## APPRENTICESHIP PAY SURVEY 2016: SPSS USER GUIDE

## Contents

1. Introduction ..... 3
2. Creating key composite variables for analysis ..... 4
Net to Gross Pay Conversion Calculation ..... 4
Gross Hourly Pay Conversion ..... 5
Editing ..... 6
Exclude record variable and unknown compliance ..... 7
3. Structure of the SPSS file ..... 9
Appendix A: Data dictionary ..... 10
Appendix B: Report analysis syntax and filters ..... 43
Appendix C: Copy of questionnaire ..... 48

## 1. Introduction

This user guide accompanies the SPSS file for the Apprenticeship Pay Survey 2016.
The Apprenticeship Pay Survey is used in the development and monitoring of Apprenticeship and National Minimum Wage (NMW) and National Living Wage (NLW) policy. For example, evidence from the survey contributes to the Low Pay Commission's recommendations to Government for the Apprenticeship minimum wage rate.

The Apprenticeship Pay Survey 2016 main report and technical report for findings from the research and details of the survey methodology.

The purpose of this user guide is to outline how the analysis process was conducted, including how key analysis variables were created. In addition, it explains how the figures reported on were derived, enabling users of the SPSS to recreate analyses presented in the main report.

The following sections explain how the raw data was used to create the key derived variables. A copy of the questionnaire is included in Appendix $C$ to enable crossreferencing of question numbers.

## 2. Creating key composite variables for analysis

## Net to Gross Pay Conversion Calculation

In the survey apprentices were given the opportunity to provide their pay information in gross or net terms. For those that provided it as net (1,196 respondents or 13 per cent of the final sample), this needed to be converted into a gross measurement for assessment of whether their pay was compliant with the NMW. In order to convert net pay to gross, deductions for income tax and National Insurance needed to be "added back onto" the net pay figure. Income tax and National Insurance (NI) are calculated on gross earnings above the earnings threshold: in 2016, this was $£ 212$ a week for income tax, and $£ 155$ a week for NI .

For the purposes of these calculations, it was assumed that all apprentices earning above the thresholds will be paying income tax / NI at the basic rate. For income tax this was $20 \%$, and for NI this was $12 \%$.

Other possible deductions (such as student loan or pension payments) were not taken into account as the necessary information pertaining to this was not collected in the survey. Therefore, it is possible in some cases that the derived gross pay figure could be below the actual gross pay figure for some apprentices.

Tables 2.1 and 2.2 show how the conversion was calculated. Table 2.1 firstly shows how all net pay figures given at question E5 in the survey were converted to weekly amounts. Table 2.2 then shows the formulae applied for converting the weekly net figure to gross figures.

Table 2.1 First stage of converting net pay to gross pay: converting all pay to a weekly pay period

| Original pay period | Calculation for 'NET_WEEK_COMBINED' |
| :--- | :--- |
| Annual | E5_year / number of weeks worked in year (A4A) |
| Monthly | (E5_month * 12) / number of weeks worked in year (A4A) |
| Four weekly | E5_fourweek / 4 |
| Fortnightly | E5_fortnight / 2 |
| Weekly | No calculation applied |
| Daily | E5_daily *5 (a five day working week was assumed) |
| Hourly | E5_hour * weekly hours worked |

Table 2.2 Second stage of converting net pay to gross pay: converting net weekly pay to gross weekly pay

| Weekly pay | Calculation |
| :--- | :--- |
| Weekly pay $>£ 212$ | Gross pay $=((($ NET_WEEK_COMBINED $-(212 * 0.2)-$ |
|  | $(155 * 0.12)) /(1-0.2-0.12)$ |
| Weekly pay $£ 155-£ 212$ | Gross pay $=\left((\text { NET_WEEK_COMBINED }-(155 * 0.12))^{(1-0.12)}\right.$ <br> Weekly pay $<£ 155$ |

## Gross Hourly Pay Conversion

Apprentices were given a number of options to provide their pay information. For the purpose of establishing compliance with the NMW, all the various pay figures had to be converted to a gross hourly figure in accordance with the standards for calculating NMW.

The following elements were included when calculating the gross hourly pay figure:

- "Basic Pay" and overtime paid at the basic rate. Overtime paid at a higher rate, tips and bonuses were not included;
- Hours that apprentices work and train, including unpaid overtime and overtime paid at the standard rate (time spent undertaking overtime paid at a higher rate is excluded);
- Accommodation provision and charges.

Reported pay figures were adjusted to subtract any pay that was paid at a higher rate, as this is not eligible for inclusion towards the NMW; at the same time, hours were adjusted to exclude overtime: hours that were paid at a higher rate were subtracted. Then, all the adjusted pay figures were converted to a basic weekly pay figure, while hours worked were also converted to a final weekly figure, using the calculations in Table 2.3.

Table 2.3 Gross hourly pay conversion calculations

| Original | Calculation for Basic Weekly <br> gross Pay period |
| :--- | :--- |$\quad$ Calculation for Final Weekly Hours

Annual | Adjusted_pay_year / Number of |
| :--- | :--- |
| weeks worked (A4A) |$\quad$ Not applicable

| Monthly | (Adjusted_pay_month * 12) / <br> Number of weeks worked (A4A) | (Adjusted_hours_month * 12) / <br> Number of weeks worked (A4A) |
| :--- | :--- | :--- |
| Four <br> weekly | Adjusted_pay_fourweek / 4 | Adjusted_hours_fourweek / 4 |
| Fortnightly | Adjusted_pay_fortnight / 2 | Adjusted_hours_fortnight / 2 |
| Weekly | No calculation applied | No calculation applied |
| Daily | Adjusted_pay_daily * 5 (a five day <br> working week was assumed) | Not applicable |
| Hourly | Adjusted_pay_hourly * number of <br> hours worked per week | Not applicable |

Where applicable, the accommodation offset rate was applied to the basic weekly pay figures. If accommodation was free, the offset rate of $£ 5.35$ per day the accommodation was lived in (up to $£ 37.45$ for 7 days a week) was added to the basic weekly pay figure to give a final weekly pay figure.

If accommodation was charged for, but at a rate less than or equal to $£ 5.35$ per day, no change was made to basic weekly pay, and the figure was carried forwards to final weekly pay. If accommodation was charged for at a rate above $£ 5.35$ per day, the difference was subtracted from basic weekly pay to give the final weekly pay figure.

Finally, the gross hourly pay figure was derived by dividing the final weekly pay figure by the final weekly number of hours.

## Editing

Every effort was made in the CATI set-up to remove the requirement for post-fieldwork data editing. Range, logic and consistency checks were built into the programme, thus ensuring greater accuracy and allowing interviewers to resolve the majority of inconsistencies by pointing them out to the respondent during the interview. Some examples of check questions are outlined below and can be found throughout the questionnaire proved in the appendices.

- If respondents stated they were paid the same amount each week and sometimes did paid overtime, respondents were asked to confirm that this was correct;
- Checks were built into the questionnaire when respondents provided their working hours information if answers appeared illogical (e.g. a particularly high or low number of weekly hours);
- During the survey, responses relating to the number of hours worked and number of additional hours were added together and checked with the respondent to ensure they had provided an accurate picture of their total working hours;
- For those answering with a payslip a check question was built in to ensure pay period was recorded correctly.

The research team undertook extensive quality assurance checks on the data and despite building in these measures, there were incidences where data was incomplete and/or appeared illogical. As such a certain degree of editing was required which involved listening back to recordings of interviews to manually correct instances where, for example, an errant extra digit had been input by the interviewer.

## Exclude record variable and unknown compliance

In a number of cases, it was not possible to calculate an hourly pay figure. Reasons for this included, refusal by apprentices to provide any pay related information, "Don't know" responses provided at key questions, or apprentices only being able to provide a range response at key pay questions ${ }^{1}$.

For example:

- 723 apprentices who went through the 'non-payslip' route refused to provide pay information (however, 196 of these provided their hourly rate at E11 so this was used as a proxy for calculating compliance with the NMW);
- 174 respondents provided range responses (or were still unable to provide a range estimate) at key pay questions: consideration was taken as to whether mid points of range responses should be used. However, because a slight inaccuracy in pay calculations could result in someone moving from being compliant with the NMW to non-compliant (and vice versa), there were concerns that this approach could result in either an exaggeration or an underestimation of compliance for these respondents;
- 361 respondents were unable to provide accurate weekly hour information.

In the instances where accurate, specific pay information could not be calculated, records were retained within the data file as they still provided valuable information within other parts of the survey. However, it was necessary to exclude them from basic pay and NMW calculations. As such, an 'exclude record' variable was created for relevant records and this was used as a filter when analysing pay data.

Lack of basic pay information meant it was not always possible to ascertain NMW compliance, hence the requirement for an 'unknown' code within the compliance variable (in total 472 apprentices; five per cent of the sample). However, for a proportion of these apprentices, compliance measurement was possible by using their responses to the check questions in Section E of the questionnaire (question E11, E12 and E12a).

[^0]The "Exclude Record" variable applied to the analyses in Table 2.4.
Table 2.4: Variables where the 'exclude record' variable needs to be applied

| SPSS Variable | Description |
| :---: | :---: |
| BASIC_HOURS_WEEKLY | HOURS WORKED (excluding all overtime hours) - WEEKLY |
| HOURS_PLUS_UNPAID_WEEKLY | HOURS WORKED (with unpaid overtime hours added) - WEEKLY |
| HOURS_PLUS_OT_WEEKLY | Actual hours worked |
| TOTAL_EARNINGS_WEEKLY | TOTAL EARNINGS - converted to weekly figure (including overtime, tips, bonus) WEEKLY |
| TOTAL_EARNINGS_PAY_HOURLY | TOTAL EARNINGS - converted to hourly figure (including overtime, tips, bonus) - HOURLY |
| BASIC_PAY_HOURLY | BASIC PAY (excluding accommodation, higher rate pay and unpaid overtime) - HOURLY |
| NMW_GROSS_PAY_HOURLY | NMW CALCULATED PAY (for calculating compliance with NMW) - HOURLY |
| NMW_GROSS_PAY_WEEKLY | NMW CALCULATED PAY (for calculating compliance with NMW) - WEEKLY |
| BASIC_PAY_WEEKLY | BASIC PAY (excluding accommodation, higher rate pay and unpaid overtime) - WEEKLY |
| GROSS_PAY_OT_WEEKLY | TOTAL PAY (including paid overtime) WEEKLY |
| STANDARD_HOURS_PAY_HOURLY | STANDARD HOURS PAY (based on hours excluding all overtime) - HOURLY |
| SELF_REP_PAY_HOURLY | SELF-REPORTED PAY - HOURLY |

## 3. Structure of the SPSS file

A data dictionary is attached to this guide in Appendix A. The dictionary maps out each variable within the SPSS file, its origin from the questionnaire and an explanation of its purpose.

Appendix B provides a breakdown of the syntax and filters used to run for the figures in the report, including details of when the "Exclude Record" variable should be used. Those apprentices for whom it was not possible to calculate either accurate pay or hour figures are coded as EXCLUDE_RECORD=2.

## Appendix A: Data dictionary

| Variable Name | 응 | Variable label | uo!̣әәs әц!euuo!̣senö |  |  | Notes* | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IOBS | 1 | Respondent ID |  |  | n/a | randomly assigned ID |  |
| KEY | 2 | IFF Key |  |  | n/a | randomly assigned ID |  |
| GENDER | 3 | Gender (FROM SAMPLE): |  |  | C | Gender (taken from sample information) |  |
| COUNTRY | 4 | Country (FROM SAMPLE): |  |  | C | Country (taken from sample information) |  |
| S6_LANGUAGE | 5 | S6. Whether interview conducted in English or Welsh | Screener |  | C |  |  |
| FRAMEWORK | 6 | Course framework (after coding) |  |  | C | Framework (taken from sample, or coded from response at T3, if respondent stated at T1 that they were now doing a different course to that named in the sample) | * |
| LEVEL | 7 | Course level (after coding) |  |  | C | Level (taken from sample, or coded from response at T3b, if respondent stated at T1 that they were now doing a different course to that named in the sample, and at T3a that the current course is a different level to that named in the sample) | * |


| Variable Name | 을 | Variable label | Questionnaire Section |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AGEBANDFINAL | 8 | Age band (at time of interview / payslip) |  |  | C | Age band (taken from B5 response if respondent answered pay questions without a payslip, or calculated from date of birth and date of payslip if respondent answered pay questions using a payslip) | * |
| EXACT_AGE | 9 | Age at date of payslip (where calculable) |  |  | N | Exact age at interview (calculated from date of birth from sample and date of interview, if respondent answered pay questions without a payslip) or exact age at date of payslip (calculated from date of birth in sample and date of payslip given at C4, if respondent answered pay questions using a payslip) |  |
| RECENT_AGE_CHANGE | 10 | All who have recently moved up to next NMW bracket (where calculable) |  |  | C | Flag to show respondents who had either just turned 19 or just turned 21 at time of interview or payslip (based on date of birth from sample and date of either interview or payslip; respondents were included where they had turned 19 or 21 within the previous two months) |  |
| TIMEONCOURSE | 11 | Length of time on course (at time of interview / payslip) |  |  | C | Calculation using start date of course and date of interview (if answered without payslip) or date of payslip (if answered using payslip) |  |
| AGEYEAR_FINAL | 12 | Age and year of apprenticeship (at time of payslip / interview) |  |  | C | Combination of AGEBANDFINAL and TIMEONCOURSE | * |


| Variable Name | ㅇ | Variable label | uo!!oes əı!euuo!łsənて |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NON_PAYSLIP | 13 | WHETHER NO PAYSLIP / UNABLE TO ANSWER USING PAYSLIP |  |  | C | Flag to identify respondents who did not have a payslip or were unable to answer using their payslip | * |
| EXCLUDE_RECORD | 14 | Flag for records where pay figure cannot accurately be calculated |  |  | C | Flag to identify respondents who were unable to answer essential pay or hours questions, meaning that an hourly pay figure could not be calculated; select cases to remove all EXCLUDE_RECORD=1 when running descriptives on all hourly pay variables | * |
| A1 | 15 | A1. Whether undertaking the course with the employer named on sample? | A | A1 | C |  |  |
| A3 | 16 | A3. Do you have a written contract of employment with this employer? | A | A3 | C |  |  |
| A4 | 17 | A4. Are you contracted to work for the full year or only part of each year? | A | A4 | C |  |  |
| A4A | 18 | A4a. Number of weeks contracted to work per year | A | A4A | N |  |  |
| A5 | 19 | A5. Thinking about your employment, which one of the following best applies...? | A | A5 | C |  |  |


| Variable Name | 응 | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A7date | 20 | A7. Course start date | A | A7 | N |  |  |
| B1 | 21 | B1. Thinking of the employer you were working for when you started the course or training, had you already been working for them when you started the course or training? | B | B1 | C |  |  |
| B3 | 22 | B3. Did your pay increase, decrease or stay the same as a direct result of starting your course / training? | B | B3 | C |  |  |
| B5ALL | 23 | B5. Age at point of interview (age from sample used if refused) | B | B5 | C |  |  |
| C1 | 24 | C1. Do you always get paid the same amount each week, or does this vary depending on how many hours your work? | C | C1 | C |  |  |
| C2 | 25 | C2. Are all the hours that you work paid at the same rate, or do you get a higher hourly rate for some hours? (Asked to those who INITIALLY said at C1 that their pay varies each week) | C | C2 | C |  |  |


| Variable Name | ㅇ | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C3_1 | 26 | C3_1. Do you have a set number of hours you are contracted to work each week? | C | C3 | C |  |  |
| C3_2 | 27 | C3_2. How many hours? | C | C3 | N |  |  |
| C3_3 | 28 | C3_3. C. Do you ever work overtime - by this we mean any time paid or unpaid in addition to what you consider to be your normal / contracted working hours? | C | C3 | C |  |  |
| C3_4 | 29 | C3_4. Is any of this overtime or additional hours paid? | C | C3 | C |  |  |
| C3_5 | 30 | C3_5. Do you receive any bonuses, commissions or tips | C | C3 | C |  |  |
| C3_6 | 31 | C3_6. Do you receive payslips from your employer? | C | C3 | C |  |  |
| C4 | 32 | C4. Date of payslip | C | C4 | N |  |  |
| C4_DOB | 33 | C4_DOB. Age at date of payslip | C |  | N | Calculated age of respondent at the date of their payslip |  |
| NLW | 34 | Eligible for NLW at time of |  |  | C |  |  |


| Variable Name | 응 | Variable label |  |  | 웅 <br> O <br> 0 <br> 0.3 <br> 0 | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | payslip |  |  |  |  |  |
| C5 | 35 | C5. Period covered by payslip | C | C5 | C |  |  |
| C6_WEEK | 36 | C6. (Payslip / Non-variable pay) GROSS PAY - WEEKLY | C | C6 | N |  |  |
| C6_FORTNIGHT | 37 | C6. (Payslip / Non-variable pay) GROSS PAY FORTNIGHTLY | C | C6 | N |  |  |
| C6_FOURWEEK | 38 | C6. (Payslip / Non-variable pay) GROSS PAY - FOUR WEEKLY | C | C6 | N |  |  |
| C6_MONTH | 39 | C6. (Payslip / Non-variable pay) GROSS PAY MONTHLY | C | C6 | N |  |  |
| C6_OTHER | 40 | C6. (Payslip / Non-variable pay) GROSS PAY - OTHER | C | C6 | N |  |  |
| C8 | 41 | C8. (Non-variable pay) HOURS WORKING - PER WEEK | C | C8 | N |  |  |
| C9 | 42 | C9. (Non-variable pay) HOURS TRAINING - PER | C | C9 | N |  |  |


| Variable Name | ㅇ | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WEEK |  |  |  |  |  |
| C8C9SUM | 43 | C8_C9. (Non-variable pay) Total hours working and training per week | C |  | N |  |  |
| C11_WEEK | 44 | C11. (Payslip / Non-variable pay) GROSS PAY shown on payslip - WEEKLY | C | C11 | N |  |  |
| C11_FORTNIGHT | 45 | C11. (Payslip / Non-variable pay) GROSS PAY shown on payslip - FORTNIGHTLY | C | C11 | N |  |  |
| C11_FOURWEEK | 46 | C11. (Payslip / Non-variable pay) GROSS PAY shown on payslip - FOUR WEEKLY | C | C11 | N |  |  |
| C11_MONTH | 47 | C11. (Payslip / Non-variable pay) GROSS PAY shown on payslip - MONTHLY | C | C11 | N |  |  |
| C11_OTHER | 48 | C11. (Payslip / Non-variable pay) GROSS PAY shown on payslip - OTHER | C | C11 | N |  |  |
| C13 | 49 | C13. (Payslip / Variable pay) Does the payslip show the number of hours worked, on | C | C13 | C |  |  |


| Variable Name | ㅇ | Variable label | uo!łoes əı!uuo!̣sənơ |  |  | Notes* | y $\frac{0}{0}$ $\frac{10}{10}$ $\stackrel{1}{\sigma}$ $\sqrt{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | which this pay is based? |  |  |  |  |  |
| C14 | 50 | (Payslip / Variable pay + hours shown) TOTAL HOURS shown on payslip | C | C14 | N |  |  |
| C14_WEEK | 51 | (Payslip / Variable pay + hours shown) TOTAL HOURS shown on payslip - WEEKLY | C | C14 | N |  |  |
| C14_FORTNIGHT | 52 | (Payslip / Variable pay + hours shown) TOTAL HOURS shown on payslip - FORTNIGHTLY | C | C14 | N |  |  |
| C14_FOURWEEK | 53 | (Payslip / Variable pay + hours shown) TOTAL HOURS shown on payslip - FOUR WEEKLY | C | C14 | N |  |  |
| C14_MONTH | 54 | (Payslip / Variable pay + hours shown) TOTAL HOURS shown on payslip - MONTHLY | C | C14 | N |  |  |
| C14_OTHER | 55 | (Payslip / Variable pay + hours shown) TOTAL HOURS shown on payslip - OTHER | C | C14 | N |  |  |
| C16 | 56 | C16. (Payslip / Variable pay + hours not shown) HOURS WORKING - PER WEEK in | C | C16 | N |  |  |


| Variable Name | 응 | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | period covered by payslip |  |  |  |  |  |
| C17 | 57 | C17. (Payslip / Variable pay) HOURS TRAINING - PER WEEK | C | C17 | N |  |  |
| C18SUM | 58 | C18sum. (Payslip / Variable pay) SUM HOURS WORKING / TRAINING - PER WEEK | C |  | N |  |  |
| C19NW | 59 | C19nw. (Payslip / Variable pay) Thinking about the total hours you worked, were any of these paid at a higher rate than your standard rate? | C | C19 | C |  |  |
| C20A | 60 | (Payslip / Variable pay + hours not shown) HIGHER RATE HOURS - PER WEEK in period covered by payslip | C | C20A | N |  |  |
| C20B_WEEK | 61 | (Payslip / Variable pay + hours shown) HIGHER RATE HOURS - WEEKLY | C | C20B | N |  |  |
| C20B_FORTNIGHT | 62 | (Payslip / Variable pay + hours shown) HIGHER RATE HOURS - FORTNIGHTLY | C | C20B | N |  |  |


| Variable Name | 으응 | Variable label | 气 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C20B_FOURWEEK | 63 | (Payslip / Variable pay + hours shown) HIGHER RATE HOURS - FOUR WEEKLY | C | C20B | N |  |  |
| C20B_MONTH | 64 | (Payslip / Variable pay + hours shown) HIGHER RATE HOURS - MONTHLY | C | C20B | N |  |  |
| C20B_OTHER | 65 | (Payslip / Variable pay + hours shown) HIGHER RATE HOURS - OTHER | C | C20B | N |  |  |
| C21_NUM | 66 | C21. Hourly rate (higher rate pay) | C | C21 | N |  |  |
| C21_WEEKA | 67 | Derived total higher rate pay WEEKLY (in period covered by payslip) | C | C21 | N |  |  |
| C21_WEEKB | 68 | Derived total higher rate pay WEEKLY (shown on payslip) | C | C21 | N |  |  |
| C21_FORTNIGHT | 69 | Derived total higher rate pay FORTNIGHTLY | C | C21 | N |  |  |
| C21_FOURWEEK | 70 | Derived total higher rate pay FOUR WEEKLY | C | C21 | N |  |  |


| Variable Name | ㅇ | Variable label |  |  | ס <br> $\frac{0}{8}$ <br> 0 <br> 0 <br> 0.0 <br> 0 | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C21_MONTH | 71 | Derived total higher rate pay MONTHLY | C | C21 | N |  |  |
| C21_OTHER | 72 | Derived total higher rate pay OTHER | C | C21 | N |  |  |
| C22NW | 73 | C22nw. In the period covered by the payslip, did you work any extra hours for which you were NOT paid? | C | C22 | C |  |  |
| C23A | 74 | (Payslip / Variable pay + hours not shown) UNPAID HOURS WORKED - PER WEEK in period covered by payslip | C | C23 | N |  |  |
| C23B_WEEK | 75 | (Payslip / Variable pay + hours shown) UNPAID HOURS WORKED - WEEKLY | C | C23 | N |  |  |
| C23B_FORTNIGHT | 76 | (Payslip / Variable pay + hours shown) UNPAID HOURS WORKED - FORTNIGHTLY | C | C23 | N |  |  |
| C23B_FOURWEEK | 77 | (Payslip / Variable pay + hours shown) UNPAID HOURS WORKED - FOUR WEEKLY | C | C23 | N |  |  |
| C23B_MONTH | 78 | (Payslip / Variable pay + hours shown) UNPAID HOURS | C | C23 | N |  |  |


| Variable Name | ㅇ | Variable label | uo!łoes əı!uuo!̣sənơ |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WORKED - MONTHLY |  |  |  |  |  |
| C23B_OTHER | 79 | (Payslip / Variable pay + hours shown) UNPAID HOURS WORKED - OTHER | C | C23 | N |  |  |
| D1 | 80 | D1. (Non-payslip / last week) HOURS WORKING - last full working week | D | D1 | N |  |  |
| D2 | 81 | D2. (Non-payslip / last week) HOURS TRAINING - last full working week | D | D2 | N |  |  |
| D1D2_SUM | 82 | D1D2SUM. (Non-payslip / last week) SUM TOTAL HOURS WORKING / TRAINING - last full working week | D |  | N | Sum of figures given at D1 and D2 |  |
| D5 | 83 | D5. (Non-payslip / typical) TOTAL HOURS WORKING / TRAINING - typical week | D | D5 | N |  |  |
| D6 | 84 | D6. (Non-payslip / average) TOTAL HOURS WORKING / TRAINING - per week on average in last month | D | D6 | N |  |  |


| Variable Name | 을 | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D6RAN | 85 | D6RAN. (Non-payslip / average) TOTAL HOURS WORKING / TRAINING - per week on average in last month (BANDS) | D | D6RAN | C |  |  |
| D7 | 86 | D7. (Non-payslip) Thinking about your last full working week, did you spend any hours doing overtime? | D | D7 | C |  |  |
| D8 | 87 | D8.(Non-payslip / last week) HOURS WORKING OVERTIME - last full working week | D | D8 | N |  |  |
| D9 | 88 | D9. (Non-payslip) Would you say this is the usual number of hours you spend working overtime in a typical week? | D | D9 | C |  |  |
| D10 | 89 | D10. (Non-payslip / typical) HOURS WORKING OVERTIME - typical week | D | D10 | N |  |  |
| D11 | 90 | D11. (Non-payslip / average) HOURS WORKING OVERTIME - per week on average in last four weeks | D | D11 | N |  |  |


| Variable Name | 을 | Variable label | uo!ŋes eupuuo!ıseno |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D11RAN | 91 | D11RAN. (Non-payslip / average) HOURS WORKING OVERTIME - per week on average in last four weeks (BANDS) | D | D11RAN | C |  |  |
| D1_TOT_USUALHRS | 92 | D1_TOT_USUALHRS. (Nonpayslip) SUM TOTAL HOURS WORKING / TRAINING last/typical/average week | D |  | N | Sum of total hours spent working and training as given in section D (including overtime) |  |
| E1 | 93 | E1. Whether able to answer in terms of gross pay | E | E1 | C |  |  |
| E2 | 94 | E2. Would it be easier to give your gross pay with an... | E | E2 | C |  |  |
| E3_YEAR | 95 | (Non-payslip) GROSS PAY ANNUAL | E | E3 | N | Gross pay - all with no payslip who gave annual figure |  |
| E3_MONTH | 96 | (Non-payslip) GROSS PAY MONTHLY | E | E3 | N | Gross pay - all with no payslip who gave monthly figure |  |
| E3_FOURWEEK | 97 | $\begin{aligned} & \text { (Non-payslip) GROSS PAY - } \\ & \text { FOUR WEEKLY } \end{aligned}$ | E | E3 | N | Gross pay - all with no payslip who gave four weekly figure |  |
| E3_FORTNIGHT | 98 | (Non-payslip) GROSS PAY FORTNIGHTLY | E | E3 | N | Gross pay - all with no payslip who gave fortnightly figure |  |


| Variable Name | 응 | Variable label | uoŋəəs ə.!ృuuo!tseno |  | Number/Coded | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E3_WEEK | 99 | (Non-payslip) GROSS PAY WEEKLY | E | E3 | N | Gross pay - all with no payslip who gave weekly figure |  |
| E3_DAILY | 100 | (Non-payslip) GROSS PAY DAILY | E | E3 | N | Gross pay - all with no payslip who gave daily figure |  |
| E3_HOUR | 101 | (Non-payslip) GROSS PAY HOURLY | E | E3 | N | Gross pay - all with no payslip who gave hourly figure |  |
| E3RAN_YEAR | 102 | E3YEAR. What is your annual gross pay (BANDS)? | E | E3RAN | C | Gross pay - all with no payslip who gave a banded annual figure |  |
| E3RAN_MONTH | 103 | E3MONTH. What is your monthly gross pay (BANDS)? | E | E3RAN | C | Gross pay - all with no payslip who gave a banded monthly figure |  |
| E3RAN_FOURWEEK | 104 | E3FOURWEEK. What is your four weekly gross pay (BANDS)? | E | E3RAN | C | Gross pay - all with no payslip who gave a banded four weekly figure |  |
| E3RAN_FORTNIGHT | 105 | E3FORTNIGHT. What is your fortnightly gross pay (BANDS)? | E | E3RAN | C | Gross pay - all with no payslip who gave a banded fortnightly figure |  |
| E3RAN_WEEK | 106 | E3WEEK. What is your weekly gross pay (BANDS)? | E | E3RAN | C | Gross pay - all with no payslip who gave a banded weekly figure |  |
| E3RAN_DAILY | 107 | E3DAILY. What is yourdaily gross pay (BANDS)? | E | E3RAN | C | Gross pay - all with no payslip who gave a banded daily figure |  |


| Variable Name | 응 | Variable label | uo!ŋəs əupuuo!ısenơ |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E3RAN_HOUR | 108 | E3HOURLY. What is your hourly gross pay (BANDS)? | E | E3RAN | C | Gross pay - all with no payslip who gave a banded hourly figure |  |
| E4 | 109 | E4. Thinking about your take home pay - Would it be easier to give this as an...? | E | E4 | C |  |  |
| E5_YEAR | 110 | E5. (Non-payslip) NET PAY ANNUAL | E | E5 | N | Net pay - all with no payslip who gave annual figure |  |
| E5_MONTH | 111 | E5. (Non-payslip) NET PAY MONTHLY | E | E6 | N | Net pay - all with no payslip who gave monthly figure |  |
| E5_FOURWEEK | 112 | E5. (Non-payslip) NET PAY FOUR WEEKLY | E | E7 | N | Net pay - all with no payslip who gave four weekly figure |  |
| E5_FORTNIGHT | 113 | E5. (Non-payslip) NET PAY FORTNIGHTLY | E | E8 | N | Net pay - all with no payslip who gave fortnightly figure |  |
| E5_WEEK | 114 | E5. (Non-payslip) NET PAY WEEKLY | E | E9 | N | Net pay - all with no payslip who gave weekly figure |  |
| E5_DAILY | 115 | E5. (Non-payslip) NET PAY DAILY | E | E10 | N | Net pay - all with no payslip who gave daily figure |  |
| E5_HOUR | 116 | E5. (Non-payslip) NET PAY HOURLY | E | E5 | N | Net pay - all with no payslip who gave hourly figure |  |


| Variable Name | 응 | Variable label | uoŋэes eцpeuuo!̧eno |  | Number/Coded | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E5RAN_YEAR | 117 | E5YEAR. What is your annual take home pay (BANDS)? | E | E5RAN | C | Net pay - all with no payslip who gave a banded annual figure |  |
| E5RAN_MONTH | 118 | E5MONTH. What is your monthly take home pay (BANDS)? | E | E5RAN | C | Net pay - all with no payslip who gave a banded monthly figure |  |
| E5RAN_FOURWEEK | 119 | E5FOURWEEK. What is your four weekly take home pay (BANDS)? | E | E5RAN | C | Net pay - all with no payslip who gave a banded four weekly figure |  |
| E5RAN_FORTNIGHT | 120 | E5FORTNIGHT. What is your fortnightly take home pay (BANDS)? | E | E5RAN | C | Net pay - all with no payslip who gave a banded fortnightly figure |  |
| E5RAN_WEEK | 121 | E5WEEK. What is your weekly take home pay (BANDS)? | E | E5RAN | C | Net pay - all with no payslip who gave a banded weekly figure |  |
| E5RAN_DAILY | 122 | E5DAILY. What is your daily take home pay (BANDS)? | E | E5RAN | C | Net pay - all with no payslip who gave a banded daily figure |  |
| E5RAN_HOUR | 123 | E5HOUR. What is your hourly take home pay (BANDS)? | E | E5RAN | C | Net pay - all with no payslip who gave a banded hourly figure |  |
| NET_WEEK_COMBINED | 124 | Net pay converted to weekly | E |  | N | All net pay figures converted to a weekly figure |  |
| NETGROSS_WEEK_COMBINED | 125 | Weekly Net pay converted to gross pay | E |  | N | All weekly net pay figures converted to gross figures |  |


| Variable Name | 응 | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E6 | 126 | E6. For how many of your overtime hours would you expect to be paid? | E | E6 | N |  |  |
| E6RAN | 127 | E6RAN. For how many of your overtime hours would you expect to be paid? (BANDS) | E | E6RAN | C |  |  |
| E7 | 128 | E7. PAID OVERTIME AVERAGE PAY PER HOUR | E | E7 | N |  |  |
| E6E7 | 129 | E6_E7. (Non-payslip) TOTAL HIGHER RATE PAY WEEKLY | E |  | N | Overtime rate hourly pay multiplied by number of paid overtime hours worked per week |  |
| E9 | 130 | E9. Do you ever get given time off or flexi leave in return for working overtime? | E | E9 | C |  |  |
| E10 | 131 | E10. Can I just check do you know your gross hourly pay rate? | E | E10 | C |  |  |
| E11 | 132 | E11. (Hourly known) GROSS PAY - HOURLY | E | E11 | N |  |  |
| E12A | 133 | E12a. Whether hourly rate above / below $£ 3.30$ | E | E12 | C |  |  |


| Variable Name | 으믕 | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E12B | 134 | E12b. Whether hourly rate above / below $£ 5.30$ | E | E12 | C |  |  |
| E12C | 135 | E12c. Whether hourly rate above / below $£ 6.70$ | E | E12 | C |  |  |
| E12D | 136 | E12d. Whether hourly rate above / below $£ 7.20$ | E | E12 | C |  |  |
| E12A_1 | 137 | E12a_1. Can I just check that your gross hourly pay rate is definitely less than $£ 3.30$ ? | E | E12A | C |  |  |
| E12B_2 | 138 | E12b_1. Can I just check that your gross hourly pay rate is definitely less than $£ 5.30$ ? | E | E12A | C |  |  |
| E12C_3 | 139 | E12c_1. Can I just check that your gross hourly pay rate is definitely less than $£ 6.70$ ? | E | E12A | C |  |  |
| E12D_4 | 140 | E12d_1. Can I just check that your gross hourly pay rate is definitely less than $£ 7.20$ ? | E | E12A | C |  |  |
| E13 | 141 | E13. You mentioned earlier that some pay you get is at a higher rate than your standard rate. Do you know your gross | E | E13 | C |  |  |


| Variable Name |  | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | hourly HIGHER pay rate? |  |  |  |  |  |
| E14NW | 142 | E14nw. GROSS HIGHER LEVEL PAY - HOURLY | E | E14 | N |  |  |
| E15 | 143 | E15. Do you ever receive any tips from customers in your work? | E | E15 | C |  |  |
| E16 | 144 | E16. TIPS FROM CUSTOMERS - average per week | E | E16 | N |  | * |
| E16RAN | 145 | E16RAN. TIPS FROM CUSTOMERS - average per week (BANDS) | E | E16RAN | C |  |  |
| E16_TIPS_BANDED | 146 | E16_TIPS_BANDED. TIPS FROM CUSTOMERS average per week (ALL BANDED) | E |  | C |  |  |
| E17 | 147 | E17. Can I just check, when you have told us about your pay earlier in the interview, did you include the tips you receive or did you exclude them? | E | E17 | C |  |  |


| Variable Name | 응 | Variable label | uoŋэes eцpeuuo!̧eno |  | Number/Coded | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E18 | 148 | E18. Do you ever receive bonuses in your work? | E | E18 | C |  |  |
| E20 | 149 | E20. Do you want to answer this in terms of an... | E | E20 | C |  |  |
| E21 | 150 | E21. And do you want to answer in terms of the actual amount or a percentage of your pay? | E | E21 | C |  |  |
| E22PERCENT_YEAR | 151 | BONUS (PERCENT) ANNUAL | E | E22 | N | All who gave their bonus in terms of an annual per cent |  |
| E22PERCENT_MONTH | 152 | BONUS (PERCENT) MONTHLY | E | E22 | N | All who gave their bonus in terms of a monthly per cent |  |
| E22PERCENT_FOURWEEK | 153 | BONUS (PERCENT) - FOUR WEEKLY | E | E22 | N | All who gave their bonus in terms of a four weekly per cent |  |
| E22PERCENT_WEEK | 154 | BONUS (PERCENT) WEEKLY | E | E22 | N | All who gave their bonus in terms of a weekly per cent |  |
| E22PERCENT_DAY | 155 | BONUS (PERCENT) - DAILY | E | E22 | N | All who gave their bonus in terms of a daily per cent |  |
| E22PERCENT_HOUR | 156 | BONUS (PERCENT) HOURLY | E | E22 | N | All who gave their bonus in terms of an hourly per cent |  |


| Variable Name | 응 | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E22POUND_YEAR | 157 | BONUS (POUNDS) - ANNUAL | E | E22 | N | All who gave their bonus in terms of pounds annually |  |
| E22POUND_MONTH | 158 | BONUS (POUNDS) MONTHLY | E | E22 | N | All who gave their bonus in terms of pounds monthly |  |
| E22POUND_FOURWEEK | 159 | BONUS (POUNDS) - FOUR WEEKLY | E | E22 | N | All who gave their bonus in terms of pounds four weekly |  |
| E22POUND_WEEK | 160 | BONUS (POUNDS) WEEKLY | E | E22 | N | All who gave their bonus in terms of pounds weekly |  |
| E22POUND_DAY | 161 | BONUS (POUNDS) - DAILY | E | E22 | N | All who gave their bonus in terms of pounds daily |  |
| E22POUND_HOUR | 162 | BONUS (POUNDS) HOURLY | E | E22 | N | All who gave their bonus in terms of pounds hourly |  |
| E22RAN_YEAR | 163 | BONUS (POUNDS) - ANNUAL | E | E22RAN | N | All who gave their bonus in terms of pounds annually as a range |  |
| E22RAN_MONTH | 164 | BONUS (POUNDS) MONTHLY | E | E22RAN | N | All who gave their bonus in terms of pounds monthly as a range |  |
| E22RAN_FOURWEEK | 165 | BONUS (POUNDS) - FOUR WEEKLY | E | E22RAN | N | All who gave their bonus in terms of pounds four weekly as a range |  |
| E22RAN_WEEK | 166 | BONUS (POUNDS) WEEKLY | E | E22RAN | N | All who gave their bonus in terms of pounds weekly as a range |  |


| Variable Name | 응 | Variable label | uо!̣эәs әן!euuo!̣sənő |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E22RAN_DAY | 167 | BONUS (POUNDS) - DAILY | E | E22RAN | N | All who gave their bonus in terms of pounds daily as a range |  |
| E22RAN_HOUR | 168 | BONUS (POUNDS) HOURLY | E | E22RAN | N | All who gave their bonus in terms of pounds hourly as a range |  |
| WEEKLY_BONUS | 169 | WEEKLY BONUS (all converted to weekly amount) | E |  | N | All exact bonus figures converted to weekly amount | * |
| E23 | 170 | E23. Does your employer provide you with live-in accommodation? | E | E23 | C |  |  |
| E24 | 171 | E24. How many days a week do you live in the accommodation? | E | E24 | N |  |  |
| E25 | 172 | E25. We would like to know how much your employer charges you for your accommodation. Would you like to answer this daily, weekly or monthly? | E | E25 | C |  |  |
| E26_MONTH | 173 | ACCOMMODATION CHARGE <br> - MONTHLY | E | E26 | N | Figure for all those who gave monthly cost of accommodation |  |
| E26_WEEK | 174 | ACCOMMODATION CHARGE <br> - WEEKLY | E | E26 | N | Figure for all those who gave weekly cost of accommodation |  |


| Variable Name | 응 | Variable label | uo!əәэs әן!euuo!ıseno |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E26_DAILY | 175 | ACCOMMODATION CHARGE <br> - DAILY | E | E26 | N | Figure for all those who gave daily cost of accommodation |  |
| ACCOM_WEEKLY_COST | 176 | ACCOMODATION CALCULATED WEEKLY COST (including offset) | E |  | N | Cost of accommodation converted to weekly amount; for respondents with free accommodation, figure is set as off-set rate of $£ 5.35$ per day the accommodation is lived in |  |
| F4_1 | 177 | F4_1. Have you heard of the National Minimum Wage? | F | F4 | C |  |  |
| F4_2 | 178 | F4_2. Are you aware that there is a National Minimum Wage rate for certain Apprentices? | F | F4 | C |  |  |
| F4_3 | 179 | F4_3. Do you know what the hourly minimum rate for apprentices is? | F | F4 | C |  |  |
| F4A | 180 | F4a. Have you heard of the National Living Wage | F | F4A | C |  |  |
| F5 | 181 | F5. At any time during your course has your hourly pay rate increased? | F | F5 | C |  |  |
| F6_1 | 182 | F6_1. Did pay increase: Because you turned 19 | F | F6 | C |  |  |


|  | Variable Name | 응 | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F6_2 |  | 183 | F6_2. Did pay increase: Because you turned 21 | F | F6 | C |  |  |
| F6_3 |  | 184 | F6_3. Did pay increase: Because you turned 25 | F | F6 | C |  |  |
| F6_4 |  | 185 | F6_4. Did pay increase: Because of the introduction of the National Living wage | F | F6 | C |  |  |
| F6_5 |  | 186 | F6_5. Did pay increase: Because you completed the first year of the course / training | F | F6 | C |  |  |
| F7 |  | 187 | F7. In terms of training, do you receive on average at least one day per week of formal training? | F |  | C |  |  |
| G1 |  | 188 | G1. What is your ethnic group? | G | G1 | C |  |  |
| G2 |  | 189 | G2. Do you consider yourself to have a disability? | G | G2 | C |  |  |
| G3 |  | 190 | G3. Do you consider yourself to have learning difficulties? | G | G3 | C |  |  |


| Variable Name | - | Variable label | uoŋэes eцpeuuo!̧eno |  | Number/Coded | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G4_1 | 191 | G4_1. Are you receiving any of the following benefits or credits : Income support | G | G4 | C |  |  |
| G4_2 | 192 | G4_2. Are you receiving any of the following benefits or credits : Housing Benefit or Council Tax Credit | G | G4 | C |  |  |
| G4_3 | 193 | G4_3. Are you receiving any of the following benefits or credits Working tax credit | G | G4 | C |  |  |
| G4_4 | 194 | G4_4. Are you receiving any of the following benefits or credits Child tax credit | G | G4 | C |  |  |
| G4_5 | 195 | G4_5. Are you receiving any of the following benefits or credits Universal credit | G | G4 | C |  |  |
| G4_6 | 196 | G4_6. Are you receiving any of the following benefits or credits Other benefits or credits | G | G4 | C |  |  |
| G4_7 | 197 | G4_7. Are you receiving any of the following benefits or credits Child Benefit | G | G4 | C |  |  |


| Variable Name | 응 | Variable label | uoŋэes eцpeuuo!̧eno |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G4_8 | 198 | G4_8. Are you receiving any of the following benefits or credits : Disability Living Allowance (DLA) | G | G4 | C |  |  |
| G4A | 199 | G4a. Permission to recontact to clarify information | G | G4A | C |  |  |
| G5 | 200 | G5. Permission to recontact for related studies in future (England and Scotland only) | G | G5 | C |  |  |
| G8 | 201 | G8. Permission for BIS / Welsh Govt / Scottish Govt / Third Parties acting on their behalf to link data to other surveys / datasets | G | G8 | C |  |  |
| COMBINED_HOURS_WEEK | 202 | Combined hours (all who gave weekly figures) |  |  | N | Number of hours spent working/training for each respondent who gave weekly figure originally |  |
| COMBINED_HOURS_FORTNIGHT | 203 | Combined hours (all who gave fortnightly figures) |  |  | N | Number of hours spent working/training for each respondent who gave fortnightly figure originally |  |
| COMBINED_HOURS_FOURWEEK | 204 | Combined hours (all who gave four weekly figures) |  |  | N | Number of hours spent working/training for each respondent who gave four weekly figure originally |  |
| COMBINED_HOURS_MONTH | 205 | Combined hours (all who gave monthly figures) |  |  | N | Number of hours spent working/training for each respondent who gave monthly figure originally |  |


| Variable Name | 응 | Variable label | uoŋэes eцpeuuo!̧eno |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADJUSTED_HOURS1_WEEK | 206 | Combined hours excluding hours worked at a higher rate (all who gave weekly figures) |  |  | N | As COMBINED_HOURS_WEEK but with number of hours worked at a higher rate during that period subtracted |  |
| ADJUSTED_HOURS1_FORTNIGHT | 207 | Combined hours excluding hours worked at a higher rate (all who gave fortnightly figures) |  |  | N | As COMBINED_HOURS_FORTNIGHT but with number of hours worked at a higher rate during that period subtracted |  |
| ADJUSTED_HOURS1_FOURWEEK | 208 | Combined hours excluding hours worked at a higher rate (all who gave four weekly figures) |  |  | N | As COMBINED_HOURS_FOURWEEK but with number of hours worked at a higher rate during that period subtracted |  |
| ADJUSTED_HOURS1_MONTH | 209 | Combined hours excluding hours worked at a higher rate (all who gave monthly figures) |  |  | N | As COMBINED_HOURS_MONTH but with number of hours worked at a higher rate during that period subtracted |  |
| ADJUSTED_HOURS2_WEEK | 210 | Combined hours with unpaid overtime hours added (all who gave weekly figures) |  |  | N | As ADJUSTED_HOURS1_WEEK but with number of hours of unpaid overtime worked during that period added |  |
| ADJUSTED_HOURS2_FORTNIGHT | 211 | Combined hours with unpaid overtime hours added (all who gave fortnightly figures) |  |  | N | As ADJUSTED_HOURS1_FORTNIGHT but with number of hours of unpaid overtime worked during that period added |  |
| ADJUSTED_HOURS2_FOURWEEK | 212 | Combined hours with unpaid overtime hours added (all who gave four weekly figures) |  |  | N | As ADJUSTED_HOURS1_FOURWEEK but with number of hours of unpaid overtime worked during that period added |  |


| Variable Name | $\bigcirc$ | Variable label | uo!łoes əı!uuo!!senて |  |  | Notes* | $\begin{aligned} & \mathscr{d} \\ & \frac{0}{0} \\ & \frac{10}{6} \\ & \stackrel{1}{\sigma} \\ & \underset{\sim}{7} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADJUSTED_HOURS2_MONTH | 213 | Combined hours with unpaid overtime hours added (all who gave monthly figures) |  |  | N | As ADJUSTED_HOURS1_MONTH but with number of hours of unpaid overtime worked during that period added |  |
| BASIC_HOURS_WEEKLY | 214 | HOURS WORKED (excluding all overtime hours) - WEEKLY |  |  | N | Basic number of hours worked each week by each respondent (includes hours working and training, excludes paid and unpaid overtime hours) | * |
| HOURS_PLUS_UNPAID_WEEKLY | 215 | HOURS WORKED (with unpaid overtime hours added) - WEEKLY |  |  | N | As BASIC_HOURS_WEEKLY but with unpaid overtime hours added |  |
| HOURS_PLUS_OT_WEEKLY | 216 | HOURS WORKED (with paid and unpaid overtime added) WEEKLY |  |  | N | As BASIC_HOURS_WEEKLY but with both paid and unpaid overtime hours added |  |
| COMBINED_PAY_HOUR | 217 | Combined pay (all who gave hourly figures) |  |  | N | Amount of pay received by all who gave an hourly figure |  |
| COMBINED_PAY_DAILY | 218 | Combined pay (all who gave daily figures) |  |  | N | Amount of pay received by all who gave a daily figure |  |
| COMBINED_PAY_WEEK | 219 | Combined pay (all who gave weekly or other figures) |  |  | N | Amount of pay received by all who gave a weekly figure |  |
| COMBINED_PAY_FORTNIGHT | 220 | Combined pay (all who gave fortnightly figures) |  |  | N | Amount of pay received by all who gave a fortnightly figure |  |


| Variable Name | $\bigcirc$ | Variable label | uo!łoes əı!uuo!!senて |  |  | Notes* | $\begin{aligned} & \mathscr{d} \\ & \frac{0}{0} \\ & \frac{10}{6} \\ & \stackrel{1}{\sigma} \\ & \underset{\sim}{7} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COMBINED_PAY_FOURWEEK | 221 | Combined pay (all who gave four weekly figures) |  |  | N | Amount of pay received by all who gave a four weekly figure |  |
| COMBINED_PAY_MONTH | 222 | Combined pay (all who gave monthly figures) |  |  | N | Amount of pay received by all who gave a monthly figure |  |
| COMBINED_PAY_YEAR | 223 | Combined pay (all who gave annual figures) |  |  | N | Amount of pay received by all who gave an annual figure |  |
| ADJUSTED_PAY_HOUR | 224 | Combined pay with higher rate pay removed (all who gave hourly figures) |  |  | N | As COMBINED_PAY_HOUR but with total pay paid at a higher rate subtracted |  |
| ADJUSTED_PAY_DAILY | 225 | Combined pay with higher rate pay removed (all who gave daily figures) |  |  | N | As COMBINED_PAY_DAILY but with total pay paid at a higher rate subtracted |  |
| ADJUSTED_PAY_WEEK | 226 | Combined pay with higher rate pay removed (all who gave weekly or other figures) |  |  | N | As COMBINED_PAY_WEEK but with total pay paid at a higher rate subtracted |  |
| ADJUSTED_PAY_FORTNIGHT | 227 | Combined pay with higher rate pay removed (all who gave fortnightly figures) |  |  | N | As COMBINED_PAY_FORTNIGHT but with total pay paid at a higher rate subtracted |  |
| ADJUSTED_PAY_FOURWEEK | 228 | Combined pay with higher rate pay removed (all who gave four weekly figures) |  |  | N | As COMBINED_PAY_FOURWEEK but with total pay paid at a higher rate subtracted |  |


| Variable Name | 을 | Variable label | uo!łэәs әц!euuo!̣senő |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADJUSTED_PAY_MONTH | 229 | Combined pay with higher rate pay removed (all who gave monthly figures) |  |  | N | As COMBINED_PAY_MONTH but with total pay paid at a higher rate subtracted |  |
| ADJUSTED_PAY_YEAR | 230 | Combined pay with higher rate pay removed (all who gave annual figures) |  |  | N | As COMBINED_PAY_YEAR but with total pay paid at a higher rate subtracted |  |
| BASIC_PAY_WEEKLY | 231 | BASIC PAY (excluding accomodation, higher rate pay and unpaid overtime) WEEKLY |  |  | N | Basic pay (all ADJUSTED_PAY figures converted to weekly amount) |  |
| NMW_GROSS_PAY_WEEKLY | 232 | NMW CALCULATED PAY (for calculating compliance with NMW) - WEEKLY |  |  | N | As BASIC_PAY_WEEKLY, but with accommodation cost / off-set rate subtracted |  |
| GROSS_PAY_OT_WEEKLY | 233 | TOTAL PAY (including paid overtime) - WEEKLY |  |  | N | As COMBINED_PAY, but converted to weekly amount |  |
| TOTAL_EARNINGS_WEEKLY | 234 | TOTAL EARNINGS converted to weekly figure (including overtime, tips, bonus) - WEEKLY |  |  | N | Sum of GROSS_PAY_OT_WEEKLY \& E16 (tips) \& WEEKLY_BONUS | * |
| BASIC_PAY_HOURLY | 235 | BASIC PAY (excluding accomodation, higher rate pay and unpaid overtime) HOURLY |  |  | N | BASIC_PAY_WEEKLY divided by BASIC_HOURS_WEEKLY | * |


| Variable Name | 응 | Variable label | uo!łэәs әц!euuo!̣senő |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NMW_GROSS_PAY_HOURLY | 236 | NMW CALCULATED PAY (for calculating compliance with NMW) - HOURLY |  |  | N | NMW_GROSS_PAY_WEEKLY divided by HOURS_PLUS_UNPAID_WEEKLY | * |
| TOTAL_EARNINGS_PAY_HOURLY | 237 | TOTAL EARNINGS converted to hourly figure (including overtime, tips, bonus) - HOURLY |  |  | N | TOTAL_EARNINGS_WEEKLY divided by HOURS_PLUS_OT_WEEKLY |  |
| STANDARD_HOURS_PAY_HOURLY | 238 | STANDARD HOURS PAY (based on hours excluding all overtime) - HOURLY |  |  | N | NMW_GROSS_PAY_WEEKLY divided by BASIC_HOURS_WEEKKLY |  |
| SELF_REP_PAY_HOURLY | 239 | SELF-REPORTED PAY HOURLY |  |  | N | Hourly pay as reported at E11 |  |
| NMW_GROSS_PAY_HOURLY_E11_STATED | 240 | Marker to indicate where the stated hourly pay figure at E11 has been used for respondents where key data related to either pay or hours were missing and, thus, where it was not possible to derive an hourly pay rate. |  |  | C | As per the variable label description, where it was not possible to derive an hourly pay figure the stated hourly pay figure at E11 has been substituted in to the data at NMW_GROSS_PAY_HOURLY |  |
| COMPLIANCE | 241 | Compliance with NMW |  |  | C | Whether NMW_GROSS_PAY_HOURLY is above the eligible minimum rate for respondent's age and year of apprenticeship | * |


| Variable Name | - | Variable label | uо!̣әәS әц!euuo!ısənÒ | $\begin{aligned} & \text { O} \\ & \bar{c} \\ & \stackrel{0}{\overline{0}} \\ & \stackrel{0}{0} \end{aligned}$ |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BASIC_COMPLIANCE | 242 | Compliance (based on basic pay) |  |  | C | Whether BASIC_PAY_HOURLY is above the eligible minimum rate for respondent's age and year of apprenticeship |  |
| TOTAL_EARNINGS_COMPLIANCE | 243 | Compliance (based on total earnings) |  |  | C | Whether TOTAL_EARNINGS_PAY_HOURLY is above the eligible minimum rate for respondent's age and year of apprenticeship |  |
| STANDARD_HOURS_COMPLIANCE | 244 | Compliance (based on hours excluding all overtime) |  |  | C | Whether STANDARD_HOURS_PAY_HOURLY is above the eligible minimum rate for respondent's age and year of apprenticeship |  |
| SREP_COMPLIANCE | 245 | Compliance (based on selfreported pay only) |  |  | C | Whether SELF_REP_PAY_HOURLY is above the eligible minimum rate for respondent's age and year of apprenticeship |  |
| UNPAIDOVERTIMEHOURS_WEEKLY | 246 | Combined/derived unpaid overtime hours - weekly (payslip and non-payslip) |  |  | N | Number of unpaid overtime hours worked weekly derived from C23 (for payslip respondents) and D8/D10/D11 in combination with E6 (for nonpayslip respondents). |  |
| PAID_OVERTIME_HOURS_WEEKLY | 247 | Number of paid overtime hours worked weekly |  |  | N | Derived from combination of C20 and E6, minus usual total weekly hours. |  |
| WTE | 248 | England weight |  |  | N | Weight to use when looking at England ONLY |  |
| WTSC | 249 | Scotland weight |  |  | N | Weight to use when looking at Scotland ONLY |  |


| Variable Name | 으 | Variable label |  |  |  | Notes* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WTWAL | 250 | Wales weight |  |  | N | Weight to use when looking at Wales ONLY |  |
| WTGB | 251 | GB weight |  |  | N | Weight to use when looking at all of Great Britain |  |

## Appendix B: Report analysis syntax and filters

| Report section | Analysis Overview | SPSS Variable (s) used | Report table / figure example | Analysis description | Syntax / Filter | Additional Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total Weekly Earnings | Total weekly earnings | EXCLUDE_RECORD <br> BASIC_PAY_WEEKLY <br> TOTAL_EARNINGS_WEEKLY | Figure 3.7 (and similar) | Filter for mean total weekly earnings split by basic pay, overtime, tips and bonuses, and | LEVEL = X \& EXCLUDE RECORD $=2$ \& BASIC PAY_WEEKLY > 0 \& | Add 'AND COUNTRY=X' <br> for England/Scotland Wales analysis |


| Report section | Analysis Overview | SPSS Variable (s) used | Report table I figure example | Analysis description | Syntax / Filter | Additional Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | filter |  |  | the percentage of the mean total weekly earnings made up by basic pay | TOTAL_EARNINGS_WEEKLY > 0 |  |
| Total Weekly Earnings | Paid overtime | GROSS PAY OT WEEKLY BASIC_PAY_WEEKKLY | Figure 3.7 (and similar) | Deriving a PAID_OVERTIME_PAY variable | COMPUTE PAID_OVERTIME_PAY = GROSS_PAY_OT_WEEKLY BASIC_PĀY_WEEKLY. EXECUTE. |  |
| Total Weekly Earnings | Paid overtime | PAID_OVERTIME_PAY | Figure 3.7 (and similar) | Rebasing PAID_OVERTIME_PAY to force negative values to zero. This is needed for the TOTAL WEEKLY EARNINGS chart | RECODE PAID OVERTIME PAY (Lowest thru 0=0 $)$. EXECUTE. |  |
| Total Weekly Earnings | Tips rebase | E16 | Figure 3.7 (and similar) | Rebasing E16 (TIPS) to force sysmis (and negative numbers) to zero. This is needed for the TOTAL WEEKLY EARNINGS chart | RECODE E16 (MISSING=0). EXECUTE. |  |
| Total Weekly Earnings | Bonus rebase | WEEKLY_BONUS | Figure 3.7 (and similar) | Rebasing WEEKLY_BONUS to force sysmis to zero. This is needed for the TOTAL WEEKLY EARNINGS chart | RECODE WEEKLY_BONUS (SYSMIS=0). EXECUTE. |  |
| Total Weekly Earnings | Total <br> Weekly Earning descriptives | TOTAL_EARNINGS_WEEKLY BASIC_PAY_WEEKLY PAID_OVERTIME_PAY E16 WEEKLY_BONUS | Figure 3.7 (and similar) | Running descriptives on each of the relevant Total Earnings Weekly Earnings variables | FREQUENCIES VARIABLES=TOTAL_EARNINGS _WEEKLY BASIC_PĀY_WEEKLY PAID_OVERTIME_PAY E16 WEEKLY_BONUS/FORMAT | Apply relevant weight before running the syntax. <br> Sort case and split file by |


| Report section | Analysis Overview | SPSS Variable (s) used | Report table / figure example | Analysis description | Syntax / Filter | Additional Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | =NOTABLE /STATISTICS=MINIMUM MAXIMUM MEAN MEDIAN IORDER=ANALYSIS. | relevant sub groups e.g. level, framework etc. |
| Overtime | Overtime by Basic Pay (banded) | BASIC_PAY_HOURLY | Figure 3.8 (and similar) | Grouping basic hour pay into bands, with the resulting 'BANDED' variable used as a split file on C3_3 to show the \% working overtime according to their hourly pay rate. | RECODE BASIC_PAY_HOURLY ( 0.01 thru 3.29=1) (3.30 thru 5.29=2) (5.30 thru 6.69=3) (6.70 thru 7.19=4) (7.20 thru 9.99=5) (10 thru Highest=6) INTO BASIC_PAY_HOURLY_BANDED. EXECUTE. <br> value labels <br> BASIC_PAY_HOURLY_BANDED 1 'Less than $£ 3.30$ ' 2 ' $£ 3.30$ to $£ 5.29$ ' 3 '£5.30 to $£ 6.69$ ' 4 ' $£ 6.70$ to $£ 7.19$ ' 5 ' $£ 7.20$ to $£ 9.99$ ' 6 ' $£ 10$ or more'. EXECUTE. | $\begin{aligned} & \text { Need to filter on } \\ & \text { EXCLUDE_RECORD=2 } \end{aligned}$ |
| Earnings from Overtime | Earnings from Overtime filter | C3_3 |  | Filter for Earnings from Overtime | $(L E V E L=X) ~ \& ~ C 3 \_3=1 ~$ |  |
| Earnings from Overtime | Earnings from Overtime | C3_4 |  | Running frequencies on additional hours for \%s of who were paid for some of their Overtime | FREQUENCIES VARIABLES=C3_4 /STATISTICS=MINIMUM MAXIMUM MEAN MEDIAN /ORDER=ANALYSIS. | SORT CASES BY FRAMEWORK. SPLIT FILE LAYERED BY FRAMEWORK. |
| Earnings from Overtime | Amount earned in a week from overtime | GROSS_PAY _OT_WEEKLY BASIC_PAY_WEEKLY |  | Deriving the weekly amount earned from overtime | RECODE GROSS_PAY_OT_WEEKLY (SYSMIS $=0$ ). $\overline{\text { Ex }}$ XE $\bar{C} U T E$. <br> RECODE BASIC PAY WEEKLY |  |


| Report section | Analysis Overview | SPSS Variable (s) used | Report table / figure example | Analysis description | Syntax / Filter | Additional Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | (SYSMIS=0). EXECUTE. <br> COMPUTE <br> PAID_OT_PAY_WEEKLY=GROSS PAY _OT_WEEKLY - <br> BASIC_PAY_WEEKLY. EXECUTE. |  |
| Earnings from Overtime | Amount earned in a week from overtime (filter to use) | C3_4=1 PAID_OVERTIME_ HOURS_WEEKLY |  | Filter to use when running descriptives on the derived PAID_OT_PAY _WEEKLY variable | $\begin{aligned} & \text { LEVEL }=\times \& \text { C3_4=1 \& } \\ & \text { PAID_OVERTIME_HOURS } \\ & \text {-WEEKLY > } 0 \text { \& PAID_OT_PAY } \\ & \text { _WEEKLY }>0 \end{aligned}$ | Need to also filter on EXCLUDE_RECORD=2 |
| Time off in lieu or flexi leave | Filter to apply | C3_3 |  | Filter to apply when running descriptives on E9 (i.e. whether apprentices working overtime receive time off / flexi time) | LEVEL = X \& C3_3=1 |  |
| Compliance with National Minimum Wage | Pay banded | NMW_GROSS_PAY _HOURLY | $\begin{aligned} & \text { Figure } \\ & 3.12 \end{aligned}$ | Banding NMW Calculated Pay syntax for pay rates and noncompliance distribution charts | COMPUTE <br> NMW CHARTBANDS NEW=0. <br> IF (NMW_GROSS_PAY_HOURLY le 1.5) <br> NMW_CHARTBANDS_NEW=1. <br> IF (NMW_GROSS_PAY_HOURLY gt 1.5 AND <br> NMW_GROSS_PAY_HOURLY LT 2.68) <br> NMW_CHARTBANDS_NEW=2. <br> IF (NMW_GROSS_PAY_HOURLY ge 2.68 AND <br> NMW_GROSS_PAY_HOURLY LT <br> 3.30) <br> NMW_CHARTBANDS_NEW=3. |  |


| Report section | Analysis Overview | SPSS Variable (s) used | Report table I figure example | Analysis description | Syntax / Filter | Additional Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | IF (NMW_GROSS_PAY_HOURLY ge 3.30 AND <br> NMW_GROSS_PAY_HOURLY LT 5.30) <br> NMW_CHARTBANDS_NEW=4. <br> IF (NMW_GROSS_PAY_HOURLY ge 5.30 AND <br> NMW_GROSS_PAY_HOURLY LT 6.70) <br> NMW_CHARTBANDS_NEW=5. <br> IF (NMW_GROSS_PAY_HOURLY ge 6.70 AND <br> NMW_GROSS_PAY_HOURLY LT 7.20) <br> NMW_CHARTBANDS_NEW=6. <br> IF (NMW_GROSS_PAY_HOURLY ge 7.20 AND <br> NMW_GROSS_PAY_HOURLY LT 9.00) <br> NMW_CHARTBANDS_NEW=7. <br> IF (NMW_GROSS_PAY_HOURLY ge 9.00) <br> NMW_CHARTBANDS_NEW=8. execute. <br> VALUE LABELS <br> NMW_CHARTBANDS_NEW 1 <br> "1.50 OR LESS" 2 " 1.51 TO 2.67" 3 <br> "2.68 TO 3.29" 4 "3.30 TO 5.29" 5 <br> "5.30 TO 6.69" 6 "6.70 TO 7.19" 7 <br> "7.20 TO 9.00" 8 "9.00 OR MORE". <br> EXECUTE. |  |

## Appendix C: Copy of questionnaire

## Apprenticeship Pay Survey 2016

Telephone

Sample variables used in script:

| Respondent name |  |
| :--- | :--- |
| Course name |  |
| Provider name |  |
| Employer name | MONTH / YEAR |
| Start date | Yes / No |
| Sample indicates that been doing the <br> Apprenticeship for less than a year | MONTH / YEAR |
| Planned completion date | Yngland, Scotland or Wales |
| Higher Apprenticeship | Yes / No |
| Country | Yes / No |
| Disability flag | DD/MM/YYYY |
| Has DOB in sample flag | Calculate from DOB |
| DOB from sample |  |
| Age from sample |  |

## Screener

ASK PERSON WHO ANSWERS PHONE
S1 Good morning / afternoon / evening. My name is <NAME> and I'm calling from IFF Research. Please can I speak to <RESPONDENT NAME>?

| Respondent answers phone | 1 | CONTINUE |
| :---: | :---: | :---: |
| Transferred to respondent | 2 |  |
| Hard appointment | 3 | MAKE APPOINTMENT |
| Soft Appointment | 4 |  |
| No reply / Answer phone | 5 | CALL BACK |
| Engaged | 6 |  |
| Named person moved and new number known (COLLECT) | 7 | CALL NEW NUMBER |
| Named person moved and number NOT known | 8 | CLOSE |
| Never heard of the named person | 9 |  |
| Not available in deadline | 10 |  |
| Fax Line | 11 |  |
| Business Number | 12 |  |
| Dead line | 13 |  |
| Re-send advance letter via email | 15 | Collect email address (input required twice for check) |

## WHEN TALKING TO NAMED RESPONDENT

S2 Good morning / afternoon, my name is <NAME> calling from IFF Research, an independent market research company. We're doing a short survey for the Department for Business, Innovation and Skills <IF WALES: and the Welsh Government> <IF SCOTLAND: and the Scottish Government> about learning and training, hours of work, and pay.

ADD IF NECESSARY: You may be aware that the Department for Business, Innovation and Skills was recently changed to become the Department for Business, Energy and Industrial Strategy.

You should have received a letter in the post explaining what the survey is about. As the letter stated, you might find it useful to have a payslip or your contract with you as I will be asking some questions relating to your pay and this will help you give accurate answers. These questions are so we can understand whether employers are conforming to rules relating to fair pay.

The survey should only take 10 minutes. Would now be a good time for you to answer a few questions?
[IF WELSH SAMPLE]: INTERVIEWER NOTE: IF RESPONDENT REQUESTS AN INTERVIEW IN WELSH, SELECT CONTINUE AND CHOOSE S2A=1.

## INTERVIEWER ADD IF NECESSARY:

We are not trying to sell you anything. We are only collecting information about training courses, work and pay. Your feedback is extremely important as it will help to inform Government policy on fair pay and national pay reviews which could benefit employees.

Your employer will not be informed by us that you have taken part in the survey.
The Department for Business, Innovation and Skills is the Government department in charge of inwork learning and training in England. The Department was recently changed to become the Department for Business, Energy and Industrial Strategy.

The Skills Funding Agency is the Government agency responsible for funding in-work learning and training in England.

The Welsh Government and the Scottish Government provide funding for in-work learning and training in Wales and Scotland.

| Yes | 1 | CONTINUE |
| :--- | :---: | :--- |
| Hard appointment | 2 | MAKE APPOINTMENT |
| Soft appointment | 3 |  |
| Refusal (NOTE ANY COMMENTS) | 5 | THANK AND CLOSE |
| Re-send advance letter via email | Collect email address (input <br> required twice for check) |  |

```
ASK IF HARD OR SOFT APPOINTMENT SELECTED (S2=2/3) AND WELSH SAMPLE
``` Would you prefer us to call you back in Welsh or English?
\begin{tabular}{|c|c|l|}
\hline Welsh & 1 & \begin{tabular}{l} 
"One of our Welsh speaking interviewers will call back in \\
the next one or two working days to make an appointment \\
with you." \\
THANK AND CLOSE
\end{tabular} \\
\hline English & 2 & CONTINUE TO APPOINTMENT SCREEN \\
\hline
\end{tabular}

ASK IF WELSH LANGUAGE CALLBACK
S2WELSH Good morning / afternoon, my name is NAME, calling from IFF Research, an independent market research company.

One of our interviewers called you recently about the Apprenticeship Pay Survey we are conducting on behalf of the Department for Business, Innovation and Skills and the Welsh Government. You said you would like to be called back in Welsh.

Would now be a good time to do the interview?

IF NOT: When would be a suitable time to conduct the interview with you?
\begin{tabular}{|l|l|l|}
\hline Continue & & CONTINUE TO S3 \\
\hline Hard appointment & & \multirow{2}{*}{ MAKE APPOINTMENT } \\
\hline Soft appointment & & \\
\hline Refusal (NOTE ANY COMMENTS) & & THANK AND CLOSE \\
\hline
\end{tabular}

S3 INTERVIEWER NOTE:
\begin{tabular}{|l|c|l|}
\hline FINE TO CONTINUE & 1 & CHECK S6 \\
\hline LANGUAGE DIFFICULTIES & 2 & GO TO S4 \\
\hline \begin{tabular}{l} 
RESPONDENT MAY HAVE LEARNING \\
DIFFICULTIES, HEARING OR SPEECH IMPAIRMENT, \\
OR OTHER DISABILITY WHICH IS MAKING THE \\
INTERVIEW DIFFICULT TO CONDUCT:
\end{tabular} & 3 & GO TO S5 \\
\hline
\end{tabular}

ASK ALL
S3a Please note, this call may be recorded for quality or training purposes.

ASK IF LANGUAGE DIFFICULTIES (S3=2)
Is there someone who would be able to interpret for you or to answer the questions on your behalf?
\begin{tabular}{|l|c|l|}
\hline Yes - but this person not currently available & 1 & \begin{tabular}{l} 
ARRANGE TO CALL BACK TO CONDUCT \\
INTERVIEW WHEN PROXY IS AROUND \\
(NOTE NAME OF PERSON AND TIME \& \\
DATE TO CALL BACK)
\end{tabular} \\
\hline Yes - this person available now & 2 & \begin{tabular}{l} 
ASK TO SPEAK TO THIS PERSON; THEN \\
RE-INTRODUCE THE SURVEY AND \\
PROCEED WITH THE INTERVIEW
\end{tabular} \\
\hline \begin{tabular}{l} 
No (INTERVIEWER: NOTE LANGUAGE \\
REQUIRED)
\end{tabular} & 3 & THANK AND CLOSE \\
\hline
\end{tabular}

ASK IF RESPONDENT MAY HAVE LEARNING DIFFICULTIES, HEARING OR SPEECH IMPAIRMENT, OR OTHER DISABILITY WHICH IS MAKING THE INTERVIEW DIFFICULT TO CONDUCT (S3=3)
Is there someone who would be able to answer the questions on your behalf?
IF HARD OF HEARING: would you prefer to conduct the interview using Type Talk?
\begin{tabular}{|l|c|l|}
\hline Yes - but this person not currently available & 1 & \begin{tabular}{l} 
ARRANGE TO CALL BACK TO CONDUCT \\
INTERVIEW WHEN PROXY IS AROUND \\
(NOTE NAME OF PERSON AND TIME \& \\
DATE TO CALL BACK)
\end{tabular} \\
\hline Yes - this person available now & 2 & \begin{tabular}{l} 
ASK TO SPEAK TO THIS PERSON; THEN \\
RE-INTRODUCE THE SURVEY AND \\
PROCEED WITH THE INTERVIEW
\end{tabular} \\
\hline \begin{tabular}{l} 
Yes -prefer to conduct the interview using \\
Type Talk
\end{tabular} & 3 & ARRANGE SUITABLE TIME \\
\hline No (INTERVIEWER: NOTE THE ISSUE) & 4 & THANK AND CLOSE \\
\hline
\end{tabular}

ASK WELSH SAMPLE AND SAID CONTINUE AT S2 (S2=1)
Before I start with the main interview, can I just check, would you prefer to be interviewed in English or in Welsh?
\begin{tabular}{|l|c|c|}
\hline Prefer English & 1 & CONTINUE IN ENGLISH \\
\hline Prefer Welsh & 2 & \begin{tabular}{c} 
CONTINUE IN WELSH VERSION (IF WELSH SPEAKER) \\
OR SAY WILL BE CALLED BACK SOON BY ONE OF \\
OUR WELSH SPEAKING INTERVIEWERS
\end{tabular} \\
\hline Don't mind & 3 & \begin{tabular}{c} 
CONTINUE IN ENGLISH IF ENGLISH SPEAKER \\
OR IN WELSH IF WELSH SPEAKER
\end{tabular} \\
\hline
\end{tabular}

ASK ALL
T1 We are contacting you because we understand that you are currently involved in a course or training in <COURSENAME FROM SAMPLE>. Can I check are you still doing this course or training? [SINGLE CODE]
\begin{tabular}{|l|c|l|}
\hline Yes - still doing the course / training & 1 & CONTINUE TO A1 \\
\hline No, doing a different course / training & 2 & ASK T3 \\
\hline No - finished or left that that course / training early & 3 & THANK AND CLOSE \\
\hline No, did a different course / training (no longer on it) & 4 & THANK AND CLOSE \\
\hline No, have not done any course / training & 5 & ASK T2 \\
\hline Not started the course / training yet & 6 & THANK AND CLOSE \\
\hline
\end{tabular}

IF CODE 5 AT T1 AND PROVIDER NAME OR EMPLOYER NAME ON THE SAMPLE
T2 As we understood it this was with [IF ONE OR OTHER OF PROVIDER NAME OR EMPLOYER NAME KNOWN: <PROVIDER NAME> <EMPLOYER NAME>] [IF BOTH PROVIDER NAME AND EMPLOYER NAME KNOWN: <PROVIDER NAME> and the employer was <EMPLOYER NAME>]. [IF PENDDATE IS JUNE 2016 OR LATER: It was due to end in <PLANNED END DATE>.] Which of the following applies...
READ OUT. SINGLE CODE.
\begin{tabular}{|l|c|c|}
\hline \begin{tabular}{l} 
I am currently doing this course / training, even if \\
with a different provider or employer
\end{tabular} & 1 & \multirow{2}{*}{ CONTINUE TO A1 } \\
\hline \begin{tabular}{l} 
I recall it now but I'm no longer doing the course \\
(e.g. because you completed it or left it early)
\end{tabular} & 2 & \\
\cline { 1 - 2 } I never started the course & 3 & \multirow{2}{*}{ THANK AND CLOSE } \\
\cline { 1 - 2 } I've no recollection of the course & 4 & \\
\hline
\end{tabular}

IF CODE 2 AT T1
T3 What is the subject of the course or training that you are currently undertaking?

WRITE IN

IF CODE 2 AT T1
T3a Is this a level <INSERT LEVEL OF COURSE FROM SAMPLE> course?
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & ASK T3c \\
\hline No & 2 & ASK T3b \\
\hline Don't know & 3 & ASK T3c \\
\hline
\end{tabular}

IF CODE 2 AT T3A OR IF TRAILBLAZER APPRENTICESHIP (LEVEL ON SAMPLE = "TRAILBLAZER")
T3b [IF T3A=2: What [ENGLAND AND WALES: NVQ] [SCOTLAND: SVQ] level is it ...]
[IF TRAILBLAZER: What level NVQ is the course, it it...]
READ OUT AND CODE ONE ONLY
\begin{tabular}{|c|c|c|}
\hline Level 2 & 2 & \multirow{6}{*}{ASK T3c} \\
\hline Level 3 & 3 & \\
\hline Level 4 & 4 & \\
\hline Level 5 & 5 & \\
\hline Level 6 & 8 & \\
\hline Level 7 & 9 & \\
\hline (DO NOT READ OUT) It doesn't have a level & 6 & THANK AND CLOSE \\
\hline (DO NOT READ OUT) Level 1 / entry level & 7 & THANK AND CLOSE \\
\hline (DO NOT READ OUT) Don't know & X & ASK T3c \\
\hline
\end{tabular}

IF CODE 2 AT T1
T3c And can I check does it involve some time with an employer, and some receiving formal training. You may have been told it is an Apprenticeship.
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & ASK A1 \\
\hline No & 2 & \multirow{2}{*}{ THANK AND CLOSE } \\
\cline { 1 - 2 } (DO NOT READ OUT) Don't know & 3 & \\
\hline
\end{tabular}

\section*{REASSURANCES TO USE IF NECESSARY}
- The interview will take around 10 minutes to complete.
- The interview is completely confidential and we will not inform your employer that you have taken part in the research
- Please note that all data will be reported in aggregate form and your answers will not be reported to our client in any way that would allow you to be identified.
- Your personal details will not be passed on to a third party without first seeking express permission.
- All personal information and pay related information will be used for analysis purposes and will not be linked directly to you or your employer
- If respondent wishes to confirm validity of survey or get more information about aims and objectives, they can call:
MRS: Market Research Society on 0500396999
IFF: Tariq Oozeerally or Sam Selner on 02072503035
BIS: Bryan Halka: 02072155876
[IF SCOTLAND SAMPLE]: Scottish Government - Stuart King 03002446786
[IF WALES SAMPLE]: Welsh Government - Claire McCloy 01443663711

\section*{A Course or training undertaken}

ASK IF EMPLOYER NAME IS PROVIDED ON THE SAMPLE (OTHERS ASK A2)
A1 According to [ENGLAND: the Skill Funding Agency's] [SCOTLAND: Skills Development Scotland's] [WALES: the Welsh Government's] records we were supplied with, you are undertaking this course/training whilst working for <TEXT SUB: EMPLOYER FROM SAMPLE>. Can I check, is this correct?

IF NO: PROBE WHETHER WITH EMPLOYER WHEN STARTED THE COURSE BUT HAVE SINCE CHANGED EMPLOYER OR DID NOT WORK FOR STATED EMPLOYER
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & ASK A3 \\
\hline \begin{tabular}{l} 
No - that was the employer I started the course or \\
training with but I am no longer with this employer / \\
changed employer
\end{tabular} & 2 & ASK A1a \\
\hline \begin{tabular}{l} 
No - did not work for them. Training / course being \\
done with a different employer
\end{tabular} & 3 & ASK A1a \\
\hline I am not employed whilst doing this course/training & 4 & THANK AND CLOSE \\
\hline Don't know / refused & X & ASK A3 \\
\hline
\end{tabular}

IF NO AT A1 (A1=2 OR 3)
A1a What is the name of the employer you are working for?
\begin{tabular}{|l|c|l|}
\hline \multicolumn{1}{|l|}{ WRITE IN } \\
\hline Don't know / refused & \(X\) & \\
\hline
\end{tabular}

ASK IF NO EMPLOYER NAME ON THE SAMPLE
A2 What is the name of the employer you are working for while doing this course or training?
\begin{tabular}{l}
\(\left.\left\lvert\, \begin{array}{l}|l| \\
\hline \text { WRITE IN } \\
\hline \text { I am not employed (whilst doing this course/training) } \\
\hline \text { Don't know / refused }\end{array}\right.\right] \times\) THANK AND CLOSE \\
\hline
\end{tabular}

ASK ALL
A3 Do you have a written contract of employment with this employer?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Don't know & 3 & \\
\hline
\end{tabular}

IF HAVE WRITTEN CONTRACT (A3=1)
A4 Are you contracted to work for the full year or only part of each year?

ADD IF NECESSARY: FOR EXAMPLE, YOU MAY BE EMPLOYED SEASONALLY OR WORK IN A SCHOOL WHERE YOU ARE MAY CONTRACTED TO WORK DURING TERM TIME.

NOTE: if they say the contract is due to end shortly this does not mean the answer should therefore be part of the year.
\begin{tabular}{|l|c|c|}
\hline Full year & 1 & \\
\hline Part of the year & 2 & \\
\hline Don't know & \(\times\) & \\
\hline
\end{tabular}

WORK ONLY PART OF THE YEAR (A4=2)
A4a How many weeks a year are you contracted to work?
\begin{tabular}{|l|c|c|}
\hline WRITE IN (RANGE 1-51) \\
\hline Don't know / refused & X & \\
\hline
\end{tabular}

ASK ALL
Thinking about your employment, which one of the following best applies...? READ OUT AND CODE ONE ONLY
\begin{tabular}{|l|c|}
\hline You have a permanent job with no fixed end date & 1 \\
\hline You will be employed for the duration of your training only & 2 \\
\hline \begin{tabular}{l} 
You have a fixed end date for your employment which is after the date you \\
expect to complete your training
\end{tabular} & 3 \\
\hline Or some other arrangement(SPECIFY) & 0 \\
\hline (DO NOT READ OUT) Don't know & X \\
\hline
\end{tabular}

ASK ALL
A6 According to <IF ENGLAND: the Skills Funding Agency's> <IF WALES: the Welsh Government's> <IF SCOTLAND: Skill Development Scotland's> records, you started this course/training around <insert START DATE (MONTH AND YEAR) from sample>? Is that correct?
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Don't know / cant's remember & 3 & \\
\hline
\end{tabular}

ASK IF DIFFERENT START DATE TO SAMPLE (A6=2)
A7 Approximately when did you start this course/training? CODE MONTH AND YEAR
\begin{tabular}{|l|c|}
\hline January & 1 \\
\hline February & 2 \\
\hline March & 3 \\
\hline April & 4 \\
\hline May & 5 \\
\hline June & 6 \\
\hline July & 7 \\
\hline August & 9 \\
\hline September & 10 \\
\hline October & 11 \\
\hline November & 13 \\
\hline December & \\
\hline Can't remember month & 72 \\
\hline
\end{tabular}
```

FOR YEAR USE

```
\begin{tabular}{|l|l|}
\hline 2016 & 7 \\
\hline 2015 & 8 \\
\hline 2014 & 1 \\
\hline 2013 & 2 \\
\hline 2012 & 3 \\
\hline 2011 & 5 \\
\hline Earlier & 6 \\
\hline Can't remember year & \\
\hline
\end{tabular}

PROGRAMMER: whether been doing the Apprenticeship for less than a year?
DUMMY QA
\begin{tabular}{|l|l|}
\hline A year or less & (A6 = 1 or X) \& (Sample indicates a year or less) \\
& \begin{tabular}{l} 
A6=2 \& [(A7 (YEAR \(=2016)\) OR (Year = 2015 and current i.e. interview \\
month same month or earlier than A7 month)]
\end{tabular} \\
\hline More than a year & Not the above \\
\hline
\end{tabular}

\section*{PROGRAMMER: NOTE FOR SUBSEQUENT TEXT SUBSTITUTION}

\section*{DUMMY Q1}
\begin{tabular}{|l|c|}
\hline Course name & \begin{tabular}{c} 
FROM SAMPLE UNLESS T3 ANSWERED \\
(IN WHICH CASE TAKE T3 ANSWER)
\end{tabular} \\
\hline Current employer name & \begin{tabular}{c} 
FROM SAMPLE UNLESS A1a OR A2 \\
ANSWERED \\
IF EMPLOYER NAME REFUSED / DON'T \\
KNOW SUBSTITUTE 'your employer'
\end{tabular} \\
\hline
\end{tabular}

\section*{Employment circumstances}

ASK ALL
Thinking of the employer you were working for when you started the <INSERT COURSE NAME FROM DUMMY Q1> course or training, had you already been working for them when you started the course or training?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Can't remember & \(X\) & \\
\hline
\end{tabular}

THERE IS NO B2

ASK IF WORKED FOR EMPLOYER BEFORE COURSE/TRAINING (B1=1)
Did your pay increase, decrease or stay the same as a direct result of starting your <INSERT COURSE NAME FROM DUMMY Q1> course / training?

SINGLE CODE.
\begin{tabular}{|l|c|}
\hline Increase & 1 \\
\hline Decrease & 2 \\
\hline Stayed the same & 3 \\
\hline Changed but not as a direct result of starting the course & 4 \\
\hline Can't remember & X \\
\hline
\end{tabular}

THERE IS NO B4

ASK ALL
Can you tell me if you are aged...READ OUT
[IF ASKED: this is just to help us understand some of your later answers]
\begin{tabular}{|l|c|}
\hline \(16-18\) & 1 \\
\hline \(19-20\) & 2 \\
\hline \(21-24\) & 3 \\
\hline Or 25 or older & 4 \\
\hline (DO NOT READ OUT) Refused & V \\
\hline
\end{tabular}

PROGRAMMER: Dummy variable "AGE AND YEAR"
\begin{tabular}{|l|l|l|}
\hline Aged 16-18 & \begin{tabular}{l} 
B5=1 or age on sample \\
\(16-18\)
\end{tabular} & \begin{tabular}{l} 
Apprenticeship NMW applies \\
\((£ 3.30\) per hour)
\end{tabular} \\
\hline Aged 19+ and in first year of Apprenticeship & \begin{tabular}{l}
\(((B 5=2,3\) or 4) or (age on \\
sample 19+) \& (answers \\
from A6/A7 indicate < 1 \\
year)
\end{tabular} & \begin{tabular}{l} 
Apprenticeship NMW applies \\
( \(£ 3.30\) per hour)
\end{tabular} \\
\hline 19+ and in second+ year of Apprenticeship & \begin{tabular}{l}
\(((\mathrm{B5=2,3}\) or 4) or (age on \\
sample 19+) \& (answers \\
from A6/A7 indicate 1 year \\
plus)
\end{tabular} & \begin{tabular}{l} 
Relevant NMW is not \\
Apprenticeship NMW
\end{tabular} \\
\hline Aged refused & \begin{tabular}{l} 
Age unknown on sample \\
and B5=V
\end{tabular} & \\
\hline
\end{tabular}

\section*{Payslip, pay and hours}

ASK ALL
I am now going to ask you some questions about your pay and hours of work. For these questions, I am asking specifically about any pay you get from <INSERT EMPLOYER NAME FROM DUMMY Q1>, and not for any second jobs you might have. First can you tell me, do you always get paid the same amount each week, or does this vary depending on how many hours you work?

\section*{SINGLE CODE}
\begin{tabular}{|l|c|}
\hline Always get the same amount each week & 1 \\
\hline It varies depending on the hours worked & 2 \\
\hline Don't know & 3 \\
\hline
\end{tabular}

\section*{IF VARIES DEPENDING ON THE HOURS WORKED (C1=2)}

Are all the hours that you work paid at the same rate, or do you get a higher hourly rate for some hours, for example for working overtime, at weekends etc.?

\section*{SINGLE CODE}
\begin{tabular}{|l|c|}
\hline All paid at the same rate & 1 \\
\hline Some paid at a different rate & 2 \\
\hline Don't know & 3 \\
\hline
\end{tabular}

ASK ALL
READ OUT. SINGLE CODE.
\begin{tabular}{|l|c|c|c|}
\hline & Yes & No & Don't know \\
\hline \begin{tabular}{l} 
a) Do you have a set number of hours you are contracted \\
to work each week?
\end{tabular} & 1 & 2 & 3 \\
\hline \begin{tabular}{l} 
IF YES AT C3 a): \\
b) How many hours a week is this?
\end{tabular} & (allow decimals) & 3 \\
\hline \begin{tabular}{l} 
ASK ALL \\
c) Do you ever work overtime - by this we mean any time \\
paid or unpaid in addition to what you consider to be \\
your [IF C3_a=2/3: normal] [IF C3_a=1: contracted] \\
working hours?
\end{tabular} & 1 & 2 & 3 \\
\hline \begin{tabular}{l} 
IF YES at C3 c) \\
d) Is any of this overtime or additional hours paid?
\end{tabular} & 1 & 2 & 3 \\
\hline \begin{tabular}{l} 
ASK ALL \\
e) Do you receive any bonuses, commissions or tips
\end{tabular} & 1 & 2 & 3 \\
\hline \begin{tabular}{l} 
f) Do you receive payslips from your employer?
\end{tabular} & 1 & 2 & 3 \\
\hline \begin{tabular}{l} 
IF YES AT C3 f) \\
g) Do you have a recent payslip to hand now?
\end{tabular} & 1 & 2 & 3 \\
\hline \begin{tabular}{l} 
IF NO / DON'T KNOW AT C3 g) \\
h) Would it to be possible for you to get one now to assist \\
your answers when I come to ask pay-related \\
questions? We would strongly encourage you to use a \\
payslip if possible, to help you answer the pay-related \\
questions easily and quickly.
\end{tabular} & 1 & 2 & 3 \\
\hline
\end{tabular}

IF C1=1 \& C3D=1
C3a Can I just check, you mentioned that you get paid the same amount each week, but that you also sometimes do paid overtime. Are these both right?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \begin{tabular}{c} 
IF SO FORCE C1 = 2 AND \\
ASK C2, THEN CONTINUE
\end{tabular} \\
\hline No & 2 & AMEND EITHER C1 OR C3d \\
\hline
\end{tabular}

\section*{IF PAYSLIP AVAILABLE (C3g =1 OR C3h=1) - IF NOT GO TO SECTION D}

I'd like to ask you a few questions about your pay. What month and year does this payslip cover?

INTERVIEWER NOTE: Payslip might not cover the full month (i.e. it might be weekly). We are asking them to tell us "which year and month is the payslip from.

DS NOTE YEAR CODES TO REMAIN CONSISTENT WITH 2014 SURVEY, BUT SHOULD BE SHOWN IN ORDER 2016 THRU ‘2012 OR EARLIER’ ON SCREEN
\begin{tabular}{|l|c||c|c|}
\hline \multicolumn{2}{|c|}{ MONTH } & \multicolumn{2}{c|}{ YEAR } \\
\hline January & 1 & 2016 & 5 \\
\hline February & 2 & 2015 & 6 \\
\hline March & 3 & 2014 & 1 \\
\hline April & 4 & 2013 & 2 \\
\hline May & 5 & 2012 or earlier & 3 \\
\hline June & 6 & Don't know & 4 \\
\hline July & 7 & & \\
\hline August & 8 & & \\
\hline September & 9 & & \\
\hline October & 10 & & \\
\hline November & 12 & & \\
\hline December & & & \\
\hline Don't know month & & & \\
\hline
\end{tabular}

IF (AGED 25+ (FROM SAMPLE OR B5=4) AND PAYSLIP FROM MARCH 2016 OR EARLIER) OR (AGED UNDER 25 (FROM SAMPLE OR B5=1-3) AND PAYSLIP FROM SEPTEMBER 2015 OR EARLIER)
Do you have a more recent payslip available?
\begin{tabular}{|l|c|c|}
\hline Yes & & \begin{tabular}{c} 
DS: Show following \\
message 'Please ask \\
respondent to use the most \\
recent payslip they have to \\
hand, if available' and then \\
RE-ASK C4
\end{tabular} \\
\hline No & 2 & \begin{tabular}{c} 
IF PAYSLIP FROM 2014 OR \\
EARLIER (C4_2=1-3) OR DK \\
YEAR (C4_2=4) GO TO \\
SECTION D
\end{tabular} \\
ALL OTHERS CONTINUE
\end{tabular}

IF PAYSLIP AVAILABLE AND IN DATE (C3 G=1) OR (C3 H=1) AND (C4_2=5-6)
And does the payslip cover a week, a fortnight, four weeks, a month, or some other period?
\begin{tabular}{|l|c|}
\hline Week & 1 \\
\hline Fortnight & \multirow{3}{*}{} \\
\hline 4 weeks & 3 \\
\hline Month & 4 \\
\hline Other (SPECIFY) & 5 \\
\hline Don't know & \(x\)
\end{tabular} \begin{tabular}{c} 
GO TO \\
D1
\end{tabular}

IF (PAYSLIP MONTH=APRIL (C4_1=4) AND YEAR IS 2016 (C4_2=5) AND RESPONDENT AGED 25+ (AGE FROM SAMPLE>24 OR B5=4))
Did the period covered by the payslip start before \(1^{\text {st }}\) April 2016?

INTERVIEWER NOTE: E.G. SPANNING END OF MARCH / BEGINNING OF APRIL
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & DS: SET C4_1 AS 3 (MARCH) \\
\hline No & 2 & CONTINUE \\
\hline
\end{tabular}

IF PAID SAME AMOUNT EACH WEEK AND HAS PAYSLIP [(C1=1) \& (C3g =1 OR C3h=1) ] (OTHERS CHECK TO NEXT UNDERLINED HEADING - C11)
Looking at the payslip what is the GROSS pay shown, by this I mean the figure BEFORE tax, national insurance and any other deductions. [IF C3E=1: Please exclude bonuses, commissions or tips].
\begin{tabular}{|l|c|c|c|c|c|}
\hline & Weekly & Fortnightly & Four weekly & Monthly & Other \\
\hline & Allow decimals & Allow decimals & Allow decimals & Allow decimals & Allow decimals \\
\hline EXACT & \(£\) & \(£-\) & \(£-\) & \(£-\) & \(£-\) \\
\hline FIGURE: & \(£\) & & X & X & X \\
\hline Don't know* & X & X & X & X \\
\hline Refused * & V & V & V & V & V \\
\hline
\end{tabular}

IF GIVE AN EXACT FIGURE AT C6
And can I just check this figure is per <ANSWER FROM C5>?
\begin{tabular}{|l|c|}
\hline Yes & 1 \\
\hline No - the figure is monthly & 2 \\
\hline No - the figure is 4 weekly & 3 \\
\hline No - the figure is fortnightly & 4 \\
\hline No - the figure is weekly & 5 \\
\hline No - the figure is annual & 6 \\
\hline Other (SPECIFY) & 0 \\
\hline
\end{tabular}

IF PAID SAME AMOUNT EACH WEEK AND HAS PAYSLIP [(C1=1) \& (C3g=1 OR C3h=1)
Thinking about the period covered by the payslip, how many hours A WEEK did you spend working for <INSERT NAME OF EMPLOYER FROM DUMMY Q1> EXCLUDING unpaid meal breaks [IF EVER DO OVERTIME (C3c=1): but including any unpaid overtime]

IF VARIED EACH WEEK ACROSS THE PERIOD ON THE PAYSLIP ASK FOR A WEEKLY AVERAGE ACROSS THE PERIOD

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE.
\begin{tabular}{|l|l|}
\hline WRITE IN & / HOURS A WEEK (Data programmers: allow decimals) \\
\hline DON'T KNOW *...................... \(\quad\). & \\
\hline
\end{tabular}

SOFT CHECK: INTERVIEWER TO RECONFIRM HOURS IF LESS THAN 10 OR OVER 50
Just to confirm, l've recorded that in the period covered by the payslip you worked [C8 INTEGER] hours PER WEEK. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question C8.
\end{tabular} & 2 & RE-ASK C8 \\
\hline
\end{tabular}

HARD CHECK: MORE THAN 100 HOURS NOT PERMISSIBLE

IF PAID SAME AMOUNT EACH WEEK AND HAS PAYSLIP [(C1=1) \& (C3g =1 OR C3h=1)
We are also interested in the amount of time each week you spend attending college; on courses, workshops or training sessions at your employer's premises or held externally; learning at home; learning from workbooks; with your assessor, or filling in your portfolio.

In addition to the <TEXT SUB IF C8 ANSWERED AS A NUMBER: C8> hours per week you worked, in the time period covered by the payslip how many hours per week, if any, did you spend training or on guided learning as part of your <INSERT COURSE NAME FROM DUMMY Q1> course?
[So if you said you work 35 hours a week and during this time you spend 1 hour filling in your portfolio, please do not include this hour, as you've already accounted for it]

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 3-5 HOURS, PLEASE PROBE FOR EXACT FIGURE.
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ WRITE IN ADDITIONAL HOURS A WEEK TRAINING(Data programmers: allow decimals) } \\
\hline DON'T KNOW *................ & \\
\hline
\end{tabular}

\section*{SOFT CHECK IF C9=0.1-4.9 OR C9>50:}

Just to confirm, l've recorded that in the period covered by the payslip you spent [C9 INTEGER] hours PER WEEK on training or guided learning activities and these hours are in addition to your working hours. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question C9.
\end{tabular} & 2 & RE-ASK C9 \\
\hline
\end{tabular}

\section*{HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE}

ASK ALL WHERE SPECIFIC NUMBERS GIVEN AT C8 \& C9
Can I just check, in the period covered by the payslip, you spent a total of <SUM OF C8 + C9> hours working and training EACH WEEK [IF EVER DO OVERTIME (C3c=1:, including any unpaid overtime.] Is that correct?

INTERVIEWER NOTE: We are looking for the hours they do EACH WEEK and not the total number of hours covered by the payslip
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask questions C8 and \\
C9.
\end{tabular} & 2 & RE-ASK C8 TO C9 \\
\hline
\end{tabular}

IF PAYSLIP AND PAY VARIES DEPENDING ON HOURS WORKED (C1=2 OR X) AND (C3G=1 OR C3H=1)
Looking at the payslip what is the TOTAL GROSS pay shown, by this I mean the figure BEFORE tax, national insurance and any other deductions. [IF OVERTIME EVER PAID C3d=1: Please include any PAID overtime] [IF C3e=1: Please exclude bonuses, commissions or tips]?
\begin{tabular}{|l|c|c|c|c|c|}
\hline & Weekly & Fortnightly & Four weekly & Monthly & Other \\
\hline & Allow decimals & Allow decimals & Allow decimals & Allow decimals & Allow decimals \\
\hline EXACT & \(£\) & \(£\) & \(£\) & \(£\) & \(£\) \\
\hline FIGURE: & X & X & X & X & X \\
\hline Don't know * & V & V & V & V & V \\
\hline Refused * & & & & \\
\hline
\end{tabular}

IF GIVE AN EXACT FIGURE AT C11

\section*{And can I just check this figure is per <ANSWER FROM C5>?}
\begin{tabular}{|l|c|}
\hline Yes & 1 \\
\hline No - the figure is monthly & 2 \\
\hline No - the figure is 4 weekly & 3 \\
\hline No - the figure is fortnightly & 4 \\
\hline No - the figure is weekly & 5 \\
\hline No - the figure is annual & 0 \\
\hline Other (SPECIFY) & \\
\hline
\end{tabular}

IF PAYSLIP AND PAY VARIES DEPENDING ON HOURS WORKED (C1=2 OR X) AND (C3G=1 OR \(\mathrm{C} 3 \mathrm{H}=1\) )
Does the payslip show the number of hours worked, on which this pay is based?
\begin{tabular}{|l|l|l|}
\hline Yes & 1 & \\
\hline No / can't see it & 2 & \\
\hline
\end{tabular}

IF YES (C13=1)
What is the TOTAL number of hours shown on the payslip? (IF OVERTIME EVER PAID (C3d=1) Please include any paid overtime)
\begin{tabular}{|l|l|}
\hline WRITE IN & (Data programmers: allow decimals) \\
\hline DON'T KNOW * ...................... X & \\
\hline
\end{tabular}

SOFT CHECK IF PAYSLIP WEEKLY (C5=1) AND (C14<10 OR C14>50):
Just to confirm, your payslip shows that you worked [INSERT INTEGER FROM C14] hours FOR A SINGLE WEEK. Is that correct?

HARD CHECK IF PAYSLIP WEEKLY (C5=1): MORE THAN 100 HOURS NOT PERMISSIBLE
SOFT CHECK IF PAYSLIP FORTNIGHTLY (C5=2) AND (C14<20 OR C14>100):
Just to confirm, your payslip shows that you worked [INSERT INTEGER FROM C14] hours over a FORTNIGHTLY PERIOD. Is that correct?

HARD CHECK IF PAYSLIP FORTNIGHTLY (C5=2): MORE THAN 200 HOURS NOT PERMISSIBLE SOFT CHECK IF PAYSLIP FOUR WEEKLY (C5=3) AND (C14<40 OR >200):

Just to confirm, your payslip shows that you worked [INSERT INTEGER FROM C14] hours OVER A FOUR WEEK PERIOD. Is that correct?

HARD CHECK IF PAYSLIP FOUR WEEKLY (C5=3): MORE THAN 400 HOURS NOT PERMISSIBLE
SOFT CHECK IF PAYSLIP MONTHLY OR OTHER (C5=4 OR 5) AND (C14<40 OR C14>215):
Just to confirm, l've recorded that you worked [INSERT INTEGER FROM C14] hours over the time period covered by the payslip. Is that correct?

HARD CHECK IF PAYSLIP MONTHLY OR OTHER (C5=4 OR 5): MORE THAN 430 HOURS NOT PERMISSIBLE

IF GIVE AN EXACT FIGURE AT C14
And can I just check is this the number of hours for the <ANSWER FROM C5>?
\begin{tabular}{|l|c|}
\hline Yes & 1 \\
\hline No - the figure is monthly & 2 \\
\hline No - the figure is 4 weekly & 3 \\
\hline No - the figure is fortnightly & 4 \\
\hline No - the figure is weekly & 5 \\
\hline No - the figure is annual & 0 \\
\hline Other (SPECIFY) & 6 \\
\hline
\end{tabular}

IF HOURS NOT ON PAYSLIP (C13=2)
Thinking about the period covered by the payslip, how many hours A WEEK did you spend working for <INSERT NAME OF EMPLOYER FROM DUMMY Q1> EXCLUDING unpaid meal breaks [IF EVER OVERTIME ( \(C 3 C=1\) : but including paid over time or additional hours?

IF VARIED EACH WEEK ACROSS THE PERIOD ON THE PAYSLIP ASK FOR A WEEKLY AVERAGE ACROSS THE PERIOD

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE.
\begin{tabular}{|l|l|}
\hline WRITE IN & / HOURS A WEEK (Data programmers: allow decimals) \\
\hline DON'T KNOW *...................... X & \\
\hline
\end{tabular}

\section*{SOFT CHECK IF C16<10 OR C16>50:}

Just to confirm, l've recorded that in the period covered by the payslip you worked [C16 INTEGER] hours PER WEEK. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question C16.
\end{tabular} & 2 & RE-ASK C16 \\
\hline
\end{tabular}

HARD CHECK: MORE THAN 100 HOURS NOT PERMISSIBLE

IF PAYSLIP AND PAY VARIES DEPENDING ON HOURS WORKED (C1=2 OR X) AND (C3G=1 OR \(\mathrm{C} 3 \mathrm{H}=1\)
We are also interested in the amount of time each week you spend attending college; on courses, workshops or training sessions at your employer's premises or held externally; learning at home; learning from workbooks; with your assessor, or filling in your portfolio.

In ADDITION to the <TEXT SUB IF EXACT ANSWER AT C14 and GIVEN AS WEEKLY [C5=1]) OR C16: THE NUMBER AT C14 OR C16 hours per week you worked that you just mentioned>, <TEXT SUB IF C14 NOT GIVEN WEEKLY [C5 NOT=1]: hours shown on your payslip> in the time period covered by the payslip how many hours PER WEEK, if any, did you spend training or on guided learning as part of your <INSERT COURSE NAME> course?

ADD IF NECESSARY: So if you said you work 35 hours a week and during this time you spend 1 hour filling in your portfolio, please do not include this hour, as you've already accounted for it.

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 3-5 HOURS, PLEASE PROBE FOR EXACT FIGURE.
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ WRITE IN ADDITIONAL HOURS A WEEK TRAINING(Data programmers: allow decimals) } \\
\hline DON'T KNOW *............... X & \\
\hline
\end{tabular}

SOFT CHECK IF C17<5 OR C17>50:
C17chk Just to confirm, l've recorded that in the period covered by the payslip you spent [C17 INTEGER] hours PER WEEK on training or guided learning activities and these hours are in addition to your working hours. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question C17.
\end{tabular} & 2 & RE-ASK C17 \\
\hline
\end{tabular}

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE
HARD CHECK SUM OF C1 AND C2: 0 IS NOT PERMISSIBLE. 100 MORE HOURS NOT PERMISSIBLE

ASK ALL WHERE SPECIFIC ANSWERS GIVEN AT [(((C14 IF WEEKLY (C5=1)) OR C16)) AND C17] Can I just check, in the period covered by the payslip, you spent a total of approximately <SUM OF C14 IF WEEKLY/C16 + C17> hours working and training each week [IF EVER DO OVERTIME:, including any paid overtime.] Is that correct?
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & \\
\hline No & 2 & RE-ASK C14-C17 \\
\hline
\end{tabular}

IF PAYSLIP AND PAY VARIES DEPENDING ON HOURS WORKED (C1=2 OR X) AND (C3G=1 OR \(\mathrm{C} 3 \mathrm{H}=1\) )
Thinking about the total [IF ANSWERED C14: INTEGER GIVEN AT C14] [IF ANSWERED C16: INTEGER GIVEN AT C16] hours you worked, were any of these paid at a higher rate than your standard rate?
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Don't know* & 3 & ASK D1 \\
\hline
\end{tabular}

IF C19 = 1 (YES TO EXTRA HOURS AT THE HIGHER RATE)
[IF ANSWERED C16: In the period covered by the payslip, how many hours a WEEK on average were you paid at a higher rate than your normal rate?] [IF ANSWERED C14: How many of the hours shown on your payslip were paid at a higher rate than your normal rate?]

WRITE IN NUMBER OF HIGHER RATE HOURS (Data programmers: allow decimals)
(ANSWER MUST BE LESS THAN C14 / C16 ANSWER)
DON'T KNOW *..................

IF C19 = 1 (YES TO EXTRA HOURS AT THE HIGHER RATE)
What is the higher hourly rate at which you are paid? Please answer in gross terms i.e. before tax, NI and other deductions.
[IF SAYS VARIES ASK THE HIGHER RATE PAID MOST OFTEN]
(NB RECORD THE TOTAL RATE NOT THE INCREMENT OVER THE STANDARD RATE]
\begin{tabular}{|l|c|}
\hline\(£ \ldots\) per hour (ALLOW DECIMALS) & 1 \\
\hline Other (SPECIFY) & 2 \\
\hline Don't know & X \\
\hline
\end{tabular}

IF PAYSLIP AND PAY VARIES DEPENDING ON HOURS WORKED (C1=2 OR X) AND (C3G=1 OR \(\mathrm{C} 3 \mathrm{H}=1\) )
In the period covered by the payslip, did you work any extra hours for which you were NOT paid?
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Don't know* & 3 & ASK D1 \\
\hline
\end{tabular}

IF "WORKED EXTRA UNPAID HOURS (C22=1)
Approximately how many hours was this? <IF ANSWERED C16: Please give the figure per week>.

ADD IF NECESSARY: It is fine to give a best estimate.

WRITE IN NUMBER OF UNPAID HOURS (Data programmers: allow decimals)

DON'T KNOW *...................

\section*{Non-payslip pay and hours}
\begin{tabular}{|c|c|}
\hline Sectio & M: \\
\hline 1 (Yes) & \begin{tabular}{l}
IF: \\
- "No payslip" (C3f=2 OR 3) or (C3h=2 OR 3); OR \\
- "Has payslip but don't know if pay varies each week" (C1=3) [i.e. those with payslip but not asked either C6 or C11]; OR \\
- "Has payslip but don't know the time period the payslip covers" (C5=X); OR \\
- "Has payslip and get paid same amount each week but DK or REF at": \\
o C6; or \\
o C8; or \\
o C9; OR \\
- "Has payslip and pay varies depending on hours worked but DK or REF at": \\
o C11; or \\
o C14; or \\
o C16; or \\
o C17; or \\
o C19; or \\
o C20; or \\
o C22; or \\
- C23. \\
- "Has payslip but not recent payslip":
\[
\begin{array}{ll}
0 & C 4 b=2 \text { and C4_2=1-3 } \\
0 & C 4 \_2=4(D K)
\end{array}
\]
\end{tabular} \\
\hline 2 (No) & All those not covered in above definition. \\
\hline
\end{tabular}

ASK IF SECTIOND_DUM=1
[IF C5=1-5: Moving away from what is noted on the payslip] [IF C4b=2: We need to know about your recent hours and pay, so moving away from what is noted on the payslip,] I am now going to ask you about the weekly hours you spend working for <INSERT NAME OF EMPLOYER FROM DUMMY Q1>. Thinking about your last full working week, so not a week where you had paid leave or were on sick leave, how many hours did you spend working - please EXCLUDE unpaid meal breaks [IF EVER DO OVERTIME ADD (C3c=1): and overtime. By overtime we mean any work time paid or unpaid in addition to what you consider to be your normal working hours.]

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 35-40 HOURS, PLEASE PROBE FOR EXACT FIGURE.
\begin{tabular}{|l|l|}
\hline WRITE IN & / HOURS A WEEK (Data programmers: allow decimals) \\
\hline DON'T KNOW ..................... & \\
\hline
\end{tabular}

SOFT CHECK IF D1<10 OR D1>50:

Just to confirm, l've recorded that you worked [D1 INTEGER] hours during your last full working week. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question D1.
\end{tabular} & 2 & RE-ASK D1 \\
\hline
\end{tabular}

HARD CHECK: MORE THAN 100 HOURS NOT PERMISSIBLE

ASK IF SECTIOND_DUM=1
We are also interested in the amount of time each week you spend attending college; on courses, workshops or training sessions at your employer's premises or held externally; learning at home; learning from workbooks; with your assessor; or filling in your portfolio.

In addition to the <TEXT SUB: NUMBER OF HOURS FROM D1> hours you worked that you just mentioned, how many ADDITIONAL hours, if any, in the last full working week did you spend training or on guided learning as part of your <INSERT COURSE NAME FROM DUMMY Q1> course or training.
[So if you said you work 35 hours a week and during this time you spend 1 hour filling in your portfolio, please do not include this hour, as you've already accounted for it]

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 3-5 HOURS, PLEASE PROBE FOR EXACT FIGURE.

WRITE IN ADDITIONAL HOURS A WEEK TRAINING(Data programmers: allow decimals)

DON'T KNOW................... X

\section*{SOFT CHECK IF D2<5 OR D2>50:}

Just to confirm, l've recorded that during your last full working week you spent [D2 INTEGER] hours on training or guided learning activities and these hours are in addition to your working hours during that week. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question D2.
\end{tabular} & 2 & RE-ASK D2 \\
\hline
\end{tabular}

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE

HARD CHECK SUM OF C18 AND C19: 0 IS NOT PERMISSIBLE. 100 MORE HOURS NOT PERMISSIBLE

IF GAVE NUMBER ANSWERS AT D1 AND D2
Can I just check, in total you spent <SUM OF D1 and D2> working and training in your last full week [IF EVER DO OVERTIME (C3c=1):, excluding any overtime]. Is that correct?
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & \\
\hline No & 2 & RE-ASK D1 AND D2 \\
\hline
\end{tabular}

ASK IF YES AT D3
Would you say that this is the usual number of hours you spend working and training in a typical week, [IF EVER DO OVERTIME (C3c=1): excluding any overtime]?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\cline { 1 - 2 } \begin{tabular}{l} 
Don't know / don't really have a typical \\
week
\end{tabular} & X & \\
\hline
\end{tabular}

ASK IF NOT TYPICAL WEEK (D4=2 OR X) OR IF DON'T KNOW AT D1 OR D2
Excluding unpaid meal breaks [IF EVER DO OVERTIME (C3c=1): and overtime], how many hours in total do you usually spend working for <EMPLOYER NAME FROM DUMM Q1> and on training or on guided learning during a typical full working week.

Training or guided learning as part of your <COURSE NAME FROM DUMMY Q1> course or training could include attending college, courses, workshops or training sessions at your employer's premises or held externally, learning at home, learning from workbooks, time with your assessor, and time filling in a portfolio.

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 35-40 HOURS, PLEASE PROBE FOR EXACT FIGURE.
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|c|}{ WRITE IN } \\
\hline DON'T KNOW / IT VARIES TOO MUCH A WEEK (ALLOW DECIMALS) \\
\hline
\end{tabular}

\section*{SOFT CHECK IF D5<10 OR D5>50.}

Just to confirm, l've recorded that during a typical full working week you spend a total of [D5 INTEGER] hours, which includes any working hours as well as hours on training or guided learning. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question D5.
\end{tabular} & 2 & RE-ASK D5 \\
\hline
\end{tabular}

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE

ASK IF UNABLE TO GIVE A TOTAL NUMBER OF USUAL WORKING/ TRAINING HOURS (D5 = DON'T KNOW / IT VARIES TO MUCH)
Thinking about the last month or so, how many hours a WEEK ON AVERAGE have you spent working, training or on guided learning. Please exclude unpaid meal breaks [IF EVER DO OVERTIME (C3c=1): and any overtime].
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|l|}{ WRITE IN \(\quad\) / HOURS A WEEK (ALLOW DECIMALS) } \\
\hline Don't know & X \\
\hline
\end{tabular}

IF DON'T KNOW - PROMPT WITH RANGES [ALL RESPONDENTS WHERE AN EXACT ANSWER GIVEN INTERVIEWER TO CODE RANGE AND CHECK CONSISTENT]
\begin{tabular}{|l|c|l|c|}
\hline Less than 10 hours a week & 1 & \(40-45\) & 8 \\
\hline \(10-14\) & 2 & \(46-50\) & 9 \\
\hline \(15-20\) & 3 & \(51-59\) & 10 \\
\hline \(21-25\) & 4 & \(60-69\) & 11 \\
\hline \(26-29\) & 5 & \(70+\) hours a week & 12 \\
\hline \(30-34\) & 6 & Don't know & \\
\hline \(35-39\) & 7 & & \\
\hline
\end{tabular}

SOFT CHECK: INTERVIEWER TO RECONFIRM HOURS IF LESS THAN 10 OR OVER 50

Just to confirm, I've recorded that over the last month you spent, on average, [D6 INTEGER] hours PER WEEK working, training or on guided learning. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question D6.
\end{tabular} & 2 & RE-ASK D6 \\
\hline
\end{tabular}

HARD CHECK: 0 IS NOT PERMISSIBLE. 100 MORE HOURS NOT PERMISSIBLE

IF EVER DO OVERTIME (C3 C=1) AND SECTIOND_DUM=1
You said earlier that you sometimes do overtime. Thinking about your last full working week, did you spend any hours doing overtime for <EMPLOYER NAME AT DUMMY Q1> i.e. paid or unpaid hours in addition to what you consider to be your normal working hours?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\cline { 1 - 2 } Don't know & 3 & \\
\hline
\end{tabular}

ASK IF DID OVERTIME (D7=1)
How many hours did you spend working overtime in your last full working week? (i.e. paid or unpaid hours in addition to what you consider to be your normal working hours).

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 35-40 HOURS, PLEASE PROBE FOR EXACT FIGURE.
\begin{tabular}{|l|l|}
\hline WRITE IN \\
\\
\hline DON'T KNOW \(\ldots\). X & \\
\hline
\end{tabular}

\section*{SOFT CHECK IF D8<10 OR D8>50}

Just to confirm, l've recorded that in your last full working week you worked [D6 INTEGER] hours OVERTIME. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question D8.
\end{tabular} & 2 & RE-ASK D8 \\
\hline
\end{tabular}

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE

IF EVER DO OVERTIME (C3 C=1) AND SECTIOND_DUM=1
Would you say this is the usual number of hours you spend working overtime in a typical week with <EMPLOYER NAME FROM DUMMY Q1>?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Don't know & \(X\) & \\
\hline
\end{tabular}

ASK IF NOT TYPICAL WEEK (D9=2 OR X)
How many hours would you usually spend working overtime during a typical full working week? [i.e. paid or unpaid hours in addition to what you consider to be your normal working hours]

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 35-40 HOURS, PLEASE PROBE FOR EXACT FIGURE.
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|c|}{ WRITE IN } \\
\hline DOURS A WEEK \\
\hline DON'T KNOW / IT VARIES TO MUCH...X & \\
\hline
\end{tabular}

SOFT CHECK IF D10<10 OR D10>50:
Just to confirm, l've recorded that during a typical full working week you usually work [D10 INTEGER] hours OVERTIME. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question D10.
\end{tabular} & 2 & RE-ASK D10 \\
\hline
\end{tabular}

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE
DP: ALLOW FOR DECIMAL HOURS

ASK IF UNABLE TO GIVE USUAL HOURS WORKING OVERTIME (D10 = X)
Thinking about the last four weeks, how many hours a WEEK ON AVERAGE did you spend working overtime?
[SO IF IN THE LAST 4 WEEKS - 8,0,0,0 hours overtime answer would be 2]
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|c|}{ WRITE IN HOURS A WEEK } \\
\hline Don't know & X \\
\hline
\end{tabular}

\section*{SOFT CHECK IF D11<10 OR D11>50:}

Just to confirm, over the last four weeks on average PER WEEK you worked [D11 INTEGER] hours OVERTIME. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question D11.
\end{tabular} & 2 & RE-ASK D11 \\
\hline
\end{tabular}

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE
DP: ALLOW FOR DECIMAL HOURS

IF DON'T KNOW - PROMPT WITH RANGES [ALL RESPONDENTS WHERE AN EXACT ANSWER GIVEN INTERVIEWER TO CODE RANGE AND CHECK CONSISTENT]
\begin{tabular}{|l|c|l|c|}
\hline None & 1 & \(20-24\) hours a week & 9 \\
\hline \begin{tabular}{l}
\(1-2\) hours a week of overtime on \\
average
\end{tabular} & 2 & \(25-29\) hours a week & 10 \\
\hline \(3-4\) hours a week & 3 & \(30-34\) hours a week & 11 \\
\hline \(5-6\) hours a week & 4 & \(35-39\) hours a week & 12 \\
\hline \(7-8\) hours a week & 5 & \(40-49\) hours a week & 13 \\
\hline \(9-10\) hours a week & 7 & \(50+\) hours a week & 14 \\
\hline \(11-14\) hours a week & 8 & Don't know & \\
\hline \(15-19\) hours a week & & & \\
\hline
\end{tabular}

DUMMY VARIABLE: D1_TOT_USUALHRS - ALLOW DECIMALS / NO ROUNDING
PROGRAMMER NOTE: NEED TO CALCULATE TOTAL "USUAL" HOURS GIVEN FOR WORKING/TRAINING AND "USUAL" OVERTIME (IF DO OVERTIME):

USUAL WORKING HOURS:
IF YES AT D4:
USUAL WORKING HOURS = SUM OF D1 AND D2
IF NO/DON'T KNOW AT D4:
USUAL WORKING HOURS = ANSWER GIVEN AT EITHER D5 OR D6
PLUS (IF EVER DO OVERTIME, C3C=1)
USUAL OVERTIME:
IF YES AT D9
USUAL OVERTIME = ANSWER AT D8
IF NO/DON'T KNOW AT D9
USUAL OVERTIME = ANSWER GIVEN AT EITHER D10 OR D11

ASK IF ASKED D1, EXCEPT IF RANGE GIVEN AT D6 OR D11 (D6RAN=1-13 OR D11RAN=1-15)
So can I just check, based on your responses, in a typical week, you would usually spend <D1_TOT USUALHRS> hours working and training, including all paid and unpaid overtime? Does that seem accurate?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question D1.
\end{tabular} & 2 & RE-ASK FROM D1 \\
\hline
\end{tabular}

\section*{Pay, bonuses and tips}

\section*{NON-PAYSLIP RESPONDENTS (IE EXCLUDE IF FULLY ANSWERED C6 TO C11) - OTHERS ASK E10}

I am going to ask you a few questions about your pay. Ideally we are interested in your gross pay by which I mean how much you get paid BEFORE any deductions for tax, national insurance or any other deductions. Are you able to answer in terms of your gross pay?
\begin{tabular}{|l|c|c|}
\hline Yes - can answer gross pay (before deductions) & 1 & \\
\hline No - can only answer NET pay (take-home pay) & 2 & \\
\hline Refused & \(\times\) & \\
\hline
\end{tabular}

ASK ALL ANSWERING ABOUT GROSS PAY (E1=1)
Would it be easier to give your gross pay with an...?
\begin{tabular}{|l|c|}
\hline Annual figure & 1 \\
\hline Monthly & 2 \\
\hline Four weekly / every four weeks & 3 \\
\hline Fortnightly & 5 \\
\hline Weekly & 5 \\
\hline Daily & 7 \\
\hline Hourly & 7 \\
\hline \begin{tabular}{l} 
Refused to answer about pay \\
[INTERVIEWER TRY AND PERSUADE BY SAYING THEY CAN \\
ANSWER IN RANGES NOT WITH A SPECIFIC RESPONSE]
\end{tabular} & V \\
\hline
\end{tabular}

ASK IF CAN ANSWER FOR SPECIFIC PERIOD (E2=1-7)
Excluding any payments for [IF EVER DO OVERTIME (C3c=1): overtime], bonuses, commissions or tips, what is your GROSS pay per <ANSWER FROM E2> - again by gross I mean how much you get paid BEFORE any deductions for tax or national insurance?

WRITE IN EXACT IF GIVEN AND RANGE (CATI CHECK THE TWO CONSISTENT - IF NOT REASK). IF DON'T KNOW PROMPT WITH RELEVANT RANGES.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Annual & Monthly & Four weekly & Fortnightly & Weekly & Daily & Hourly \\
\hline & & & & & & \[
\begin{gathered}
\text { Allow } \\
\text { decimals }
\end{gathered}
\] & Allow decimals \\
\hline EXACT FIGURE: & £ & £ & £ & £ & £ & £ & £ \\
\hline Don't know & X & X & X & X & X & X & X \\
\hline Refused & V & V & V & V & V & V & V \\
\hline & & & & & & & \\
\hline \multicolumn{8}{|l|}{IF DK / REFUSED PROMPT WITH RANGES:} \\
\hline & \[
\begin{gathered}
\text { Less than } \\
£ 6,000
\end{gathered}
\] & \[
\begin{aligned}
& \text { Less than } \\
& £ 166
\end{aligned}
\] & \[
\begin{gathered}
\hline \text { Less than } \\
£ 154
\end{gathered}
\] & Less than \(£ 76\) & \[
\begin{gathered}
\text { Less than } \\
£ 38 \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { Less than } \\
£ 20
\end{gathered}
\] & Less than £3.30 \\
\hline & \[
\begin{gathered}
£ 6,000- \\
£ 7,999 \\
\hline
\end{gathered}
\] & £166-£333 & \[
\begin{aligned}
& \text { £155- } \\
& £ 307 \\
& \hline
\end{aligned}
\] & £76-£149 & £38-£74 & £21-£24.99 & £3.30-£3.86 \\
\hline & \[
\begin{gathered}
£ 8,000- \\
£ 9,999
\end{gathered}
\] & £334-£499 & \[
\begin{gathered}
£ 308- \\
£ 449
\end{gathered}
\] & £150-£229 & £75-£114 & £25-£29.99 & £3.87-£4.50 \\
\hline & \[
\begin{gathered}
\text { £10,000- } \\
\text { £11,999 } \\
\hline
\end{gathered}
\] & £500-£666 & \[
\begin{gathered}
£ 450- \\
£ 624 \\
\hline
\end{gathered}
\] & £230-£299 & £115-£153 & £30-£34.99 & £4.51-£5.29 \\
\hline & \[
\begin{aligned}
& £ 12,000- \\
& £ 14,999
\end{aligned}
\] & £667-£832 & \[
\begin{aligned}
& £ 625- \\
& £ 749
\end{aligned}
\] & £300-£380 & £154-£192 & £35-£39.99 & £5.30-£6.69 \\
\hline & \[
\begin{array}{r}
£ 15,000- \\
£ 17,999
\end{array}
\] & £833-£999 & \[
\begin{aligned}
& £ 750- \\
& £ 924 \\
& \hline
\end{aligned}
\] & £381-£460 & £193-£230 & £40-£43.99 & £6.70-£7.19 \\
\hline & \[
\begin{array}{r}
\text { £18,000 } \\
£ 20,999 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& £ 1,000- \\
& £ 1,249
\end{aligned}
\] & \[
\begin{aligned}
& £ 925- \\
& £ 1,149
\end{aligned}
\] & £461-£579 & £231-£289 & £44-£49.99 & £7.20 or more \\
\hline & \[
\begin{gathered}
£ 21,000 \text { or } \\
\text { more }
\end{gathered}
\] & \[
\begin{aligned}
& £ 1,250- \\
& £ 1,499
\end{aligned}
\] & \[
\begin{array}{r}
£ 1,150- \\
£ 1,349 \\
\hline
\end{array}
\] & £580-£699 & £290-£346 & £50-£59.99 & \\
\hline & & \[
\begin{aligned}
& £ 1,500- \\
& £ 1,749
\end{aligned}
\] & \[
\begin{gathered}
£ 1,350- \\
£ 1,599 \\
\hline
\end{gathered}
\] & £700-£799 & £347-£403 & £60-£69.99 & \\
\hline & & \[
\begin{aligned}
& \text { £1,750 or } \\
& \text { more }
\end{aligned}
\] & \[
\begin{gathered}
\text { £1,600 or } \\
\text { more }
\end{gathered}
\] & £800 or more & £404 or more & £70 or more & \\
\hline (DON'T READ OUT) Don't know & X & X & X & X & X & X & X \\
\hline
\end{tabular}

ALLOW 0
SOFT CHECK IF RESPONDENT ANSWERS 0

ASK IF ANY OVERTIME (AT C3C=1)
E3chk Can I just check that the figure you gave me excludes any payment you get for working overtime?
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & \\
\hline No & 2 & \begin{tabular}{l} 
RE-ASK E1 and E2 \\
EXCLUDING OVERTIME
\end{tabular} \\
\hline
\end{tabular}

ASK IF DON'T KNOW GROSS PAY OR PREFER TO ANSWER IN NET TERMS [E3=X FOR THE RANGE QUESTION OR E1=2]
Thinking about your take home pay - that is, your pay after all deductions e.g. for income tax and National Insurance. Please DO NOT include any payments for [IF WORK OVERTIME: overtime], bonuses, commissions or tips. Would it be easier to give this as an...?
\begin{tabular}{|l|c|c|}
\hline Annual figure & 1 & \\
\hline Monthly & 2 & \\
\hline Four weekly / every four weeks & 3 \\
\hline Fortnightly & 4 & \\
\hline Weekly & 5 & \\
\hline Daily & 7 & \\
\hline Hourly & 7 & \\
\hline \begin{tabular}{l} 
Refused to answer about pay \\
[INTERVIEWER TRY AND PERSUADE BY SAYING THEY \\
CAN ANSWER IN RANGES NOT WITH A SPECIFIC \\
RESPONSE]
\end{tabular} & V & \\
\hline
\end{tabular}

ASK IF CAN ANSWER FOR SPECIFIC PERIOD (E4=1-7)
So what is your take home pay per <ANSWER FROM E4> - that is, what did you get paid after all deductions e.g. for income tax and National Insurance. (IF C2d or e=1: Please DO NOT include any payments for <C2d=1: overtime>, <C2d=1: bonuses, commissions or tips.>)

WRITE IN EXACT IF GIVEN AND RANGE (CATI CHECK THE TWO CONSISTENT - IF NOT REASK). IF DON'T KNOW PROMPT WITH RELEVANT RANGES.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Annual & Monthly & Four weekly & Fortnightly & Weekly & Daily & Hourly \\
\hline & & & & & & Allow decimals & Allow decimals \\
\hline EXACT FIGURE: & & £ & & & £ & & £ \\
\hline Don't know & X & X & & & X & X & X \\
\hline Refused & V & V & & & V & V & V \\
\hline & & & & & & & \\
\hline \multicolumn{8}{|l|}{IF DK / REFUSED PROMPT WITH RANGES:} \\
\hline & \[
\begin{gathered}
\text { Less than } \\
£ 6,000 \\
\hline
\end{gathered}
\] & Less than \(£ 166\) & \[
\begin{aligned}
& \text { Less than } \\
& £ 155
\end{aligned}
\] & \[
\begin{gathered}
\text { Less than } \\
£ 76
\end{gathered}
\] & \[
\begin{gathered}
\text { Less than } \\
£ 38 \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& \text { Less than } \\
& £ 21
\end{aligned}
\] & \[
\begin{aligned}
& \text { Less than } \\
& £ 3.30
\end{aligned}
\] \\
\hline & \[
\begin{gathered}
£ 6,000- \\
£ 7,999 \\
\hline
\end{gathered}
\] & £166-£333 & £155-£307 & £76-£149 & £38-£74 & £21-£24.99 & £3.30-£3.86 \\
\hline & \[
\begin{gathered}
£ 8,000- \\
£ 9,999
\end{gathered}
\] & £334-£499 & £308-£449 & \[
\begin{gathered}
\hline 150- \\
£ 22 \\
9 \\
\hline
\end{gathered}
\] & £75-£114 & £25-£29.99 & £3.87-£4.50 \\
\hline & \[
\begin{gathered}
£ 10,000- \\
£ 11,999 \\
\hline
\end{gathered}
\] & £500-£666 & \[
\begin{gathered}
\hline £ 450- \\
£ 624 \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& \hline £ 230- \\
& £ 299 \\
& \hline
\end{aligned}
\] & £115-£153 & £30-£34.99 & £4.51-£5.29 \\
\hline & \[
\begin{aligned}
& £ 12,000- \\
& £ 14,999
\end{aligned}
\] & £667-£832 & £625-£749 & \[
\begin{gathered}
£ 300- \\
£ 380
\end{gathered}
\] & £154-£192 & £35-£39.99 & £5.30-£6.69 \\
\hline & \[
\begin{aligned}
& \text { £15,000- } \\
& \text { £17,999 } \\
& \hline
\end{aligned}
\] & £833-£999 & £750-£924 & \[
\begin{aligned}
& £ 381- \\
& £ 460 \\
& \hline
\end{aligned}
\] & £193-£230 & £40-£43.99 & £6.70-£7.19 \\
\hline & \[
\begin{gathered}
£ 18,000- \\
£ 20,999
\end{gathered}
\] & £1,000-£1,249 & \[
\begin{aligned}
& £ 925- \\
& £ 1,149
\end{aligned}
\] & \[
\begin{array}{r}
£ 461- \\
£ 579 \\
\hline
\end{array}
\] & £231-£289 & £44-£49.99 & \[
\begin{gathered}
£ 7.20 \text { or } \\
\text { more }
\end{gathered}
\] \\
\hline & \[
\begin{gathered}
\text { £21,000 or } \\
\text { more }
\end{gathered}
\] & £1,250-£1,499 & \[
\begin{array}{r}
£ 1,150- \\
£ 1,349 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \text { £580- } \\
& \text { £699 }
\end{aligned}
\] & £290-£346 & £50-£59.99 & \\
\hline & & £1,500-£1,749 & \[
\begin{array}{r}
£ 1,350- \\
£ 1,599 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& £ 700- \\
& £ 799 \\
& \hline
\end{aligned}
\] & £347-£403 & £60-£69.99 & \\
\hline & & £1,750 or more & \[
\begin{gathered}
£ 1,600 \text { or } \\
\text { more }
\end{gathered}
\] & \[
\begin{gathered}
£ 800 \text { or } \\
\text { more }
\end{gathered}
\] & \[
£ 404 \text { or }
\]
more & £70 or more & \\
\hline (DON'T READ OUT) Don't know & X & X & X & X & X & X & X \\
\hline
\end{tabular}

ASK IF WORK PAID OVERTIME (C3D=1) AND SECTIOND_DUM=1
You said earlier that in a typical week you usually do <D8 hours IF D8 ANSWERED AS A NUMBER \& D9=1> <D10 hours IF D10 ANSWERED AS A NUMBER \& D9 NOT A 1> <OTHERS: some> hours overtime. For how many of the <hours used above> hours would you usually expect to be paid?
\begin{tabular}{|l|l|}
\hline WRITE IN ___ HOURS PER WEEK (RANGE \(0-<\) FIGURE USED ABOVE) \\
\hline Don't know & X \\
\hline
\end{tabular}

IF DON'T KNOW EXACT NUMBER / IT VARIES - PROMPT WITH RANGES
\begin{tabular}{|l|c|}
\hline \(1-5\) & 1 \\
\hline \(6-10\) & 2 \\
\hline \(11-15\) & 3 \\
\hline \(16-20\) & 4 \\
\hline More than 20 & 5 \\
\hline Don't know & X \\
\hline
\end{tabular}

ASK IF WORK PAID OVERTIME (C3D=1) \& (E6>0 OR E6RAN=1-5)
How much do you get paid on average PER HOUR for this paid overtime?

INTERVIEWER NOTE: THE FIGURE OF INTEREST IS THE TOTAL PER HOUR FIGURE THEY GET FOR WORKING OVERTIME, NOT THE EXTRA IN ADDITION TO THEIR NORMAL WAGE. SO, IF NORMAL PER HOUR WAGE IS £3.00, AND THE TOTAL FOR OVERTIME IS £4.50 PER HOUR, TYPE IN 4.50 AND NOT 1.50.
\begin{tabular}{|l|}
\hline WRITE IN (allow decimals) \\
\hline Don't know..................... X \\
\hline
\end{tabular}

\section*{SOFT CHECK IF E7>£10.00:}

Just to confirm, l've recorded that on average you get paid \(£[E 7\) INTEGER] per hour for the hours that you work overtime. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question E7.
\end{tabular} & 2 & RE-ASK E7 \\
\hline
\end{tabular}

ASK IF WORK PAID OVERTIME (C3D=1) \& (E6>0 OR E6RAN=1-5)
Is that the hourly figure that you are paid before tax and other deductions; or after tax?
\begin{tabular}{|l|c|}
\hline Before tax & 1 \\
\hline After tax & 2 \\
\hline Other (SPECIFY) & 3 \\
\hline
\end{tabular}

ASK IF WORK OVERTIME (C3C=1)
Do you ever get given time off or flexi leave in return for working overtime?
\begin{tabular}{|l|c|}
\hline Yes & 1 \\
\hline No & 2 \\
\hline Don't know & \(\times\) \\
\hline
\end{tabular}

ASK ALL
Can I just check do you know your gross hourly [IF SAY SOME PAY AT HIGHER RATE (C2=2) standard] pay rate i.e. the amount you get paid per hour BEFORE any deductions for tax or national insurance?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Don't know / refused & 3 & \\
\hline
\end{tabular}

ASK IF AWARE OF GROSS HOURLY PAY RATE (E10=1)

\section*{What is your gross hourly pay rate?}
£ (ALLOW DECIMALS)

Don't know....X

\section*{SOFT CHECK IF E11>£10.00:}

Just to confirm, l've recorded that your gross hourly pay rate is \(£[E 11\) INTEGER] per hour. Is that correct?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline \begin{tabular}{l} 
No \\
INTERVIEWER NOTE: If 'no' is selected you will be \\
automatically routed back to re-ask question E11.
\end{tabular} & 2 & RE-ASK E11 \\
\hline
\end{tabular}

ASK IF UNSURE OF GROSS HOURLY PAY RATE (E11=X OR E10=2/3)
Is it....READ OUT APPROPRIATE SECTION BASED ON DUMMY VARIABLE "AGE AND YEAR"?
\begin{tabular}{|c|c|c|c|c|}
\hline IF "AGE AND YEAR" DUMMY VARIABLE ‘Aged 16-18' OR 'Aged 19+ and in first year of Apprenticeship' Or 'Age=refused' & IF "AGE AND YEAR" DUMMY VARIABLE ‘19+ and in second+ year of Apprenticeship' and aged 19 or 20 & IF "AGE AND YEAR" DUMMY VARIABLE '19+ and in second+ year of Apprenticeship' and aged 21-24 & IF "AGE AND YEAR" DUMMY VARIABLE ‘19+ and in second+ year of Apprenticeship' and aged 25+ & \\
\hline Definitely \(£ 3.30\) or above & Definitely \(£ 5.30\) or above & Definitely \(£ 6.70\) or above & Definitely \(£ 7.20\) or above & 1 \\
\hline Do you think it is \(£ 3.30\) or above & Do you think it is \(£ 5.30\) or above & Do you think it is \(£ 6.70\) or above & Do you think it is \(£ 7.20\) or above & 2 \\
\hline Do you think it is below £3.30 & Do you think it is below £5.30 & Do you think it is below £6.70 & Do you think it is below \(£ 7.20\) & 3 \\
\hline Or is it definitely below
\[
£ 3.30
\] & Or is it definitely below £5.30 & Or is it definitely below £6.70 & Or is it definitely below \(£ 7.20\) & 4 \\
\hline (DO NOT READ OUT) Don't know & (DO NOT READ OUT) Don't know & (DO NOT READ OUT) Don't know & (DO NOT READ OUT) Don't know & 5 \\
\hline
\end{tabular}

\section*{ASK IF NUMBER PROVIDED AT E11}

PROGRAMMER NOTE: Check question to ensure that the correct figure has been given, if respondent has stated it is below the minimum wage. Full routing below.

E12a Can I just check that your gross hourly pay rate is definitely less than...?
\begin{tabular}{|c|c|c|c|c|c|}
\hline IF "AGE AND YEAR" DUMMY VARIABLE 'Aged 16-18' OR 'Aged 19+ and in first year of Apprenticeship' OR 'Age=refused' AND Number given at E11 = Less than 3.30 & \begin{tabular}{l}
IF "AGE AND YEAR" DUMMY VARIABLE '19+ and in second+ year of Apprenticeship and aged 19 or 20 \\
AND Number given at E11 = Less than 5.30
\end{tabular} & \begin{tabular}{l}
IF "AGE AND YEAR" DUMMY VARIABLE \\
'19+ and in second+ year of \\
Apprenticeship' and aged 21-24 \\
AND Number given at E11 = Less than 6.70
\end{tabular} & IF "AGE AND YEAR" DUMMY VARIABLE ‘19+ and in second+ year of Apprenticeship' and aged 25+ AND Number given at E11 = Less than 7.20 & & \\
\hline <£3.30> & <£5.30> & <E6.70> & <£7.20> & & \\
\hline YES & YES & YES & YES & 1 & \\
\hline NO & NO & NO & NO & 2 & \begin{tabular}{l}
REASK \\
E11
\end{tabular} \\
\hline (DO NOT READ OUT) Don't know & \begin{tabular}{l}
(DO NOT READ OUT) \\
Don't know
\end{tabular} & (DO NOT READ OUT) Don't know & (DO NOT READ OUT) Don’t know & 3 & \\
\hline
\end{tabular}

IF SOME PAY AT A HIGHER RATE (C2=2) UNLESS ANSWERS C21 WITH AN ACTUAL FIGURE You mentioned earlier that some pay you get is at a higher rate than your standard rate. Do you know your gross hourly HIGHER pay rate i.e. the amount you get paid per hour BEFORE any deductions for tax or national insurance?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\cline { 1 - 2 } Don't know / refused & 3 & \\
\hline
\end{tabular}

ASK IF AWARE OF GROSS HOURLY HIGHER PAY RATE (E13=1)
What is the gross hourly higher rate of pay?

IF SAY MORE THAN ONE HIGHER RATE ASK FOR THE ONE THEY ARE PAID AT MOST FREQUENTLY:
£ (ALLOW DECIMALS)
\begin{tabular}{|l|l|}
\hline Don't know....X & CHECK E15 \\
\hline
\end{tabular}

ASK IF RECEIVE BONUSES, COMMISSION OR TIPS (C3E=1)
Do you ever receive any tips from customers in your work with <EMPLOYER NAME FROM DUMMY Q1>?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Don't know & 3 & \\
\hline
\end{tabular}

ASK IF RECEIVED TIPS FROM CUSTOMERS (E15=1)
In a typical week, what is the average amount you receive in tips per week from customers?

IF GIVE A RANGE ASK FOR BEST ESTIMATE


IF DK PROMPT WITH RANGES
\begin{tabular}{|l|l|}
\hline Less than \(£ 5\) & 1 \\
\hline\(£ 5\) to \(£ 9\) & 2 \\
\hline\(£ 10\) to \(£ 19\) & 3 \\
\hline\(£ 20\) to \(£ 29\) & 4 \\
\hline\(£ 30\) to \(£ 39\) & 5 \\
\hline\(£ 40\) to \(£ 49\) & 6 \\
\hline\(£ 50\) or more & 7 \\
\hline
\end{tabular}

ASK IF RECEIVED TIPS FROM CUSTOMERS (E15=1)
Can I just check, when you have told us about your pay earlier in the interview, did you include the tips you receive or did you exclude them?
\begin{tabular}{|l|c|}
\hline Included tips & 1 \\
\hline Excluded tips & 2 \\
\hline (DON'T READ OUT) Don't know & X \\
\hline
\end{tabular}

ASK IF RECEIVE BONUSES, COMMISSION OR TIPS (C3E=1)
Do you ever receive bonuses in your work with <EMPLOYER NAME FROM DUMMY Q1>?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Don't know & 3 & \\
\hline
\end{tabular}

ASK IF RECEIVED BONUSES (E18=1)
We are interested in approximately how much do you get paid in bonuses on average. Ideally this would be in gross terms, by which I mean amount BEFORE any deductions for tax or national insurance. Are you able to provide the gross figure, or just the net figure i.e. after tax and other deductions? IF SAY EITHER ASK FOR GROSS FIGURE
\begin{tabular}{|l|c|}
\hline Gross & 1 \\
\hline Net & 2 \\
\hline \begin{tabular}{l} 
Refused to answer about bonuses \\
[INTERVIEWER TRY AND PERSUADE BY SAYING \\
THEY CAN ANSWER IN RANGES NOT WITH A \\
SPECIFIC RESPONSE]
\end{tabular} & V \\
\hline
\end{tabular}

ASK IF RECEIVED BONUSES AND CAN ANSWER EITHER GROSS OR NET (E19=1/2)
Do you want to answer this in terms of an...?
\begin{tabular}{|l|c|c|}
\hline Annual figure & 1 \\
\hline Monthly & 2 \\
\hline Four weekly / every four weeks & 3 \\
\hline Weekly & 4 \\
\hline Daily & 5 \\
\hline Hourly & 6 & \\
\hline \begin{tabular}{l} 
Refused to answer about bonuses \\
[INTERVIEWER TRY AND PERSUADE BY SAYING THEY CAN \\
ANSWER IN RANGES NOT WITH A SPECIFIC RESPONSE]
\end{tabular} & V & \\
\hline
\end{tabular}

ASK IF RECEIVED BONUSES AND CAN ANSWER IN DEFINED TIMESCALE (E20=1-6)
And do you want to answer in terms of the actual amount or a percentage of your pay?
\begin{tabular}{|l|c|c|}
\hline Percent & 1 & \\
\hline Amount in \(£\) & 2 & \\
\hline \begin{tabular}{l} 
Refused to answer about bonuses \\
[INTERVIEWER TRY AND PERSUADE BY SAYING THEY CAN \\
ANSWER IN RANGES NOT WITH A SPECIFIC RESPONSE]
\end{tabular} & V & \\
\hline
\end{tabular}

ASK IF RECEIVED BONUSES AND CAN GIVE AMOUNT IN \% OR £ (E21=1/2)
So what was your bonus per <ANSWER AT E20>?
CODE EXACT IF GIVEN AND RANGE (CATI CHECK THE TWO CONSISTENT - IF NOT RE-ASK)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & Annual & Monthly & Four Weekly & Weekly & Daily & Hourly \\
\hline EXACT FIGURE (D16=2): & \(£\) & £ & £ & £ & £ & £ \\
\hline E16=1 (\%) allow decimals & \% & \% & \% & \% & \% & \% \\
\hline \begin{tabular}{l}
Don't \\
know. \(\qquad\)
\end{tabular} & & & & & & \\
\hline Refused \(\qquad\) ..V & & & & & & \\
\hline IF DK PROMPT WITH RANGES: & Less than £50 & \[
\begin{aligned}
& \text { Less than } \\
& £ 50 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { Less than } \\
& \quad £ 50 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { Less than } \\
& £ 10 \\
& \hline
\end{aligned}
\] & Less than £1 & \[
\begin{aligned}
& \text { Less than } \\
& 50 p \\
& \hline
\end{aligned}
\] \\
\hline & £50-£99 & £50-£99 & £50-£99 & £10-£24 & £1-£2.49 & £0.50-£0.99 \\
\hline & £100-£249 & £100-£199 & £100-£199 & £25-£49 & £2.50-£4.99 & £1-£1.49 \\
\hline & £250-£499 & £200-£299 & £200-£299 & £50-£74 & £5-£7.49 & £1.50-£2.99 \\
\hline & £500-£749 & £300-£399 & £300-£399 & £75-£99 & £7.50-£9.99 & £3-3.99 \\
\hline & £750-£999 & £400-£499 & £400-£499 & £100 or more & £10-£14.99 & £4-4.99 \\
\hline & £1,000 or more & £500 or more & £500 or more & & £15 or more & £5 or more \\
\hline (DON'T READ OUT) Don't know & X & X & X & X & X & X \\
\hline
\end{tabular}

ASK ALL
Does your employer provide you with live-in accommodation?

INTERVIEWER NOTE: THIS DOES NOT INCLUDE PAID FOR ACCOMMODATION IN HOTELS ETC. WHILE AWAY ON BUSINESS TRIPS.
\begin{tabular}{|l|c|l|}
\hline No & 1 & \\
\hline Yes, accommodation is free & 2 & \\
\hline Yes, accommodation is charged for & 3 & \\
\hline
\end{tabular}

ASK IF EMPLOYER PROVIDES WITH ACCOMMODATION (E23=2/3)
How many days a week do you live in the accommodation?

WRITE IN (RANGE: 1-7)

Don't know

ASK THOSE WHO LIVE IN CHARGED FOR ACCOMMODATION (E23=3)
We would like to know how much your employer charges you for your accommodation. Would you like to answer this daily, weekly or monthly?
\begin{tabular}{|l|c|c|}
\hline Daily & 1 & \multirow{3}{*}{} \\
\hline Weekly & 2 & \\
\hline Monthly & 3 & \\
\hline Refused to answer about accommodation charges & V & \\
\hline
\end{tabular}

ASK THOSE WHO LIVE IN CHARGED FOR ACCOMMODATION AND CAN GIVE ANSWER DAILY, WEEKLY OR MONTHLY (E25=1-3)
How much does your employer charge you for accommodation? Please include any costs associated with rent, charges for gas, electricity, furnishings and laundry.
\begin{tabular}{|l|c|}
\hline WRITE IN \(£ \ldots\) & 1 \\
\hline Don't know & \(\times\) \\
\hline
\end{tabular}

\section*{Future plans}

THERE IS NO F1
THERE IS NO F2
THERE IS NO F3

ASK ALL
Have you ...READ OUT (SINGLE CODE EACH ROW)?
\begin{tabular}{|c|c|c|c|}
\hline & Yes & No & Don't know \\
\hline a) Heard of the National Minimum Wage & 1 & 2 & 3 \\
\hline \begin{tabular}{c} 
IF YES TO A) \\
b) Are you aware that there is a National Minimum \\
Wage rate for certain Apprentices
\end{tabular} & 1 & 2 & 3 \\
\hline \begin{tabular}{c} 
IF YES TO B) \\
c) \begin{tabular}{l} 
Do you know what the hourly minimum rate for \\
apprentices is
\end{tabular}
\end{tabular} & 1 & 2 & 3 \\
\hline
\end{tabular}

ASK ALL
A1a Have you ...READ OUT (SINGLE CODE)?
\begin{tabular}{|c|c|c|c|}
\hline & Yes & No & Don't know \\
\hline a) Heard of the National Living Wage & 1 & 2 & 3 \\
\hline
\end{tabular}

ASK ALL
At any time during your <COURSE NAME FROM DUMMY Q1> course has your hourly pay rate increased?
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Don't know & X & \\
\hline
\end{tabular}

IF YES (F5=1)
As far as you were aware was this for any of the following reasons...
READ OUT
DS NOTE: PLEASE BASE AGE ON B4 RESPONSE. IF REFUSED AT B4, TAKE AGE FROM SAMPLE.
\begin{tabular}{|l|c|c|c|}
\hline & Yes & No & Don't know \\
\hline [IF AGED 19+: Because you turned 19] & 1 & 2 & X \\
\hline [IF AGED 21+: Because you turned 21] & 1 & 2 & X \\
\hline [IF AGED 25+: Because you turned 25] & 1 & 2 & X \\
\hline \begin{tabular}{l} 
[IF AGED 25+: Because of the introduction of the \\
National Living Wage]
\end{tabular} & 1 & 2 & X \\
\hline \begin{tabular}{l} 
Because you completed the first year of the course / \\
training
\end{tabular} & 1 & 2 & X \\
\hline
\end{tabular}

ASK ALL
In terms of training, do you receive on average at least one day per week of formal training?

ADD IF NECESSARY: By formal training we mean training sessions at your workplace from either your employer or training provider away from your usual work activities.

INTERVIEWER NOTE: ONE DAY PER WEEK AVERAGE INCLUDES E.G. ONE WEEK PER MONTH TRAINING, 2 DAYS PER FORTNIGHT ETC,
\begin{tabular}{|l|c|c|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline Don't know & 3 & \\
\hline
\end{tabular}

\section*{Demographics}

Finally, just a few more questions about you. This information will be used to analyse the findings.

ASK IF ETHNICITY UNKNOWN ON SAMPLE
What is your ethnic group? I will read out the options - please choose the one option that best describes your ethnic group or background.
[READ OUT BOLD CATEGORIES - once answered yes read out relevant more detailed options] SINGLE CODE
\begin{tabular}{|l|c|}
\hline White & \\
\hline \begin{tabular}{l} 
White English / Welsh / Scottish / Northern Irish / British \\
[PROGRAMMER: IF IN ENGLAND START WITH ENGLISH; IF IN WALES START WITH \\
WELSH; IF IN SCOTLAND START WITH SCOTTISH]
\end{tabular} & 1 \\
\hline White Irish & 2 \\
\hline Gypsy or Irish traveller & 3 \\
\hline Any other white background & 4 \\
\hline Asian / Asian British & 5 \\
\hline Asian Indian & 6 \\
\hline Asian Pakistani & 7 \\
\hline Asian Bangladeshi & 8 \\
\hline Other Asian & \\
\hline Black / Black British & 9 \\
\hline Black African & 10 \\
\hline Black Caribbean & 11 \\
\hline Other Black & \\
\hline Mixed ethnicity & 12 \\
\hline White \& Black Caribbean & 13 \\
\hline White \& Black African & 14 \\
\hline White \& Asian & 15 \\
\hline Other Mixed & 16 \\
\hline Other ethnic group & 17 \\
\hline Chinese & 18 \\
\hline Arab & 19 \\
\hline Any Other Ethnic Group & \\
\hline Prefer not to say & \\
\hline
\end{tabular}

ASK IF DISABILITY FLAG
Do you consider yourself to have a disability?
\begin{tabular}{|l|c|}
\hline Yes & 1 \\
\hline No & 2 \\
\hline Prefer not to say & 3 \\
\hline Don't know & 4 \\
\hline
\end{tabular}

ASK IF DISABILITY FLAG
Do you consider yourself to have learning difficulties?
\begin{tabular}{|l|c|}
\hline Yes & 1 \\
\hline No & 2 \\
\hline Prefer not to say & 3 \\
\hline Don't know & 4 \\
\hline
\end{tabular}

ASK ALL
Are you receiving any of the following benefits or credits...READ OUT [CODE ONE PER ROW]
\begin{tabular}{|l|c|c|c|}
\hline & Yes & No & \begin{tabular}{c} 
Don't \\
know
\end{tabular} \\
\hline Income support & 1 & 2 & 3 \\
\hline Housing Benefit or Council Tax Credit & 1 & 2 & 3 \\
\hline Working tax credit & 1 & 2 & 3 \\
\hline Child tax credit & 1 & 2 & 3 \\
\hline Universal credit & 1 & 2 & 3 \\
\hline Other benefits or credits (SPECIFY) & & & 3 \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Name: & \\
RECORD DETAILS OF & \\
RESPONDENT WHO & \\
COMPLETED & \\
INTERVIEW & \\
\hline Job title: & \\
\hline
\end{tabular}

\section*{ASK ALL}

G4a Thank you very much for taking the time to speak to us today. Occasionally it is necessary to call people back to clarify information; may we please call you back if required?

REASSURE IF NECESSARY: Your details will only be used by IFF to call you back regarding this particular study.
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline
\end{tabular}

\section*{ASK ALL IN SCOTLAND AND ENGLAND}

If the government and its agencies wish to undertake further work on related issues in the future would it be ok for them or their appointed contractors to contact you on these issues?
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline
\end{tabular}

\section*{ASK ALL}

Finally, it is sometimes possible to link the data we have collected from you with other surveys or datasets, to which [IF ENGLAND: BIS (now the Department for Business, Energy and Industrial Strategy)] [IF WALES: Welsh Government] [IF SCOTLAND: Scottish Government] has authorised access. Would you be content for data to be supplied to [IF ENGLAND: BIS] [IF WALES: Welsh Government] [IF SCOTLAND: Scottish Government] or a third party acting on their behalf to do this linking, as it can provide the potential for further analysis. In doing this, your confidentiality will be respected and once any data has been linked it will be re-anonymised, and [IF WALES: only used for research, analysis or equal opportunities monitoring] [IF ENGLAND OR WALES: used for statistical and analytical purposes only], with only authorised researchers having access to the linked data?
\begin{tabular}{|l|c|l|}
\hline Yes & 1 & \\
\hline No & 2 & \\
\hline
\end{tabular}

ASK ALL

\section*{THANK RESPONDENT AND CLOSE INTERVIEW}

Finally I would just like to confirm that this survey has been carried out under IFF instructions and within the rules of the MRS Code of Conduct. Thank you very much for your help today.

\section*{OGL}
© Crown copyright 2017
This publication is licensed under the terms of the Open Government Licence v3.0 except where otherwise stated. To view this licence, visit nationalarchives.gov.uk/doc/open-government-licence/version/3 or write to the Information Policy Team, The National Archives, Kew, London TW9 4DU, or email: psi@nationalarchives.gsi.gov.uk.Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

This publication is available from:
www.gov.uk/government/publications/apprenticeship-pay-survey-2016
Contacts us if you have any enquiries about this publication, including requests for alternative formats, at: enquiries@beis.gov.uk```


[^0]:    ${ }^{1}$ If "non payslip" apprentices were unable to give an exact figure for their pay, they were asked to provide an approximation. If they were still unable to respond, they were prompted with ranges.

