one might think of are marital status, household composition, religion, and/or urbanization. At least the marginal distribution of each particular characteristic is needed, e.g., the distribution of Age. But if population combinations of two or more characteristics are available, the better, e.g. Age x Gender x Region. A more refined population distribution of region is preferred, because later on more broad regions can be defined in all kinds of combinations for weighting. We ask the PD's to provide this information, including the link between the coding of the population characteristics and the relevant categories of the same variables used in the questionnaire.

## 3. DISPROPORTIONATE SAMPLES

Most samples are not drawn as simple random samples. (The model: put all inhabitants of the country of 18 years and older into one big bag, shake well, and draw blindly a respondent, put it back, shake well again, blindly choose another, etc. etc.). Usually several stages and/ or strata are being used. For example, first, randomly some areas are chosen, secondly, within the chosen areas, villages and towns, within these communities buildings, within buildings households, within the household, a person. Often this 'cluster' process is combined with stratified sampling: areas are divided into rural and urban areas/ strata and within such a stratum, further selection takes place. If at each step in each 'area (also: household) or in each stratum, the number of persons selected is proportional to the size of the areas or strata, the sample is called self-weighting and no extra measures have to be taken. But if in even one of these steps, the number of respondents selected is not in agreement with the size of the step (area/stratum) compared to other areas/strata, weights must be constructed to ensure representativeness and guard against overrepresenting smaller areas or strata. (The rationale behind the first weighting factor above).
To be able to ensure representativeness and construct the appropriate weights, we need the following information:
a) the size of the areas/strata at each step in the population
b) the number of selected respondents for each and all areas/strata at each step
c) the actual number of interviewed respondents at each step for each area/stratum.

In some procedures it will be hard or even impossible to find reliable estimates of the population size of all 'areas' (clusters). This might happen in some forms of random walk. If a procedure has to be used in which it is not possible to get reliable estimates for all steps, because it is the only means, we still need for those steps separately the number of respondents chosen and interviewed. Corrections to ensure representativeness must then be partly achieved by using the weights, labelled 2 above, for non-response. However, this is a very bad choice. But if is this is the only possible way, so be it: Given the circumstances it might be the optimal choice possible.

## 4. EFFECTIVE SAMPLE SIZE

These weights have to do with the fact that in more stage/steps sampling designs as described above the elements within a cluster (e.g., an area, an apartment building) are not independent of each other. Imagine an area sample of 20 areas and 100 respondents within each area. If the areas are completely homogenous, al people within an area think exactly the same about an issue, then the effective sample size for this issue will not be $20 * 100=2000$, but just 20 ! In general, the more the elements within an area look like one another, the 'less' the effective sample size is. To be able to compute for later analyses, the effective sample size for computing correctly the standard errors of the estimates, we need to know for each respondent to which categories of all steps the respondent belongs. In other words, the identification number for the respondent should be 'hierarchical' and should make perfectly clear to which area, to which subarea, to which building etc. the respondent belongs.

Appendix B:
Contact form

## NAME AND ADDRESS OF

THE AGENCY
[COUNTRY] [COUNTRY CODE] MONTH 2008 Project number:

European Values Study
[Settlement] [Settl CODE]
PSU: [PSU CODE]

Number of interviews to be completed: []


| Name of settlement: | Settlement ID: | Type of settlement: |
| :--- | :--- | :--- |
|  |  |  |
| ADDRESS: |  |  |



## CONTACT PROTOCOL

Visit=each attempt to contact the individual/household
Complete this form at the end of each visit, including the visit in which the interview has been completed.
When more than four contacts are needed, please use another form ( $1^{\text {st }}$ contact is than $5^{\text {th }}$ contact and so on)

|  | $1^{\text {ST }}$ VISIT | $2^{\text {ND }}$ VISIT | $3{ }^{\text {RD }}$ VISIT | $4^{\text {TH }}$ VISIT |
| :---: | :---: | :---: | :---: | :---: |
| Q1.Date: dd/mm/yy | ..../.../.... | ..../.../.... | ..../.../.... | ..../.../.... |
| Q2.Time: (24 hour clock) | .......h .....min | .........h.....min | .......h ..min | .. ....h .....min |
| Q3. Mode of visit <br> 1- Personal face-to-face <br> 2- Phone <br> 3- Personal contact by door entry <br> 4- Other, please specify. | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ |


| EVS CONTACT SHEET | [INSTITUTE] |  | [COUNTRY] [COUNTRY CODE] |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Q4. VISIT OUTCOME: |  | $1^{\text {sT }}$ VISIT | $2^{\text {ND }}$ VISIT | $3^{\text {RD }}$ VISIT | $4^{\text {TH }}$ VISIT |
| WRONG ADDRESS | 11= Address not valid (unoccupied/demolish hed/institution) | $\begin{gathered} -->\text { skip to } \\ \text { Q9 } \end{gathered}$ |  |  |  |  |
| NO CONTACT | $21=$ Not at home | -- > revisit |  |  |  |  |
|  | $22=$ At home, did not open door | --> revisit |  |  |  |  |
|  | $23=$ Unable to enter building/reach housing unit | -- > revisit |  |  |  |  |
| CONTACT WITH SOMEONE, DON'T | 31= Language barriers | FINAL |  |  |  |  |
| KNOW IF RESPONDENT OR OTHER THAN | $32=$ Household refusal, no information whether refused by eligible respondent or other person in household | GO TO Q5 |  |  |  |  |
| RESPONDENT | $33=$ Respondent is not capable (mentally/ physically disabled) | FINAL |  |  |  |  |
|  | $34=$ Respondent not available/away until the end of fieldwork | FINAL |  |  |  |  |
|  | 35= Respondent temporarily not available/away | -- > revisit |  |  |  |  |
|  | $36=$ Contacted person (who is not respondent) is not capable (mentally/physically disabled) | -- > revisit |  |  |  |  |
|  | 37= Appointment (date and time) | -- > revisit |  |  |  |  |
|  | 38= Other, please specify................................................ |  |  |  |  |  |
| CONTACT WITH RESPONDENT, NO | 41= Language barriers | FINAL |  |  |  |  |
| INTERVIEW | 42= Refused by eligible respondent | GO TO Q5 |  |  |  |  |
|  | $43=$ Respondent is not capable (mentally/ physically disabled) | FINAL |  |  |  |  |
|  | $44=$ Respondent not available/away until the end of fieldwork | FINAL |  |  |  |  |
|  | $45=$ Respondent temporarily not available/away | -- > revisit |  |  |  |  |
|  | 46= Appointment (date and time) | -- > revisit |  |  |  |  |
|  | 47= Other, please specify................................................... |  |  |  |  |  |
| SUCCESSFUL <br> INTERVIEW | 51= Completed interview | FINAL |  |  |  |  |
|  | 52= Partially completed interview | FINAL |  |  |  |  |


| EVS CONTACT SHEET [INSTITUTE] |  |  |
| :---: | :---: | :---: |
| IN CASE OF REFUSAL (Code 32 or Code 42) |  |  |
| Q5. Number of visit that refusal occurs? (write in) | Visit ${ }^{\text {o }}$...... | Visit ${ }^{\text {o }}$...... |
| Q6. Reason for refusal ( multiple answers possible) |  |  |
| 1. Bad timing (e.g. ill, child,...), engaged (e.g. visit of guests) | 1 | 1 |
| 2. Not interested | 2 | 2 |
| 3. Don't know subject, too difficult for him/her | 3 | 3 |
| 4. Waste of time | 4 | 4 |
| 5. Waste of money | 5 | 5 |
| 6. Interferes with his/her privacy / does not reveal private information | 6 | 6 |
| 7. Never do surveys | 7 | 7 |
| 8. Co-operated too often | 8 | 8 |
| 9. Do not trust surveys | 9 | 9 |
| 10. Previous bad experience | 10 | 10 |
| 11. Don't like subject | 11 | 11 |
| 12. Refuses because he/she has got no approval from partner/family/household to cooperate | 12 | 12 |
| 13. Other, please specify........................................................................ | 13 | 13 |
| Q7. Age of respondent |  |  |
| 1- Under 20 2-20 to 39 3-40 to 59 4-60 or over 8-don't know | 12348 | 12348 |
| Q8. Gender of respondent |  |  |
| 1-Male 2-Female 8-don't know | 128 | 128 |
| Q9. WRONG ADDRESS |  |  |
| 1. Derelict or demolished house/address <br> 2. Not yet built/not yet ready for occupation <br> 3. Address not traceable, address was not sufficient <br> 4. Address not residential: business purpose <br> 5. Address not residential: institution (sheltered/retirement housing, hospital <br> 6. Address is not occupied (empty, vacation house, ...) <br> 7. Seasonal/vacation/temporary residence <br> 8. Other, please specify. | arrack, ...) |  |


| Variable name | Meaning of variable, value labels and codes | Variable type | Question in contact form |
| :---: | :---: | :---: | :---: |
| GENERAL INFORMATION |  |  |  |
| country | Country code | N |  |
|  | 1 France |  |  |
|  | 2 Great Britain |  |  |
|  | 3 Germany |  |  |
|  | 5 Austria |  |  |
|  | 6 Italy |  |  |
|  | 7 Spain |  |  |
|  | 8 Portugal |  |  |
|  | 9 Netherlands |  |  |
|  | 10 Belgium |  |  |
|  | 11 Denmark |  |  |
|  | 13 Sweden |  |  |
|  | 14 Finland |  |  |
|  | 15 Iceland |  |  |
|  | 16 Northern Ireland |  |  |
|  | 17 Ireland |  |  |
|  | 18 Estonia |  |  |
|  | 19 Latvia |  |  |
|  | 20 Lithuania |  |  |
|  | 21 Poland |  |  |
|  | 22 Czech Republic |  |  |
|  | 23 Slovakia |  |  |
|  | 24 Hungary |  |  |
|  | 25 Romania |  |  |
|  | 26 Bulgaria |  |  |
|  | 27 Croatia |  |  |
|  | 28 Greece |  |  |
|  | 29 Russia |  |  |
|  | 32 Malta |  |  |
|  | 33 Luxembourg |  |  |
|  | 34 Slovenia |  |  |
|  | 35 Ukraine |  |  |
|  | 36 Belarus |  |  |
|  | 37 Albania |  |  |
|  | 38 Armenia |  |  |
|  | 39 Azerbaijan |  |  |
|  | 40 Bosnia-Herzegovina |  |  |
|  | 41 Cyprus |  |  |
|  | 42 Georgia |  |  |
|  | 43 Kosovo |  |  |
|  | 44 Turkey |  |  |
|  | 45 Macedonia |  |  |
|  | 46 Moldava |  |  |
|  | 47 Montenegro |  |  |
|  | 48 Norway |  |  |
|  | 49 Serbia |  |  |
|  | 50 Switzerland |  |  |
| entryid | Data-entry person number | N |  |


|  |  | Question <br> in |
| :---: | :---: | :---: |
| Variable name | Meaning of variable, value labels and codes | Variable <br> contact <br> type |

INFORMATION TO BE FILLED IN BY FIELDWORK RESPONSIBLE

| statuscf | Contact form status for the sample unit |  |
| :--- | :--- | :--- |
| 1 | contact form is filled in by interviewer | N |
| 2 | contact form is missing |  |
| statusint | Interview status for the sample unit |  |
| 1 | complete and valid interview related to contact form | N |
|  | 2 | interview is incomplete |
| 3 | interview is invalid |  |
| 4 | no interview related to contact form |  |
|  |  |  |

## IDENTIFICATION INFORMATION

| settcode | Settlement code | N |
| :--- | :--- | :--- |
| psucode | PSU code | N |
| nintcom | Number of interviews to be completed | N |
| intlid | Interviewer number of first interviewer who visits the sample <br> unit | N |
| int2id | Interviewer number of second interviewer who visits the <br> sample unit | N |
| instrid | Instructor number | N |
| respid | Respondent number | N |
| settname | Name of settlement | A |
| settid | Settlement number | N |
| settlype | Type of settlement | A |
| address | Address | A |
| respname | Name respondent | A |
| telnum | Telephone number respondent <br> 1 <br> 2 <br> 2 | N |

## CONTACT INFORMATION

| date_v1 to date_v4 | Date that the first ( $2 \mathrm{nd} / 3 \mathrm{rd} / 4 \mathrm{th}$ ) visit was made: calendar number of day (1-31) | N | Q1 |
| :---: | :---: | :---: | :---: |
| mon_v1 to mon_v4 | Month that the first (2nd/3rd/4th) visit was made: calendar number of month (1-12) | N | Q1 |
| year_v1 to year_v4 | Year that the first (2nd/3rd/4th) visit was made: in two digits (08) | N | Q1 |
| hour_v1 to hour_v4 | Hour at which first (2nd/3rd/4th) visit was made (1-24) | N | Q2 |
| min_v1 to min_v4 | Minutes at which first (2nd/3rd/4th) visit was made (0-59) | N | Q2 |
| mode_v1 to mode_v4 | Mode of first (2nd/3rd/4th) visit <br> 1 personal face-to-face <br> 2 phone <br> 3 personal contact by door entry <br> 4 other, please specify in mode_vla etc | N | Q3 |
| mode_v1a to mode_v4a | Other mode of first (2nd/3rd/4th) visit specified | A | Q3 |


| Variable name | Meaning of variable, value labels and codes | $\begin{gathered} \text { Variable } \\ \text { type } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Question } \\ \text { in } \\ \text { contact } \\ \text { form } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| outc_v1 to out_v4 | Outcome first (2nd/3rd/4th) visit <br> 11 Address not valid (unoccupied/demolished/institution) <br> 21 Not at home <br> 22 At home, did not open door <br> 23 Unable to enter building/reach housing unit <br> 31 Language barriers <br> Household refusal, no information whether refused by eligible respondent or other person in household <br> Respondent is not capable (mentally/ physically disabled) Respondent not available/away until the end of fieldwork Respondent temporarily not available/away <br> Contacted person (who is not respondent) is not capable (mentally/physically disabled) <br> Appointment (date and time) <br> Other, please specify - outc_v1a etc. <br> Language barriers <br> Refused by eligible respondent <br> Respondent is not capable (mentally/ physically disabled) Respondent not available/away until the end of fieldwork Respondent temporarily not available/away Appointment (date and time) <br> Other, please specify Completed interview Partially completed interview | N | Q4 |
| outc_v1a to outc_v4a | Other outcome first ( $2 \mathrm{nd} / 3 \mathrm{rd} / 4$ th) visit-contact with someone else | A | Q4 |
| outc_v1b to outc_v4b | Other outcome first (2nd/3rd/4th) visit-contact with respondent | A | Q4 |
| refnum | Number of visit that refusal occurs <br> 1 first visit <br> 2 second visit <br> 3 third visit <br> 4 fourth visit | N | Q5 |
| ref1 \& ref1_2 | Reason for (2nd) refusal - respondent mentioned: Bad timing (e.g. ill, child,...), engaged (e.g. visit of guests) | N | Q6 |
| ref2 \& ref2_2 | Reason for (2nd) refusal - respondent mentioned: Not interested | N | Q6 |
| ref3 \& ref3_2 | Reason for (2nd) refusal - respondent mentioned: Does not know subject, too difficult for him/her | N | Q6 |
| ref4 \& ref4_2 | Reason for $\mathrm{r}(2 \mathrm{nd})$ efusal - respondent mentioned: Waste of time | N | Q6 |
| ref5 \& ref5_2 | Reason for (2nd) refusal - respondent mentioned: Waste of money | N | Q6 |
| ref6 \& ref6_2 | Reason for (2nd) refusal - respondent mentioned: Interferes with his/her privacy / does not reveal private information | N | Q6 |
| ref7 \& ref7_2 | Reason for (2nd) refusal - respondent mentioned: Never does surveys | N | Q6 |
| ref8 \& ref8_2 | Reason for (2nd) refusal - respondent mentioned: Co-operated too often | N | Q6 |
| ref9 \& ref9_2 | Reason for (2nd) refusal - respondent mentioned: Does not trust surveys | N | Q6 |

$\left.\begin{array}{|llll|}\hline & & \begin{array}{c}\text { Question } \\ \text { in } \\ \text { contact } \\ \text { form }\end{array} \\ \text { Variable name }\end{array} \quad \begin{array}{c}\text { Variable } \\ \text { type }\end{array}\right\}$

[^0]
## INTERVIEWER INFORMATION

Fill in general information

|  | Country |
| :--- | :--- |
|  | Fieldwork agency |
|  | Total number of interviewers |

Provide the following information for each interviewer that took part in the EVS-fieldwork - use 1 line per interviewer

| NOTE | Interviewer number | identical to the number used on the contact form |
| :--- | :--- | :--- |
|  | Sex | 0=male; 1=female |
|  | Birth year | in 4 digits (e.g. 1965) |
|  | Educational level | follow the classification of your country as used in the <br> questionnaire |
|  | Years of experience as an <br> interviewer | round off to the nearest number of years |

Appendix C:
Official classifications

## Appendix C Official Classifications

A. Occupation: ISCO88 (4 digits)
B. Nationality: ISO 3166-1 (and ISO 3166-3)
C. Languages: ISO 639-1
D. Regional codes: NUTS-3

## A. Occupation: ISCO88 4 digits

(source: http://www.ilo.org/public/english/bureau/stat/isco/isco88/index.htm)

## 1 LEGISLATORS, SENIOR OFFICIALS AND MANAGERS

11 LEGISLATORS AND SENIOR OFFICIALS
111 LEGISLATORS
1110 Legislators
112 SENIOR GOVERNMENT OFFICIALS
1120 Senior government officials
113 TRADITIONAL CHIEFS AND HEADS OF VILLAGES

1130 Traditional chiefs and heads of villages
114 SENIOR OFFICIALS OF SPECIAL-INTEREST ORGANISATIONS
1141 Senior officials of political-party organisations
1142 Senior officials of employers', workers' and other economic-interest organisations

1143 Senior officials of humanitarian and other special-interest organisations
12 CORPORATE MANAGERS (This group is intended to include persons who as directors, chief executives or department managers - manage enterprises or organisations, or departments, requiring a total of three or more managers.)

121 DIRECTORS AND CHIEF EXECUTIVES
1210 Directors and chief executives
122 PRODUCTION AND OPERATIONS DEPARTMENT MANAGERS

1221 Production and operations department managers in agriculture, hunting, forestry and fishing

1222 Production and operations department managers in manufacturing
1223 Production and operations department managers in construction
1224 Production and operations department managers in wholesale and retail trade

1225 Production and operations department managers in restaurants and hotels

1226 Production and operations department managers in transport, storage and communications

1227 Production and operations department managers in business services
1228 Production and operations department managers in personal care, cleaning and related services

1229 Production and operations department managers not elsewhere classified

## 123 OTHER DEPARTMENT MANAGERS

1231 Finance and administration department managers
1232 Personnel and industrial relations department managers
1233 Sales and marketing department managers
1234 Advertising and public relations department managers
1235 Supply and distribution department managers
1236 Computing services department managers
1237 Research and development department managers
1239 Other department managers not elsewhere classified
13 GENERAL MANAGERS (This group is intended to include persons who manage enterprises, or in some cases organisations, on their own behalf, or on behalf of the proprietor, with some non-managerial help and the assistance of no more than one other manager who should also be classified in this sub- major group as, in most cases, the tasks will be broader than those of a specialised manager in a larger enterprise or organisation. Non-managerial staff should be classified according to their specific tasks.

131 GENERAL MANAGERS
1311 General managers in agriculture, hunting, forestry/ and fishing
1312 General managers in manufacturing
1313 General managers in construction
1314 General managers in wholesale and retail trade
1315 General managers of restaurants and hotels
1316 General managers in transport, storage and communications
1317 General managers of business services
1318 General managers in personal care, cleaning and related services
1319 General managers not elsewhere classified

## 2 PROFESSIONALS

21 PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS
211 PHYSICISTS, CHEMISTS AND RELATED PROFESSIONALS
2111 Physicists and astronomers
2112 Meteorologists
2113 Chemists
2114 Geologists and geophysicists

212 MATHEMATICIANS, STATISTICIANS AND RELATED PROFESSIONALS
2121 Mathematicians and related professionals
2122 Statisticians

213 COMPUTING PROFESSIONALS
2131 Computer systems designers and analysts
2132 Computer programmers
2139 Computing professionals not elsewhere classified
214 ARCHITECTS, ENGINEERS AND RELATED PROFESSIONALS

2141 Architects, town and traffic planners
2142 Civil engineers
2143 Electrical engineers
2144 Electronics and telecommunications engineers
2145 Mechanical engineers
2146 Chemical engineers
2147 Mining engineers, metallurgists and related professionals
2148 Cartographers and surveyors
2149 Architects, engineers and related professionals not elsewhere classified
22 LIFE SCIENCE AND HEALTH PROFESSIONALS
221 LIFE SCIENCE PROFESSIONALS
2211 Biologists, botanists, zoologists and related professionals
2212 Pharmacologists, pathologists and related professionals
2213 Agronomists and related professionals
222 HEALTH PROFESSIONALS (except nursing)
2221 Medical doctors
2222 Dentists
2223 Veterinarians
2224 Pharmacists
2229 Health professionals (except nursing) not elsewhere classified
223 NURSING AND MIDWIFERY PROFESSIONALS
2230 Nursing and midwifery professionals
23 TEACHING PROFESSIONALS
231 COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS 2310 College, university and higher education teaching professionals

232 SECONDARY EDUCATION TEACHING PROFESSIONALS
2320 Secondary education teaching professionals
233 PRIMARY AND PRE-PRIMARY EDUCATION TEACHING PROFESSIONALS

```
        2331 Primary education teaching professionals
        2332 Pre-primary education teaching professionals
        234 SPECIAL EDUCATION TEACHING PROFESSIONALS
        2 3 4 0 ~ S p e c i a l ~ e d u c a t i o n ~ t e a c h i n g ~ p r o f e s s i o n a l s
        235 OTHER TEACHING PROFESSIONALS
        2 3 5 1 ~ E d u c a t i o n ~ m e t h o d s ~ s p e c i a l i s t s
        2 3 5 2 ~ S c h o o l ~ i n s p e c t o r s
        2 3 5 9 \text { Other teaching professionals not elsewhere classified}
24 OTHER PROFESSIONALS
    241 BUSINESS PROFESSIONALS
        2 4 1 1 ~ A c c o u n t a n t s ~
        2 4 1 2 ~ P e r s o n n e l ~ a n d ~ c a r e e r s ~ p r o f e s s i o n a l s
        2 4 1 9 \text { Business professionals not elsewhere classified}
    242 LEGAL PROFESSIONALS
        2 4 2 1 ~ L a w y e r s
        2 4 2 2 ~ J u d g e s ~
    2429 Legal professionals not elsewhere classified
    243 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS
        2 4 3 1 ~ A r c h i v i s t s ~ a n d ~ c u r a t o r s
        2 4 3 2 \text { Librarians and related information professionals}
    244 SOCIAL SCIENCE AND RELATED PROFESSIONALS
        2 4 4 1 ~ E c o n o m i s t s
        2 4 4 2 \text { Sociologists, anthropologists and related professionals}
        2 4 4 3 ~ P h i l o s o p h e r s , ~ h i s t o r i a n s ~ a n d ~ p o l i t i c a l ~ s c i e n t i s t s
        2444 Philologists, translators and interpreters
        2 4 4 5 ~ P s y c h o l o g i s t s
    2 4 4 6 ~ S o c i a l ~ w o r k ~ p r o f e s s i o n a l s
    245 WRITERS AND CREATIVE OR PERFORMING ARTISTS
        2 4 5 1 ~ A u t h o r s , ~ j o u r n a l i s t s ~ a n d ~ o t h e r ~ w r i t e r s
        2 4 5 2 ~ S c u l p t o r s , ~ p a i n t e r s ~ a n d ~ r e l a t e d ~ a r t i s t s
        2453 Composers, musicians and singers
        2 4 5 4 \text { Choreographers and dancers}
        2455 Film, stage and related actors and directors
    246 RELIGIOUS PROFESSIONALS
    2460 Religious professionals
```


## 3 TECHNICIANS AND ASSOCIATE PROFESSIONALS

31 PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS

311 PHYSICAL AND ENGINEERING SCIENCE TECHNICIANS
3111 Chemical and physical science technicians
3112 Civil engineering technicians
3113 Electrical engineering technicians

3114 Electronics and telecommunications engineering technicians

3115 Mechanical engineering technicians
3116 Chemical engineering technicians
3117 Mining and metallurgical technicians
3118 Draughtspersons
3119 Physical and engineering science technicians not elsewhere classified
312 COMPUTER ASSOCIATE PROFESSIONALS

3121 Computer assistants
3122 Computer equipment operators
3123 Industrial robot controllers

313 OPTICAL AND ELECTRONIC EQUIPMENT OPERATORS
3131 Photographers and image and sound recording equipment operators
3132 Broadcasting and telecommunications equipment operators
3133 Medical equipment operators
3139 Optical and electronic equipment operators not elsewhere classified

314 SHIP AND AIRCRAFT CONTROLLERS AND TECHNICIANS

3141 Ships' engineers
3142 Ships' deck officers and pilots
3143 Aircraft pilots and related associate professionals
3144 Air traffic controllers
3145 Air traffic safety technicians
315 SAFETY AND QUALITY INSPECTORS

3151 Building and fire inspectors

3152 Safety, health and quality inspectors
32 LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS

321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS

3211 Life science technicians
3212 Agronomy and forestry technicians
3213 Farming and forestry advisers

322 MODERN HEALTH ASSOCIATE PROFESSIONALS (except nursing)
3221 Medical assistants
3222 Sanitarians
3223 Dieticians and nutritionists
3224 Optometrists and opticians
3225 Dental assistants
3226 Physiotherapists and related associate professionals
3227 Veterinary assistants
3228 Pharmaceutical assistants
3229 Modern health associate professionals (except nursing) not elsewhere classified

323 NURSING AND MIDWIFERY ASSOCIATE PROFESSIONALS
3231 Nursing associate professionals
3232 Midwifery associate professionals
324 TRADITIONAL MEDICINE PRACTITIONERS AND FAITH HEALERS 3241 Traditional medicine practitioners 3242 Faith healers

## 33 TEACHING ASSOCIATE PROFESSIONALS

## 331 PRIMARY EDUCATION TEACHING ASSOCIATE PROFESSIONALS

 3310 Primary education teaching associate professionals332 PRE-PRIMARY EDUCATION TEACHING ASSOCIATE PROFESSIONALS 3320 Pre-primary education teaching associate professionals

333 SPECIAL EDUCATION TEACHING ASSOCIATE PROFESSIONALS
3330 Special education teaching associate professionals
334 OTHER TEACHING ASSOCIATE PROFESSIONALS
3340 Other teaching associate professionals
34 OTHER ASSOCIATE PROFESSIONALS
341 FINANCE AND SALES ASSOCIATE PROFESSIONALS

3411 Securities and finance dealers and brokers
3412 Insurance representatives
3413 Estate agents
3414 Travel consultants and organisers
3415 Technical and commercial sales representatives
3416 Buyers
3417 Appraisers, valuers and auctioneers
3419 Finance and sales associate professionals not elsewhere classified

```
342 BUSINESS SERVICES AGENTS AND TRADE BROKERS
    3 4 2 1 ~ T r a d e ~ b r o k e r s
    3422 Clearing and forwarding agents
    3423 Employment agents and labour contractors
    3 4 2 9 ~ B u s i n e s s ~ s e r v i c e s ~ a g e n t s ~ a n d ~ t r a d e ~ b r o k e r s ~ n o t ~ e l s e w h e r e ~ c l a s s i f i e d ~
3 4 3 ~ A D M I N I S T R A T I V E ~ A S S O C I A T E ~ P R O F E S S I O N A L S
    3 4 3 1 ~ A d m i n i s t r a t i v e ~ s e c r e t a r i e s ~ a n d ~ r e l a t e d ~ a s s o c i a t e ~ p r o f e s s i o n a l s
    3 4 3 2 \text { Legal and related business associate professionals}
    3 4 3 3 ~ B o o k k e e p e r s
    3 4 3 4 \text { Statistical, mathematical and related associate professionals}
    3 4 3 9 ~ A d m i n i s t r a t i v e ~ a s s o c i a t e ~ p r o f e s s i o n a l s ~ n o t ~ e l s e w h e r e ~ c l a s s i f i e d ~
344 CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE PROFESSIONALS
    3 4 4 1 ~ C u s t o m s ~ a n d ~ b o r d e r ~ i n s p e c t o r s
    3 4 4 2 ~ G o v e r n m e n t ~ t a x ~ a n d ~ e x c i s e ~ o f f i c i a l s
    3 4 4 3 \text { Government social benefits officials}
    3 4 4 4 ~ G o v e r n m e n t ~ l i c e n s i n g ~ o f f i c i a l s ~
    3449 Customs, tax and related government associate professionals not elsewhere
    classified
3 4 5 ~ P O L I C E ~ I N S P E C T O R S ~ A N D ~ D E T E C T I V E S ~
    3450 Police inspectors and detectives
3 4 6 ~ S O C I A L ~ W O R K ~ A S S O C I A T E ~ P R O F E S S I O N A L S
    3 4 6 0 ~ S o c i a l ~ w o r k ~ a s s o c i a t e ~ p r o f e s s i o n a l s
347 ARTISTIC, ENTERTAINMENT AND SPORTS ASSOCIATE PROFESSIONALS
    3 4 7 1 ~ D e c o r a t o r s ~ a n d ~ c o m m e r c i a l ~ d e s i g n e r s ~
    3 4 7 2 ~ R a d i o , ~ t e l e v i s i o n ~ a n d ~ o t h e r ~ a n n o u n c e r s
    3 4 7 3 \text { Street, night-club and related musicians, singers and dancers}
    3474 Clowns, magicians, acrobats and related associate professionals
    3475 Athletes, sportspersons and related associate professionals
348 RELIGIOUS ASSOCIATE PROFESSIONALS
3 4 8 0 ~ R e l i g i o u s ~ a s s o c i a t e ~ p r o f e s s i o n a l s
```


## 4 CLERKS

## 41 OFFICE CLERKS

411 SECRETARIES AND KEYBOARD-OPERATING CLERKS

4111 Stenographers and typists
4112 Word-processor and related operators
4113 Data entry operators

4114 Calculating-machine operators
4115 Secretaries

412 NUMERICAL CLERKS
4121 Accounting and bookkeeping clerks
4122 Statistical and finance clerks

413 MATERIAL-RECORDING AND TRANSPORT CLERKS
4131 Stock clerks
4132 Production clerks
4133 Transport clerks
414 LIBRARY, MAIL AND RELATED CLERKS
4141 Library and filing clerks
4142 Mail carriers and sorting clerks
4143 Coding, proof-reading and related clerks
4144 Scribes and related workers

419 OTHER OFFICE CLERKS

4190 Other office clerks
42 CUSTOMER SERVICES CLERKS
421 CASHIERS, TELLERS AND RELATED CLERKS
4211 Cashiers and ticket clerks
4212 Tellers and other counter clerks
4213 Bookmakers and croupiers
4214 Pawnbrokers and money-lenders
4215 Debt-collectors and related workers

422 CLIENT INFORMATION CLERKS
4221 Travel agency and related clerks
4222 Receptionists and information clerks
4223 Telephone switchboard operators
5 SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS
51 PERSONAL AND PROTECTIVE SERVICES WORKERS
511 TRAVEL ATTENDANTS AND RELATED WORKERS
5111 Travel attendants and travel stewards
5112 Transport conductors
5113 Travel guides
512 HOUSEKEEPING AND RESTAURANT SERVICES WORKERS 5121 Housekeepers and related workers

5122 Cooks
5123 Waiters, waitresses and bartenders
513 PERSONAL CARE AND RELATED WORKERS
5131 Child-care workers
5132 Institution-based personal care workers
5133 Home-based personal care workers
5139 Personal care and related workers not elsewhere classified

514 OTHER PERSONAL SERVICES WORKERS
5141 Hairdressers, barbers, beauticians and related workers
5142 Companions and valets
5143 Undertakers and embalmers
5149 Other personal services workers not elsewhere classified 515 ASTROLOGERS, FORTUNE-TELLERS AND RELATED WORKERS

5151 Astrologers and related workers
5152 Fortune-tellers, palmists and related workers
516 PROTECTIVE SERVICES WORKERS
5161 Fire-fighters
5162 Police officers
5163 Prison guards
5169 Protective services workers not elsewhere classified
52 MODELS, SALESPERSONS AND DEMONSTRATORS
521 FASHION AND OTHER MODELS
5210 Fashion and other models
522 SHOP SALESPERSONS AND DEMONSTRATORS
5220 Shop salespersons and demonstrators
523 STALL AND MARKET SALESPERSONS
5230 Stall and market salespersons

## 6 SKILLED AGRICULTURAL AND FISHERY WORKERS

61 MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS
611 MARKET GARDENERS AND CROP GROWERS

6111 Field crop and vegetable growers
6112 Tree and shrub crop growers
6113 Gardeners, horticultural and nursery growers
6114 Mixed-crop growers
612 MARKET-ORIENTED ANIMAL PRODUCERS AND RELATED WORKERS
6121 Dairy and livestock producers

6122 Poultry producers
6123 Apiarists and sericulturists
6124 Mixed-animal producers
6129 Market-oriented animal producers and related workers not elsewhere classified

613 MARKET-ORIENTED CROP AND ANIMAL PRODUCERS
6130 Market-oriented crop and animal producers
614 FORESTRY AND RELATED WORKERS
6141 Forestry workers and loggers
6142 Charcoal burners and related workers

615 FISHERY WORKERS, HUNTERS AND TRAPPERS
6151 Aquatic-life cultivation workers
6152 Inland and coastal waters fishery workers
6153 Deep-sea fishery workers
6154 Hunters and trappers
62 SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS 621 SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS 6210 Subsistence agricultural and fishery workers

## 7 CRAFT AND RELATED TRADES WORKERS

71 EXTRACTION AND BUILDING TRADES WORKERS
711 MINERS, SHOTFIRERS, STONE CUTTERS AND CARVERS
7111 Miners and quarry workers
7112 Shotfirers and blasters
7113 Stone splitters, cutters and carvers
712 BUILDING FRAME AND RELATED TRADES WORKERS
7121 Builders, traditional materials
7122 Bricklayers and stonemasons
7123 Concrete placers, concrete finishers and related workers
7124 Carpenters and joiners
7129 Building frame and related trades workers not elsewhere classified
713 BUILDING FINISHERS AND RELATED TRADES WORKERS
7131 Roofers
7132 Floor layers and tile setters
7133 Plasterers
7134 Insulation workers
7135 Glaziers

7136 Plumbers and pipe fitters
7137 Building and related electricians
714 PAINTERS, BUILDING STRUCTURE CLEANERS AND RELATED TRADES WORKERS
7141 Painters and related workers
7142 Varnishers and related painters
7143 Building structure cleaners
72 METAL, MACHINERY AND RELATED TRADES WORKERS
721 METAL MOULDERS, WELDERS, SHEET-METAL WORKERS, STRUCTURAL- METAL PREPARERS, AND RELATED TRADES WORKERS

7211 Metal moulders and coremakers
7212 Welders and flamecutters

7213 Sheet metal workers
7214 Structural-metal preparers and erectors
7215 Riggers and cable splicers
7216 Underwater workers
722 BLACKSMITHS, TOOL-MAKERS AND RELATED TRADES WORKERS
7221 Blacksmiths, hammer-smiths and forging-press workers
7222 Tool-makers and related workers
7223 Machine-tool setters and setter-operators
7224 Metal wheel-grinders, polishers and tool sharpeners
723 MACHINERY MECHANICS AND FITTERS
7231 Motor vehicle mechanics and fitters
7232 Aircraft engine mechanics and fitters
7233 Agricultural- or industrial-machinery mechanics and fitters
724 ELECTRICAL AND ELECTRONIC EQUIPMENT MECHANICS AND FITTERS
7241 Electrical mechanics and fitters
7242 Electronics fitters
7243 Electronics mechanics and servicers
7244 Telegraph and telephone installers and servicers
7245 Electrical line installers, repairers and cable jointers
73 PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS
731 PRECISION WORKERS IN METAL AND RELATED MATERIALS
7311 Precision-instrument makers and repairers
7312 Musical instrument makers and tuners
7313 Jewellery and precious-metal workers
732 POTTERS, GLASS-MAKERS AND RELATED TRADES WORKERS
7321 Abrasive wheel formers, potters and related workers
7322 Glass makers, cutters, grinders and finishers
7323 Glass engravers and etchers
7324 Glass, ceramics and related decorative painters
733 HANDICRAFT WORKERS IN WOOD,TEXTILE, LEATHER AND RELATED MATERIALS
7331 Handicraft workers in wood and related materials
7332 Handicraft workers in textile, leather and related materials
734 PRINTING AND RELATED TRADES WORKERS
7341 Compositors, typesetters and related workers
7342 Stereotypers and electrotypers
7343 Printing engravers and etchers
7344 Photographic and related workers
7345 Bookbinders and related workers
7346 Silk-screen, block and textile printers
74 OTHER CRAFT AND RELATED TRADES WORKERS
741 FOOD PROCESSING AND RELATED TRADES WORKERS
7411 Butchers, fishmongers and related food preparers
7412 Bakers, pastry-cooks and confectionery makers
7413 Dairy-products makers
7414 Fruit, vegetable and related preservers
7415 Food and beverage tasters and graders
7416 Tobacco preparers and tobacco products makers
742 WOOD TREATERS, CABINET-MAKERS AND RELATED TRADES WORKERS
7421 Wood treaters
7422 Cabinet makers and related workers
7423 Woodworking machine setters and setter-operators
7424 Basketry weavers, brush makers and related workers
743 TEXTILE, GARMENT AND RELATED TRADES WORKERS
7431 Fibre preparers
7432 Weavers, knitters and related workers
7433 Tailors, dressmakers and hatters
7434 Furriers and related workers
7435 Textile, leather and related pattern-makers and cutters
7436 Sewers, embroiderers and related workers
7437 Upholsterers and related workers
744 PELT, LEATHER AND SHOEMAKING TRADES WORKERS

7441 Pelt dressers, tanners and fellmongers
7442 Shoe-makers and related workers
8 PLANT AND MACHINE OPERATORS AND ASSEMBLERS

```
81 STATIONARY-PLANT AND RELATED OPERATORS
    811 MINING- AND MINERAL-PROCESSING-PLANT OPERATORS
        8 1 1 1 ~ M i n i n g - p l a n t ~ o p e r a t o r s
        8 1 1 2 ~ M i n e r a l - o r e - ~ a n d ~ s t o n e - p r o c e s s i n g - p l a n t ~ o p e r a t o r s
        8 1 1 3 \text { Well drillers and borers and related workers}
        8 1 2 ~ M E T A L - P R O C E S S I N G - P L A N T ~ O P E R A T O R S ~
        8121 Ore and metal furnace operators
        8 1 2 2 ~ M e t a l ~ m e l t e r s , ~ c a s t e r s ~ a n d ~ r o l l i n g - m i l l ~ o p e r a t o r s
        8 1 2 3 \text { Metal-heat-treating-plant operators}
        8 1 2 4 ~ M e t a l ~ d r a w e r s ~ a n d ~ e x t r u d e r s
        8 1 3 \text { GLASS, CERAMICS AND RELATED PLANT OPERATORS}
        8 1 3 1 ~ G l a s s ~ a n d ~ c e r a m i c s ~ k i l n ~ a n d ~ r e l a t e d ~ m a c h i n e ~ o p e r a t o r s
        8 1 3 9 \text { Glass, ceramics and related plant operators not elsewhere classified}
        814 WOOD-PROCESSING- AND PAPERMAKING-PLANT OPERATORS
        8 1 4 1 ~ W o o d - p r o c e s s i n g - p l a n t ~ o p e r a t o r s
        8 1 4 2 ~ P a p e r - p u l p ~ p l a n t ~ o p e r a t o r s
        8 1 4 3 ~ P a p e r m a k i n g - p l a n t ~ o p e r a t o r s
    8 1 5 \text { CHEMICAL-PROCESSING-PLANT OPERATORS}
        8151 Crushing-, grinding- and chemical-mixing-machinery operators
        8 1 5 2 ~ C h e m i c a l - h e a t - t r e a t i n g - p l a n t ~ o p e r a t o r s
        8 1 5 3 \text { Chemical-filtering- and separating-equipment operators}
        8 1 5 4 ~ C h e m i c a l - s t i l l ~ a n d ~ r e a c t o r ~ o p e r a t o r s ~ ( e x c e p t ~ p e t r o l e u m ~ a n d ~ n a t u r a l ~ g a s )
        8 1 5 5 \text { Petroleum- and natural-gas-refining-plant operators}
        8 1 5 9 ~ C h e m i c a l - p r o c e s s i n g - p l a n t ~ o p e r a t o r s ~ n o t ~ e l s e w h e r e ~ c l a s s i f i e d ~
    8 1 6 ~ P O W E R - P R O D U C T I O N ~ A N D ~ R E L A T E D ~ P L A N T ~ O P E R A T O R S
        8 1 6 1 ~ P o w e r - p r o d u c t i o n ~ p l a n t ~ o p e r a t o r s
        8 1 6 2 \text { Steam-engine and boiler operators}
        8 1 6 3 \text { Incinerator, water-treatment and related plant operators}
        8 1 7 \text { AUTOMATED-ASSEMBLY-LINE AND INDUSTRIAL-ROBOT OPERATORS}
        8 1 7 1 ~ A u t o m a t e d - a s s e m b l y - l i n e ~ o p e r a t o r s
        8 1 7 2 ~ I n d u s t r i a l - r o b o t ~ o p e r a t o r s
```

82 MACHINE OPERATORS AND ASSEMBLERS

METAL- AND MINERAL-PRODUCTS MACHINE OPERATORS
8211 Machine-tool operators
8212 Cement and other mineral products machine operators
822 CHEMICAL-PRODUCTS MACHINE OPERATORS
8221 Pharmaceutical- and toiletry-products machine operators
8222 Ammunition- and explosive-products machine operators
8223 Metal finishing-, plating- and coating-machine operators
8224 Photographic-products machine operators
8229 Chemical-products machine operators not elsewhere classified
823 RUBBER- AND PLASTIC-PRODUCTS MACHINE OPERATORS
8231 Rubber-products machine operators
8232 Plastic-products machine operators
824 WOOD-PRODUCTS MACHINE OPERATORS
8240 Wood-products machine operators
825 PRINTING-, BINDING- AND PAPER-PRODUCTS MACHINE OPERATORS 8251 Printing-machine operators

8252 Bookbinding-machine operators
8253 Paper-products machine operators
826 TEXTILE-, FUR- AND LEATHER-PRODUCTS MACHINE OPERATORS
8261 Fibre-preparing-, spinning- and winding-machine operators
8262 Weaving- and knitting-machine operators
8263 Sewing-machine operators
8264 Bleaching-, dyeing- and cleaning-machine operators
8265 Fur and leather-preparing-machine operators
8266 Shoemaking- and related machine operators
8269 Textile-, fur- and leather-products machine operators not elsewhere classified

827 FOOD AND RELATED PRODUCTS MACHINE OPERATORS
8271 Meat- and fish-processing-machine operators
8272 Dairy-products machine operators
8273 Grain- and spice-milling-machine operators
8274 Baked-goods, cereal and chocolate-products machine operators
8275 Fruit-, vegetable- and nut-processing-machine operators
8276 Sugar production machine operators
8277 Tea-, coffee-, and cocoa-processing-machine operators
278 Brewers, wine and other beverage machine operators
8279 Tobacco production machine operators

8281 Mechanical-machinery assemblers
8282 Electrical-equipment assemblers
8283 Electronic-equipment assemblers
8284 Metal-, rubber- and plastic-products assemblers
8285 Wood and related products assemblers
8286 Paperboard, textile and related products assemblers

829 OTHER MACHINE OPERATORS AND ASSEMBLERS
8290 Other machine operators and assemblers
83 DRIVERS AND MOBILE-PLANT OPERATORS
831 LOCOMOTIVE-ENGINE DRIVERS AND RELATED WORKERS
8311 Locomotive-engine drivers
8312 Railway brakers, signallers and shunters
832 MOTOR-VEHICLE DRIVERS
8321 Motor-cycle drivers
8322 Car, taxi and van drivers
8323 Bus and tram drivers
8324 Heavy-truck and lorry drivers
833 AGRICULTURAL AND OTHER MOBILE-PLANT OPERATORS
8331 Motorised farm and forestry plant operators
8332 Earth-moving- and related plant operators
8333 Crane, hoist and related plant operators
8334 Lifting-truck operators
834 SHIPS' DECK CREWS AND RELATED WORKERS 8340 Ships' deck crews and related workers

## 9 ELEMENTARY OCCUPATIONS

## 91 SALES AND SERVICES ELEMENTARY OCCUPATIONS

## 911 STREET VENDORS AND RELATED WORKERS

9111 Street food vendors
9112 Street vendors, non-food products
9113 Door-to-door and telephone salespersons

912 SHOE CLEANING AND OTHER STREET SERVICES ELEMENTARY OCCUPATIONS
9120 Shoe cleaning and other street services elementary occupations
913 DOMESTIC AND RELATED HELPERS, CLEANERS AND LAUNDERERS
9131 Domestic helpers and cleaners

9132 Helpers and cleaners in offices, hotels and other establishments

9133 Hand-launderers and pressers
914 BUILDING CARETAKERS, WINDOW AND RELATED CLEANERS
9141 Building caretakers
9142 Vehicle, window and related cleaners
915 MESSENGERS, PORTERS, DOORKEEPERS AND RELATED WORKERS

9151 Messengers, package and luggage porters and deliverers
9152 Doorkeepers, watchpersons and related workers
9153 Vending-machine money collectors, meter readers and related workers
916 GARBAGE COLLECTORS AND RELATED LABOURERS
9161 Garbage collectors
9162 Sweepers and related labourers
92 AGRICULTURAL, FISHERY AND RELATED LABOURERS

921 AGRICULTURAL, FISHERY AND RELATED LABOURERS
9211 Farm-hands and labourers
9212 Forestry labourers
9213 Fishery, hunting and trapping labourers
93 LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT 931 MINING AND CONSTRUCTION LABOURERS

9311 Mining and quarrying labourers
9312 Construction and maintenance labourers: roads, dams and similar constructions

9313 Building construction labourers
932 MANUFACTURING LABOURERS
9321 Assembling labourers
9322 Hand packers and other manufacturing labourers
933 TRANSPORT LABOURERS AND FREIGHT HANDLERS
9331 Hand or pedal vehicle drivers
9332 Drivers of animal-drawn vehicles and machinery
9333 Freight handlers

## 0 ARMED FORCES

01 ARMED FORCES

011 ARMED FORCES
0110 Armed forces

## B. Nationality: ISO 3166-1 and ISO 3166-3

(source: http://www.iso.org/iso/english country names and code elements)

- ISO 3166-1 (2 letter codes - a numerical code will be provided later)

| ISO 3661-1 code | Country name |
| :---: | :---: |
|  | A |
| AF | AFGHANISTAN |
| AX | ÁLAND ISLANDS |
| AL | ALBANIA |
| DZ | ALGERIA |
| AS | AMERICAN SAMOA |
| AD | ANDORRA |
| AO | ANGOLA |
| AI | ANGUILLA |
| AQ | ANTARCTICA |
| AG | ANTIGUA AND BARBUDA |
| AR | ARGENTINA |
| AM | ARMENIA |
| AW | ARUBA |
| AU | AUSTRALIA |
| AT | AUSTRIA |
| AZ | AZERBAIJAN |
|  | B |
| BS | BAHAMAS |
| BH | BAHRAIN |
| BD | BANGLADESH |
| BB | BARBADOS |
| BY | BELARUS |
| BE | BELGIUM |
| BZ | BELIZE |
| BJ | BENIN |
| BM | BERMUDA |
| BT | BHUTAN |
| BO | BOLIVIA |
| BA | BOSNIA AND HERZEGOVINA |
| BW | BOTSWANA |
| BV | BOUVET ISLAND |
| BR | BRAZIL |
| 10 | BRITISH INDIAN OCEAN TERRITORY |
| BN | BRUNEI DARUSSALAM |
| BG | BULGARIA |
| BF | BURKINA FASO |
| BI | BURUNDI |
|  | C |
| KH | CAMBODIA |
| CM | CAMEROON |
| CA | CANADA |


| CV | CAPE VERDE |
| :---: | :---: |
| KY | CAYMAN ISLANDS |
| CF | CENTRAL AFRICAN REPUBLIC |
| TD | CHAD |
| CL | CHILE |
| CN | CHINA |
| CX | CHRISTMAS ISLAND |
| CC | COCOS (KEELING) ISLANDS |
| CO | COLOMBIA |
| KM | COMOROS |
| CG | CONGO |
| $C D$ | CONGO, THE DEMOCRATIC REPUBLIC OF THE |
| CK | COOK ISLANDS |
| CR | COSTA RICA |
| Cl | CÔTE D'IVOIRE |
| HR | CROATIA |
| CU | CUBA |
| CY | CYPRUS |
| CZ | CZECH REPUBLIC |
|  | D |
| DK | DENMARK |
| DJ | DJIBOUTI |
| DM | DOMINICA |
| DO | DOMINICAN REPUBLIC |
|  | E |
| EC | ECUADOR |
| EG | EGYPT |
| SV | EL SALVADOR |
| GQ | EQUATORIAL GUINEA |
| ER | ERITREA |
| EE | ESTONIA |
| ET | ETHIOPIA |
|  | F |
| FK | FALKLAND ISLANDS (MALVINAS) |
| FO | FAROE ISLANDS |
| FJ | FIJI |
| FI | FINLAND |
| FR | FRANCE |
| GF | FRENCH GUIANA |
| PF | FRENCH POLYNESIA |
| TF | FRENCH SOUTHERN TERRITORIES |
|  | G |
| GA | GABON |
| GM | GAMBIA |
| GE | GEORGIA |
| DE | GERMANY |
| GH | GHANA |


| GI | GIBRALTAR |
| :---: | :---: |
| GR | GREECE |
| GL | GREENLAND |
| GD | GRENADA |
| GP | GUADELOUPE |
| GU | GUAM |
| GT | GUATEMALA |
| GG | GUERNSEY |
| GN | GUINEA |
| GW | GUINEA-BISSAU |
| GY | GUYANA |
|  | H |
| HT | HAITI |
| HM | HEARD ISLAND AND MCDONALD ISLANDS |
| VA | HOLY SEE (VATICAN CITY STATE) |
| HN | HONDURAS |
| HK | HONG KONG |
| HU | HUNGARY |
|  | I |
| IS | ICELAND |
| IN | INDIA |
| ID | INDONESIA |
| IR | IRAN, ISLAMIC REPUBLIC OF |
| IQ | IRAQ |
| IE | IRELAND |
| IM | ISLE OF MAN |
| IL | ISRAEL |
| IT | ITALY |
|  | J |
| JM | JAMAICA |
| JP | JAPAN |
| JE | JERSEY |
| JO | JORDAN |
|  | K |
| KZ | KAZAKHSTAN |
| KE | KENYA |
| KI | KIRIBATI |
| KP | KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF |
| KR | KOREA, REPUBLIC OF |
| KW | KUWAIT |
| KG | KYRGYZSTAN |
|  | L |
| LA | LAO PEOPLE'S DEMOCRATIC REPUBLIC |
| LV | LATVIA |
| LB | LEBANON |
| LS | LESOTHO |
| LR | LIBERIA |


| LY | LIBYAN ARAB JAMAHIRIYA |
| :---: | :---: |
| LI | LIECHTENSTEIN |
| LT | LITHUANIA |
| LU | LUXEMBOURG |
|  | M |
| MO | MACAO |
| MK | MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF |
| MG | MADAGASCAR |
| MW | MALAWI |
| MY | MALAYSIA |
| MV | MALDIVES |
| ML | MALI |
| MT | MALTA |
| MH | MARSHALL ISLANDS |
| MQ | MARTINIQUE |
| MR | MAURITANIA |
| MU | MAURITIUS |
| YT | MAYOTTE |
| MX | MEXICO |
| FM | MICRONESIA, FEDERATED STATES OF |
| MD | MOLDOVA, REPUBLIC OF |
| MC | MONACO |
| MN | MONGOLIA |
| ME | MONTENEGRO |
| MS | MONTSERRAT |
| MA | MOROCCO |
| MZ | MOZAMBIQUE |
| MM | MYANMAR |
|  | N |
| NA | NAMIBIA |
| NR | NAURU |
| NP | NEPAL |
| NL | NETHERLANDS |
| AN | NETHERLANDS ANTILLES |
| NC | NEW CALEDONIA |
| NZ | NEW ZEALAND |
| NI | NICARAGUA |
| NE | NIGER |
| NG | NIGERIA |
| NU | NIUE |
| NF | NORFOLK ISLAND |
| MP | NORTHERN MARIANA ISLANDS |
| NO | NORWAY |
|  | 0 |
| OM | OMAN |
|  | P |
| PK | PAKISTAN |


| PW | PALAU |
| :---: | :---: |
| PS | PALESTINIAN TERRITORY, OCCUPIED |
| PA | PANAMA |
| PG | PAPUA NEW GUINEA |
| PY | PARAGUAY |
| PE | PERU |
| PH | PHILIPPINES |
| PN | PITCAIRN |
| PL | POLAND |
| PT | PORTUGAL |
| PR | PUERTO RICO |
|  | Q |
| QA | QATAR |
|  | R |
| RE | RÉUNION |
| RO | ROMANIA |
| RU | RUSSIAN FEDERATION |
| RW | RWANDA |
|  | S |
| BL | SAINT BARTHÉLEMY |
| SH | SAINT HELENA |
| KN | SAINT KITTS AND NEVIS |
| LC | SAINT LUCIA |
| MF | SAINT MARTIN |
| PM | SAINT PIERRE AND MIQUELON |
| VC | SAINT VINCENT AND THE GRENADINES |
| WS | SAMOA |
| SM | SAN MARINO |
| ST | SAO TOME AND PRINCIPE |
| SA | SAUDI ARABIA |
| SN | SENEGAL |
| RS | SERBIA |
| SC | SEYCHELLES |
| SL | SIERRA LEONE |
| SG | SINGAPORE |
| SK | SLOVAKIA |
| SI | SLOVENIA |
| SB | SOLOMON ISLANDS |
| SO | SOMALIA |
| ZA | SOUTH AFRICA |
| GS | SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS |
| ES | SPAIN |
| LK | SRI LANKA |
| SD | SUDAN |
| SR | SURINAME |
| SJ | SVALBARD AND JAN MAYEN |
| SZ | SWAZILAND |


| SE | SWEDEN |
| :---: | :---: |
| CH | SWITZERLAND |
| SY | SYRIAN ARAB REPUBLIC |
|  | T |
| TW | TAIWAN, PROVINCE OF CHINA |
| TJ | TAJIKISTAN |
| TZ | TANZANIA, UNITED REPUBLIC OF |
| TH | THAILAND |
| TL | TIMOR-LESTE |
| TG | TOGO |
| TK | TOKELAU |
| TO | TONGA |
| TT | TRINIDAD AND TOBAGO |
| TN | TUNISIA |
| TR | TURKEY |
| TM | TURKMENISTAN |
| TC | TURKS AND CAICOS ISLANDS |
| TV | TUVALU |
|  | U |
| UG | UGANDA |
| UA | UKRAINE |
| AE | UNITED ARAB EMIRATES |
| GB | UNITED KINGDOM |
| US | UNITED STATES |
| UM | UNITED STATES MINOR OUTLYING ISLANDS |
| UY | URUGUAY |
| UZ | UZBEKISTAN |
|  | V |
| VU | VANUATU |
| VA | VATICAN CITY STATE |
| VE | VENEZUELA |
| VN | VIET NAM |
| VG | VIRGIN ISLANDS, BRITISH |
| VI | VIRGIN ISLANDS, U.S. |
|  | W |
| WF | WALLIS AND FUTUNA |
| EH | WESTERN SAHARA |
|  | Y |
| YE | YEMEN |
|  | Z |
| CD | ZAIRE |
| ZM | ZAMBIA |
| ZW | ZIMBABWE |

- For formerly used country names, ISO 3166-3 can be used (4 letters: 2 old and 2 new; HH means no single successor country exists):

| ISO $3166-3$ <br> code | Former country name | Former code elements | Period of validity | Notes |
| :---: | :---: | :---: | :---: | :---: |
| CSHH | Czechoslovakia | $\begin{aligned} & \text { CS, CSK, } \\ & 200 \end{aligned}$ | $\begin{aligned} & 1974- \\ & 1993 \end{aligned}$ | Split up into Czech Republic (CZ, CZE, 203) and Slovakia (SK, SVK, 703) CS was reassigned to Serbia and Montenegro until its split in 2006 |
| csxX | Serbia and Montenegro | $\begin{aligned} & \text { CS, SCG, } \\ & 891 \end{aligned}$ | $\begin{aligned} & 2003- \\ & 2006 \end{aligned}$ | Alphabetical codes taken from "Srbija i Crna Gora", its Serbian name Split up into Montenegro (ME, MNE, 499) and Serbia (RS, SRB, 688) CS is currently transitionally reserved |
| DDDE | German Democratic Republic | $\begin{aligned} & \text { DD, DDR, } \\ & 278 \end{aligned}$ | $\begin{aligned} & 1974- \\ & 1990 \end{aligned}$ | Alphabetical codes taken from "Deutsche Demokratische Republik", its German name Merged to form part of Germany (DE, DEU, 276) |
| SUHH | U.S.S.R. | $\begin{aligned} & \text { SU, SUN, } \\ & 810 \end{aligned}$ | $\begin{aligned} & 1974- \\ & 1992 \end{aligned}$ | Alphabetical codes taken from "Soviet Union" <br> Split up into Armenia (AM, ARM, 051), Azerbaijan (AZ, AZE, 031), Belarus, (BY, BLR, 112), Estonia (EE, EST, 233), Georgia (GE, GEO, 268), <br> Kazakhstan (KZ, KAZ, 398), Kyrgyzstan (KG, KGZ, 417), Latvia (LV, LVA, 428), Lithuania (LT, LTU, 440), Republic of Moldova (MD, MDA, 498), Russian Federation (RU, RUS, 643), Tajikistan (TJ, TJK, 762), Turkmenistan (TM, TKM, 795), Ukraine (UA, UKR, 804), and Uzbekistan (UZ, UZB, 860), of which the entries for Belarus and Ukraine had already existed <br> SU is currently transitionally reserved, and still used as a ccTLD |
| YUCS | Yugoslavia | YU, YUG, 891 | $\left\lvert\, \begin{aligned} & 1974- \\ & 2003 \end{aligned}\right.$ | Used numeric code 890 until 1993 (i.e., SFR Yugoslavia) and numeric code 891 from 1993 to 2003 (i.e., FR Yugoslavia) <br> Changed its name to Serbia and Montenegro (CS, SCG, 891) YU is currently transitionally reserved, and still used as a ccTLD |

## C Languages ISO 639-1

| aa | Afar |
| :---: | :---: |
| ab | Abkhazian |
| ae | Avestan |
| af | Afrikaans |
| ak | Akan |
| am | Amharic |
| an | Aragonese |
| ar | Arabic |
| as | Assamese |
| av | Avaric |
| ay | Aymara |
| az | Azerbaijani |
| ba | Bashkir |
| be | Belarusian |
| bg | Bulgarian |
| bh | Bihari |
| bi | Bislama |
| bm | Bambara |
| bn | Bengali |
| bo | Tibetan |
| br | Breton |
| bs | Bosnian |
| ca | Catalan |
| ce | Chechen |
| ch | Chamorro |
| co | Corsican |
| cr | Cree |
| cs | Czech |
| Cu | Church Slavic |
| cv | Chuvash |
| cy | Welsh |
| da | Danish |
| de | German |
| dv | Divehi |
| dz | Dzongkha |
| ee | Ewe |
| el | Greek |
| en | English |
| eo | Esperanto |
| es | Spanish |
| et | Estonian |
| eu | Basque |
| fa | Persian |
| ff | Fulah |
| fi | Finnish |
| fj | Fijian |
| fo | Faroese |
| fr | French |
| fy | Western Frisian |


| ga | Irish |
| :---: | :---: |
| gd | Scottish Gaelic |
| gl | Galician |
| gn | Guaraní |
| gu | Gujarati |
| gv | Manx |
| ha | Hausa |
| he | Hebrew |
| hi | Hindi |
| ho | Hiri Motu |
| hr | Croatian |
| ht | Haitian |
| hu | Hungarian |
| hy | Armenian |
| hz | Herero |
|  | Interlingua |
|  | (International |
|  | Auxiliary Language |
| ia | Association) |
| id | Indonesian |
| ie | Interlingue |
| ig | Igbo |
| ii | Sichuan Yi |
| ik | Inupiaq |
| io | Ido |
| is | Icelandic |
| it | Italian |
| iu | Inuktitut |
| ja | Japanese |
| jv | Javanese |
| ka | Georgian |
| kg | Kongo |
| ki | Kikuyu |
| kj | Kwanyama |
| kk | Kazakh |
| kl | Kalaallisut |
| km | Khmer |
| kn | Kannada |
| ko | Korean |
| kr | Kanuri |
| ks | Kashmiri |
| ku | Kurdish |
| kv | Komi |
| kw | Cornish |
| ky | Kirghiz |
| la | Latin |
| lb | Luxembourgish |
| lg | Ganda |
| li | Limburgish |
| In | Lingala |
| lo | Lao |
| It | Lithuanian |


| lu | Luba-Katanga |
| :---: | :---: |
| Iv | Latvian |
| mg | Malagasy |
| mh | Marshallese |
| mi | Māori |
| mk | Macedonian |
| ml | Malayalam |
| $m \mathrm{n}$ | Mongolian |
| mo | Moldavian |
| mr | Marathi |
| ms | Malay |
| mt | Maltese |
| my | Burmese |
| na | Nauru |
| nb | Norwegian Bokmål |
| nd | North Ndebele |
| ne | Nepali |
| ng | Ndonga |
| nl | Dutch |
| nn | Norwegian Nynorsk |
| no | Norwegian |
| nr | South Ndebele |
| nv | Navajo |
| ny | Chichewa |
| oc | Occitan |
| oj | Ojibwa |
| om | Oromo |
| or | Oriva |
| os | Ossetian |
| pa | Panjabi |
| pi | Pāli |
| pl | Polish |
| ps | Pashto |
| pt | Portuguese |
| qu | Quechua |
| rm | Raeto-Romance |
| rn | Kirundi |
| ro | Romanian |
| ru | Russian |
| rw | Kinyarwanda |
| sa | Sanskrit |
| sc | Sardinian |
| sd | Sindhi |
| se | Northern Sami |
| sg | Sango |
| sh | Serbo-Croatian |
| si | Sinhalese |
| sk | Slovak |
| sl | Slovenian |
| sm | Samoan |
| sn | Shona |
| so | Somali |

## B. Nationality: ISO 3166-1 and ISO 3166-3

(source: http://www.iso.org/iso/english country names and code elements)

- ISO 3166-1 (2 letter codes - a numerical code will be provided later)

| ISO 3661-1 code | Country name |
| :---: | :---: |
|  | A |
| AF | AFGHANISTAN |
| AX | ÁLAND ISLANDS |
| AL | ALBANIA |
| DZ | ALGERIA |
| AS | AMERICAN SAMOA |
| AD | ANDORRA |
| AO | ANGOLA |
| AI | ANGUILLA |
| AQ | ANTARCTICA |
| AG | ANTIGUA AND BARBUDA |
| AR | ARGENTINA |
| AM | ARMENIA |
| AW | ARUBA |
| AU | AUSTRALIA |
| AT | AUSTRIA |
| AZ | AZERBAIJAN |
|  | B |
| BS | BAHAMAS |
| BH | BAHRAIN |
| BD | BANGLADESH |
| BB | BARBADOS |
| BY | BELARUS |
| BE | BELGIUM |
| BZ | BELIZE |
| BJ | BENIN |
| BM | BERMUDA |
| BT | BHUTAN |
| BO | BOLIVIA |
| BA | BOSNIA AND HERZEGOVINA |
| BW | BOTSWANA |
| BV | BOUVET ISLAND |
| BR | BRAZIL |
| 10 | BRITISH INDIAN OCEAN TERRITORY |
| BN | BRUNEI DARUSSALAM |
| BG | BULGARIA |
| BF | BURKINA FASO |
| BI | BURUNDI |
|  | C |
| KH | CAMBODIA |
| CM | CAMEROON |
| CA | CANADA |

## Appendix C Official Classifications

A. Occupation: ISCO88 (4 digits)
B. Nationality: ISO 3166-1 (and ISO 3166-3)
C. Languages: ISO 639-1
D. Regional codes: NUTS-3

## A. Occupation: ISCO88 4 digits

(source: http://www.ilo.org/public/english/bureau/stat/isco/isco88/index.htm)

## 1 LEGISLATORS, SENIOR OFFICIALS AND MANAGERS

11 LEGISLATORS AND SENIOR OFFICIALS
111 LEGISLATORS
1110 Legislators
112 SENIOR GOVERNMENT OFFICIALS
1120 Senior government officials
113 TRADITIONAL CHIEFS AND HEADS OF VILLAGES

1130 Traditional chiefs and heads of villages
114 SENIOR OFFICIALS OF SPECIAL-INTEREST ORGANISATIONS
1141 Senior officials of political-party organisations
1142 Senior officials of employers', workers' and other economic-interest organisations

1143 Senior officials of humanitarian and other special-interest organisations
12 CORPORATE MANAGERS (This group is intended to include persons who as directors, chief executives or department managers - manage enterprises or organisations, or departments, requiring a total of three or more managers.)

121 DIRECTORS AND CHIEF EXECUTIVES
1210 Directors and chief executives
122 PRODUCTION AND OPERATIONS DEPARTMENT MANAGERS

1221 Production and operations department managers in agriculture, hunting, forestry and fishing

1222 Production and operations department managers in manufacturing
1223 Production and operations department managers in construction
1224 Production and operations department managers in wholesale and retail trade

1225 Production and operations department managers in restaurants and hotels

| AT32 AT | AT3 | AT32 |  | Salzburg |
| :--- | :--- | :--- | :--- | :--- |
| AT321 AT | AT3 | AT32 | AT321 | Lungau |
| AT322 AT | AT3 | AT32 | AT322 | Pinzgau-Pongau |
| AT323 | AT | AT3 | AT32 | AT323 | Salzburg und Umgebung


| BE | BE |  | Belgique-Belgie |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BE1 | BE | BE1 |  |  | Region de Bruxelles-Capitale/Brussels Hoofdstedelijk Gewest |
| BE10 | BE | BE1 | BE10 |  | Region de Bruxelles-Capitale/Brussels Hoofdstedelijk Gewest |
| BE100 | BE | BE1 | BE10 | BE100 | Arr. de Bruxelles-Capitale/Arr. van Brussel-Hoofdstad |
| BE2 | BE | BE2 | Vlaams |  | Gewest |
| BE21 BE |  | BE2 | BE21 |  | Prov. Antwerpen |
| BE211 BE |  | BE2 | BE21 | BE211 | Arr. Antwerpen |
| BE212 BE |  | BE2 | BE21 | BE212 | Arr. Mechelen |
| BE213 BE |  | BE2 | BE21 | BE213 | Arr. Turnhout |
| BE22 | BE | BE2 | BE22 |  | Prov. Limburg (B) |
| BE221 BE |  | BE2 | BE22 | BE221 | Arr. Hasselt |
| BE222 BE |  | BE2 | BE22 | BE222 | Arr. Maaseik |
| BE223 BE |  | BE2 | BE22 | BE223 | Arr. Tongeren |
| BE23 BE |  | BE2 | BE23 |  | Prov. Oost-Vlaanderen |
| BE231 BE |  | BE2 | BE23 | BE231 | Arr. Aalst |
| BE232 BE |  | BE2 | BE23 | BE232 | Arr. Dendermonde |
| BE233 BE |  | BE2 | BE23 | BE233 | Arr. Eeklo |
| BE234 BE |  | BE2 | BE23 | BE234 | Arr. Gent |
| BE235 BE |  | BE2 | BE23 | BE235 | Arr. Oudenaarde |
| BE236 BE |  | BE2 | BE23 | BE236 | Arr. Sint-Niklaas |
| BE24 BE |  | BE2 | BE24 |  | Prov. Vlaams-Brabant |
| BE241 BE |  | BE2 | BE24 | BE241 | Arr. Halle-Vilvoorde |
| BE242 BE |  | BE2 | BE24 | BE242 | Arr. Leuven |
| BE25 BE |  | BE2 | BE25 |  | Prov. West-Vlaanderen |
| BE251 BE |  | BE2 | BE25 | BE251 | Arr. Brugge |
| BE252 BE |  | BE2 | BE25 | BE252 | Arr. Diksmuide |
| BE253 BE |  | BE2 | BE25 | BE253 | Arr. leper |
| BE254 BE |  | BE2 | BE25 | BE254 | Arr. Kortrijk |
| BE255 BE |  | BE2 | BE25 | BE255 | Arr. Oostende |
| BE256 BE |  | BE2 | BE25 | BE256 | Arr. Roeselare |
| BE257 BE |  | BE2 | BE25 | BE257 | Arr. Tielt |
| BE258 BE |  | BE2 | BE25 | BE258 | Arr. Veurne |
| BE3 | BE | BE3 | Region |  | Wallonne |
| BE31 | BE | BE3 | BE31 |  | Prov. Brabant Wallon |
| BE310 BE |  | BE3 | BE31 | BE310 | Arr. Nivelles |
| BE32 BE |  | BE3 | BE32 |  | Prov. Hainaut |
| BE321 BE |  | BE3 | BE32 | BE321 | Arr. Ath |


| BE322 BE |  | BE3 | BE32 | BE322 | Arr. Charleroi |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BE323 BE |  | BE3 | BE32 | BE323 | Arr. Mons |
| BE324 BE |  | BE3 | BE32 | BE324 | Arr. Mouscron |
| BE325 BE |  | BE3 | BE32 | BE325 | Arr. Soignies |
| BE326 BE |  | BE3 | BE32 | BE326 | Arr. Thuin |
| BE327 BE |  | BE3 | BE32 | BE327 | Arr. Tournai |
| BE33 BE |  | BE3 | BE33 |  | Prov. Liege |
| BE331 BE |  | BE3 | BE33 | BE331 | Arr. Huy |
| BE332 BE |  | BE3 | BE33 | BE332 | Arr. Liege |
| BE333 BE |  | BE3 | BE33 | BE333 | Arr. Verviers |
| BE334 BE |  | BE3 | BE33 | BE334 | Arr. Waremme |
| BE34 | BE | BE3 | BE34 |  | Prov. Luxembourg (B) |
| BE341 BE |  | BE3 | BE34 | BE341 | Arr. Arlon |
| BE342 BE |  | BE3 | BE34 | BE342 | Arr. Bastogne |
| BE343 BE |  | BE3 | BE34 | BE343 | Arr. Marche-en-Famenne |
| BE344 BE |  | BE3 | BE34 | BE344 | Arr. Neufchateau |
| BE345 BE |  | BE3 | BE34 | BE345 | Arr. Virton |
| BE35 BE |  | BE3 | BE35 |  | Prov. Namur |
| BE351 BE |  | BE3 | BE35 | BE351 | Arr. Dinant |
| BE352 BE |  | BE3 | BE35 | BE352 | Arr. Namur |
| BE353 BE |  | BE3 | BE35 | BE353 | Arr. Philippeville |
| BG | BG |  | Bulga |  |  |
| BG3 | BG | BG3 |  |  | Severna i Iztochna Bulgaria |
| BG31 BG |  | BG3 | BG31 |  | Severozapaden |
| BG311 BG |  | BG3 | BG31 | BG311 | Vidin |
| BG312 BG |  | BG3 | BG31 | BG312 | Montana |
| BG313 BG |  | BG3 | BG31 | BG313 | Vratsa |
| BG314 BG |  | BG3 | BG31 | BG314 | Pleven |
| BG315 BG |  | BG3 | BG31 | BG315 | Lovech |
| BG32 BG |  | BG3 | BG32 |  | Severen tsentralen |
| BG321 BG |  | BG3 | BG32 | BG321 | Veliko Tarnovo |
| BG322 BG |  | BG3 | BG32 | BG322 | Gabrovo |
| BG323 BG |  | BG3 | BG32 | BG323 | Ruse |
| BG324 BG |  | BG3 | BG32 | BG324 | Razgrad |
| BG325 BG |  | BG3 | BG32 | BG325 | Silistra |
| BG33 BG |  | BG3 | BG33 |  | Severoiztochen |
| BG331 BG |  | BG3 | BG33 | BG331 | Varna |
| BG332 BG |  | BG3 | BG33 | BG332 | Dobrich |
| BG333 BG |  | BG3 | BG33 | BG333 | Shumen |
| BG334 BG |  | BG3 | BG33 | BG334 | Targovishte |
| BG34 BG |  | BG3 | BG34 |  | Yugoiztochen |
| BG341 BG |  | BG3 | BG34 | BG341 | Burgas |
| BG342 BG |  | BG3 | BG34 | BG342 | Sliven |
| BG343 BG |  | BG3 | BG34 | BG343 | Yambol |
| BG344 BG |  | BG3 | BG34 | BG344 | Stara Zagora |
| BG4 | BG | BG4 | Y |  | ugozapadna i Yuzhna Centralna Bulgaria |
| BG41 BG |  | BG4 | BG41 |  | Yugozapaden |
| BG411 BG |  | BG4 | BG41 | BG411 | Sofia (stolitsa) |
| BG412 BG |  | BG4 | BG41 | BG412 | Sofia |
| BG413 BG |  | BG4 | BG41 | BG413 | Blagoevgrad |


| BG414 BG |  | BG4 | BG41 | BG414 | Pernik |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BG415 BG |  | BG4 | BG41 | BG415 | Kyustendil |
| BG42 BG |  | BG4 | BG42 |  | Yuzhen tsentralen |
| BG421 BG |  | BG4 | BG42 | BG421 | Plovdiv |
| BG422 BG |  | BG4 | BG42 | BG422 | Haskovo |
| BG423 BG |  | BG4 | BG42 | BG423 | Pazardzhik |
| BG424 BG |  | BG4 | BG42 | BG424 | Smolyan |
| BG425 BG |  | BG4 | BG42 | BG425 | Kardzhali |
| CH | CH |  | Schw |  | eiz/Suisse/Svizzera |
| CHO | CH | CHO | Schw |  | eiz/Suisse/Svizzera |
| $\mathrm{CH01} \mathrm{CH}$ |  | CHO | CH01 |  | Region Lemanique |
| CH011 CH |  | CHO | CH01 | CH011 | Vaud |
| CH 012 CH |  | CHO | CH01 | CH012 | Valais |
| CH 013 CH |  | CHO | CH01 | CH013 | Geneve |
| CH 02 CH |  | CHO | CH02 |  | Espace Mittelland |
| CH 021 CH |  | CHO | CH02 | CH021 | Bern |
| CH022 CH |  | CHO | CH02 | CH022 | Freiburg |
| CH023 CH |  | CHO | CH02 | CH023 | Solothurn |
| CH024 CH |  | CHO | CH02 | CH024 | Neuchatel |
| CH025 CH |  | CHO | CH02 | CH025 | Jura |
| CH 03 CH |  | CHO | CH03 |  | Nordwestschweiz |
| CH031 CH |  | CHO | CH03 | CH031 | Basel-stadt |
| CH032 CH |  | CHO | CH03 | CH032 | Basel-landschaft |
| CH033 CH |  | CHO | CH03 | CH033 | Aargau |
| CH04 CH |  | CHO | CH04 |  | Zurich |
| CH040 CH |  | CHO | CH04 | CHO40 | Zurich |
| CH 05 CH |  | CHO | CH05 |  | Ostschweiz |
| CH051 CH |  | CHO | CH05 | CH051 | Glarus |
| CH052 CH |  | CHO | CH05 | CH052 | Schaffhausen |
| CH053 | CH | CHO | CH05 | CH053 | Appenzell A. Rh. |
| CH054 | CH | CHO | CH05 | CH054 | Appenzell I. Rh. |
| CH055 CH |  | CHO | CH05 | CH055 | St. Gallen |
| CH056 CH |  | CHO | CH05 | CH056 | Graubunden |
| CH057 CH |  | CHO | CH05 | CH057 | Thurgau |
| CH 06 CH |  | CHO | CH06 |  | Zentralschweiz |
| CH061 CH |  | CHO | CH06 | CH061 | Luzern |
| CH062 CH |  | CHO | CH06 | CH062 | Uri |
| CH063 CH |  | CHO | CH06 | CH063 | Schwyz |
| CH064 CH |  | CHO | CH06 | CH064 | Obwalden |
| CH065 CH |  | CHO | CH06 | CH065 | Nidwalden |
| CH066 CH |  | CHO | CH06 | CH066 | Zug |
| CH 07 CH |  | CHO | CH07 |  | Ticino |
| CH070 CH |  | CHO | CH07 | CH070 | Ticino |
| CY | CY |  | Ky |  | pros/Kibris |
| CYO | CY | CYO | Ky |  | pros/Kibris |
| CY00 CY |  | CYO | CYOO |  | Kypros/Kibris |
| CY000 CY |  | CYO | CYOO | CY000 | Kypros/Kibris |
| CZ | CZ |  | Ceska |  | Republika |


| Czo | CZ | CZo | Ceska |  | Republika |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cz01 Cz |  | czo | CZ01 |  | Praha |
| CZ010 | CZ | CZO | CZ01 | CZO10 | Hlavni mesto Praha |
| CZ02 CZ |  | Czo | CZ02 |  | Stredni Cechy |
| CZ020 CZ |  | Czo | CZO2 | CZO20 | Stredocesky kraj |
| CZ03 CZ |  | Czo | CZ03 |  | Jihozapad |
| CZ031 CZ |  | CZO | CZO3 | CZ031 | Jihocecky kraj |
| CZ032 CZ |  | Czo | CZ03 | CZ032 | Plzensky kraj |
| CZ04 CZ |  | Czo | CZO4 |  | Severozapad |
| CZ041 CZ |  | Czo | CZ04 | CZ041 | Karlovarsky kraj |
| CZ042 CZ |  | Czo | CZ04 | CZ042 | Ustecky kraj |
| CZ05 CZ |  | Czo | CZ05 |  | Severovychod |
| CZ051 CZ |  | Czo | CZO5 | CZ051 | Liberecky kraj |
| CZ052 CZ |  | Czo | CZ05 | CZ052 | Kralovehradecky kraj |
| CZ053 CZ |  | Czo | CZ05 | CZ053 | Pardubicky kraj |
| CZ06 CZ |  | Czo | CZ06 |  | Jihovychod |
| CZ061 CZ |  | Czo | CZ06 | CZ061 | Vysocina |
| CZ062 CZ |  | Czo | CZ06 | CZ062 Jihomor | avsky kraj |
| CZ07 CZ |  | Czo | CZ07 |  | Stredni Morava |
| CZ071 CZ |  | Czo | CZ07 | CZ071 | Olomoucky kraj |
| CZ072 CZ |  | CZO | CZ07 | CZ072 | Zlinsky kraj |
| CZ08 CZ |  | CZO | CZ08 |  | Moravskoslezsko |
| CZ080 CZ |  | CZO | CZ08 | CZ080 Mor | avskoslezsky kraj |


| DE | DE |  | Deutschland |  | emberg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DE1 | DE | DE1 | Bade |  |  |
| DE11 DE |  | DE1 | DE11 |  | Stuttgart |
| DE111 DE |  | DE1 | DE11 | DE111 | Stuttgart, Stadtkreis |
| DE112 DE |  | DE1 | DE11 | DE112 | Boblingen |
| DE113 DE |  | DE1 | DE11 | DE113 | Esslingen |
| DE114 DE |  | DE1 | DE11 | DE114 | Goppingen |
| DE115 DE |  | DE1 | DE11 | DE115 | Ludwigsburg |
| DE116 DE |  | DE1 | DE11 | DE116 | Rems-Murr-Kreis |
| DE117 DE |  | DE1 | DE11 | DE117 | Heilbronn, Stadtkreis |
| DE118 DE |  | DE1 | DE11 | DE118 | Heilbronn, Landkreis |
| DE119 DE |  | DE1 | DE11 | DE119 | Hohenlohekreis |
| DE11A DE |  | DE1 | DE11 | DE11A | Schwabisch Hall |
| DE11B DE |  | DE1 | DE11 | DE11B | Main-Tauber-Kreis |
| DE11C DE |  | DE1 | DE11 | DE11C | Heidenheim |
| DE11D DE |  | DE1 | DE11 | DE11D | Ostalbkreis |
| DE12 DE |  | DE1 | DE12 |  | Karlsruhe |
| DE121 DE |  | DE1 | DE12 | DE121 | Baden-Baden, Stadtkreis |
| DE122 DE |  | DE1 | DE12 | DE122 | Karlsruhe, Stadtkreis |
| DE123 DE |  | DE1 | DE12 | DE123 | Karlsruhe, Landkreis |
| DE124 DE |  | DE1 | DE12 | DE124 | Rastatt |
| DE125 DE |  | DE1 | DE12 | DE125 | Heidelberg, Stadtkreis |
| DE126 DE |  | DE1 | DE12 | DE126 | Mannheim, Stadtkreis |
| DE127 DE |  | DE1 | DE12 | DE127 | Neckar-Odenwald-Kreis |
| DE128 DE |  | DE1 | DE12 | DE128 | Rhein-Neckar-Kreis |
| DE129 DE |  | DE1 | DE12 | DE129 | Pforzheim, Stadtkreis |
| DE12A DE |  | DE1 | DE12 | DE12A | Calw |


| DE12B DE | DE1 | DE12 | DE12B | Enzkreis |
| :--- | :--- | :--- | :--- | :--- |
| DE12C DE | DE1 | DE12 | DE12C | Freudenstadt |
| DE13 DE | DE1 | DE13 |  | Freiburg |
| DE131 | DE | DE1 | DE13 | DE131 | Freiburg im Breisgau, Stadtkreis


| DE223 | DE | DE2 | DE22 | DE223 |
| :--- | :--- | :--- | :--- | :--- | Straubing, Kreisfreie Stadt


| DE263 | DE | DE2 | DE26 | DE263 | Wurzburg, Kreisfreie Stadt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DE264 DE |  | DE2 | DE26 | DE264 | Aschaffenburg, Landkreis |
| DE265 DE |  | DE2 | DE26 | DE265 | Bad Kissingen |
| DE266 DE |  | DE2 | DE26 | DE266 | Rhon-Grabfeld |
| DE267 DE |  | DE2 | DE26 | DE267 | Hassberge |
| DE268 DE |  | DE2 | DE26 | DE268 | Kitzingen |
| DE269 DE |  | DE2 | DE26 | DE269 | Miltenberg |
| DE26A DE |  | DE2 | DE26 | DE26A | Main-Spessart |
| DE26B DE |  | DE2 | DE26 | DE26B Schw | einfurt, Landkreis |
| DE26C DE |  | DE2 | DE26 | DE26C | Wurzburg, Landkreis |
| DE27 DE |  | DE2 | DE27 |  | Schwaben |
| DE271 | DE | DE2 | DE27 | DE271 | Augsburg, Kreisfreie Stadt |
| DE272 | DE | DE2 | DE27 | DE272 | Kaufbeuren, Kreisfreie Stadt |
| DE273 | DE | DE2 | DE27 | DE273 | Kempten (Allgau), Kreisfreie Stadt |
| DE274 | DE | DE2 | DE27 | DE274 | Memmingen, Kreisfreie Stadt |
| DE275 DE |  | DE2 | DE27 | DE275 | Aichach-Friedberg |
| DE276 DE |  | DE2 | DE27 | DE276 | Augsburg, Landkreis |
| DE277 | DE | DE2 | DE27 | DE277 | Dillingen a.d. Donau |
| DE278 DE |  | DE2 | DE27 | DE278 | Gunzburg |
| DE279 DE |  | DE2 | DE27 | DE279 | Neu-Ulm |
| DE27A DE |  | DE2 | DE27 | DE27A | Lindau (Bodensee) |
| DE27B DE |  | DE2 | DE27 | DE27B | Ostallgau |
| DE27C DE |  | DE2 | DE27 | DE27C | Unterallgau |
| DE27D DE |  | DE2 | DE27 | DE27D | Donau-Ries |
| DE27E DE |  | DE2 | DE27 | DE27E | Oberallgau |
| DE3 | DE | DE3 | Berlin |  |  |
| DE30 DE |  | DE3 | DE30 |  | Berlin |
| DE300 DE |  | DE3 | DE30 | DE300 | Berlin |
| DE4 | DE | DE4 | Brandenbu |  | rg |
| DE41 DE |  | DE4 | DE41 |  | Brandenburg - Nordost |
| DE411 | DE | DE4 | DE41 | DE411 | Frankfurt (Oder), Kreisfreie Stadt |
| DE412 DE |  | DE4 | DE41 | DE412 | Barnim |
| DE413 DE |  | DE4 | DE41 | DE413 | Markisch-Oderland |
| DE414 DE |  | DE4 | DE41 | DE414 | Oberhavel |
| DE415 DE |  | DE4 | DE41 | DE415 | Oder-Spree |
| DE416 DE |  | DE4 | DE41 | DE416 | Ostprignitz-Ruppin |
| DE417 DE |  | DE4 | DE41 | DE417 | Prignitz |
| DE418 DE |  | DE4 | DE41 | DE418 | Uckermark |
| DE42 | DE | DE4 | DE42 |  | Brandenburg - Sudwest |
| DE421 | DE | DE4 | DE42 | DE421 | Brandenburg an der Havel, Kreisfreie Stadt |
| DE422 | DE | DE4 | DE42 | DE422 | Cottbus, Kreisfreie Stadt |
| DE423 | DE | DE4 | DE42 | DE423 | Potsdam, Kreisfreie Stadt |
| DE424 DE |  | DE4 | DE42 | DE424 | Dahme-Spreewald |
| DE425 DE |  | DE4 | DE42 | DE425 | Elbe-Elster |
| DE426 DE |  | DE4 | DE42 | DE426 | Havelland |
| DE427 DE |  | DE4 | DE42 | DE427 | Oberspreewald-Lausitz |
| DE428 DE |  | DE4 | DE42 | DE428 | Potsdam-Mittelmark |
| DE429 DE |  | DE4 | DE42 | DE429 | Spree-Neisse |
| DE42A DE |  | DE4 | DE42 | DE42A | Teltow-Flaming |
| DE5 | DE | DE5 | Bremen |  |  |
| DE50 DE |  | DE5 | DE50 |  | Bremen |


| DE501 | DE | DE5 | DE50 | DE501 | Bremen, Kreisfreie Stadt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DE502 | DE | DE5 | DE50 | DE502 | Bremerhaven, Kreisfreie Stadt |
| DE6 | DE | DE6 | Hamburg |  |  |
| DE60 DE |  | DE6 | DE60 |  | Hamburg |
| DE600 DE |  | DE6 | DE60 | DE600 | Hamburg |
| DE7 | DE | DE7 | Hessen |  |  |
| DE71 DE |  | DE7 | DE71 |  | Darmstadt |
| DE711 | DE | DE7 | DE71 | DE711 | Darmstadt, Kreisfreie Stadt |
| DE712 | DE | DE7 | DE71 | DE712 | Frankfurt am Main, Kreisfreie Stadt |
| DE713 | DE | DE7 | DE71 | DE713 | Offenbach am Main, Kreisfreie Stadt |
| DE714 | DE | DE7 | DE71 | DE714 | Wiesbaden, Kreisfreie Stadt |
| DE715 DE |  | DE7 | DE71 | DE715 | Bergstrasse |
| DE716 DE |  | DE7 | DE71 | DE716 | Darmstadt-Dieburg |
| DE717 DE |  | DE7 | DE71 | DE717 | Gross-Gerau |
| DE718 DE |  | DE7 | DE71 | DE718 | Hochtaunuskreis |
| DE719 DE |  | DE7 | DE71 | DE719 | Main-Kinzig-Kreis |
| DE71A DE |  | DE7 | DE71 | DE71A | Main-Taunus-Kreis |
| DE71B DE |  | DE7 | DE71 | DE71B | Odenwaldkreis |
| DE71C DE |  | DE7 | DE71 | DE71C | Offenbach, Landkreis |
| DE71D DE |  | DE7 | DE71 | DE71D | Rheingau-Taunus-Kreis |
| DE71E DE |  | DE7 | DE71 | DE71E | Wetteraukreis |
| DE72 DE |  | DE7 | DE72 |  | Giessen |
| DE721 DE |  | DE7 | DE72 | DE721 | Giessen, Landkreis |
| DE722 DE |  | DE7 | DE72 | DE722 | Lahn-Dill-Kreis |
| DE723 DE |  | DE7 | DE72 | DE723 | Limburg-Weilburg |
| DE724 DE |  | DE7 | DE72 | DE724 | Marburg-Biedenkopf |
| DE725 DE |  | DE7 | DE72 | DE725 | Vogelsbergkreis |
| DE73 | DE | DE7 | DE73 DE73 | Kassel |  |
| DE731 | DE | DE7 | DE73 | DE731 | Kassel, Kreisfreie Stadt |
| DE732 DE |  | DE7 | DE73 | DE732 | Fulda |
| DE733 DE |  | DE7 | DE73 | DE733 | Hersfeld-Rotenburg |
| DE734 DE |  | DE7 | DE73 | DE734 | Kassel, Landkreis |
| DE735 DE |  | DE7 | DE73 | DE735 | Schwalm-Eder-Kreis |
| DE736 DE |  | DE7 | DE73 | DE736 | Waldeck-Frankenberg |
| DE737 DE |  | DE7 | DE73 | DE737 | Werra-Meissner-Kreis |
| DE8 | DE | DE8 | Mecklenbur | -Vor | pommern |
| DE80 DE |  | DE8 | DE80 |  | Mecklenburg-Vorpommern |
| DE801 | DE | DE8 | DE80 | DE801 | Greifswald, Kreisfreie Stadt |
| DE802 | DE | DE8 | DE80 | DE802 | Neubrandenburg, Kreisfreie Stadt |
| DE803 | DE | DE8 | DE80 | DE803 | Rostock, Kreisfreie Stadt |
| DE804 | DE | DE8 | DE80 | DE804 | Schwerin, Kreisfreie Stadt |
| DE805 | DE | DE8 | DE80 | DE805 | Stralsund, Kreisfreie Stadt |
| DE806 | DE | DE8 | DE80 | DE806 | Wismar, Kreisfreie Stadt |
| DE807 DE |  | DE8 | DE80 | DE807 | Bad Doberan |
| DE808 DE |  | DE8 | DE80 | DE808 | Demmin |
| DE809 DE |  | DE8 | DE80 | DE809 | Gustrow |
| DE80A DE |  | DE8 | DE80 | DE80A | Ludwigslust |
| DE80B DE |  | DE8 | DE80 | DE80B | Mecklenburg-Strelitz |
| DE80C DE |  | DE8 | DE80 | DE80C | Muritz |
| DE80D DE |  | DE8 | DE80 | DE80D | Nordvorpommern |
| DE80E DE |  | DE8 | DE80 | DE80E | Nordwestmecklenburg |


| DE80F DE |  | DE8 | DE80 | DE80F | Ostvorpommern |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DE80G DE |  | DE8 | DE80 | DE80G | Parchim |
| DE80H DE |  | DE8 | DE80 | DE80H | Rugen |
| DE80I DE |  | DE8 | DE80 | DE801 | Uecker-Randow |
| DE9 | DE | DE9 | Niede |  |  |
| DE91 DE |  | DE9 | DE91 |  | Braunschweig |
| DE911 | DE | DE9 | DE91 | DE911 | Braunschweig, Kreisfreie Stadt |
| DE912 | DE | DE9 | DE91 | DE912 | Salzgitter, Kreisfreie Stadt |
| DE913 | DE | DE9 | DE91 | DE913 | Wolfsburg, Kreisfreie Stadt |
| DE914 DE |  | DE9 | DE91 | DE914 | Gifhorn |
| DE915 DE |  | DE9 | DE91 | DE915 | Gottingen |
| DE916 DE |  | DE9 | DE91 | DE916 | Goslar |
| DE917 DE |  | DE9 | DE91 | DE917 | Helmstedt |
| DE918 DE |  | DE9 | DE91 | DE918 | Northeim |
| DE919 DE |  | DE9 | DE91 | DE919 | Osterode am Harz |
| DE91A DE |  | DE9 | DE91 | DE91A | Peine |
| DE91B DE |  | DE9 | DE91 | DE91B | Wolfenbuttel |
| DE92 DE |  | DE9 | DE92 |  | Hannover |
| DE922 DE |  | DE9 | DE92 | DE922 | Diepholz |
| DE923 DE |  | DE9 | DE92 | DE923 | Hameln-Pyrmont |
| DE925 DE |  | DE9 | DE92 | DE925 | Hildesheim |
| DE926 DE |  | DE9 | DE92 | DE926 | Holzminden |
| DE927 DE |  | DE9 | DE92 | DE927 | Nienburg (Weser) |
| DE928 DE |  | DE9 | DE92 | DE928 | Schaumburg |
| DE929 DE |  | DE9 | DE92 | DE929 | Region Hannover |
| DE93 DE |  | DE9 | DE93 |  | Luneburg |
| DE931 DE |  | DE9 | DE93 | DE931 | Celle |
| DE932 DE |  | DE9 | DE93 | DE932 | Cuxhaven |
| DE933 DE |  | DE9 | DE93 | DE933 | Harburg |
| DE934 DE |  | DE9 | DE93 | DE934 | Luchow-Dannenberg |
| DE935 DE |  | DE9 | DE93 | DE935 | Luneburg, Landkreis |
| DE936 DE |  | DE9 | DE93 | DE936 | Osterholz |
| DE937 DE |  | DE9 | DE93 | DE937 | Rotenburg (Wumme) |
| DE938 DE |  | DE9 | DE93 | DE938 | Soltau-Fallingbostel |
| DE939 DE |  | DE9 | DE93 | DE939 | Stade |
| DE93A DE |  | DE9 | DE93 | DE93A | Uelzen |
| DE93B DE |  | DE9 | DE93 | DE93B | Verden |
| DE94 DE |  | DE9 | DE94 |  | Weser-Ems |
| DE941 | DE | DE9 | DE94 | DE941 | Delmenhorst, Kreisfreie Stadt |
| DE942 | DE | DE9 | DE94 | DE942 | Emden, Kreisfreie Stadt |
| DE943 | DE | DE9 | DE94 | DE943 | Oldenburg (Oldenburg), Kreisfreie Stadt |
| DE944 | DE | DE9 | DE94 | DE944 | Osnabruck, Kreisfreie Stadt |
| DE945 DE |  | DE9 | DE94 | DE945 | Wilhelmshaven, Kreisfreie Stadt |
| DE946 DE |  | DE9 | DE94 | DE946 | Ammerland |
| DE947 DE |  | DE9 | DE94 | DE947 | Aurich |
| DE948 DE |  | DE9 | DE94 | DE948 | Cloppenburg |
| DE949 DE |  | DE9 | DE94 | DE949 | Emsland |
| DE94A DE |  | DE9 | DE94 | DE94A | Friesland |
| DE94B DE |  | DE9 | DE94 | DE94B | Grafschaft Bentheim |
| DE94C DE |  | DE9 | DE94 | DE94C | Leer |
| DE94D DE |  | DE9 | DE94 | DE94D | Oldenburg, Landkreis |


| DE94E DE |  | DE9 | DE94 | DE94E | Osnabruck, Landkreis |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DE94F DE |  | DE9 | DE94 | DE94F | Vechta |
| DE94G DE |  | DE9 | DE94 | DE94G | Wesermarsch |
| DE94H DE |  | DE9 | DE94 | DE94H | Wittmund |
| DEA | DE | DEA | Nordr |  | hein-Westfalen |
| DEA1 DE |  | DEA | DEA1 |  | Dusseldorf |
| DEA11 | DE | DEA | DEA1 | DEA11 | Dusseldorf, Kreisfreie Stadt |
| DEA12 | DE | DEA | DEA1 | DEA12 | Duisburg, Kreisfreie Stadt |
| DEA13 | DE | DEA | DEA1 | DEA13 | Essen, Kreisfreie Stadt |
| DEA14 | DE | DEA | DEA1 | DEA14 | Krefeld, Kreisfreie Stadt |
| DEA15 | DE | DEA | DEA1 | DEA15 | Monchengladbach, Kreisfreie Stadt |
| DEA16 | DE | DEA | DEA1 | DEA16 | Mulheim an der Ruhr, Kreisfreie Stadt |
| DEA17 | DE | DEA | DEA1 | DEA17 | Oberhausen, Kreisfreie Stadt |
| DEA18 | DE | DEA | DEA1 | DEA18 | Remscheid, Kreisfreie Stadt |
| DEA19 | DE | DEA | DEA1 | DEA19 | Solingen, Kreisfreie Stadt |
| DEA1A | DE | DEA | DEA1 | DEA1A | Wuppertal, Kreisfreie Stadt |
| DEA1B DE |  | DEA | DEA1 | DEA1B | Kleve |
| DEA1C DE |  | DEA | DEA1 | DEA1C | Mettmann |
| DEA1D DE |  | DEA | DEA1 D |  | Neuss |
| DEA1E DE |  | DEA | DEA1 | DEA1E | Viersen |
| DEA1F DE |  | DEA | DEA1 | DEA1F | Wesel |
| DEA2 DE |  | DEA | DEA2 |  | Koln |
| DEA21 | DE | DEA | DEA2 | DEA21 | Aachen, Kreisfreie Stadt |
| DEA22 DE |  | DEA | DEA2 | DEA22 | Bonn, Kreisfreie Stadt |
| DEA23 | DE | DEA | DEA2 | DEA23 | Koln, Kreisfreie Stadt |
| DEA24 | DE | DEA | DEA2 | DEA24 | Leverkusen, Kreisfreie Stadt |
| DEA25 DE |  | DEA | DEA2 | DEA25 | Aachen, Kreis |
| DEA26 DE |  | DEA | DEA2 | DEA26 | Duren |
| DEA27 DE |  | DEA | DEA2 | DEA27 | Erftkreis |
| DEA28 DE |  | DEA | DEA2 | DEA28 | Euskirchen |
| DEA29 DE |  | DEA | DEA2 | DEA29 | Heinsberg |
| DEA2A DE |  | DEA | DEA2 | DEA2A Ober | bergischer Kreis |
| DEA2B DE |  | DEA | DEA2 | DEA2B | Rheinisch-Bergischer Kreis |
| DEA2C DE |  | DEA | DEA2 | DEA2C Rhein- | -Sieg-Kreis |
| DEA3 DE |  | DEA | DEA3 |  | Munster |
| DEA31 | DE | DEA | DEA3 | DEA31 | Bottrop, Kreisfreie Stadt |
| DEA32 | DE | DEA | DEA3 | DEA32 | Gelsenkirchen, Kreisfreie Stadt |
| DEA33 | DE | DEA | DEA3 | DEA33 | Munster, Kreisfreie Stadt |
| DEA34 DE |  | DEA | DEA3 | DEA34 | Borken |
| DEA35 DE |  | DEA | DEA3 | DEA35 | Coesfeld |
| DEA36 DE |  | DEA | DEA3 | DEA36 | Recklinghausen |
| DEA37 DE |  | DEA | DEA3 | DEA37 | Steinfurt |
| DEA38 DE |  | DEA | DEA3 | DEA38 | Warendorf |
| DEA4 DE |  | DEA | DEA4 |  | Detmold |
| DEA41 | DE | DEA | DEA4 | DEA41 | Bielefeld, Kreisfreie Stadt |
| DEA42 DE |  | DEA | DEA4 | DEA42 | Gutersloh |
| DEA43 DE |  | DEA | DEA4 | DEA43 | Herford |
| DEA44 DE |  | DEA | DEA4 | DEA44 | Hoxter |
| DEA45 DE |  | DEA | DEA4 | DEA45 | Lippe |
| DEA46 DE |  | DEA | DEA4 | DEA46 | Minden-Lubbecke |
| DEA47 DE |  | DEA | DEA4 | DEA47 | Paderborn |


| DEA5 DE |  | DEA | DEA5 |  | Arnsberg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DEA51 | DE | DEA | DEA5 | DEA51 | Bochum, Kreisfreie Stadt |
| DEA52 | DE | DEA | DEA5 | DEA52 | Dortmund, Kreisfreie Stadt |
| DEA53 | DE | DEA | DEA5 | DEA53 | Hagen, Kreisfreie Stadt |
| DEA54 | DE | DEA | DEA5 | DEA54 | Hamm, Kreisfreie Stadt |
| DEA55 | DE | DEA | DEA5 | DEA55 | Herne, Kreisfreie Stadt |
| DEA56 DE |  | DEA | DEA5 | DEA56 | Ennepe-Ruhr-Kreis |
| DEA57 DE |  | DEA | DEA5 | DEA57 | Hochsauerlandkreis |
| DEA58 DE |  | DEA | DEA5 | DEA58 | Markischer Kreis |
| DEA59 DE |  | DEA | DEA5 | DEA59 | Olpe |
| DEA5A DE |  | DEA | DEA5 | DEA5A | Siegen-Wittgenstein |
| DEA5B DE |  | DEA | DEA5 | DEA5B | Soest |
| DEA5C DE |  | DEA | DEA5 | DEA5C | Unna |
| DEB | DE | DEB | Rhein |  |  |
| DEB1 DE |  | DEB | DEB1 |  | Koblenz |
| DEB11 | DE | DEB | DEB1 | DEB11 | Koblenz, Kreisfreie Stadt |
| DEB12 DE |  | DEB | DEB1 | DEB12 | Ahrweiler |
| DEB13 DE |  | DEB | DEB1 | DEB13 | Altenkirchen (Westerwald) |
| DEB14 DE |  | DEB | DEB1 | DEB14 | Bad Kreuznach |
| DEB15 DE |  | DEB | DEB1 | DEB15 | Birkenfeld |
| DEB16 DE |  | DEB | DEB1 | DEB16 | Cochem-Zell |
| DEB17 DE |  | DEB | DEB1 | DEB17 | Mayen-Koblenz |
| DEB18 DE |  | DEB | DEB1 | DEB18 | Neuwied |
| DEB19 DE |  | DEB | DEB1 | DEB19 | Rhein-Hunsruck-Kreis |
| DEB1A DE |  | DEB | DEB1 | DEB1A | Rhein-Lahn-Kreis |
| DEB1B DE |  | DEB | DEB1 | DEB1B | Westerwaldkreis |
| DEB2 DE |  | DEB | DEB2 |  | Trier |
| DEB21 | DE | DEB | DEB2 | DEB21 | Trier, Kreisfreie Stadt |
| DEB22 DE |  | DEB | DEB2 | DEB22 | Bernkastel-Wittlich |
| DEB23 DE |  | DEB | DEB2 | DEB23 | Bitburg-Prum |
| DEB24 DE |  | DEB | DEB2 | DEB24 | Daun |
| DEB25 DE |  | DEB | DEB2 | DEB25 | Trier-Saarburg |
| DEB3 DE |  | DEB | DEB3 |  | Rheinhessen-Pfalz |
| DEB31 | DE | DEB | DEB3 | DEB31 | Frankenthal (Pfalz), Kreisfreie Stadt |
| DEB32 | DE | DEB | DEB3 | DEB32 | Kaiserslautern, Kreisfreie Stadt |
| DEB33 | DE | DEB | DEB3 | DEB33 | Landau in der Pfalz, Kreisfreie Stadt |
| DEB34 | DE | DEB | DEB3 | DEB34 | Ludwigshafen am Rhein, Kreisfreie Stadt |
| DEB35 | DE | DEB | DEB3 | DEB35 | Mainz, Kreisfreie Stadt |
| DEB36 | DE | DEB | DEB3 | DEB36 | Neustadt an der Weinstrasse, Kreisfreie Stadt |
| DEB37 | DE | DEB | DEB3 | DEB37 | Pirmasens, Kreisfreie Stadt |
| DEB38 | DE | DEB | DEB3 | DEB38 | Speyer, Kreisfreie Stadt |
| DEB39 | DE | DEB | DEB3 | DEB39 | Worms, Kreisfreie Stadt |
| DEB3A DE |  | DEB | DEB3 | DEB3A | Zweibrucken, Kreisfreie Stadt |
| DEB3B DE |  | DEB | DEB3 | DEB3B | Alzey-Worms |
| DEB3C DE |  | DEB | DEB3 | DEB3C | Bad Durkheim |
| DEB3D DE |  | DEB | DEB3 | DEB3D | Donnersbergkreis |
| DEB3E DE |  | DEB | DEB3 | DEB3E | Germersheim |
| DEB3F DE |  | DEB | DEB3 | DEB3F | Kaiserslautern, Landkreis |
| DEB3G DE |  | DEB | DEB3 | DEB3G | Kusel |
| DEB3H DE |  | DEB | DEB3 | DEB3H | he Weinstrasse |
| DEB3I DE |  | DEB | DEB3 | DEB3I | Ludwigshafen, Landkreis |


| DEB3J DE |  | DEB | DEB3 | DEB3J | Mainz-Bingen |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DEB3K DE |  | DEB | DEB3 | DEB3K | Sudwestpfalz |
| DEC | DE | DEC | Saarl |  |  |
| DECO DE |  | DEC | DECO |  | Saarland |
| DEC01 DE |  | DEC | DEC0 | DEC01 | Stadtverband Saarbrucken |
| DEC02 DE |  | DEC | DEC0 | DEC02 | Merzig-Wadern |
| DEC03 DE |  | DEC | DEC0 | DEC03 | Neunkirchen |
| DEC04 DE |  | DEC | DECO | DEC04 | Saarlouis |
| DEC05 DE |  | DEC | DEC0 | DEC05 | Saarpfalz-Kreis |
| DEC06 DE |  | DEC | DEC0 | DEC06 | St. Wendel |
| DED | DE | DED | Sachs |  |  |
| DED1 DE |  | DED | DED1 |  | Chemnitz |
| DED11 | DE | DED | DED1 | DED11 | Chemnitz, Kreisfreie Stadt |
| DED12 | DE | DED | DED1 | DED12 | Plauen, Kreisfreie Stadt |
| DED13 | DE | DED | DED1 | DED13 | Zwickau, Kreisfreie Stadt |
| DED14 DE |  | DED | DED1 | DED14 | Annaberg |
| DED15 DE |  | DED | DED1 | DED15 | Chemnitzer Land |
| DED16 DE |  | DED | DED1 | DED16 | Freiberg |
| DED17 DE |  | DED | DED1 | DED17 | Vogtlandkreis |
| DED18 DE |  | DED | DED1 | DED18 | Mittlerer Erzgebirgskreis |
| DED19 DE |  | DED | DED1 | DED19 | Mittweida |
| DED1A DE |  | DED | DED1 | DED1A | Stollberg |
| DED1B DE |  | DED | DED1 | DED1B | Aue-Schwarzenberg |
| DED1C DE |  | DED | DED1 | DED1C | Zwickauer Land |
| DED2 DE |  | DED | DED2 |  | Dresden |
| DED21 | DE | DED | DED2 | DED21 | Dresden, Kreisfreie Stadt |
| DED22 | DE | DED | DED2 | DED22 | Gorlitz, Kreisfreie Stadt |
| DED23 | DE | DED | DED2 | DED23 | Hoyerswerda, Kreisfreie Stadt |
| DED24 DE |  | DED | DED2 | DED24 | Bautzen |
| DED25 DE |  | DED | DED2 | DED25 | Meissen |
| DED26 DE |  | DED | DED2 | DED26 | Niederschlesischer Oberlausitzkreis |
| DED27 DE |  | DED | DED2 | DED27 Riesa-G | Gr ossenhain |
| DED28 DE |  | DED | DED2 | DED28 | Lobau-Zittau |
| DED29 DE |  | DED | DED2 | DED29 | Sachsische Schweiz |
| DED2A DE |  | DED | DED2 | DED2A | Weisseritzkreis |
| DED2B DE |  | DED | DED2 | DED2B | Kamenz |
| DED3 DE |  | DED | DED3 |  | Leipzig |
| DED31 | DE | DED | DED3 | DED31 | Leipzig, Kreisfreie Stadt |
| DED32 DE |  | DED | DED3 | DED32 | Delitzsch |
| DED33 DE |  | DED | DED3 | DED33 | Dobeln |
| DED34 DE |  | DED | DED3 | DED34 | Leipziger Land |
| DED35 DE |  | DED | DED3 | DED35 | Muldentalkreis |
| DED36 DE |  | DED | DED3 | DED36 | Torgau-Oschatz |
| DEE | DE | DEE | Sachs |  |  |
| DEE1 DE |  | DEE | DEE1 |  | Dessau |
| DEE11 | DE | DEE | DEE1 | DEE11 | Dessau, Kreisfreie Stadt |
| DEE12 DE |  | DEE | DEE1 | DEE12 | Anhalt-Zerbst |
| DEE13 DE |  | DEE | DEE1 | DEE13 | Bernburg |
| DEE14 DE |  | DEE | DEE1 | DEE14 | Bitterfeld |
| DEE15 DE |  | DEE | DEE1 | DEE15 | Kothen |
| DEE16 DE |  | DEE | DEE1 | DEE16 | Wittenberg |


| DEE2 DE |  | DEE | DEE2 |  |
| :--- | :---: | :--- | :--- | :--- |
| DEE21 | DE | DEE | DEE2 | DEE21 | Halle Halle (Saale), Kreisfreie Stadt


| DEG0E DE |  | DEG | DEG0 | DEG0E | Hildburghausen |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DEG0F DE |  | DEG | DEG0 | DEG0F | Ilm-Kreis |
| DEG0G DE |  | DEG | DEG0 | DEG0G | Weimarer Land |
| DEGOH DE |  | DEG | DEG0 | DEGOH | Sonneberg |
| DEGOI DE |  | DEG | DEG0 | DEGOI | Saalfeld-Rudolstadt |
| DEG0J DE |  | DEG | DEG0 | DEGOJ | Saale-Holzland-Kreis |
| DEGOK DE |  | DEG | DEG0 | DEGOK | Saale-Orla-Kreis |
| DEGOL DE |  | DEG | DEG0 | DEGOL | Greiz |
| DEGOM DE |  | DEG | DEG0 | DEGOM | Altenburger Land |
| DEGON | DE | DEG | DEG0 | DEGON | Eisenach, Kreisfreie Stadt |
| DEGOP DE |  | DEG | DEG0 | DEGOP | Wartburgkreis |
| DK | DK |  | Danmark |  |  |
| DK0 | DK | DK0 | Danmark |  |  |
| DK00 DK |  | DK0 | DK00 |  | Danmark |
| DK001 | DK | DK0 | DK00 | DK001 | Kobenhavn og Frederiksberg kommuner |
| DK002 DK |  | DK0 | DK00 | DK002 | Kobenhavns amt |
| DK003 DK |  | DK0 | DK00 | DK003 | Frederiksborg amt |
| DK004 DK |  | DK0 | DK00 | DK004 | Roskilde amt |
| DK005 DK |  | DK0 | DK00 | DK005 | Vestsjaellands amt |
| DK006 DK |  | DK0 | DK00 | DK006 | Storstroms amt |
| DK007 DK |  | DK0 | DK00 | DK007 | Bornholms amt |
| DK008 DK |  | DK0 | DK00 | DK008 | Fyns amt |
| DK009 DK |  | DK0 | DK00 | DK009 | Sonderjyllands amt |
| DK00A DK |  | DK0 | DK00 | DK00A | Ribe amt |
| DK00B DK |  | DK0 | DK00 | DK00B | Vejle amt |
| DK00C DK |  | DK0 | DK00 | DK00C | Ringkobing amt |
| DK00D DK |  | DK0 | DK00 | DK00D | Arhus amt |
| DK00E DK |  | DK0 | DK00 | DK00E | Viborg amt |
| DK00F DK |  | DK0 | DK00 | DK00F | Nordjyllands amt |
| EE | EE |  | Eesti |  |  |
| EEO | EE | EE0 | Eesti |  |  |
| EE00 EE |  | EE0 | EE00 |  | Eesti |
| EE001 EE |  | EE0 | EE00 | EE001 | Pohja-Eesti |
| EE004 EE |  | EE0 | EE00 | EE004 | Laane-Eesti |
| EE006 EE |  | EE0 | EE00 | EE006 | Kesk-Eesti |
| EE007 EE |  | EE0 | EE00 | EE007 | Kirde-Eesti |
| EE008 EE |  | EE0 | EE00 | EE008 | Louna-Eesti |
| ES | ES |  | Espana |  |  |
| ES1 | ES | ES1 | Noroeste |  |  |
| ES11 ES |  | ES1 | ES11 |  | Galicia |
| ES111 ES |  | ES1 | ES11 | ES111 | A Coruna |
| ES112 ES |  | ES1 | ES11 | ES112 | Lugo |
| ES113 ES |  | ES1 | ES11 | ES113 | Ourense |
| ES114 ES |  | ES1 | ES11 | ES114 | Pontevedra |
| ES12 | ES | ES1 | ES12 |  | Principado de Asturias |
| ES120 ES |  | ES1 | ES12 | ES120 | Asturias |
| ES13 ES |  | ES1 | ES13 |  | Cantabria |
| ES130 ES |  | ES1 | ES13 | ES130 | Cantabria |


| ES2 | ES | ES2 | Noreste |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ES21 ES |  | ES2 | ES21 |  | Pais Vasco |
| ES211 ES |  | ES2 | ES21 | ES211 | Alava |
| ES212 ES |  | ES2 | ES21 | ES212 | Guipuzcoa |
| ES213 ES |  | ES2 | ES21 | ES213 | Vizcaya |
| ES22 | ES | ES2 | ES22 |  | Comunidad Foral de Navarra |
| ES220 ES |  | ES2 | ES22 | ES220 | Navarra |
| ES23 ES |  | ES2 | ES23 |  | La Rioja |
| ES230 ES |  | ES2 | ES23 | ES230 | La Rioja |
| ES24 ES |  | ES2 | ES24 |  | Aragon |
| ES241 ES |  | ES2 | ES24 | ES241 | Huesca |
| ES242 ES |  | ES2 | ES24 | ES242 | Teruel |
| ES243 ES |  | ES2 | ES24 | ES243 | Zaragoza |
| ES3 | ES | ES3 | Comunidad |  | de Madrid |
| ES30 | ES | ES3 | ES30 |  | Comunidad de Madrid |
| ES300 ES |  | ES3 | ES30 | ES300 | Madrid |
| ES4 | ES | ES4 | Centro |  | (E) |
| ES41 | ES | ES4 | ES41 |  | Castilla y Leon |
| ES411 ES |  | ES4 | ES41 | ES411 | Avila |
| ES412 ES |  | ES4 | ES41 | ES412 | Burgos |
| ES413 ES |  | ES4 | ES41 | ES413 | Leon |
| ES414 ES |  | ES4 | ES41 | ES414 | Palencia |
| ES415 ES |  | ES4 | ES41 | ES415 | Salamanca |
| ES416 ES |  | ES4 | ES41 | ES416 | Segovia |
| ES417 ES |  | ES4 | ES41 | ES417 | Soria |
| ES418 ES |  | ES4 | ES41 | ES418 | Valladolid |
| ES419 ES |  | ES4 | ES41 | ES419 | Zamora |
| ES42 ES |  | ES4 | ES42 |  | Castilla-La Mancha |
| ES421 ES |  | ES4 | ES42 | ES421 | Albacete |
| ES422 ES |  | ES4 | ES42 | ES422 | Ciudad Real |
| ES423 ES |  | ES4 | ES42 | ES423 | Cuenca |
| ES424 ES |  | ES4 | ES42 | ES424 | Guadalajara |
| ES425 ES |  | ES4 | ES42 | ES425 | Toledo |
| ES43 ES |  | ES4 | ES43 |  | Extremadura |
| ES431 ES |  | ES4 | ES43 | ES431 | Badajoz |
| ES432 ES |  | ES4 | ES43 | ES432 | Caceres |
| ES5 | ES | ES5 | Este |  |  |
| ES51 ES |  | ES5 | ES51 |  | Cataluna |
| ES511 ES |  | ES5 | ES51 | ES511 | Barcelona |
| ES512 ES |  | ES5 | ES51 | ES512 | Girona |
| ES513 ES |  | ES5 | ES51 | ES513 | Lleida |
| ES514 ES |  | ES5 | ES51 | ES514 | Tarragona |
| ES52 ES |  | ES5 | ES52 |  | Comunidad Valenciana |
| ES521 ES |  | ES5 | ES52 | ES521 | Alicante/Alacant |
| ES522 ES |  | ES5 | ES52 | ES522 | Castellon/Castello |
| ES523 ES |  | ES5 | ES52 | ES523 | Valencia/Valencia |
| ES53 ES |  | ES5 | ES53 |  | Illes Balears |
| ES530 ES |  | ES5 | ES53 | ES530 | Illes Balears |
| ES6 | ES | ES6 | Sur |  |  |
| ES61 ES |  | ES6 | ES61 |  | Andalucia |
| ES611 ES |  | ES6 | ES61 | ES611 | Almeria |


| ES612 ES | ES6 | ES61 | ES612 | Cadiz |
| :--- | :--- | :--- | :--- | :--- |
| ES613 ES | ES6 | ES61 | ES613 | Cordoba |
| ES614 ES | ES6 | ES61 | ES614 | Granada |
| ES615 ES |  | ES6 | ES61 | ES615 | Huelva


| FI | FI |  |
| :--- | :--- | :--- |
| Fl 1 | FI | FI |

Suomi/Finland
Manner-S
$\mathrm{Fl} 13 \mathrm{FI} \quad \mathrm{Fl} 1$
Fl131 FI FI1
Fl132 FI FI1
Fl133 FI FI
Fl 134 FI F
FI18 FI
FI181 FI
Fl182 FI
FI183 FI
FI184 FI
Fl185 FI
Fl186 FI
FI187 FI
FI19 FI
FI191 FI
FI192 FI
Fl193 FI
Fl194 FI FI1
Fl195 FI Fl1
Fl1A FI FI1
Fl1A1 FI FI1
Fl1A2 FI Fl1
Fl1A3 FI Fl1
FI2 FI FI2

FI20 FI
FI200 FI Fl2

| FR | FR |  |
| :--- | :--- | :--- |
| FR1 | FR | FR1 |
| FR10 | FR | FR1 |
| FR101 FR |  | FR1 |

Franc
II
FR10
FR10

|  | e |
| :--- | :--- |
|  | e De France |
| FR101 | lle de France <br> Paris |


| FR102 FR |  | FR1 | FR10 | FR102 | Seine-et-Marne |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FR103 FR |  | FR1 | FR10 | FR103 | Yvelines |
| FR104 FR |  | FR1 | FR10 | FR104 | Essonne |
| FR105 FR |  | FR1 | FR10 | FR105 | Hauts-de-Seine |
| FR106 FR |  | FR1 | FR10 | FR106 | Seine-Saint-Denis |
| FR107 FR |  | FR1 | FR10 | FR107 | Val-de-Marne |
| FR108 FR |  | FR1 | FR10 | FR108 | Val-d'Oise |
| FR2 | FR | FR2 | Bas |  | sin Parisien |
| FR21 FR |  | FR2 | FR21 |  | Champagne-Ardenne |
| FR211 FR |  | FR2 | FR21 | FR211 | Ardennes |
| FR212 FR |  | FR2 | FR21 | FR212 | Aube |
| FR213 FR |  | FR2 | FR21 | FR213 | Marne |
| FR214 FR |  | FR2 | FR21 | FR214 | Haute-Marne |
| FR22 FR |  | FR2 | FR22 |  | Picardie |
| FR221 FR |  | FR2 | FR22 | FR221 | Aisne |
| FR222 FR |  | FR2 | FR22 | FR222 | Oise |
| FR223 FR |  | FR2 | FR22 | FR223 | Somme |
| FR23 FR |  | FR2 | FR23 |  | Haute-Normandie |
| FR231 FR |  | FR2 | FR23 | FR231 | Eure |
| FR232 FR |  | FR2 | FR23 | FR232 | Seine-Maritime |
| FR24 FR |  | FR2 | FR24 |  | Centre |
| FR241 FR |  | FR2 | FR24 | FR241 | Cher |
| FR242 FR |  | FR2 | FR24 | FR242 | Eure-et-Loir |
| FR243 FR |  | FR2 | FR24 | FR243 | Indre |
| FR244 FR |  | FR2 | FR24 | FR244 | Indre-et-Loire |
| FR245 FR |  | FR2 | FR24 | FR245 | Loir-et-Cher |
| FR246 FR |  | FR2 | FR24 | FR246 | Loiret |
| FR25 FR |  | FR2 | FR25 |  | Basse-Normandie |
| FR251 FR |  | FR2 | FR25 | FR251 | Calvados |
| FR252 FR |  | FR2 | FR25 | FR252 | Manche |
| FR253 FR |  | FR2 | FR25 | FR253 | Orne |
| FR26 FR |  | FR2 | FR26 |  | Bourgogne |
| FR261 FR |  | FR2 | FR26 | FR261 | Cote-d'Or |
| FR262 FR |  | FR2 | FR26 | FR262 | Nievre |
| FR263 FR |  | FR2 | FR26 | FR263 | Saone-et-Loire |
| FR264 FR |  | FR2 | FR26 | FR264 | Yonne |
| FR3 | FR | FR3 | Nord |  | - Pas-de-Calais |
| FR30 | FR | FR3 | FR30 |  | Nord - Pas-de-Calais |
| FR301 FR |  | FR3 | FR30 | FR301 | Nord |
| FR302 FR |  | FR3 | FR30 | FR302 | Pas-de-Calais |
| FR4 | FR | FR4 | Es |  | t |
| FR41 FR |  | FR4 | FR41 |  | Lorraine |
| FR411 FR |  | FR4 | FR41 | FR411 | Meurthe-et-Moselle |
| FR412 FR |  | FR4 | FR41 | FR412 | Meuse |
| FR413 FR |  | FR4 | FR41 | FR413 | Moselle |
| FR414 FR |  | FR4 | FR41 | FR414 | Vosges |
| FR42 FR |  | FR4 | FR42 |  | Alsace |
| FR421 FR |  | FR4 | FR42 | FR421 | Bas-Rhin |
| FR422 FR |  | FR4 | FR42 | FR422 | Haut-Rhin |
| FR43 FR |  | FR4 | FR43 |  | Franche-Comte |
| FR431 FR |  | FR4 | FR43 | FR431 | Doubs |


| FR432 FR | FR4 | FR43 | FR432 | Jura |
| :--- | :---: | :---: | :--- | :--- |
| FR433 FR | FR4 | FR43 | FR433 | Haute-Saone |
| FR434 FR | FR4 | FR43 | FR434 | Territoire de Belfort |
| FR5 | FR | FR5 | Oues |  |
| FR51 | FR | FR5 | FR51 |  |
| FR511 FR | FR5 | FR51 | FR511 | Pays de la Loire |
| FR512 FR | FR5 | FR51 | FR512 | Maine-et-Loire |
| FR513 FR | FR5 | FR51 | FR513 | Mayenne |
| FR514 FR | FR5 | FR51 | FR514 | Sarthe |
| FR515 FR | FR5 | FR51 | FR515 | Vendee |
| FR52 FR | FR5 | FR52 |  | Bretagne |
| FR521 FR | FR5 | FR52 | FR521 | Cotes-d'Armor |
| FR522 FR | FR5 | FR52 | FR522 | Finistere |
| FR523 FR | FR5 | FR52 | FR523 | Ille-et-Vilaine |
| FR524 FR | FR5 | FR52 | FR524 | Morbihan |
| FR53 FR | FR5 | FR53 |  | Poitou-Charentes |
| FR531 FR | FR5 | FR53 | FR531 | Charente |
| FR532 FR | FR5 | FR53 | FR532 | Charente-Maritime |
| FR533 FR | FR5 | FR53 | FR533 | Deux-Sevres |
| FR534 FR | FR7 | FR7 | FR7 | FR7 |
| FR6 | FR | FR6 | FR53 | FR534 | Vienne


| FR721 F | R | FR7 | FR72 | FR721 | Allier |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FR722 FR |  | FR7 | FR72 | FR722 | Cantal |
| FR723 FR |  | FR7 | FR72 | FR723 | Haute-Loire |
| FR724 FR |  | FR7 | FR72 | FR724 | Puy-de-Dome |
| FR8 | FR | FR8 | M |  | editerranee |
| FR81 FR |  | FR8 | FR81 |  | Languedoc-Roussillon |
| FR811 FR |  | FR8 | FR81 | FR811 | Aude |
| FR812 FR |  | FR8 | FR81 | FR812 | Gard |
| FR813 FR |  | FR8 | FR81 | FR813 | Herault |
| FR814 FR |  | FR8 | FR81 | FR814 | Lozere |
| FR815 FR |  | FR8 | FR81 | FR815 | Pyrenees-Orientales |
| FR82 FR |  | FR8 | FR82 |  | Provence-Alpes-Cote d'Azur |
| FR821 FR |  | FR8 | FR82 | FR821 | Alpes-de-Haute-Provence |
| FR822 FR |  | FR8 | FR82 | FR822 | Hautes-Alpes |
| FR823 FR |  | FR8 | FR82 | FR823 | Alpes-Maritimes |
| FR824 FR |  | FR8 | FR82 | FR824 | Bouches-du-Rhone |
| FR825 FR |  | FR8 | FR82 | FR825 | Var |
| FR826 FR |  | FR8 | FR82 | FR826 | Vaucluse |
| FR83 FR |  | FR8 | FR83 |  | Corse |
| FR831 FR |  | FR8 | FR83 | FR831 | Corse-du-Sud |
| FR832 FR |  | FR8 | FR83 | FR832 | Haute-Corse |
| FR9 | FR | FR9 | Departem |  | ents D'Outre-Mer |
| FR91 FR |  | FR9 | FR91 |  | Guadeloupe |
| FR910 FR |  | FR9 | FR91 | FR910 | Guadeloupe |
| FR92 FR |  | FR9 | FR92 |  | Martinique |
| FR920 FR |  | FR9 | FR92 | FR920 | Martinique |
| FR93 FR |  | FR9 | FR93 |  | Guyane |
| FR930 FR |  | FR9 | FR93 | FR930 | Guyane |
| FR94 FR |  | FR9 | FR94 |  | Reunion |
| FR940 FR |  | FR9 | FR94 | FR940 | Reunion |
| GR | GR |  | Ellada |  |  |
| GR1 | GR | GR1 | Voreia |  | Ellada |
| GR11 | GR | GR1 | GR11 |  | Anatoliki Makedonia, Thraki |
| GR111 GR |  | GR1 | GR11 | GR111 | Evros |
| GR112 GR |  | GR1 | GR11 | GR112 | Xanthi |
| GR113 GR |  | GR1 | GR11 | GR113 | Rodopi |
| GR114 GR |  | GR1 | GR11 | GR114 | Drama |
| GR115 GR |  | GR1 | GR11 | GR115 | Kavala |
| GR12 GR |  | GR1 | GR12 |  | Kentriki Makedonia |
| GR121 GR |  | GR1 | GR12 | GR121 | Imathia |
| GR122 GR |  | GR1 | GR12 | GR122 | Thessaloniki |
| GR123 GR |  | GR1 | GR12 | GR123 | Kilkis |
| GR124 GR |  | GR1 | GR12 | GR124 | Pella |
| GR125 GR |  | GR1 | GR12 | GR125 | Pieria |
| GR126 GR |  | GR1 | GR12 | GR126 | Serres |
| GR127 GR |  | GR1 | GR12 | GR127 | Chalkidiki |
| GR13 GR |  | GR1 | GR13 |  | Dytiki Makedonia |
| GR131 GR |  | GR1 | GR13 | GR131 | Grevena |
| GR132 GR |  | GR1 | GR13 | GR132 | Kastoria |
| GR133 GR |  | GR1 | GR13 | GR133 | Kozani |


| GR134 GR |  | GR1 | GR13 | GR134 | Florina |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GR14 GR |  | GR1 | GR14 |  | Thessalia |
| GR141 GR |  | GR1 | GR14 | GR141 | Karditsa |
| GR142 GR |  | GR1 | GR14 | GR142 | Larisa |
| GR143 GR |  | GR1 | GR14 | GR143 | Magnisia |
| GR144 GR |  | GR1 | GR14 | GR144 | Trikala |
| GR2 | GR | GR2 | K |  | entriki Ellada |
| GR21 GR |  | GR2 | GR21 |  | Ipeiros |
| GR211 GR |  | GR2 | GR21 | GR211 | Arta |
| GR212 GR |  | GR2 | GR21 | GR212 | Thesprotia |
| GR213 GR |  | GR2 | GR21 | GR213 | loannina |
| GR214 GR |  | GR2 | GR21 | GR214 | Preveza |
| GR22 GR |  | GR2 | GR22 |  | Ionia Nisia |
| GR221 GR |  | GR2 | GR22 | GR221 | Zakynthos |
| GR222 GR |  | GR2 | GR22 | GR222 | Kerkyra |
| GR223 G | R | GR2 | GR22 | GR223 | Kefallinia |
| GR224 GR |  | GR2 | GR22 | GR224 | Lefkada |
| GR23 GR |  | GR2 | GR23 |  | Dytiki Ellada |
| GR231 GR |  | GR2 | GR23 | GR231 | Aitoloakarnania |
| GR232 GR |  | GR2 | GR23 | GR232 | Achaia |
| GR233 GR |  | GR2 | GR23 | GR233 | lleia |
| GR24 GR |  | GR2 | GR24 |  | Sterea Ellada |
| GR241 GR |  | GR2 | GR24 | GR241 | Voiotia |
| GR242 GR |  | GR2 | GR24 | GR242 | Evvoia |
| GR243 GR |  | GR2 | GR24 | GR243 | Evrytania |
| GR244 GR |  | GR2 | GR24 | GR244 | Fthiotida |
| GR245 GR |  | GR2 | GR24 | GR245 | Fokida |
| GR25 GR |  | GR2 | GR25 |  | Peloponnisos |
| GR251 GR |  | GR2 | GR25 | GR251 | Argolida |
| GR252 GR |  | GR2 | GR25 | GR252 | Arkadia |
| GR253 GR |  | GR2 | GR25 | GR253 | Korinthia |
| GR254 GR |  | GR2 | GR25 | GR254 | Lakonia |
| GR255 GR |  | GR2 | GR25 | GR255 | Messinia |
| GR3 | GR | GR3 | A |  | ttiki |
| GR30 GR |  | GR3 | GR30 |  | Attiki |
| GR300 GR |  | GR3 | GR30 | GR300 | Attiki |
| GR4 | GR | GR4 | Nisia |  | Aigaiou, Kriti |
| GR41 GR |  | GR4 | GR41 |  | Voreio Aigaio |
| GR411 GR |  | GR4 | GR41 | GR411 | Lesvos |
| GR412 GR |  | GR4 | GR41 | GR412 | Samos |
| GR413 GR |  | GR4 | GR41 | GR413 | Chios |
| GR42 GR |  | GR4 | GR42 |  | Notio Aigaio |
| GR421 GR |  | GR4 | GR42 | GR421 | Dodekanisos |
| GR422 GR |  | GR4 | GR42 | GR422 | Kyklades |
| GR43 GR |  | GR4 | GR43 |  | Kriti |
| GR431 GR |  | GR4 | GR43 | GR431 | Irakleio |
| GR432 GR |  | GR4 | GR43 | GR432 | Lasithi |
| GR433 GR |  | GR4 | GR43 | GR433 | Rethymni |
| GR434 GR |  | GR4 | GR43 | GR434 | Chania |
| HR | HR |  | Hrvats |  |  |


| HRO | HR | HRO | Hrvatska |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HR01 HR |  | HRO | HR01 |  | Sredisnja Hrvatska |
| HR011 HR |  | HRO | HR01 | HR011 | Krapinsko-zagorska zupanija |
| HR012 HR |  | HRO | HR01 | HR012 | Varazdinska zupanija |
| HR013 HR |  | HRO | HR01 | HR013 | Medjimurska zupanija |
| HR014 HR |  | HRO | HR01 | HR014 | Koprivnicko-krizevacka zupanija |
| HR015 HR |  | HRO | HR01 | HR015 | Bjelovarsko-bilogorska zupanija |
| HR016 HR |  | HRO | HR01 | HR016 | Sisacko-moslavacka zupanija |
| HR017 HR |  | HRO | HR01 | HR017 | Karlovacka zupanija |
| HR02 HR |  | HRO | HR02 |  | Zagrebacka regija |
| HR021 HR |  | HRO | HR02 | HR021 | Grad Zagreb |
| HR022 HR |  | HRO | HR02 | HR022 | Zagrebacka zupanija |
| HR03 HR |  | HRO | HR03 |  | Jadranska Hrvatska |
| HR031 | HR | HRO | HR03 | HR031 | Istarska zupanija |
| HR032 HR |  | HRO | HR03 | HR032 | Primorsko-goranska zupanija |
| HR033 HR |  | HRO | HR03 | HR033 | Licko-senjska zupanija |
| HR034 HR |  | HRO | HR03 | HR034 | Zadarska zupanija |
| HR035 HR |  | HRO | HR03 | HR035 | Sibensko-kninska zupanija |
| HR036 HR |  | HRO | HR03 | HR036 | Splitsko-dalmatinska zupanija |
| HR037 HR |  | HRO | HR03 | HR037 | Dubrovacko-neretvanska zupanija |
| HR04 HR |  | HRO | HR04 |  | Istocna Hrvatska |
| HR041 HR |  | HRO | HR04 | HR041 | Viroviticko-podravska zupanija |
| HR042 HR |  | HRO | HR04 | HR042 | Osjecko-baranjska zupanija |
| HR043 HR |  | HRO | HR04 | HR043 | Vukovarsko-srijemska zupanija |
| HR044 HR |  | HRO | HR04 | HR044 | Brodsko-posavska zupanija |
| HR045 HR |  | HRO | HR04 | HR045 | Pozesko-slavonska zupanija |
| HU | HU |  | M |  | agyarorszag |
| HU1 | HU | HU1 | Kozep-Mag |  | yarorszag |
| HU10 HU |  | HU1 | HU10 |  | Kozep-Magyarorszag |
| HU101 HU |  | HU1 | HU10 | HU101 | Budapest |
| HU102 HU |  | HU1 | HU10 | HU102 | Pest |
| HU2 | HU | HU2 | Dunantul |  |  |
| HU21 HU |  | HU2 | HU21 |  | Kozep-Dunantul |
| HU211 HU |  | HU2 | HU21 | HU211 | Fejer |
| HU212 HU |  | HU2 | HU21 | HU212 | Komarom-Esztergom |
| HU213 HU |  | HU2 | HU21 | HU213 | Veszprem |
| HU22 HU |  | HU2 | HU22 |  | Nyugat-Dunantul |
| HU221 HU |  | HU2 | HU22 | HU221 | Gyor-Moson-Sopron |
| HU222 HU |  | HU2 | HU22 | HU222 | Vas |
| HU223 HU |  | HU2 | HU22 | HU223 | Zala |
| HU23 HU |  | HU2 | HU23 |  | Del-Dunantul |
| HU231 HU |  | HU2 | HU23 | HU231 | Baranya |
| HU232 HU |  | HU2 | HU23 | HU232 | Somogy |
| HU233 HU |  | HU2 | HU23 | HU233 | Tolna |
| HU3 | HU | HU3 | Alfold |  | Es Eszak |
| HU31 HU |  | HU3 | HU31 |  | Eszak-Magyarorszag |
| HU311 HU |  | HU3 | HU31 | HU311 | Borsod-Abauj-Zemplen |
| HU312 HU |  | HU3 | HU31 | HU312 | Heves |
| HU313 HU |  | HU3 | HU31 | HU313 | Nograd |
| HU32 HU |  | HU3 | HU32 |  | Eszak-Alfold |


| HU321 HU | HU3 | HU32 | HU321 | Hajdu-Bihar |
| :--- | :--- | :--- | :--- | :--- |
| HU322 HU | HU3 | HU32 | HU322 | Jasz-Nagykun-Szolnok |
| HU323 HU | HU3 | HU32 | HU323 | Szabolcs-Szatmar-Bereg |
| HU33 HU | HU3 | HU33 |  | Del-Alfold |
| HU331 HU | HU3 | HU33 | HU331 | Bacs-Kiskun |
| HU332 HU | HU3 | HU33 | HU332 | Bekes |
| HU333 HU | HU3 | HU33 | HU333 | Csongrad |


| IE | IE | Ireland |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| IE0 | IE | IE0 | Ireland |  |  |
| IE01 | IE | IE0 | IE01 |  | Border, Midland and Western |
| IE011 IE |  | IE0 | IE01 | IE011 | Border |
| IE012 IE |  | IE0 | IE01 | IE012 | Midland |
| IE013 IE |  | IE0 | IE01 | IE013 | West |
| IE02 | IE | IE0 | IE02 |  | Southern and Eastern |
| IE021 IE |  | IE0 | IE02 | IE021 | Dublin |
| IE022 IE | IE0 | IE02 | IE022 | Mid-East |  |
| IE023 IE | IE0 | IE02 | IE023 | Mid-West |  |
| IE024 IE | IE0 | IE02 | IE024 | South-East (IRL) |  |
| IE025 IE | IE0 | IE02 | IE025 | South-West (IRL) |  |


| IS | IS |  | Island |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ISO | IS | ISO | Island |  |  |
| ISOO IS |  | ISO | ISOO |  | Island |
| ISOOO IS |  | ISO | ISOO | ISOOO | Island |


| IT | IT |  | Italia |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ITC | IT | ITC | Nord |  |  |
| ITC1 IT |  | ITC | ITC1 |  | Piemonte |
| ITC11 IT |  | ITC | ITC1 | ITC11 | Torino |
| ITC12 IT |  | ITC | ITC1 | ITC12 | Vercelli |
| ITC13 IT |  | ITC | ITC1 | ITC13 | Biella |
| ITC14 IT |  | ITC | ITC1 | ITC14 | Verbano-Cusio-Ossola |
| ITC15 IT |  | ITC | ITC1 | ITC15 | Novara |
| ITC16 IT |  | ITC | ITC1 | ITC16 | Cuneo |
| ITC17 IT |  | ITC | ITC1 | ITC17 | Asti |
| ITC18 IT |  | ITC | ITC1 | ITC18 | Alessandria |
| ITC2 | IT | ITC | ITC2 |  | Valle d'Aosta/Vallee d'Aoste |
| ITC20 IT |  | ITC | ITC2 | ITC20 | Valle d'Aosta/Vallee d'Aoste |
| ITC3 IT |  | ITC | ITC3 |  | Liguria |
| ITC31 IT |  | ITC | ITC3 | ITC31 | Imperia |
| ITC32 IT |  | ITC | ITC3 | ITC32 | Savona |
| ITC33 IT |  | ITC | ITC3 | ITC33 | Genova |
| ITC34 IT |  | ITC | ITC3 | ITC34 | La Spezia |
| ITC4 IT |  | ITC | ITC4 |  | Lombardia |
| ITC41 IT |  | ITC | ITC4 | ITC41 | Varese |
| ITC42 IT |  | ITC | ITC4 | ITC42 | Como |
| ITC43 IT |  | ITC | ITC4 | ITC43 | Lecco |
| ITC44 IT |  | ITC | ITC4 | ITC44 | Sondrio |
| ITC45 IT |  | ITC | ITC4 | ITC45 | Milano |
| ITC46 IT |  | ITC | ITC4 | ITC46 | Bergamo |


| ITC47 IT |  | ITC | ITC4 | ITC47 | Brescia |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ITC48 IT |  | ITC | ITC4 | ITC48 | Pavia |
| ITC49 IT |  | ITC | ITC4 | ITC49 | Lodi |
| ITC4A IT |  | ITC | ITC4 | ITC4A | Cremona |
| ITC4B IT |  | ITC | ITC4 | ITC4B | Mantova |
| ITD | IT | ITD | Nord-Est |  |  |
| ITD1 | IT | ITD | ITD1 |  | Provincia Autonoma Bolzano/Bozen |
| ITD10 IT |  | ITD | ITD1 | ITD10 | Bolzano-Bozen |
| ITD2 | IT | ITD | ITD2 |  | Provincia Autonoma Trento |
| ITD20 IT |  | ITD | ITD2 | ITD20 | Trento |
| ITD3 IT |  | ITD | ITD3 |  | Veneto |
| ITD31 IT |  | ITD | ITD3 | ITD31 | Verona |
| ITD32 IT |  | ITD | ITD3 | ITD32 | Vicenza |
| ITD33 IT |  | ITD | ITD3 | ITD33 | Belluno |
| ITD34 IT |  | ITD | ITD3 | ITD34 | Treviso |
| ITD35 IT |  | ITD | ITD3 | ITD35 | Venezia |
| ITD36 IT |  | ITD | ITD3 | ITD36 | Padova |
| ITD37 IT |  | ITD | ITD3 | ITD37 | Rovigo |
| ITD4 IT |  | ITD | ITD4 |  | Friuli-Venezia Giulia |
| ITD41 IT |  | ITD | ITD4 | ITD41 | Pordenone |
| ITD42 IT |  | ITD | ITD4 | ITD42 | Udine |
| ITD43 IT |  | ITD | ITD4 | ITD43 | Gorizia |
| ITD44 IT |  | ITD | ITD4 | ITD44 | Trieste |
| ITD5 IT |  | ITD | ITD5 |  | Emilia-Romagna |
| ITD51 IT |  | ITD | ITD5 | ITD51 | Piacenza |
| ITD52 IT |  | ITD | ITD5 | ITD52 | Parma |
| ITD53 IT |  | ITD | ITD5 | ITD53 | Reggio nell'Emilia |
| ITD54 IT |  | ITD | ITD5 | ITD54 | Modena |
| ITD55 IT |  | ITD | ITD5 | ITD55 | Bologna |
| ITD56 IT |  | ITD | ITD5 | ITD56 | Ferrara |
| ITD57 IT |  | ITD | ITD5 | ITD57 | Ravenna |
| ITD58 IT |  | ITD | ITD5 | ITD58 | Forli-Cesena |
| ITD59 IT |  | ITD | ITD5 | ITD59 | Rimini |
| ITE | IT | ITE | Centro |  | (1) |
| ITE1 IT |  | ITE | ITE1 |  | Toscana |
| ITE11 IT |  | ITE | ITE1 | ITE11 | Massa-Carrara |
| ITE12 IT |  | ITE | ITE1 | ITE12 | Lucca |
| ITE13 IT |  | ITE | ITE1 | ITE13 | Pistoia |
| ITE14 IT |  | ITE | ITE1 | ITE14 | Firenze |
| ITE15 IT |  | ITE | ITE1 | ITE15 | Prato |
| ITE16 IT |  | ITE | ITE1 | ITE16 | Livorno |
| ITE17 IT |  | ITE | ITE1 | ITE17 | Pisa |
| ITE18 IT |  | ITE | ITE1 | ITE18 | Arezzo |
| ITE19 IT |  | ITE | ITE1 | ITE19 | Siena |
| ITE1A IT |  | ITE | ITE1 | ITE1A | Grosseto |
| ITE2 IT |  | ITE | ITE2 |  | Umbria |
| ITE21 IT |  | ITE | ITE2 | ITE21 | Perugia |
| ITE22 IT |  | ITE | ITE2 | ITE22 | Terni |
| ITE3 IT |  | ITE | ITE3 |  | Marche |
| ITE31 | IT | ITE | ITE3 | ITE31 | Pesaro e Urbino |
| ITE32 IT |  | ITE | ITE3 | ITE32 | Ancona |


| ITE33 IT |  | ITE | ITE3 | ITE33 | Macerata |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ITE34 IT |  | ITE | ITE3 | ITE34 | Ascoli Piceno |
| ITE4 IT |  | ITE | ITE4 |  | Lazio |
| ITE41 IT |  | ITE | ITE4 | ITE41 | Viterbo |
| ITE42 IT |  | ITE | ITE4 | ITE42 | Rieti |
| ITE43 IT |  | ITE | ITE4 | ITE43 | Roma |
| ITE44 IT |  | ITE | ITE4 | ITE44 | Latina |
| ITE45 IT |  | ITE | ITE4 | ITE45 | Frosinone |
| ITF | IT | ITF | Sud |  |  |
| ITF1 IT |  | ITF | ITF1 |  | Abruzzo |
| ITF11 IT |  | ITF | ITF1 | ITF11 | L'Aquila |
| ITF12 IT |  | ITF | ITF1 | ITF12 | Teramo |
| ITF13 IT |  | ITF | ITF1 | ITF13 | Pescara |
| ITF14 IT |  | ITF | ITF1 | ITF14 | Chieti |
| ITF2 IT |  | ITF | ITF2 |  | Molise |
| ITF21 IT |  | ITF | ITF2 | ITF21 | Isernia |
| ITF22 IT |  | ITF | ITF2 | ITF22 | Campobasso |
| ITF3 IT |  | ITF | ITF3 |  | Campania |
| ITF31 IT |  | ITF | ITF3 | ITF31 | Caserta |
| ITF32 IT |  | ITF | ITF3 | ITF32 | Benevento |
| ITF33 IT |  | ITF | ITF3 | ITF33 | Napoli |
| ITF34 IT |  | ITF | ITF3 | ITF34 | Avellino |
| ITF35 IT |  | ITF | ITF3 | ITF35 | Salerno |
| ITF4 IT |  | ITF | ITF4 |  | Puglia |
| ITF41 IT |  | ITF | ITF4 | ITF41 | Foggia |
| ITF42 IT |  | ITF | ITF4 | ITF42 | Bari |
| ITF43 IT |  | ITF | ITF4 | ITF43 | Taranto |
| ITF44 IT |  | ITF | ITF4 | ITF44 | Brindisi |
| ITF45 IT |  | ITF | ITF4 | ITF45 | Lecce |
| ITF5 IT |  | ITF | ITF5 |  | Basilicata |
| ITF51 IT |  | ITF | ITF5 | ITF51 | Potenza |
| ITF52 IT |  | ITF | ITF5 | ITF52 | Matera |
| ITF6 IT |  | ITF | ITF6 |  | Calabria |
| ITF61 IT |  | ITF | ITF6 | ITF61 | Cosenza |
| ITF62 IT |  | ITF | ITF6 | ITF62 | Crotone |
| ITF63 IT |  | ITF | ITF6 | ITF63 | Catanzaro |
| ITF64 IT |  | ITF | ITF6 | ITF64 | Vibo Valentia |
| ITF65 | IT | ITF | ITF6 | ITF65 | Reggio di Calabria |
| ITG | IT | ITG | Isole |  |  |
| ITG1 IT |  | ITG | ITG1 |  | Sicilia |
| ITG11 IT |  | ITG | ITG1 | ITG11 | Trapani |
| ITG12 IT |  | ITG | ITG1 | ITG12 | Palermo |
| ITG13 IT |  | ITG | ITG1 | ITG13 | Messina |
| ITG14 IT |  | ITG | ITG1 | ITG14 | Agrigento |
| ITG15 IT |  | ITG | ITG1 | ITG15 | Caltanissetta |
| ITG16 IT |  | ITG | ITG1 | ITG16 | Enna |
| ITG17 IT |  | ITG | ITG1 | ITG17 | Catania |
| ITG18 IT |  | ITG | ITG1 | ITG18 | Ragusa |
| ITG19 IT |  | ITG | ITG1 | ITG19 | Siracusa |
| ITG2 IT |  | ITG | ITG2 |  | Sardegna |
| ITG21 IT |  | ITG | ITG2 | ITG21 | Sassari |


| ITG22 IT | ITG | ITG2 | ITG22 | Nuoro |
| :--- | :--- | :--- | :--- | :--- |
| ITG23 IT |  | ITG | ITG2 | ITG23 | Oristano


| NL121 NL |  | NL1 | NL12 | NL121 | Noord-Friesland |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NL122 NL |  | NL1 | NL12 | NL122 | Zuidwest-Friesland |
| NL123 NL |  | NL1 | NL12 | NL123 | Zuidoost-Friesland |
| NL13 NL |  | NL1 | NL13 |  | Drenthe |
| NL131 NL |  | NL1 | NL13 | NL131 | Noord-Drenthe |
| NL132 NL |  | NL1 | NL13 | NL132 | Zuidoost-Drenthe |
| NL133 NL |  | NL1 | NL13 | NL133 | Zuidwest-Drenthe |
| NL2 | NL | NL2 | Oost-Ne |  | derland |
| NL21 NL |  | NL2 | NL21 |  | Overijssel |
| NL211 NL |  | NL2 | NL21 | NL211 | Noord-Overijssel |
| NL212 NL |  | NL2 | NL21 | NL212 | Zuidwest-Overijssel |
| NL213 NL |  | NL2 | NL21 | NL213 | Twente |
| NL22 NL |  | NL2 | NL22 |  | Gelderland |
| NL221 NL |  | NL2 | NL22 | NL221 | Veluwe |
| NL222 NL |  | NL2 | NL22 | NL222 | Achterhoek |
| NL223 NL |  | NL2 | NL22 | NL223 | Arnhem/Nijmegen |
| NL224 NL |  | NL2 | NL22 | NL224 | Zuidwest-Gelderland |
| NL23 NL |  | NL2 | NL23 |  | Flevoland |
| NL230 NL |  | NL2 | NL23 | NL230 | Flevoland |
| NL3 | NL | NL3 | West-Nede | and |  |
| NL31 NL |  | NL3 | NL31 |  | Utrecht |
| NL310 NL |  | NL3 | NL31 | NL310 | Utrecht |
| NL32 NL |  | NL3 | NL32 |  | Noord-Holland |
| NL321 | NL | NL3 | NL32 | NL321 | Kop van Noord-Holland |
| NL322 | NL | NL3 | NL32 | NL322 | Alkmaar en omgeving |
| NL323 NL |  | NL3 | NL32 | NL323 | IJmond |
| NL324 NL |  | NL3 | NL32 | NL324 | Agglomeratie Haarlem |
| NL325 NL |  | NL3 | NL32 | NL325 | Zaanstreek |
| NL326 NL |  | NL3 | NL32 | NL326 | Groot-Amsterdam |
| NL327 | NL | NL3 | NL32 | NL327 | Het Gooi en Vechtstreek |
| NL33 NL |  | NL3 | NL33 |  | Zuid-Holland |
| NL331 | NL | NL3 | NL33 | NL331 | Agglomeratie Leiden en Bollenstreek |
| NL332 NL |  | NL3 | NL33 | NL332 | Agglomeratie 's-Gravenhage |
| NL333 | NL | NL3 | NL33 | NL333 | Delft en Westland |
| NL334 NL |  | NL3 | NL33 | NL334 | Oost-Zuid-Holland |
| NL335 NL |  | NL3 | NL33 | NL335 | Groot-Rijnmond |
| NL336 NL |  | NL3 | NL33 | NL336 | Zuidoost-Zuid-Holland |
| NL34 | NL | NL3 | NL34 NL34 |  |  |
| NL341 NL |  | NL3 | NL34 | NL341 | Zeeuwsch-Vlaanderen |
| NL342 NL |  | NL3 | NL34 | NL342 | Overig Zeeland |
| NL4 | NL | NL4 | Zuid-Ned |  | erland |
| NL41 NL |  | NL4 | NL41 |  | Noord-Brabant |
| NL411 NL |  | NL4 | NL41 | NL411 | West-Noord-Brabant |
| NL412 NL |  | NL4 | NL41 | NL412 | Midden-Noord-Brabant |
| NL413 NL |  | NL4 | NL41 | NL413 | Noordoost-Noord-Brabant |
| NL414 NL |  | NL4 | NL41 | NL414 | Zuidoost-Noord-Brabant |
| NL42 NL |  | NL4 | NL42 |  | Limburg (NL) |
| NL421 NL |  | NL4 | NL42 | NL421 | Noord-Limburg |
| NL422 NL |  | NL4 | NL42 | NL422 | Midden-Limburg |
| NL423 NL |  | NL4 | NL42 | NL423 | Zuid-Limburg |


| NO | NO | Norge |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| NO0 | NO | NOO | Norge |  | Oslo og Akershus |
| NO01 | NO | NOO | NO01 |  | NO011 | Oslo


| PL | PL |  | Polska |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PL1 | PL | PL1 | Centraln |  | y |
| PL11 PL |  | PL1 | PL11 |  | Lodzkie |
| PL111 PL |  | PL1 | PL11 | PL111 | Lodzki |
| PL112 PL |  | PL1 | PL11 | PL112 | Piotrkowsko-skierniewicki |
| PL113 PL |  | PL1 | PL11 | PL113 | M. Lodz |
| PL12 PL |  | PL1 | PL12 |  | Mazowieckie |
| PL121 PL |  | PL1 | PL12 | PL121 | Ciechanowsko-plocki |
| PL122 PL |  | PL1 | PL12 | PL122 | Ostrolecko-siedlecki |
| PL124 PL |  | PL1 | PL12 | PL124 | Radomski |
| PL126 PL |  | PL1 | PL12 | PL126 | Warszawski |
| PL127 PL |  | PL1 | PL12 | PL127 | M. Warszawa |
| PL2 | PL | PL2 | Poludniowy |  |  |
| PL21 PL |  | PL2 | PL21 |  | Malopolskie |
| PL211 PL |  | PL2 | PL21 | PL211 | Krakowsko-tarnowski |
| PL212 PL |  | PL2 | PL21 | PL212 | Nowosadecki |
| PL213 PL |  | PL2 | PL21 | PL213 | M. Krakow |
| PL22 PL |  | PL2 | PL22 |  | Slaskie |
| PL224 PL |  | PL2 | PL22 | PL224 | Czestochowski |
| PL225 PL |  | PL2 | PL22 | PL225 | Bielsko-bialski |
| PL226 | PL | PL2 | PL22 | PL226 | Centralny slaski |
| PL227 PL |  | PL2 | PL22 | PL227 | Rybnicko-jastrzebski |


| PL3 | PL | PL3 | Wschodni |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PL31 PL |  | PL3 | PL31 |  | Lubelskie |
| PL311 PL |  | PL3 | PL31 | PL311 | Bialskopodlaski |
| PL312 PL |  | PL3 | PL31 | PL312 | Chelmsko-zamojski |
| PL313 PL |  | PL3 | PL31 | PL313 | Lubelski |
| PL32 PL |  | PL3 | PL32 |  | Podkarpackie |
| PL321 PL |  | PL3 | PL32 | PL321 | Rzeszowsko-tarnobrzeski |
| PL322 PL |  | PL3 | PL32 | PL322 | Krosniensko-przemyski |
| PL33 PL |  | PL3 | PL33 |  | Swietokrzyskie |
| PL330 PL |  | PL3 | PL33 | PL330 | Swietokrzyski |
| PL34 PL |  | PL3 | PL34 |  | Podlaskie |
| PL341 PL |  | PL3 | PL34 | PL341 | Bialostocko-suwalski |
| PL342 PL |  | PL3 | PL34 | PL342 | Lomzynski |
| PL4 | PL | PL4 | Poln | chodni |  |
| PL41 PL |  | PL4 | PL41 |  | Wielkopolskie |
| PL411 PL |  | PL4 | PL41 | PL411 | Pilski |
| PL412 PL |  | PL4 | PL41 | PL412 | Poznanski |
| PL413 PL |  | PL4 | PL41 | PL413 | Kaliski |
| PL414 PL |  | PL4 | PL41 | PL414 | Koninski |
| PL415 PL |  | PL4 | PL41 | PL415 | M. Poznan |
| PL42 PL |  | PL4 | PL42 |  | Zachodniopomorskie |
| PL421 PL |  | PL4 | PL42 | PL421 | Szczecinski |
| PL422 PL |  | PL4 | PL42 | PL422 | Koszalinski |
| PL43 PL |  | PL4 | PL43 |  | Lubuskie |
| PL431 PL |  | PL4 | PL43 | PL431 | Gorzowski |
| PL432 PL |  | PL4 | PL43 | PL432 | Zielonogorski |
| PL5 | PL | PL5 | Polu |  | o-zachodni |
| PL51 PL |  | PL5 | PL51 |  | Dolnoslaskie |
| PL511 PL |  | PL5 | PL51 | PL511 | Jeleniogorsko-walbrzyski |
| PL512 PL |  | PL5 | PL51 | PL512 | Legnicki |
| PL513 PL |  | PL5 | PL51 | PL513 | Wroclawski |
| PL514 PL |  | PL5 | PL51 | PL514 | M. Wroclaw |
| PL52 PL |  | PL5 | PL52 |  | Opolskie |
| PL520 PL |  | PL5 | PL52 | PL520 | Opolski |
| PL6 | PL | PL6 | Poln |  |  |
| PL61 PL |  | PL6 | PL61 |  | Kujawsko-Pomorskie |
| PL611 PL |  | PL6 | PL61 | PL611 | Bydgoski |
| PL612 PL |  | PL6 | PL61 | PL612 | Torunsko-wloclawski |
| PL62 PL |  | PL6 | PL62 |  | Warminsko-Mazurskie |
| PL621 PL |  | PL6 | PL62 | PL621 | Elblaski |
| PL622 PL |  | PL6 | PL62 | PL622 | Olsztynski |
| PL623 PL |  | PL6 | PL62 | PL623 | Elcki |
| PL63 PL |  | PL6 | PL63 |  | Pomorskie |
| PL631 PL |  | PL6 | PL63 | PL631 | Slupski |
| PL632 PL |  | PL6 | PL63 | PL632 | Gdanski |
| PL633 PL |  | PL6 | PL63 | PL633 | Gdansk-Gdynia-Sopot |
| PT | PT |  | Portu |  |  |
| PT1 | PT | PT1 | Cont |  |  |
| PT11 PT |  | PT1 | PT11 |  | Norte |


| PT111 PT |  | PT1 | PT11 | PT111 | Minho-Lima |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PT112 PT |  | PT1 | PT11 | PT112 | Cavado |
| PT113 PT |  | PT1 | PT11 | PT113 | Ave |
| PT114 PT |  | PT1 | PT11 | PT114 | Grande Porto |
| PT115 PT |  | PT1 | PT11 | PT115 | Tamega |
| PT116 | PT | PT1 | PT11 | PT116 | Entre Douro e Vouga |
| PT117 PT |  | PT1 | PT11 | PT117 | Douro |
| PT118 PT |  | PT1 | PT11 | PT118 | Alto Tras-os-Montes |
| PT15 PT |  | PT1 | PT15 |  | Algarve |
| PT150 PT |  | PT1 | PT15 | PT150 | Algarve |
| PT16 PT |  | PT1 | PT16 |  | Centro (P) |
| PT161 PT |  | PT1 | PT16 | PT161 | Baixo Vouga |
| PT162 PT |  | PT1 | PT16 | PT162 | Baixo Mondego |
| PT163 PT |  | PT1 | PT16 | PT163 | Pinhal Litoral |
| PT164 | PT | PT1 | PT16 | PT164 | Pinhal Interior Norte |
| PT165 PT |  | PT1 | PT16 | PT165 | Dao-Lafoes |
| PT166 | PT | PT1 | PT16 | PT166 | Pinhal Interior Sul |
| PT167 | PT | PT1 | PT16 | PT167 | Serra da Estrela |
| PT168 PT |  | PT1 | PT16 | PT168 | Beira Interior Norte |
| PT169 | PT | PT1 | PT16 | PT169 | Beira Interior Sul |
| PT16A | PT | PT1 | PT16 | PT16A | Cova da Beira |
| PT16B PT |  | PT1 | PT16 | PT16B | Oeste |
| PT16C PT |  | PT1 | PT16 | PT16C | Medio Tejo |
| PT17 PT |  | PT1 | PT17 |  | Lisboa |
| PT171 PT |  | PT1 | PT17 | PT171 | Grande Lisboa |
| PT172 | PT | PT1 | PT17 | PT172 | Peninsula de Setubal |
| PT18 PT |  | PT1 | PT18 |  | Alentejo |
| PT181 PT |  | PT1 | PT18 | PT181 | Alentejo Litoral |
| PT182 PT |  | PT1 | PT18 | PT182 | Alto Alentejo |
| PT183 PT |  | PT1 | PT18 | PT183 | Alentejo Central |
| PT184 PT |  | PT1 | PT18 | PT184 | Baixo Alentejo |
| PT185 | PT | PT1 | PT18 | PT185 | Leziria do Tejo |
| PT2 | PT | PT2 |  |  | Regiao Autonoma dos Acores |
| PT20 | PT | PT2 | PT20 |  | Regiao Autonoma dos Acores |
| PT200 | PT | PT2 | PT20 | PT200 | Regiao Autonoma dos Acores |
| PT3 | PT | PT3 |  |  | Regiao Autonoma da Madeira |
| PT30 | PT | PT3 | PT30 |  | Regiao Autonoma da Madeira |
| PT300 | PT | PT3 | PT30 | PT300 | Regiao Autonoma da Madeira |


| RO | RO | Romania |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RO1 | RO | RO1 | Macroregiunea |  |  |
| RO11 RO |  | RO1 | RO11 | Nord-Vest |  |
| RO111 RO | RO1 | RO11 | RO111 | Bihor |  |
| RO112 RO | RO1 | RO11 | RO112 | Bistrita-Nasaud |  |
| RO113 RO | RO1 | RO11 | RO113 | Cluj |  |
| RO114 RO | RO1 | RO11 | RO114 | Maramures |  |
| RO115 RO | RO1 | RO11 | RO115 | Satu Mare |  |
| RO116 RO | RO1 | RO11 | RO116 | Salaj |  |
| RO12 RO | RO1 | RO12 |  | Centru |  |
| RO121 RO | RO1 | RO12 | RO121 | Alba |  |
| RO122 RO | RO1 | RO12 | RO122 | Brasov |  |


| RO123 RO | RO1 | RO12 | RO123 | Covasna |
| :--- | :---: | :--- | :--- | :--- |
| RO124 RO | RO1 | RO12 | RO124 | Harghita |
| RO125 RO | RO1 | RO12 | RO125 | Mures |
| RO126 RO | RO1 | RO12 | RO126 | Sibiu |
| RO2 | RO | RO2 | Macroregiunea |  |
| RO21 RO | RO2 | RO21 |  | Nord-Est |
| RO211 RO | RO2 | RO21 | RO211 | Bacau |
| RO212 RO | RO2 | RO21 | RO212 | Botosani |
| RO213 RO | RO2 | RO21 | RO213 | lasi |
| RO214 RO | RO2 | RO21 | RO214 | Neamt |
| RO215 RO | RO4 | RO2 | RO21 | RO215 | Suceava | RO2 |
| :--- |
| RO216 RO |


| SE | SE |  | Sverige |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SE0 | SE | SE0 | Sverige |  | Stockholm |
| SE01 SE |  | SE0 | SE01 |  | Stockholms lan |
| SE010 SE | SE0 | SE01 | SE010 | Ostra Mellansverige |  |
| SE02 SE | SE0 | SE02 |  | Uppsala lan |  |
| SE021 SE | SE0 | SE02 | SE021 |  |  |


| SE022 SE | SE0 | SE02 | SE022 | Sodermanlands lan |
| :--- | :--- | :--- | :--- | :--- |
| SE023 SE | SE0 | SE02 | SE023 | Ostergotlands lan |
| SE024 SE | SE0 | SE02 | SE024 | Orebro lan |
| SE025 SE | SE0 | SE02 | SE025 | Vastmanlands lan |
| SE04 SE | SE0 | SE04 |  | Sydsverige |
| SE041 SE | SE0 | SE04 | SE041 | Blekinge lan |
| SE044 SE | SE0 | SE04 | SE044 | Skane lan |
| SE06 SE | SE0 | SE06 |  | Norra Mellansverige |
| SE061 SE | SE0 | SE06 | SE061 | Varmlands lan |
| SE062 SE | SE0 | SE06 | SE062 | Dalarnas lan |
| SE063 SE | SE0 | SE06 | SE063 | Gavleborgs lan |
| SE07 SE | SE0 | SE07 |  | Mellersta Norrland |
| SE071 SE | SE0 | SE07 | SE071 | Vasternorrlands lan |
| SE072 SE | SE0 | SE07 | SE072 | Jamtlands lan |
| SE08 SE | SE0 | SE08 |  | Ovre Norrland |
| SE081 SE | SE0 | SE08 | SE081 | Vasterbottens lan |
| SE082 SE | SE0 | SE08 | SE082 | Norrbottens lan |
| SE09 | SE | SE0 | SE09 |  |
| SE091 SE | SE0 | SE09 | SE091 | Smaland med oarna |
| SE092 SE | SE0 | SE09 | SE092 | Kronobergs lan |
| SE093 SE | SE0 | SE09 | SE093 | Kalmar lan |
| SE094 SE | SE0 | SE09 | SE094 | Gotlands lan |
| SE0A SE | SE0 | SE0A |  | Vastsverige |
| SE0A1 SE | SE0 | SE0A | SE0A1 | Hallands lan |
| SE0A2 | SE | SE0 | SE0A | SE0A2 | Vastra Gotalands lan


| SI | SI |  | Slovenija |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SIO | SI | SIO |  |  |  |
| SI00 SI |  | SIO | SIOO |  | Slovenija |
| SI001 SI |  | SIO | SIOO | SI001 | Pomurska |
| SI002 SI |  | SIO | SIOO | SIOO2 | Podravska |
| SI003 SI |  | SIO | SIOO | SI003 | Koroska |
| SI004 SI |  | SIO | S100 | SIOO4 | Savinjska |
| SI005 SI |  | SIO | SIOO | SI005 | Zasavska |
| SI006 SI |  | SIO | SIOO | SI006 | Spodnjeposavska |
| SI009 SI |  | SIO | S100 | SI009 | Gorenjska |
| SIOOA SI |  | SIO | S100 | SIOOA | Notranjsko-kraska |
| SIOOB SI |  | SIO | S100 | SIOOB | Goriska |
| SIOOC SI |  | SIO | S100 | SIOOC | Obalno-kraska |
| SIOOD SI |  | SIO | S100 | SIOOD | Jugovzhodna Slovenija |
| SIOOE SI |  | SIO | S100 | SIOOE | Osrednjeslovenska |


| SK | SK | Slovenska |  | Republika |
| :--- | :--- | :--- | :--- | :--- |
| SK0 | SK | SK0 | Slovenska |  |
| SK01 SK |  | SK0 | SK01 |  |
| SK010 SK | SKO | SK01 | SK010 | Bratislavsky kraj |
| Bratislavsky kraj |  |  |  |  |
| SK02 SK | SK0 | SK02 |  | Zapadne Slovensko |
| SK021 SK | SK0 | SK02 | SK021 | Trnavsky kraj |
| SK022 SK | SK0 | SK02 | SK022 | Trenciansky kraj |
| SK023 SK | SK0 | SK02 | SK023 | Nitriansky kraj |
| SK03 SK | SK0 | SK03 |  | Stredne Slovensko |


| SK031 SK | SK0 | SK03 | SK031 | Zilinsky kraj |
| :--- | :---: | :---: | :--- | :--- |
| SK032 SK | SK0 | SK03 | SK032 | Banskobystricky kraj |
| SK04 SK | SK0 | SK04 |  | Vychodne Slovensko |
| SK041 SK |  | SK0 | SK04 | SK041 | Presovsky kraj


| TR613 TR |  | TR6 | TR61 | TR613 | Burdur |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TR62 TR |  | TR6 | TR62 |  | Adana |
| TR621 TR |  | TR6 | TR62 | TR621 | Adana |
| TR622 TR |  | TR6 | TR62 | TR622 | Icel |
| TR63 TR |  | TR6 | TR63 |  | Hatay |
| TR631 TR |  | TR6 | TR63 | TR631 | Hatay |
| TR632 TR |  | TR6 | TR63 | TR632 | Kahramanmaras |
| TR633 TR |  | TR6 | TR63 | TR633 | Osmaniye |
| TR7 | TR | TR7 | Orta |  | Anadolu |
| TR71 TR |  | TR7 | TR71 |  | Kirikkale |
| TR711 TR |  | TR7 | TR71 | TR711 | Kirikkale |
| TR712 TR |  | TR7 | TR71 | TR712 | Aksaray |
| TR713 TR |  | TR7 | TR71 | TR713 | Nigde |
| TR714 TR |  | TR7 | TR71 | TR714 | Nevsehir |
| TR715 TR |  | TR7 | TR71 | TR715 | Kirsehir |
| TR72 TR |  | TR7 | TR72 |  | Kayseri |
| TR721 TR |  | TR7 | TR72 | TR721 | Kayseri |
| TR722 TR |  | TR7 | TR72 | TR722 | Sivas |
| TR723 TR |  | TR7 | TR72 | TR723 | Yozgat |
| TR8 | TR | TR8 | Bati |  | Karadeniz |
| TR81 TR |  | TR8 | TR81 |  | Zonguldak |
| TR811 TR |  | TR8 | TR81 | TR811 | Zonguldak |
| TR812 TR |  | TR8 | TR81 | TR812 | Karabuk |
| TR813 TR |  | TR8 | TR81 | TR813 | Bartin |
| TR82 TR |  | TR8 | TR82 |  | Kastamonu |
| TR821 TR |  | TR8 | TR82 | TR821 | Kastamonu |
| TR822 TR |  | TR8 | TR82 | TR822 | Cankiri |
| TR823 TR |  | TR8 | TR82 | TR823 | Sinop |
| TR83 TR |  | TR8 | TR83 |  | Samsun |
| TR831 TR |  | TR8 | TR83 | TR831 | Samsun |
| TR832 TR |  | TR8 | TR83 | TR832 | Tokat |
| TR833 TR |  | TR8 | TR83 | TR833 | Corum |
| TR834 TR |  | TR8 | TR83 | TR834 | Amasya |
| TR9 | TR | TR9 | Dogu |  | Karadeniz |
| TR90 TR |  | TR9 | TR90 |  | Dogu Karadeniz |
| TR901 TR |  | TR9 | TR90 | TR901 | Trabzon |
| TR902 TR |  | TR9 | TR90 | TR902 | Ordu |
| TR903 TR |  | TR9 | TR90 | TR903 | Giresun |
| TR904 TR |  | TR9 | TR90 | TR904 | Rize |
| TR905 TR |  | TR9 | TR90 | TR905 | Artvin |
| TR906 TR |  | TR9 | TR90 | TR906 | Gumushane |
| TRA | TR | TRA | Kuze |  | ydogu Anadolu |
| TRA1 TR |  | TRA | TRA1 |  | Erzurum |
| TRA11 TR |  | TRA | TRA1 | TRA11 | Erzurum |
| TRA12 TR |  | TRA | TRA1 | TRA12 | Erzincan |
| TRA13 TR |  | TRA | TRA1 | TRA13 | Bayburt |
| TRA2 TR |  | TRA | TRA2 |  | Agri |
| TRA21 TR |  | TRA | TRA2 | TRA21 | Agri |
| TRA22 TR |  | TRA | TRA2 | TRA22 | Kars |
| TRA23 TR |  | TRA | TRA2 | TRA23 | Igdir |
| TRA24 TR |  | TRA | TRA2 | TRA24 | Ardahan |


| TRB | TR | TRB | Ortad |  |
| :--- | :---: | :---: | :--- | :--- |
| ogu Anadolu |  |  |  |  |
| TRB1 TR | TRB | TRB1 |  | Malatya |
| TRB11 TR | TRB | TRB1 | TRB11 | Malatya |
| TRB12 TR | TRB | TRB1 | TRB12 | Elazig |
| TRB13 TR | TRB | TRB1 | TRB13 | Bingol |
| TRB14 TR | TRB | TRB1 | TRB14 | Tunceli |
| TRB2 TR | TRB | TRB2 |  | Van |
| TRB21 TR | TRB | TRB2 | TRB21 | Van |
| TRB22 TR | TRB | TRB2 | TRB22 | Mus |
| TRB23 TR | TRB | TRB2 | TRB23 | Bitlis |
| TRB24 TR | TRB | TRB2 | TRB24 | Hakkari |
| TRC | TR | TRC | Gune |  |
| TRC1 TR | TRC | TRC1 |  | ydogu Anadolu |
| TRC11 TR | TRC | TRC1 | TRC11 | Gaziantep |
| TRC12 TR | TRC | TRC1 | TRC12 | Adiyaman |
| TRC13 TR | TRC | TRC1 | TRC13 | Kilis |
| TRC2 TR | TRC | TRC2 |  | Sanliurfa |
| TRC21 TR | TRC | TRC2 | TRC21 | Sanliurfa |
| TRC22 TR | TRC | TRC2 | TRC22 | Diyarbakir |
| TRC3 TR | TRC | TRC3 |  | Mardin |
| TRC31 TR | TRC | TRC3 | TRC31 | Mardin |
| TRC32 TR | TRC | TRC3 | TRC32 | Batman |
| TRC33 TR | TRC | TRC3 | TRC33 | Sirnak |
| TRC34 TR | TRC | TRC3 | TRC34 | Siirt |


| UK | UK | United |  | Kingdom |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| UKC | UK | UKC | North |  | East |
| UKC1 | UK | UKC | UKC1 |  | Tees Valley and Durham |
| UKC11 | UK | UKC | UKC1 | UKC11 | Hartlepool and Stockton-on-Tees |
| UKC12 UK |  | UKC | UKC1 | UKC12 | South Teesside |
| UKC13 UK |  | UKC | UKC1 | UKC13 | Darlington |
| UKC14 UK |  | UKC | UKC1 | UKC14 | Durham CC |
| UKC2 | UK | UKC | UKC2 |  | Northumberland and Tyne and Wear |
| UKC21 UK |  | UKC | UKC2 | UKC21 | Northumberland |
| UKC22 UK |  | UKC | UKC2 | UKC22 | Tyneside |
| UKC23 UK |  | UKC | UKC2 | UKC23 | Sunderland |
| UKD | UK | UKD | North |  | West |
| UKD1 UK |  | UKD | UKD1 |  | Cumbria |
| UKD11 UK |  | UKD | UKD1 | UKD11 | West Cumbria |
| UKD12 UK |  | UKD | UKD1 | UKD12 | East Cumbria |
| UKD2 UK |  | UKD | UKD2 |  | Cheshire |
| UKD21 | UK | UKD | UKD2 | UKD21 | Halton and Warrington |
| UKD22 UK |  | UKD | UKD2 | UKD22 | Cheshire CC |
| UKD3 UK |  | UKD | UKD3 |  | Greater Manchester |
| UKD31 | UK | UKD | UKD3 | UKD31 | Greater Manchester South |
| UKD32 | UK | UKD | UKD3 | UKD32 | Greater Manchester North |
| UKD4 UK |  | UKD | UKD4 |  | Lancashire |
| UKD41 | UK | UKD | UKD4 | UKD41 | Blackburn with Darwen |
| UKD42 UK |  | UKD | UKD4 | UKD42 | Blackpool |
| UKD43 UK |  | UKD | UKD4 | UKD43 | Lancashire CC |
| UKD5 UK |  | UKD | UKD5 |  | Merseyside |


| UKD51 UK |  | UKD | UKD5 | UKD51 | East Merseyside |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UKD52 UK |  | UKD | UKD5 | UKD52 | Liverpool |
| UKD53 UK |  | UKD | UKD5 | UKD53 | Sefton |
| UKD54 UK |  | UKD | UKD5 | UKD54 | Wirral |
| UKE | UK | UKE |  |  | Yorkshire and The Humber |
| UKE1 | UK | UKE | UKE1 |  | East Riding and North Lincolnshire |
| UKE11 | UK | UKE | UKE1 | UKE11 | Kingston upon Hull, City of |
| UKE12 | UK | UKE | UKE1 | UKE12 | East Riding of Yorkshire |
| UKE13 | UK | UKE | UKE1 | UKE13 | North and North East Lincolnshire |
| UKE2 UK |  | UKE | UKE2 |  | North Yorkshire |
| UKE21 UK |  | UKE | UKE2 | UKE21 | York |
| UKE22 UK |  | UKE | UKE2 | UKE22 | North Yorkshire CC |
| UKE3 UK |  | UKE | UKE3 |  | South Yorkshire |
| UKE31 | UK | UKE | UKE3 | UKE31 | Barnsley, Doncaster and Rotherham |
| UKE32 UK |  | UKE | UKE3 | UKE32 | Sheffield |
| UKE4 UK |  | UKE | UKE4 |  | West Yorkshire |
| UKE41 UK |  | UKE | UKE4 | UKE41 | Bradford |
| UKE42 UK |  | UKE | UKE4 | UKE42 | Leeds |
| UKE43 UK |  | UKE | UKE4 | UKE43 | Calderdale, Kirklees and Wakefield |
| UKF | UK | UKF | East |  | Midlands |
| UKF1 UK |  | UKF | UKF1 |  | Derbyshire and Nottinghamshire |
| UKF11 UK |  | UKF | UKF1 | UKF11 | Derby |
| UKF12 UK |  | UKF | UKF1 | UKF12 | East Derbyshire |
| UKF13 | UK | UKF | UKF1 | UKF13 | South and West Derbyshire |
| UKF14 UK |  | UKF | UKF1 | UKF14 | Nottingham |
| UKF15 UK |  | UKF | UKF1 | UKF15 | North Nottinghamshire |
| UKF16 UK |  | UKF | UKF1 | UKF16 | South Nottinghamshire |
| UKF2 | UK | UKF | UKF2 |  | Leicestershire, Rutland and Northamptonshire |
| UKF21 UK |  | UKF | UKF2 | UKF21 | Leicester |
| UKF22 | UK | UKF | UKF2 | UKF22 | Leicestershire CC and Rutland |
| UKF23 UK |  | UKF | UKF2 | UKF23 | Northamptonshire |
| UKF3 UK |  | UKF | UKF3 |  | Lincolnshire |
| UKF30 UK |  | UKF | UKF3 | UKF30 Linc | nshire |
| UKG | UK | UKG | West |  | Midlands |
| UKG1 | UK | UKG | UKG1 |  | Herefordshire, Worcestershire and Warwickshire |
| UKG11 | UK | UKG | UKG1 | UKG11 | Herefordshire, County of |
| UKG12 UK |  | UKG | UKG1 | UKG12 W | orcestershire |
| UKG13 UK |  | UKG | UKG1 | UKG13 | Warwickshire |
| UKG2 UK |  | UKG | UKG2 |  | Shropshire and Staffordshire |
| UKG21 | UK | UKG | UKG2 | UKG21 | Telford and Wrekin |
| UKG22 UK |  | UKG | UKG2 | UKG22 | Shropshire CC |
| UKG23 UK |  | UKG | UKG2 | UKG23 | Stoke-on-Trent |
| UKG24 UK |  | UKG | UKG2 | UKG24 | Staffordshire CC |
| UKG3 UK |  | UKG | UKG3 |  | West Midlands |
| UKG31 UK |  | UKG | UKG3 | UKG31 | Birmingham |
| UKG32 UK |  | UKG | UKG3 | UKG32 | Solihull |
| UKG33 UK |  | UKG | UKG3 | UKG33 | Coventry |
| UKG34 | UK | UKG | UKG3 | UKG34 | Dudley and Sandwell |
| UKG35 | UK | UKG | UKG3 | UKG35 | Walsall and Wolverhampton |
| UKH | UK | UKH | East |  | Of England |
| UKH1 UK |  | UKH | UKH1 |  | East Anglia |


| UKH11 UK |  | UKH | UKH1 | UKH11 |
| :--- | :--- | :--- | :--- | :--- | Peterborough $\quad$ Cambridgeshire CC


| UKK30 | UK | UKK | UKK3 | UKK30 | Cornwall and Isles of Scilly |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UKK4 UK |  | UKK | UKK4 |  | Devon |
| UKK41 UK |  | UKK | UKK4 | UKK41 | Plymouth |
| UKK42 UK |  | UKK | UKK4 | UKK42 | Torbay |
| UKK43 UK |  | UKK | UKK4 | UKK43 | Devon CC |
| UKL | UK | UKL | Wales |  |  |
| UKL1 | UK | UKL | UKL1 |  | West Wales and The Valleys |
| UKL11 | UK | UKL | UKL1 | UKL11 | Isle of Anglesey |
| UKL12 UK |  | UKL | UKL1 | UKL12 | Gwynedd |
| UKL13 | UK | UKL | UKL1 | UKL13 | Conwy and Denbighshire |
| UKL14 | UK | UKL | UKL1 | UKL14 | South West Wales |
| UKL15 UK |  | UKL | UKL1 | UKL15 | Central Valleys |
| UKL16 UK |  | UKL | UKL1 | UKL16 | Gwent Valleys |
| UKL17 | UK | UKL | UKL1 | UKL17 | Bridgend and Neath Port Talbot |
| UKL18 UK |  | UKL | UKL1 | UKL18 | Swansea |
| UKL2 UK |  | UKL | UKL2 |  | East Wales |
| UKL21 UK |  | UKL | UKL2 | UKL21 | Monmouthshire and Newport |
| UKL22 | UK | UKL | UKL2 | UKL22 | Cardiff and Vale of Glamorgan |
| UKL23 | UK | UKL | UKL2 | UKL23 | Flintshire and Wrexham |
| UKL24 UK |  | UKL | UKL2 | UKL24 | Powys |
| UKM | UK | UKM | Scotland |  |  |
| UKM1 | UK | UKM | UKM1 |  | North Eastern Scotland |
| UKM10 | UK | UKM | UKM1 | UKM10 | Aberdeen City, Aberdeenshire and North East Moray |
| UKM2 UK |  | UKM | UKM2 |  | Eastern Scotland |
| UKM21 | UK | UKM | UKM2 | UKM21 | Angus and Dundee City |
| UKM22 UK |  | UKM | UKM2 | UKM22 | Clackmannanshire and Fife |
| UKM23 | UK | UKM | UKM2 | UKM23 | East Lothian and Midlothian |
| UKM24 | UK | UKM | UKM2 | UKM24 | Scottish Borders, The |
| UKM25 | UK | UKM | UKM2 | UKM25 | Edinburgh, City of |
| UKM26 UK |  | UKM | UKM2 | UKM26 | Falkirk |
| UKM27 | UK | UKM | UKM2 | UKM27 | Perth and Kinross and Stirling |
| UKM28 UK |  | UKM | UKM2 | UKM28 | West Lothian |
| UKM3 | UK | UKM | UKM3 |  | South Western Scotland |
| UKM31 | UK | UKM | UKM3 | UKM31 | East and West Dunbartonshire, Helensburgh and Lomond |
| UKM32 UK |  | UKM | UKM3 | UKM32 | Dumfries and Galloway |
| UKM33 UK |  | UKM | UKM3 | UKM33 | East Ayrshire and North Ayrshire Mainland |
| UKM34 UK |  | UKM | UKM3 | UKM34 | Glasgow City |
| UKM35 | UK | UKM | UKM3 | UKM35 | Inverclyde, East Renfrewshire and Renfrewshire |
| UKM36 UK |  | UKM | UKM3 | UKM36 | North Lanarkshire |
| UKM37 UK |  | UKM | UKM3 | UKM37 | South Ayrshire |
| UKM38 UK |  | UKM | UKM3 | UKM38 | South Lanarkshire |
| UKM4 | UK | UKM | UKM4 |  | Highlands and Islands |
| UKM41 | UK | UKM | UKM4 | UKM41 | Caithness and Sutherland and Ross and Cromarty |
| UKM42 | UK | UKM | UKM4 | UKM42 | Inverness and Nairn and Moray, Badenoch and Strathspey |
| UKM43 | UK | UKM | UKM4 | UKM43 | Lochaber, Skye and Lochalsh and Argyll and the |
| UKM44 UK |  | UKM | UKM4 | UKM44 | Eilean Siar (Western Isles) |
| UKM45 UK |  | UKM | UKM4 | UKM45 | Orkney Islands |
| UKM46 UK |  | UKM | UKM4 | UKM46 | Shetland Islands |
| UKN | UK | UKN | Northe |  | rn Ireland |
| UKN0 UK |  | UKN | UKN0 |  | Northern Ireland |
| UKN01 UK |  | UKN | UKN0 | UKN01 | Belfast |


| UKN02 UK |  | UKN | UKN0 | UKN02 | Outer Belfast |
| :--- | :--- | :--- | :--- | :--- | :--- |
| UKN03 | UK | UKN | UKN0 | UKN03 | East of Northern Ireland |
| UKN04 | UK | UKN | UKN0 | UKN04 | North of Northern Ireland |
| UKN05 | UK | UKN | UKN0 | UKN05 | West and South of Northern Ireland |

Appendix D:
Data cleaning rules

Data Cleaning Rules for EVS 2008
May 19, 2008
GESIS - Department Data Archive \& Data Analysis (former ZA)

## Introduction

The upper part of the following chart depicts the major outcomes of the EVS 2008 project. The very heart in the middle of the picture consists of several data sets. Certainly most important is the pooled international dataset IDS which inc ludes the comparable data from all countries. In addition, the data of each country $X$ will be $p$ repared in several versions. The final version MDS2-X does not on ly include the country-specific variables but also standardized variables which the European Value Center (EVC) generates from country-specific variables and adds to MDS2-X as well as to IDS. Th ese data sets will later on be made accessible to the scientific community for downloads via internet.


Additional information will be added to the data sets. Information on interviewer contacts will be collected in a separate contact data set which has to be prepared in each country X and which later can be $m$ atched with MDS2-X a nd IDS. Furtherm ore, the Methodology Group will generate weight variables in close cooperation with the program directors (PDs). These weights will also be added to MDS2-X and IDS.
The data sets will be supplemented by a study description which informs the user about the primary investigators, $m$ ethods, sa mpling, weights etc. This study description will be produced in the EVC on the basis of inform ation which has been collected by the EVC by means of the method questionnaire, sampling plans and personal communication with the PDs.
Last but not least the E VS 2008 will include a com prehensive documentation of interview questions. Provided that Gallup makes the content of the WEBTRANS questionnaires of each country available to the EVC a unique question data base will be generated. Users will not
only be able to com pare the wording of a question in the master questionnaire with the translation of this question in every lang uage, they will also be able to com pare questions across languages and time. It is essentia 1, however, that the PDs docum ent the last versions of their Field Questionnaire accurately (see below).
Subsequently we will mainly focus on the tasks and responsibilities of the PDs in the process of data cleaning. We will briefly describe the document with the final questionnaire (A) and then turn to data processing (B).
During the process of data cl eaning the cou ntries have to up- and download data and documents on the EVC server whic h is accessed via the EVC portal ${ }^{1}$. The internet address is http://info1.za.gesis.org/projects/evs.

## A. Preparation of the Field Questionnaire and DSDM Documentation

Each country has received the translation of the Master Ques tionnaire (MQ) as a Word document. This is called the W EBTRANS questionna ire. This questionnaire should already be fairly similar to the Field Questionnaire - the questionnaire which is actually used in the field. All necessary changes should be entered $m$ anually into the Word docum ent which thereby is gradually transformed into the Field Questionn aire. The Field Questionnaire has to be sent back to the EVC as a word document.

While som e changes of the W EBTRANS ques tionnaire need to be in dicated in the Field questionnaire others need not. Trivial changes such as the reformatting of tables and frames or the correction of misspelling can be done in the normal mode. Major changes, however, such as a new translation of respons e alternatives or the inclusi on of country-specific variables should be highlighted in yellow colour. Please send the completed Field Questionnaire as quick as possible to Tilburg for a final o. k .!
The field questionnaire has to be send to the EVC as a W ord document. In addition the EVC wants to make the final ques tionnaires available in the Da ta Set Docum entation Manager (DSDM) so that online com parisons of questions are possible. In order to build up the questionnaire data base the following steps are necessary.

- Gallup has to export the W EBTRANS questionnaires as XML-files and send them to the EVC.
- The EVC will im port the XML- files in DSDM and send them to the countries. (Most countries have already used DSDM for pr eparing the EVS 2008 on the basis of EVS 1999)
- The country changes the W EBTRANS Questionnaire into the Field Questionnaire in DSDM and sends it back to the EVC.


## B. Data Processing

We distinguish five steps of data processing:

[^1]Step 1: Completion of the questionnaire (see above).
Step 2: Delivery of the Original Data Set. The original raw data set ODS-X of country X is called ODS-X. It has to be sent to the EVS immediately after the data collection. The production of ODS-X is often an obligation of the field institu te. However, it is th e responsibility of the PD that all information is transferred correctly and timely to the EVC. The data set may be sent in whatever format as long as it is guaranteed that third persons can reconstruct the original data set.
Step 3: Preparation of the country-specific data set MDS1-X. This is the main task of the program directors (PDs). They have in particular to

- clean the data,
- label com pulsory ${ }^{2}$ and optional country-specific variables in English language wherever possible,
- label the general EVS variables and values, and define the missing values in accordance with the MQ and the rules which have been provided by the EVC.
- provide the EVC with the complete SPSS syntax which has been used for the transformation of ODS-X into MDS1-X.

In order to facilitate the task the EVC has already circulated a syntax file with variable and value labels and the m issing value definitions for the ge neral EVS variables. This data set has to be sent to the EVC for further modification.

## The further steps are performed in the EVC

Step 4: Modified Data Set II (MDS2-X): The EVC adds the standard ized variables Religious Denomination/ Affiliation, Party Preference, education as coded in EV S 1999, ISCED (and Income) to the data set. The m apping rules for education and party preference have already been collected in Tilb urg. Similar schemes for religious denom ination/ affiliation and other $v$ ariables have to be $p$ repared. This $s$ econd modified data $s$ et MDS2-X of country X which includes all c ountry-specific variables of country X as well as the standa rdized variables will $b$ e made ava ilable in the in ternet by the EVC.MDS2-X is also used as the basis for the integrated data set:

Step 5: The international data set IDS- X is also generated from a subset of all variables in the EVC. In order to facilitate this process GESIS-ZA has circulated an SPSS-Syntax file.

[^2]Figure 2


The whole process is depicted schem atically in Figure 2. The upper left data set is the file ODS-X which the program director obtains from the field instit ute. The $m$ odified data file MDS1-X includes the general EVS variables an d the country-specific variables but not the harmonized variables for religious denom ination, party preference and education. T he variable names correspond to the names of the general variables in the master questionnaire or are generated in accordance with the rules for the names of country-specific variables. All value and variable labels are in English language . They can be produced by $m$ eans of the SPSSsyntax which have been circulated by the EVC
All MDS2s will be prepared in the EVC. They will additionally include the standardized variables which are necessa ry for the integra ted data set. The Interna tional Version IDS-X contains the subset of variables which are integrat ed into the pooled data set of all countries (dropping the country-specific variables). PDS are asked to se nd ODS-X and MDS1-X to the address which is given by the EVC. The other two data sets MDS2-X and IDS will be prepared by the EVC.
Based on our experience with the EVS 1999 t he following data processing rules should be applied in order to get the same data formats/structure in the international version of the data set and to correct potential mistakes.

## I. The Original Data Set ODS-X

The original data set O DS-X should perm it to r econstruct the other data sets in case that something has gone wrong in the process of data cleaning. Therefore we suggest to carefully check the identification number of each unit. We further recomm end to already use the variable names which are required for MDS1-X a nd MDS2-X. Otherwise you have to prepare a correspondence list which assigns the names of the variables in ODS-X to the variable nam es in MDS1-X and MDS2-X.

## 1. ID-Number

The original ID-num ber of the interviews should be included in the national data set. N o two respondents should have the same ID-number. We mention it because the rule was not always kept in EVS1999.

## 2. Rules for the Questionnaire Variables:

With regard to the questionnaire we distinguish general EVS variables and country-specific variables. The former are included in the MQ, the latter, apart from a few exceptions (see below), are not. Clearly, country-specific va riables are also not included in the original WEBTRANS Questionnaire for your country (See Step 1).
a. The Master Questionnaire already displays the nam es of the ge neral EVS variables. The Field Questionnaire will include names for the country-specific variables in addition. These nam es should reflect the order of the ite m in the questionnaire and should carry the appendix _xy where xy is the ISO-country code of your country. For instance, if the Methodology Group has agreed that Denmark expands the battery V1 to V6 by one additional item , the resp ective variable should be called V6a_dk.
Another example is education. If Denm ark needs three variables for the construction of ISCED- or the EVS 1999-clas sification, the country will add V336a_dk and V336b_dk to V336. Similarly, two additional vari ables have to be added to V344 and V356 respectively.
b. It is absolutely essential that the field institute strictly applies a Field Questionnaire which has been confirmed by the EVC ${ }^{3}$
In former EVS surveys quite a few errors have occurred because some countries deviated from the Master Questionnaire and produc ed their own versions of the survey. If the above rules are observed the survey data will have the following properties:

- The rank order of the variables in the data set corresponds to the order in the Master Questionnaire and in the Field Questionnaire.
- The general EVS questions are phrased in exactly the same way as in the Master Questionnaire and have exactly the same response categories.
- Exceptions are digitally docum ented and deviant variables are v isualised by country-suffix.
In former studies some field institutes di d not observe interviewer instructions, sometimes deviated from the order of the variab les, created the ir own variable codes etc.

[^3]These modifications can be prevented if ev eryone sticks to his or her W EBTRANS questionnaire.

## 3. Extensive Value Codes (ISCO88, NUTS 3, etc.)

For a num ber of variables extens ive value codes exist but are not reported in the Master Questionnaire. This applies to languages (ISO 639-1), occupation (I SCO88) or region (NUTS 3). The Methodology Group has provided the PDs either with unique references or with a listin $g$ of all cod es so that a correct and consistent assignment of codes is facilitated. The PD should take care that the field institutes work with these sources.

With regard to o ther variables like postal code s or statistical codes it is presum ably not possible to develop a scheme for harmonization in advance. We therefore will obtain units which largely differ in size or population.

## II. The Modified Data Sets MDS1-X

MDS1 should contain cleaned da ta and contain all country-spe cific variables. Program Directors, Gallup and other field institutes should observe the following rules

1. Please check for wild codes, filter inconsistencies etc.
2. Variable names: The n ames of the general EVS variables are depicted in the Maste r Questionnaire as V1, V2, ... etc. The na mes of the country-specific variables are to be generated in accordance to rule I.2.a. and should be displayed in the Field Questionnaire. Other names must not be used for these variables! Please resist the temptation to create mnemonically superior variable nam es! The use of different variable nam es and coding schemes is absolutely detrimental to the integration of country data in the pooled data set.
The names and value codes of country-specific variables have to be perfectly consistent with the respective names and codes in the Field Questionnaire.
3. Variable and value labels: All variables and values should be labelled in English. Provide country-specific variables with var iable and v alue labels. If the labe ls can be asily translated into English, this should be done. If there is no translation at all, the national label can be used but the term should either be explained in an additional document or a reference should be given. In the case of political parties the p arty acronym in combination with a short translation is of ten advisable, for instance: SPD (Social Democrats) in Germany. Special rules will be given for the standardized variables.
4. Value Codes: Make sure that there is a strict correspondence between the variables in the data set on the one hand and in the field a nd Master questionnaires on the other hand. There should be a one-to-one correspondence between the valid and missing values codes in the Master an d Field Questionnaire ${ }^{4}$ and in the data set. P lease check th is carefully! In particular $m$ issing values shoul d be carefully checke d . The only adm issible missing value codes are the ones in the question naire. Make absolutely sure that the field institute strictly keeps to the questionnaire in that respect. From former surveys we know that this rule is often violated.

- Range of values: P lease check whether the values of all variab les ar e within the admissible range! If such wild codes should exist (and the reason is not an addition al answer category), they should be recoded as "no answer".

[^4]- The order of answer categories should fit the order of the Master Ques tionnaire. In EVS 1999, for instance, some countries offered the response categories in reversed order but used our SPSS-syntax for value labels. Such a mistake is not easily to detect during the data cleaning.
- System Missings: MDS1_X must not contain syst em missing values. The occurren ce of system missing values is a clear indication that something has gone wrong.
- Order of variables: The variables are saved in MDS1-X in exactly the sam e order as in the Field Questionnaire. In addition, the ra nk order of the general EV S variables in the Master Questionnaire is kept.

5. Filter questions: The treatment of filters is a sensitive issue. In general we recommend to cross tabulate filter questions with those variables which are affected by the filter; in order to detect possible inconsistencies/ contradictions. As long as the number of missing values remains small, the following rules can be applied:

- If a valid value, "Don't know" or "Not answered" is code d on a question that according to a preceding filter should not have been asked to a respondent, th e respective code should always be replaced by "Not applicable".
- A more difficult issue is a "Don't know" or "Not answered" on the filter question. It is one of the advantages of EVS 2008 that th e questionnaire always $g$ ives a clear instruction where to con tinue in such a case. Let us assume, however, that the interviewer disregards the advice and continue s with a question which according to the branch instruction should not have been asked. You may replace the code on the latter question by "Not app licable" in su ch a case too if only a few $m$ issing values are generated. The rationale behind the rule is that the interview er would not have aske $d$ the follow up question if he had strictly obeyed to the instructions of the questionnaire.
There are often good reasons for deviatin $\quad \mathrm{g}$ from this general rule, however, in particular a heavy loss of valid answ ers. So, you may treat the missing value problem with regard to filter questi ons more sophistically. If s o, inform the EVC about your recoding schem e and make sure that your SPSS syntax file for MDS1-X also includes the transformation statements for the filter sequence. If necessary, the EVC will elaborate more sophisticated rules for the handling of specific filter problem.

6. Contradictions between different variables

Example: Respondent does not have children (v321) but experienced the death or divorce of one of his /her children (v329a, v330a). In such cases neither va lue should be changed into missing value.

## III. The Modified Data Sets MDS2-X and IDS

After the data set MDS1-X has been deliv ered by country X the EV C will perform the following steps:

1. generate $s$ tandardized $v$ ariables for relig ious $d$ enomination/affiliation, party preference and education
2. construct weight variables on the basis of the information which have been received from the PDs (if necessary and possible).
3. transform the missing values into a system from -4 to -1 in order to make them consistent with the missing values of EVS $1999^{5}$.
4. make the data set MDS2 available for data analysis.
5. produce the pooled international data set IDS and make it available for empirical analysis.

## IV. Contact Data Set

The EVC $h$ as already circulated the contact forms and the SPSS syntax for preparing the contact data set. This is the task of the PD s. The identification num bers of respondents in MDS1-X and in the contact data set have to be identical so that bo th data sets later can be matched.

[^5]Appendix E:
Methodological questionnaire

## EUROPEAN VALUES SURVEYS 2008

## METHODOLOGICAL QUESTIONNAIRE

## To the attention of the EVS Programme Directors and those responsible for the EVS Survey 2008 :

We would very much appreciate if you could fill in the Methodological Questionnaire. We realize the questionnaire is rather long, but the information is extremely important and the questionnaire is a key document for the process of data documentation and archiving.

Please fill in a very detailed way and send it back as a WORD-file (or any other electronic format where the variable numbers are clearly listed with the answers) and (if possible) also in PDF format to the secretary of the Methodology Group. When there are any questions do not hesitate to contact us.

| V1 - Persons and institutions |  |
| :--- | :--- |
| Name of the Programme Director | V1.1: |
| Complete name and address of the <br> fieldwork organization | V1.2: |
| Who provided the data to the <br> archive | V1.3 <br> Programme director <br> Fieldwork organization <br> Otherwise (name) .................................. $\quad \square$ |
| The national research team | V1.4 : Names and institutions of members of the national EVS research team: |


| V3- The data collection |  |
| :---: | :---: |
| Fieldwork period (DD/MM/Yy) | V3.1: <br> From: <br> To: |
| Pretest period (DD/MM/Yy) | V3.2.1 : <br> From : <br> To : <br> V3.2.2 : Number of prestest interviews : $\qquad$ |
| Mode of data collection | V3.3: Mode(s) of administration of the data collection (tick all applicable) <br> CAPI (Computer assisted) <br> PAPI (Paper) <br> Any other $\qquad$ |
| The language (s) in which the survey interviews were conduced | V3.4 : if multiple languages are used, give the full names of languages: (Nota bene: a variable should gives the languages codes in the data set) : |


| V4- Interviewers training |  |
| :---: | :---: |
|  | V4.1 : Total number of interviewers : $\qquad$ <br> V4.2 : Number of experienced interviewers: $\qquad$ <br> V4.3 : Number of inexperienced interviewers : $\qquad$ <br> V4.4: How many of the interviewers received specific training for this survey?: $\qquad$ <br> V4.5 : How many members of the research team attended/participated/organized training sessions of interviewers <br> V4.6 : Written EVS specific instructions : $\square$ $\square$ <br> V4.7 : Training in refusal conversion : |
| V5- Employment status of the interviewers |  |
| Please indicate the types of employment status of interviewers | V5.1 : Employment status of interviewers : <br> Free-lance interviewers <br> Employed by the survey organization <br> Other, if other please give details  $\qquad$ <br> V5.2 : Payment of interviewers <br> Hourly <br> Per completed interview <br> Assigned payment (a fix payment for an assigned number of interviews) $\square$ <br> Regular fixed salary <br> Bonus payment <br> Other, if other please give details : |


| V6 - Visits to the respondents |  |
| :---: | :---: |
| Please indicate the number of minimum visits or attempted visits | V6.1 : Total number of minimum visits per respondent/sampling unit : <br> V6.1.1 : Among the total, required visits on week-ends : $\qquad$ <br> V6.1.2 : Among the total, required visits in the evening : $\qquad$ |
| V7 - Enhancing the interviews, incentives |  |
| Was any information, advance letter, brochure, leaflet used? | V7.1.1 : Use of advance letter : Yes $\square$ No $\square$ <br> V7.1.2 : Use of brochure, leaflet, written information: Yes $\square$ No $\square$ |
| Was any incentive offered to respondent? | V7.2.1 : Incentives <br> . No incentives <br> . Unconditional monetary incentives (paid before the interview) <br> . Conditional monetary incentives (upon completion of the interview) <br> . Unconditional non-monetary incentives (given before the interview) <br> . Conditional non-monetary incentives (upon completion of the interview) <br> V7.2.2 : Please specify and give as much details as possible about the incentives: |
| Use of other types of response enhancing measures | V7.3: Use of other types of response enhancing measures (call-center, web-pages, hotline) $\square$ No <br> If yes, please specify and give as much details as possible about the procedure : |



| V10-Checking of data |  |  |
| :---: | :---: | :---: |
| By consistency we mean correct use of filters, coherent information provided by respondent | V10.1 : Were data checked for consistency: Yes $\square$ | No $\square$ |
|  | V10.2 : If yes, were the data edited |  |
|  | . Yes, data corrected individually | $\square$ |
| N.B. of course also the uncleaned data set must be deposited at Central Archive in Cologne. | . Yes, data corrected automatically | $\square$ |
|  | . Yes, data corrected both individually and automatically | $\square$ |
|  | . No, no correction was done | $\square$ |
|  | V10.3 : Were data corrected always according to filter instructions? : Yes $\square \quad$ No $\square$ |  |
|  | V10.4 : Who did the data corrections? |  |
|  | . The fieldwork agency | $\square$ |
|  | . The Programme Director or its team | $\square$ |
|  | Any other person | $\square$ |

## V11- Verification of the

## questionnaire

For country using CAPI
Please give a short description of the procedure for checking the CAPI programme

V11.1.1 : How was the CAPI questionnaire programme checked

V11.1.2 : Who did the CAPI questionnaire checking?
. The fieldwork agency
The Programme Director or its team
Any other person
(please specify) -

## V11.2.1 : Was the scanning of optical or keying questionnaire checked? :

Yes $\square$
No $\square$
Please give a short description of the procedure for checking the PAPI programme

V11.2.2 : Who did the PAPI questionnaire checking?
The fieldwork agency
. The Programme Director or its team $\square$

- Any other person
$\square$
(please specify)
V11.2.3 : Approximate proportion of questionnaires checked?: $\qquad$

| V12 - Characteristics of the sample |  |
| :---: | :---: |
| The final response rate will be calculated by the Methodology Group | V12.1 : Response and non response <br> (Please report numbers not percentages!) <br> A. Total number of issued sample units (addresses, households or individuals) : $\qquad$ <br> B. Refusal by respondent : : $\qquad$ <br> C. Refusal by proxy (or household or address refusal) : $\qquad$ <br> D. No contact (after at least 4 visits) : $\qquad$ <br> E. Language barrier : $\qquad$ <br> F. Respondent mentally or physically unable to co-operate throughout fieldwork period: $\qquad$ <br> G. Respondent unavailable throughout the fieldwork period for other reasons: $\qquad$ <br> H. Address not residential (institution, business/industrial purpose) : $\qquad$ <br> I. Address not occupied (not occupied, demolished, not yet built) : $\qquad$ <br> J. Address not traceable : $\qquad$ <br> K. Other ineligible address: $\qquad$ <br> L. Respondent moved abroad/unknown destination : $\qquad$ <br> M. Respondent deceased : $\qquad$ <br> Y. Invalid interviews : <br> Z. Number of valid interviews : <br> $X$. Number of units not accounted for ( $A-[$ sum of $B$ to $M, Y, Z]$ ) : if all sample units are accounted for, $X$ will $=0$. : $\qquad$ |
| Did you sample have a panel component (either from the earlier EVS-survey or otherwise) | Please specify: |


| V13-General documentation : Regions |  |
| :---: | :---: |
| Please specify with as much details and precision the following variables which will be of great importance for comparative analysis | V13.1 : Was there any regional categories changed since EVS 1999 ? <br> Yes $\square \quad$ No $\square \quad$ Country having not participated to EVS $1999 \square$ |
| (please enter here the classification as agreed upon with the Methodology Group) | V13.2 : Please list the categories in the variable Region in the data set |
|  | V13.3 : Correspondence with NUTS classification. <br> Please document and specify very precisely the correspondence between each regional category and the NUTS classification (if v13,2 is not NUTS): |

## V14- General documentation

## Education

Please specify with as much details and precision the following variables which will be of great importance for comparative analysis (please enter here the classification as agreed upon with the Methodology Group)

V14.2 : Description of educational system.
Please give a short description of the educational system and give details of how the national categories have been recoded into the EVS education standard classification

V14.3 : Please indicate the correspondence between the national educational categories and ISCED standard classification

## V15- General documentation

## Occupation

Please specify with as much details and precision the following variables which will be of great importance for comparative analysis

V15: Occupation should be measured by ISCO88 as supplied; please specify any deviations:

## V16-General documentation

## Political parties

Please specify with as much details and precision the following variables which will be of great importance for comparative analysis (please enter here the classification as agreed upon with the Methodology Group)

V16.1 : Please give a short description of each political party in the data set

V16.2 : Please indicate, if relevant, the position of political parties in relation to each other on a 10 point left-right scale. On this scale, 1 is the most extreme left position, 10 is the most extreme right position. 11 can be used to indicate that a political party cannot be ranked on the 10 points scale.
$\qquad$
4.
5
6.
$\qquad$
9.
10.
11. $\qquad$

|  | V16.3 : Please indicate the party size for ach political party, by providing each party's share of the vote in the last national legislative <br> election. <br> V16.4 : When was the last national legislative elections ? : <br> $($ DD/MM/Yy) <br> For countries with two rounds of elections, please provide the above information (V16.3 and V16.4) for both |
| :--- | :--- |


| V18- Translation |  |
| :---: | :---: |
| Please indicate if there have been changes in the translation of previously asked questions (When WEBTRANS has been used in full, you can skip 18.2, 18.3 and 18.6; you can also skip these questions if you will update WEBTRANS to conform with your questionnaire) | V18.1 : <br> WEBTRANS has been used fully <br> WEBTRANS has not been used fully, but questions will be updated <br> WEBTRANS has not been used (fully) <br> V18.2: Translation of questionnaire items changed since EVS 1999: Yes $\square \quad$ No $\square$ <br> V18.3 : If Yes, please list the question numbers : <br> V18.4 : Who did the translation of the questionnaire? : <br> . The fieldwork agency <br> - The Programme Director or its team <br> . Any other person <br> (please specify): $\qquad$ <br> V18.5 : Were professional translators involved in the translation process? : Yes $\square \quad$ No $\square$ <br> V18.6: What type of translation procedure was followed? <br> Simple back-translation : <br> Iterative back-translation : <br> Other types of back-translation procedure : <br> TRADP or equivalent <br> None of these : <br> V18.7: Were there any questions or concepts that caused particular problems when being translated into your language ?: <br> Yes $\square \quad$ No $\square$ <br> Which? |


| V19 - Additional countryspecific questions |  |
| :---: | :---: |
|  | V19.1 : Additional country-specific questions included in the questionnaire: <br> Yes $\square \quad$ No $\square$ <br> If Yes make sure that you have sent the final questionnaire with all questions and items in the right order (and country-specific items highlighted) to EVS-Tilburg (evs@uvt.nl) <br> V19.2: Will additional country-specific variables be included in the data set deposited : <br> V19.3: Will documentation of additional country-specific questions be deposited : |
| V20 - Weights |  |
| Please specify with as much details and precision the following variables which will be of great importance for comparative analysis <br> We need for each stratum of the sample (that is not selfweighting) precise information to calculate the weights | V20.2 If Yes, please specify very precisely and with as much details as possible what type of weights. <br> Document as much as possible: <br> V20.3 Provide all information necessary for the Methodology Group to compute weights (what is the selection probability for each potential respondent?) <br> a. Number of inhabitants over 18 year in your country at the time of interviewing (ideally number of residential people that are not institutionalised = sample frame) $\qquad$ <br> b. The population size (ideally over 18 , residential and not institutionalised) of the areas/strata at each step in the sample. $\qquad$ <br> c. The actual number of interviewed respondent at each step of the sample for each area/stratum..... |


| V21 - Anonymised data | Anonymised <br> assured |  |  |  |  |  | Non <br> assured |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| According to data regulations in <br> participating countries, only <br> anonymised data will be made <br> available to users. Before <br> depositing data, each national <br> team is responsible for checking <br> their data confidentiality. Please <br> tick appropriate |  |  |  |  |  |  |  |

When you want to add anything, please do so here:

# European Values Study 

## The EVS translation procedure

## INTRODUCTION

- To be able to increase th e quality of the EVS survey, it has been decided to harm onize and document the translation procedure of the 2008 questionnaire in all participating countries.
- The body directly responsible for harmonization of t he translations pr ocedures is the Administrative Centre for Translation Procedure (further onl y ACTP). ACTP is in charge of coordinating the translation process and providing a helpdesk to the national program directors (further only NPDs) via the following e-mail address evs.translation@ceps.lu.
- To facilitate the harm onization process a new translation web-based platfor $m$ (further only WebTrans) has been designed b y Gallup Eur ope. WebTrans is a questionn aire database and translation system that provides interface, transl ation assistance, advanced reviewing and project management utilities for the whole questionnaire tr anslation process. WebTrans is availabl e on: (http://www.gallup-europe.be/webtrans/).
- All countries participating in the EVS wave 2008 w ill be asked to use WebTrans to prepare the 2008 questionnaire. The NPD/reviewer and each tran slator will have a unique access code and password for the WebTrans sy stem. NPD will $r$ eceive all access code in an e-mail fro m Gallup Europe. NPD is in charge of disse minating the access codes to translators. The acce ss code a nd password for the NPD is the same for all translation procedure.
- During the translation process countries should use the English Master Questionnaire for the 2008 survey which is available in WebTrans (and wh ich will be additionall y sent to all countries as a PDF document together with the Instructions concerning th e translation procedure). This questionnaire is the latest version of the Master Questionnaire. The differences with the Master Questionnaire version from 7 Decem ber 2007 are documented in the attached document entitled: [Master questionnaire 2008 and differences with the version from 7 December 2007].
- Translations are required for each language used as a first language by more than 5 per cent of the population. All the concerned languages have already been incorporated in the WebTrans system.
- Translation of the 2008 questionnaire will be conducted differently depending on the country
- In case of questions, please do not hesitate to contact the ACTP at the following address: evs.translation@ceps.lu.
A. Countries participating in the 1999 wave or countries for which a translation of certain 2008 questions already exist in WVS 1995 or WVS 2000 will follow a two-step transla tion procedure.
A. 1 In the first step (REVIEW PROCEDURE, see below) we work with two groups of countries: countries that p articipated in the 1999 wa ve and cou ntries that participated in WVS in 1995 or 2000.
Countries that participated in the 1999 wave: Austria, Belarus, Belgium, Bulgaria, Croatia, Czech Republic , Denmark, Estonia, Finland, France, Germany, Great Britai n, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Northern Ireland, Poland, Portugal, Romania, Russia, Slovak Republic, Slovenia, Spain, Sweden, Turkey, Ukraine will be asked to review $t$ he translation of all the qu estions that were used in the 1999 EVS wave and that will be part of the 2008 questionnaire.
Countries that participated in the WVS 1995 or 2000: Albania, Arm enia, Azerbaijan Azeri language, Georgia-Georgian la nguage, Macedonia-Macedonian language, Montenegro-Albanian, Switzerland -Germ an, French, Italian will be asked to review and
copy/write in the questions which exist in the WVS national questionnaire and which are used in the 2008 questionnaire into the WebTrans system.
All changes have to be documented in English in WebTrans.
The main pu rpose of the review procedure is to c heck the nati onal translati on of the questions used in the 1999 EVS or WVS, document problem s and, if necess ary, correct mistakes.
A. 2 In the second step ("NEW" TRANSLATION PROCEDURE, see below), each country will translate questions that have been newly introduced to the 2008 EVS questionnaire and that were not part of the 1999 EVS wa ve or WVS 1995 or 2000. Two independent translators have to translat e the new questions. The NPD or an independent expert will be in charge of synthesizing the two translations into a final one.
B. Countries (Austria, Azerbaijan, Belgium, Cyprus, Estonia, Georgia, Latvia, Lithuania, Luxembourg Macedonia, Moldova, M ontenegro, Romania, S erbia, S lovakia, Uk raine) adapting their 2008 questionnaire for one or more of their national languages from other countries ${ }^{\mathbf{1}}$ will follow an ADAPTATION PROCEDURE (see below). This procedure applies when the translation of the 2008 questionnaire in a certain language exists (for example the German language translation in Germany) and another country (for example Austria) would like to adapt it to its cu ltural context. During the adaptation pr ocedure, each exp ression that is not familiar or used in the given language/cultural context will be replaced by an ex pression th at is s uitable. The que stions regarding edu cation, political par ties, religion, inc ome dis tribution will be c ompleted with na tional classifications (as agreed upon with the Methodology Group). The NPD or an independent expert will be in charge.
C. Countries that did not participate in the 1999 EVS wave and that DO NOT USE the adaptation procedure will follow the "NEW" TRANSLATION PROCE DURE (see below). During this p rocedure the whole questionnaire has to be translated. Two indep endent translators have to be used. The NP D or an independent e xpert will be in charge of sy nthesizing the two translations into a final one.


## CHAPTER 1. REVIEW PROCEDURE

### 1.1. General remarks

1. Normally, the review process should not take more than two days of work.
2. The review process should be conducted using the WebTrans System.
3. The NPD is in charge of the review process in her/his country. The review process should be done $b$ y the NPD or the person/persons mentioned $b y$ the NPD in th e Translatio $n$ Questionnaire which was sent to ACTP in November 2007 (further only reviewer).
4. The reviewer is a person who is proficient in the language of the questionnaire and preferably a native speaker.
5. Detailed instructions how to proceed wi th the WebTrans review process can be found in the document entitled "Quick Translation Manual for the REVIEWING translatio n process" that will be sent to NPDs via email together with the Translation Procedure Instructions.
6. During the tr anslation process countries should use the English Master Cop y of the 2008 questionnaire which is available in the WebTra ns (and which will be sent to all countries as a PDF document together with the instructions regarding the translation procedure) because this is the latest version of the English Master Questionnaire.
[^6]
### 1.2 Review process for countries which participated in the EVS 1999 wave

1. To facilitate the review process for the countries which participated in EVS 1999, all the trend questions have already been uploaded to the WebTrans system from the DSDM database from Cologne (ZA -Documentation Manager 2.3.0). The DSDM database contains the question wordings for all questionnaires from EVS 1999.
2. The aim of the review process is to check the existing translation.
2.1 If the local translation corresponds to the English Master Questionnaire both content- and format-wise, then the local translation c an be accepte d without any change.
2.2 If the local translation needs only small corrections (i.e. changes that do not change the meaning of $t$ he text, such as: changing the word order, correcting grammatical mistakes, changing punctuation) reviewer will suggest the change, write it down in the L OCAL TRANSLATE 1 box, classify the change as a sli ght change $b$ y clicking o $n t$ he $S$ LIGHT CHANGE button and $m$ ake a co mment characterizing the type of change and reasons for change.
2.3 If the local translation does not correspond to $t$ he English Master Question (i.e. the meaning of the question in the local language differs from the English Master Version, categories of the local translation do not correspond to those of the English Master Version) and need significant reformulation, the reviewer will suggest changes, writes them down in the LOCAL TRANSLATE 1 box, classifies the change as a major change by clicking on the MAJOR CHANGE button and makes a comment characterizing the type of change and the reasons for the change.
3. All changes made during the review process must be done utmost cautiously and sensitively. Discrepancies between local transl ations and the English Master Copy should be spotted and documented. At the same time, reviewers should be aware of the importance of comparability of EVS questions over time (between waves). Introducing major changes in the local translation of a ques tion m eans that the question used in 2008 will not anymore be strictly comparable to the question from the 1999 wave. Therefore, it is necessary to clearly comment and justify all the changes and be aware of the ver y important difference between slight and major changes!!!

## ALL THE COMMENTS MUST BE WRITTEN IN ENGLISH.

4. In case that a previous translation of some ite ms is missing (blank space in the L ocal Translate 1 box while item exists in the E nglish Master copy box), reviewer is asked to translate the items, click on MAJOR CHANGE status and make a comment that he/she translated the item.

### 1.3 Review process for countries which participated in WVS 1995, 2000 and are listed above:

1. To reduce the cost of tran slation and to assure co mparability of the 2008 EVS questionnair e with earlier Values Survey s the reviewers fro m the above listed countries will be asked to copy/write in the text of the WVS questions in their national language in WebTrans.
2. Which questions of the 2008 questionnaire have to be copied into the WebTrans system from the WVS national questionnaires can be found in the following attached documents:

EVS_overview_variables_26-12_country, EVS_overview_-variables_26-12, EVS_overview_variables_26-12_list
3. The WVS 1995, 2000 questionnaires can be downloaded from: http://www.europeanvalues.nl, click on Download and Analysis, then on "Documentation" and then choose needed wave and then download the questionnaire of your country.
4. To cop $y$ the concerned questions the review er should enter th e WebTrans EVS_Review domain and write in (or cop y paste if possible) the text of the WVS question in WebTrans in the LOCAL TransLate 1 BOX. Then the NPD should click on the MAJOR CHANGE button and
indicate clearly in the COMMENT box from which source the text was copied (e.g. WVS-1995 or WVS-2000), whether some changes have been made in the WVS text and if yes, then why.

### 1.4 End of the review process

1. During the review proces s special attention should be paid to the interviewer instructions where we expect a lot of discrepancies between the local translation and the English Master Questionnaire.
2 After the reviewer finished the review p rocess the Methodology group with support of ACTP will go through all the su ggested changes and comments and will approve or disapprove the changes suggested by the NPD. This approval or di sproval will be made by Comments in WebTrans which will be visible to reviewers.
3 The NPD will be asked to go through the comments made by ACTP/Methodology Group and act accordingly. If the changes were ap proved by the ACTP/Methodology Group, NPD keeps them. If the changes were not approve d in the ACTP/Methodol ogy Group c omments, NPD will be asked to use the original text as it existed before his changes (forced tren d) or to come back to the ACTP/Methodology group (please use evs.translation@ceps.lu) to discuss furth er this choice.
4 The review process should follow the below timetable:

## Timetable 1

| Task | Deadline |
| :--- | :--- |
| Reviewer finishes the review process | 04.02 .2008 |
| ACTP and Methodology Group approve/disapprove changes | 15.02 .2008 |
| Reviewer finalizes the review process | 18.02 .2008 |

## CHAPTER 2. ADAPTATION TRANSLATION PROCEDURE

The adaptation procedure will start only after the source country has finished its translation. NPDs will be notified of the start via email by ACTP.

Applicable only for countries that will adopt translation from a source country, please see the table below

| Countries where the Adaptation procedure will be <br> applied | Language <br> concerned | Source country |
| :--- | :--- | :--- |
| Macedonia | Albanian | Albania |
| Serbia, Montenegro | Croatian | Croatia |
| Belgium | Dutch | Netherlands |
| Belgium, Luxembourg | French | France |
| Austria, Luxembourg | German | Germany |
| Slovakia, Romania | Hungarian | Hungary |
| Luxembourg | Portuguese | Portugal |
| Moldova | Romanian | Romania |
| Azerbaijan, Georgia, Ukraine, Moldova, Estonia, L ithuania, <br> Latvia | Russian | Russia |
| Cyprus | Greek | Greece |

1. The adaptation translation procedure will be conducted by using the WebTrans system.
2. The NPD (or the person in charge of $t$ he translation procedure) is in charge $o f$ the adapting translation procedure in her/his country. This pe rson is proficient in the lang uage in question and preferably a native speaker.
3. Questionnaires from source countries as indicated in the table above will be uploaded in $t$ he WebTrans system. The concerned countries will be notified by mail from ACTP of the start of adaptation procedure.
4. To conduct the adaptation within the WebTrans system, the NPD will be asked to enter the WebTrans’ EVS_new d omain.Translation of each question as it has been translated by a source country has been automatically uploa ded in WebTrans and appears in the L OcAL Translate 1 box. The NPD will go through the text of each tran slation and approves it (by clicking on $t$ he C OPY LOCAL 1 button) or suggests and writes in some changes in the box Local Draft Translate. The q uestions regarding educatio n , polit ical parties, religion, income distribution will be co mpleted with national classifications. If changes are made, the NPD should clearly state in the COMMENT box what type of changes he/she made and why.
5. The below timetable should be followed.

## Timetable 2

| Task | Deadline |
| :--- | :--- |
| Finishing the adaptation procedure | 29.2 .2008 |

## CHAPTER 3. "NEW" TRANSLATION PROCEDURE

EVS Translation Guidelines concerning new languages and new questions (applicable for those countries that will participate in the EVS project in 2008 and that do not use the adaptation procedure):

1. The "New" translation procedure will be conducted by using the WebTrans system.
2. Detailed Instructions for translators how to proceed with the WebTrans NEW translation process can be found in the docum ent entitled "Quick Translation Manual for the "NEW" translation process" that will be sent to NPDs via email.
3. NPD (or the person in charge of the tra nslation procedure) is responsible for c oordinating the NEW translation procedure in her/his country.
4. For countries participating in EVS 1999, the NPD will take care of the translation of all questions that have been newly introduced in the EVS 2008 questionnaire (those that were not present in the 1999 questionnaire).
5. For EVS countries that never participated in the EV S project or those that do not use the ADAPTATION procedur $e$, the NPD will be in charge of $t$ he translatio $n$ of the ent ire questionnaire 2008.
6. During the translation process countries should use the English Master of the 2008 questionnaire which is available in WebTrans (and which will be sent to all countries as a PDF document together with the instructions regarding the translation procedure) because this is the latest version of the Master questionnaire.
7. The NPD is in charge of selecting two independent translators.
7.1 Translators should be skilled practitioners. They are to translate out of English int o their strongest language. (In most cases this is a person's 'first' language.)
7.2 It is strongly recommended that translat ors are given support materials, example texts, (mainly text of already translated ques tions, see point 15). The format of the EV S questionnaire and the docu mentation required are likely to be new to $m$ any translators and this should be covered in the briefing session.
7.3 NPD should identif $y$ and explain each of the co mponents in the questionnaire (e.g., question wording, answer categories, and interviewer instruction where applicable).
8. In the docu ments EVS_overview_variables _26-12_country, EVS_overview_variables_26-12, EVS_overview_variables_26-12_list the NPD will find information about new questions which have b een used in other surveys (ESS round 2, ESS round 3, EVS 1981, EVS 1990, ISSP 2003).
8.1 If there are no new questions from other surveys, the NPD distributes the access codes to the translators together with all necessar y documents and instructions and asks the $m$ to proceed with the translations (see point 10 etc of this subchapter).
8.2 If there are some questions which have already been used in other surveys (normally there are not more that six of them), the NPD is asked to do the following:
8.2.1 The N PD MAKES A LIST of the new q uestions used in other su rveys (normally, there are not more than six of them).
8.2.2 The NPD downloads the relevant national questionnaires fro $m$ which the questions should be copied and which can be found at the following links:

- EVS 1981, 1990: http://www.europeanvalues.nl/ then click on G eneral Info 1981 or 1990 available on the menu on the left hand side of the screen. Then go to participating countries and download the national questionnaire.
- ISSP 2003:
http://www.gesis.org/en/data_service/issp/data/2003_National_Identity_II.htm - ESS round 2 and round 3: http://ess.nsd.uib.no

Choose the appropriate round in the top menu and then choose "Fieldwork documents" in the menu appearing just below. You will then get access to source documents and all the available national documents, which can be accessed by scrolling the menu at the bottom of the page.
8.2.3 The NPD sends THE LIST of concerned questions and source questionnaires to the Translators. One of them (Translator 1, Local Translate 1) will be asked to copy/write in the text of the concerned questions in the Local Translate 1 box. The second translator (Translator 2) will leave the box empty).
9. Detailed instructions on how to proceed w ith the We bTrans NEW translation process c an be found in the document entitled "Quick Translation Manual for the "NEW" translation process" that will be sent to out together with the Translation Process Instructions.
10. After the two independent translators finished their work the NPD (or the person in charge of the translation procedure) will adjudic ate the two translations. The NPD accepts either the text in the L ocal translate 1 box or in the L ocal Translate 2 box or he/she modifies any of these translations. In case of $m$ odifications, NPD makes cle ar co mments in the Comment box what kind of change he/she introduced and why.
10.1 NPD should remember that in case of questi ons copied from already existing surveys; he/she will only review the text written in the box L ocal Translate 1, accept it or, if necessary, modifies it. In case of modifications, NPD makes clear comments in the COMMENT box what kind of change he/she introduced and why.
11. The new translation procedure should follow the time table presented below.

Timetable 3

| Task | Deadline |
| :--- | :--- |
| Deadline for both translators to finish their local translations | 15.2 .2008 |
| Deadline for NPD to adj udicate two $t$ ranslations a nd prepare $t$ he local draf $t$ <br> questionnaire | 20.2 .2008 |

## ATTACHED DOCUMENTS:

- Master questionnaire 2008 and differences with the version from 7 December 2007
- Overview of the already and used in other surveys:

EVS_overview_variables_26-12_country
EVS_overview_variables_26-12
EVS_overview_variables_26-12

- WebTrans manual 1: Gallup Questionnaire Translation System Reviewing
- WebTrans manual 2: Gallup Questionnaire Translation System New


# Gallup Questionnaire Translation System 

Quick Translation Manual for the REWIEVING translation process

This type of translation process is for the case when previous translation already exists and the main goal is to revise this translation and make the necessary modifications on a strictly documented way. The previous translation items are uploaded to the system as TREND items and they will appear on each users' profile for revision.

First the National Project Director will use the so-called LOCAL user profile and $\mathrm{s} /$ he has to approve each text element in the survey. The NPD [LOCAL user] can accept the previous translation with or without a comment or can suggest new versions for the translation. In the latter case it is obligatory for NPD to give an explanation why the previous translation was not accepted. Also, $\mathrm{s} /$ he can indicate how serious he thinks the problem is regarding the earlier version. He can classify whether "Slight modification" or "Major modification" was needed for the new translation. In either case a thorough explanation should be given for the modification.

In the next step the Translation Team at CEPS by using the CHECK user profile will have a chance to review the suggested changes, check comments and approve them.

At the following step, NPD has to use a different profile that belongs to this higher level and by using the FINAL user profile he/she again can revise the translation based on the comments received from CEPS. In this FINAL user profile NPD has the right to modify items while making the final version of the translations.

The users have unique access codes and passwords for the Gallup Questionnaire Translation System (WebTRANS). The users receive the access code in an e-mail. The link is the following: http://www.gallup-europe.be/webtrans/

All modifications, comments made by any users are tracked and documented by the system.

## LOCAL User Profile

After signing in you will see the following page:


## 1. Preparing the translation - LOCAL phase

When you click on a certain question item of a question you will see the following screen:


The TREND translations are automatically copied to the "Local Translate" box. What the LOCAL user could do is to:

- accept trend items
- implement slight changes in the trend item
- implement major changes in the trend item

Please note: each slight or major change should be commented in the Comment field! These actions should be marked by clicking on the appropriate option in the STATUS box. After selecting the status, making the necessary changes and comments, the user should always click on "SAVE".

## 2. Navigating on the survey profile window

On the top of the left-hand side you can see some basic information, like the name of the user logged in; the language he is currently using, and also the short name of the survey (see above, it is "EVS_TEST"). Above that information you can see 4 signs:

14 By clicking onto this icon you will be able to get back to your profile selection window, but in most cases there is no need to use it since you will have access only to one profile with one access code.

W By clicking onto this icon you can request the Word questionnaire file filled with the most up-to-date localized expressions (your translation).

W By clicking onto this icon you can request the MASTER Word questionnaire file，which will show you the full questionnaire on the master language－in English．

Z By clicking on this icon you can download the＂History of Modifications＂ document．It contains the list of modifications，comments．

On the left－hand side of the screen you will see the hierarchal structure of the survey．The questions will appear as＂main nodes＂there，the selected node（question） will be sub－branched to its text elements（question items）．The following signs can appear here：
－This sign（white tick on green background）means that the TREND item was accepted by the LOCAL user．

目 This sign means that somebody put some comment on that item．To see the comment，open the item＇s page by clicking the items name．If it appears beside the question name，it will mean that one or some of the elements have some comments．
－This sign（white tick on yellow background）means that the item was slightly changed by the LOCAL user．

This sign（red tick on yellow background）means that major change was implemented by the LOCAL user．

There is a filter option to see either only the unchanged TREND items or the ones that the Local user changed．Sorting the items could be done by using the following icons on the left hand side（the currently active filter is highlighted with an underline－in the example below the＂Slight changes＂filter is switched on）：

```
FILTER: \nabla\ \⿴囗⿱一一夊
```

By clicking on the green tick，unchanged trend items can be filtered．The white tick on orange background is for filtering the items that had＂slight changes＂，while the red tick also on orange background is for filtering the ones with＂major changes．
When you use the filter option the following list will appear on the left hand side：

```
USER:
Magyar Kata
(LOCALI)
LANG: LV - Latvian
FILTER: \
EVS_test
    V1
    Question1 \⿴囗⿱一一夊
    Response1 目
    - v3
    -v7
    - v8
    - V11
    V12
```

The hierarchal structure will be shortened：only those questions（nodes）will appear which contain items belonging to the currently selected filter．When clicking on the nodes only those items will appear which belong to the currently selected filter．

## 3．How to use the Download Portal

If you click on any of the Word icons in the system you will reach the main screen of the Word Questionnaire Download Portal：

MS WORD QUESTIONNAIRE DOWNLOAD

```
Survey: WP TEST : Test survey
User profile: Hungarian - LOCAL1
Last modified:
Last generated:
```

Request new word file production

Select from the choices below how you want to be notified，when the new Word questionnaire will be ready，then press the＂Proceed＂button to start．

When ready，please send me the new Word questionnaire in email

When ready，please alert me by sending an email notification
－I will come back to download later

My e－mail address：peter＿husztik＠gallup．hu
Proceed

Here you will see which user profile will be used for the Word processing，when that profile was last modified and if there is any stored version for that profile．If the
modifications are older that the last stored Word file generation, the system will not allow you to request a new production.

On the below part of the screen you can select if you want to get an automated notification of the system when the file is ready. If you select the first option, you will get the newly created Word file attached in email. If you select the second option, you will only get a notification that the new Word file was created. In that case you can log back to the system and download the file from the Word Questionnaire Download Portal. Please check your email address carefully to get the notification into your mailbox.

## FINAL User Profile

After signing in you will see the following page:


## 1. Preparing the translation - FINAL phase

When you click on a certain question item of a question you will see the following screen:


The translations that were accepted in the LOCAL profile are seen in the Local Final Translate box. This could be either accepted TREND translations or modified ones. The current status of the item is marked. What the LOCAL user could do is to:

- Force TREND if a trend item was changed in the LOCAL translation stage
- Approve slight changes in the trend item
- Approve major changes in the trend item

Please note: if you change the status of the item the system will require a comment You can change the status by clicking on the appropriate option in the STATUS box. After selecting the status, making the necessary changes and comments, the user should always click on "SAVE".

## 2. Navigating on the survey profile window

On the top of the left-hand side you can see some basic information, like the name of the user logged in; the language he is currently using, and also the short name of the survey (see above, it is "EVS_TEST"). Above that information you can see 4 signs:

17 By clicking onto this icon you will be able to get back to your profile selection window, but in most cases there is no need to use it since you will have access only to one profile with one access code.

W By clicking onto this icon you can request the Word questionnaire file filled with the most up-to-date localized expressions (your translation).

W By clicking onto this icon you can request the MASTER Word questionnaire file, which will show you the full questionnaire on the master language - in English.

3 By clicking on this icon you can download the "History of Modifications" document. It contains the list of modifications, comments.

On the left-hand side of the screen you will see the hierarchal structure of the survey. The questions will appear as "main nodes" there, the selected node (question) will be sub-branched to its text elements (question items). The following signs can appear here:

- This sign (white tick on green background) means that the TREND item was accepted by the LOCAL user.

国 This sign means that somebody put some comment on that item. To see the comment, open the item's page by clicking the items name. If it appears beside the question name, it will mean that one or some of the elements have some comments.

- This sign (white tick on yellow background) means that the item was slightly changed by the LOCAL user.
$\checkmark \quad$ This sign (red tick on yellow background) means that major change was implemented by the LOCAL user.
- This sign (white tick on purple background) indicates that the FINAL user used the so-called "Force TREND" feature, used the TREND translation even though it was changed in the LOCAL phase.

There are several filter options in the FINAL translation profile. Sorting the items could be done by using the following icons on the left hand side (the currently active filter is highlighted with an underline - in the example below the "Slight changes" filter is switched on):


- By clicking on the green tick you can sort the items that were accepted trend items in the LOCAL translation stage.
- Clicking on the white tick on yellow background will lead to filter the items that were slightly changed in the LOCAL translation phase
- Clicking on the red tick on yellow background will lead to filter the items with major changes in the LOCAL translation phase
- Clicking on the white tick on yellow background IN RED FRAME will lead to filter the items that were slightly changed in the FINAL translation phase
- Clicking on the red tick on yellow background IN RED FRAME will lead to filter the items with major changes in the FINAL translation phase
- By clicking on the white tick on purple background you can sort the items that were changed in the LOCAL phase but in the FINAL phase this decision was changed and TREND translation was used
- By clicking on the white comment icon one can sort all the commented items
- By clicking on the yellow comment icon only the comments of the CHECK user will appear

When you use a filter option the following list will appear on the left hand side:


The hierarchal structure will be shortened: only those questions (nodes) will appear which contain items belonging to the currently selected filter. When clicking on the nodes only those items will appear which belong to the currently selected filter.

## 3. How to use the Download Portal

This feature works the same way as it was described in the Local User Profile - see above, p. 5.

# Gallup Questionnaire Translation System 

## Quick Translation Manual for the "NEW" translation procedure

This type of translation process is $f$ or the case when there is no previou stranslation that could be used for the new questionnaire. The participants of this translation procedure are the first translator [L OCAL1], second tr anslator [LOCAL2], National Coordinator [DRAFT] users. First the LOCAL1 and LOCAL2 users transl ate the questionnaire in the web based Translation System (WebTRANS) indepen dently then the DRAFT user revises both translations and suggests one localized translation for each text element. The DRAFT user can decid e which Local translation to keep or create a com pletely new translation.

Translators have unique user names and passwords, the link to login is: http://www.gallup-europe.be/webtrans/

Below you can find instructions, explanations for the translation steps:

## LOCAL User Profile

After login you will see the following screen:


## 1. Navigating on the survey profile window

On the top of the left-hand side you can see some basic information, like the name of the user logged in; the language he is curr ently using, and also the short nam e of the survey (see above, it is "EVS_test").

On the left hand side of the screen you will see the hierarchal structu re of the survey. The question $s$ will app ear as " $m$ ain nodes" there, the selected node (ques tion) will be sub-branched to its text elements (question items). The following signs can appear here:

- This sign means that that item was alre ady translated in yo ur profile. If it appears beside the question nam $e$, it will mean that the whole question - with all individual elements - was translated.

目 This sign means that som ebody put some comment on that item. To see the comment, open the item 's page by clicki ng the item s name. If it appears beside the question name, it will mean that one or some of the elements have some comments.

On the righ $t$ hand side you will see the ta bulated lis $t$ of item $s$ of the selected question (see above the list for question V1). If you are a LOCAL user, the tabulated list will appear imm ediately in so called "Quick Translate" mode. This means that you will see a blank (editable) field below the English expression of each item, where you can put the translation for each item in the tabulated list:


After translating the first item (Instruction1) you can roll the page further down to see the next item (Question1) and go ahead with the translation of that item. Once you reached the end of the list $m$ eans y ou finished the trans lation of the selected ques tion (V1). Press the "Save" button to send all data to the central server. You will get then the next question in the row, a nd you can continue translatin $g$ those elements. Meanwhile you will s ee on the left-hand side th at beside the V1 question the green check m ark $\nabla$ will appear.

After you sent the translation of the last question in the row the system will notify you that your translation was finished and you can close your profile with a button click.

If you want to step back to a question which you already translated, just click on the question node on the left-hand side.


#### Abstract

ATTENTION! If you have some translations written on the page and you click anywhere on the left-h and side of the screen, or navi gate your page anywhere els e, you will loose those pending translations. Before navigation be aware to save your work by pressing the "Save" button, even if it is only partially ready.


If you select a question from the hierarchal list on the left-hand side of the screen you will first see a "read -only" tabulated list. Click on the " Click here to translate these items." link above the table to edit the elements in Quick Translation mode.

If you want to edit an individual elem ent only, expand the question on the lefthand side by clicking on the na me of the question (V1), then click on the elem ent which you want to edit (Question1). The elem ent's translation page will appear on the righthand side, where you can edit your translation and save it indi vidually by clicking on the "Save" button.

If you want to see all the translations inside the sam e node together, click on the name of the question on the left-hand side (V 1). The tabulated report will now show also all the translations done by you.

## 2. How to use the Word Questionnaire Download Portal

W By clicking onto this icon you can request the W ord questionnaire file filled with the most up-to-date localized expressions (your translation).
W) By clicking onto this icon you can request th e MA STER W ord questionnaire file, which will show you the full questionnaire on the $m$ aster lang uage (mainly English). About how to use the W ord Questionnaire Download Portal see the Chapter 4.

If you click on any of the W ord icons in the system you will reach the m ain screen of the Word Questionnaire Download Portal:

## MS WORD QUESTIONNAIRE DOWNLOAD

```
Survey: WP TEST : Test survey
User profile: Hungarian - LOCAL1
Last modified: -
Last generated: -
```


## Request new word file production

Select from the choices below how you want to be notified, when the new Word questionnaire will be ready, then press the "Proceed" button to start.

When ready, please send me the new Word questionnaire in email

When ready, please alert me by sending an email notification

- I will come back to download later

My e-mail address: peter_husztik@gallup.hu
Proceed

Here you will see which user profile will be used for the Word processing, when that profile was last $m$ odified and if there is any stored version for that profile. If the modifications are older that the last stored Word file generation, the system will not allow you to request a new production.

On the below part of the screen you can select how you want to get the W ord questionnaire when ready. If you select th e first option, you will get the newly created Word file attached in em ail. If you select the second option, you will only get a notification that the new Word file was created. In that case you can log back to the system and download the file from the W ord Questionnaire Download Portal. Please check your email address carefully (or write into the ed it box if it is no $t$ filled) to $g$ et the notification into your mailbox.

## DRAFT User Profile

After login you will receive the following screen:


On the top of the left-hand side you can see some basic information, like the name of the user logged in; the language he is curr ently using, and also the short nam e of the survey (see above, it is "WP TEST").

On the left-hand side of the screen you will see the hierarchal structure of the survey. The question s will app ear as "m ain nodes" there, the selected node (ques tion) will be sub-branched to its text elements (question items). The following signs can appear here:

- This sign means that th at item was alre ady translated / acce pted by in the DRAFT user profile. If it app ears beside the question name, it will m ean that the whole question - with all individual elements - was translated.

国 This sign means that som ebody put some comment on that item. To see the comment, open the item 's page by clicki ng the item s name. If it appears beside the question name, it will mean that one or some of the elements have some comments.

The DRAFT users' tas k is to che ck every sing le item in the prof ile and click on "Copy LOCAL 1" or "Copy LOCAL 2", the one th at is more suitable, then click on SAVE, if the local translation is correct. If correction shoul $d$ be done or new translation should be added, then the copied translation can be edited in the "Local Draft translate" field.

If you want to step back to a question which you already translated, just click on the question node on the left-hand side.

If you select a question from the hierarchal list on the left-hand side of the screen you will first see a "read-only" tabu lated list. To edit an in dividual element, expand the question on the left-hand side by clicking on the name of the question (Q2), then click on the e lement which you want to ed it (Questio n1). The elem ent's trans lation page will appear on the right-hand side, where you can edit your translation and save it individually by clicking on the "Save" button.

If you want to see all the translations inside the sam e node together, click on the name of the question on the left-hand side. The tabulated report will now show also all the translations done by you.

The W ord Questionnaire Download Portal work s the same way with all profiles, please see p. 3 in this manual.

## European Values Study: after fieldwork deliverables

Here follows an overview of the documents and data files we expect to receive after the completion of the fieldwork. This is a summary of earlier messages.

To facilitate the process there is at http://info1.za.gesis.org/projects/evs. The national Programme Director and their co-workers are invited to register here.

At the portal all relevant and most recent information can be found. After registration you will be notified when there are uploads available that need your attention.

## Please make sure the following information is uploaded

A. Original data set (ODS) including all variables (also write in variables); this data set should be uploaded immediately after the fieldwork (CAPI) or after the data-entry (PAPI).
B. Modified Dataset 1 (MDS1) with setup file after data-cleaning (see EVS Guidelines Appendix D Data Cleaning Rules). The setup file contains the commands (preferably SPSS) to go from ODS to MDS1, i.e. all alterations are documented
C. Contact Data (see Contact data Setup Files)
D. Interviewer Data (see Interviewer data EXCEL Setup File)
E. Field Questionnaire and show cards:

- If CAPI: send a listing of the CAPI-programme
- If PAPI: send a pdf-file and also a hard-copy to Ruud Luijkx, Tilburg University, P.O. Box 90153, 5000 LE Tilburg, the Netherlands
F. If there are deviations from the master questionnaire (country-specific questions) also provide:
- Translation of the country-specific questions in English
- If CAPI : a listing of the CAPI-programme with deviations highlighted
- If PAPI : a pdf-file with deviations highlighted
G. Methodological Questionnaire (see EVS Guidelines Appendix E Meth. Questionnaire)
H. Final sampling design description including information needed for weighting (EVS Guidelines Appendix A Weighting Information)


[^0]:    * $\mathrm{N}=$ numeric; $\mathrm{A}=$ alphanumeric

[^1]:    ${ }^{1}$ The server is physically located at GESIS-ZA in Cologne for practical reasons.

[^2]:    ${ }^{2}$ Compulsory country-specific variables are necessary for the production of the harmonized variables in step 4.

[^3]:    ${ }^{3}$ The ge neral EVS questions have undergone a $p$ rocess of co ntrolled translation a nd should $n$ ot be changed without the permission of the EVC anymore. If PDs deviate from this rule fo $r$ whatever reason they should at least add country-suffix to the respective general EVS variable.

[^4]:    ${ }^{4}$ String variables are the only exception. Their missing values are represented by blanks.

[^5]:    ${ }^{5}$ This transform ation will presum ably be done in MDS2-X. With the new set of $m$ issing values the risk of mixing po sitive v alues with missing v alues (lik eage) is v ery low.. Howev er, it requ ires an additional transformation of the codes in the Webtrans questionnaires. The c oding from -4 to -1 is necessary for the final documentation in DSDM where corresponding values are needed.

[^6]:    ${ }^{1}$ countries that in November 2007 indicated in the Translation Questionnaire that they will not translate some languages themselves

