This document is meant purely as a documentation tool and the institutions do not assume any liability for its contents

COMMISSION REGULATION (EC) No 430/2005

of 15 March 2005

implementing Council Regulation (EC) No 577/98 on the organisation of a labour force sample survey in the Community concerning the codification to be used for data transmission from 2006 onwards and the use of a sub-sample for the collection of data on structural variables

(OJ L 71, 17.3.2005, p. 36)

Amended by:

<u>B</u>

Official Journal

		No	page	date
<u>M1</u>	Commission Regulation (EC) No 102/2007 of 2 February 2007	L 28	3	3.2.2007
►M2	Commission Regulation (EC) No 973/2007 of 20 August 2007	L 216	10	21.8.2007

COMMISSION REGULATION (EC) No 430/2005

of 15 March 2005

implementing Council Regulation (EC) No 577/98 on the organisation of a labour force sample survey in the Community concerning the codification to be used for data transmission from 2006 onwards and the use of a sub-sample for the collection of data on structural variables

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Regulation (EC) No 577/98 of 9 March 1998 on the organisation of a labour force sample survey in the Community (1), and in particular Articles 3, 4(3) and 4(4) thereof,

Whereas:

- (1) In accordance with Article 4(3) of Regulation (EC) No 577/98 implementing measures are necessary in order to define the codification of the variables to be used for the data transmission.
- (2) Under Article 4(4) of Regulation (EC) No 577/98 a list of variables, hereinafter referred to as structural variables, may be identified from among the survey characteristics which need to be surveyed only as annual averages with reference to 52 weeks rather than as quarterly averages. Therefore the conditions for the use of a sub-sample for the collection of data on structural variables should be laid down.
- (3) In view of the importance of data on employment and unemployment, the totals for these indicators should be consistent whether they are produced from the annual sub-sample or on the basis of an annual average of the four quarterly full samples.
- (4) In view of the importance of data collected in ad hoc modules, this information should be combinable with any other variable from the survey.
- (5) The measures provided for in this Regulation are in accordance with the opinion of the Statistical Programme Committee established by Council Decision 89/382/EEC, Euratom (2),

HAS ADOPTED THIS REGULATION:

Article 1

The conditions for the use of a sub-sample for the collection of data on structural variables are laid down in Annex I.

Article 2

The codes for the variables to be used for data transmission for the years 2006 onwards are laid down in Annex II.

⁽¹) OJ L 77, 14.3.1998, p. 3. Regulation as last amended by Regulation (EC) No 2257/2003 of the European Parliament and the Council (OJ L 336, 23.12.2003, p. 6).

⁽²⁾ Council Decision of 19 June 1989 establishing a Committee on the Statistical Programmes of the European Communities (OJ L 181, 28.6.1989, p. 47).

Article 3

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

ANNEX I

CONDITIONS FOR THE USE OF A SUB-SAMPLE FOR THE COLLECTION OF DATA ON STRUCTURAL VARIABLES

1. Yearly/quarterly variables

The word 'yearly' in the 'Periodicity' column of the Codification laid down in Annex II, identifies structural variables which optionally need only to be surveyed as annual averages, using a sub-sample of independent observations with reference to 52 weeks, rather than as quarterly averages. Core variables to be surveyed each quarter are identified as 'quarterly'.

2. Representativeness of the results

For structural variables, the relative standard error (without taking design effect into account) of any yearly estimate representing 1 % or more of the working age population shall not exceed:

- (a) 9 % for countries with a population between 1 million and 20 million inhabitants and
- (b) 5 % for countries with a population of 20 million or more.

Countries with less than 1 million inhabitants are exempted from these precision requirements and structural variables should be collected for the total sample unless the sample meets requirements expressed in (a).

For countries using a sub-sample for data collection on structural variables, if more than one wave is used, the total sub-sample used shall consist of independent observations.

3. Consistency of totals

Consistency between annual sub-sample totals and full sample annual averages shall be ensured for employment, unemployment and inactive population by sex and for the following age groups: 15 to 24, 25 to 34, 35 to 44, 45 to 54, 55 +.

4. Ad hoc modules

The sample used to collect information on ad hoc modules shall also provide information on structural variables.

ANNEX II

CODIFICATION

Name	Column	Periodicity	Code	Description	Filter/Remarks
				DEMOGRAPHIC BACKGROUND	
HHSEQNUM	1/2	QUARTERL- Y		Sequence number in the household (it should remain the same for all waves)	everybody
			01-98	Two-digit sequence number allocated to each member of the household	
HHLINK	3	YEARLY		Relationship to reference person in the household	HHTYPE = 1, 3
			1	Reference person	
			2	Spouse (or cohabiting partner) of reference person	
			3	Child of reference person (or of his/her spouse or cohabiting partner)	
			4	Ascendant relative of reference person (or of his/her spouse or cohabiting partner)	
			5	Other relative	
			6	Other	
			9	Not applicable (HHTYPE ≠ 1, 2)	
HHSPOU	4/5	YEARLY		Sequence number of spouse or cohabiting partner	HHTYPE = 1, 3
			01-98	Sequence number of spouse or cohabiting partner in the household	
			99	Not applicable (person does not belong to a private household, or has no partner, or the partner does not belong to this private household)	
HHFATH	6/7	YEARLY		Sequence number of father	HHTYPE = 1, 3
			01-98	Sequence number of father in the household	
			99	Not applicable (person does not belong to a private household, or the father does not belong to this private household)	
ННМОТН	8/9	YEARLY		Sequence number of mother	HHTYPE = 1, 3
			01-98	Sequence number of mother in the household	
			99	Not applicable (person does not belong to a private household, or the mother does not belong to this private household)	
SEX	10	QUARTERL-		Sex	everybody
		Y	1	Male	
			2	Female	
YEARBIR	11/14	QUARTERL- Y		Year of birth The 4 digits of year of birth are entered	everybody

	Name	Column	Periodicity	Code	Description	Filter/Remarks
	DATEBIR	15	QUARTERL- Y		Date of birth in relation to the end of reference period	everybody
				1	Person's birthday falls between 1 January and the end of the reference week	
				2	Person's birthday falls after the end of the reference week	
	MARSTAT	16	YEARLY		Marital status	everybody
				1	Single	
				2	Married	
				3	Widowed	
				4	Divorced or legally separated	
				blank	No answer	
▼ M1	NATIONAL	17/18	QUARTERL- Y		Nationality For coding, see ISO country classification	everybody
V <u>IVII</u>	YEARESID	19/20	YEARLY	00	Years of residence in this country	Everybody
				00 01-99	Born in this Country Number of years of residence in this	
					country	
▼ D				Blank	No answer	
<u>▼B</u>	COUNTRYB	21/22	QUARTERL- Y		Country of birth For coding, see ISO country classification	YEARESID ≠ 00
				99	Not applicable (col.19/20 = 00)	
				blank	No answer	
	PROXY	23	QUARTERL-		Nature of participation in the survey	everybody aged
			Y	1	Direct participation	15 years or more
				2	Participation via another member of the household	
				9	Not applicable (child less than 15 years old)	
				blank	No answer	
					LABOUR STATUS	
	WSTATOR	24	QUARTERL- Y		Labour status during the reference week	everybody aged
			1	1	Did any work for pay or profit during the reference week — one hour or more (including family workers but excluding conscripts on compulsory military or community service)	15 years or more
				2	Was not working but had a job or business from which he/she was absent during the reference week (including family workers but excluding conscripts on compulsory military or community service)	
				3	Was not working because on lay-off	
				4	Was a conscript on compulsory military or community service	
				5	Other (15 years or more) who neither worked nor had a job or business during the reference week	
				9	Not applicable (child less than 15 years old)	

<u>▼B</u>

Name	Column	Periodicity	Code	Description	Filter/Remarks
NOWKREAS	25/26	QUARTERL- Y		Reason for not having worked at all though having a job	WSTATOR = 2
			00	Bad weather	
			01	Slack work for technical or economic reasons	
			02	Labour dispute	
			03	School education or training	
			04	Own illness, injury or temporary disability	
			05	Maternity leave	
			06	Parental leave	
			07	Holidays	
			08	Compensation leave (within the framework of working time banking or an annualised hours contract)	
			09	Other reasons (e.g. personal or family responsibilities)	
			99	Not applicable (WSTATOR = 1, 3-5, 9)	
				EMPLOYMENT CHARACTERISTICS OF THE MAIN JOB	
STAPRO	27	QUARTERL- Y		Professional status	WSTATOR=1,2
			1	Self-employed with employees	
			2	Self-employed without employees	
			3	Employee	
			4	Family worker	
			9	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
SIGNISAL	28	QUARTERL-		Continuing receipt of the wage or salary	(WSTATOR = 2)
		Y	1	Absent for up to and including 3 months	or 3) and NOWKREA-
			2	Absent for more than 3 months and receiving a wage, salary or social allowances corresponding to half or more of the salary	$S \neq 04$ and NOWKREA- $S \neq 05$ and STAPRO = 3
			3	Absent for more than 3 months and receiving a wage, salary or social allowances corresponding to less than half of the salary	
			4	Don't know	
			9	Not applicable (WSTATOR \neq 2, 3 or NOWKREAS = 04 and NOWKREAS = 05 or STAPRO \neq 3)	
NACE3D	29/31	QUARTERL- Y		Economic activity of the local unit ► M2 NACE Rev. 2 coded at 2 or if possible 3 digit level	WSTATOR=1,2
			000	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
ISCO4D	32/35	QUARTERL- Y		Occupation ISCO-88 (COM) coded at 3 or if possible 4 digit level	WSTATOR=1,2
			9999	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
SUPVISOR	36	YEARLY		Supervisory responsibilities	STAPRO = 3
			1	Yes	
			2	No	
			9	STAPRO ≠ 3	
			blank	No answer	
SIZEFIRM	37/38	YEARLY		Number of persons working at the local unit	STAPRO=1,3,4 blank
			01-10	Exact number of persons, if between 1 and 10	
			11	11 to 19 persons	
			12	20 to 49 persons	
			13	50 persons or more	
			14	Do not know but less than 11 persons	
			15	Do not know but more than 10 persons	
			99	Not applicable (STAPRO = 2, 9)	
			blank	No answer	
COUNTRYW	39/40	QUARTERL- Y		Country of place of work For coding, see ISO country classification	WSTATOR=1,2
			99	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
REGIONW	41/42	QUARTERL- Y		Region of place of work NUTS 2	WSTATOR=1,2
			99	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
YSTARTWK	43/46	QUARTERL- Y		Year in which person started working for this employer or as self-employed Enter the 4 digits of the year concerned	WSTATOR=1,2
			9999	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
MSTARTWK	47/48	QUARTERL- Y		Month in which person started working for this employer or as self-employed	YSTARTW- K ≠ 9999, blank
			01-12	Enter the number of the month concerned	& REFYEAR YSTARTWK
			99	Not applicable (YSTARTWK = 9999, blank or REFYEAR-YSTARTWK>2)	<= 2
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
WAYJFOUN	49	YEARLY		Involvement of the public employment office at any moment in finding the present job	STAPRO = 3 & has started thi job in the las 12 months
			0	No	12 months
			1	Yes	
			9	STAPRO \neq 3 or has started this job more than 1 year ago	
			blank	No answer	
FTPT	50	QUARTERL-		Full-time/part-time distinction	WSTATOR=1,
		Y	1	Full-time job	
			2	Part-time job	
			9	WSTATOR ≠ 1, 2	
			blank	No answer	
FTPTREAS	51	YEARLY		Reasons for the part-time work Part-time job is taken because:	FTPT = 2
			1	Person is undergoing school education or training	
			2	Of own illness or disability	
			3	Looking after children or incapacitated adults	
			4	Other personal or family reasons	
			5	Person could not find a full-time job	
			6	Of other reasons	
			9	Not applicable (FTPT \neq 2)	
			blank	No answer	
TEMP	52	QUARTERL-		Permanency of the job	STAPRO = 3
		1	1	Person has a permanent job or work contract of unlimited duration	
			2	Person has temporary job/work contract of limited duration	
			9	Not applicable (STAPRO \neq 3)	
			blank	No answer	
TEMPREAS	53	YEARLY		Reasons for having a temporary job/work contract of limited duration Person has temporary job/work contract of limited duration because:	TEMP = 2
			1	It is a contract covering a period of training (apprentices, trainees, research assistants, etc.)	
			2	Person could not find a permanent job	
			3	Person did not want a permanent job	
			4	It is a contract for a probationary period	
			9	Not applicable (TEMP ≠ 2)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Rem
TEMPDUR	54	QUARTERL- Y		Total duration of temporary job or work contract of limited duration	TEMP = 2
			1	Less than one month	
			2	1 to 3 months	
			3	4 to 6 months	
			4	7 to 12 months	
			5	13 to 18 months	
			6	19 to 24 months	
			7	25 to 36 months	
			8	More than 3 years	
			9	Not applicable (TEMP ≠ 2)	
			blank	No answer	
TEMPAGCY	55	YEARLY		Contract with a temporary employment agency	STAPRO
			0	No	
			1	Yes	
			9	Not applicable (STAPRO ≠ 3)	
			blank	No answer	
				ATYPICAL WORK	
SHIFTWK	56	YEARLY		Shift work	STAPRO
			1	Person does shift work	
			3	Person never does shift work	
			9	Not applicable (STAPRO ≠ 3)	
			blank	No answer	
EVENWK	57	YEARLY		Evening work	WSTATO
			1	Person usually works in the evening	or WSTATO
			2	Person sometimes works in the evening	
			3	Person never works in the evening	
			9	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
NIGHTWK	58	YEARLY		Night work	WSTATO
			1	Person usually works at night	or WSTATO
			2	Person sometimes works at night	
			3	Person never works at night	
			9	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
SATWK	59	YEARLY		Saturday work	WSTATOR = 1
			1	Person usually works on Saturdays	or $WSTATOR = 2$
			2	Person sometimes works on Saturdays	
			3	Person never works on Saturdays	
			9	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
SUNWK	60	YEARLY		Sunday work	WSTATOR = 1
			1	Person usually works on Sundays	
			2	Person sometimes works on Sundays	
			3	Person never works on Sundays	
			9	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
				HOURS WORKED	
HWUSUAL	61/62	QUARTERL- Y		Number of hours per week usually worked in the main job	WSTATOR=1,2
			00	Usual hours cannot be given because hours worked vary considerably from week to week or from month to month	
			01-98	Number of hours usually worked in the main job	
			99	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
HWACTUAL	63/64	QUARTERL- Y		Number of hours actually worked during the reference week in the main job	WSTATOR=1,2
			00	Person having a job or business and not having worked at all in the main activity during the reference week (WSTATOR = 2)	
			01-98	Number of hours actually worked in the main job during the reference week	
			99	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
HWOVERP	65/66	QUARTERL- Y		Paid overtime in the reference week in the main job	STAPRO = 3
			00-98	Number of paid overtime hours	
			99	Not applicable (STAPRO ≠ 3)	
			blank	No answer	
HWOVERPU	67/68	QUARTERL- Y		Unpaid overtime in the reference week in the main job	STAPRO = 3
			00-98	Number of unpaid overtime hours	
			99	Not applicable (STAPRO ≠ 3)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
HOURREAS	69/70	QUARTERL- Y		Main reason for hours actually worked during the reference week being different from the person's usual hours	HWUSUAL=00- 98 & HWACTUA-
				Person has worked more than usual due to:	L = 01-98
			01	— variable hours (e.g. flexible working hours)	
			16	— overtime	
			02	— other reasons	
				Person has worked less than usual due to:	
			03	— bad weather	
			04	— slack work for technical or economic reasons	
			05	— labour dispute	
			06	— education or training	
			07	— variable hours (e.g. flexible working hours)	
			08	— own illness, injury or temporary disability	
			09	— maternity or parental leave	
			10	— special leave for personal or family reasons	
			11	— annual holidays	
			12	— bank holidays	
			13	— start of/change in job during reference week	
			14	end of job without taking up a new one during reference week	
			15	— other reasons	
			97	Person having worked usual hours during the reference week (HWUSUAL = HWACTUAL = 01-98)	
			98	Person whose hours vary considerably from week to week or month to month and who did not state a reason for a divergence between the actual and usual hours (HWUSUAL = 00 & HOURREAS#01-16)	
			99	Not applicable (WSTATOR = 2-5, 9 or HWUSUAL = blank or HWACTUAL = blank)	
			blank	No answer	
WISHMORE	71	QUARTERL- Y		Wish to work usually more than the current number of hours	(WSTATOR = 1) or $WSTATOR = 2$
			0	No	WSTATOR = 2)
			1	Yes	
			9	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
WAYMORE	72	YEARLY		Way that a person who wants to work more hours, can	WISHMORE = 1
			1	Through an additional job	
			2	Through a job working more hours than the present job	
			3	Only within the present job	
			4	In any of the above ways	
			9	Not applicable (WISHMORE ≠ 1)	
			blank	No answer	
HWWISH	73/74	QUARTERL- Y		Number of hours that the person would like to work in total	WSTATOR = 1 or
			01-98	Number of hours wished to work in total	WSTATOR = 2
			99	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
HOMEWK	75	YEARLY		Working at home	WSTATOR = 1
			1	Person usually works at home	or WSTATOR = 2
			2	Person sometimes works at home	
			3	Person never works at home	
			9	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
LOOKOJ	76	QUARTERL-		Looking for another job	WSTATOR = 1
		I	0	Person is not looking for another job	or WSTATOR = 2
			1	Person is looking for another job	
			9	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
LOOKREAS	77	YEARLY		Reasons for looking for another job	LOOKOJ = 1
			1	of risk or certainty of loss or termination of present job	
			2	— actual job is considered as a transitional job	
			3	seeking an additional job to add more hours to those worked in present job	
			4	seeking a job with more hours worked than in present job	
			5	seeking a job with less hours worked than in present job	
			6	of wish to have better working conditions (e.g. pay, working or travel time, quality of work)	
			7	— of other reasons	
			9	— Not applicable (LOOKOJ ≠ 1)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
				SECOND JOB	
EXIST2J	78	QUARTERL-		Existence of more than one job or business	
			1	Person had only one job or business during the reference week	WSTATOR = 2
			2	Person had more than one job or business during the reference week (not due to change of job or business)	
			9	Not applicable (WSTATOR = 3-5, 9)	
			blank	No answer	
STAPRO2J	79	QUARTERL- Y		Professional status (in the second job)	EXIST2J = 2
		Y	1	Self-employed with employees	
			2	Self-employed without employees	
			3	Employee	
			4	Family worker	
			9	Not applicable (EXIST2J = 1, 9, blank)	
			blank	No answer	
NACE2J2D	80/81	QUARTERL- Y		Economic activity of the local unit (in the second job) ▶ <u>M2</u> NACE Rev. 2 ◀	EXIST2J = 2
			00	Not applicable (EXIST2J = 1, 9, blank)	
			blank	No answer	
HWACTUA2	82/83	QUARTERL- Y		Number of hours actually worked during the reference week in the second job	EXIST2J = 2
			00	Person not having worked in the second job during the reference week	
			01-98	Number of hours actually worked in the second job during the reference week	
			99	Not applicable (EXIST2J = 1, 9, blank)	
			blank	No answer	
				PREVIOUS WORK EXPERIENCE OF PERSON NOT IN EMPLOYMENT	
EXISTPR	84	QUARTERL- Y		Existence of previous employment experience	WSTATOR = 3-5
			0	Person has never been in employment (purely occasional work, such as vacation work, compulsory military or community service are not to be considered as employment)	
			1	Person has already been in employment (purely occasional work, such as vacation work, compulsory military or community service are not to be considered as employment)	
			9	Not applicable (WSTATOR = 1, 2 or 9)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
YEARPR	85/88	QUARTERL- Y		Year in which person last worked Enter the 4 digits of the year in which person last worked	EXISTPR = 1
			9999	Not applicable (EXISTPR = 0, 9, blank)	
			blank	No answer	
MONTHPR	89/90	QUARTERL-		Month in which person last worked	YEARPR≠9999,
		Y	01-12	Enter the number of the month in which person last worked	blank & REFYEAR- YEARPR <= 2
			99	Not applicable (YEARPR = 9999, blank or REFYEAR-YEARPR>2)	
			blank	No answer	
LEAVREAS	91/92	YEARLY		Main reason for leaving last job or business	EXISTPR = 1 and REFYEAR-
			00	Dismissed or made redundant	YEARPR<8
			01	A job of limited duration has ended	
			02	Looking after children or incapacitated adults	
			03	Other personal or family responsibilities	
			04	Own illness or disability	
			05	Education or training	
			06	Early retirement	
			07	Normal retirement	
			08	Compulsory military or community service	
			09	Other reasons	
			99	Not applicable (EXISTPR = 0, 9, blank, or EXISTPR = 1 and did not work in last 8 years)	
			blank	No answer	
STAPROPR	93	QUARTERL- Y only if		Professional status in last job	EXISTPR = 1
		having	1	Self-employed with employees	and REFYEAR- YEARPR<8
		worked in the last 12	2	Self-employed without employees	
		months YEARLY	3	Employee	
		otherwise	4	Family worker	
			9	Not applicable (EXISTPR = 0, 9, blank, or EXISTPR = 1 and did not work in last 8 years)	
			blank	No answer	
NACEPR2D	94/95	QUARTERL- Y if having		Economic activity of the local unit in which person last worked	EXISTPR = 1 and REFYEAR-
		worked in the last 12		<u>M2</u> NACE Rev. 2 ◀	YEARPR<8
		months, YEARLY otherwise	00	Not applicable (EXISTPR = 0, 9, blank, or EXISTPR = 1 and did not work in last 8 years)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
ISCOPR3D	96/98	QUARTERLY if having worked in the last 12 months,		Occupation of last job ISCO-88 (COM)	EXISTPR = 1 and REFYEAR-
			999	Not applicable (EXISTPR = 0, 9, blank, or EXISTPR = 1 and did not work in last 8 years)	YEARPR<8
		YEARLY otherwise	blank	No answer	
				SEARCH FOR EMPLOYMENT	
SEEKWORK	99	QUARTERL- Y		Seeking employment during previous four weeks	(WSTATOR = 3- 5 or
			1	Person has already found a job which will start within a period of at most 3 months	SIGNISAL = 3) and Age<75
			2	Person has already found a job which will start in more than 3 months and is not seeking employment	
			3	Person is not seeking employment and has not found any job to start later	
			4	Person is seeking employment	
			9	Not applicable (WSTATOR = 1, 2 or 9 and SIGNISAL \neq 3) or Age equal or greater than 75	
SEEKREAS	100	YEARLY		Reasons for not searching an employment Person is not seeking employment because:	SEEKWORK = 3
			1	— awaiting recall to work (persons on layoff)	
			2	— of own illness or disability	
			3	— looking after children or incapacitated adults	
			4	— of other personal or family responsibilities	
			5	— of education or training	
			6	— of retirement	
			7	— of belief that no work is available	
			8	— of other reasons	
			9	Not applicable (SEEKWORK ≠ 3)	
SEEKTYPE	101	OHADTEDI	blank	No answer Type of employment sought (or found)	SEEKWOR-
SEEKTITE	101	QUARTERL- Y		The employment sought (for SEEKWORK = 1, 2 the employment found) is:	K = 1, 2, 4 or LOOKOJ = 1
			1	as self-employed	
				as employee:	
			2	and only full-time job is looked for (or has already been found)	
			3	and full-time job is sought, but if not available, part-time job will be accepted	
			4	and part-time job is sought, but if not available, full-time job will be accepted	
			5	and only part-time job is looked for (or has already been found)	
			6	and person did not state whether full- time or part-time job is looked for (or has already been found)	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 3 or LOOKOJ=0, blank)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
SEEKDUR	102	QUARTERL- Y		Duration of search for employment	SEEKWOR-
		I	0	Search not yet started	K = 1, 4 or LOOKOJ = 1
			1	Less than 1 month	
			2	1-2 months	
			3	3-5 months	
			4	6-11 months	
			5	12-17 months	
			6	18-23 months	
			7	24-47 months	
			8	4 years or longer	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 2, 3 or LOOKOJ = 0, blank)	
			blank	No answer	
				METHODS USED DURING PREVIOUS FOUR WEEKS TO FIND WORK	
METHODA	103	QUARTERL- Y		Contacted public employment office to find work	SEEKWORK = 4 or LOOKOJ = 1
			0	No	
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ=0, blank)	
METHODB	104	QUARTERL- Y		Contacted private employment agency to find work	SEEKWORK = 4 or LOOKOJ = 1
			0	No	
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	
METHODC	105	QUARTERL-		Applied to employers directly	SEEKWORK = 4
		Y	0	No	or LOOKOJ = 1
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	
METHODD	106	QUARTERL-		Asked friends, relatives, trade unions, etc.	SEEKWORK = 4
		Y	0	No	or LOOKOJ = 1
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	

Name	Column	Periodicity	Code	Description	Filter/Remarks
METHODE	107	QUARTERL- Y		Inserted or answered advertisements in newspapers or journals	SEEKWORK = 4 or LOOKOJ = 1
			0	No	
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	
METHODF	108	QUARTERL- Y		Studied advertisements in newspapers or journals	SEEKWORK = 4 or LOOKOJ = 1
			0	No	
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	
METHODG	109	QUARTERL-		Took a test, interview or examination	SEEKWORK = 4
		Y	0	No	or LOOKOJ = 1
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	
METHODH	110	QUARTERL-		Looked for land, premises or equipment	SEEKWORK = 4 or LOOKOJ = 1
		Y	0	No	or LOOKOJ – 1
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	
METHODI	111	QUARTERL- Y		Looked for permits, licences, financial resources	SEEKWORK = 4 or LOOKOJ = 1
			0	No	
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	
METHODJ	112	QUARTERL- Y		Awaiting the results of an application for a job	SEEKWORK = 4 or LOOKOJ = 1
			0	No	
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	
METHODK	113	QUARTERL- Y		Waiting for a call from a public employment office	SEEKWORK = 4 or LOOKOJ = 1
			0	No	
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	

Name	Column	Periodicity	Code	Description	Filter/Remarks
METHODL	114	QUARTERL- Y		Awaiting the results of a competition for recruitment to the public sector	SEEKWORK = 4 or LOOKOJ = 1
			0	No	
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	
METHODM	115	QUARTERL-		Other method used	SEEKWORK = 4
		Y	0	No	or LOOKOJ = 1
			1	Yes	
			9	Not applicable (WSTATOR = 9 or SEEKWORK = 1-3 or LOOKOJ = 0, blank)	
WANTWOR- K	116	QUARTERL- Y		Willingness to work for person not seeking employment Person is not seeking employment:	SEEKWORK = 3
			1	— but would nevertheless like to have work	
			2	— and does not want to have work	
			9	Not applicable (SEEKWORK ≠ 3)	
			blank	No answer	
AVAILBLE	117	QUARTERL- Y		Availability to start working within two weeks	SEEKWOR- K = 1, 4 or WANTWOR-
				If work were found now:	K = 1, blank or
			1	Person could start to work immediately (within 2 weeks)	WISHMORE = 1 or SIGNISAL = 3
			2	Person could not start to work immediately (within 2 weeks)	
			9	Not applicable (SEEKWORK \neq 1 and SEEKWORK \neq 4 and WANTWORK \neq 1 and WANTWORK \neq blank and WISHMORE \neq 1 and SIGNISAL \neq 3)	
AVAIREAS	118	YEARLY		Reasons for not being available to start working within 2 weeks Person could not start to work immediately (within 2 weeks) because:	AVAILBLE = 2
			1	— he/she must complete education or training	
			2	he/she must complete compulsory military or community service	
			3	he/she cannot leave present employment within two weeks due to period of notice	
			4	of personal or family responsibilities (including maternity)	
			5	— of own illness or incapacity	
			6	— of other reasons	
			9	Not applicable (AVAILBLE ≠ 2)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
PRESEEK	119	YEARLY		Situation immediately before person started to seek employment (or was waiting for new job to start)	SEEKWOR- K = 1, 2, 4
			1	Person was working (including apprentices, trainees)	
			2	Person was in full-time education (excluding apprentices, trainees)	
			3	Person was conscript on compulsory military or community service	
			4	Person had domestic/family responsibilities	
			5	Other (e.g. retired)	
			9	Not applicable (SEEKWORK = 3, 9)	
			blank	No answer	
NEEDCARE	120	YEARLY		Need for care facilities Person is not searching for a job or is working part time because:	FTPTREAS = 3 or SEEKREAS = 3
			1	Suitable care services for children are not available or affordable	
			2	Suitable care services for ill, disabled, elderly are not available or affordable	
			3	Suitable care services for both children and ill, disabled and elderly are not available or affordable.	
			4	Care facilities do not influence decision for working part time or not searching for a job	
			9	Not applicable (FTPTREAS \neq 3 and SEEKREAS \neq 3)	
			blank	No answer	
REGISTER	121	YEARLY		Registration at a public employment office	everybody aged 15 to 74 years
			1	Person is registered at a public employment office and receives benefit or assistance	15 to 74 years
			2	Person is registered at a public employment office but does not receive benefit or assistance	
			3	Person is not registered at a public employment office but receives benefit or assistance	
			4	Person is not registered at a public employment office and does not receive benefit or assistance	
			9	Not applicable (person aged less than 15 years or older than 75)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
				MAIN LABOUR STATUS	
MAINSTAT (optional)	122	YEARLY		Main status	everybody aged 15 years or more
(optional)			1	Carries out a job or profession, including unpaid work for a family business or holding, including an apprenticeship or paid traineeship, etc.	13 years of more
			2	Unemployed	
			3	Pupil, student, further training, unpaid work experience	
			4	In retirement or early retirement or has given up business	
			5	Permanently disabled	
			6	In compulsory military service	
			7	Fulfilling domestic tasks	
			8	Other inactive person	
			9	Not applicable (child less than 15 years)	
			blank	No answer	
				EDUCATION AND TRAINING	
EDUCSTAT	123	QUARTERL- Y		Student or apprentice in regular education during the last four weeks	everybody aged 15 years or more
			1	Has been a student or an apprentice	
			3	Person in regular education but on holidays	
			2	Has not been a student or apprentice	
			9	Not applicable (child less than 15 years)	
			blank	No answer	
EDUCLEVL	124	QUARTERL- Y		Level of this education or training	EDUCSTAT = 1 or 3
			1	ISCED 1	
			2	ISCED 2	
			3	ISCED 3	
			4	ISCED 4	
			5	ISCED 5	
			6	ISCED 6	
			9	Not applicable (EDUCSTAT = 2, 9, blank)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
EDUCFILD	125/127	YEARLY		Field of this education or training	EDUCSTAT = 1
(optional)			000	General programmes	or 3 and EDUCLEVL = 3 to 6
			100	Teacher training and education science	
			200	Humanities, languages and arts	
			222	Foreign languages	
			300	Social sciences, business and law	
			400	Science, mathematics and computing	
			420	Life science (including biology and environmental science)	
			440	Physical science (including physics, chemistry and earth science)	
			460	Mathematics and statistics	
			481	Computer science	
			482	Computer use	
			500	Engineering, manufacturing and construction	
			600	Agriculture and veterinary	
			700	Health and welfare	
			800	Services	
			900	Unknown	
			999	Not applicable (EDUCSTAT = 2, 9, blank or EDUCLEVL \neq (3 to 6))	
			blank	No answer	
COURATT	128	QUARTERL- Y		Did you attend any courses, seminars, conferences or receive private lessons or instructions outside the regular education system (hereafter mentioned as taught learning activities) within the last four weeks	Everybody aged 15 years or more
			1	Yes	
			2	No	
			9	Not applicable (child less than 15 years)	
			blank	No answer	
COURLEN	129/131	QUARTERL- Y		Number of hours spent on all taught learning activities within the last four weeks	COURATT = 1
			3 digits	Number of hours	
			999	Not applicable (COURATT = 2, 9, blank)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
COURPURP (optional)	132	YEARLY		Purpose of the most recent taught learning activity	COURATT = 1
			1	Mostly job related (professional)	
			2	Mostly personal/social	
			9	Not applicable (COURATT = 2, 9, blank)	
			blank	No answer	
COURFILD (optional)	133/135	YEARLY		Field of the most recent taught learning activity	COURATT = 1
			000	General programmes	
			100	Teacher training and education science	
			200	Humanities, languages and arts	
			222	Foreign languages	
			300	Social sciences, business and law	
			400	Science, mathematics and computing	
			420	Life science (including biology and environmental science)	
			440	Physical science (including physics, chemistry and earth science)	
			460	Mathematics and statistics	
			481	Computer science	
			482	Computer use	
			500	Engineering, manufacturing and construction	
			600	Agriculture and veterinary	
			700	Health and welfare	
			800	Services	
			900	Unknown	
			999	Not applicable (COURATT = 2, 9, blank)	
			blank	No answer	
COURWOR- H (optional)	136	YEARLY		Did the most recent taught learning activity take place during paid working hours?	COURATT = 1
(optional)			1	Only during paid working hours	
			2	Mostly during paid working hours	
			3	Mostly outside paid working hours	
			4	Only outside paid working hours	
			5	No job at that time	
			9	Not applicable (COURATT = 2, 9, blank)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
HATLEVEL	137/138	QUARTERL- Y		Highest level of education or training successfully completed	Everybody aged 15 years or more
			00	No formal education or below ISCED 1	
			11	ISCED 1	
			21	ISCED 2	
			22	ISCED 3c (shorter than two years)	
			31	ISCED 3c (two years and more)	
			32	ISCED 3 a, b	
			30	ISCED 3 (without distinction a, b or c possible, 2 y+)	
			41	ISCED 4a, b	
			42	ISCED 4c	
			43	ISCED 4 (without distinction a, b or c possible)	
			51	ISCED 5b	
			52	ISCED 5a	
			60	ISCED 6	
			99	Not applicable (child less than 15 years)	
			blank	No answer	
HATFIELD	139/141	YEARLY		Field of highest level of education or training successfully completed	HATLEVEL=22 to 60
			000	General programmes	
			100	Teacher training and education science	
			200	Humanities, languages and arts	
			222	Foreign languages	
			300	Social sciences, business and law	
			400	Science, mathematics and computing	
			420	Life science (including biology and environmental science)	
			440	Physical science (including physics, chemistry and earth science)	
			460	Mathematics and statistics	
			481	Computer science	
			482	Computer use	
			500	Engineering, manufacturing and construction	
			600	Agriculture and veterinary	
			700	Health and welfare	
			800	Services	
			900	Unknown	
			999	Not applicable (HATLEVEL = 00, 11, 21, 99, blank)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
HATYEAR	142/145	YEARLY		Year when highest level of education or training was successfully completed The 4 digits of year when highest level of education or training was successfully completed are entered	everybody aged 15 years or more
			9999	Not applicable (child less than 15 years)	
			blank	No answer	
				SITUATION ONE YEAR BEFORE SURVEY	
WSTAT1Y	146	YEARLY		Situation with regard to activity one year before survey	everybody aged 15 years or more
			1	Carries out a job or profession, including unpaid work for a family business or holding, including an apprenticeship or paid traineeship, etc.	
			2	Unemployed	
			3	Pupil, student, further training, unpaid work experience	
			4	In retirement or early retirement or has given up business	
			5	Permanently disabled	
			6	In compulsory military service	
			7	Fulfilling domestic tasks	
			8	Other inactive person	
			9	Not applicable (child less than 15 years)	
			blank	No answer	
STAPRO1Y	147	YEARLY		Professional status one year before survey	WSTAT1Y = 1
			1	Self-employed with employees	
			2	Self-employed without employees	
			3	Employee	
			4	Family-worker	
			9	Not applicable (WSTAT1Y \neq 1)	
			blank	No answer	
NACE1Y2D	148/149	YEARLY		Economic activity of local unit in which person was working one year before survey ▶M2 NACE Rev. 2 ◀	WSTAT1Y = 1
			00	Not applicable (WSTAT1Y ≠ 1)	
			blank	No answer	
COUNTR1Y	150/151	YEARLY		Country of residence one year before survey For coding, see ISO country classification	Everybody aged 1 year or more
			99	Not applicable (child less than one year old)	
			blank	No answer	

Name	Column	Periodicity	Code	Description	Filter/Remarks
REGION1Y	152/153	YEARLY		Region of residence one year before survey NUTS 2	Everybody age 1 year or more
			99	Not applicable (person who has changed country of residence or child less than one year old)	
			blank	No answer	
				INCOME	
INCMON	154/161	YEARLY		Monthly (take home) pay from main job	STAPRO = 3
(optional) Can be delivered with a 18 months delay			000000- 00- 999999- 98	The 8 digits of monthly (take home) pay from main job, including extra payments monthly paid (national currency)	
			999999- 99	Not applicable (STAPRO ≠ 3)	
			blank	No answer	
				TECHNICAL ITEMS RELATING TO THE INTERVIEW	
REFYEAR	162/165	QUARTERL- Y		Year of survey Last 4 digits of the year	STAPRO = 3
REFWEEK	166/167	QUARTERL- Y		Reference week Number of the week running from Monday to Sunday	everybody
INTWEEK	168/169	QUARTERL- Y		Interview week Number of the week running from Monday to Sunday	everybody
COUNTRY	170/171	QUARTERL- Y		Country For coding, see ISO country classification	everybody
REGION	172/173	QUARTERL- Y		Region of household NUTS 2	everybody
DEGURBA	174	QUARTERL-		Degree of urbanisation	everybody
		Y	1	Densely-populated area	
			2	Intermediate area	
			3	Thinly-populated area	
HHNUM	175/180	QUARTERL- Y		Serial number of household Serial numbers are allocated by the national statistical institutes and remain the same for all waves. Records relating to different members of the same household carry the same serial number	everybody
ННТҮРЕ	181	QUARTERL-		Type of household	everybody
		Y	1	Person living in private household (or permanently in a hotel) and surveyed in this household	
			2	Person living in an institution and surveyed in this institution	
			3	Person living in an institution but surveyed in this private household	
			4	Person living in another private household on the territory of the country but surveyed in this household of origin	

Name	Column	Periodicity	Code	Description	Filter/Remarks
HHINST	182	QUARTERL-		Type of institution	HHTYPE = 2, 3
		Y	1	Educational institution	
			2	Hospital	
			3	Other welfare institution	
			4	Religious institution (not already included in 1-3)	
			5	Workers' hostel, working quarters at building sites, student hostel, university accommodation, etc.	
			6	Military establishment	
			7	Other (e.g. prison)	
			9	Not applicable (HHTYPE = 1, 4)	
			blank	No answer	
COEFFY	183/188	YEARLY		Yearly weighting factor	everybody
			0000- 9999	Cols 183-186 contain whole numbers	
			00-99	Cols 187-188 contain decimal places	
COEFFQ	189/194	QUARTERL-		Quarterly weighting factor	everybody
		Y	0000- 9999	Cols 189-192 contain whole numbers	
			00-99	Cols 193-194 contain decimal places	
COEFFH	195/200	YEARLY		Quarterly weighting factor of the sample for household characteristics (in the case of a sample of individuals)	everybody
			0000- 9999	Cols 195-198 contain whole numbers	
			00-99	Cols 199-200 contain decimal places	
INTWAVE	201	QUARTERL-		Sequence number of the survey wave	everybody
		Y	1-8	Sequence number of the wave	
INTQUEST	202	QUARTERL-		Questionnaire used	everybody
		Y	1	Only core variables	
			2	Whole questionnaire	