

Please name the **ISSP module** which the documentation refers to (e.g., “*Work Orientations III / ISSP2005*”):

Work Orientations III / ISSP2005
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Please name your **country**:

Ireland
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### SEX - Sex of respondent

	National Language	English Translation
<i>Question no. and text</i>	Now I would like to record some general information about yourself. This will be used only to clarify your answer in order to see if there are important differences between the opinions of men and women, young and old etc.  D1 Are you male or female?	
<i>Codes/ Categories</i>	1. Male 2. Female 9. No answer	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

### Construction/Recoding:

Country Variable Codes (in translation)	→ SEX
D1=1	1. Male
D1=2	2. Female
D1=9	9. No answer, refused

**AGE - Age of respondent**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D2 What is your date of birth?	
<i>Codes/ Categories</i>	____ Day	
	____ Month	
	____ Year	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

	<b>Country Variable Codes/Construction Rules</b>	<b>→AGE</b>
<i>Construction</i>	* age at date of interview. if range(intMth,10,12) dateint=yrmoda(2005,intmth,intDay). if range(intmth,1,2) dateint=yrmoda(2006,intmth,intday). if missing(dateint) dateint=yrmoda(2005,12,15). descriptives var=dateint. compute age=trunc((yrmoda(2005,12,15)-yrmoda(d2c, d2b, d2a))/365.25). if missing(age) and not missing(d2c) age=2005-d2c. if missing(age) age=99.	
<i>Codes</i>	18	[lowest]
	93	[highest]
	99	99. No answer, refused

**Optional: Recoding Syntax**

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**MARITAL - R: Marital status**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D3a What is your present legal marital status?	
<i>Codes/ Categories</i>	1. Married and living with husband/wife	
	2. Widowed	
	3. Divorced	
	4. Separated (including married and living apart)	
	5. Single (never married)	
	6. Other (please specify)	
	9. Don't Know	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ Marital</b>
D3a=1	1. Married, living with legal spouse
D3a=2	2. Widowed
D3a=3	3. Divorced
D3a=4	4. Separated (married but separated / not living with legal spouse)
D3a=5	5. Single, never married
D3a=6 or 9	9. No answer, refused

**Optional: Recoding Syntax**

* marital. recode d3a (1=1)(2=2)(3=3)(4=4)(5=5)(else=9) into marital.
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**COHAB – R: Steady life-partner**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D3a What is your present legal marital status?	
<i>Codes/ Categories</i>	1. Married and living with husband/wife	
	2. Widowed	
	3. Divorced	
	4. Separated (including married and living apart)	
	5. Single (never married)	
	6. Other (please specify)	
<i>Question no. and text</i>	D3b Are you presently living with a partner?	
<i>Codes/ Categories</i>	1. Yes	
	2. No	
	0. NA (Married and living with spouse)	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→COHAB</b>
D3b=1	1. Yes
D3b=2	2. No
	9. No answer, refused
D3b=0 D3a=1	0. NAP (living together with spouse - Code 1 in MARITAL, no partner)

**Optional: Recoding Syntax**

\* cohab.  
 recode d3b (1=1)(2=2)(9=9)(0=0) into cohab.  
 if marital eq 1 cohab=0.

**EDUCYRS - R: Education I: years in school**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D4 How many years of full-time education did you receive?	
<i>Codes/ Categories</i>	_____ number of years	
	95. Still at school	
	96. Still at college/university	
	98. Don't know	
	99. No answer	
	00. No formal education	
<i>Question no. and text</i>	D5a What is the highest level of education that you attained?	
<i>Codes/ Categories</i>	1. None	
	2. Incomplete Primary	
	3. Complete Primary	
	4. Some Second Level	
	5. Group Cert or equivalent	
	6. Junior/Intermediate Cert or equivalent	
	7. Leaving Cert or equivalent.	
	8. Third Level incomplete	
	9. Certificate or diploma	
	10. University primary degree or equivalent	
	11. University higher degree or equivalent	
<i>Interviewer Instruction</i>	[Int: If respondent did not return to full-time education as an adult calculate as (age when left full-time education minus 5)]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

<b>Country Variable Codes/Construction Rules</b>	<b>→ EDUCYRS</b>
3	[lowest]
23	[highest]
95	95. Still at school
96	96. Still at College/University
0	97. No formal schooling
98	98. Don't know
99	99. No answer, refused
	00. NAV

**Optional: Recoding Syntax**

```
*educyrs.
compute educyrs eq d4.
if d4 eq 0 educyrs=97.
recode d4 (999=99) into educyrs.
do if missing (educyrs) or value (educyrs) eq 99. /* impute from next var if missing.
recode d5a (1=0)(2=4)(3=6)(4=8)(5=9)(6=10)(7=12)(8=13)(9=14)(10=15)(11=17)into educyrs.
end if.
```

**DEGREE – R: Education II: categories**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D5a What is the highest level of education that you attained?	
<i>Codes/ Categories</i>	1. None	
	2. Incomplete Primary	
	3. Complete Primary	
	4. Some Second Level	
	5. Group Cert or equivalent	
	6. Junior/Intermediate Cert or equivalent	
	7. Leaving Cert or equivalent.	
	8. Third Level incomplete	
	9. Certificate or diploma	
	10. University primary degree or equivalent	
	11. University higher degree or equivalent	
<i>Interviewer Instruction</i>	[Int: Tick one box in bolumn A]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→DEGREE</b>
D5a = 1 or 2	-1. No formal qualification
D5a = 3 or 4	-1. Lowest formal qualification attainable
D5a =5 or 6	-1. Qualifications which are above the lowest qualification, but below the usual entry requirement for universities (intermediary secondary completed)
D5a = 7	-1. (Usual) Entry requirement for universities (higher secondary completed: the German Abitur, the French Bac, English A-level, etc.)
D5a = 8 or 9	-1. Qualifications which are above the higher secondary level, but below a full university degree
D5a = 10 or 11	-1. University degree completed
D5a = 99	8. No answer

**Optional: Recoding Syntax**

\* degree.  
 recode d5a (1,2=0)(3,4=1)(5,6=2)(7=3)(8,9=4)(10,11=5)(99=9) into degree.

**nat\_DEGR - Country-specific degrees of education**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D5a What is the highest level of education that you attained?	
<i>Codes/ Categories</i>	1. None	
	2. Incomplete Primary	
	3. Complete Primary	
	4. Some Second Level	
	5. Group Cert or equivalent	
	6. Junior/Intermediate Cert or equivalent	
	7. Leaving Cert or equivalent.	
	8. Third Level incomplete	
	9. Certificate or diploma	
	10. University primary degree or equivalent	
	11. University higher degree or equivalent	
<i>Interviewer Instruction</i>	[Int: Tick one box in bolumn A]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_DEGR</b>
D5a = 1	1. None
D5a = 2	2. Incomplete Primary
D5a = 3	3. Primary Complete
D5a = 4	4. Incomplete first cycle secondary
D5a = 5 or 6	5. Complete first cycle secondary
D5a = 7	6. Secondary complete
D5a = 8	7. Incomplete third level
D5a = 9	8. Certificate or diploma
D5a = 10	9. University first degree
D5a ≤ 11	10. University degree, Masters or higher
D5a = 99	0. NAV

**Optional: Recoding Syntax**

\* degree.  
 recode d5a (1=1)(2=2)(3=3)(4=4)(5,6=5)(7=6)(8=7)(9=8)(10=9)(11=10)(99=0) into ie\_degr.

**WRKST - Current employment status, main source of living**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D6 Which of the following best describes your present situation with regard to employment?	
<i>Codes/ Categories</i>	1. At work full-time (30+ hours weekly)	
	2. At work part-time (10-29) hours weekly	
	3. At work less than 10 hours weekly	
	4. At work as relative assisting	
	5. Unemployed (incl. Seeking first job)	
	6. Student	
	7. Retired	
	8. Engaged in home duties	
	9. Permanently disabled	
	10. Other, not in labour force	
<i>Interviewer Instruction</i>	[PLEASE TICK ONE BOX ONLY]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→WRKST</b>
D6 = 1	1. Empl. full time
D6 = 2	2. Empl. part time
D6 = 3	3. Empl. < part time / temp. out of work
D6 = 4	4. Helping family member
D6 = 5	5. Unemployed
D6 = 6	6. Student / in school / in vocat. Training
D6 = 7	7. Retired
D6 = 8	8. Housewife / home duties
D6 = 9	9. Permanently disabled
D6 = 10	10. Others not in labour force
	98. Don't know
	99. No answer
	0. NAV

**Optional: Recoding Syntax**

\*Wrkst.  
recode d6 (1=1)(2=2)(3=3)(4=4)(5=5)(6=6)(7=7)(8=8)(9=9)(10=10)(else=99) into wrkst.

**WRKHRS - Weekly working hours**

	National Language	English Translation
<i>Question no. and text</i>	D7 How many hours do [did] you normally work per week, including any regular overtime work? If you work at more than one job, please include the hours in all jobs.	
<i>Codes/ Categories</i>	_____ hours	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

Country Variable Codes/Construction Rules	→WRKHRS
1	[lowest]
168	[highest]
	96. 96 hrs and more
	97. Refused
9999.99	98. Don't know, cant say, varies too much
	99. No answer
if range(wrkst,5,10) or value(wrkst) eq 99 wrkhrs=0.	00. NAV, NAP (currently not in labour force – Code 5-10 in WRKST)

**Optional: Recoding Syntax**

\* Wkhrs.

recode d7 (1 thru 80 = copy)(96 thru 125=96)(9999.99=99) into wrkhrs.

if range(wrkst,5,10) or value(wrkst) eq 99 wrkhrs=0.

**ISCO88 - R: Occupation ISCO 1988**

Please give the text of the source question(s) on the respondent's occupation used in your field questionnaire. If ISCO88-codes are not coded directly from the responses, but derived from a country-specific occupation coding scheme, please provide a table of correspondence between country-specific and ISCO88 codes *attached as a separate file*. Please report which kind of ISCO code you apply. The most common ones are the code developed by the International Labour Organisation (ILO) and the variant developed for the European Union (EU), ISCO-COM. If you apply another variant such as ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, then please specify.

Please do **not** enter **standard** ISCO88 codes here. But please report if your country **adds** or **changes** codes compared to ISCO88, if any.

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D8 What is/was your occupation? Please describe fully. If farmer please record number of acres farmed and type of farm.	
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO88 (ILO) <input type="checkbox"/>	
	ISCO88-COM (EU variant) <input checked="" type="checkbox"/>	
	Other ISCO88 variant <input type="checkbox"/> → please specify	
	_____	

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ ISCO88
	9996 Not classif; inadeq described
D8=99997	9997 Refused
D8=99998	9998 Dont know
D8=99999	9999 Na
D8=00000	0000 NAP,NAV

**Optional: Recoding Syntax**

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ISSP 2005 Ireland

**WRKSUP - Supervises others at work**

	National Language	English Translation
<i>Question no. and text</i>	D11 Do you normally supervise any other workers in your job?	
<i>Codes/ Categories</i>	1. Yes	
	2. No	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→WRKSUP
D11=1	1. Yes, supervises
D11=2	2. No, don't supervise
	7. Refused
D11=9	8. Don't know
	9. No answer
if nevwork eq 1 wrksup=0.	0. NAP (Never had a job)

**Optional: Recoding Syntax**

\* Identifier variable for 'never worked'.  
compute nevwork eq -9.  
if c28 eq 1 nevwork=0.  
if any(d6,1,2,3,4) nevwork=0.  
if d7\_1 eq 10 and nevwork eq -9 nevwork = 1.  
if c8 eq 1 nevwork=0.  
if nevwork eq -9 and c28 eq 2 nevwork=1.

\* Wrksup.  
recode d11 (1=1)(2=2)(9=9)(missing=9) into wrksup.  
if nevwork eq 1 wrksup=0.

**WRKTYPE - R: Working for private sector, public sector or self-employed**

	National Language	English Translation
<i>Question no. and text</i>	D13 Do/did you work in the public or private sector or are/were you self-employed?	
<i>Codes/ Categories</i>	1. Gardai and defence forces	
	2. Education or Health	
	3. Non-commercial semi-state body	
	4. Commercial semi-state body	
	5. Other public sector (civil service, local authority, etc.)	
	6. Private sector (employee or relative assisting)	
	7. Self-employed (incl. Farmer)	
	8. Other (please specify)	
	9. Don't Know	
<i>Interviewer Instruction</i>	[PLEASE TICK ONE BOX ONLY]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→WRKTYPE
D13 = 1, 2 3, or 5	1. Works for government
D13 = 4	2. Works for publicly owned firm
D13 = 6	3. Private firm, others (does not work for government or publicly owned firm, and not self employed)
D13 = 7	4. Self employed
D13 =8 or 9	9. NA, DK
D13 = 0 if nevwork =1	0. NAP, NAV (Never had a job)

**Optional: Recoding Syntax**

```
* Identifier variable for 'never worked'.
compute nevwork eq -9.
if c28 eq 1 nevwork=0.
if any(d6,1,2,3,4) nevwork=0.
if d7_1 eq 10 and nevwork eq -9 nevwork = 1.
if c8 eq 1 nevwork=0.
if nevwork eq -9 and c28 eq 2 nevwork=1.

*Wrktype.
recode d13 (1,2,3,5=1)(4=2)(6=3)(7=4)(8,9=9)(0=0) into Wrktype
if nevwork eq 1 wrktype=0.
if missing(wrktype) wrktype=9.
```

**NEMPLOY - (If self employed) Number of employees**

	National Language	English Translation
<i>Question no. and text</i>	D10 How many regular paid employees are there in the branch or outlet of the business or organisation you work in? [INTERVIEWER: If the organisation has more than one geographical branch, employee numbers should relate only to the local outlet, local office, branch etc. where the respondent works rather than to the full enterprise in all locations]	
<i>Codes/ Categories</i>	1. None	
	2. 1-4	
	3. 5-9	
	4. 10-19	
	5. 20-25	
	6. 26-49	
	7. 50-99	
	8. 100-249	
	9. 250-499	
	10. 500 or more	
<i>Question no. and text</i>	D12a How many people do [did] you supervise?	
<i>Codes/ Categories</i>	_____ Number supervised	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

Country Variable Codes/Construction Rules	→NEMPLOY
1	[lowest]
175	[highest]
	9995. No employee
	9997. Refused
99999	9998. Don't know
	9999. No answer
if wrktype ne 4 nemploy=0. if newwork eq 1 nemploy=0.	0. NAV, NAP (Code 0, 1-3 in WRKTYPE)

**Optional: Recoding Syntax**

* Nemploy (if self-employed). if wrktype ne 4 nemploy=0.
---

```
if newwork eq 1 nemploy=0.  
if wrktype eq 4 and d10 eq 1 nemploy=1.  
if missing(nemploy) and wrktype eq 4 nemploy=d12a+1.  
if wrktype eq 4 and missing(d10) and missing(d12a) nemploy=9999.  
  
* use number supervised for self-employed.  
do if wrktype eq 4 and missing(nemploy).  
  recode d10 (2=3)(3=8)(4=16)(5=23)(6=38)(7=76)(8=175)(9=375)(10=500) into nemploy.  
end if.  
if value(wrktype) eq 9 and missing(nemploy) nemploy=9999.
```

ISSP 2005 Ireland

**UNION - Is/was respondent member of a (trade) union?**

	National Language	English Translation
<i>Question no. and text</i>	D15 Are you a member of any trade union at this time or were you a member in the past?	
<i>Codes/ Categories</i>	1. Currently member	
	2. Once a member, not now	
	3. Never a member	
	9. Don't Know	
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→UNION
D15 = 1	1. Currently member
D15 = 2	2. Once member, not now
D15 = 3 if newwork eq 1 and missing(D15) D15=3	3. Never member
	8. Don't know
D15 = 9	9. No answer
	0. NAP, NAV

**Optional: Recoding Syntax**

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**SPWRKST – Spouse/partner: current employment status, main source of living**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D16 Which of the following best describes your spouse's/partner's present situation with regard to employment?	
<i>Codes/ Categories</i>	1. At work full-time (30+ hours weekly)	
	2. At work part-time (10-29) hours weekly	
	3. At work less than 10 hours weekly	
	4. At work as relative assisting	
	5. Unemployed (incl. Seeking first job)	
	6. Student	
	7. Retired	
	8. Engaged in home duties	
	9. Permanently disabled	
	10. Other, not in labour force	
	11. No spouse/partner	
<i>Interviewer Instruction</i>	[PLEASE TICK ONE BOX ONLY]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWRKST</b>
D16 = 11	00. NAP (no spouse, no partner – Code 2-5 in MARITAL or 2 in COHAB)
D16 = 1	1. Empl. full time
D16 = 2	2. Empl. part time
D16 = 3	3. Empl. < part time / temp. out of work
D16 = 4	4. Helping family member
D16 = 5	5. Unemployed
D16 = 6	6. Student / in school / in vocat. training
D16 = 7	7. Retired
D16 = 8	8. Housewife / home duties
D16 = 9	9. Permanently disabled
D16 = 10	10. Others not in labour force
	97. Refused
D16=99	98. Don't know
	99. No answer

**Optional: Recoding Syntax**

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**SPISCO88 - S-P: Occupation ISCO**

Please give the text of the source question(s) on the spouse's occupation used in your field questionnaire. If ISCO88-codes are not coded directly from the responses, but derived from a country-specific occupation coding scheme, please provide a table of correspondence between country-specific and ISCO88 codes *attached as a separate file*. Please report which kind of ISCO code you apply. The most common ones are the code developed by the International Labour Organisation (ILO) and the variant developed for the European Union (EU), ISCO-COM. If you apply another variant such as ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, then please specify.

Please do **not** enter **standard** ISCO88 codes here. But please report if your country **adds** or **changes** codes compared to ISCO88, if any.

	National Language	English Translation
<i>Question no. and text</i>	D18 What is [was] your spouse's (or partner's) occupation? Please describe as fully as possible. If farmer please record number of acres farmed and type of farm.	
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO88 (ILO) <input type="checkbox"/>	
	ISCO88-COM (EU variant) <input checked="" type="checkbox"/>	
	Other ISCO88 variant <input type="checkbox"/> → please specify	
	_____	

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ SPISCO88
	9996. Not classif; inadeq described
D18=99997	9997. Refused
D18=99998	9998. Dont know
D18=99999	9999. Na
D18=00000	0000. NAP,NAV

**Optional: Recoding Syntax**

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ISSP 2005 Ireland

**SPWRKTYP - S-P: Working for private sector, public sector or self-employed**

	National Language	English Translation
<i>Question no. and text</i>	D19 Does/did your spouse/partner work in the public or private sector or are/were they self-employed?	
<i>Codes/ Categories</i>	1. Gardai and defence forces	
	2. Education or Health	
	3. Non-commercial semi-state body	
	4. Commercial semi-state body	
	5. Other public sector (civil service, local authority, etc.)	
	6. Private sector (employee or relative assisting)	
	7. Self-employed (incl. Farmer)	
	8. Other (please specify)	
	9. Don't Know	
<i>Interviewer Instruction</i>	[PLEASE TICK ONE BOX ONLY]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPWRKTYP
D19 = 1, 2, 3, or 5	1. Works for government
D19 = 4	2. Works for publicly owned firm
D19 = 6	3. Private firm, others (does not work for government or publicly owned firm, and not self employed)
D19 = 7	4. Self employed
D19 =8 or 9	9. NA, DK
D19 = 0 if range(marital,1,9) and any(cohab,2,9) spwrktyp=0.	0. NAP, NAV (Never had a job)

**Optional: Recoding Syntax**

```
* Identifier variable for 'never worked'.
compute nevwork eq -9.
if c28 eq 1 nevwork=0.
if any(d6,1,2,3,4) nevwork=0.
if d7_1 eq 10 and nevwork eq -9 nevwork = 1.
if c8 eq 1 nevwork=0.
if nevwork eq -9 and c28 eq 2 nevwork=1.

*spwrktyp.
recode d13 d19 (1,2,3,5=1)(4=2)(6=3)(7=4)(8,9=9)(0=0) into spwrktyp.
if range(marital,1,9) and any(cohab,2,9) spwrktyp=0.
```

### INCOME – Family income

	National Language	English Translation
<i>Question no. and text</i>	D20_1 Here is a scale of incomes, and we would like to know in what group your household lies in terms of it's gross income, counting all wages, salaries, pensions and other income that come in, <i>before taxes and other deductions</i> .	
<i>Codes/ Categories</i>	Per Week	Per Month
	Under €120	Under €500
	€120 to under €180	€500 to under €750
	€180 to under €230	€780 to under €1,000
	€230 to under €350	€1,000 to under €1,500
	€350 to under €460	€1,500 to under €2,000
	€460 to under €580	€2,000 to under €2,500
	€580 to under €90	€2,500 to under €3,000
	€90 to under €150	€3,000 to under €5,000
	€1,150 to under €1,730	€5,000 to under €7,500
	€1,730 to under €2,310	€7,500 to under €10,000
	€2,310 to under €3,000	€10,000 to under €13,500
	€3,000 or more	€13,500 or more
	Refused	77
Don't know	88	
<i>Interviewer Instruction</i>	[Show Card D, Tick in column (1) the letter of the group your household falls into, before taxes and other deductions]	
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

--

**Construction/Recoding:** (If asking for income classes, report classes offered to respondents. If asking for individual amounts, list lowest, highest, and 'missing' codes only, replace terms in *[square brackets]* with real numbers.)

Country Variable Codes/Construction Rules	→INCOME
	<i>[lowest]</i>
	<i>[highest]</i>
D20_1=A	5000
D20_1=B	7750
D20_1=C	10750
D20_1=D	15000
D20_1=E	21000
D20_1=F	27000
D20_1=G	33000
D20_1=H	48000
D20_1=J	75000
D20_1=K	105000

D20_1=L	140000
D20_1=M	165000
D20_1=77	999997. Refused
D20_1=88	999998. Don't know
D20_1=99	999999. NA
	000000. No income

**Optional: Recoding Syntax**

```
recode d20_1
(1=5000)(2=7750)(3=10750)(4=15000)(5=21000)(6=27000)(7=33000)(8=48000)(9=75000)
(10=105000)(11=140000)(12=165000)(77=999997)(88=999998)(99=999999) into ie_inc
```

ISSP 2005 Ireland

## RINCOME - R: Earnings

	National Language	English Translation
Question no. and text	D20_2 And which group does your own gross income fall into, again <i>before taxes and other deductions</i> ?	
Codes/ Categories	Per Week	Per Month
	Under €120	Under €500
	€120 to under €180	€500 to under €750
	€180 to under €230	€780 to under €1,000
	€230 to under €350	€1,000 to under €1,500
	€350 to under €460	€1,500 to under €2,000
	€460 to under €580	€2,000 to under €2,500
	€580 to under €690	€2,500 to under €3,000
	€690 to under €1150	€3,000 to under €5,000
	€1,150 to under €1,730	€5,000 to under €7,500
	€1,730 to under €2,310	€7,500 to under €10,000
	€2,310 to under €3,000	€10,000 to under €13,500
	€3,000 or more	€13,500 or more
	Refused	
Don't know		
Interviewer Instruction	[Tick in column (2) the letter of the group your personal income falls into]	
Translation Note		
Note		

## Filter Variable(s) and Conditions:

--

**Construction/Recoding:** (If asking for income classes, report classes offered to respondents. If asking for individual amounts, list lowest, highest, and 'missing' codes only, replace terms in *[square brackets]* with real numbers.)

Country Variable Codes/Construction Rules	→RINCOME
	[lowest]
	[highest]
D20_2=A	5000
D20_2=B	7750
D20_2=C	10750
D20_2=D	15000
D20_2=E	21000
D20_2=F	27000
D20_2=G	33000
D20_2=H	48000
D20_2=J	75000
D20_2=K	105000
D20_2=L	140009
D20_2=M	165000
D20_2=77	999997. Refused
D20_2=88	999998. Don't know

D20_2=99	999999. NA
	000000. No income
	000000. No own income, not in paid work

***Optional: Recoding Syntax***

```

recode d20_2
(1=5000)(2=7750)(3=10750)(4=15000)(5=21000)(6=27000)(7=33000)(8=48000)(9=75000)
(10=105000)(11=140000)(12=165000)(77=999997)(88=999998)(99=999999) into ie_rinc.

```

ISSP 2005 Ireland

**HOMPOP - How many persons in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D22a I would like you now to think of the other members of your household. How many people aged 18 or over live in this household?  D22b How many aged 17 or under?	
<i>Codes/ Categories</i>	_____ adults	
	_____ children	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers.)

<b>Country Variable Codes/Construction Rules</b>	<b>→ HOMPOP</b>
1	[lowest]
14	[highest]
99	99. No answer, refused
	0. NAV

**Optional: Recoding Syntax**

<p>* Hompop. compute hompop= d22a +d22b. if missing (hompop) hompop=99.</p>
---

### HHCYCLE - Household cycle

	National Language	English Translation
<i>Question no. and text</i>	D22a I would now like you to think of the other members of your household. How many people aged 18 or more live in this household ?	
<i>Codes/ Categories</i>	_____ adults	
<i>Question no. and text</i>	D22b How many aged 17 or under?	
<i>Codes/ Categories</i>	_____ children	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

--

#### Construction/Recoding:

Country Variable Codes/Construction Rules	➔ HHCYCLE
hhcyc1 = 100	01. Single
hhcyc = 101	02. One adult and one child
hhcyc = 102	03. One adult and two children
hhcycv = 103 thru 120	04. One adult and three or more childr.
hhcyc = 200	05. Two adults
hhcyc = 201	06. Two adults and one child
hhcyc = 202	07. Two adults and two children
hhcyc = 203 thru 220	08. Two adults and three or more childr.
hhcyc = 300	09. Three adults
Hhcyc = 301 thru 320	10. Three adults with children
hhcyc = 400	11. Four adults
hhcyc = 401 thru 420	12. Four adults with children
hhcyc = 500	13. Five adults
hhcyc = 501 thru 520	14. Five adults with children
hhcyc = 600	15. Six adults
hhcyc = 601 thru 620	16. Six adults with children
hhcyc = 700	17. Seven adults
hhcyc = 701 thru 720	18. Seven adults with children
hhcyc = 800	19. Eight adults
hhcyc = 801 thru 820	20. Eight adults with children
hhcyc = 900	21. Nine adults
hhcyc = 901 thru 920	22. Nine adults with children
hhcyc = 1000	23. Ten adults
hhcyc = 1001 thru 1020	24. Ten adults with children
hhcyc = 1100	25. Eleven adults

hhcyc = 1101 thru 1120	26. Eleven adults with children
hhcyc = 1200	27. Twelve adults
hhcyc = 1201 thru 1220	28. Twelve adults with children
if not missing(hhcyc1) and missing(hhcycle) hhcycle=95.	95. Otherwise
if missing(hhcyc1) hhcycle=99.	98. No answer, refused
	0. NAV

**Optional: Recoding Syntax**

\*hhcycle.

compute hhcyc1=d22a\*100+d22b.

recode hhcyc1

( 100=1) ( 101=2)(102=3)(103 thru 120=4)

( 200=5) ( 201=6)(202=7)(203 thru 220=8)

( 300=9) ( 301 thru 320=10)

( 400=11)( 401 thru 420=12)

( 500=13)( 501 thru 520=14)

( 600=15)( 601 thru 620=16)

( 700=17)( 701 thru 720=18)

( 800=19)( 801 thru 820=20)

( 900=21)( 901 thru 920=22)

(1000=23)(1001 thru 1020=24)

(1100=25)(1101 thru 1120=26)

(1200=27)(1201 thru 1220=28)

into hhcycle.

if not missing(hhcyc1) and missing(hhcycle) hhcycle=95.

if missing(hhcyc1) hhcycle=99.

**PARTY\_LR - R: party affiliation: left - right**

	National Language	English Translation
<i>Question no. and text</i>	D24 Do you feel closer to one of the political parties than to the others?	
<i>Codes/ Categories</i>	1. Yes 2. No	
<i>Question no. and text</i>	D25 <u>If yes</u> : which party is that?	
<i>Codes/ Categories</i>	1. Fianna Fáil 2. Fine Gael 3. Labour 4. Workers Party 5. Progressive Democrats 6. Green Party 7. Sinn Féin 8. Democratic Left 9. Other, specify _____	
<i>Interviewer Instruction</i>	[PLEASE TICK ONE BOX ONLY]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ PARTY_LR
	1. Far left (communist etc.)
D25=3, 4, 6, 8	2. Left / centre left
D25=1,2	3. Centre / liberal
D25=5	4. Right / conservative
	5. Far right (fascist etc.)
D25=7, 9	6. Other
D24=2	7. No party, no preference
D25=99	8. Don't know
	9. No answer, refused
	0. NAV, NAP

**Optional: Recoding Syntax**

\* Party\_LR.  
 recode d25 (1=3)(2=3)(3=2)(4=2)(5=4)(6=2)(7=6)(8=2)(9=6)(99=9) into party\_lr.  
 if (d24 eq 2) party\_lr=7.

**nat\_PRTY - R: party affiliation – country-specific**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D24 Do you feel closer to one of the political parties than to the others?	
<i>Codes/ Categories</i>	1. Yes 2. No	
<i>Question no. and text</i>	D25 <u>If yes</u> : which party is that?	
<i>Codes/ Categories</i>	1. Fianna Fáil 2. Fine Gael 3. Labour 4. Workers Party 5. Progressive Democrats 6. Green Party 7. Sinn Féin 8. Democratic Left 9. Other, specify _____	
<i>Interviewer Instruction</i>	[PLEASE TICK ONE BOX ONLY]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_PRTY</b>
D25=1	1. Fianna Fáil
D25=2	2. Fine Gael
D25=3	3. Labour
D25=4	4. Workers Party
D25=5	5. Progressive Democrats
D25=6	6. Green Party
D25=7	7. Sinn Féin
D25=8	8. Democratic Left
D25=9	95 Other Party
D24=2	96 No party preference

**Optional: Recoding Syntax**

--

**VOTE\_LE - Did R vote in last general election?**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D26 Did you vote in the last general election (May 2002)?	
<i>Codes/ Categories</i>	1. Yes	
	2. No	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ VOTE_LE</b>
D26=1	1. Yes
D26=2	2. No
D26=9	9. No answer
	0. NAV

**Optional: Recoding Syntax**

--

**ATTEND - R: Religious services - how often**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D27 How often do you currently attend religious services?	
<i>Codes/ Categories</i>	1. Several times a week	
	2. Once a week	
	3. 2 or 3 times a month	
	4. Once a month	
	5. Several times a year	
	6. Once a year	
	7. Less than once per year	
	8. Never	
<i>Interviewer Instruction</i>	[PLEASE TICK ONE BOX ONLY]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ ATTEND</b>
D27=1	1. Several times a week
D27=2	2. Once a week
D27=3	3. 2 or 3 times a month
D27=4	4. Once a month
D27=5	5. Several times a year
D27=6	6. Once a year
D27=7	7. Less frequently
D27=8	8. Never
	97. Refused
D27=9	98. Don't know, varies too much
	99. No answer

**Optional: Recoding Syntax**

--

**RELIG - R: Religious denomination**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D28 What is your current religious denomination? Please describe as fully as possible.	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>	[Int: If none, please write NONE, do not leave blank]	
<i>Translation Note</i>		
<i>Note</i>	D28 is an alphanumeric variable	

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ RELIG</b>
D28=None, Agnostic, Atheist	0. No religion
D28=Catholic, Roman Catholic, RC, R Catholic	100. Roman Catholic
D28=Protestant	200. Protestant
D28=Church of Ireland, COI, Church of England, Anglican	210. Episcopalian, Anglican, Church of England, Church of Ireland
	220. Baptists
	230. Congregationalists
	240. European Free Church (Anabaptists)
	250. Lutheran
D28=Methodist	260. Methodist
D28=Pentecostal	270. Pentecostal
D28=Presbyterian	280. Presbyterian
	281. GB:Free Presbyterian
	282. Jehovas Witnesses
	283. Church of Christ
	284. New Apostolic
	290. Other Protestant (no specific religion mentioned)
	291. Brethren
	292. Mormon
	293. Salvation Army
	294. Assemblies of God
	295. Seventh Day Adventists
	296. CZ:Hussites
	297. Unitarians,AUS:Uniting church
	298. United Church CDN
	299. United Church of Christ

Country Variable Codes/Construction Rules	➔ RELIG
	300. Orthodox
	310. Greek Orthodox
D28=Russian Orthodox	320. Russian Orthodox
D28=Orthodox	390. Orthodox (no specific religion mentioned)
D28=Born again Christian, Jehovah's Witness, Dutch Reform Church, Non-denominational Christian	400. Other Christian Religions
	401. RP:Aglipayan
	402. Born Again
	403. Alliance
	404. Dating Daan
	405. Jesus Miracle Crusad
	406. Jesus is Lord
	407. Christians
	408. Espiritista
	409. Iglesia ni Cristo
	410. Phil Independent Church
	411. Iglesia Filipina Ind
	412. Sayon
	413. Bible Christian
D28=Christian	490. Unspecified Christian Religion
	500. Jewish
	510. Orthodox
	520. Conservative
	530. Reformist
	590. Jewish Religion general (no specific group mentioned)
	600. Islam
	610. Kharijis
	620. Mu'tazilism
	630. Sunni
	640. Shi'ism
	650. Isma'ilis
	660. Other Muslim Religions
	670. Druse
D28=Islam	690. Muslim; Mohammedan; Islam (no specific religion mentioned)
D28=Buddhist	700. Buddhism
	701. Specific Buddhist Groups
	790. Buddhism general (no specific group mentioned)
	800. Hinduism
	810-889. Specific Groups
	810. Specific Groups
	820. Sikhism
	890. Hinduism general (no specific group mentioned)
	900. Other Asian Religions
	901. Shintoism
	902. Taoism
	903. Confucianism

Country Variable Codes/Construction Rules	➔ RELIG
	950. Other East Asian Religion (no specific group mentioned)
	960. Other Religions
	961. NZ:Ratana
	962. USA:Native American
	963. BR:Afro brasilianreligion
	964. BR: Espirita
	998. Don't know
D28=9999	999. No answer

***Optional: Recoding Syntax***

--

ISSP 2005 Ireland

**RELIGGRP- Religious main-group derived from RELIG**

	National Language	English Translation
<i>Question no. and text</i>	D28 What is your current religious denomination? Please describe as fully as possible.	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>	[Int: If none, please write NONE, do not leave blank]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ RELIGGRP
D28 = 0	0. No religion
D28 = 100	0. Roman Catholic
D28 = 200 thru 290	0. Protestant
D28 = 300 thru 390	0. Christian Orthodox
D28 = 500 thru 590	0. Jewish
D28 = 600 thru 690	0. Islam
D28 = 700 thru 790	0. Buddhism
D28 = 800 thru 890	0. Hinduism
D28 = 400 thru 490	0. Other Christian Religions
D28 = 960=10	0. Other Eastern Religions
	0. Other Religions
	97. Don't know
D28 =9999	99. No answer

**Optional: Recoding Syntax**

\* Relig.  
 compute relig=value(d28c1).  
 recode relig (9999=999).  
 recode relig (0=1)(100=2)(200 thru 290=3)(300 thru 390=4)(400 thru 490=9)(500 thru 590=5)(600 thru 690=6) (700 thru 790=7)(800 thru 890=8)(900 thru 950=9)(960=10)(else=99) into religgrp.

**TOPBOT- R: Top-Bottom self-placement**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D29 People have different ideas about social classes and who belongs to them. In your own case, if you had to classify yourself in terms of this kind of ladder, where would you place yourself?	
<i>Codes/ Categories</i>	10. Highest	
	9.	
	8.	
	7.	
	6.	
	5.	
	4.	
	3.	
	2.	
	1. Lowest	
99. No answer		
<i>Interviewer Instruction</i>	[INTERVIWER: SHOW CARD F. PLEASE TICK ONE BOX]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ TOPBOT</b>
D29=1	1. Lowest, 01
D29=2	2.
D29=3	3.
D29=4	4.
D29=5	5.
D29=6	6.
D29=7	7.
D29=8	8.
D29=9	9.
D29=10	10. Highest, 10
D29=99	99. No answer

**Optional: Recoding Syntax**

--

**nat\_REG – Region – country specific**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		
<i>Codes/ Categories</i>	1 Border	
	2 Dublin	
	3 Mid-East	
	4 Midland	
	5 Mid-West	
	6 South-East	
	7 South-West	
	8 West	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	NUTS Level 3 (Not a specific question on the questionnaire, information entered by ESRI survey unit)	

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_REG</b>
	1 Border
	2 Dublin
	3 Mid-East
	4 Midland
	5 Mid-West
	6 South-East
	7 South-West
	8 West

**Optional: Recoding Syntax**

--

**nat\_SIZE** - Size of community - country-specific

	National Language	English Translation
<i>Question no. and text</i>	A1 Size of location in which household is situated:	
<i>Codes/ Categories</i>	1. Open country	
	2. Village (200-1,499)	
	3. Town (1,500-2,999)	
	4. Town (3,000-4,999)	
	5. Town (5,000-9,999)	
	6. Town (10,000 or more)	
	7. Waterford City	
	8. Galway City	
	9. Limerick City	
	10. Cork City	
	11. Dublin City (incl. Dun Laoghaire)	
	12. Dublin County (outside Dublin city)	
	99. Don't Know	
<i>Interviewer Instruction</i>	A1 INTERVIEWER: Size of location in which household is situated:	
<i>Translation Note</i>		
<i>Note</i>	This is filled in by the interviewer, it is not asked of respondents	

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ nat_SIZE
A1= 12 or A1=11	1. Dublin
A1=7, 8, 9 or 10	2. Large city 70000 to 100000
	3. Medium city 50000 to 69999
A1=6	4. Large town 10000 to 49999
A1=4 or A1=5	5. Small town 3000 to 9999
A1=2 or A1=3	6. Village up to 3000
A1=1	7. Farm, rural property
A1=99	99. No answer

**Optional: Recoding Syntax**

\*ie\_size  
 recode a1 (11,12=1)(7,8,9,10=2)(6=4)(4,5=5)(2,3=6)(1=7)(else=99) into ie\_size.

**URBRURAL - Urban - Rural**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D30 Would you say you live in:	
<i>Codes/ Categories</i>	1. A big city	
	2. A suburb or outskirts of a big city	
	3. A town or small city	
	4. A country village	
	5. A farm or home in the country	
<i>Interviewer Instruction</i>	[PLEASE TICK ONE BOX ONLY]	
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ URBRURAL</b>
D30=1	1. Urban, a big city
D30=2	2. Suburbs or outskirts of a big city
D30=3	3. Town or a small city
D30=4	4. Country village
D30=5	5. Farm or home in the country
D30=9	9. No answer
	0. Not available

**Optional: Recoding Syntax**

--

**WEIGHT – Weighting factor**

Please report on whether you calculate any weighting variables. If you adjust for non-response bias, please enter the variable(s) on which the sample's distribution(s) is (are) adjusted to the population distribution(s). Please, also report if you apply any kind of rescaling.

<i>Design weight to adjust for unequal selection probabilities</i>	No Yes	[ ] [ ✓ ]
<i>Weight to adjust for non-response bias</i>	No Yes	[ ] [ ✓ ] → please specify variables used for calculation of weight  <ul style="list-style-type: none"> <li>• number of persons in household aged 18 or over,</li> <li>• gender</li> <li>• education</li> <li>• age</li> <li>• principal economic status</li> </ul> (on basis of population figures – aged 18 and over)
<i>Are the final weights rescaled to net sample size (thus weighted sample size=unweighted sample size)?</i>	No Yes	[ ✓ ] → please specify target population represented by sum of all case weights  <u>Number of Persons 15 years and over in permanent private households</u> [ ]
<i>Note</i>		

**MODE – Administrative mode of data-collection (OR Data collection method)**

<i>Note</i>	11. F2f, pap a pencil, visuals
-------------	--------------------------------

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ Mode</b>
	10. F2f, pap a pencil, no visuals
✓	11. F2f, pap a pencil, visuals
	12. F2f, pap a pencil, R reading questionnaire
	13. F2f, pap a pencil, interpreter or translator – no visuals
	14. F2f, pap a pencil, interpreter or translator – visuals
	20. F2f, comp assisted, no visuals
	21. F2f, comp assisted, visuals
	22. F2f, comp assisted, R reading questionnaire (paper or on monitor)
	23. F2f, comp assisted, interpreter or translator – no visuals
	24. F2f, comp assisted, interpreter or translator – visuals
	30. Self-compl, pap a pencil, arrives with interviewer, interviewer attending
	31. Self-compl, pap a pencil, arrives with interviewer, drops-off, picks up later
	32. Self-compl, pap a pencil, arrives with interviewer, drops off, mailed back by R
	33. Self-compl, pap a pencil, mailed to, complete and hold for pick up
	34. Self-compl, pap a pencil, mailed to, mailed back by R
	99. NA
	0. NAV

**Optional ISSP Background Variable**

**ETHNIC** - Origin country / ethnic group / ethnic identity / family origin

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ETHNIC</b>
	01. Africa, Somalia, Sudan, Mandinka, Yoruba
	02. Aklanon, Romblon
	03. Albanian
	04. American, American only, America
	05. American Indian, Navajo, Ind. Dialect
	06. Arab, Muslim (Morocco, Algeria, Lybia)
	07. Esperanto, Latin, Slavonik, Celtic
	08. Asia, other Asian
	09. Australia, Oceania
	10. Austria, Austrian (I:Alto Adige)
	11. Baltic, Latvian, Estonian, Lith.
	12. Bangladesh, Bangladeshi, Bengali
	13. Basque, Vasco
	14. Belgium, Belgian
	15. Belorussia, Bialorussia
	16. Bicolano/Bikol
	17. Black/African/Carribbean, No-Spanish
	18. Bosnian (SLO:ethn.Muslim)
	19. Bulgaria
	20. Cajun/French Cajun
	21. Canada, other Canada
	22. Catalan-Valencian-Baleaer/Mallorquin
	23. China, Cantonese, Hakka, Mandarin
	24. Thai, Khmer, Vietnam, South-East Asia
	25. Cook Island Maori

Country Variable Codes/Construction Rules	→ETHNIC
	26. Creole, Surinam, Metis, Chavacano
	27. Croatia
	28. Czech Republic, Czechia, Czech
	29. Czechoslovakia, Moravia, Czech-Slovak
	30. Denmark, Danish
	31. England, England&Wales, UK, English
	32. Europe, White/European
	33. Fijian
	34. Finland, Finnish
	35. France, French (I:Val D Aosta)
	36. French Canada, French Canadian
	37. Frisian
	38. Germany, German (H:German/Swab)
	39. Greece, Greek
	40. Hebrew/Ivrit, Israel(arab pop.incl)
	41. Hungary, Hungarian
	42. Ibanag
	43. Ilocano
	44. Ilonggo/Hiligaynon, Bantayanon
	45. India, Hindi, Urdu, Gujarati, Tamil
	46. Indonesian, Malay/Malaysian
	47. Iranian, Persian/Farsi, Dari
	48. Ireland, Irish/Irish Gaelic
	49. Italy, Italian
	50. Japan, Japanese
	51. Kapampangan/Pampangan
	52. Kinaray-a
	53. Korean
	54. Maori+New Zealand
	55. Maranaw/Maranao
	56. Masbateno
	57. Kurd, Assyria, Middle East, Lebanon
	58. Netherlands, Dutch, Flemish
	59. Nordic, Scandinavian other
	60. North America
	61. Norway, Norwegian
	62. Pacific, Polynesian, Chamorro/Guam
	63. Pakistan, Panjab/Punjabi, Pashto
	64. Panggalatok/Pangasinan
	65. Philippine other
	66. Philippines, Tagalog, Filipino
	67. Pidgin, PNG Pidgin
	68. Poland, Polish, Pole
	69. Portugal, Portuguese, E:Galician
	70. Romani, Gipsy
	71. Romanian/Rumanian, RUS:Moldavian

<b>Country Variable Codes/Construction Rules</b>	<b>→ETHNIC</b>
	72. Russia, (former) USSR & Rep.
	73. Samal
	74. Samic, Lapp
	75. Samoan, Tokelauan
	76. Scotland, Scots Gaelic, Scottish
	77. Serbia, Serbian, Serb
	78. Slovakia, Slovak
	79. Slovenia, Slovenian, Slovene
	80. South+Latin America, NL:Neth.Antilles
	81. Spanish, Castilian, Castellano
	82. Swedish, Swede
	83. Switzerland
	84. Tatar
	85. Tausug
	86. Tongan, Niuean
	87. Transcaucasian (BG:Armenian)
	88. Turkey, Turkish (S:Bulgarian-turk)
	89. Ukraine, Ukrainian (SK:Ruthenian)
	90. USA
	91. Visayan/Cebuano, Boholano, Leyteno
	92. Waray
	93. Welsh
	94. Yiddish/Jewish
	95. Yugoslavia, Serbo-Croatian
	98. Other, mixed origin
	99. NA, don't know
	00. NAP; not available

**Optional: Recoding Syntax**

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#### **4. Country Questionnaire**

Please provide the part(s) of your country questionnaire that relate(s) to the background variables reported in this template. If these variables are already covered by your country's field questionnaire delivered with your national ISSP data file, then just tick on the last page of this document. (PDF or MS Word format preferred.)

Already included in field questionnaire provided with the country data file.

Attached file: questionnaire\_ISSP2005\_Ireland.doc

#### **5. Frequency Distributions of Source Variables**

Please supply frequency distributions with absolute and relative frequencies, missing values *included*, for **all** *source* variables. *Source variables* are the country-specific variables **before** recodes into ISSP standard variables are done. (MS Word or simple ASCII file preferred.)

Attached file: frequencies\_ISSP2005\_Ireland.txt

#### **6. Correspondence list ISCO88<->national occupation codes**

If your country derives ISCO88 codes from a national occupation coding scheme, please supply a correspondence list of national codes and ISCO88 codes. (MS Word or simple ASCII file preferred.)

ISCO88 is used to code responses directly.

Conversion of national coding scheme to ISCO88. Attached file: ZZZZZZ.ZZZ.