

Australia

ISSP 2007 Australia

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

Sport & Leisure / ISSP 2007

Please name your country:

Australia

SEX - Sex of respondent

	National Language	English Translation
<i>Question no. and text</i>	L1 Firstly, are you ...	L1 Firstly, are you ...
<i>Codes/ Categories</i>	1 Female	1 Female
	2 Male	2 Male
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Construction/Recoding:

Country Variable Codes (in translation)	→ SEX
if L1=2 then SEX=1	1. Male
if L1=1 then SEX=2	2. Female
if L1=-1 then SEX=9	9. No answer, refused

AGE - Age of respondent

	National Language	English Translation
<i>Question no. and text</i>	L2 When were you born? Just the year will do.	L2 When were you born? Just the year will do.
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Lower age cut-off of the sample was 18 but there are 3 cases outside the scope of the sample (age 17).	

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

	Country Variable Codes/Construction Rules	→AGE
<i>Construction</i>		
<i>Codes</i>	17 years old	[17]
	96 years old	[96]
	AGE = (2007-L2)	
	if L2=-1 then AGE = 99	99. No answer, refused

Optional: Recoding Syntax

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MARITAL - R: Marital status

	National Language	English Translation
<i>Question no. and text</i>	L23 What is your current marital status?	L23 What is your current marital status?
<i>Codes/ Categories</i>	1 Single, never married	1 Single, never married
	2 De facto	2 De facto
	3 Married	3 Married
	4 Divorced	4 Divorced
	5 Separated but not divorced	5 Separated but not divorced
	6 Widowed	6 Widowed
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Construction/Recoding:

Country Variable Codes/Construction Rules	→ Marital
if L23=3 then MARITAL = 1	1. Married, living with legal spouse
if L23=6 then MARITAL = 2	2. Widowed
if L23=4 then MARITAL = 3	3. Divorced
if L23=5 then MARITAL = 4	4. Separated (married but separated / not living with legal spouse)
if L23=1 or 2 then MARITAL = 5	5. Single, never married
if L23=-1 then MARITAL=9	9. No answer, refused

Optional: Recoding Syntax

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COHAB – R: Steady life-partner

	National Language	English Translation
<i>Question no. and text</i>	L24 Do you live together with a partner?	L24 Do you live together with a partner?
<i>Codes/ Categories</i>	1 Yes	1 Yes
	2 No	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	→ COHAB
1	1. Yes
2	2. No
if L24=-1 then COHAB=9	9. No answer, refused
if MARITAL=1 then COHAB=0	0. NAP (living together with spouse - Code 1 in MARITAL, no partner)

Optional: Recoding Syntax

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EDUCYRS - R: Education I: years in school

	National Language	English Translation
<i>Question no. and text</i>	L3 All up, how many years of education have you completed?	L3 All up, how many years of education have you completed?
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>	Please include all primary and secondary schooling, and studies you've undertaken after high school (i.e. TAFE and university) If your study was part-time, give the number of years of equivalent full-time study	Please include all primary and secondary schooling, and studies you've undertaken after high school (i.e. TAFE and university) If your study was part-time, give the number of years of equivalent full-time study
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	L4 What is the highest level of high school education you have completed?	L4 What is the highest level of high school education you have completed?
<i>Codes/ Categories</i>	1 Did NOT go to school 2 Did NOT complete High School to Year 10 3 Completed High School to Year 10 4 Completed High School to Year 12 5 Still at High School	1 Did NOT go to school 2 Did NOT complete High School to Year 10 3 Completed High School to Year 10 4 Completed High School to Year 12 5 Still at High School
<i>Interviewer Instruction</i>	If "Still at High School" go to question L6	If "Still at High School" go to question L6
<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	→ EDUCYRS
1	[1]
44	[44]
if L4=5 EDUCYRS=95	95. Still at school
- not used-	96. Still at College/University
if L4=1 EDUCYRS=97.	97. No formal schooling
- not used-	98. Don't know
if L3=-1 EDUCYRS=99	99. No answer, refused
- not used-	00. NAV

Optional: Recoding Syntax

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DEGREE – R: Education II: categories

	National Language	English Translation
<i>Question no. and text</i>	L4 What is the highest level of high school education you have completed?	L4 What is the highest level of high school education you have completed?
<i>Codes/ Categories</i>	1 Did NOT go to school	1 Did NOT go to school
	2 Did NOT complete High School to Year 10	2 Did NOT complete High School to Year 10
	3 Completed High School to Year 10	3 Completed High School to Year 10
	4 Completed High School to Year 12	4 Completed High School to Year 12
	5 Still at High School	5 Still at High School
<i>Interviewer Instruction</i>	If "Still at High School" go to question L6	If "Still at High School" go to question L6
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	L5 What is the highest level of education you have completed since leaving high school?	L5 What is the highest level of education you have completed since leaving high school?
<i>Codes/ Categories</i>	1 None	1 None
	2 Trade qualification or apprenticeship	2 Trade qualification or apprenticeship
	3 Certificate or Diploma (TAFE or business college)	3 Certificate or Diploma (TAFE or business college)
	4 Bachelor Degree (including Honours)	4 Bachelor Degree (including Honours)
	5 Postgraduate Degree or Postgraduate Diploma	5 Postgraduate Degree or Postgraduate Diploma
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Question L4: Ask all

Question L5: To be answered by those not still at school (code 1-4 at question L4)

Construction/Recoding:

Country Variable Codes/Construction Rules	→DEGREE
if AU_DEG=1 then DEGREE=0	0. No formal qualification
if AU_DEG=2 then DEGREE=1	1. Lowest formal qualification attainable
- not used -	2. Qualifications which are above the lowest qualification, but below the usual entry requirement for universities (intermediary secondary completed)
if AU_DEG=3 then DEGREE=3	3. (Usual) Entry requirement for universities (higher secondary completed: the German Abitur, the French Bac, English A-level, etc.)

if AU_DEG=4 or 5 then DEGREE=4	4. Qualifications which are above the higher secondary level, but below a full university degree
if AU_DEG=6 or 7 then DEGREE=5	5. University degree completed
if AU_DEG=9 then DEGREE=9	9. No answer

Optional: Recoding Syntax

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ISSP 2007 Australia

nat_DEGR – Country-specific degrees of education

	National Language	English Translation
<i>Question no. and text</i>	L4 What is the highest level of high school education you have completed?	L4 What is the highest level of high school education you have completed?
<i>Codes/ Categories</i>	1 Did NOT go to school	1 Did NOT go to school
	2 Did NOT complete High School to Year 10	2 Did NOT complete High School to Year 10
	3 Completed High School to Year 10	3 Completed High School to Year 10
	4 Completed High School to Year 12	4 Completed High School to Year 12
	5 Still at High School	5 Still at High School
<i>Interviewer Instruction</i>	If "Still at High School" go to question L6	If "Still at High School" go to question L6
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	L5 What is the highest level of education you have completed since leaving high school?	L5 What is the highest level of education you have completed since leaving high school?
<i>Codes/ Categories</i>	1 None	1 None
	2 Trade qualification or apprenticeship	2 Trade qualification or apprenticeship
	3 Certificate or Diploma (TAFE or business college)	3 Certificate or Diploma (TAFE or business college)
	4 Bachelor Degree (including Honours)	4 Bachelor Degree (including Honours)
	5 Postgraduate Degree or Postgraduate Diploma	5 Postgraduate Degree or Postgraduate Diploma
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Question L4: Ask all

Question L5: To be answered by those not still at school (code 1-4 at question L4)

Construction/Recoding:

Country Variable Codes/Construction Rules	→ nat_DEGR
if L4=1 or 2 then AU_DEGR=1	1. Did not complete High School to Year 10
if L4=3 or 5 then AU_DEGR=2	2. Completed High School to Year 10
if L4=4 then AU_DEGR=3	3. Completed High School to Year 12
if L4=1 or 2 or L5=2 then AU_DEGR=4	4. Trade qualification or apprenticeship
if L5=3 then AU_DEGR=5	5. Certificate or Diploma (TAFE or business college)
if L5=4 then AU_DEGR=6	6. Bachelor Degree (including Honors)
if L5=5 or 2 then AU_DEGR=7	7. Postgraduate Degree or Postgraduate Diploma
if L4=-1 and L5=-1 then AU_DEGR=9	9. NA

if L4=-1 and L5=1 then AU_DEGR=9	
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Optional: Recoding Syntax

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ISSP 2007 Australia

WRKST - Current employment status, main source of living

	National Language	English Translation
<i>Question no. and text</i>	L6 Which of the following best describes what you were doing last week?	L6 Which of the following best describes what you were doing last week?
<i>Codes/ Categories</i>	1 Working for pay or self-employed	1 Working for pay or self-employed
	2 Unemployed – looking for work	2 Unemployed – looking for work
	3 Retired from paid work	3 Retired from paid work
	4 A full-time school or university student	4 A full-time school or university student
	5 Household duties	5 Household duties
	6 Helping a family member	6 Helping a family member
	7 Living with a disability	7 Living with a disability
	8 Other (please specify)	8 Other (please specify)
<i>Interviewer Instruction</i>	Please tick ONE box only	Please tick ONE box only
<i>Translation Note</i>		
<i>Note</i>	Category 1 (Working for pay or self employed) should have been split into 3 (working full time, working part, working casually). As this was overlooked, it has been imputed from L10 (work hours) whether the respondent was working full time or part time.	
	National Language	English Translation
<i>Question no. and text</i>	L10 How many hours do you usually work each week in all jobs? Please include regular overtime.	L10 How many hours do you usually work each week in all jobs? Please include regular overtime.
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Respondents who worked 35 hours or more per week are imputed to be working full time, those working less than 35 hours per week are imputed to be working part time.	

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	→WRKST
if L6=1 and L10>= 35 then WRKST=1	1. Empl. full time
if L6=1 and L10<35 then WRKST=2	2. Empl. part time
- not used -	3. Empl. < part time / temp. out of work
if L6=6 then WRKST=4	4. Helping family member
if L6=2 then WRKST=5	5. Unemployed

if L6=4 then WRKST=6	6. Student / in school / in vocat. Training
if L6=3 then WRKST=7	7. Retired
if L6=5 then WRKST=8	8. Housewife / home duties
if L6=7 then WRKST=9	9. Permanently disabled
if L6=8 then WRKST=10	10. Others not in labour force
- not used -	98. Don't know
if L6=-1 then WRKST=99	99. No answer
- not used -	0. NAV

Optional: Recoding Syntax

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ISSP 2007 Australia

WRKHRS - Weekly working hours

	National Language	English Translation
<i>Question no. and text</i>	L10 How many hours do you usually work each week in all jobs? Please include regular overtime.	L10 How many hours do you usually work each week in all jobs? Please include regular overtime.
<i>Codes/ Categories</i>		
<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 hour	[1]
122 hours	[122]
WRKHRS=question L10	
if L10>96 then WRKHRS=96	96. 96 hrs and more
- not used -	97. Refused
- not used -	98. Don't know, cant say, varies too much
if L10=-1 then WRKHRS=99	99. No answer
if WRKST>4 then WRKHRS=0	00. NAV, NAP (currently not in labour force - Code 5-10 in WRKST)

Optional: Recoding Syntax

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ISC088 - 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.

	National Language	English Translation
<i>Question no. and text</i>	L7 What kind of work do you (or did you) do in your main job? Please give your full job title, and as much detail as you can. Job title:	L7 What kind of work do you (or did you) do in your main job? Please give your full job title, and as much detail as you can. Job title:
<i>Interviewer Instruction</i>	For public servants, state official designation and occupation. For armed services personnel, state rank and occupation. If you are unemployed, retired or had a job in the past, please tell us about your last main paid job. If you have NEVER worked for pay, please go to question L15	For public servants, state official designation and occupation. For armed services personnel, state rank and occupation. If you are unemployed, retired or had a job in the past, please tell us about your last main paid job. If you have NEVER worked for pay, please go to question L15
<i>Question no. and text</i>	L8 What are (or were) the main tasks that you usually perform? Please give full details. Main tasks:	L8 What are (or were) the main tasks that you usually perform? Please give full details. Main tasks:
<i>Interviewer Instruction</i>		
<i>Question no. and text</i>	L9 And what industry do you (or did you) work in? Industry:	L9 And what industry do you (or did you) work in? Industry:
<i>Interviewer Instruction</i>	By industry, we mean the type of business or service performed where you work or worked (e.g. Commonwealth government, hairdressing, construction, hospitality)	By industry, we mean the type of business or service performed where you work or worked (e.g. Commonwealth government, hairdressing, construction, hospitality)
<i>Codes/ Categories deviating from ISCO88 /</i>		

<i>ISCO88-COM</i>		
<i>Translation Note</i>		
<i>Note</i>	The above three questions were used to code the variable M7_ANZSCO_4 according to the Australian Bureau of Statistic's Australian and New Zealand Standard Classification of Occupations (ANZSCO) First Edition, 2006 (to the 4 digit level). A concordance was created between ANZSCO and ISCO88. If an ANZSCO code could not be mapped directly to ISCO88, the original response was recoded using the ISCO88 coding frame.	
<i>Use of ISCO</i>	ISCO88 (ILO) <input checked="" type="checkbox"/>	
	ISCO88-COM (EU variant)	
	Other ISCO88 variant	→please specify

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/ Construction Rules	→ ISCO88
if L7_ANZSCO_4=0 then ISCO88=9996	9996 Not classif; inadeq described
- not used -	9997 Refused
- not used -	9998 Dont know
if L7_ANZSCO_4=-1 then ISCO88=9999	9999 Na
- not used -	0000 NAP,NAV

Optional: Recoding Syntax

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compute ISCO88=L7_ANZSCO_4.
recode ISCO88
(1000 = 1000) (1100 = -9) (1110 = -9) (1111 = 1210)
(1112 = 1310) (1113 = 1110) (1200 = 6100) (1210 = 6100) (1211 = 6151)
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 (8510 = -9) (8511 = 5122) (8512 = 9132) (8513 = 9132) (8900 = -9)
 (8910 = -9) (8911 = 9333) (8912 = 9333) (8990 = -9) (8991 = 9141)
 (8992 = 9213) (8993 = 9313) (8994 = 7231) (8995 = 8251) (8996 = 9161)
 (8997 = 9153) (8999 = -9) (998 = 9996) (999 = 9999) (9999 = 9999)
 (-1 = 9999) (else = -9).

** if a -9 code, the original response was then coded individually to ISCO88

ISSP 2007 Australia

WRKSUP - Supervises others at work

	National Language	English Translation
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	This variable was not asked.	

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	→WRKSUP
- not used -	1. Yes, supervises
- not used -	2. No, don't supervise
- not used -	7. Refused
- not used -	8. Don't know
- not used -	9. No answer
- not used -	0. NAP (Never had a job)

Optional: Recoding Syntax

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

	National Language	English Translation
<i>Question no. and text</i>	L12 Who do (or did) you work for in your main job?	L12 Who do (or did) you work for in your main job?
<i>Codes/ Categories</i>	1 A private company or business	1 A private company or business
	2 Federal/State/Local government	2 Federal/State/Local government
	3 A government owned business or enterprise	3 A government owned business or enterprise
	4 A family business or farm	4 A family business or farm
	5 Self-employed - without employees	5 Self-employed - without employees
	6 Self-employed - with employees	6 Self-employed - with employees
	7 A non-government organisation including charities	7 A non-government organisation including charities
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→WRKTYPE
if L12=2 or 3 then WRKTYPE=1	1. Works for government
- not used -	2. Works for publicly owned firm
if L12=1 or 4 or 7 then WRKTYPE=3	3. Private firm, others (does not work for government or publicly owned firm, and not self employed)
if L12=5 or 6 then WRKTYPE=4	4. Self employed
if L12=. then WRKTYPE=9	9. NA, DK
- not used -	0. NAP, NAV (Never had a job)

Optional: Recoding Syntax

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NEMPLOY - (If self employed) Number of employees

	National Language	English Translation
<i>Question no. and text</i>	L13 If you are (or were) self-employed, please tell us how many staff you employ (or did employ).	L13 If you are (or were) self-employed, please tell us how many staff you employ (or did employ).
<i>Codes/ Categories</i>		
<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)

Country Variable Codes/Construction Rules	→NEMPLOY
1 employee	[1]
1000 employees	[1000]
NEMPLOY=question L13	
if L13=0 NEMPLOY=9995	9995. No employee
- not used -	9997. Refused
- not used -	9998. Don't know
if L13=-1 NEMPLOY=9999	9999. No answer
if WRKTYPE<>4 NEMPLOY=0	0. NAV, NAP (Code 0, 1-3 in WRKTYPE)

Optional: Recoding Syntax

--

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

	National Language	English Translation
<i>Question no. and text</i>	L14 Do you belong to a union?	L14 Do you belong to a union?
<i>Codes/ Categories</i>	1 Yes, currently a member	1 Yes, currently a member
	2 Once a member but no longer	2 Once a member but no longer
	3 Never a member	3 Never a member
<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
if L14=1 then UNION=1	1. Currently member
if L14=2 then UNION=2	2. Once member, not now
if L14=3 then UNION=3	3. Never member
- not used -	8. Don't know
if L14=-1 then UNION=9	9. No answer
-not used -	0. NAP, NAV

Optional: Recoding Syntax

--

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

	National Language	English Translation
<i>Question no. and text</i>	M1 Which of the following best describes what your partner was doing last week?	M1 Which of the following best describes what your partner was doing last week?
<i>Codes/ Categories</i>	1 Working full-time for pay	1 Working full-time for pay
	2 Working part-time for pay	2 Working part-time for pay
	3 Working a few hours a week for pay	3 Working a few hours a week for pay
	4 Unemployed – looking for work	4 Unemployed – looking for work
	5 Retired from paid work	5 Retired from paid work
	6 A full-time school or university student	6 A full-time school or university student
	7 Household duties	7 Household duties
	8 Helping a family member	8 Helping a family member
	9 Living with a disability	9 Living with a disability
	10 Other (please specify)	10 Other (please specify)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Question M1: To be answered by those who have a spouse/partner (code 2 or 3 in L23 or code 1 in L24)

Construction/Recoding:

Country Variable Codes/Construction Rules	→SPWRKST
if MARITAL= 2-5 or COHAB=2 SPWRKST=0	00. NAP (no spouse, no partner – Code 2-5 in MARITAL or 2 in COHAB)
if M1=1 then SPWRKST=1	1. Empl. full time
if M1=2 then SPWRKST=2	2. Empl. part time
if M1=3 then SPWRKST=3	3. Empl. < part time / temp. out of work
if M1=8 then SPWRKST=4	4. Helping family member
if M1=4 then SPWRKST=5	5. Unemployed
if M1=6 then SPWRKST=6	6. Student / in school / in vocat. training
if M1=5 then SPWRKST=7	7. Retired
if M1=7 then SPWRKST=8	8. Housewife / home duties
if M1=9 then SPWRKST=9	9. Permanently disabled
if M1=10 then SPWRKST=10	10. Others not in labour force
- not used -	97. Refused
- not used -	98. Don't know
if M1=-1 then SPWRKST=99	99. No answer

Optional: Recoding Syntax

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ISSP 2007 Australia

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>	M2 What kind of work does (or did) your partner do in their main job? Please give their full job title, and as much detail as you can. Job title:	M7 What kind of work do you (or did you) do in your main job? Please give your full job title, and as much detail as you can. Job title:
<i>Interviewer Instruction</i>	For public servants, state official designation and occupation. For armed services personnel, state rank and occupation. If they are unemployed, retired or had a job in the past, please tell us about their last main paid job. If they have NEVER worked for pay, please go to question M7	For public servants, state official designation and occupation. For armed services personnel, state rank and occupation. If you are unemployed, retired or had a job in the past, please tell us about your last main paid job. If you have NEVER worked for pay, please go to question M7
<i>Question no. and text</i>	M3 What are (or were) the main tasks that your partner usually performs? Please give full details. Main tasks:	M3 What are (or were) the main tasks that your partner usually performs? Please give full details. Main tasks:
<i>Interviewer Instruction</i>		
<i>Question no. and text</i>	M4 And what industry do they (or did they) work in? Industry:	M4 And what industry do they (or did they) work in? Industry:
<i>Interviewer Instruction</i>	By industry, we mean the type of business or service performed where they work or worked (e.g. Commonwealth government, hairdressing, construction, hospitality)	By industry, we mean the type of business or service performed where they work or worked (e.g. Commonwealth government, hairdressing, construction, hospitality)
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>		

<i>Translation Note</i>	
<i>Note</i>	The above three questions were used to code the variable M2_ANZSCO_4 according to the Australian Bureau of Statistic's Australian and New Zealand Standard Classification of Occupations (ANZSCO) First Edition, 2006 (to the 4 digit level). A concordance was created between ANZSCO and ISCO88. If an ANZSCO code could not be mapped directly to ISCO88, the original response was recoded using the ISCO88 coding frame.
<i>Use of ISCO</i>	<p>ISCO88 (ILO) <input checked="" type="checkbox"/></p> <p>ISCO88-COM (EU variant)</p> <p>Other ISCO88 variant →please specify</p> <hr/>

Filter Variable(s) and Conditions:

Question M2, M3, M4: To be answered by those who have a spouse/partner (code 2 or 3 in L23 or code 1 in L24)

Construction/Recoding:

Country Variable Codes/ Construction Rules	→ SPISCO88
if M2_ANZSCO_4=-4 then SPISCO88=9996	9996. Not classif; inadeq described
- not used -	9997. Refused
- not used -	9998. Dont know
if M2_ANZSCO_4=-1 then SPISCO88=9999	9999. Na
if MARITAL= 2-5 or COHAB=2 then SPISCO88=0	0000. NAP,NAV

Optional: Recoding Syntax

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compute SPISCO88=M2_ANZSCO_4.
IF (MARITAL <> 1 AND COHAB <> 1) SPWRKST = 0.
recode SPISCO88
(1000 = 1000) (1100 = -9) (1110 = -9) (1111 = 1210)
(1112 = 1310) (1113 = 1110) (1200 = 6100) (1210 = 6100) (1211 = 6151)
(1212 = 6111) (1213 = 6121) (1214 = 6100) (1300 = -9) (1310 = 1234)
(1311 = 1234) (1320 = -9) (1321 = 1231) (1322 = 1231) (1323 = 1232)
(1324 = 1239) (1325 = 1237) (1330 = -9) (1331 = 1223) (1332 = -9)
(1333 = 1224) (1334 = 1222) (1335 = -9) (1336 = 1235) (1340 = -9)
(1341 = 1319) (1342 = 1319) (1343 = 1319) (1344 = 1319) (1350 = 1236)
(1351 = 1236) (1390 = -9) (1391 = 0110) (1392 = 0110) (1399 = -9)
(1400 = -9) (1410 = -9) (1411 = 1315) (1412 = 1315) (1413 = 1315)
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(2000 = -9) (2100 = -9) (2110 = -9) (2111 = 2455) (2112 = 2453)
(2113 = 3131) (2114 = 2452) (2120 = -9) (2121 = -9) (2122 = 2451)
(2123 = 2455) (2124 = 2451) (2200 = -9) (2210 = -9) (2211 = 2411)
(2212 = 1231) (2220 = 3411) (2221 = 3411) (2222 = 3411) (2223 = 3411)
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(2331 = 2146) (2332 = 2142) (2333 = 2143) (2334 = 2144) (2335 = 2145)
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(2514 = 3229) (2515 = 2212) (2519 = 2212) (2520 = 3229) (2521 = 2229)
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(2726 = 2446) (3000 = 3000) (3100 = 3114) (3110 = -9) (3111 = 3212)

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(3112 = 3133) (3113 = 3152) (3114 = -9) (3120 = 3112) (3121 = 3112)
 (3122 = 3112) (3123 = 3113) (3124 = 3114) (3125 = 3115) (3126 = 3119)
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(8510 = -9) (8511 = 5122) (8512 = 9132) (8513 = 9132) (8900 = -9)
(8910 = -9) (8911 = 9333) (8912 = 9333) (8990 = -9) (8991 = 9141)
(8992 = 9213) (8993 = 9313) (8994 = 7231) (8995 = 8251) (8996 = 9161)
(8997 = 9153) (8999 = -9) (998 = 9996) (999 = 9999) (9999 = 9999)
(-1 = 9999) (else = -9).

** if a -9 code, the original response was then coded individually to ISCO88

ISSP 2007 Australia

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

	National Language	English Translation
<i>Question no. and text</i>	M6 Who does (or did) your partner work for in their main job?	MN6 Who does (or did) your partner work for in their main job?
<i>Codes/ Categories</i>	1 A private company or business	1 A private company or business
	2 Federal/State/Local government	2 Federal/State/Local government
	3 A government owned business	3 A government owned business
	4 A family business or farm	4 A family business or farm
	5 Self-employed – without employees	5 Self-employed – without employees
	6 Self-employed – with employees	6 Self-employed – with employees
	7 A non-government organisation including charities	7 A non-government organisation including charities
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Question M2, M3, M4: To be answered by those who have a spouse/partner (code 2 or 3 in L23 or code 1 in L24)

Construction/Recoding:

Country Variable Codes/Construction Rules	→SPWRKTYP
if M6=2 or 3 then SPWRKTYP=1 - not used	1. Works for government 2. Works for publicly owned firm
if M6=1 or 4 or 7 then SPWRKTYP=3	3. Private firm, others (does not work for government or publicly owned firm, and not self employed)
if M6=5 or 6 then SPWRKTYP=4	4. Self employed
if M6=-1 then SPWRKTYP=9	9. NA, DK
if MARITAL= 2-5 or COHAB=2 then SPWRKST=0	0. NAP, NAV (Never had a job)

Optional: Recoding Syntax

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INCOME – Family income

	National Language	English Translation
<i>Question no. and text</i>	L32 What is your gross household income, before tax or other deductions, from all sources?	L32 What is your gross household income, before tax or other deductions, from all sources?
<i>Codes/ Categories</i>	SAME AS ABOVE	SAME AS ABOVE
	\$1 - \$199 per week (\$1- \$10,399 per year)	\$1 - \$199 per week (\$1- \$10,399 per year)
	\$200 - \$299 per week (\$10,400 - \$15,599 per year)	\$200 - \$299 per week (\$10,400 - \$15,599 per year)
	\$300 - \$399 per week (\$15,600 - \$20,799 per year)	\$300 - \$399 per week (\$15,600 - \$20,799 per year)
	\$400 - \$499 per week (\$20,800 - \$25,999 per year)	\$400 - \$499 per week (\$20,800 - \$25,999 per year)
	\$500 - \$599 per week (\$26,000 - \$31,199 per year)	\$500 - \$599 per week (\$26,000 - \$31,199 per year)
	\$600 - \$699 per week (\$31,200 - \$36,399 per year)	\$600 - \$699 per week (\$31,200 - \$36,399 per year)
	\$700 - \$799 per week (\$36,400 - \$41,599 per year)	\$700 - \$799 per week (\$36,400 - \$41,599 per year)
	\$800 - \$999 per week (\$41,600 - \$51,999 per year)	\$800 - \$999 per week (\$41,600 - \$51,999 per year)
	\$1,000 - \$1,499 per week (\$52,000 - \$77,999 per year)	\$1,000 - \$1,499 per week (\$52,000 - \$77,999 per year)
	\$1,500 - \$1,999 per week (\$78,000 - \$103,999 per year)	\$1,500 - \$1,999 per week (\$78,000 - \$103,999 per year)
	\$2,000 - \$2,499 per week (\$104,000 - \$129,999 per year)	\$2,000 - \$2,499 per week (\$104,000 - \$129,999 per year)
	\$2,500 - \$3,499 per week (\$130,000 - \$181,999 per year)	\$2,500 - \$3,499 per week (\$130,000 - \$181,999 per year)
	\$3,500 or more per week (\$182,000 or more per year)	\$3,500 or more per week (\$182,000 or more per year)
	<i>Interviewer Instruction</i>	Please include any pensions and allowances and income from interest or dividends. If you are the only income earner in your household, please cross SAME AS ABOVE
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

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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	→ nat_INC
if L32=1 then AU_INC=AU_RINC	

if L32=2 or 3120 or 7280 or 9360 then AU_INC=5200	5200. \$1- \$10,399 pa
if L32=3 then AU_INC=13000	13000. \$10,400 - \$15,599 pa
if L32=4 then AU_INC=18200	18200. \$15,600 - \$20,799 pa
if L32=5 then AU_INC=23400	23400. \$20,800 - \$25,999 pa
if L32=6 then AU_INC=28600	28600. \$26,000 - \$31,199 pa
if L32=7 then AU_INC=33800	33800. \$31,200 - \$36,399 pa
if L32=8 then AU_INC=39000	39000. \$36,400 - \$41,599 pa
if L32=9 then AU_INC=46800	46800. \$41,600 - \$51,999 pa
if L32=10 then AU_INC=65000	65000. \$52,000 - \$77,999 pa
if L32=11 then AU_INC=91000	91000. \$78,000 - \$103,999 pa
if L32=12 or 13 or 14 then AU_INC=104000	10400. \$104,000 or more pa
if L32=-1 then AU_INC=999999	999999. NA
if L32=1 and L31=1 then AU_INC=0	000000. No income

Optional: Recoding Syntax

--

RINCOME - R: Earnings

	National Language	English Translation
<i>Question no. and text</i>	L31 What is your gross annual income, before tax or other deductions, from all sources? Please include any pensions and allowances, and income from interest or dividends.	L31 What is your gross annual income, before tax or other deductions, from all sources? Please include any pensions and allowances, and income from interest or dividends.
<i>Codes/ Categories</i>	Nil income	Nil income
	\$1 - \$119 per week (\$1 - \$6,239 per year)	\$1 - \$119 per week (\$1 - \$6,239 per year)
	\$120 - \$159 per week (\$6,240 - \$8,319 per year)	\$120 - \$159 per week (\$6,240 - \$8,319 per year)
	\$160 - \$199 per week (\$8,320 - \$10,399 per year)	\$160 - \$199 per week (\$8,320 - \$10,399 per year)
	\$200 - \$299 per week (\$10,400 - \$15,599 per year)	\$200 - \$299 per week (\$10,400 - \$15,599 per year)
	\$300 - \$399 per week (\$15,600 - \$20,799 per year)	\$300 - \$399 per week (\$15,600 - \$20,799 per year)
	\$400 - \$499 per week (\$20,800 - \$25,999 per year)	\$400 - \$499 per week (\$20,800 - \$25,999 per year)
	\$500 - \$599 per week (\$26,000 - \$31,199 per year)	\$500 - \$599 per week (\$26,000 - \$31,199 per year)
	\$600 - \$699 per week (\$31,200 - \$36,399 per year)	\$600 - \$699 per week (\$31,200 - \$36,399 per year)
	\$700 - \$799 per week (\$36,400 - \$41,599 per year)	\$700 - \$799 per week (\$36,400 - \$41,599 per year)
	\$800 - \$999 per week (\$41,600 - \$51,999 per year)	\$800 - \$999 per week (\$41,600 - \$51,999 per year)
	\$1,000 - \$1,499 per week (\$52,000 - \$77,999 per year)	\$1,000 - \$1,499 per week (\$52,000 - \$77,999 per year)
	\$1,500 - \$1,999 per week (\$78,000 - \$103,999 per year)	\$1,500 - \$1,999 per week (\$78,000 - \$103,999 per year)
	\$2,000 or more per week (\$104,000 or more per year)	\$2,000 or more per week (\$104,000 or more per year)
<i>Interviewer Instruction</i>		
<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	→ nat_RINC
if L31=2 then AU_RINC=3120	3120. \$1 - \$6,239 pa
if L31=3 then AU_RINC=7280	7280. \$6,240 - \$8,319 pa
if L31=4 then AU_RINC=9360	9360. \$8,320 - \$10,399 pa

if L31=5 then AU_RINC=13000	13000. \$10,400 - \$15,599 pa
if L31=6 then AU_RINC=18200	18200. \$15,600 - \$20,799 pa
if L31=7 then AU_RINC=23400	23400. \$20,800 - \$25,999 pa
if L31=8 then AU_RINC=28600	28600. \$26,000 - \$31,199 pa
if L31=9 then AU_RINC=33800	33800. \$31,200 - \$36,399 pa
if L31=10 then AU_RINC=39000	39000. \$36,400 - \$41,599 pa
if L31=11 then AU_RINC=46800	46800. \$41,600 - \$51,999 pa
if L31=12 then AU_RINC=65000	65000. \$52,000 - \$77,999 pa
if L31=13 then AU_RINC=91000	91000. \$78,000 - \$103,999 pa
if L31=14 then AU_RINC=104000	104000. \$104,000 or more pa
if L31=-1 then AU_RINC=999999	999999. NA
if L31=1 then AU_RINC=0	000000. No income

Optional: Recoding Syntax

--

ISSP 2007 Australia

HOMPOP - How many persons in household

	National Language	English Translation
<i>Question no. and text</i>	L26 How many people live in your house (including yourself)?	L26 How many people live in your house (including yourself)?
<i>Codes/ Categories</i>		
<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.)

Country Variable Codes/Construction Rules	→ HOMPOP
1 person	[1]
11 persons	[11]
HOMPOP=question L26	
if L26=-1 then HOMPOP=99	99. No answer, refused
- not used -	0. NAV

Optional: Recoding Syntax

--

HHCYCLE - Household cycle

	National Language	English Translation
<i>Question no. and text</i>	L6 How many people live in your house (including yourself)?	L26 How many people live in your house (including yourself)?
<i>Interviewer Instruction</i>		
<i>Question no. and text</i>	L27 Thinking about the people OTHER THAN YOURSELF who live in your house, please tell us how old each person is and cross the option that describes your relationship with each of them	L27 Thinking about the people OTHER THAN YOURSELF who live in your house, please tell us how old each person is and cross the option that describes your relationship with each of them
<i>Codes/ Categories</i>	1 Partner	1 Partner
	2 Child or step-child	2 Child or step-child
	3 Father/step-father/father-in-law	3 Father/step-father/father-in-law
	4 Mother/step-mother/ mother-in-law	4 Mother/step-mother/ mother-in-law
	5 Brother/step-brother/ brother-in-law	5 Brother/step-brother/ brother-in-law
	6 Sister/step-sister/ sister-in-law	6 Sister/step-sister/ sister-in-law
	7 Grandfather	7 Grandfather
	8 Grandmother	8 Grandmother
	9 Grandson	9 Grandson
	10 Granddaughter	10 Granddaughter
	11 Other male relative	11 Other male relative
	12 Other female relative	12 Other female relative
	13 Other male (i.e. friend or flatmate)	13 Other male (i.e. friend or flatmate)
	14 Other female (i.e. friend or flatmate)	14 Other female (i.e. friend or flatmate)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	The variable HHCOMP was derived from question L26 & L27 (see syntax below). HHCYCLE was then derived from HHCOMP.	

Filter Variable(s) and Conditions:

Question L26: Ask all

Question L27: To be answered by those who have more than 1 person living in their house (L26>1)

Construction/Recoding:

Country Variable Codes/Construction Rules	→ HHCYCLE
if HHCOMP=1 then HHCYCLE=1	01. Single
if HHCOMP=2 then HHCYCLE=2	02. One adult and one child
if HHCOMP=3 then HHCYCLE=3	03. One adult and two children
if HHCOMP=4 thru 7 then HHCYCLE=4	04. One adult and three or more childr.
if HHCOMP=8 then HHCYCLE=5	05. Two adults
if HHCOMP=9 then HHCYCLE=6	06. Two adults and one child
if HHCOMP=10 then HHCYCLE=7	07. Two adults and two children
if HHCOMP=11 thru 15 then HHCYCLE=8	08. Two adults and three or more childr.
if HHCOMP=16 then HHCYCLE=9	09. Three adults
if HHCOMP=17 thru 22 then HHCYCLE=10	10. Three adults with children

if HHCOMP=23 then HHCYCLE=11	11. Four adults
if HHCOMP=24 thru 28 then HHCYCLE=12	12. Four adults with children
if HHCOMP=29 then HHCYCLE=13	13. Five adults
if HHCOMP=30 thru 33 then HHCYCLE=14	14. Five adults with children
if HHCOMP=34 then HHCYCLE=15	15. Six adults
if HHCOMP=35 thru 37 then HHCYCLE=16	16. Six adults with children
if HHCOMP=38 then HHCYCLE=17	17. Seven adults
if HHCOMP=39 thru 40 then HHCYCLE=18	18. Seven adults with children
if HHCOMP=41 then HHCYCLE=19	19. Eight adults
if HHCOMP=42 then HHCYCLE=20	20. Eight adults with children
if HHCOMP=43 then HHCYCLE=21	21. Nine adults
if HHCOMP=44 then HHCYCLE=22	22. Nine adults with children
if HHCOMP=45 then HHCYCLE=23	23. Ten adults
- not used -	24. Ten adults with children
- not used -	25. Eleven adults
- not used -	26. Eleven adults with children
- not used -	27. Twelve adults
- not used -	28. Twelve adults with children
- not used -	95. Otherwise
if HHCOMP=-1 then HHCYCLE=99	99. No answer, refused
- not used -	0. NAV

Optional: Recoding Syntax

```
*****
**** Clean missings to not applicables for household members ****
*****
```

```
RECODE L26 L27a to L27ageh (SYSMIS=-1) .
```

```
freq var=L27a to L27ageh.
do repeat x=L27a to L27ageh .
if (L26=1 and x=-1)x=-3 .
end repeat .
```

```
do repeat x=L27b to L27ageh.
if (L26=2 and x=-1)x=-3 .
end repeat .
```

```
do repeat x=L27c to L27ageh.
if (L26=3 and x=-1)x=-3 .
end repeat .
```

```
do repeat x=L27d to L27ageh.
if (L26=4 and x=-1)x=-3 .
end repeat .
```

```
do repeat x=L27e to L27ageh.
if (L26=5 and x=-1)x=-3 .
end repeat .
```

```
do repeat x=L27f to L27ageh.
if (L26=6 and x=-1)x=-3 .
end repeat .
```

```
do repeat x=L27g to L27ageh.
if (L26=7 and x=-1)x=-3 .
```

```

end repeat .

do repeat x=L27h to L27geh.
if (L26=8 and x=-1)x=-3 .
end repeat .

if (L27agea =-3 )L27a=-3 .
if (L27ageb =-3 )L27b=-3 .
if (L27agec =-3 )L27c=-3 .
if (L27aged =-3 )L27d=-3 .
if (L27agee =-3 )L27e=-3 .
if (L27agef =-3 )L27f=-3 .
if (L27ageg =-3 )L27g=-3 .
if (L27ageh =-3 )L27h=-3 .

if (L27a=-3)L27agea=-3 .
if (L27b=-3)L27ageb=-3 .
if (L27c=-3)L27agec=-3 .
if (L27d=-3)L27aged=-3 .
if (L27e=-3)L27agee=-3 .
if (L27f=-3)L27agef=-3 .
if (L27g=-3)L27ageg=-3 .
if (L27h=-3)L27ageh=-3 .

add value labels L27a to L27geh -3 "Not applicable" .
MISSING VALUES L27a to L27geh (-3).
freq var=L27a to L27geh.

*****
*** creating household composition ***
*****

compute p2age= L27agea .
compute p3age= L27ageb .
compute p4age= L27agec .
compute p5age= L27aged .
compute p6age= L27agee .
compute p7age= L27agef .
compute p8age= L27ageg .
compute p9age= L27ageh .

recode p2age p3age p4age p5age p6age p7age p8age p9age (0 thru 17=1)(18 thru hi=2) .

frequencies variables p2age p3age p4age p5age p6age p7age p8age p9age .

count adult=p2age p3age p4age p5age p6age p7age p8age p9age (2) .
count child=p2age p3age p4age p5age p6age p7age p8age p9age (1) .
freq var=adult child .

compute totadlt=adult+1 .
freq var=totadlt .
crosstab tables=totadlt by child .

compute totppl=totadlt+child.

```

crosstabd tables tottpl by L26.

```

compute hhcomp=99 .
if (totadlt=0 and child=0)hhcomp=0 .
if (totadlt=1 and child=0)hhcomp=1 .
if (totadlt=1 and child=1)hhcomp=2 .
if (totadlt=1 and child=2)hhcomp=3 .
if (totadlt=1 and child=3)hhcomp=4 .
if (totadlt=1 and child=4)hhcomp=5 .
if (totadlt=1 and child=5)hhcomp=6 .
if (totadlt=1 and child=6)hhcomp=7 .
if (totadlt=2 and child=0)hhcomp=8 .
if (totadlt=2 and child=1)hhcomp=9 .
if (totadlt=2 and child=2)hhcomp=10 .
if (totadlt=2 and child=3)hhcomp=11 .
if (totadlt=2 and child=4)hhcomp=12 .
if (totadlt=2 and child=5)hhcomp=13 .
if (totadlt=2 and child=6)hhcomp=14 .
if (totadlt=3 and child=0)hhcomp=16 .
if (totadlt=3 and child=1)hhcomp=17 .
if (totadlt=3 and child=2)hhcomp=18 .
if (totadlt=3 and child=3)hhcomp=19 .
if (totadlt=3 and child=4)hhcomp=20 .
if (totadlt=3 and child=5)hhcomp=21 .
if (totadlt=3 and child=6)hhcomp=22 .
if (totadlt=4 and child=0)hhcomp=23 .
if (totadlt=4 and child=1)hhcomp=24 .
if (totadlt=4 and child=2)hhcomp=25 .
if (totadlt=4 and child=3)hhcomp=26 .
if (totadlt=4 and child=4)hhcomp=27 .
if (totadlt=4 and child=5)hhcomp=28 .
if (totadlt=5 and child=0)hhcomp=29 .
if (totadlt=5 and child=1)hhcomp=30 .
if (totadlt=5 and child=2)hhcomp=31 .
if (totadlt=5 and child=3)hhcomp=32 .
if (totadlt=5 and child=4)hhcomp=33 .
if (totadlt=6 and child=0)hhcomp=34 .
if (totadlt=6 and child=1)hhcomp=35 .
if (totadlt=6 and child=2)hhcomp=36 .
if (totadlt=6 and child=3)hhcomp=37 .
if (totadlt=7 and child=0)hhcomp=38 .
if (totadlt=7 and child=1)hhcomp=39 .
if (totadlt=7 and child=2)hhcomp=40 .
if (totadlt=8 and child=0)hhcomp=41 .
if (totadlt=8 and child=1)hhcomp=42 .
if (totadlt=9 and child=0)hhcomp=43 .
if (totadlt=9 and child=1)hhcomp=44 .
if (totadlt=10 and child=0)hhcomp=45 .

```

** locates where L26 is missing.

```

compute bob1=L26 .
recode bob1 (-1=99).
compute bob=0 .
if (adult=0 and child=0)bob=1.
crosstabs tables= bob1 by bob .

```

```

if (bob=1 and bob1=99)hhcomp=-1 .

```

** corrects for people who have given us L26 but
 ** not correctly completed L27.

if (totppl<L26) hhcomp=-1.

VARIABLE LABEL

hhcomp "Household composition".

value labels hhcomp

-1 "Missing"
 1 "1 adult, 0 children"
 2 "1 adult, 1 child"
 3 "1 adult, 2 children"
 4 "1 adult, 3 children"
 5 "1 adult, 4 children"
 6 "1 adult, 5 children"
 7 "1 adult, 6 children"
 8 "2 adults, 0 children"
 9 "2 adults, 1 child"
 10 "2 adults, 2 children"
 11 "2 adults, 3 children"
 12 "2 adults, 4 children"
 13 "2 adults, 5 children"
 14 "2 adults, 6 children"
 15 "2 adults, 6 children"
 16 "3 adults, 0 children"
 17 "3 adults, 1 child"
 18 "3 adults, 2 children"
 19 "3 adults, 3 children"
 20 "3 adults, 4 children"
 21 "3 adults, 5 children"
 22 "3 adults, 6 children"
 23 "4 adults, 0 children"
 24 "4 adults, 1 child"
 25 "4 adults, 2 children"
 26 "4 adults, 3 children"
 27 "4 adults, 4 children"
 28 "4 adults, 5 children"
 29 "5 adults, 0 children"
 30 "5 adults, 1 child"
 31 "5 adults, 2 children"
 32 "5 adults, 3 children"
 33 "5 adults, 4 children"
 34 "6 adults, 0 children"
 35 "6 adults, 1 child"
 36 "6 adults, 2 children"
 37 "6 adults, 3 children"
 38 "7 adults, 0 children"
 39 "7 adults, 1 child"
 40 "7 adults, 2 children"
 41 "8 adults, 0 children"
 42 "8 adults, 1 child"
 43 "9 adults, 0 children"
 44 "9 adults, 1 child"
 45 "10 adults, 0 children"/.

PARTY_LR - R: party affiliation: left - right

	National Language	English Translation
<i>Question no. and text</i>	K4 Generally speaking, do you usually think of yourself as Labor, Liberal, National or what?	K4 Generally speaking, do you usually think of yourself as Labor, Liberal, National or what?
<i>Codes/ Categories</i>	1 Liberal	1 Liberal
	2 Labor (ALP)	2 Labor (ALP)
	3 National	3 National
	4 Australian Democrat	4 Australian Democrat
	5 Green	5 Green
	6 One Nation	6 One Nation
	7 Family First	7 Family First
	8 No party	8 No party
	9 Other party (please specify)	9 Other party (please specify)
<i>Interviewer Instruction</i>	If "No party" go to question K6	If "No party" go to question K6
<i>Translation Note</i>		
<i>Note</i>	"Other party" was coded in the variable K4ext. Additional codes are: 10 Christian Democratic Party 12 Shooters Party 14 Communist	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ PARTY_LR
if K4ext=14 then PARTY_LR=1	1. Far left (communist etc.)
if K4ext = 2 or 5 then PARTY_LR=2	2. Left / centre left
if K4ext = 4 then PARTY_LR=3	3. Centre / liberal
if K4ext = 1 or 3 or 7 or 10 then PARTY_LR=4	4. Right / conservative
if K4ext = 6 or 12 then PARTY_LR=5	5. Far right (fascist etc.)
- not used -	6. Other
if K4ext = 8 then PARTY_LR=7	7. No party, no preference
- not used -	8. Don't know
if K4ext = 9 or -1 then PARTY_LR=9	9. No answer, refused
- not used -	0. NAV, NAP

Optional: Recoding Syntax

--

nat_PRTY - R: party affiliation – country-specific

	National Language	English Translation
<i>Question no. and text</i>	K4 Generally speaking, do you usually think of yourself as Labor, Liberal, National or what?	K4 Generally speaking, do you usually think of yourself as Labor, Liberal, National or what?
<i>Codes/ Categories</i>	1 Liberal	1 Liberal
	2 Labor (ALP)	2 Labor (ALP)
	3 National	3 National
	4 Australian Democrat	4 Australian Democrat
	5 Green	5 Green
	6 One Nation	6 One Nation
	7 Family First	7 Family First
	8 No party	8 No party
	9 Other party (please specify)	9 Other party (please specify)
<i>Interviewer Instruction</i>	If "No party" go to question K6	If "No party" go to question K6
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ AU_PRTY
If K4=1 then AUS_PRTY=1	1 Liberal Party
If K4=2 then AUS_PRTY=2	2 Labor Party (ALP)
If K4=3 then AUS_PRTY=3	3 National Party
If K4=4 then AUS_PRTY=4	4 Australian Democrats
If K4=5 then AUS_PRTY=5	5 Greens
If K4=6 then AUS_PRTY=6	6 One Nation
If K4=7 then AUS_PRTY=7	7 Family First
if K4=8 then AUS_PRTY=95	95 Other party
if K4=9 then AUS_PRTY=96	96 No party preference
if K4=-1 then AUS_PRTY=99	99 NA, refused

Optional: Recoding Syntax

--

VOTE_LE - Did R vote in last general election?

	National Language	English Translation
<i>Question no. and text</i>	K6 Did you vote in the Federal Election held on October 9, 2004?	K6 Did you vote in the Federal Election held on October 9, 2004?
<i>Codes/ Categories</i>	1 Yes	1 Yes
	2 No	2 No
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ VOTE_LE
If K6=1 then VOTE_LE=1	1. Yes
If K6=2 then VOTE_LE=2	2. No
If K6=-1 then VOTE_LE=9	9. No answer
- not used -	0. NAV

Optional: Recoding Syntax

--

ATTEND - R: Religious services - how often

	National Language	English Translation
<i>Question no. and text</i>	L30 How often do you attend religious services?	L30 How often do you attend religious services?
<i>Codes/ Categories</i>	1 Several times a week	1 Several times a week
	2 Once a week	2 Once a week
	3 2 or 3 times a month	3 2 or 3 times a month
	4 Once a month	4 Once a month
	5 Several times a year	5 Several times a year
	6 Once a year	6 Once a year
	7 Less frequently	7 Less frequently
	8 Never	8 Never
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ ATTEND
If L30=1 then ATTEND=1	1. Several times a week
If L30=2 then ATTEND=2	2. Once a week
If L30=3 then ATTEND=3	3. 2 or 3 times a month
If L30=4 then ATTEND=4	4. Once a month
If L30=5 then ATTEND=5	5. Several times a year
If L30=6 then ATTEND=6	6. Once a year
If L30=7 then ATTEND=7	7. Less frequently
If L30=8 then ATTEND=8	8. Never
- not used -	97. Refused
- not used -	98. Don't know, varies too much
If L30=-1 then ATTEND=99	99. No answer

Optional: Recoding Syntax

--

RELIG - R: Religious denomination

	National Language	English Translation
<i>Question no. and text</i>	L28 Do you have a religion?	L28 Do you have a religion?
<i>Codes/ Categories</i>	1 Yes	1 Yes
	2 No	2 No
<i>Interviewer Instruction</i>	If "No" go to question L30	If "No" go to question L30
<i>Question no. and text</i>	L29 If you have a religion, please tell us what it is.	L29 If you have a religion, please tell us what it is.
<i>Codes/ Categories</i>	1 Catholic	1 Catholic
	2 Anglican/Church of England	2 Anglican/Church of England
	3 Uniting Church/Methodist	3 Uniting Church/Methodist
	4 Presbyterian and Reformed	4 Presbyterian and Reformed
	5 Orthodox	5 Orthodox
	6 Buddhist	6 Buddhist
	7 Baptist	7 Baptist
	8 Islam	8 Islam
	9 Lutheran	9 Lutheran
	10 Pentecostal	10 Pentecostal
	11 Hinduism	11 Hinduism
	12 Judaism	12 Judaism
	13 Other (please specify)	13 Other (please specify)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Whilst the above categories were supplied for question L29, the responses were coded into L29ext according to the Australian Bureau of Statistic's Australian Standard Classification of Religious Groups (ASCRG), Second Edition, 2005	

Filter Variable(s) and Conditions:

Question L28: Ask all

Question L29: To be answered by those who have a religion (code 1 in question L28)

Construction/Recoding:

Country Variable Codes/Construction Rules	→ RELIG
if L28=2 then RELIG=0. if L29ext=7010 or 7011 or 7012 or 7013 or 7014 then RELIG=0	0. No religion
if L29ext=2071 or 2072 or 2079 then RELIG = 100	100. Roman Catholic
- not used -	200. Protestant
if L29ext=2012 or 2013 then RELIG = 210	210. Episcopalian, Anglican, Church of England, Church of Ireland
if L29ext=2031 then RELIG = 220	220. Baptists
if L29ext=2805 then RELIG = 230	230. Congregationalists

Country Variable Codes/Construction Rules	→ RELIG
- not used -	240. European Free Church (Anabaptists)
if L29ext=2171 then RELIG = 250	250. Lutheran
if L29ext=2808 then RELIG = 260	260. Methodist
if L29ext=2400 or 2401 or 2403 or 2404 or 2405 or 2406 or 2407 or 2408 or 2413 or 2414 or 2415 or 2499 then RELIG = 270	270. Pentecostal
if L29ext=2412 then RELIG = 271	271. Full Gospel Church of God
if L29ext=2250 or 2251 or 2252 or 2253 then RELIG = 280	280. Presbyterian
- not used -	281. GB:Free Presbyterian
if L29ext=2131 then RELIG = 282	282. Jehovas Witnesses
if L29ext=2110 or 2111 or 2112 or 2113 then RELIG = 283	283. Church of Christ
if L29ext=2906 then RELIG = 284	284. New Apostolic
if L29ext=2800 or 2801 or 2803 or 2804 or 2806 or 2807 or 2899 then RELIG = 290	290. Other Protestant (no specific religion mentioned)
if L29ext=2051 then RELIG = 291	291. Brethren
if L29ext=2150 or 2151 or 2152 then RELIG = 292	292. Mormon
if L29ext=2271 then RELIG = 293	293. Salvation Army
if L29ext=2402 then RELIG = 294	294. Assemblies of God
if L29ext=2311 then RELIG = 295	295. Seventh Day Adventists
- not used -	296. CZ:Hussites
if L29ext=2331 then RELIG = 297	297. Unitarians,AUS:Uniting church
- not used -	298. United Church CDN
- not used -	299. United Church of Christ
if L29ext=2210 or 2212 or 2214 or 2215 or 2216 or 2219 or 2220 or 2221 or 2222 or 2229 or 2230 or 2231 or 2232 or 2234 or 2235 or 2237 or 2238 or 2239 then RELIG = 300	300. Orthodox
if L29ext=2233 then RELIG = 310	310. Greek Orthodox
if L29ext=2236 then RELIG = 320	320. Russian Orthodox
- not used -	390. Orthodox (no specific religion mentioned)
if L29ext=2001 or 2002 or 2003 or 2004 or 2901 or 2902 or 2903 or 2904 or 2905 or 2906 or 2907 or 2911 or 2912 or 2913 or 2914 or 2915 or 2999 then RELIG = 400	400. Other Christian Religions
- not used -	401. RP:Aglipayan
if L29ext=2802 then RELIG = 402	402. Born Again
- not used -	403. Alliance
- not used -	404. Dating Daan
- not used -	405. Jesus Miracle Crusad
- not used -	406. Jesus is Lord
if L29ext=2000 then RELIG = 407	407. Christians
- not used -	408. Espiritista
- not used -	409. Iglesia ni Christo
- not used -	410. Phil Independent Church
- not used -	411. Iglesia Filipina Ind
- not used -	412. Sayon
- not used -	413. Bible Christian
if L29ext=2411 then RELIG = 423	423. Four Square Gospel

Country Variable Codes/Construction Rules	→ RELIG
if L29ext=2900 then RELIG= 490	490. Unspecified Christian Religion
if L29ext=5011 then RELIG = 500	500. Jewish
- not used -	510. Orthodox
- not used -	520. Conservative
- not used -	530. Reformist
- not used -	590. Jewish Religion general (no specific group mentioned)
if L29ext=4011 then RELIG = 600	600. Islam
- not used -	610. Kharijis
- not used -	620. Mu'tazilism
- not used -	630. Sunni
- not used -	640. Shi'ism
- not used -	650. Isma'ilis
- not used -	660. Other Muslim Religions
if L29ext=6071 then RELIG = 670	670. Druse
- not used -	690. Muslim; Mohammedan; Islam (no specific religion mentioned)
- not used -	700. Buddhism
- not used -	701. Specific Buddhist Groups
if L29ext=1011 then RELIG= 790	790. Buddhism general (no specific group mentioned)
if L29ext=3011 then RELIG = 800	800. Hinduism
- not used -	810-889. Specific Groups
- not used -	810. Specific Groups
if L29ext=6151 then RELIG =820	820. Sikhism
- not used -	890. Hinduism general (no specific group mentioned)
- not used -	900. Other Asian Religions
if L29ext=6111 then RELIG = 901	901. Shintoism
if L29ext=6053 then RELIG = 902	902. Taoism
if L29ext=6052 then RELIG = 903	903. Confucianism
if L29ext=6050 or 6051 or 6059 or 6110 or 6112 or 6113 or 6119 then RELIG = 950	950. Other East Asian Religion (no specific group mentioned)
if L29ext=2 then RELIG = 960	960. Other Religions
if L29ext=2908 then RELIG = 961	961. NZ:Ratana
- not used -	962. USA:Native American
- not used -	963. BR:Afro brasilianreligion
- not used -	964. BR: Espirita
if L29ext=4 or 5 or 6011 or 6031 or 6130 or 6131 or 6132 or 6133 or 6134 or 6135 or 6139 or 6171 or 6991 or 6992 or 6993 or 6994 or 6995 or 6996 or 6997 or 6998 or 6999 then RELIG = 970	970. Other non-Christian Religions
- not used -	998. Don't know
if L29ext=1 or 3 then RELIG= 999	999. No answer
if L29ext=-1 then RELIG= 999	

Optional: Recoding Syntax

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RELIGGRP- Religious main-group derived from RELIG

	National Language	English Translation
<i>Question no. and text</i>	L28 Do you have a religion?	L28 Do you have a religion?
<i>Codes/ Categories</i>	1 Yes	1 Yes
	2 No	2 No
<i>Interviewer Instruction</i>	If "No" go to question L30	If "No" go to question L30
<i>Question no. and text</i>	L29 If you have a religion, please tell us what it is.	L29 If you have a religion, please tell us what it is.
<i>Codes/ Categories</i>	1 Catholic	1 Catholic
	2 Anglican/Church of England	2 Anglican/Church of England
	3 Uniting Church/Methodist	3 Uniting Church/Methodist
	4 Presbyterian and Reformed	4 Presbyterian and Reformed
	5 Orthodox	5 Orthodox
	6 Buddhist	6 Buddhist
	7 Baptist	7 Baptist
	8 Islam	8 Islam
	9 Lutheran	9 Lutheran
	10 Pentecostal	10 Pentecostal
	11 Hinduism	11 Hinduism
	12 Judaism	12 Judaism
	13 Other (please specify)	13 Other (please specify)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Whilst the above categories were supplied for question L29, the responses were coded into L29ext according to the Australian Bureau of Statistic's Australian Standard Classification of Religious Groups (ASCRG), Second Edition, 2005	

Filter Variable(s) and Conditions:

Question L28: Ask all

Question L29: To be answered by those who have a religion (code 1 in question L28)

Construction/Recoding:

Country Variable Codes/Construction Rules	→ RELIGGRP
if RELIG=0 then RELIGGRP=1	1. No religion
if RELIG=100 then RELIGGRP=2	2. Roman Catholic
if RELIG=200 thru 299 then RELIGGRP=3	3. Protestant
if RELIG=300 thru 390 then RELIGGRP=4	4. Chrstian Orthodox
if RELIG=500 thru 590 then RELIGGRP=5	5. Jewish
if RELIG=600 thru 690 then RELIGGRP=6	6. Islam
if RELIG=700 thru 790 then RELIGGRP=7	7. Buddhism
if RELIG=800 thru 890 then RELIGGRP=8	8. Hinduism
if RELIG=400 thru 490 then RELIGGRP=9	9. Other Christian Religions

if RELIG=900 thru 950 then RELIGGRP=10	10. Other Eastern Religions
if RELIG=960 then RELIGGRP=11	11. Other Religions
- not used -	98. Don't know
if RELIG=999 then RELIGGRP=99	99. No answer

Optional: Recoding Syntax

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ISSP 2007 Australia

TOPBOT- R: Top-Bottom self-placement

	National Language	English Translation
<i>Question no. and text</i>	K2 In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Below is a scale that runs from the top to the bottom where the top ia 10 and the bottom is 1. Where would you put yourself on this scale?	K2 In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Below is a scale that runs from the top to the bottom where the top ia 10 and the bottom is 1. Where would you put yourself on this scale?
<i>Codes/ Categories</i>	10 Top	10 Top
	9	9
	8	8
	7	7
	6	6
	5	5
	4	4
	3	3
	2	2
	1 Bottom	1 Bottom
	11 Can't choose	11 Can't choose
<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	→ TOPBOT
if K2=1 then TOPBOT=1	1. Lowest, 01
if K2=2 then TOPBOT=2	2.
if K2=3 then TOPBOT=3	3.
if K2=4 then TOPBOT=4	4.
if K2=5 then TOPBOT=5	5.
if K2=6 then TOPBOT=6	6.
if K2=7 then TOPBOT=7	7.
if K2=8 then TOPBOT=8	8.
if K2=9 then TOPBOT=9	9.
if K2=10 then TOPBOT=10	10. Highest, 10
if K2=11 then TOPBOT=99	99. No answer
if K2=-1 then TOPBOT=99	

Optional: Recoding Syntax

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nat_REG – Region – country specific

	National Language	English Translation
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Administrative variable. Part of sample address details (state)	

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	→ nat_REG
if STATE=1 then AU_REG=1	1. New South Wales
if STATE=2 then AU_REG=2	2. Victoria
if STATE=3 then AU_REG=3	3. Queensland
if STATE=4 then AU_REG=4	4. South Australia
if STATE=5 then AU_REG=5	5. Western Australia
if STATE=6 then AU_REG=6	6. Tasmania
if STATE=7 then AU_REG=7	7. Australian Capital Territory
if STATE=8 then AU_REG=8	8. Northern Territory
if STATE=-1 then AU_REG=99	99. Not available

Optional: Recoding Syntax

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nat_SIZE - Size of community - country-specific

	National Language	English Translation
<i>Question no. and text</i>	L22 Would you say you now live in ...	L22 Would you say you now live in ...
<i>Codes/ Categories</i>	1 A rural area or village	1 A rural area or village
	2 A small country town (under 10,000 people)	2 A small country town (under 10,000 people)
	3 A larger country town (over 10,000 people)	3 A larger country town (over 10,000 people)
	4 A large town (over 25,000 people)	4 A large town (over 25,000 people)
	5 Outer metropolitan area of a major city (over 100,000 people)	5 Outer metropolitan area of a major city (over 100,000 people)
	6 Inner metropolitan area of a major city (over 100,000 people)	6 Inner metropolitan area of a major city (over 100,000 people)
<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	→ nat_SIZE
if L22=6 then AU_SIZE=1	1. Inner metropolitan (over 100,000 people)
if L22=5 then AU_SIZE=2	2. Outer metropolitan (over 100,000 people)
if L22=4 then AU_SIZE=3	3. A large town (over 25,000 people)
if L22=3 then AU_SIZE=4	4. A larger country town (over 10,000 people)
if L22=2 then AU_SIZE=5	5. A small country town (under 10,000 people)
if L22=1 then AU_SIZE=6	6. A rural area or on a farm
if L22=-1 then AU_SIZE=99	99. No answer

Optional: Recoding Syntax

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URBRURAL - Urban - Rural

	National Language	English Translation
<i>Question no. and text</i>	L22 Would you say you now live in ...	L22 Would you say you now live in ...
<i>Codes/ Categories</i>	1 A rural area or village	1 A rural area or village
	2 A small country town (under 10,000 people)	2 A small country town (under 10,000 people)
	3 A larger country town (over 10,000 people)	3 A larger country town (over 10,000 people)
	4 A large town (over 25,000 people)	4 A large town (over 25,000 people)
	5 Outer metropolitan area of a major city (over 100,000 people)	5 Outer metropolitan area of a major city (over 100,000 people)
	6 Inner metropolitan area of a major city (over 100,000 people)	6 Inner metropolitan area of a major city (over 100,000 people)
<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	→ URBRURAL
if L22=6 then URBRURAL=1	1. Urban, a big city
if L22=5 then URBRURAL=2	2. Suburbs or outskirts of a big city
if L22=3 or 4 then URBRURAL=3	3. Town or a small city
if L22=2 then URBRURAL=4	4. Country village
if L22=1 then URBRURAL=5	5. Farm or home in the country
if L22=-1 then URBRURAL=9	9. No answer
- not used -	0. Not available

Optional: Recoding Syntax

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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	<input checked="" type="checkbox"/>
	Yes	<input type="checkbox"/>
<i>Weight to adjust for non-response bias</i>	No	<input checked="" type="checkbox"/>
	Yes	<input type="checkbox"/> → please specify variables used for calculation of weight
<i>Are the final weights rescaled to net sample size (thus weighted sample size=unweighted sample size)?</i>	No	<input type="checkbox"/> → please specify target population represented by sum of all case weights
	Yes	<input type="checkbox"/>
<i>Note</i>		

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

Note	
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Construction/Recoding:

Country Variable Codes/Construction Rules	→ Mode
- not used -	10. F2f, pap a pencil, no visuals
- not used -	11. F2f, pap a pencil, visuals
- not used -	12. F2f, pap a pencil, R reading questionnaire
- not used -	13. F2f, pap a pencil, interpreter or translator – no visuals
- not used -	14. F2f, pap a pencil, interpreter or translator – visuals
- not used -	20. F2f, comp assisted, no visuals
- not used -	21. F2f, comp assisted, visuals
- not used -	22. F2f, comp assisted, R reading questionnaire (paper or on monitor)
- not used -	23. F2f, comp assisted, interpreter or translator – no visuals
- not used -	24. F2f, comp assisted, interpreter or translator – visuals
- not used -	30. Self-compl, pap a pencil, arrives with interviewer, interviewer attending
- not used -	31. Self-compl, pap a pencil, arrives with interviewer, drops-off, picks up later
- not used -	32. Self-compl, pap a pencil, arrives with interviewer, drops off, mailed back by R
- not used -	33. Self-compl, pap a pencil, mailed to, complete and hold for pick up
MODE=34	34. Self-compl, pap a pencil, mailed to, mailed back by R
- not used -	99. NA
- not used -	0. NAV

Optional ISSP Background Variable

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

	National Language	English Translation
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Not asked	

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	→ETHNIC
	01. Africa, Somalia, Sudan, Mandinka, Yoruba
- not used -	02. Aklanon, Romblon
- not used -	03. Albanian
- not used -	04. American, American only, America
- not used -	05. American Indian, Navajo, Ind. Dialect
- not used -	06. Arab, Muslim (Morocco, Algeria, Lybia)
- not used -	07. Esperanto, Latin, Slavonik, Celtic
- not used -	08. Asia, other Asian
- not used -	09. Australia, Oceania
- not used -	10. Austria, Austrian (I:Alto Adige)
- not used -	11. Baltic, Latvian, Estonian, Lith.
- not used -	12. Bangladesh, Bangladeshi, Bengali
- not used -	13. Basque, Vasco
- not used -	14. Belgium, Belgian
- not used -	15. Belorussia, Bialorussia
- not used -	16. Bicolano/Bikol
- not used -	17. Black/African/Carribbean, No-Spanish
- not used -	18. Bosnian (SLO:ethn.Muslim)
- not used -	19. Bulgaria
- not used -	20. Cajun/French Cajun
- not used -	21. Canada, other Canada
- not used -	22. Catalan-Valencian-Balear/Mallorquin
- not used -	23. China, Cantonese, Hakka, Mandarin
- not used -	24. Thai, Khmer, Vietnam, South-East Asia
- not used -	25. Cook Island Maori
- not used -	26. Creole, Surinam, Metis, Chavacano
- not used -	27. Croatia

Country Variable Codes/Construction Rules	→ETHNIC
- not used -	28. Czech Republic, Czechia, Czech
- not used -	29. Czechoslovakia, Moravia, Czech-Slovak
- not used -	30. Denmark, Danish
- not used -	31. England, England&Wales, UK, English
- not used -	32. Europe, White/European
- not used -	33. Fijian
- not used -	34. Finland, Finnish
- not used -	35. France, French (I:Val D Aosta)
- not used -	36. French Canada, French Canadian
- not used -	37. Frisian
- not used -	38. Germany, German (H:German/Swab)
- not used -	39. Greece, Greek
- not used -	40. Hebrew/Ivrit, Israel(arab pop.incl)
- not used -	41. Hungary, Hungarian
- not used -	42. Ibanag
- not used -	43. Ilocano
- not used -	44. Ilonggo/Hiligaynon, Bantayanon
- not used -	45. India, Hindi, Urdu, Gujarati, Tamil
- not used -	46. Indonesian, Malay/Malaysian
- not used -	47. Iranian, Persian/Farsi, Dari
- not used -	48. Ireland, Irish/Irish Gaelic
- not used -	49. Italy, Italian
- not used -	50. Japan, Japanese
- not used -	51. Kapampangan/Pampangan
- not used -	52. Kinaray-a
- not used -	53. Korean
- not used -	54. Maori+New Zealand
- not used -	55. Maranaw/Maranao
- not used -	56. Masbateno
- not used -	57. Kurd, Assyria, Middle East, Lebanon
- not used -	58. Netherlands, Dutch, Flemish
- not used -	59. Nordic, Scandinavian other
- not used -	60. North America
- not used -	61. Norway, Norwegian
- not used -	62. Pacific, Polynesian, Chamorro/Guam
- not used -	63. Pakistan, Panjab/Punjabi, Pashto
- not used -	64. Panggalatok/Pangasinan
- not used -	65. Philippine other
- not used -	66. Philippines, Tagalog, Filipino
- not used -	67. Pidgin, PNG Pidgin
- not used -	68. Poland, Polish, Pole
- not used -	69. Portugal, Portuguese, E:Galician
- not used -	70. Romani, Gipsy
- not used -	71. Romanian/Rumanian, RUS:Moldavian
- not used -	72. Russia, (former) USSR & Rep.
- not used -	73. Samal
- not used -	74. Samic, Lapp
- not used -	75. Samoan, Tokelauan
- not used -	76. Scotland, Scots Gaelic, Scottish

Country Variable Codes/Construction Rules	→ETHNIC
- not used -	77. Serbia, Serbian, Serb
- not used -	78. Slovakia, Slovak
- not used -	79. Slovenia, Slovenian, Slovene
- not used -	80. South+Latin America, NL:Neth.Antilles
- not used -	81. Spanish, Castilian, Castellano
- not used -	82. Swedish, Swede
- not used -	83. Switzerland
- not used -	84. Tatar
- not used -	85. Tausug
- not used -	86. Tongan, Niuean
- not used -	87. Transcaucasian (BG:Armenian)
- not used -	88. Turkey, Turkish (S:Bulgarian-turk)
- not used -	89. Ukraine, Ukrainian (SK:Ruthenian)
- not used -	90. USA
- not used -	91. Visayan/Cebuano, Boholano, Leyteno
- not used -	92. Waray
- not used -	93. Welsh
- not used -	94. Yiddish/Jewish
- not used -	95. Yugoslavia, Serbo-Croatian
- not used -	98. Other, mixed origin
- not used -	99. NA, don't know
- not used -	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: XXXXX.XXX

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: « issp07frequencies.doc »

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: « ANZSCO-ISCO88 Concordance.doc »