CONTENTS

Household and Family Derived Variables ............................................................... 1

Person and Income Derived Variables .................................................................. 69

Broadbanded Variables ......................................................................................... 365

Annex .................................................................................................................... 375
  - Unitary Authority, County and Local Area mapping codes for geographical DV’s
  - Conversion tables for REDINDY
<table>
<thead>
<tr>
<th>Derived Variable</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AOFL16</td>
<td>.2</td>
</tr>
<tr>
<td>AOFL19</td>
<td>.3</td>
</tr>
<tr>
<td>AOHL16</td>
<td>.4</td>
</tr>
<tr>
<td>AOHL19</td>
<td>.5</td>
</tr>
<tr>
<td>AYFL19</td>
<td>.6</td>
</tr>
<tr>
<td>AYHL19</td>
<td>.7</td>
</tr>
<tr>
<td>CAIND</td>
<td>.8</td>
</tr>
<tr>
<td>EXTFU</td>
<td>.9</td>
</tr>
<tr>
<td>FDPCH15</td>
<td>.10</td>
</tr>
<tr>
<td>FDPCH16</td>
<td>.11</td>
</tr>
<tr>
<td>FDPCH19</td>
<td>.12</td>
</tr>
<tr>
<td>FDPCH2</td>
<td>.13</td>
</tr>
<tr>
<td>FDPCH4</td>
<td>.14</td>
</tr>
<tr>
<td>FDPCH9</td>
<td>.15</td>
</tr>
<tr>
<td>FMDP</td>
<td>.16</td>
</tr>
<tr>
<td>FMNDP</td>
<td>.17</td>
</tr>
<tr>
<td>FMPLUS</td>
<td>.18</td>
</tr>
<tr>
<td>FUTYPE6</td>
<td>.19</td>
</tr>
<tr>
<td>HDC515</td>
<td>.22</td>
</tr>
<tr>
<td>HDPCH4</td>
<td>.23</td>
</tr>
<tr>
<td>HDPCH18</td>
<td>.24</td>
</tr>
<tr>
<td>HDPCH19</td>
<td>.25</td>
</tr>
<tr>
<td>HEACOMB</td>
<td>.26</td>
</tr>
<tr>
<td>HEAHEAD</td>
<td>.28</td>
</tr>
<tr>
<td>HEAWIFE</td>
<td>.29</td>
</tr>
<tr>
<td>HHTYPE6</td>
<td>.30</td>
</tr>
<tr>
<td>HLDCMP6</td>
<td>.33</td>
</tr>
<tr>
<td>HNDK</td>
<td>.35</td>
</tr>
<tr>
<td>HNEMP</td>
<td>.36</td>
</tr>
<tr>
<td>HNFTIME</td>
<td>.37</td>
</tr>
<tr>
<td>HNFTSTUD</td>
<td>.38</td>
</tr>
<tr>
<td>HNINAC05</td>
<td>.39</td>
</tr>
<tr>
<td>HNIWDSC</td>
<td>.40</td>
</tr>
<tr>
<td>HNIWFAM</td>
<td>.41</td>
</tr>
<tr>
<td>HNIWSKD</td>
<td>.42</td>
</tr>
<tr>
<td>HNIWSTU</td>
<td>.43</td>
</tr>
<tr>
<td>HNNOWK05</td>
<td>.44</td>
</tr>
<tr>
<td>HNOTSTUD</td>
<td>.45</td>
</tr>
<tr>
<td>HNPEN</td>
<td>.46</td>
</tr>
<tr>
<td>HNPTIME</td>
<td>.47</td>
</tr>
<tr>
<td>HNUNEMP</td>
<td>.48</td>
</tr>
<tr>
<td>HNWKAGE</td>
<td>.49</td>
</tr>
<tr>
<td>HNWOTH05</td>
<td>.50</td>
</tr>
<tr>
<td>HOHID</td>
<td>.51</td>
</tr>
<tr>
<td>RELH06</td>
<td>.53</td>
</tr>
<tr>
<td>RELHFU</td>
<td>.54</td>
</tr>
<tr>
<td>RELHRP6</td>
<td>.58</td>
</tr>
<tr>
<td>SMSXFU</td>
<td>.61</td>
</tr>
<tr>
<td>TOTFU</td>
<td>.62</td>
</tr>
<tr>
<td>TOTNUM</td>
<td>.63</td>
</tr>
<tr>
<td>TOTXFU</td>
<td>.64</td>
</tr>
<tr>
<td>XFMDC</td>
<td>.65</td>
</tr>
<tr>
<td>XFMNDC</td>
<td>.66</td>
</tr>
</tbody>
</table>
### PERSON AND INCOME DERIVED VARIABLES

<table>
<thead>
<tr>
<th>Derived Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADLEARN7</td>
<td>68</td>
</tr>
<tr>
<td>AGEDFE</td>
<td>70</td>
</tr>
<tr>
<td>AGES</td>
<td>74</td>
</tr>
<tr>
<td>BACTHR</td>
<td>75</td>
</tr>
<tr>
<td>BUSHR</td>
<td>76</td>
</tr>
<tr>
<td>CLAIMS</td>
<td>77</td>
</tr>
<tr>
<td>CRYOX</td>
<td>78</td>
</tr>
<tr>
<td>CRYOX7</td>
<td>84</td>
</tr>
<tr>
<td>CURED8</td>
<td>96</td>
</tr>
<tr>
<td>DIFFHR6</td>
<td>98</td>
</tr>
<tr>
<td>DISCURR</td>
<td>100</td>
</tr>
<tr>
<td>DURUN2</td>
<td>103</td>
</tr>
<tr>
<td>EMPLEN</td>
<td>105</td>
</tr>
<tr>
<td>EMPMON</td>
<td>106</td>
</tr>
<tr>
<td>ETHCENC15</td>
<td>107</td>
</tr>
<tr>
<td>ETHCENC6</td>
<td>109</td>
</tr>
<tr>
<td>FLEWD9D</td>
<td>110</td>
</tr>
<tr>
<td>FLEXW1</td>
<td>111</td>
</tr>
<tr>
<td>FLEXW2</td>
<td>112</td>
</tr>
<tr>
<td>FLEXW3</td>
<td>113</td>
</tr>
<tr>
<td>FLEXW4</td>
<td>114</td>
</tr>
<tr>
<td>FLEXW5</td>
<td>115</td>
</tr>
<tr>
<td>FLEXW6</td>
<td>116</td>
</tr>
<tr>
<td>FLEXW7</td>
<td>117</td>
</tr>
<tr>
<td>FLEXW8</td>
<td>118</td>
</tr>
<tr>
<td>FLEXW9</td>
<td>119</td>
</tr>
<tr>
<td>FLEPT</td>
<td>120</td>
</tr>
<tr>
<td>FLEPTW</td>
<td>122</td>
</tr>
<tr>
<td>GB</td>
<td>123</td>
</tr>
<tr>
<td>GCSFUL1</td>
<td>124</td>
</tr>
<tr>
<td>GCSFUL2</td>
<td>125</td>
</tr>
<tr>
<td>GCSFUL3</td>
<td>126</td>
</tr>
<tr>
<td>GCSFUL4</td>
<td>127</td>
</tr>
<tr>
<td>GCSFUL5</td>
<td>128</td>
</tr>
<tr>
<td>GOR3</td>
<td>129</td>
</tr>
<tr>
<td>GORONE</td>
<td>130</td>
</tr>
<tr>
<td>GORWKR</td>
<td>137</td>
</tr>
<tr>
<td>GORWKR2R</td>
<td>142</td>
</tr>
<tr>
<td>GOVTOF</td>
<td>147</td>
</tr>
<tr>
<td>GOVTOF2</td>
<td>150</td>
</tr>
<tr>
<td>GOVTOR</td>
<td>153</td>
</tr>
<tr>
<td>GRSSWK</td>
<td>158</td>
</tr>
<tr>
<td>GRSSWK2</td>
<td>162</td>
</tr>
<tr>
<td>HIQUAL8</td>
<td>166</td>
</tr>
<tr>
<td>HIQUAL8D</td>
<td>170</td>
</tr>
<tr>
<td>HITQUA8</td>
<td>171</td>
</tr>
<tr>
<td>HOURPAY</td>
<td>175</td>
</tr>
<tr>
<td>HRP</td>
<td>176</td>
</tr>
<tr>
<td>ILLFRI</td>
<td>177</td>
</tr>
<tr>
<td>ILLMON</td>
<td>178</td>
</tr>
<tr>
<td>ILOFF</td>
<td>179</td>
</tr>
<tr>
<td>ILLSAT</td>
<td>180</td>
</tr>
<tr>
<td>ILLSUN</td>
<td>181</td>
</tr>
<tr>
<td>ILLTHU</td>
<td>182</td>
</tr>
<tr>
<td>ILLTUE</td>
<td>183</td>
</tr>
<tr>
<td>ILLWED</td>
<td>184</td>
</tr>
<tr>
<td>GCSEFUL5</td>
<td>128</td>
</tr>
<tr>
<td>GCSEFUL4</td>
<td>127</td>
</tr>
<tr>
<td>GCSEFUL3</td>
<td>126</td>
</tr>
<tr>
<td>GCSEFUL2</td>
<td>125</td>
</tr>
<tr>
<td>GCSEFUL1</td>
<td>124</td>
</tr>
<tr>
<td>SC2KSMN</td>
<td>284</td>
</tr>
<tr>
<td>SC2KSMJ</td>
<td>283</td>
</tr>
<tr>
<td>SC2KMMN</td>
<td>279</td>
</tr>
<tr>
<td>SC2KMMN</td>
<td>280</td>
</tr>
<tr>
<td>SC2KMMJ</td>
<td>278</td>
</tr>
<tr>
<td>SC2KLDJ</td>
<td>277</td>
</tr>
<tr>
<td>SECJMBR</td>
<td>285</td>
</tr>
<tr>
<td>SECLW</td>
<td>286</td>
</tr>
<tr>
<td>SEC80L</td>
<td>287</td>
</tr>
<tr>
<td>SEC80M</td>
<td>288</td>
</tr>
<tr>
<td>SEC80O</td>
<td>289</td>
</tr>
<tr>
<td>SOC2KAP</td>
<td>290</td>
</tr>
<tr>
<td>SOC2KL</td>
<td>291</td>
</tr>
<tr>
<td>SOC2KM</td>
<td>292</td>
</tr>
<tr>
<td>SOC2KO</td>
<td>293</td>
</tr>
<tr>
<td>SOC2KR</td>
<td>294</td>
</tr>
<tr>
<td>SOC2KS</td>
<td>295</td>
</tr>
<tr>
<td>SOLOLR</td>
<td>296</td>
</tr>
<tr>
<td>SOLOR</td>
<td>297</td>
</tr>
<tr>
<td>STACR</td>
<td>298</td>
</tr>
<tr>
<td>STATR</td>
<td>299</td>
</tr>
<tr>
<td>TTACHR</td>
<td>304</td>
</tr>
<tr>
<td>TTUSHR</td>
<td>305</td>
</tr>
<tr>
<td>UAL3</td>
<td>329</td>
</tr>
<tr>
<td>UALD3</td>
<td>330</td>
</tr>
<tr>
<td>UALDDB</td>
<td>332</td>
</tr>
<tr>
<td>UALDO</td>
<td>333</td>
</tr>
<tr>
<td>UALDWK</td>
<td>333</td>
</tr>
<tr>
<td>UALDWK2</td>
<td>334</td>
</tr>
<tr>
<td>URESMC</td>
<td>335</td>
</tr>
<tr>
<td>WCHFR</td>
<td>338</td>
</tr>
<tr>
<td>WCHMO</td>
<td>339</td>
</tr>
<tr>
<td>WCHSA</td>
<td>340</td>
</tr>
<tr>
<td>WCHSU</td>
<td>341</td>
</tr>
<tr>
<td>WCHTH</td>
<td>342</td>
</tr>
<tr>
<td>WCHWE</td>
<td>343</td>
</tr>
<tr>
<td>WKAG1644</td>
<td>345</td>
</tr>
<tr>
<td>WKFRI</td>
<td>346</td>
</tr>
<tr>
<td>WKMOTH</td>
<td>347</td>
</tr>
<tr>
<td>WKSAT</td>
<td>348</td>
</tr>
<tr>
<td>WKSUN</td>
<td>349</td>
</tr>
<tr>
<td>WKTUE</td>
<td>351</td>
</tr>
<tr>
<td>WKTUE3</td>
<td>351</td>
</tr>
<tr>
<td>WRKAVE</td>
<td>361</td>
</tr>
<tr>
<td>XDISDDA</td>
<td>362</td>
</tr>
</tbody>
</table>
# BROADBANDED VARIABLES

<table>
<thead>
<tr>
<th>Variable</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGEB</td>
<td>364</td>
</tr>
<tr>
<td>AGEDFEB</td>
<td>365</td>
</tr>
<tr>
<td>HEALB1</td>
<td>366</td>
</tr>
<tr>
<td>HEALB2</td>
<td>367</td>
</tr>
<tr>
<td>HEALB3</td>
<td>368</td>
</tr>
<tr>
<td>HEALB4</td>
<td>369</td>
</tr>
<tr>
<td>HEALB5</td>
<td>370</td>
</tr>
<tr>
<td>HEALTHB</td>
<td>371</td>
</tr>
<tr>
<td>INDSECS</td>
<td>372</td>
</tr>
<tr>
<td>SNGDEGB</td>
<td>373</td>
</tr>
</tbody>
</table>
HOUSEHOLD AND FAMILY DERIVED VARIABLES
START FAMILY UNIT - AOFL16 SAME FOR ALL

CONSIDER EACH PERSON IN

AOFL Age of youngest dependent child in family unit

START
START


CONSIDER EACH PERSON IN FAMILY UNIT - AOFL19 SAME FOR ALL

CAIL
AOHL16 - Age of oldest dependent child in household <16

START

CONSIDER EACH PERSON IN HOUSEHOLD - AOHL16 SAME FOR ALL

CAIND = 2-4

NO

GO TO NEXT RECORD IN HOUSEHOLD WHEN COMPLETE

YES

RECORD AGE OF CHILD THEN GO TO NEXT RECORD IN HOUSEHOLD WHEN COMPLETE

LOOK AT AGE OF ALL CHILDREN IN HOUSEHOLD <16 AND DETERMINE THE AGE OF THE OLDEST

ANY CHILDREN <16

NO

16 NO DEPENDENT CHILDREN UNDER 16

YES

AOHL16 = AGE OF OLDEST CHILD
START

AOH

Age of eldest child in household

CONSIDER EACH PERSON IN HOUSEHOLD - AOH19 SAME FOR ALL

CAIN
START

CONSIDER EACH PERSON IN FAMILY - AYFL19
SAME FOR ALL

AYFL - Age of youngest dependent child
AYHL Age of youngest dependent child in household

START

CONSIDER EACH PERSON IN HOUSEHOLD - AYHL19 SAME FOR ALL
CHILD - Child/Adult indicator

START

AGE = 19-99

YES

AGE = 1
EXTFU - Extended family unit

START

TOTFU > 1

YES

SMSXFU =

FAMUNIT

NO
FDPCH15 - Number of children in family aged 0-14

START

CONSIDER EACH PERSON IN FAMILY UNIT - FDPCH15 SAME FOR ALL
FDPCH16 - Number of dependent child

START

READ IN ALL PERSONS IN SAME FAMILY AS HOH - FDPCH16 SAME FOR ALL
FDPCH19 - Number of dependent children

READ IN ALL PERSONS IN SAME FAMILY AS HOH - FDPCH19 SAME FOR ALL
FDPCH2 - Number of children in family aged <2

START

CONSIDER EACH PERSON IN FAMILY UNIT - FDPCH2 SAME FOR ALL

CONSIDER EACH PERSON IN
FDPCH4 - Number of children in family and person in family unit - FDPCH4 same for all

START

CONSIDER EACH PERSON IN FAMILY UNIT - FDPCH4 SAME FOR ALL
FDPCH9 - Number of children in family and all

START

CONSIDER EACH PERSON IN FAMILY UNIT - FDPCH9 SAME FOR ALL
FMDP - Number of family units in the household

START

ANY FUTYPE6 = 6, 16, or 19 OR ((FUTYPE6 = 4 OR 2) AND FDPC}
FOP - Number of family units in the household

START

ANY FUTYPE6 = 5, 8, 11, 13, 15 or 18

YES
FMPLUS - Total number of family units containing more than one family

START

YES

TOTFU = TOTNUM

NO

FMPLUS = 

OF FAMILY UNITS CONTAINING MORE THAN ONE FAMILY
**FUTYPE6 - Type of family unit (1 of 3)**

1. **START**
   - Read all persons in family unit - then for each record:
   - **IS THERE SOMEONE WITH LIVWTH = 3?**
     - Yes → SMSXFU NOT EQUAL TO FAMUNIT FOR AT LEAST ONE FAMILY MEMBER
     - No → **IS THERE SOMEONE WITH MARSTA = 6?**
       - Yes → **IS THERE MORE THAN ONE PERSON IN THE FAMILY?**
         - Yes → **SEX = 1?**
           - Yes → **FUTYPE6 = 1**
             - **ONE PERSON - MALE**
           - No → **FUTYPE6 = 5**
             - **MARRIED COUPLE, NON-DEPENDENT CHILDREN ONLY**
         - No → **IS THERE SOMEONE WITH RELHFU = 2 IN FAMILY?**
           - Yes → **NO OF CHILDREN >0?**
             - Yes → **FDPCH19 >0?**
               - Yes → **FUTYPE6 = 6**
                 - **MARRIED COUPLE, DEPENDENT CHILDREN**
               - No → **FUTYPE6 = 5**
                 - **MARRIED COUPLE, NON-DEPENDENT CHILDREN ONLY**
             - No → **FUTYPE6 = 4**
               - **MARRIED COUPLE, NO CHILDREN**
           - No → **NO OF CHILDREN >0?**
             - Yes → **FDPCH19 >0?**
               - Yes → **FUTYPE6 = 6**
                 - **MARRIED COUPLE, DEPENDENT CHILDREN**
               - No → **FUTYPE6 = 5**
                 - **MARRIED COUPLE, NON-DEPENDENT CHILDREN ONLY**
         - No → **FUTYPE6 = 2**
           - **ONE PERSON - FEMALE**
   - No → **IS THERE SOMEONE WITH LIVWTH = 1?**
     - Yes → **NO OF CHILDREN >0?**
       - Yes → **FDPCH19 >0?**
         - Yes → **FUTYPE6 = 6**
           - **MARRIED COUPLE, DEPENDENT CHILDREN**
         - No → **FUTYPE6 = 5**
           - **MARRIED COUPLE, NON-DEPENDENT CHILDREN ONLY**
       - No → **FUTYPE6 = 4**
         - **MARRIED COUPLE, NO CHILDREN**
     - No → **NO OF CHILDREN >0?**
       - Yes → **FDPCH19 >0?**
         - Yes → **FUTYPE6 = 6**
           - **MARRIED COUPLE, DEPENDENT CHILDREN**
         - No → **FUTYPE6 = 5**
           - **MARRIED COUPLE, NON-DEPENDENT CHILDREN ONLY**
   - No → **FUTYPE6 = 1**
     - **ONE PERSON - MALE**

2. **FUTYPE6 = 1**
   - **ONE PERSON - MALE**

3. **FUTYPE6 = 2**
   - **ONE PERSON - FEMALE**

4. **FUTYPE6 = 3**
   - **ONE PERSON - UNRELATED PERSON**

5. **FUTYPE6 = 4**
   - **MARRIED COUPLE, NO CHILDREN**

6. **FUTYPE6 = 5**
   - **MARRIED COUPLE, NON-DEPENDENT CHILDREN ONLY**

7. **FUTYPE6 = 6**
   - **MARRIED COUPLE, DEPENDENT CHILDREN**
FUTYPE6 - Type of family unit (2 of 3)

1. SEX = 1 FOR PERSON WITH RELHFU = 1
   - NO
     - FDPCH19 > 0
       - NO
         - FUTYPE6 = 10
           - MALE LONE PARENT, DEPENDENT CHILDREN
       - YES
         - FUTYPE6 = 11
           - MALE LONE PARENT, NON-DEPENDENT CHILDREN ONLY
     - YES
     - FUTYPE6 = 7
       - COHABITING COUPLE, NO CHILDREN
   - YES
   - FDPCH19 > 0
     - NO
       - NO
     - YES
       - FUTYPE6 = 9
         - COHABITING COUPLE, DEPENDENT CHILDREN
   - FUTYPE6 = 13
     - FEMALE LONE PARENT, NON-DEPENDENT CHILDREN ONLY

2. NO OF CHILDREN > 0
   - NO
   - FUTYPE6 = 8
     - COHABITING COUPLE, NON-DEPENDENT CHILDREN ONLY
   - YES
     - FDPCH19 > 0
       - NO
         - NO
       - YES
       - FUTYPE6 = 12
         - FEMALE LONE PARENT, DEPENDENT CHILDREN
**FUTYPE6 - Type of family unit (3 of 3)**

1. IS THERE SOMEONE WITH LIVWTH = 3
   - **NO**
     - **NO**
       - FDPCH19 >0
         - **NO**
           - FUTYPE6 = 16
             - SAME SEX COHABITING COUPLE, DEPENDENT CHILDREN
         - **YES**
           - FUTYPE6 = 15
             - SAME SEX COHABITING COUPLE, NON-DEPENDENT CHILDREN ONLY
       - **YES**
         - FUTYPE6 = 14
           - SAME SEX COHABITING COUPLE, NO CHILDREN
   - **YES**
     - NO OF CHILDREN >0
       - **NO**
         - FUTYPE6 = 17
           - CIVIL PARTNERS COUPLE, NO CHILDREN
       - **YES**
         - FUTYPE6 = 18
           - CIVIL PARTNERS COUPLE, NON-DEPENDENT CHILDREN ONLY

2. NO OF CHILDREN >0
   - **NO**
     - FUTYPE6 = 17
       - CIVIL PARTNERS COUPLE, NO CHILDREN
   - **YES**
     - FUTYPE6 = 18
       - CIVIL PARTNERS COUPLE, NON-DEPENDENT CHILDREN ONLY
HDC515 - Number of people in household

READ IN ALL PERSONS IN HOUSEHOLD - HDC515 SAME FOR ALL

START

CAIND
START

READ IN ALL PERSONS IN HOUSEHOLD - HDPCH4 SAME FOR ALL

HDPCH4 - Number of people in household
START

READ IN ALL PERSONS IN HOUSEHOLD - HDPCH18 SAME FOR ALL

HDPCH18 Number of people in household
HDPCH19 - Number of dependent children in household

START

READ IN ALL PERSONS IN HOUSEHOLD - HDPCH19 SAME FOR ALL
HEAHEAD - Economic activity of head of...

START

RELHFU = 1

NO

DNA -9
HHTYPE6 - Type of household (full)

READ ALL MEMBERS OF HOUSEHOLD

IS THERE MORE THAN ONE PERSON IN HOUSEHOLD?

YES
HHTYPE6 - Type of household (full) (page 30)

1

FDPCH19 >

NO

YES

HHTYPE
HHTYPE6 - Type of household (full) (page 3)

3

FDPCH19 > 0

NO

YES

COUPLE

DEPEND

CHILDREN
HLDCMP6 - Composition of adults and children

START

READ IN ALL MEMBERS OF HOUSEHOLD

IS THERE MORE THAN ONE PERSON HOUSEHOLD
HLDCMP6 - Composition of adults and children

2

BOTH WITH
ARSTA = 2) +
CHK = 1) + ONE
SEX = 1 + ONE
SEX = 2
HNDK - Number of people in household who

READ IN ALL
PERSONS IN
HOUSEHOLD -
HNDK SAME FOR
ALL

INECAC05
-9
HNEMP - Number of people in household

START

READ IN ALL PERSONS IN HOUSEHOLD - HNEMP SAME FOR ALL

INEGC
HNFTIME - Number of people in household

READ IN ALL PERSONS IN HOUSEHOLD - HNFTIME SAME FOR ALL

START

YES
HN|TUD - Number of people in household

START

READ IN ALL PERSONS IN HOUSEHOLD - HNFTSTUD
SAME FOR ALL
H0AC05 - Number of people in household with this person

START

READ IN ALL PERSONS IN HOUSEHOLD - HNINAC05 SAME FOR ALL

INECAC05 = 6-33
**HNIWDSC - Number of people in household who:**

```
START
READ IN ALL
PERSONS IN
HOUSEHOLD -
HNIWDSC SAME
FOR ALL
INECAC05 =
17
```
START

READ IN ALL PERSONS IN HOUSEHOLD - HNIWFAM SAME FOR ALL

INECAC05 = 7 OR 14

H runoff FAM - Number of people in household
HNIWSKD - Number of people in household who are

START

READ IN ALL PERSONS IN HOUSEHOLD - HNIWSKD SAME FOR ALL

INECAC05 = 8, 9, 15 OR 16

YES
START
READ IN ALL PERSONS IN HOUSEHOLD - HNIWSTU SAME FOR ALL

INECAC05 = 6 OR 13

HSTU - Number of people in household who
START

READ IN ALL
PERSONS IN
HOUSEHOLD - 
HNNOWK05
SAME FOR ALL

INECAC05 = 
23 - 33

HNNOWK05 - Number of people in household with

YES
HNOTSTUD - Number of people in household

START

READ IN ALL PERSONS IN HOUSEHOLD - HNOTSTUD
SAME FOR ALL

CUR
HNPEN - Number of people in household

START

READ IN ALL PERSONS IN HOUSEHOLD - HNPEN SAME FOR ALL

STOP
The flowchart illustrates the process of calculating the number of people in household with HNFTIME.

**START**

READ IN ALL PERSONS IN HOUSEHOLD - HNFTIME SAME FOR ALL

INECAC05 = 1-4
H EMP - Number of people in household who are employed

READ IN ALL PERSONS IN HOUSEHOLD - HNUNEMP SAME FOR ALL

START

INECAC05 = 5
**HUMANKAGE - Number of people in household**

START

READ IN ALL PERSONS IN HOUSEHOLD - HUMANKAGE SAME FOR ALL

SEX ☐ YES

---

START

READ IN ALL PERSONS IN HOUSEHOLD - HNWOTH05
SAME FOR ALL

INECAC05 = 10 - 12, 18 - 2

HNNTH05 - Number of people in household
HOHID - Head of household identifier

START

LOOK AT EACH RECODED HOUSEHOLD AND THEN ASSIGN:
1. IF HOH
2. IF NOT HOH

ONLY ADULT
HOHID - Head of household identifier (p)
RELH06 - Relationship to head of household

START

HOHID = 1

NO

PERSNO > PERSNO OF HOH
RELH06 - Relationship to head of household

GRID REL OF HOH = 10

FOSTER PARENT

GRID REL OF HOH = 11

PARENT-IN-LAW

YES

YES
RELHFU - Relationship to head of family unit

START

FAMILY UNIT - THEN FOR EACH RECORD

IS THERE MORE THAN ONE IN THE YEAR?
RELHFU - Relationship to head of family

2

LIVWTH - 3

ES

NO

SMSXEU NOT EQUAL TO
RELHFU - Relationship to head of family unit

3 MARSTA = 3,4,5,7,8,9

NOT

ANY PERSON 2,3,4,5, FAM

YES
RELHRP6 - Relationship to Household Reference Person (page 1 of 2)

START

HRP = 1

NO

PERSNO >
PERSNO OF HRP

NO

GRID REL OF
HRP = 1 SPOUSE

NO

GRID REL OF HRP
= 2 AND LIVWTH
= 3

YES

RELHRP6 = 1
SPOUSE

RELHRP6 = 0
HRP

RELHRP6 = 21
SAME SEX
COHABITEE

GRID REL OF
HRP = 2 AND
LIVWTH = 3

YES

RELATIONSHIP THE
SAME AS THAT IN
GRID

GRID REL OF
HRP = 2 AND
LIVWTH = 3

NO

GRID REL OF
HRP = 2
COHABITEE

YES

RELHRP6 = 1
SPOUSE

RELHRP6 = 2
SAME SEX
COHABITEE

GRID REL OF HRP
= 2 AND LIVWTH
= 3

YES

RELHRP6 = 21
SAME SEX
COHABITEE

GRID REL OF HRP
= 3 SON/
DAUGHTER

NO

GRID REL OF
HRP = 3
PARENT

YES

RELHRP6 = 7
PARENT

GRID REL OF
HRP = 4
STEPCHILD

NO

GRID REL OF
HRP = 5 FOSTER
CHILD

NO

GRID REL OF HRP
= 6 CHILD-
IN-LAW

NO

GRID REL OF HRP
= 7 PARENT/
GUARDIAN

NO

GRID REL OF HRP
= 8 STEP-
PARENT

NO

GRID REL OF
HRP = 8
STEP-PARENT

YES

RELHRP6 = 8
STEP-PARENT

YES

RELHRP6 = 10
FOSTER PARENT

YES

RELHRP6 = 11
PARENT-IN-LAW

YES

RELHRP6 = 3
CHILD

YES

RELHRP6 = 4
STEP-CHILD
RELHPP6 - Relationship to Household Reference Person

2

GRID REL OF HRP = 10
FOSTER PARENT

NO

GRID REL OF HRP = 11
PARENT-IN-LAW

YES
START

MARSTA = 6 or LIVWTH = 3

NO

YES

SMSXFU - Family unit redefined to include
TOTFU - Total number of family units in the

START

LOOK AT ALL CASES WITH IOUTCOME = 1-4, 6 OR 7
AND TOTAL THE NUMBER OF FAMILY UNITS
TOTNUM - Total number of (eligible) people

START

COUNT ALL MEMBERS WITH IOOUTCOME = 1-4, 6 OR 7
TOTXFU - Total number of extended family units in the household

START

HOUT = 11, 12, 20 OR ((HOUT = 37, 41) AND LSTHO = 11, 12, 20))

NO

INELIGIBLE HOUSEHOLD

YES

TOTXFU = NUMBER OF EXTENDED FAMILY UNITS IN HOUSEHOLD
START

XFMDNC - Total number of extended family

TOTXFU > 0

YES
XFMNDC - Total number of extended family units in the household with non-dependent children only

START

TOTXFU > 0

NO

NO EXTENDED FAMILIES IN HOUSEHOLD WITH NON-DEPENDENT CHILDREN ONLY

YES

ANY FUTYPE6 = 5, 8, 11, 13, 15, or 18

NO

NO EXTENDED FAMILIES IN HOUSEHOLD WITH NON-DEPENDENT CHILDREN ONLY

YES

WITHIN EXTENDED FAMILY ANY FUTYPE6 = 6, 9, 10, 12, 16 or 19 OR (FUTYPE6 = 1 OR 2) AND FDPCH19 > 0

NO

XFMDC = NUMBER OF EXTENDED FAMILIES WITH ONE OR MORE FUTYPE6 = 5, 8, 11, 13, 15 or 18 AND NO FUTYPE6 = 6, 9, 10, 11, 12, 16 or 19 OR (FUTYPE6 = 1 OR 2) AND FDPCH19 > 0

YES

NO EXTENDED FAMILIES IN HOUSEHOLD WITH NON-DEPENDENT CHILDREN ONLY
PERSON AND INCOME DERIVED VARIABLES
ADLEARN7 - Adult Learning (1 of 2)

START

<table>
<thead>
<tr>
<th>AGE &gt; 15</th>
<th>NO</th>
<th>ADLEARN7 = -9 (not applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDAGE = 96</td>
<td>NO</td>
<td>JOBTRN = 3</td>
</tr>
<tr>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>ADLEARN7 = -9 (not applicable)</td>
<td>ADLEARN7 = 3 Taught and non-taught learning</td>
<td></td>
</tr>
</tbody>
</table>

1

<table>
<thead>
<tr>
<th>JOBTRN=1</th>
<th>NO</th>
<th>APPR8 = 2 or 3</th>
<th>NO</th>
<th>NTINF7 = 1</th>
<th>NO</th>
<th>NFE1[1-4] = 4</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADLEARN7 = 3 Taught and non-taught learning</td>
<td>ADLEARN7 = 3 Taught and non-taught learning</td>
<td>ADLEARN7 = 3 Taught and non-taught learning</td>
<td>ADLEARN7 = 3 Taught and non-taught learning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2

ADLEARN7 = 1 Taught learning only
ADLEARN7 - Adult Learning (2 of 2)

2

LEISCL = 1

NO

3

YES

1

3

JOBTRN = 1

NO

3

APPR7 = 2 or 3

NO

3

NO

NO

NO

ADLEARN7=4
No adult learning

YES

YES

YES

YES

ADLEARN7=2
Non-taught Learning only

ADLEARN7=2
Non-taught Learning only

ADLEARN7=2
Non-taught Learning only

ADLEARN7=2
Non-taught Learning only

NTINF7 = 1

NO

NFE1[1-4] = 4

NO
AGEDFE- Age at preceding 31st August (for)

START

THISQTR = 1

NO

THEN
AGEDFE - Age at preceding 31st August (full)

AGE = 0

NO (DOB M >= 1 and DOBM <= 2) or (DOB M >= 9 and DOBM <= 12)

NO
AGEDFE - Age at preceding 31st August (f)
AGEDFE- Age at preceding 31st August (for December 2005 Onwards) (page 4 of 4)

4
   REFWKM < DOBM
      YES
         AGE
      NO
         REFWKM > DOBM
            YES
               AGE - 1
            NO
               REFWKM = DOBM
                  YES
                     -8
                  NO
                     -8

5
   REFWKD < DOBD
      YES
         AGE
      NO
         REFWKD ≥ DOBD
            YES
               AGE - 1
            NO
               -8
AGES - Age band

START

AGE = 0-4
NO
AGE = 5-9
YES

...
BACTHR - Basic actual hours in main job

START

AGE = 0-15

NO

TOTAC1 = -9
(DNA)

YES
**BUSHR - Basic usual hours in main job**

- **START**
- **AGE = 0-15**
- **NO**
  - **TOTUS1 = -9** (DNA)
  - **YES**
  - **BUSHR = -9 DNA**
- **NO**
  - **TOTUS1 = 99 OR -8**
  - **YES**
  - **BUSHR = -8 NO ANSWER**
- **NO**
  - **TOTUS1 = 0.01-0.99**
  - **YES**
  - **BUSHR = 01**
- **NO**
  - **TOTUS1 = XX.5**
  - **YES**
  - **BUSHR = TOTUS1 ROUNDED TO THE NEAREST WHOLE NUMBER IF >97 SET TO 97**

- **USUHR = -9** (DNA)
- **YES**
  - **BUSHR = -9 DNA**
- **NO**
  - **USUHR = 99 OR -8**
  - **YES**
  - **BUSHR = -8 NO ANSWER**
- **NO**
  - **USUHR = 0.01-0.99**
  - **YES**
  - **BUSHR = 01**
- **NO**
  - **USUHR = XX.5**
  - **YES**
  - **BUSHR = USUHR ROUNDED TO THE NEAREST WHOLE NUMBER IF >97 SET TO 97**

- **EVEROT = -8**
- **NO**
  - **BUSHR = -8 NO ANSWER**
- **YES**
  - **BUSHR = -9 DNA**

**NOTE:** Where XX is a number in the range 01-97

**Uses:**
- age
- totus1
- usuhr
- everot

BUSHR - Basic usual hours in main job

**BUSHR = TOTUS1 ROUNDED TO THE NEAREST WHOLE NUMBER IF >97 SET TO 97**

**BUSHR = USUHR ROUNDED TO THE NEAREST WHOLE NUMBER IF >97 SET TO 97**

**BUSHR = USUHR ROUNDED TO THE NEAREST EVEN NUMBER IF >97 SET TO 97**
CLAIMS - Whether claiming unemployment

START

AGE

NO

AGE = 16 - 69

YES
CRYOX - Country of birth (2 of 6)

RYO = 113

YES
CRYOX - Country of birth (page 3 of 6)
CRYOX - Country of birth

CRYO = 20

YES
CRYOX - Country of birth (page 5 of 6)
CRYO7 - Country of Birth (page 1 of 12)

START

CRYO1 = 921-924,926

YES

CRYO7 = 921-926

NO

CRYO7 = 831, 832, 931

YES

CRYO7 = 833

NO

CRYO7 = 040

YES

CRYO7 = 056

NO

CRYO7 = 100

NO

1

Uses:

cry01
cryo7

926

UK/GB

040

AUSTRIA

056

BELGIUM

100

BULGARIA

1

CRYO7 = 901

YES

2

CRYO7 = 203

NO

CRYO7 = 971

NO

CRYO7 = 208

NO

CRYO7 = 233

NO

CRYO7 = 246

NO

CRYO7 = 250

NO

2

CRYO7 = 276

NO

CRYO7 = 300

NO

CRYO7 = 346

NO

CRYO1 = 372

NO

CRYO7 = 372

NO

CRYO7 = 380

NO

CRYO7 = 428

NO

CRYO7 = 440

NO

3

276

GERMANY

300

GREECE

348

HUNGARY

372

IRELAND (REPUBLIC)

380

ITALY

428

LATVIA

440

LITHUANIA

901

CYPRUS (EUROPEAN UNION)

203

CZECH REPUBLIC

971

CZECHOSLOVAKIA NOT OTHERWISE SPECIFIED

208

DENMARK

233

ESTONIA

246

FINLAND

250

FRANCE
CRYOX7 - Country of Birth (page 2 of 12)
CRYOX7 - Country of Birth (page 4 of 12)

9

CRYO7 = 044

YES

NO

044

THE BAHAMAS

NO

CRYO7 = 052

YES

052

BARBADOS

Belize

084

BELIZE

NO

CRYO7 = 060

YES

060

BERMUDA

BOLIVIA

068

BOLIVIA

NO

CRYO7 = 076

YES

076

BRAZIL

BRITISH VIRGIN ISLANDS

092

BRITISH VIRGIN ISLANDS

NO

CRYO7 = 124

YES

124

CANADA

10

CRYO7 = 988

YES

988

CARIBBEAN NOT OTHERWISE SPECIFIED

NO

CRYO7 = 136

YES

136

CAYMAN ISLANDS

CENTRAL AMERICA NOT OTHERWISE SPECIFIED

986

CENTRAL AMERICA NOT OTHERWISE SPECIFIED

NO

CRYO7 = 152

YES

152

CHILE

COLOMBIA

170

COLOMBIA

NO

CRYO7 = 188

YES

188

COSTA RICA

CUBA

192

CUBA

NO

CRYO7 = 212

YES

212

DOMINICA

11

CRYO7 = 214

YES

214

DOMINICAN REPUBLIC

NO

CRYO7 = 218

YES

218

ECUADOR

EL SALVADOR

222

EL SALVADOR

ISLANDS

FALKLAND ISLANDS

238

FALKLAND ISLANDS

NO

CRYO7 = 254

YES

254

FRENCH GUIANA

GREENLAND

304

GREENLAND

NO

CRYO7 = 308

YES

308

GRENADE

GUADELOUPE

312

GUADELOUPE
CRYO7 - Country of Birth (page 8 of 12)

22

CRYO7 = 690

NO

CRYO7 = 694

NO

CRYO7 = 706

NO

CRYO7 = 710

NO

CRYO7 = 654

NO

CRYO7 = 736

NO

CRYO7 = 748

NO

CRYO7 = 834

NO

23

YES

600

SEYCHELLES

604

SIERRA LEONE

706

SOMALIA

710

SOUTH AFRICA

654

ST HELENA

736

SUDAN

748

SWAZILAND

834

TANZANIA

23

CRYO7 = 768

NO

CRYO7 = 788

NO

CRYO7 = 800

NO

CRYO7 = 732

NO

CRYO7 = 894

NO

CRYO7 = 716

NO

CRYO7 = 004

NO

CRYO7 = 984

NO

24

YES

768

TOGO

788

TUNISIA

800

UGANDA

732

WESTERN SAHARA

894

ZAMBIA

716

ZIMBABWE

004

AFGHANISTAN

984

ASIA (EXCEPT MIDDLE EAST) NOT OTHERWISE SPECIFIED

24

CRYO7 = 048

NO

CRYO7 = 050

NO

CRYO7 = 064

NO

CRYO7 = 096

NO

CRYO7 = 104

NO

CRYO7 = 116

NO

CRYO7 = 156

NO

CRYO7 = 156

NO

25

YES

048

BAHRAIN

050

BANGLADESH

064

BHUTAN

096

BRUNEI

104

BURMA

116

CAMBODIA

156

CHINA
[Flowchart image with decision points and paths]
CRYOx7 - Country of Birth (page 11 of 12)
CURED8 - Current Education Received (Page 1 of 2)

START

AGE <= 15

AGE = 70-99

AGE = 9-99

NO

YES

NO

1

YES

WRKING = 1

NO

JBAWAY = 1

NO

OWNBUS = 1

NO

RELBUS = 1

NO

-9 DNA

Uses:

age
sex
wrking
jbaway
ownbus
relbus
course
attend
enroll

1

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

1

COURSE = 1

NO

COURSE = 3

NO

COURSE = 4

NO

COURSE = 2

NO

COURSE = 5

NO

COURSE = 6

NO

COURSE = 7

NO

2

YES

YES

YES

YES

YES

YES

YES

FULL-TIME AT SCHOOL

FULL TIME AT UNIV/POLY OR COLLEGE

PART-TIME AT SCHOOL

TRAINING IN NURSING ETC

PART TIME AT UNIV/POLY OR COLLEGE

OPEN COLLEGE
CURED8 - Current Education Received (Page 1 of 2)

2  COURSE = 8  NO  COURSE = 9,10  NO  ATTEND = 1,2  NO  ATTEND = 3  NO  ATTEND = -8  NO  ENROLL = 2  NO  -8  NA

8 OPEN UNIVERSITY

9 OTHER CORRESPONDENCE COURSE

10 COURSE NOT STATED

11 ENROLLED BUT NOT ATTENDING COURSE

12 ENROLLED BUT NOT STATED IF ATTENDING COURSE

13 NOT ENROLLED ON COURSE
DIFFHR6 - Whether different hours from usual worked (1 of 2)

START

AGE <= 15

NO

NEWDEA4 = 3-5,7

NO

WRKING = 1

NO

YTETMP = 1, 2

NO

OWNBUS = 1

NO

RELBUS = 1

NO

YTETMP = 4

NO

JBAWAY = 1

NO

-9 DNA

YES

ILLWK = 1

NO

TOTAC1 <= 97

NO

TOTUS1 <= 97

NO

TOTAC2 <= 97

NO

TOTUS2 <= 97

NO

-8 NA

YES

SICK OR INJURED

*(No. of ILLDAYS1 - 7) = (No. of ACTWKDY1 - 7)*

YES

ILLWK = 1

NO

TOTUS1 <= 97

YES

1

NO

5

*Number of positive values in ILLDAYS(1-7) and ACTWKDY(1-7)
DIFFTHRO: Whether different hours from usual

1

TOTAC1 > TOTUS1

NO

TOTAC1 = TOTUS1

YES

1

MORE THAN USUAL HOURS

17

SAME AS USUAL HOURS
DISCURRE - Current disability

START

AGE<16 NO → 4 NOT DISABLED

AGE<16 YES

LNGLIM=1 NO → 4 NOT DISABLED

LNGLIM=1 YES

HEALIM=1 NO → 4 NOT DISABLED

HEALIM=1 YES

HEAL(01-17) =16 NO → 4 NOT DISABLED

HEAL(01-17) =16 YES

LIMITK=1 NO → 4 NOT DISABLED

LIMITK=1 YES

LIMITA=1 NO → 4 NOT DISABLED

LIMITA=1 YES

NOT DISABLED

-9 DNA

NOT DISABLED

NOT DISABLED

WORK-LIMITING DISABLED ONLY

WORK-LIMITING DISABLED ONLY

DDA DISABLED (CURRENT DISABILITY) ONLY

BOTH DDA AND WORK-LIMITING DISABLED

BOTH DDA (CURRENT DISABILITY) AND WORK-LIMITING DISABLED

Uses:
age
lnglim
healim
heal
limitk
limita
DURUN - Duration of ILO unemployment (page 2 of 2)

1 < 3 MTHS
2 => 3 MTHS BUT < 6 MTHS
3 => 6 MTHS BUT < 12 MTHS

4 => 1 YR BUT < 2 YRS
5 => 2 YRS BUT < 3 YRS
6 => 3 YRS BUT < 4 YRS

7 => 4 YRS BUT < 5 YRS
8 => 5 YRS

-8 NA
DURUN2 - Duration of ILO unemployment (in weeks)
DURUN2 - Duration of ILO Unemployment (page 2 of 2)

-3  LKTIMA = 1-3  NO  LKTIMB = 1-3  NO  WNLEFT2 = 1  NO  LKTIMA = 4  NO  LKTIMB = 4  NO  WNLEFT2 = 2  NO  LKTIMA = 5  NO  LKTIMB = 5  NO  WNLEFT2 = 3  NO  4

1  < 3 MTHS

2  => 3 MTHS BUT < 6 MTHS

3  => 6 MTHS BUT < 12 MTHS

4  => 1 YR BUT < 18 MTHS

5  => 18 MTHS BUT < 2 YRS

6  => 2 YRS BUT < 3 YRS

7  => 3 YRS BUT < 4 YRS

8  => 4 YRS BUT < 5 YRS

9  => 5 YRS

-8  NA
EMPLLEN - Length of time with current employer

EMPLMON = 0-2

YES

LESS THAN 3
EMPMON - Number of months worked continuously with current employer/as self-employed

-9 DNA

-8 NA

EMPMON = (REFWKY-CONMPY)*12 + (REFWKY-CONMON)

EMPMON = (REFWKY-CONSEY)*12

EMPMON = (REFWKY-CONSEY)*12 + (REFWKY-CONMON)

Uses:
- age
- wrking
- jbaway
- ownbus
- relbus
- newdea4
- ytetmp
- stat
- refwky
- conmpy
- consey
- conmon
ETHCEN15 - Ethnicity Revised (page 1 of 2)

ETHMATX is a Census Ethnicity matrix
ETHMATXR is a recode of above
FLED9D - Type of agreed working arrangements

START

ALL FLEX9D (1 - 3) = -9

NO

ANY FLEX9D (1 - 3) = 1

NO

ALL FLEX9D (1 - 3) = 2

NO

ALL FLEX9D (1 - 3) = 3

NO

ALL FLEX9D (1 - 3) = 4

NO

ALL FLEX9D (1 - 3) = 5

NO

1

-9 DNA

1 FLEXI-TIME

2 ANNUALISED HOURS CONTRACT

3 TERM TIME WORKING

4 JOB SHARING

5 NINE DAY FORTNIGHT

1

ALL FLEX9D (1 - 3) = 6

NO

ANY FLEX9D (1 - 3) = 7

NO

ALL FLEX9D (1 - 3) = 8

NO

ALL FLEX9D (1 - 3) = 9

NO

-8 NA

6 FOUR AND A HALF DAY WEEK

7 ZERO HOURS CONTRACT

8 NONE OF THESE

9 DON'T KNOW

Uses:

flex9d
FLEXW1 - Whether respondent works flexi-time

START

ALL FLEX9D (1-3) = -9

NO

YES

FLEXW1 = -9

ANY FLEX9D (1-3) = 1

NO

YES

FLEXW1 = 1

WORKS FLEXI-TIME

FLEXW1 = 2

DOES NOT WORK FLEXI-TIME

Uses:

flex9d
FLEXW2 - Whether respondent works to annualised hours contract

Uses:
flex9d
**FLEXW3 - Whether respondent works to a term time working arrangement**

START ➔ ALL FLEX9D

- \((1 - 3) = 9\)
  - YES ➔ **FLEXW3 = -9**
  - NO ➔ ANY FLEX9D

- \((1 - 3) = 3\)
  - YES ➔ **FLEXW3 = 1**
  - NO ➔ **FLEXW3 = 2**
    - WORKS TO TERM TIME
    - DOES NOT WORK IN TERM TIME

**Uses:**

flex9d
START

ALL FLEX9D (1-3) = -9

NO

FLEXW4 - Whether respondent's work involved

YES
FLEXW5 - Whether respondent works a nine day fortnight

Uses:
flex9d
FLEXW6 - Whether respondent works a four and a half day week

START

ALL FLEX9D (1 - 3) = -9

YES

NO

FLEXW6 = -9

ANY FLEX9D (1 - 3) = 6

YES

NO

FLEXW6 = 1

WORKS A FOUR AND A HALF DAY WEEK

FLEXW6 = 2

DOES NOT WORK A FOUR AND A HALF DAY WEEK

Uses:

flex9d
**FLEXW7 - Whether respondent works zero hours contract**

- **START**
  - All FLEX9D (1 - 3) = -9
  - Yes → FLEXW7 = -9
  - No → ANY FLEX9D (1 - 3) = 7
  - Yes → FLEXW7 = 2
    - Does not work a zero hours contract
  - No → Works a zero hours contract

*Uses: flex9d*
FLEXW8 - Whether respondent works none of the working patterns described

START

ALL FLEX9D (1 - 3) = -9

NO

YES

FLEXW8 = -9

ANY FLEX9D (1 - 3) = 8

NO

YES

FLEXW8 = 1

WORKS NONE OF THE WORKING PATTERNS DESCRIBED

FLEXW8 = 2

WORKS ONE OR MORE SPECIFIED ARRANGEMENTS OR REPLIED ‘DON’T KNOW’

Uses:

flex9d
**FLEXW9 - Whether respondent does not know which agreed working arrangements are worked**

START

- ALL FLEX9D (1-3) = -9
  - FLEXW9 = -9
  - YES
  - FLEXW9 = 1
    - DOESN'T KNOW WHICH AGREED WORKING ARRANGEMENTS ARE WORKED

- ANY FLEX9D (1-3) = 9. -8
  - FLEXW9 = 2
    - REPLIED OTHER THAN 'DON'T KNOW'
  - NO

Uses:

flex9d
FTPT - Whether working full time or part time (page 1 of 2)

Uses:
- age
- wrking
- jбавay
- newdea4
- ownbus
- relbus
- ytetmp
- ftptwk
- yptjob

FLOWCHART:

START → AGE <= 15
   | NO → WRKING = 1
   | NO → NEWDEA4 = 3,5,7,8,9
   | YES → YES
   | YES → JBAWAY = 1
   | YES → OWNBUS = 1
   | YES → RELBUS = 1
   | YES → YETEMP = 1,2,4
   | NO → FTPTWK = 1
   | NO → FTPTWK = 2
   | NO → YES

YES → YES

1. FULL-TIME
2. PART-TIME
-9 DNA
-8 NA
FTPT - Whether working full time or part time

YES
GB - Great Britain

START

URESMMC >= 1 &
URSEMMC <= 19

YES

NO

URESMMC
START  

\[ \text{GCSE41} = 1 - 6, -8 \]  

NO
GCSFFUL2 - GCSE42 including inferred results

START

GCSE42 = 1 - 6, -8
START

GCSE43 = 1 - 6, -8

NO
GOR3 - Region of residence 3 months ago, based on GOR's (page 1 of 4)

START

RESTME = 2-6
NO

RESMTH <=3
NO

RESBBY = 1
NO

RESMTH (>0 AND <3)
NO

GOR3 = 22
BABY UNDER 3 MONTHS

YES

GOR3 = GOVTOR

YES

GOR3 = 06
SOUTH YORKSHIRE

YES

UALD3 = CC, CE, CF, CG

NO

M3CRY = 2

YES

GOR3 = 21
OUTSIDE UK

NO

UALD3 = CH, CJ, CK, CL, CM

1

GOR3 = 01
TYNE AND WEAR

1

UALD3 = EB, EC, EE, EF, EH, 20UB, 20UD, 20UE, 20UF, 20UG, 20UH, 20UJ, 35UB, 35UC, 35UD, 35UE, 35UF, 35UG

YES

GOR3 = 02
REST OF NORTH EAST

NO

UALD3 = CC, CE, CF, CG

YES

GOR3 = 06
SOUTH YORKSHIRE

NO

UALD3 = CX, CY, C2, DA, DB

YES

GOR3 = 07
WEST YORKSHIRE

NO

UALD3 = FA, FB, FC, FD, FF, 36UB, 36UC, 36UD, 36UE, 36UF, 36UG, 36UH

YES

GOR3 = 08
REST OF YORKS AND HUMBERSIDE

Uses:
restme
resmth
resbbby
m3cry
uald3

Derive First:
uald3
GOR3 - Region of Residence three months ago based on GOR’s (page 3 of 4)
GOR3 - Region of Residence three months ago based on GOR's (page 4 of 4)

GOR3 = 17
WALES

GOR3 = 18
STRATHCLYDE

GOR3 = 19
REST OF SCOTLAND

GOR3 = -8
ANY UNDEFINED VALUE OF GOR3 IS AN ERROR

GOR3 = 20
NORTHERN IRELAND
GORONE - Region of Residence one year ago based on GOR’s

START

RESTME = 2-6

GOVTOR

RESTME = 1

AGE = 0

BABY UNDER 1 YEAR

GORONE = 22

YES

NO

GOVTOR

GORONE = 06

SOUTH YORKSHIRE

UALDO = CC, CE, CF, CG

YES

NO

GORONE = 07

WEST YORKSHIRE

UALDO = CX, CY, CZ, DA, DB

YES

NO

GORONE3 = 08

REST OF YORKS AND HUMBERSIDE

UALDO = FA, FB, FC, FD, FF, 36UB, 36UC, 36UD, 36UE, 36UF, 36UG, 36UH

YES

NO

GORDON = 01

TYNE AND WEAR

UALDO = CH, CJ, CK, CL, CM

YES

NO

GORDON = 02

REST OF NORTH EAST

UALDO = EB, EC, EE, EF, EH, 20UB, 20UD, 20UE, 20UF, 20UG, 20UH, 20UJ, 35UB, 35UC, 35UD, 35UE, 35UF, 35UG

YES

NO

GORDON = -8

OYCry = 2

YES

NO

GORDON = 21

OUTSIDE UK

1

Uses:
restme
age
oycry
ualdo

Derive First:
ualdo

2
GORONE - Region of Residence one year ago based on GOR's (page 2 of 4)

GORONE = 09 EAST MIDLANDS

UALDO = FK, FN, FP, FY, 17UB, 17UC, 17UD, 17UF, 17UG, 17UH, 17UK, 17UK, 31UB, 31UC, 31UD, 31UE, 31UG, 31UH, 31UJ, 32UB, 32UC, 32UD, 32UE, 32UF, 32UG, 32UH, 34UB, 34UC, 34UD, 34UE, 34UF, 34UG, 34UH, 37UB, 37UC, 37UD, 37UE, 37UF, 37UG, 37UJ

GORONE = 12 EAST OF ENGLAND

UALDO = JA, KA, KF, KG, 09UC, 09UD, 09UE, 12UB, 12UC, 12UD, 12UE, 12UF, 22UB, 22UC, 22UD, 22UE, 22UF, 22UG, 22UH, 22UJ, 22UK, 22UL, 22UN, 22UG, 26UB, 26UC, 26UD, 26UE, 26UF, 26UG, 26UH, 26UJ, 26UK, 33UB, 33UC, 33UD, 33UE, 33UF, 33UG, 33UH, 24UB, 42UC, 42UD, 42UE, 42UF, 42UG, 42UH

GORONE = 13 INNER LONDON

UALDO = AA, AG, AM, AN, AP, AU, AW, AY, AZ, BB, BE, BG, BJ, BK

GORONE = 14 OUTER LONDON


GORONE = 15 SOUTH EAST

UALDO = LC, MA, MB, MC, MD, ME, MF, MG, ML, MR, MS, MW, 11UB, 11UC, 11UE, 11UF, 21UC, 21UD, 21UF, 21UG, 21UH, 24UB, 24UC, 24UD, 24UE, 24UF, 24UG, 24UH, 24UJ, 24UL, 24UN, 24UP, 29UB, 29UC, 29UD, 29UE, 29UG, 29UH, 29UK, 29UL, 29UM, 29UN, 29UP, 29UC, 38UB, 38UC, 38UD, 38UE, 38UF, 38UG, 43UC, 43UD, 43UE, 43UF, 43UG, 43UH, 43UL, 43UM, 45UB, 45UC, 45UD, 45UE, 45UF, 45UG, 45UH
GORONE - Region of Residence one year ago based on GOR's

6
UALDO = NA, NC, NE, NG, NJ, NL, NN, NO, NU, NS, NX, NZ, PB, PD, PF, PH, PK, PL, PM, PP, PR, PT

NO

UALDO = QD, QG, QK, QL, QN, QS, QU, QY, QZ, RC, RE, RF

NO

UALDO = QA, QB, QC, QE, QF, QH, QJ, QM, QP, QQ, QR, QT, QW, QX, RA, RB, RD, RG, RH, RJ

NO

7

GESONE = 17
WALES

YES

GESONE = 18
STRATHCLYDE

YES

GESONE = 19
REST OF SCOTLAND

YES

7
UALDO = 010 - 260, 460

NO

GESONE = -8
ANY UNDEFINED VALUE OF GOR3 IS AN ERROR

YES

GESONE = 20
NORTHERN IRELAND
GORWKR - Region of place of work (page 3 of 5)

UALDWK = AA,AG,AM,AN,AP,AU,AW,AY,AZ,BB,BE,BG,BJ

13 GORWKR = CENTRAL LONDON


14 GORWKR = INNER LONDON (NOT CENTRAL)

UALDWK = LC,MA,MB,MC,MD,ME,MF,MG,ML,MR,MS,MW,11UB,11UC,11UE,11UF,11UG,11UH,21UB,21UC,21UE,21UF,21UG,21UH,24UD,24UF,24UG,24UH,24UL,24UN,24UP,29UB,29UC,29UD,29UE,29UF,29UG,29UH,29UK,29UL,29UN,29UP,29UJ,38UC,38UD,38UE,38UF,43UB,43UC,43UD,43UF,43UG,43UH,43UK,43UL,43UM,43UN,43UP,43UQ,45UB,45UC,45UD,45UE,45UF,45UG,45UH

15 GORWKR = OUTER LONDON

UALDWK = HA,HB,HC,HD,HG,HH,HN,HP,HX,15UB,15UC,15UD,15UE,15UF,15UG,15UH,18UB,18UC,18UD,18UE,18UG,18UH,18UK,18UL,19UC,19UD,19UE,19UG,19UH,19UI,23UB,23UC,23UD,23UE,23UF,23UG,40UB,40UC,40UD,40UE,40UF,46UB,46UC,46UD,46UF

16 GORWKR = SOUTH EAST

UALDWK = CN,CO,CR,CS,CT,CU,CW

10 GORWKR = WEST MIDLANDS METROPOLITAN

UALDWK = GA,GF,GL,39UB,39UC,39UD,39UE,39UF,41UB,41UC,41UD,41UE,41UF,41UG,41UL,41UK,44UB,44UC,44UD,44UE,44UF,47UB,47UC,47UD,47UE,47UF,47UG

11 GORWKR = REST OF WEST MIDLANDS

UALDWK = UA,AG,AM,AN,AP,AU,AW,AY,AZ,BB,BE,BG,BJ

12 GORWKR = SOUTH WEST

UALDWK = 14UB,14UC,14UD,14UE,14UF,14UG,14UH,18UB,18UC,18UD,18UE,18UG,18UH,18UK,18UL,19UC,19UD,19UE,19UG,19UH,19UI,23UB,23UC,23UD,23UE,23UF,23UG,40UB,40UC,40UD,40UE,40UF,46UB,46UC,46UD,46UF

17 GORWKR = SOUTH WEST
GORWKR - Region of place of work (page 4)

UA = DWK = BL, BP, BR, B

NO

BX, U, BW
GORWKR - Region of place of work (page 5)

UA = AG (CAMDEN)  
AU (ISLINGTON)  
AW (KENSINGTON & CHELSEA)  
BE (LAMBETH)
GORWK2R - Region of place of work of secondary job

START

STAT2 = 1, 2, 4

YES

HOME2 = 4, 5, 6

NO
GORWK2R - Region of place of work of second job (page 2 of 5)

1. UALDWK2 = EB, EC, EE, EF, EH, 20UB, 20UD, 20UE, 20UF, 20UG, 20UH, 35UB, 35UC, 35UD, 35UE, 35UF, 35UG
   NO
   YES

2. UALDWK2 = CC, CE, CF, CG
   NO
   YES

2. GORWK2R = REST OF NORTH EAST

6. UALDWK2 = CX, CY, CZ, DA, DB
   NO
   YES

6. GORWK2R = SOUTH YORKSHIRE

7. UALDWK2 = FA, FB, FC, FD, FF, 36UB, 36UC, 36UD, 36UE, 36UF, 36UG, 36UH
   NO
   YES

7. GORWK2R = WEST YORKSHIRE

8. UALDWK2 = FJ, FK, FN, FP, FY, 17UB, 17UC, 17UD, 17UF, 17UG, 17UJ, 17UK, 31UB, 31UC, 31UD, 31UE, 31UF, 31UG, 31UH, 31UJ, 32UB, 32UC, 32UD, 32UE, 32UF, 32UG, 32UH, 34UB, 34UC, 34UD, 34UE, 34UF, 34UG, 34UH, 37UB, 37UC, 37UD, 37UE, 37UF, 37UG, 37UJ
   NO
   YES

8. GORWK2R = REST OF YORKSHIRE & HUMBERSIDE

2. NO

9. UALDWK2 = FK, FN, FP, FY, 17UB, 17UC, 17UD, 17UF, 17UG, 17UJ, 17UK, 31UB, 31UC, 31UD, 31UE, 31UF, 31UG, 31UH, 31UJ, 32UB, 32UC, 32UD, 32UE, 32UF, 32UG, 32UH, 34UB, 34UC, 34UD, 34UE, 34UF, 34UG, 34UH, 37UB, 37UC, 37UD, 37UE, 37UF, 37UG, 37UJ
   NO
   YES

9. GORWK2R = EAST MIDLANDS

12. UALDWK2 = JA, KA, KF, KG, 09UC, 09UD, 09UE, 12UB, 12UC, 12UD, 12UE, 12UG, 12UH, 12UJ, 22UC, 22UD, 22UE, 22UG, 22UH, 22UJ, 22UK, 22UL, 22UQ, 26UB, 26UC, 26UD, 26UE, 26UG, 26UH, 26UJ, 26UK, 26UL, 26UQ, 33UB, 33UC, 33UD, 33UE, 33UF, 33UG, 33UH, 42UB, 42UC, 42UD, 42UE, 42UG, 42UH
   NO
   YES

12. GORWK2R = EAST OF ENGLAND

3. NO

3. YES

12. GORWK2R = EAST OF ENGLAND
GORWK2R - Region of place of work of second job

LFDWK2 - AA, AG, AM, AN, AP, AC, AW, AL, AZ, BB, BE, BG, BK

YES

NO
GORWK2R - Region of place of work of second job
GORWK2R - Region of place of work of second job

CA  AU (CAMDEN)
AU (ISLINGTON)
AW (KENSINGTON & CHELSEA)
BE (LAMBETH)
UALAD99 = QA, QB, QC, QD, QE, QF, QG, QH, QJ, QK, QL, QM, QN, QP, QQ, QR, QS, QT, QU, QW, QX, QY, QZ, RA, RB, RC, RD, RE, RF, RG, RH, RJ

UALAD99 = 010-260

UALAD99 = 0-260

ANY UNDEFINED VALUE OF GOR IS AN ERROR

UALAD99 = CC, CE, CF, CG, CX, CY, CZ, DA, DB, FA, FB, FC, FD, FF, 36UB, 36UC, 36UD, 36UE, 36UF, 36UG, 36UH

UALAD99 = BL, BM, BP, BO, BR, BS, BT, BU, BW, BX, BY, BZ, CA, CB, ET, EU, EX, EY, 13UB, 13UC, 13UD, 13UE, 13UF, 13UG, 16UB, 16UC, 16UD, 16UE, 16UF, 16UG, 30UD, 30UE, 30UF, 30UG, 30UH, 30UJ, 30UK, 30UL, 30UM, 30UN, 30UP, 30UQ

UALAD99 = FK, FN, FP, FY, 17UB, 17UC, 17UD, 17UF, 17UG, 17UH, 17UJ, 17UK, 31UB, 31UC, 31UD, 31UE, 31UF, 31UG, 31UH, 31UJ, 32UB, 32UC, 32UD, 32UE, 32UF, 32UG, 32UH, 34UB, 34UC, 34UD, 34UE, 34UF, 34UG, 34UH, 37UB, 37UC, 37UD, 37UE, 37UF, 37UG, 37UJ

Uses: ualad99
Derive first
ualad99

GOVTOF2 - Government Office Regions - (2 & 3 combined, page 1 of 3)
UALAD99 = JA, KA, KF, KG, 09UC, 09UD, 09UE, 12UB, 12UC, 12UD, 12UE, 12UG, 22UB, 22UC, 22UD, 22UE, 22UF, 22UG, 22UH, 22UJ, 22UK, 22UL, 22UN, 22UQ, 26UB, 26UC, 26UD, 26UE, 28UF, 26UG, 26UH, 26UJ, 26UK, 26UL, 33UB, 33UC, 33UD, 33UE, 33UF, 33UG, 33UH, 42UB, 42UC, 42UD, 42UE, 42UF, 42UG, 42UH

UALAD99 = LC, MA, MB, MC, MD, ME, MF, MG, ML, MR, MS, MW, 11UB, 11UC, 11UE, 11UF, 21UB, 21UC, 21UD, 21UF, 21UG, 21UH, 24UB, 24UC, 24UD, 24UE, 24UF, 24UG, 24UH, 24UI, 24UL, 24UN, 24UP, 29UB, 29UC, 29UD, 29UE, 29UF, 29UG, 29UH, 29UK, 29UL, 29UM, 29UN, 29UP, 29UQ, 38UB, 38UC, 38UD, 38UE, 38UF, 43UB, 43UC, 43UD, 43UE, 43UF, 43UG, 43UH, 43UI, 43UL, 43UM, 43UN, 45UB, 45UC, 45UD, 45UE, 45UF, 45UG, 45UH


UALAD99 = HA, HB, HC, HD, HG, HH, HN, HP, HX, 15UB, 15UC, 15UD, 15UE, 15UF, 15UG, 15UH, 18UB, 18UC, 18UD, 18UE, 18UG, 18UH, 18UK, 18UL, 19UC, 19UD, 19UE, 19UG, 19UH, 19UJ, 23UB, 23UC, 23UD, 23UE, 23UF, 23UG, 40UB, 40UC, 40UE, 40UF, 46UB, 46UC, 46UD, 46UE

GOVTOF2 - Government Office Regions - Summary (2 & 3 combined, page 2 of 3)
UALAD99 = NA, NC, NE, NG, NJ, NL, NN, NQ, NU, NS, NX, NZ, PB, PD, PF, PH, PK, PL, PM, PP, PR, PT

UALAD99 = QA, QB, QC, QD, QE, QF, QG, QH, QJ, OK, QL, QM, QN, QP, QQ, QR, QS, QT, QU, QW, QX, QY, QZ, RA, RB, RC, RD, RE, RF, RG, RH, RJ

UALAD99 = 010-260

ANY UNDEFINED VALUE OF GOR IS AN ERROR

11 WALES

12 SCOTLAND

13 NORTHERN IRELAND
GOVTOR - Government Office Regions (page 2)
GOVTOR - Government Office Regions
GOVTOR - Government Office Regions (page 4)
GRSSWK - Gross Weekly Pay in Main Job (A)

STAR

GRSSWK -9 (DNA)

NEWDEA4 = NO
EVERWK =
GRSSWK - Gross Weekly Pay in Main Job (A)

[Flowchart diagram with decision points and outcomes]
GRSSWK - Gross Weekly Pay in Main Job (Applies to all employees & those on schemes) (page 4 of 4)
GRSSWK2 - Gross Weekly Pay in Second job (Applies to all employees & those on schemes) (page 1 of 4)

Note: Round GRSSWK2 to nearest whole number unless it contains .5 in which case round to nearest even number (e.g., 1.49 would be rounded down to 1; 1.50 would be rounded up to 2; 2.50 would be rounded down to 2)

Uses:
  - stat2
  - incnow
  - secgro
  - secga
  - secex
  - secgb

Uses:
  - AMNTWK

GRSSWK2 = SECGRO
GRSSWK2 = (SECGRO/2)
GRSSWK2 = (SECGRO/3)
GRSSWK2 = (SECGRO/4)
GRSSWK2 = (SECGRO*12/52)
GRSSWK2 - Gross Weekly Pay in Second Job (Applies to all employees and those on schemes) (page 2 of 4)

1. SECGA = 7
   - NO: SECGA = 8
     - NO: SECGA = 9
       - NO: SECGA = 10
         - NO: SECGA = 13
           - NO: SECGA = 26
             - NO: 2
               - YES: GRSSWK2 = (SECGRO*6/52)

2. SECGA = 52
   - NO: SECGA = 90
     - NO: SECGA = 95
       - NO: SECGA = 97
         - NO: SECGA = 8
           - NO: SECGA = -9
             - NO: 3
               - YES: GRSSWK2 = (SECGRO/52)

   - YES: SECGA = 9
     - YES: GRSSWK2 = (SECGRO*8/52)

   - YES: SECGA = 9
     - YES: GRSSWK2 = (SECGRO*9/52)

   - YES: SECGA = 10
     - YES: GRSSWK2 = (SECGRO*10/52)

   - YES: SECGA = 13
     - YES: GRSSWK2 = (SECGRO*4/52)

   - YES: SECGA = 26
     - YES: GRSSWK2 = (SECGRO*2/52)

   - YES: SECGA = -8
     - YES: GRSSWK2 = -8
       - YES: SECGA = -9
         - YES: DNA

   - YES: SECGA = -9
     - YES: DNA

   - YES: SECGA = SECGA
GRSSWK2 - Gross Weekly Pay in Second Job (Applies to all employees & those on schemes)

4
SECEX = 0-99995 NO
SECEX = 99998 NO
SECEX = 99999 NO
GRSSWK2 = SECEX

4
SECEX = 0-99995 NO
SECEX = 99998 NO
SECEX = 99999 NO
GRSSWK2 = AMNTWK

5
SECGB = 1 NO SECGB = 2 NO SECGB = 3 NO SECGB = 4 NO SECGB = 5 NO SECGB = 6 NO SECGB = 7 NO SECGB = 8 NO
GRSSWK2 = (SECEX/2)
GRSSWK2 = (SECEX/3)
GRSSWK2 = (SECEX/4)
GRSSWK2 = (SECEX/12/52)
GRSSWK2 = (SECEX/6/52)
GRSSWK2 = (SECEX/8/52)

5
SECGB = 9 NO SECGB = 10 NO SECGB = 13 NO SECGB = 26 NO SECGB = 52 NO SECGB = 90 NO
GRSSWK2 = (SECEX^9/52)
GRSSWK2 = (SECEX^4/52)
GRSSWK2 = (SECEX^2/52)
GRSSWK2 = SECEX/52
GRSSWK2 = SECEX^2
GRSSWK2 - Gross Weekly Pay in Second Job

6

SECGB = 95

NO

SECGB = 97
HIQUAL8 - Highest qualification/ Trade apprenticeship (1 of 4)

1. NVQLEV = 4
   YES
   5. NVQ LEVEL 4

2. QUALS6 = 2
   YES
   6. DIPLOMA IN HIGHER EDUCATION

3. QUALS6 = 3
   YES
   7. HNC/HND BTEC HIGHER ETC

4. BTEC8 = 1
   YES
   8. NVQ LEVEL 5

Uses:
- age
- sex
- wrking
- jbaway
- ownbus
- relbus
- degree7
- nvqlev
- Quals6
- qualch5
- typhat
- btec8
- sctvec
- teach4
- rsa
- gnvq4
- candg
- appr8
- Gose4
- wishbc8
HIQUAL8 - Highest qualification/ Trade area

4

CANDG = 1

QUALS6 = 17

YES

YES

YES

YES

YES
HIQUAL8 - Highest qualification/ Trade apprenticeship (4 of 4)

7

BTEC8 = 4
SCTVEC = 4
SCTVEC = 5
TYPHST = 1
RSA = 4
CANDG = 3
QUALS6=26
QUALS6=27
QUALS6=28
8

YES
YES
YES
YES
YES
YES
YES

40
BTEC/SCOTVEC
FIRST OR
GENERAL
CERTIFICATE

41
SCOTVEC
MODULES

42
RSA OTHER

43
CITY & GUILDS
FOUNDATION/
PART 1

44
YT/YP
CERTIFICATE

45
KEY SKILLS
QUALIFICATION

46
BASIC SKILLS
QUALIFICATION

8

QUALS6 = 29
QUALS6 = 30
BTEC8 = 5-8
SCTVEC = 6-8
RSA = 5-8
GNVQ4 = 6-9
NVQLEV = 6-8
CANDG = 4-8
TYPHST = -8
9

YES
YES
YES

47
ENTRY LEVEL
QUALIFICATION

48
OTHER
QUALIFICATION

9

QUALCH5 = 6
QUALS6 = -8

-8
NA

49
NO
QUALIFICATIONS

50
DON'T KNOW
HIQUAL8D - Highest qualification (details)

START

HIQUAL8 = 1-4

NO

YES
HITQUA8 - Highest qualification training leads to (1 of 4)

START

- AGE <= 15
- QULNOW = -9 (DNA)
- DEGNOW = 2
- NVQLE2 = 5
- DEGNOW = 3,4,5,-8

1

NO

YES

DNA

40 NO QUALIFICATION S

1 HIGHER DEGREE

2 NVQ LEVEL 5

3 FIRST DEGREE

4 OTHER DEGREE

1

NO

YES

NO

YES

NVQLE2 = 4

QULHI4 = 2

QULHI4 = 3

TECNOW = 1

SCNOW = 1

NO

YES

NO

YES

5 NVQ LEVEL 4

6 DIPLOMA IN HIGHER EDUCATION

7 HNC/HND,BTEC/SCOTVEC/HIGHER ETC

Uses:
age qulnow degnow nvqle2 qulhi4 tecnow scnow rsnow gnvnw4 cgnow appr8 Hstnow Wbac

HITQUA8 - Highest qualification training leads to (2 of 4)

1. QULHI4 = 7
   YES
   8. TEACHING QUALIFICATION

2. QULHI4 = 8
   NO
   9. NURSING
   YES

3. RSANOW = 1
   YES

4. QULHI4 = 9
   NO
   10. RSA HIGHER DIPLOMA
       YES

5. NVQLE2 = 3
   NO
   11. OTHER HIGHER EDUCATION BELOW DEGREE
       YES

6. QULHI4 = 10
   NO
   12. NVQ LEVEL 3
       YES

7. HSTNOW = 5
   NO
   13. A LEVEL OR EQUIVALENT
       YES

8. WBAC = 3
   NO

9. QULHI4 = 13
   NO
   14. ADVANCED WELSH BACS
       YES

10. RSANOW = 2
    NO

11. QULHI4 = 4
    NO
    15. INTERNATIONAL BACCALAUREATE
        YES

12. TECNOW = 2
    NO

13. SCNOW = 2
    NO

14. CGNOW = 1
    NO

15. QULHI4 = 17
    NO

16. OND/ONC,BTEC/SCOTVEC/NATIONAL LEVEL ETC
    YES

17. CITY 7 GUILDS ADVANCED CRAFT/PART 3
    YES

18. SCOTTISH 6TH YEAR CERTIFICATE (CSYS)
    YES

19. SCE HIGHER OR EQUIVALENT
    YES
HITQUA8 - Highest qualification training leads to (3 of 4)

4 QULHI4 = 18
   YES
   21 ACCESS TO HE

4 QULHI4 = 16
   YES
   22 A/S LEVEL OR EQUIVALENT

4 APPR8 = 2
   YES
   23 TRADE APPRENTICESHIP

4 NVQLE2 = 2
   NO
   24 NVQ LEVEL 2 OR EQUIVALENT

4 HSTNOW = 3
   NO
   25 INTERMEDIATE WELSH BACS

5 NO
   NO
   GNVNOW4 = 1,2
   YES
   26 GNVQ INTERMEDIATE

5 NO
   RSANOW = 3
   YES
   27 RSA DIPLOMA

5 NO
   CGNOW = 2
   YES
   28 CITY & GUILDS CRAFT/PART 2

5 NO
   TECNOW = 3
   YES
   BTEC/SCOTVEC FIRST OR GENERAL DIPLOMA ETC

5 NO
   SCNOW = 3
   YES
   29 GNVQ INTERMEDIATE

5 NO
   OULHI4 = 20
   YES
   30 O LEVEL OR EQUIVALENT

5 NO
   OULHI4 = 21
   YES
   31 NVQ LEVEL 1 OR EQUIVALENT

6 NO
   NO
   NVQLE2 = 1
   YES
   GNVNOW4 = 3,4

6 NO
   HSTNOW = 2
   YES
   32 FOUNDATION WELSH BACS

6 NO
   WBAC = 1
   YES
   33 GNVQ/GSVQ FOUNDATION LEVEL
HITQUA8 - Highest qualification training leads to (4 of 4)
HOURPAY - Average hourly pay

Uses:
grsswk
pother
bushr

Derive First:
grsswk
bushr

\[
\text{HOURPAY} = \frac{\text{GRSSWK}}{\text{POTHER} + \text{BUSHR}}
\]
**HRP - Household Reference Person**

Uses:
- dvhrpnum
- persno

Derive First:
- dvhrpnum

START → DVHRPNUM = -9 → NO → DVHRPNUM = PERSNO → NO → HRP = 2
- RESPONDENT IS NOT HRP

YES → HRP = -9

YES → HRP = 1
- RESPONDENT IS HRP
ILLFRI - Whether respondent was absent from work (due to illness/injury) on a Friday

Uses:
ildays (1-7)

Diagram:

START

All ILLDAYS (1-7) = -9

YES

IllFRI = -9

NO

Any ILLDAYS (1-7) = 5

YES

IllFRI = 1

ABSENT FROM WORK ON FRIDAY

NO

IllFRI = 2

NOT ABSENT FROM WORK ON FRIDAY
START

All ILLDAYS(1-7) = -9

No
ILLOFF - Exact number of days absent from work (due to illness or injury) in reference week

START

All ILLDAYS (1-7) = -9

YES

NO

YES

ILLOFF = -9

ILLOFF = 1

ABSENT FOR EXACTLY 1 DAY

ILLOFF = 2

ABSENT FOR EXACTLY 2 DAYS

ILLOFF = 3

ABSENT FOR EXACTLY 3 DAYS

ILLOFF = 4

ABSENT FOR EXACTLY 4 DAYS

ILLOFF = 5

ABSENT FOR EXACTLY 5 DAYS

ILLOFF = 6

ABSENT FOR EXACTLY 6 DAYS

ILLOFF = 7

ABSENT FOR EXACTLY 7 DAYS

Uses:
illdays (1-7)
ILLSAT - Whether respondent was absent from work (due to illness/injury) on a Saturday

Uses:
illdays (1-7)
ILLSUN - Whether respondent was absent from work (due to illness/injury) on a Sunday

Uses:

Ildays (1-7)
ILLTHU - Whether respondent was absent from work (due to illness/injury) on a Thursday

START

All ILLDAYS (1-7) = -9

NO

YES

ILLTHU = -9

Any ILLDAYS (1-7) = 4

NO

YES

ILLTHU = 1

ABSENT FROM WORK ON THURSDAY

ILLTHU = 2

NOT ABSENT FROM WORK ON THURSDAY

Uses:

illdays (1-7)
ILLTUE - Whether respondent was absent from work (due to illness/injury) on a Tuesday

Uses:
illdays (1-7)
ILLWED - Whether respondent was absent from work (due to illness/injury) on a Wednesday

Uses:
illdays (1-7)
ILODEFIR - Economic activity (re)
**INDD92L - Industry Division in last job**

- **Uses:**
  - indm92l

- **Derive First:**
  - indm92l

- **DERIVE THE VALUE OF INDD92L (1-62) FROM INDM92L USING THE ATTACHED CONVERSION LIST**
INDD92M - Industry division in main job

START

INDM92M = 462

NO

YES

DERIVE THE VALUE OF INDD92M (1-62) FROM INDM92M USING THE ATTACHED CONVERSION LIST

INDD92M = -9 (DNA)

Uses:
indm92m

Derive First:
indm92m
**INDD92S - Industry division in second job**

```
START

<table>
<thead>
<tr>
<th>IND92S = 462</th>
<th>NO</th>
<th>IND92S = 459, 460</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>INDD92S = -9 (DNA)</td>
<td></td>
<td>INDD92S = -8 (NA)</td>
<td></td>
</tr>
</tbody>
</table>

DERIVE THE VALUE OF INDD92S (1-62) FROM IND92S USING THE ATTACHED CONVERSION LIST
```

**Uses:**
- indm92s

**Derive First:**
- indm92s
DERIVE THE VALUE OF INDG92L (1-209) FROM INDM92L USING THE ATTACHED CONVERSION LIST

Uses:
indm92l

Derive First:
indm92l
INDM92M = 462

INDM92M = 459, 460

INDG92M = -9 (DNA)

INDG92M = -8 (NA)

Uses:

indm92m

Derive First:

indm92m
INDG92S - Industry group in second job

START

INDM92S=462

NO

YES
INDM92L - Industry in last job

START

EVERWK = -9

NO

INDM92L = -9 (DNA)

YES

ICdM = -9

NO

NO

ICdM = 459,460,-8

INDM92L = ICdM

YES

STAT = 1-4

NO

INDM92L = -9 (DNA)

NO

YES

INDM92L = -9 (NA)

NO

YES

INDM92L = -8 (NA)
INDM92M - Industry in main job

START

EVERWK = -9

YES → ICdM = -9

NO → IND92M = -9

NO → ICdM = 459, 460, -8

YES → IND92M = ICdM

NO → IND92M = -8

STAT = 1-4

YES → IND92M = -9

NO → IND92M = -8

IND92M = -8
START

OYSIND = -9

NO

OYSIND = 1

YES

YES
INDM92S - Industry in second job

START

AGE <= 15

NO

ICd2 = -9

YES
INDS92L - Industry section in last job

START

INDM92L = 462

NO

INDM92L = 459

YES

INDS92L = -9 (DNA)

YES

INDS92L = -8 (DNA)
INDS92M - Industry section in main job

START

INDM92M = 462

NO

INDM92M = 459,

YES

INDS92M = 0 (RMA)

YES
START

INDM92S =
462

NO

INDM92S =
459, 46

YES

YES

INDS92S - Industry section in second job
INDS92M = -9

YES

DNA

NO

1

INDS92M = 1, 2

YES

A-B: AGRICULTURE & FISHING

NO

INDS92M = 3, 5

YES

C, E: ENERGY & WATER

NO

INDS92M = 4

YES

D: MANUFACTURING

NO

INDS92M = 6

YES

F: CONSTRUCTION

NO

INDS92M = 7, 8

YES

G-H: DISTRIBUTION, HOTELS & RESTAURANTS

NO

INDS92M = 9

YES

I: TRANSPORT

NO

INDS92M = 10-11

YES

J-K: BANKING, FINANCE & INSURANCE

NO

INDS92M = 12-14

YES

L-N: PUBLIC ADMIN., EDUCATION & HEALTH

NO

INDS92M = 15-17

YES

O-Q: OTHER SERVICES

NO

INDS92M = 19

YES

WORKPLACE OUTSIDE UK

NO

-8

NA

Uses:
inds92m
Derive first
inds92m
INECAC05 - Economic activity (International definition) (page 2 of 4)

2

LOOK4 = 1

NO

LKYT4 = 1

NO

NO

JBAWAY = 1

NO

WAIT = 1

NO

NO

LIKEWK = 1

NO

NO

START = 1

NO

NO

3

YES

START = 1

NO

4

YES

5

ILO
UNEMPLOYED

3

YSTART = 1

NO

YSTART = 3

NO

YSTART = 4

NO

YSTART = 5

NO

YSTART = 6

NO

YES

6

INACTIVE, SEEKING, UNAVAILABLE, STUDENT

YES

7

INACTIVE, SEEKING, UNAVAILABLE, LOOKING AFTER FAMILY/HOME

YES

8

INACTIVE, SEEKING, UNAVAILABLE, TEMP. SICK/INJURED

YES

9

INACTIVE, SEEKING, UNAVAILABLE, LONG TERM SICK/DISABLED

YES

10

INACTIVE, SEEKING, UNAVAILABLE, OTHER REASON

YES

11

INACTIVE, SEEKING, UNAVAILABLE, NO REASON GIVEN
LEVQUAL8 - Level of Highest Qualification

START

HIQUAL8 = 1-15

NO

HQUAL8

16-19, 21-2
LEVQUAL8 - Level of Highest Qualification held (2 of 3)

2
HIQUAL8 = 20

YES
NUMAL = 1,3

NO
ADVHST = 1

YES
HST = 2

NO
HIQUAL8 = 25

YES
HIQUAL8 = 27

NO
NO

4
NOQF LEVEL 2

5
BELOW NOQF LEVEL 2

3
HIQUAL8 = 29-34

YES
NUMOL5 = 2

NO
HIQUAL8 = 35

YES
HIQUAL8 = 35

NO
HIQUAL8 = 36-47

NO
NO

4
NOQF LEVEL 2

5
BELOW NOQF LEVEL 2

4
NOQF LEVEL 2
LEVQUAL8 - Level of Highest Qualification (3 of 3)

4
NUMAL = -8
NO
ADVHST = -8, 3
NO
HST = -8, 3
NO
NUMAS = -8
NO
NUMOL5 = -8
NO
5

4
NQF LEVEL 2
YES

4
NQF LEVEL 2
YES

4
NQF LEVEL 2
YES

4
NQF LEVEL 2
YES

5
BELOW NQF LEVEL 2
YES

5
BELOW NQF LEVEL 2
YES

5
HIQUAL8 = 24, 48, 50
NO
HIQUAL8 = 49
NO
HIQUAL8 = -8
NO
-9 DNA

6
OTHER QUALIFICATIONS
YES

7
NO QUALIFICATIONS
YES

-8
NA
YES
LKWFWM - Looking for work in last 4 weeks, main method used

Uses:
- age
- wrking
- jbaaway
- newdea4
- ytetmp
- ytetjb
- difjob
- look4
- lksela
- lkyc4
- lkselc
- methm

Diagram: [Flowchart diagram of the LKWFWM process]
LKWFWM - Looking for work in last 4 weeks

2

METHM = 1

NO

METHM = 2

YES
Commentary:
MANAGER is management status as reported.
The filter (EVERWK = -9) is applied to the questionnaire variable MANAGE to distinguish current/last job.
MANAGER is analogous to NMANAGE with employment edit omitted.
Commentary:
MANAGLR is management status as reported.
The filter (EVERWK = 1) is applied to the questionnaire variable MANAGE to distinguish current/last job.
MANAGLR is analogous to NMANAGEL with employment edit omitted.
MARDY6 - Married/Cohabiting

START

MARSTA = 2
OR 6

NO

YES

MARCHK = 1
NO

NON-MARRIED
START

SEX = 1

NO

MARSTA = 2 or 6
Commentary:
MPNLR02 is number of employees as reported.
The filter (EVERWK = 1) is applied to the questionnaire variable MPNO (for employees), MPN (for self-employed) to distinguish current/last job.
MPNLR02 is analogous to NMPNOL with employment edit omitted.
MPNSR02 - Number of employees at workplace in second job (reported)

Commentary:
MPNSR02 is number of employees in second job as reported. MPNSR02 is analogous to NMPN02 with employment edit omitted.
NATIDB - British National Identity

START → NATLDE1,6 = 5 OR NATLDW1,6 = 5 → NO → NATLDE1 > 0 OR NATLDW1 > 0 → NO → NATLDE1 = -8 OR NATLDS1 = -8 OR NATLDW1 = -8 → NO → NATIDB = -9

YES → NATIDB = 1

YES → NATIDB = 0

YES → NATIDB = -8
NATIDE - English National Identity

START

- NATLDE1-6 = 1 OR
  - NATLDS1-6 = 2 OR
  - NATLDW1-6 = 2
    - NATLDE1 > 0 OR
      - NATLDS1 > 0 OR
      - NATLDW1 > 0
        - NATLDE1 = -8 OR
          - NATLDS1 = -8 OR
          - NATLDW1 = -8
            - NATIDE = -9
        - NATIDE = -8
    - NATIDE = 0
  - NATIDE = 1
- NO

- YES

- NO

- YES

- NO

- YES

- NO

NATIDE = -9
NATIDI - Irish National Identity

START → NATLDE1-6 = 4 OR NATLDS1-6 = 4 OR NATLDW1-6 = 4 → NO → NATLDE1 > 0 OR NATLDS1 > 0 OR NATLDW1 > 0 → NO → NATLDE1 = -8 OR NATLDS1 = -8 OR NATLDW1 = -8 → NO → NATIDI = -9

YES → NATIDI = 1

YES → NATIDI = 0

YES → NATIDI = -8
NATIDO - Other National Identity

START

NATLDE1 = 6 OR NATLDS1 = 6 OR NATLDW1 = 6

NO

NATLDE1 > 0 OR NATLDS1 > 0 OR NATLDW1 > 0

NO

NATLDE1 = -8 OR NATLDS1 = -8 OR NATLDW1 = -8

NO

NATIDO = -9

YES

NATIDO = 1

YES

NATIDO = 0

YES

NATIDO = -8
NATIDS - Scottish National Identity

START

NATLDE1 = 2 OR
NATLDS1 = 1 OR
NATLDW1 = 3

NO

NATLDE1 > 0 OR
NATLDS1 > 0 OR
NATLDW1 > 0

NO

NATLDE1 = -8 OR
NATLDS1 = -8 OR
NATLDW1 = -8

NO

NATIDS = -9

YES

NO

YES

YES

NATIDS = 1

NATIDS = 0

NATIDS = -8
NATIDW - Welsh National Identity

START

NATLDE1-6 = 3 OR NATLDS1-6 = 3 OR NATLDW1-6 = 1

NO

NATLDE1 > 0 OR NATLDS1 > 0 OR NATLDW1 > 0

NO

NATLDE1 = -8 OR NATLDS1 = -8 OR NATLDW1 = -8

NO

NATIDW = -9

YES

NATIDW = 1

YES

NATIDW = 0

YES

NATIDW = -8
NATO - Nationality (page 2 of 6)

3 → NATO = 86 NO → NATO = 113 NO → NATO = 41 NO → NATO = 87 NO → NATO = 88 NO → NATO = 82 NO → NATO = 91 NO 4

17 FINLAND
18 LIECHTENSTEIN
19 MALTA & GOZO
20 NORWAY
21 SWEDEN
22 SWITZERLAND
23 TURKEY

4 → NATO = 89, 116, 117, 120, 126 NO → NATO = 74 NO → NATO = 75 NO → NATO = 77, 118, 125 NO → NATO = 78 NO → NATO = 79 NO → NATO = 80 NO 5

24 FORMER YUGOSLAVIA
25 ALBANIA
26 BULGARIA
27 FORMER CZECHOSLAVAKIA
28 HUNGARY
29 POLAND
30 ROMANIA

5 → NATO = 92, 115, 119, 121, 122, 123, 124, 127, 141, 142 NO → NATO = 90 NO → NATO = 25 NO → NATO = 31 NO → NATO = 12, 134 NO → NATO = 53 NO → NATO = 100 NO 6

31 FORMER USSR ETC
32 OTHER EUROPE
33 BARBADOS
34 BELIZE
35 CANADA
36 OTHER CARIBBEAN
37 CUBA
NATOX - Nationality (page 4 of 6)
NATOX - Nationality (page 5 of 6)

12  
NATO = 108 NO  
YES  
80 IRAQ

NATO = 63 NO
YES
81 ISRAEL

NATO = 109 NO
YES
82 LEBANON

NATO = 64 NO
YES
83 OTHER MIDDLE EAST

NATO = 57 NO
YES
84 BURMA/ MYANAMAR

NATO = 58 NO
YES
85 CHINA

13
NTNLTY = 36 NO
YES
86 HONG KONG

NATO = 36 NO
YES
87 INDONESIA

NATO = 110, 132, 133 NO
YES
88 JAPAN

NATO = 59 NO
YES
89 KOREA

NATO = 111 NO
YES
90 MACAU/ MACAO

NATO = 112 NO
YES
91 MALAYSIA

14
NATO = 60 NO
YES
92 PHILIPPINES

NATO = 38 NO
YES
93 SINGAPORE

NATO = 35 NO
YES
94 SRI LANKA

NATO = 61, 138 NO
YES
95 VIETNAM

NATO = 65, 131, 139, 140 NO
YES
96 OTHER ASIA

NATO = 11 NO
YES
97 AUSTRALIA

NATO = 13 NO
YES
98 NEW ZEALAND
NATOX - Nationality (page 6 of 6)

15
NATO = 30, 136
NO
NATO = 44
NO
NATO = 15
YES
YES
YES
NATO7 - Nationality - other (page 2 of 13)
NA10X7 - Nationality - other

IF (Not an NA)

IF (Not an 600)

IF (Not 974)

IF (Yes)

IF (Yes)

IF (Yes)
NATOX7 - Nationality - other (page 5 of 13)
NATOX7 - Nationality - other (page 9 of 13)
NATOX7 - Nationality - other (page 10 of)
NATO7 - Nationality - Other (page 11 of 13)
NATOX7 - Nationality - other (page 13 of 13)

35

NATO7 = 992

YES

992
IN THE AIR

NO

- 8
NOT APPLICABLE

-8
NETWK - Net Weekly Pay in Main Job (Application)

2

NETPRD = 8

NO

NETPRD = 9

YES

YES

NETWK = (NET2018/52)

NETWK = (NET2018/52)
NETWK2 - Net weekly pay in second job - applies to all employees & those on schemes (page 1 of 2)

START

STAT2 = 1

NO

NETWK2 = -9 DNA

YES

INCNOW = -9

NO

INCNOW = 1

NO

NETWK2 = -8 NA

YES

SECNET = 0-99995

NO

SECNET = 99997

NO

SECNET = 99998

NO

SECNET = 99999

NO

NETWK2 = -9 DNA

YES

LOOK UP TABLE FOR VARIABLE BANDN2

YES

SCNTGA = 1

NO

SCNTGA = 2

NO

SCNTGA = 3

NO

SCNTGA = 4

NO

SCNTGA = 5

NO

SCNTGA = 7

NO

1

YES

SCNTGA = 3

YES

NETWK2 = (SECNET/4)

YES

SCNTGA = 5

YES

NETWK2 = (SECNET*6/52)

NOTE: Round NETWK2 to nearest whole number unless it contains .5 in which case round to nearest even number (e.g., 1.49 would be rounded down to 1; 1.50 would be rounded up to 2; 2.50 would be rounded down to 2)

Uses:

stat2
incnow
secnet
scntga

NETWK2 = -8 NA

NETWK2 = -9 DNA

NETWK2 = AMNTWK

NETWK2 = GRSSWK2

NETWK2 = SECNET

NETWK2 = (SECNET/2)

NETWK2 = (SECNET/3)

NETWK2 = (SECNET/12/52)

NETWK2 = (SECNET*6/52)
NETWK2 - Net weekly pay in second job - application

2

SCNTGA = 8

NO

SCNTGA = 9

YES

YES
NSECM - NS-SEC categories - Main job

START

AGE = 0-15

CURED = 1, 2, 3

EVERWK = 2

DURUN > 3

SECM = 0 or SEARCHTX = -8 or ES2000M = -8 or OCOD2KM = -8

YES

NO

1

NSECM = -9

NSECN = 15

NSECN = 14.1

NSECN = 14.2

NSECN = 16

NSECM FROM MATRIX USING OCOD2KM AND ES200M

1

SECM = -9

OCOD2KM > 0000

YES

NO

NSECN = 16

NSECM = 17

ES2000M < 8

YES

NO

NSECN = 16

NO
NSECMMJ - NS-SEC classes - Main job

START

- NSEC = 1-3
  - NO
    - NSEC = 4-6
      - NO
        - NSEC = 7
          - NO
            - NSEC = 8, 9
              - NO
                - NSEC = 10, 11
                  - NO
                    - NSEC = 12
                      - NO
                        - 1

- NSEC = 13
  - NO
    - NSEC = 14-17
      - NO
        - NSECMMJ = -9
          - YES
            - NSECMMJ = 7
              - YES
                - NSECMMJ = 8

Uses:
- nsecm

Derive First:
- nsecm
OYMPR02 - Number of employees at workplace in job one year ago (reported)

Commentary:
OYMPR02 is number of employees as reported.
OYMPR02 is analogous to NOYMPNO with employment edit omitted.
**PAIDHRA - Paid hours (based on actual hours)**

**Uses:**
- age
- totac1
- actpot
- acthr
- jbaaway
- ytemp
- illwk
- illdays
- actwkdy

**NOTE:** WHERE XX IS A NUMBER IN THE RANGE 00-97

IF > 97 SET TO 97

PAIDHRA = TOTAC1
rounded to the nearest whole number

PAIDHRA = TOTAC1
rounded to the nearest even number

PAIDHRA = TEMP
rounded to the nearest whole number

PAIDHRA = TEMP
rounded to the nearest even number

PAIDHRA = -9
DNA

PAIDHRA = -8

PAIDHRA = 1

PAIDHRA = 0

PAIDHRA = -8
NO ANSWER

PAIDHRA = -8
NO ANSWER

PAIDHRA = -9
DNA

PAIDHRA = -8

PAIDHRA = 1

PAIDHRA = -8
NO ANSWER

PAIDHRA = -8
NO ANSWER

PAIDHRA = -9
DNA
PAIDHRU - Paid hours (based on usual hours)

Uses:
- age
- totus1
- pothr
- usuhr
- everot

NOTE: WHERE XX IS A NUMBER IN THE RANGE 00-97

IF > 97 SET TO 97
START

NO

AGE = 0-15

NO

PRXREL - Type of proxy interview

YES
PUBLICR - Whether public or private sector (reported)

START

STATR = 1

NO

STATR = 3,-9

NO

PUBLICR = 1

YES

YTETMP = 1,2,4

NO

-9 DNA

SECTOR = 1

NO

PUBLICR = 1

YES

PUBLICR = 1

NO

SECTOR03 = 1,7

NO

PUBLICR = 2

YES

PUBLICR = 1

NO

SECTOR03 = 2-6,8,9

YES

NA

Commentary:
PUBLICR uses employment status as reported (see STATR).
PUBLICR is analogous to PUBLIC with employment edit (at employment status) omitted.
REDCLS - Industry class made redundant from

START

REDUND = 1

REDCLS = -9 (DNA)

YES

INECACR = 1 - 4

RECLS = INDD92L

NO

YES

REDIND = 1

RECLS = RDIC92 recoded using array opposite

NO

YES

RECLS = INDD92M

Uses:

redund
inecacr
redind
indd92l
rdic92

Derive First:

inecacr
indd92
indd92ml
rdic92

<table>
<thead>
<tr>
<th>RDIC</th>
<th>REDCLS</th>
<th>RDIC92</th>
<th>REDCLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-12</td>
<td>1</td>
<td>301-303</td>
<td>32</td>
</tr>
<tr>
<td>13-14</td>
<td>2</td>
<td>304-304</td>
<td>33</td>
</tr>
<tr>
<td>15-16</td>
<td>3</td>
<td>305-305</td>
<td>34</td>
</tr>
<tr>
<td>17-21</td>
<td>4</td>
<td>306-308</td>
<td>35</td>
</tr>
<tr>
<td>22-23</td>
<td>5</td>
<td>309-311</td>
<td>36</td>
</tr>
<tr>
<td>24-24</td>
<td>6</td>
<td>312-316</td>
<td>37</td>
</tr>
<tr>
<td>25-26</td>
<td>7</td>
<td>317-327</td>
<td>38</td>
</tr>
<tr>
<td>27-34</td>
<td>8</td>
<td>328-333</td>
<td>39</td>
</tr>
<tr>
<td>35-69</td>
<td>9</td>
<td>334-335</td>
<td>40</td>
</tr>
<tr>
<td>70-70</td>
<td>10</td>
<td>336-338</td>
<td>41</td>
</tr>
<tr>
<td>71-96</td>
<td>11</td>
<td>339-346</td>
<td>42</td>
</tr>
<tr>
<td>97-105</td>
<td>12</td>
<td>347-349</td>
<td>43</td>
</tr>
<tr>
<td>106-108</td>
<td>13</td>
<td>350-356</td>
<td>44</td>
</tr>
<tr>
<td>109-114</td>
<td>14</td>
<td>357-359</td>
<td>45</td>
</tr>
<tr>
<td>115-122</td>
<td>15</td>
<td>360-363</td>
<td>46</td>
</tr>
<tr>
<td>123-135</td>
<td>16</td>
<td>364-368</td>
<td>47</td>
</tr>
<tr>
<td>136-139</td>
<td>17</td>
<td>366-377</td>
<td>49</td>
</tr>
<tr>
<td>140-161</td>
<td>18</td>
<td>378-383</td>
<td>49</td>
</tr>
<tr>
<td>162-169</td>
<td>19</td>
<td>384-385</td>
<td>50</td>
</tr>
<tr>
<td>170-195</td>
<td>20</td>
<td>386-400</td>
<td>51</td>
</tr>
<tr>
<td>196-212</td>
<td>21</td>
<td>401-410</td>
<td>52</td>
</tr>
<tr>
<td>213-228</td>
<td>22</td>
<td>411-421</td>
<td>53</td>
</tr>
<tr>
<td>229-250</td>
<td>23</td>
<td>422-428</td>
<td>54</td>
</tr>
<tr>
<td>251-252</td>
<td>24</td>
<td>429-429</td>
<td>55</td>
</tr>
<tr>
<td>253-259</td>
<td>25</td>
<td>430-435</td>
<td>56</td>
</tr>
<tr>
<td>260-263</td>
<td>26</td>
<td>436-451</td>
<td>57</td>
</tr>
<tr>
<td>264-270</td>
<td>27</td>
<td>452-456</td>
<td>58</td>
</tr>
<tr>
<td>271-275</td>
<td>28</td>
<td>457</td>
<td>59</td>
</tr>
<tr>
<td>276-283</td>
<td>29</td>
<td>458</td>
<td>60</td>
</tr>
<tr>
<td>284-298</td>
<td>30</td>
<td>459</td>
<td>61</td>
</tr>
<tr>
<td>299-300</td>
<td>31</td>
<td>461</td>
<td>62</td>
</tr>
</tbody>
</table>
REDINDYR - Industry made redundant from

Uses:
redund
inecacr
redind
inds92l
indsect
rdic92

Derive First:
iecacr
inds92l
indsect
rdic92
REDUND - Whether made redundant in last 3 months (page 1 of 2)

Uses:
- age
- everwk
- refwky
- leftyr
- refwkm
- leftm
- redylft
- redany
- conmpy
- consey
- redpaid
- conmon

**Diagram:**

1. START
   - NO: AGE = 0-15
   - NO: EVERWK=2
   - NO: EVERWK=1
   - 1
2. DNA = -9
3. REFWKY - LEFTYR = 0
   - YES: -8 NA
4. REFWKY - LEFTYR = 1
   - YES: -8 NA
5. REFWKY - LEFTYR = 1
   - YES: -8 NA
6. REFWKY - LEFTYR = 1
   - YES: -8 NA
7. REFWKY - LEFTYR = 1
   - YES: -8 NA
REDUND - Whether made redundant in last 3 months (page 2 of 2)
REG3 - Region of Residence three months ago

START

YES

RESTIME = 2-6

NO

RESMTH >= 3

YES

NO
REG3 - Region of Residence three months ago:

UALD3 = FN, FP, FY, 17UB, 17UC, 17UG, 17UH, 17UJ, 17UK, 31UB, 31UC, 31UG, 31UH, 31UJ, 32UB, 32UC, 32UD, 32UG, 32UH, 34UB, 34UC, 34UD, 34UE, 34UH, 37UB, 37UC, 37UD, 37UE, 37UF, 37UG, 37UH
**REG3 - Region of Residence three months ago (page 4 of 4)**

1. **UALD3 = NA, NC, NE, NG, NJ, NL, NN, NO, NU, NS, NX, NZ, PB, PD, PF, PH, PK, PL, PM, PP, PR, PT**
   - **NO**
   - **YES**
     - **REG3 = 17 WALES**

2. **UALD3 = QQ, QG, QK, QL, QN, QS, QU, QY, QZ, RC, RE, RF**
   - **NO**
   - **YES**
     - **REG3 = 18 STRATHCLYDE**

3. **UALD3 = QA, QB, QC, QE, QF, QH, QJ, QM, QP, QQ, QR, QT, QW, QX, RA, RB, RD, RG, RH, RJ**
   - **NO**
   - **YES**
     - **REG3 = 19 REST OF SCOTLAND**

4. **UALD3 = 010 - 260, 460**
   - **NO**
   - **YES**
     - **REG3 = 20 NORTHERN IRELAND**

5. **UALD3 = 0**
   - **NO**
   - **YES**
     - **REG3 = -8 ANY UNDEFINED VALUE OF REG3 IS AN ERROR**
REGONE - Region of Residence one year ago

START

RESTME = 2-6

NO

AGE = 0

NO

RESTME = 1

NO

REGONE = -8

NA

YES

REGONE = URESMC

YES

REGONE = 23

BABY UNDER 1 YEAR

YES

OYCRY = 2

NO

UALDO = CH, CJ, CK, CL, CM

YES

REGONE = 22

OUTSIDE UK

YES

REGONE = 02

REST OF NORTHERN REGION

USES:
restme
age
oycry
ualdo

Derive First:
ualdo

REGONE = 01

TYNE AND WEAR

YES

UALDO = CB, CE, CF, CG

YES

REGONE = 03

SOUTH YORKSHIRE

YES

UALDO = CX, CY, CZ, DA, DB

YES

REGONE = 04

WEST YORKSHIRE

YES

UALDO = FA, FB, FC, FD, FF, 36UB, 36UC, 36UD, 36UE, 36UF, 36UG, 36UH

YES

REGONE = 05

REST OF YORKS AND HUMBERSIDE
REGONE - Region of Residence one year ago (page 3 of 4)

4

UALDO = HA, HB, HD, HG, HH, HP, HX, 15UB, 15UC, 15UD, 15UE, 15UF, 15UG, 15UH, 18UB, 18UC, 18UD, 18UE, 18UG, 18UH, 18UK, 18UL, 19UC, 19UD, 19UE, 19UG, 19UH, 19UI, 21UB, 21UC, 21UD, 21UE, 21UF, 21UG, 21UH, 21UK, 21UL, 23UB, 23UC, 23UD, 23UE, 23UF, 23UG, 40UB, 40UC, 40UD, 40UE, 40UF, 46UB, 46UC, 46UD, 46UF

NO

UALDO = CN, CQ, CR, CS, CT, CU, CW

NO

UALDO = GA, GF, GL, 39UB, 39UC, 39UD, 39UE, 39UF, 41UB, 41UC, 41UD, 41UE, 41UF, 41UG, 41UH, 41UK, 44UB, 44UC, 44UD, 44UE, 44UF, 47UB, 47UC, 47UD, 47UE, 47UF, 47UG

YES

REGONE = 11 SOUTH WEST

YES

REGONE = 12 WEST MIDLANDS METROPOLITAN

YES

REGONE = 13 REST OF WEST MIDLANDS

NO

UALDO = BL, BM, BN, BP, BQ, BR, BS, BT, BU, BW

NO

UALDO = BX, BY, BZ, CA, CB

NO

UALDO = ET, EU, EX, EY, 13UB, 13UC, 13UD, 13UE, 13UG, 13UH, 30UB, 30UC, 30UD, 30UE, 30UF, 30UG, 30UH, 30UJ, 30UK, 30UL, 30UM, 30UN, 30UP, 30UQ

NO

REGONE = 14 GREATER MANCHESTER

YES

REGONE = 15 MERSEYSIDE

YES

REGONE = 16 REST OF NORTH WEST
REGONE - Region of Residence one year ago (page 4 of 4)

6
UALDO = NA, NC, NE, NG, NJ, NL, NN, NO, NU, NS, NX, NZ, PB, PD, PF, PH, PK, PL, PM, PP, PR, PT
NO
YES
REGONE = 17 WALES

UALDO = QD, QG, QK, QL, QN, QS, OU, OY, QZ, RC, RE, RF
NO
YES
REGONE = 18 STRATHCLYDE

UALDO = QA, QB, QC, QE, QF, QH, QJ, QM, QP, QQ, QR, QT, QW, QX, RA, RB, RD, RG, RH, RJ
NO
YES
REGONE = 19 REST OF SCOTLAND

7
UALDO = 010 - 260, 460
NO
YES
REGONE = -8 ANY UNDEFINED VALUE OF REGONE IS AN ERROR

UALDO = 010 - 260, 460
REGONE = 20 NORTHERN IRELAND
REGWKR - Region of place of work (page 1 of 5)

Uses:
- STATR
- URESMC
- INDM92M
- UALDWK
- WORKPLACE OUTSIDE UK
- TYNE & WEAR
- OUTER LONDON
- CENTRAL LONDON
- INNER LONDON

Derive First:
- STATR
- URESMC
- INDM92M
- UALDWK
REGWKR - Region of place of work (page 3 of)
REGWKR - Region of place of work (page 4 of 5)

UALDKW = CN,CQ,CR,CS,CT,CU,CW

UALDKW = GA,GF,GL,39UB,39UC,39UD,39UE,39UF,41UB,41UC,41UD,41UE,41UF,41UG,41UH,41UK,44UB,44UC,44UD,44UE,44UF,47UB,47UC,47UD,47UE,47UF,47UG

UALDKW = BL,BM,BN,BP,BQ,BR,BS,BT,BU,BW

UALDKW = SX,BY,BZ,CA,CB

REGWKR = WEST MIDLANDS METROPOLITAN

REGWKR = REST OF WEST MIDLANDS

REGWKR = GREATER MANCHESTER

REGWKR = MERSEYSIDE

UALDKW = ET,EU,EX,EY,13UB,13UC,13UE,13UG,13UH,30UD,30UE,30UF,30UG,30UL,30UM,30UN,30UP,30UQ

UALDKW = NA,NC,NE,NJ,NL,NN,NQ,NJ,NS,NX,NZ,PB,PD,PF,PK,PL,PM,PP,PR,PT

UALDKW = GQ,GQ,GQ,QL,QN,OS,OU,QY,QZ,RC,RE,RF

UALDKW = QA,OB,OC,QE,QF,QH,QJ,QM,OP,QQ,QR,QT,QW,QX,RA,RB,RD,RG,RH,RJ

REGWKR = REST OF NORTH WEST

REGWKR = WALES

REGWKR = STRATHCLYDE

REGWKR = REST OF SCOTLAND

REGWKR - Region of place of work

UALDKW = NA,NC,NE,NJ,NL,NN,NQ,NJ,NS,NX,NZ,PB,PD,PF,PK,PL,PM,PP,PR,PT

UALDKW = GQ,GQ,GQ,QL,QN,OS,OU,QY,QZ,RC,RE,RF

UALDKW = QA,OB,OC,QE,QF,QH,QJ,QM,OP,QQ,QR,QT,QW,QX,RA,RB,RD,RG,RH,RJ

REGWKR = REST OF NORTH WEST

REGWKR = WALES

REGWKR = STRATHCLYDE

REGWKR = REST OF SCOTLAND
**REGWKR - Region of place of work** (page 5 of 5)

6 **NO**

UALDWK = 010-260, 460 **NO**

**YES**

8 **REGWKR = NA**

22 **REGWKR = NORTHERN IRELAND**

**LIST A**

UA = AG (CAMDEN) WAD96 - AGFT,AGFC,AGFR,AGFD,AGFZ

AU (ISLINGTON) WAD96 - AUFEB,AUF

AW (KENSINGTON & CHELSEA) WAD96 - AWFL

BE (LAMBETH) WAD96 - BEFJ,BEFK,BEFU

BK (WESTMINSTER) WAD96 - BKFA,BKFC,BKFD,BKFE,BKFF,BKFL,BKFK,BKF,BKFW,BKFX,BKFZ

AA (CITY OF LONDON) WAD96 - ALLWAD96s

**LIST B**

UA = AA (CITY OF LONDON) 100201,101024,101691,101903,103531,113676,107109,110328,112213, 117919,123040,104323

AG (CAMDEN) 101397,102024,106920,109969,117987,118370,118440,120121

AU (ISLINGTON) 107277,111036,123038,115512,118408,104426

AW (KENSINGTON & CHELSEA) 117876

AY (LAMBETH) 111380

BE (SOUTHWARK) 101556,102181,112268,114253,118218

BG (TOWER HAMLETS) 118294

BK (WESTMINSTER) 100948,101458,102135,103906,123039,111400,111690,111891,112938, 113098,113153,115207,115229,115257,115588,115648,116379,117972,118294, 118385,119029,120883,121687,121763,121996
REGWK2R - Region of place of work (page 1 of 5)

START

STAT2 = 1,2,4

YES

HOME2 = 4,-8,-9

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 1,7

YES

URESNC = 8,9

NO

URESNC = 9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9

YES

URESNC = 1-7

NO

URESNC = 9

YES

URESNC = 1,7

NO

URESNC = 8,9
REGWK2R - Region of place of work (page 3 of...)

UALDWK2 =
REGWK2R - Region of place of work (page 5 of 5)

6  NO  UALDKW2 = 010-260, 460  NO  -8  REGWK2R = NA
YES

22
REGWK2R = NORTHERN IRELAND

LIST A

UA = AG (CAMDEN)  WAD96 - AGFT,AGFC,AGFR,AGFD,AGFZ
AU (ISLINGTON)  WAD96 - AUFE,AUFB
AW (KENSINGTON & CHELSEA)  WAD96 - AWFL
BE (LAMBETH)  WAD96 - BEFJ,BEFK,BEFU
BK (WESTMINSTER)  WAD96 - BKFA,BKFC,BKFD,BKFE,BKFF,BKFL,BKFR,BKFU,BKFW,BKFX,BKFZ
AA (CITY OF LONDON)  WAD96 - ALLWAD96s

LIST B

UA = AA (CITY OF LONDON)  100201,101024,101691,101903,103531,113676,107109,110328,112213,
                      117919,123040,104323
AG (CAMDEN)  101397,102024,106920,109969,117987,118370,118440,120121
AU (ISLINGTON)  107277,111036,123038,115512,118408,104426
AW (KENSINGTON & CHELSEA)  117876
AY (LAMBETH)  111380
BE (SOUTHWARK)  101556,102181,112268,114253,118218
BG (TOWER HAMLETS)  118294
BK (WESTMINSTER)  100948,101458,102135,103906,105045,123039,111400,111690,111891,112938,
               113098,113153,115207,115229,115257,115588,115648,116379,117972,118294,
               118385,119029,120883,121687,121763,121996
RESTMR6 -Reason job temporary (reported) (page 1 of 3)

START → STATR = 1
  YES
  → JOBTYP = 1 NO → JOBTYP = 2
  YES
  → JOBMP = 1
  YES
  → WHYTMP = 1 NO → WHYTMP = 2 NO → WHYTMP = 3 NO → WHYTMP = 4 NO → WHYTMP = 5 NO
  YES
  → 1 PERMANENT
  YES
  → 2 SEASONAL JOB: INCLUDES PERIOD OF TRAINING
  YES
  → 3 SEASONAL JOB: CONTRACT FOR PROBATIONARY PERIOD
  YES
  → 4 SEASONAL JOB: COULD NOT FIND PERMANENT JOB
  YES
  → 5 SEASONAL JOB: DID NOT WANT PERMANENT JOB
  YES
  → 6 SEASONAL JOB: OTHER REASON
  -9 DNA
  -8 NA

Uses: Derive First:
jobtyp STATR
jobmp
whytmp6

RESTMR6 - Reason job temporary (reported) (part 2 of 3)

1. JOBTMP = 2
   - NO
   - YES
     - WHYTMP6 = 1
       - NO
       - YES
         - FIXED CONTRACT: INCLUDES PERIOD OF TRAINING
     - WHYTMP6 = 2
       - NO
       - YES
         - FIXED CONTRACT: CONTRACT FOR PROBATIONARY PERIOD
     - WHYTMP6 = 3
       - NO
       - YES
         - FIXED CONTRACT: COULD NOT FIND PERMANENT JOB
     - WHYTMP6 = 4
       - NO
       - YES
         - FIXED CONTRACT: DID NOT WANT PERMANENT JOB
     - WHYTMP6 = 5
       - NO
       - YES
         - FIXED CONTRACT: OTHER REASON
   - NO
   - YES

2. JOBTMP = 3
   - NO
   - YES
     - WHYTMP6 = 1
       - NO
       - YES
         - AGENCY TEMP: INCLUDES PERIOD OF TRAINING
     - WHYTMP6 = 2
       - NO
       - YES
         - AGENCY TEMP: CONTRACT FOR PROBATIONARY PERIOD
     - WHYTMP6 = 3
       - NO
       - YES
         - AGENCY TEMP: COULD NOT FIND PERMANENT JOB
     - WHYTMP6 = 4
       - NO
       - YES
         - AGENCY TEMP: DID NOT WANT PERMANENT JOB
     - WHYTMP6 = 5
       - NO
       - YES
         - AGENCY TEMP: OTHER REASON
   - NO
   - YES

3. AGENCY TEMP: NO REASON GIVEN
**RESTMR6 - Reason job temporary (reported)**

3. **JOBTMP = 4**
   - NO: 4
   - YES: WHYTMP6 = 1
     - NO: WHYTMP6 = 2
       - NO: WHYTMP6 = 3
         - NO: WHYTMP6 = 4
           - NO: WHYTMP6 = 5
             - NO: 25 CASUAL: NO REASON GIVEN
     - YES: 20 CASUAL: INCLUDED PERIOD OF TRAINING
   - YES: WHYTMP6 = 1
     - NO: WHYTMP6 = 2
       - NO: WHYTMP6 = 3
         - NO: WHYTMP6 = 4
           - NO: WHYTMP6 = 5
             - NO: 25 CASUAL: NO REASON GIVEN
     - YES: 21 CASUAL: CONTRACT FOR PROBATIONARY PERIOD
   - YES: WHYTMP6 = 1
     - NO: WHYTMP6 = 2
       - NO: WHYTMP6 = 3
         - NO: WHYTMP6 = 4
           - NO: WHYTMP6 = 5
             - NO: 25 CASUAL: NO REASON GIVEN
     - YES: 22 CASUAL: COULD NOT FIND PERMANENT JOB
   - YES: WHYTMP6 = 1
     - NO: WHYTMP6 = 2
       - NO: WHYTMP6 = 3
         - NO: WHYTMP6 = 4
           - NO: WHYTMP6 = 5
             - NO: 25 CASUAL: NO REASON GIVEN
     - YES: 23 CASUAL: DID NOT WANT PERMANENT JOB
   - YES: WHYTMP6 = 1
     - NO: WHYTMP6 = 2
       - NO: WHYTMP6 = 3
         - NO: WHYTMP6 = 4
           - NO: WHYTMP6 = 5
             - NO: 25 CASUAL: NO REASON GIVEN
     - YES: 24 CASUAL: OTHER REASON

4. **JOBTMP = 5**
   - NO: 32 TYPE OF TEMPORARY JOB NOT STATED
   - YES: WHYTMP6 = 1
     - NO: WHYTMP6 = 2
       - NO: WHYTMP6 = 3
         - NO: WHYTMP6 = 4
           - NO: WHYTMP6 = 5
             - NO: 31 OTHER TEMP: NO REASON GIVEN
     - YES: 26 OTHER TEMP: INCLUDES PERIOD OF TRAINING
   - YES: WHYTMP6 = 1
     - NO: WHYTMP6 = 2
       - NO: WHYTMP6 = 3
         - NO: WHYTMP6 = 4
           - NO: WHYTMP6 = 5
             - NO: 31 OTHER TEMP: NO REASON GIVEN
     - YES: 27 OTHER TEMP: CONTRACT FOR PROBATIONARY PERIOD
   - YES: WHYTMP6 = 1
     - NO: WHYTMP6 = 2
       - NO: WHYTMP6 = 3
         - NO: WHYTMP6 = 4
           - NO: WHYTMP6 = 5
             - NO: 31 OTHER TEMP: NO REASON GIVEN
     - YES: 28 OTHER TEMP: COULD NOT FIND PERMANENT JOB
   - YES: WHYTMP6 = 1
     - NO: WHYTMP6 = 2
       - NO: WHYTMP6 = 3
         - NO: WHYTMP6 = 4
           - NO: WHYTMP6 = 5
             - NO: 31 OTHER TEMP: NO REASON GIVEN
     - YES: 29 OTHER TEMP: DID NOT WANT PERMANENT JOB
   - YES: WHYTMP6 = 1
     - NO: WHYTMP6 = 2
       - NO: WHYTMP6 = 3
         - NO: WHYTMP6 = 4
           - NO: WHYTMP6 = 5
             - NO: 31 OTHER TEMP: NO REASON GIVEN
     - YES: 30 OTHER TEMP: OTHER REASON
SAMELAD - Whether lives and works in the same UA/LAD or not

START

WRKING = 1

NO → JBAWAY = 1

NO → OWNBUS = 1

NO → RELBUS = 1

NO → SAMELAD = -9

DNA

YES

HOME = 1, 2, 3

NO

SAMELAD = 1

LIVES AND WORKS IN SAME UA/LAD

YES

WKPL99 = 950, NA, 999999

DNA

SAMELAD = -8

NA TO PLACE OF WORK OR PLACE UNDEFINED OR WORKS ABROAD

YES

UALAD99 = UALDWK

NO → COUNTRY = 5

NO

SAMELAD = 2

LIVES IN DIFFERENT UA/LAD TO PLACE OF WORK

YES

SAMELAD = 1

LIVES AND WORKS IN SAME UA/LAD

SAMELAD = -8

NA TO PLACE OF WORK OR PLACE UNDEFINED OR WORKS ABROAD

SAMELAD = 1

LIVES AND WORKS IN SAME UA/LAD

SAMELAD = -8

NA TO PLACE OF WORK OR PLACE UNDEFINED OR WORKS ABROAD

Uses:
wrking
jaway
ownbus
relbus
home
wkpl99
ualad99
ualdwk
country

Derive first:
ualdwk
SC2KLMJ - Occupation in last job - Major Group

START → SOC2KL = -9 (DNA) → NO → SOC2KL = -8 (NA) → NO → SC2KLMJ = FIRST DIGIT OF SOC2KL

YES → SC2KLMJ = -9 (DNA)

YES → SC2KLMJ = -8 (NA)

Uses:
- soc2kl

Derive First:
- soc2kl
SC2KLMN - Occupation in last job - Minor Group

Uses:
- soc2kl

Derive First:
- soc2kl
SC2KMMJ - Occupation in main activity - Major Group

START

SOC2KM ≠ -9 (DNA)

NO

SOC2KM ≠ -8 (NA)

NO

SC2KMMJ = FIRST DIGIT OF SOC2KM

YES

YES

SC2KMMJ = -9 (DNA)

NO

SC2KMMJ = -8 (NA)

Uses:

soc2km

Derive First:

sock2km
**SC2KMMN - Occupation in main activity - Minor Group**

START

- **SOC2KM = -9 (DNA)**
  - YES: SC2KMMN = -9 (DNA)
  - NO: SOC2KM = -8 (NA)

- **SOC2KM = -8 (NA)**
  - YES: SC2KMMN = FIRST 3 DIGITS OF SOC2KM
  - NO: SC2KMMN = -8 (NA)

Uses:
- soc2km

Derive First:
- soc2km
**SC2KOMJ - Occupation one year ago (major group)**

- **START**
- **SOC2KO = -9 (DNA)**: NO
  - YES: SC2KOMJ = -9 (DNA)
- **SOC2KO = -8 (NA)**: NO
  - YES: SC2KOMJ = FIRST DIGIT OF SOC2KO

**Uses:**
- soc2ko

**Derive First:**
- soc2ko
**SC2KOMN - Occupation one year ago (minor group)**

Uses:
- soc2ko

Derive First:
- soc2ko

START

**SOCK2KO = -9 (DNA)**

YES

**SC2KOMN = -9 (DNA)**

NO

**SOCK2KO = -8 (NA)**

YES

**SC2KOMN = -8 (NA)**

NO

**SC2KOMN = FIRST 3 DIGITS OF SOC2KO**
SOC2KS = -9 (DNA)

SOC2KS = -8 (NA)

SC2KSMJ = FIRST DIGIT OF SOC2KS

Uses:
soc2ks

Derive First:
soc2ks
SC2KSMN - Occupation in Second Job - Minor Group

Uses:
- soc2ks

Derive First:
- soc2ks
**SECJMBR - Whether second job/status in second job**

- **Uses:**
  - age
  - newdea4
  - wrking
  - ytetmp
  - ytejb
  - secjob
  - y2job
  - stat2

- **Derive First:** stat2

- **Flowchart Description:**
  - Start with AGE <= 15.
  - If NEWDEA4 is 1,6,8,9, go to YETEMP = 3,5.
  - If YETEMP = 1,2,4, go to NEWDEA4 = 3,5,7.
  - If WRKING = 1, go to JBAWAY = 1.
  - If DNA or Y2JOB = 1, go to NO SECOND JOB.
  - If SECJOB = 2, go to NO SECOND JOB.
  - If Y2JOB = 1, go to 1.
  - If STAT2 = 1, go to 1.
  - If STAT2 = 2, go to 2.

- **Outcomes:**
  - DNA
  - NO SECOND JOB
  - STATUS NOT STATED
  - EMPLOYEE
  - SELF-EMPLOYED
  - CHANGED JOB
SIC80L - 1992 SIC Industry Class and Sub-class

START

INDM92L = 462 OR -9

NO

INDM92L = 001-016

NO

YES

YES
SIC80M - 1992 SIC Industry Class and Sub-class

START

INDM92M = 001-016

NO

INDM92M = 462 OR -9

NO

YES

YES
START

M92O = 462 OR -9

NO

INDM92O = 001-016

NO

YES

YES

SIC80O - 1992 SIC Industry Class and Sub-class
SIC80S - 1992 SIC Industry Class and Sub-class

START

INDM92S = 462 OR -9

NO

INDM92S = 001-016

NO

YES

YES
### SOC2KAP - APPRENTICESHIP

**Uses:**
- ocod2ka
- appr8

**Diagram:**

- **START**
  - OCOD2KA = -8
  - OCOD2KA = -9
    - YES -> SOC2KAP = VALUE OF OCOD2KA
    - NO
      - APPR8 = 2 OR 3
        - YES -> DNA
        - NO
          - OCOD2KA = -8
          - NA

- OCOD2KA = -9
  - NO
    - NO
      - OCOD2KA = -8
      - NA
**SOC2KL - Occupation in last job**

START

- **EVERWK = -9 (DNA)**
  - NO
    - **OCOD2KM = -9 (DNA)**
      - YES
      - **SOC2KL = -9 (DNA)**
    - YES
      - **SOC2KL = -9 (DNA)**
    - NO
      - **SOC2KL = -8 (NA)**
  - YES
    - **STAT = 1 - 4**
      - NO
        - **SOC2KL = -9 (DNA)**
      - YES
        - **SOC2KL = -8 (NA)**

- **SOC2KL = -8 (NA)**

- **SOC2KL = -8 (NA)**

- **SOC2KL = OCOD2KM**

**Uses:**
- everwk
- occod2km
- stat

---


291
SOC2KM - Occupation in main job

Uses:

everwk
ocod2km
stat
SOC2KO - Occupation one year ago

START

OYSOCC = -9 (DNA)

NO

OYSOCC = 1

YES

OYSOCC = 2

YES

NO

NO

SOC2KO = -9 (DNA)

SOC2KO = 1

SOC2KO = 2

SOC2KO = -8 (NA)

NO

SOC2KO = -8 (NA)

SOC2KO = -8 (NA)

SOC2KO = -8 (NA)

OCOD2KM = -9 (DNA)

OCOD2KO = -9 (DNA)

STAT = 1-4

YES

YES

YES

YES

YES

NO

YES

NO

NO

Uses:

oysocc
ocod2kmstat
ocod2ko
oystat

OYSTAT = 1,2

SOC2KO = OCOD2KO

SOC2KO = OCOD2KM
**SOC2KR - Occupation made redundant from**

Uses:
- REDOCC
- OCOD2KM
- STATR
- OCOD2KR
- REDSTAT

START

1. **REDOCC = -9 (DNA)**
   - NO → **REDOCC = 1**
     - YES → **SOC2KR = -9 (DNA)**
     - YES → OCOD2KM
       - NO → **SOC2KR = OCOD2KM**
       - YES → STATR
         - 1 - 4 → **SOC2KR = -9 (DNA)**
         - YES → **SOC2KR = -8 (NA)**

2. **REDOCC = 2**
   - NO → **SOC2KR = -8 (DNA)**
   - YES → OCOD2KR
     - NO → **SOC2KR = OCOD2KR**
     - YES → REDSTAT
       - 1,2 → **SOC2KR = -8 (NA)**
SOC2KS - Occupation in second job

Uses:
ocod2k2
y2job
tyetjb
newdea4
SOLOLR - Self-employed with or without employees in last job (reported)

Commentary:
SOLOLR is whether self-employed with/without employees as reported.
The filter (EVERWK = 1) is applied to the questionnaire variable SOLO to distinguish current/last job.
SOLOLR is analogous to NSOLOL with employment edit omitted.
**SOLOR - Self-employed with or without employees in main job (reported)**

Commentary:
SOLOR is whether self-employed with/without employee as reported.
The filter \( \text{EVERWK} = -9 \) is applied to the questionnaire variable \( \text{SOLO} \) to distinguish current/last job.
SOLOR is analogous to NSOLO with employment edit omitted.
Commentary:
STATLR is employment status as reported.
The filter (EVERWK = 1) is applied to the questionnaire variable STAT to distinguish current/last job.
STATLR is analogous to NSTATL with employment edit omitted.

STATLR - Employment status in last job (reported)
STATR - Employment status in main job (reported)

START → EVERWK = -9

-9 DNA

YES → STATR = STAT

Commentary:
STATR is employment status as reported.
The filter (EVERWK = -9) is applied to the questionnaire variable STAT to distinguish current/last job.
STATR is analogous to NSTAT with employment edit omitted.
Uses:
cured8

Derive First:
cured8
SUMHRS - Total actual hours worked in main and second job

Uses:
- tachr
- acthr2

SUMHRS = TTACHR + ACTHR2
TOTHRS - Total hours worked in reference week (page 1 of 2)

Uses:
- age
- totac1
- totac2
- beway
- yletmp
- illwk
- illdays
- actwkdy
- everot
- acthr2

TOTHRS = TOTAC1 + ACTHR2 ROUNDED TO NEAREST WHOLE NUMBER. IF >97 SET TO 97.

TOTHRS = TOTAC2 + ACTHR2 ROUNDED TO NEAREST WHOLE NUMBER. IF >97 SET TO 97.

TOTHRS = TOTAC1 ROUNDED TO NEAREST EVEN NUMBER. IF >97 SET TO 97.

TOTHRS = TOTAC2 ROUNDED TO NEAREST EVEN NUMBER. IF >97 SET TO 97.

TOTHRS = 01

TOTHRS = 00-15

TOTAL HOURS WORKED = -9

TOTAL HOURS WORKED = -8

TOTAL HOURS WORKED = 99

TOTAL HOURS WORKED = 01
**TOTHRS - Total hours worked in reference week** (page 2 of 2)

1. **JBAWAY = 1** NO → **YTEMP = 4** NO → **ILLWK = 1** NO → **ACTHR2 = -9 (DNA)** NO → **EVEROT = -8** NO → **ACTHR2 = 99 OR -8** NO → **2**
   - YES: **TOTHRS = 00 AWAY FROM JOB**
   - YES: **TOTHRS = 00 AWAY FROM JOB**
   - YES: **TOTHRS = -9 DNA**
   - YES: **TOTHRS = -8 NO ANSWER**
   - YES: **TOTHRS = -8 NO ANSWER**
   - YES: **TOTHRS = 00 AWAY FROM JOB**

2. **ACTHR2 = 0.01-0.99** NO → **ACTHR2 = XX.5** NO → **ACTHR2 = 99 OR 01**
   - YES: **TOTHRS = 01**
   - YES: **TOTHRS = ACTHR2 ROUNDED TO NEAREST EVEN NUMBER, IF>97 SET TO 97**
   - YES: **TOTHRS = ACTHR2 ROUNDED TO NEAREST WHOLE NUMBER, IF>97 SET TO 97**

Number of positive values in ILLDAYS(1-7) and ACTWKRY(1-7)
TTACHR - Total actual hours in main job

START

AGE <= 15

NO

TOTAC1 = -9 (DNA)

NO

TOTAC1 = 99 OR -8

NO

TOTAC1 = 0.01 - 0.99

NO

TOTAC1 = XX.5

NO

TTACHR = TOTAC1 ROUNDED TO THE NEAREST WHOLE NUMBER

YES

TTACHR = -8

YES

TTACHR = 1

YES

TTACHR = TOTAC1 ROUNDED TO THE NEAREST EVEN NUMBER

IF > 97 SET TO 97

YES

TTACHR = TTACHR

YES

TTACHR = TOTAC2 ROUNDED TO THE NEAREST WHOLE NUMBER

IF > 97 SET TO 97

YES

TTACHR = -8 (NA)

YES

TTACHR = 1

YES

TTACHR = TOTAC2 ROUNDED TO THE NEAREST EVEN NUMBER

IF > 97 SET TO 97

YES

TTACHR = TOTAC2

YES

TTACHR = JBAWAY ROUNDED TO THE NEAREST EVEN NUMBER

IF > 97 SET TO 97

YES

TTACHR = TTACHR

YES

TTACHR = -9 (DNA)

YES

TTACHR = 0

YES

TTACHR = JBAWAY

YES

TTACHR = YTETMP

YES

TTACHR = ILLWK

YES

TTACHR = EVEROT

YES

TTACHR = -9 (DNA)

YES

TTACHR = -8 (NA)

YES

TTACHR = TOTAC1

YES

TTACHR = TOTAC2

YES

TTACHR = TTACHR

YES

TTACHR = TTACHR

YES

TTACHR = TTACHR

YES

TTACHR = TTACHR

YES

Uses:

age
totac1
totac2
jbaaway
ytemp
illwk
illdays
actwkdy
everot

NOTE: Where XX is a number in the range 00-97

*Number of positive values in ILLDAYS (1-7) and ACTWKDY (1-7)
TTUSHR - Total usual hours in main job

START

AGE <= 16

NO

TOTUS1 = -9
TYEMPS - Type of employment sought (page 1 of 2)

START
AGE <= 15
NO
WRKING =
1
YES
NO
JBAWAY =
1
YES
NO
NEWDEA4 =
3,5,7,8,9
YES
NO
YTETMP =
1,2,4
YES
NO
YTETJB =
1
YES
NO
DIFJOB =
1
NO
DNA
YES
NO
LOOK4 =
1
YES
NO
LKYT4 =
1
YES
NO
NOLOOK =
1
YES
NO
WAIT =
1
YES
NO
LOOKING FOR A
PLACE ON A
GOVT. SCHEME
YES
NO
LKSela
YES
NO
LKFTPA
YES
NO
LKSELc
YES
NO
LKFTpC
YES
NO
EMPLOYEE:
FULL TIME
YES
NO
EMPLOYEE:
PART TIME
YES
NO
EMPLOYEE:
NO
PREF
YES
NO
NO PREF:
FULL TIME
YES
NO
NO PREF:
PART TIME
YES
NO
NO PREF:
NO PREF

Uses:
age wrking jbaway difjob newdea4 yetetmp yetetb look4 lky4 nolook wait lksela lkftpa lkselc lkftpc

TYEMPS - Type of employment sought (page 1 of 2)
TYEMPS - Type of employment sought (page 2 of 2)

3  
LKSELA = YES  
S

2  
1 SELF EMPLOYED

4  
LKSELC = NO  
S

1  
SELF EMPLOYED

5  
LKFTPC = NO  
S

5  
EMPLOYEE: TIME NOT STATED

5  
EMPLOYEE: FULL TIME

5  
EMPLOYEE: PART TIME

6  
NO  
S

5  
EMPLOYEE: PART TIME

7  
NO  
S

8  
NO

10  
TYPE OF EMP. NOT STATED

10  
TYPE OF EMP. NOT STATED

10  
TYPE OF EMP. NOT STATED
**TYPINT - Type of interview**

START

- **REISS = 1**
  - NO
    - **TELFTF = 1**
      - NO
        - **TELFTF = 2**
          - NO
            - **TYPINT = -8**
              - VALUE OF -8 IS AN ERROR
        - **TYPINT = 1**
          - TELEPHONE
    - **TYPINT = 2**
      - FACE TO FACE
  - **TYPINT = 1**
    - FACE TO FACE
  - **TYPINT = 2**
    - TELEPHONE
  - **TYPINT = 2**
    - FACE TO FACE

**TYPINT - Type of interview**
UACNTY - Unitary Authority/County (page 6 of 6)
UALA - Unitary Authority/Local Area (page 1 of 11)

START

UALAD99 = EH
YES
EH (DARLINGTON UA)

NO
UALAD99 = EB
YES
EB (HARTLEPOOL UA)

NO
UALAD99 = EC
YES
EC (MIDDLESBROUGH UA)

NO
UALAD99 = EE
YES
EE (REDCAR AND CLEVELAND UA)

NO
UALAD99 = EF
YES
EF (STOCKTON-ON-TEES UA)

NO
UALAD99 = 20UB, 20UD, 20UE, 20UF, 20UG, 20UH, 20UJ
YES
1

UALAD99 = 35UB, 35UC, 35UD, 35UE, 35UF, 35UG
YES
35 (NORTHUMBERLAND)

NO
UALAD99 = CH
YES
CH (GATESHEAD)

NO
UALAD99 = CJ
YES
CJ (NEWCASTLE-UPON-TYNE)

NO
UALAD99 = CK
YES
CK (NORTH TYNESIDE)

NO
UALAD99 = CL
YES
CL (SOUTH TYNESIDE)

NO
UALAD99 = CM
YES
CM (SUNDERLAND)

2

UALAD99 = EX
YES
EX (BLACKBURN WITH DARwen UA)

NO
UALAD99 = EY
YES
EY (BLACKPOOL UA)

NO
UALAD99 = ET
YES
ET (HALTON UA)

NO
UALAD99 = EU
YES
EU (WARRINGTON UA)

NO
UALAD99 = 13UB, 13UC, 13UD, 13UE, 13UG, 13UH
YES
13 (CHESHIRE)

NO
UALAD99 = 16UB, 16UC, 16UD, 16UE, 16UF, 16UG
YES
16 (CUMBRIA)

3

Uses: ualad99
**UALA - Unitary Authority/Local Area** (page 3 of 11)

<table>
<thead>
<tr>
<th>UALAD99 = 36UB, 36UC, 36UD, 36UE, 36UF, 36UG, 36UH</th>
<th>NO</th>
<th>UALAD99 = CC</th>
<th>NO</th>
<th>UALAD99 = CE</th>
<th>NO</th>
<th>UALAD99 = CF</th>
<th>NO</th>
<th>UALAD99 = CG</th>
<th>NO</th>
<th>UALAD99 = CX</th>
<th>NO</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td></td>
<td>CC</td>
<td></td>
<td>CE</td>
<td></td>
<td>CF</td>
<td></td>
<td>CG</td>
<td></td>
<td>CX</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>(NORTH YORKSHIRE)</td>
<td></td>
<td>(BARNSLY)</td>
<td></td>
<td>(DONCASTER)</td>
<td></td>
<td>(ROtherham)</td>
<td></td>
<td>(SHEFFIELD)</td>
<td></td>
<td>(BRADFORD)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UALAD99 = CC</th>
<th>NO</th>
<th>UALAD99 = DA</th>
<th>NO</th>
<th>UALAD99 = DB</th>
<th>NO</th>
<th>UALAD99 = FK</th>
<th>NO</th>
<th>UALAD99 = FN</th>
<th>NO</th>
<th>UALAD99 = FY</th>
<th>NO</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CY</td>
<td></td>
<td>CZ</td>
<td></td>
<td>DA</td>
<td></td>
<td>DB</td>
<td></td>
<td>FK</td>
<td></td>
<td>FN</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>(CALDERDALE)</td>
<td></td>
<td>(KIRKLEES)</td>
<td></td>
<td>(LEEDS)</td>
<td></td>
<td>(WAKEFIELD)</td>
<td></td>
<td>(DERBY UA)</td>
<td></td>
<td>(LanEster UA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CY</td>
<td></td>
<td>CZ</td>
<td></td>
<td>DA</td>
<td></td>
<td>DB</td>
<td></td>
<td>FK</td>
<td></td>
<td>FN</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>(CALDERDALE)</td>
<td></td>
<td>(KIRKLEES)</td>
<td></td>
<td>(LEEDS)</td>
<td></td>
<td>(WAKEFIELD)</td>
<td></td>
<td>(DERBY UA)</td>
<td></td>
<td>(LanEster UA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UALAD99 = DA</td>
<td>NO</td>
<td>UALAD99 = DB</td>
<td>NO</td>
<td>UALAD99 = FK</td>
<td>NO</td>
<td>UALAD99 = FN</td>
<td>NO</td>
<td>UALAD99 = FY</td>
<td>NO</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td>31</td>
<td></td>
<td>32</td>
<td></td>
<td>34</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>(Derbyshire)</td>
<td></td>
<td>(LanEsters)</td>
<td></td>
<td>(Lincolnshire)</td>
<td></td>
<td>(Northamptonshire)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UALAD99 = FP</td>
<td>NO</td>
<td>UALAD99 = 17UB, 17UC, 17UD, 17UF, 17UG, 17UH, 17UJ</td>
<td>NO</td>
<td>UALAD99 = 31UB, 31UC, 31UD, 31UE, 31UG, 31UH, 31UJ</td>
<td>NO</td>
<td>UALAD99 = 32UB, 32UC, 32UD, 32UE, 32UG, 32UH</td>
<td>NO</td>
<td>UALAD99 = 34UB, 34UC, 34UD, 34UE, 34UG, 34UH</td>
<td>NO</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FP</td>
<td></td>
<td>17</td>
<td></td>
<td>31</td>
<td></td>
<td>32</td>
<td></td>
<td>34</td>
<td></td>
<td></td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>(Rutland UA)</td>
<td></td>
<td>(Derbyshire)</td>
<td></td>
<td>(LanEsters)</td>
<td></td>
<td>(Lincolnshire)</td>
<td></td>
<td>(Northamptonshire)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

UALA - Unitary Authority/Local Area
UALA - Unitary Authority/Local Area

UALAD99 = QY NO → YES
UALAD99 = QZ NO → YES
UALAD99 = RB NO → YES
UALAD99 = RC NO → YES
UALAD99 = RF NO → YES
UALAD99 = RG NO → YES
UALAD99 = RH NO → YES
UALAD99 = RA, RD, RJ NO → YES
UALAD99 = 010-260 NO → YES
UALAD99 = QL NO → YES
UALAD99 = 48 NO → YES
UALAD99 = 460 NO → YES
UALAD99 = QL NO → YES

UALAD99 = QY
   (NORTH AYRSHIRE)
UALAD99 = QZ
   (NORTH LANARKSHIRE)
UALAD99 = RB
   (PERTH AND KINROSS)
UALAD99 = RC
   (RENFREWSHIRE)
UALAD99 = RF
   (SOUTH LANARKSHIRE)
UALAD99 = RG
   (STIRLING)
UALAD99 = RH
   (WEST LOTHIAN)
UALAD99 = RA, RD, RJ
UALAD99 = 010-260
UALAD99 = QL
UALAD99 = 48
   (EILEAN SIAR, ORKNEY AND SHETLAND)
UALAD99 = 460
   (NORTHERN IRELAND)
UALAD99 = QL
   (EAST DUNBARTONSHIRE)
UALAD99 = 8
   (NA)
UALADGB - Unitary Authorities and LADs of Great Britain

START

UALAD99 >= 010, UALAD99 <= 260

UALADGB = UALAD99

UALADGB = 460

Uses:
ualad99
UALD3 - Place of Residence three months ago

START

RESTME = 2-6 NO RESMTH >=2 NO RESBBY = 1 NO RESMTH <3) NO UALD3 = -8

YES YES YES

UALD3 = UALAD99

COUNTRY=5 NO UALD3 = 460

NORTHERN IRELAND

YES

UALD3 = -9

baby under 3 months

UALD3 = -8

YES

M3CRY = 2 NO M3RESC = 999997

NO

1

UALD3 = 499

(Outside UK)

YES

M3RESC = 95001 - 199999, 200000-299999, 300000-499999

NO

UALD3 = -8

YES

M3RESC = 950, 500001

UALD3 = 460

NORTHERN IRELAND

Uses:
restme
resmth
resbbby
m3cry
m3resc
country

UALD3 = UALAD99

using conversion list
UALDO - Place of residence one year ago (Page 1 of 2)

**Uses:**
- restme
- age
- resmth
- oyresc
- oyeqm3
- m3resc
- country

**UALDO - Place of residence one year ago**

START

1. RESTME = 2-6
   - NO: AGE = 0
     - NO: OYCRY = 3
       - NO: OYCRY = 2
         - NO: RESMTH => 3 and RESTME = 1
           - NO: UALDO = -8
         - YES: UALDO = UALAD99 using conversion list
           - YES: COUNTRY = 5
             - YES: UALDO = UALAD99
             - NO: RESMTH < 3 and RESTME = 1
               - NO: UALDO = -8
               - YES: OYRESC = 999997
                 - NO: 3
                   - YES: UALDO = 460
                     - NORTHERN IRELAND
                   - YES: UALDO = -9
                     - (baby under one year)
                 - YES: UALDO = 499
                   - (OUTSIDE UK)
     - YES: OYCRY = 2
       - NO: RESMTH = 3 and RESTME = 1
         - NO: UALDO = -8
         - YES: OYRESC = 999997
           - NO: 3
             - YES: UALDO = 460
               - NORTHERN IRELAND
             - YES: UALDO = -9
               - (baby under one year)
     - YES: UALDO = -9
       - (baby under one year)

2. UALDO = -9

3. OYEQM3 = 1
   - NO: OYEQ M3 = 999997
     - NO: UALDO = -9
       - (baby under one year)
     - YES: M3RESC = 999997
       - NO: M3RESC = 100000-199999
         - NO: M3RESC = 200000-299999
           - NO: M3RESC = 300000-499999
             - NO: M3RESC = 500001
               - NO: UALDO = -8
               - YES: UALDO = 499
                 - (OUTSIDE UK)
               - YES: UALDO = UALAD99
                 - using conversion list
               - YES: UALDO = 460
                 - NORTHERN IRELAND
             - YES: M3RESC = 950, 500001
               - YES: UALDO = -8

**UALDO = 460**
- NORTHERN IRELAND

**UALDO = 499**
- (OUTSIDE UK)

**UALDO = UALAD99**
- using conversion list

**UALDO = -9**
- (baby under one year)

**UALDO = -8**
**UALDWK - Place of work**

Uses:
- wrking
- jbaway
- ownbus
- relbus
- home
- wkpl99
- country

START

- **WRKING = 1**
  - NO ➔ **JBAWAY = 1**
    - NO ➔ **OWNBUS = 1**
      - NO ➔ **RELBUS = 1**
        - NO ➔ **UALDWK = -8**
    - YES ➔ **YES**
  - YES ➔ **YES**

- **HOME = 4 or -8**
  - NO ➔ **COUNTRY = 5**
    - NO ➔ **UALDWK = UALAD99**
      - use conversion list from placename to UALAD99
    - YES ➔ **UALDWK = 460**
      - (NORTHERN IRELAND)
  - YES ➔ **UALDWK = -9**

- **WKPL99 = -8**
  - NO ➔ **WKPL99 = 99997**
    - NO ➔ **UALDWK = -8**
  - YES ➔ **UALDWK = 499**
    - (OUTSIDE UK)

- **WKPL99 = 99997**
  - NO ➔ **UALDWK = UALAD99**
    - use conversion list from placename to UALAD99
  - YES ➔ **UALDWK = 460**
    - (NORTHERN IRELAND)
UALDWK2 - Place of work in second job

START

Y2JOB = 2
NO

YTETJB = 1
NO

UALDWK2 = -9

YES

YES

HOME = 4 or -8
NO

COUNTRY = 5
NO

UALDWK2 = UALAD99

use conversion list from placename to UALAD99

YES

UALDWK2 = 460

(NORTHERN IRELAND)

YES

WKPL299 = 99997
NO

UALDWK2 = 499

(OUTSIDE UK)

YES

UALDWK2 = 460

(NORTHERN IRELAND)

YES

WKPL299 = 100001-199999
200000-299999
300000-499999

NO

UALDWK2 = -8

WKPL299 = UALAD99

(use conversion list from placename to UALAD99)

NO

UALDWK2 = -9

YES

UALDWK2 = -8

YES

WKPL99 = -8

UALDWK2 = 499

(OUTSIDE UK)

YES

UALDWK2 = UALAD99

(use conversion list from placename to UALAD99)

YES

UALDWK2 = UALAD99

(use conversion list from placename to UALAD99)

YES

UALDWK2 = UALAD99

(use conversion list from placename to UALAD99)

Uses:

y2job
ytetjb
home2
wkpl299
country
URESMLC - Region of usual residence (Page 1 of 4)

Start

URESMLC = 01
TYNE AND WEAR

URESMLC = 02
REST OF NORTHERN REGION

URESMLC = 03
SOUTH YORKSHIRE

URESMLC = 04
WEST YORKSHIRE

URESMLC = 05
REST OF YORKS AND HUMBERSIDE

URESMLC = 06
EAST MIDLANDS

Uses:

ualad99

Derive First:

ualad99
URESMC - Region of usual residence (Page 2 of 4)
**URESMC - Region of usual residence** (Page 3 of 4)

1. **UALAD99** = CN, CQ, CR, CS, CT, CU, CW
   - **YES** → URESMC = 12 WEST MIDLANDS METROPOLITAN
   - **NO** → **UALAD99** = GA, GF, GL, 39UB, 39UC, 39UD, 39UE, 39UF, 41UB, 41UC, 41UD, 41UE, 41UF, 44UB, 44UC, 44UD, 44UE, 44UF, 47UB, 47UC, 47UD, 47UE, 47UF, 47UG

2. **URALAD99** = GA, GF, GL, 39UB, 39UC, 39UD, 39UE, 39UF, 41UB, 41UC, 41UD, 41UE, 41UF, 44UB, 44UC, 44UD, 44UE, 44UF, 47UB, 47UC, 47UD, 47UE, 47UF, 47UG
   - **YES** → URESMC = 13 REST OF WEST MIDLANDS
   - **NO** → **URALAD99** = BL, BM, BN, BP, BQ, BR, BS, BT, BU, BW

3. **URALAD99** = BL, BM, BN, BP, BQ, BR, BS, BT, BU, BW
   - **YES** → URESMC = 14 GREATER MANCHESTER
   - **NO** → **URALAD99** = ET, EU, EX, EY, 13UB, 13UC, 13UD, 13UE, 13UF, 30UD, 30UE, 30UF, 30UG, 30UH, 30UJ, 30UK, 30UL, 30UM, 30UN, 30UP, 30UQ

4. **URALAD99** = ET, EU, EX, EY, 13UB, 13UC, 13UD, 13UE, 13UF, 30UD, 30UE, 30UF, 30UG, 30UH, 30UJ, 30UK, 30UL, 30UM, 30UN, 30UP, 30UQ
   - **YES** → URESMC = 15 MERSEYSIDE
   - **NO** → **URALAD99** = NA, NC, NE, NG, NJ, NL, NN, NO, NU, NS, NX, NZ, PB, PD, PF, PH, PK, PL, PM, PP, PR, PT

5. **URALAD99** = NA, NC, NE, NG, NJ, NL, NN, NO, NU, NS, NX, NZ, PB, PD, PF, PH, PK, PL, PM, PP, PR, PT
   - **YES** → URESMC = 16 REST OF NORTH WEST
   - **NO** → **URALAD99** = BX, BY, BZ, CA, CB

6. **URALAD99** = BX, BY, BZ, CA, CB
   - **YES** → URESMC = 15 MERSEYSIDE
   - **NO** → **URALAD99** = NA, NC, NE, NG, NJ, NL, NN, NO, NU, NS, NX, NZ, PB, PD, PF, PH, PK, PL, PM, PP, PR, PT

7. **URALAD99** = NA, NC, NE, NG, NJ, NL, NN, NO, NU, NS, NX, NZ, PB, PD, PF, PH, PK, PL, PM, PP, PR, PT
   - **YES** → URESMC = 17 WALES
   - **NO** → **URALAD99** = BX, BY, BZ, CA, CB
URESMC - Region of usual residence (page 4 of 4)

UALAD99=
QD, QG, QK, QL, QN,
QS, QU, QY, QZ,
RC, RE, RF

NO
WCHFR - Respondent usually works Friday

START
WCHDAY (1-7) =
-9

NO

YES
DAYSPZ = 7
NO
WCHFR = -9
WCHMO - Respondent usually works Monday

START

WCHDAY (1-7) =
-9

NO

YES

DAYSPZ = 7

NO

WCHMO = -9
WCHSA - Respondent usually works Saturday

START

ALL OF WCHDAY (1-7) = -9

NO

ALL OF WCHDAY (1-7) = -8

NO

NO

YES

WCHSA = 1

WORKS SATURDAY

WCHSA = -9

WCHSA = 0

YES

NO

ANY OF WCHDAY (1-7) = 6

WCHSA = 1

WORKS SATURDAY

YES

WCHSA = 2

DOES NOT WORK SATURDAY

DAYSPPZ = 7

NO

YES

WCHSA = -8
WCHSU - Respondent usually works Sunday

START

WCHDAY (1-7) =
-9

NO

YES

DAYSPZ = 7

NO

WCHSU = -9
WCHTH - Respondent usually works Thursday

START

ALL OF
WCHDAY (1-7) = -9

NO

YES

DAYSPZ = 7

NO

WCHTH = -9
WCHTU - Respondent usually works Tuesday

START

ALL OF
WCHDAY (1-7) =
-9

NO

YES
WCHWE - Respondent usually works Wednesday

START

WCHDAY (1-7) =

-9

ALL OF

NO

YES

DAYSPZ = 7

NO

WCHWE = -9
**WKFRI - Whether respondent worked on a Friday**

```
<table>
<thead>
<tr>
<th>START</th>
<th>All ACTWKDY (1-7) = -9</th>
<th>NO</th>
<th>Any ACTWKDY (1-7) = 5</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WKFRI = -9</td>
<td></td>
<td>WKFRI = 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WORKED ON FRIDAY</td>
<td></td>
<td>DID NOT WORK ON FRIDAY</td>
<td></td>
</tr>
</tbody>
</table>
```

**Uses:**

actwkdy (1-7)
WKMON - Whether respondent worked on a Monday

START

All

ACTWKDY (1-7) = -9

NO

Any

ACTWKDY (1-7) = 1

NO

YES

NO

YES

WKMON = -9

WKMON = 1

WORKED ON MONDAY

WKMON = 2

DID NOT WORK ON MONDAY

Uses:

actwkdy (1-7)
WKSAT - Whether respondent worked on a Saturday

START

All ACTWKDY (1-7) = -9

NO

WKSAT = -9

YES

ACTWKDY (1-7) = 6

NO

WKSAT = 2

DID NOT WORK ON SATURDAY

YES

Any ACTWKDY (1-7)

WKSAT = 1

WORKED ON SATURDAY

Uses:
actwkd (1-7)
WKSUN - Whether respondent worked on a Sunday

START

All ACTWKDY (1-7) = -9

NO

YES

WKSUN = -9

NO

Any ACTWKDY (1-7) = 7

NO

YES

WKSUN = 1

WORKED ON SUNDAY

WKSUN = 2

DID NOT WORK ON SUNDAY

Uses:

actwkdy (1-7)
**WKTHU - Whether respondent worked on a Thursday**

- **START**
  - All actwkdy (1-7) = -9 NO
  - YES WKTHU = -9
  - Any actwkdy (1-7) = 4 NO
  - YES WKTHU = 1 WORKED ON THURSDAY

**Uses:**

actwkdy (1-7)
**WKTUE - Whether respondent worked on a Tuesday**

- **START**
  - **All ACTWKDY (1-7) = -9** → **NO** → **ACTWKDY (1-7) = -9** → **YES** → **WKTUE = -9**
  - **ACTWKDY (1-7) = 2** → **NO** → **ACTWKDY (1-7) = 2** → **YES** → **WKTUE = 1** → **WORKED ON TUESDAY**
  - **WKTUE = 2** → **DID NOT WORK ON TUESDAY**

Uses:
- actwkdy (1-7)
WKWED - Whether respondent worked on a Wednesday

Uses:
actwkdy (1-7)
WNLEFT - When left last job (1 of 4)

START
   AGE <= 16
      YES
      NO
         WRKING = 1
            YES
            NO
               COUNTRY = 5
                  YES
                  NO
                     SCHM08 = 1,3,10,21
                         YES
                         NO
                            SCHR08 = 50,15
                                YES
                                NO
                                   YES
                                   NO
                                      DNA

Uses:  Derive First:
       age  uresmc
       wrking
       jбавaway
       schm08
       tecle4
       newdea4
       ownbus
       relbus
       ytetmp
       yтетjb
       evenwk
       refwkm
       leftyr
WNLEFT - When left last job (page 2 of 4)

1. **EVERWK = 1**
   - **NO**
     - **YES**
       - **REFWKY >= LEFTYR > 6**
         - **NO**
           - **YES**
             - **FIVE YRS OR MORE**
               - **NO**
                 - **REFWKM <= LEFTM**
                   - **NO**
                     - **YES**
                       - **4 YRS BUT LESS THAN 5 YRS**
                       - **YES**
                         - **5**
                           - **2 YRS BUT LESS THAN 3 YRS**
                           - **NO**
                             - **4**
                               - **1 YR BUT LESS THAN 2 YRS**

   - **YES**
     - **REFWKY = LEFTYR = 5**
       - **NO**
         - **YES**
           - **FIVE YRS OR MORE**
             - **NO**
               - **REFWKM <= LEFTM**
                 - **NO**
                   - **YES**
                     - **4 YRS BUT LESS THAN 5 YRS**
                     - **YES**
                       - **6**
                         - **3 YRS BUT LESS THAN 4 YRS**
                         - **NO**
                           - **5**
                             - **2 YRS BUT LESS THAN 3 YRS**
                             - **NO**
                               - **4**
                                 - **1 YR BUT LESS THAN 2 YRS**

2. **REFWKY < LEFTYR > 6**
   - **NO**
     - **YES**
       - **FIVE YRS OR MORE**
         - **NO**
           - **REFWKM <= LEFTM**
             - **NO**
               - **YES**
                 - **4 YRS BUT LESS THAN 5 YRS**
                 - **YES**
                   - **7**
                     - **3 YRS BUT LESS THAN 4 YRS**
                     - **NO**
                       - **6**
                         - **2 YRS BUT LESS THAN 3 YRS**
                         - **NO**
                           - **5**
                             - **2 YRS BUT LESS THAN 3 YRS**
                             - **NO**
                               - **4**
                                 - **1 YR BUT LESS THAN 2 YRS**

3. **NO**
   - **YES**
     - **NO**
       - **YES**
         - **5**
           - **2 YRS BUT LESS THAN 3 YRS**
**WNLEFT** - When left last job (page 3 of...)

1. If **3**
2. If **REFWKY** - **LEFTYR** = 1
3. If **NO**
4. If **YES**
WNLEFT2 - When left last job (page 1 of 3)
WNLEFT2 - When left job (page 2 of 4)

2

REFWKY - LEFTYR = 2

YES

REFWKM + LEFTM = 6-12

NO

NO

REFWKM <= LEFTM

NO

LEFTM = -8

NO

6

2 YRS BUT LESS THAN 3 YRS

YES

YES

4

12 MTHS BUT LESS THAN 18 MTHS

NO

REFWKYM+12 - LEFTM=6-12

NO

YES

5

18 MTHS BUT LESS THAN 2 YRS

YES
WNLEFT2 - When left last job (page 3 of 3)

YES

REFWKY

NO

TYR

= 1

REFWKM
WNLEFT2 - When left last job (Page 4)

4

REFWKY - LEFTYR
= 0

YES
**WRKAGE - Working Age**

START

AGE = 16-64 AND SEX=MALE

NO -> YES

1 MALES 16-64

NO -> YES

AGE = 16-59 AND SEX=FEMALE

NO -> .9

2 FEMALES 16-59

Uses:

- age
- sex
XDISDDA - Unadjusted DDA disabled

Uses:
age
healim
heal(01-17)
healy
healyr
healpb(01-10)
BROADBANDED VARIABLES
**AGEDFEB - Band of age at preceding 31 August**

Uses: agedfe

- **AGEDFEB = 0-4**
  - NO
  - YES: AGEDFEB = 1
- **AGEDFEB = 5-10**
  - NO: AGEDFEB = 2
  - YES: AGEDFEB = 3
- **AGEDFEB = 11-15**
  - NO: AGEDFEB = 4
  - YES: AGEDFEB = 5
- **AGEDFEB = 16-17**
  - NO: AGEDFEB = 6
- **AGEDFEB = 18-24**
  - NO: AGEDFEB = 7
- **AGEDFEB = 25-29**
  - NO: AGEDFEB = 8
- **AGEDFEB = 30-34**
  - NO: AGEDFEB = 9
  - YES: AGEDFEB = 10
- **AGEDFEB = 35-39**
  - NO: AGEDFEB = 11
  - YES: AGEDFEB = 12
- **AGEDFEB = 40-44**
  - NO: AGEDFEB = 13
  - YES: AGEDFEB = 14
- **AGEDFEB = 45-49**
  - NO: AGEDFEB = 15
  - YES: AGEDFEB = 16
- **AGEDFEB = 50-54**
  - NO: AGEDFEB = 17
- **AGEDFEB = 55-59**
  - NO: AGEDFEB = 18
- **AGEDFEB = 60-64**
  - NO: AGEDFEB = 19
- **AGEDFEB >=75**
  - NO: AGEDFEB = -8
HEALB1 - Respondent's health problems (bans)

START

ALL OF HEAL(01-17) = -9

NO

ANY C
HEALB2 - Respondent’s health problems (banes)

START

HEALB1 = 1-4

NO

HEALB2 = -9

YES
HEALB3 - Respondent’s health problems (banded) - from MM97

START

HEALB2 = 2-4

NO

HEALB3 = 9

YES

Uses:

heal(1-17)
healb2

Derive first:

healb2

HEALB2 = 2

NO

HEALB3 = 2

YES

HEALB2 = 3

NO

ANY OF HEAL(01-17) = 6, 7, 13, 16, 17

NO

ANY OF HEAL(01-17) = 8-11

NO

ANY OF HEAL(01-17) = 12, 14, 15

NO

HEALB3 = 3

YES

HEALB3 = 4

YES

HEALB3 = 5

YES

ANY OF HEAL(01-17) = 6, 7, 13, 16, 17

NO

HEALB3 = 4

YES

ANY OF HEAL(01-17) = 12, 14, 15

NO

HEALB3 = 5

YES

HEALB3 = 9
HEALB4 - Respondent's health problems (base year)

START

HEALB3 = 3-4

NO

HEALB4 = -9

YES

Uses:


369

ANY OF

a. HeaL (1-17)

b. HEALB3 = 3

NO

HEAL (01-17)
**HEALB5 - Respondent’s health problems (banded) - from MM97**

START → HEALB4 = 4 → NO → HEALB5 = -9

YES → ANY OF HEAL(01-17) = 6, 7, 13, 16, 17 → ANY OF HEAL(01-17) = 6, 7, 13, 16, 17 → NO → HEALB5 = -9

YES → HEALB5 = 5
HEALTHB - Health problems which affect respondent the most (banded) - from MM97

 Uses:

 health
SGDDEGB - Single subject of degree (banded) - from JA97

START

SGDDEG = -9

NO

YES

SGDDEG = 1

NO

YES

SGDDEG = 2

NO

YES

SGDDEG = 3

NO

YES

SGDDEG = 4

NO

YES

SGDDEG = 5

NO

YES

SGDDEG = 6

NO

YES

SGDDEG = 7

NO

YES

SGDDEG = 8

NO

YES

SGDDEG = 9

NO

YES

SGDDEG = 10

NO

YES

SGDDEG = 11

NO

YES

SGDDEG = 12

NO

YES

SGDDEG = 13

NO

YES

SGDDEG = 14

NO

YES

SGDDEG = 15

NO

YES

SGDDEG = 16

NO

YES

SGDDEG = 17

NO

YES

SGDDEG = 18

NO

YES

SGDDEG = -8

Uses:

sgddeg
UNITARY AUTHORITY, COUNTY AND LOCAL AREA CODES

These codes are used to derive geographical DV's

<table>
<thead>
<tr>
<th>UALAD99 Code</th>
<th>UALA Code</th>
<th>UACNTY Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>BK</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>AB</td>
<td>BK</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AC</td>
<td>AC</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AD</td>
<td>AD</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AE</td>
<td>AE</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AF</td>
<td>AF</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AG</td>
<td>AG</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>AH</td>
<td>AH</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AJ</td>
<td>AJ</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AK</td>
<td>AK</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AL</td>
<td>AL</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AM</td>
<td>AM</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>AN</td>
<td>AN</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>AP</td>
<td>AP</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>AQ</td>
<td>AQ</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AR</td>
<td>AR</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AS</td>
<td>AS</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AT</td>
<td>AT</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AU</td>
<td>AU</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>AW</td>
<td>AW</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>AX</td>
<td>AX</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>AY</td>
<td>AY</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>AZ</td>
<td>AZ</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>BA</td>
<td>BA</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>BB</td>
<td>BB</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>BC</td>
<td>BC</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>BD</td>
<td>BD</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>BE</td>
<td>BE</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>BF</td>
<td>BF</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>BG</td>
<td>BG</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>BH</td>
<td>BH</td>
<td>56 Outer London</td>
</tr>
<tr>
<td>BJ</td>
<td>BJ</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>BK</td>
<td>BK</td>
<td>55 Inner London</td>
</tr>
<tr>
<td>BL</td>
<td>BL</td>
<td>50 Greater Manchester (Met County)</td>
</tr>
<tr>
<td>BM</td>
<td>BM</td>
<td>50 Greater Manchester (Met County)</td>
</tr>
<tr>
<td>BN</td>
<td>BN</td>
<td>50 Greater Manchester (Met County)</td>
</tr>
<tr>
<td>BP</td>
<td>BP</td>
<td>50 Greater Manchester (Met County)</td>
</tr>
<tr>
<td>BQ</td>
<td>BQ</td>
<td>50 Greater Manchester (Met County)</td>
</tr>
<tr>
<td>BR</td>
<td>BR</td>
<td>50 Greater Manchester (Met County)</td>
</tr>
<tr>
<td>BS</td>
<td>BS</td>
<td>50 Greater Manchester (Met County)</td>
</tr>
<tr>
<td>BT</td>
<td>BT</td>
<td>50 Greater Manchester (Met County)</td>
</tr>
<tr>
<td>BU</td>
<td>BU</td>
<td>50 Greater Manchester (Met County)</td>
</tr>
<tr>
<td>BW</td>
<td>BW</td>
<td>50 Greater Manchester (Met County)</td>
</tr>
<tr>
<td>BX</td>
<td>BX</td>
<td>51 Merseyside (Met County)</td>
</tr>
<tr>
<td>BY</td>
<td>BY</td>
<td>51 Merseyside (Met County)</td>
</tr>
<tr>
<td>BZ</td>
<td>BZ</td>
<td>51 Merseyside (Met County)</td>
</tr>
<tr>
<td>CA</td>
<td>CA</td>
<td>51 Merseyside (Met County)</td>
</tr>
<tr>
<td>CB</td>
<td>CB</td>
<td>51 Merseyside (Met County)</td>
</tr>
<tr>
<td>CC</td>
<td>CC</td>
<td>52 South Yorkshire (Met County)</td>
</tr>
<tr>
<td>CE</td>
<td>CE</td>
<td>52 South Yorkshire (Met County)</td>
</tr>
<tr>
<td>CF</td>
<td>CF</td>
<td>52 South Yorkshire (Met County)</td>
</tr>
<tr>
<td>CG</td>
<td>CG</td>
<td>52 South Yorkshire (Met County)</td>
</tr>
<tr>
<td>CH</td>
<td>CH</td>
<td>49 Tyne and Wear (Met County)</td>
</tr>
<tr>
<td>CJ</td>
<td>CJ</td>
<td>49 Tyne and Wear (Met County)</td>
</tr>
<tr>
<td>CK</td>
<td>CK</td>
<td>49 Tyne and Wear (Met County)</td>
</tr>
<tr>
<td>CL</td>
<td>CL</td>
<td>49 Tyne and Wear (Met County)</td>
</tr>
<tr>
<td>CM</td>
<td>CM</td>
<td>49 Tyne and Wear (Met County)</td>
</tr>
<tr>
<td>CN</td>
<td>CN</td>
<td>54 West Midlands (Met County)</td>
</tr>
<tr>
<td>CQ</td>
<td>CQ</td>
<td>54 West Midlands (Met County)</td>
</tr>
<tr>
<td>----</td>
<td>---------------</td>
<td>----</td>
</tr>
<tr>
<td>54</td>
<td>West Midlands (Met County)</td>
<td>54</td>
</tr>
<tr>
<td>Code</td>
<td>Area Name</td>
<td>Code</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>NX</td>
<td>Swansea</td>
<td>NX</td>
</tr>
<tr>
<td>NZ</td>
<td>Neath Port Talbot</td>
<td>NZ</td>
</tr>
<tr>
<td>PB</td>
<td>Bridgend</td>
<td>PB</td>
</tr>
<tr>
<td>PD</td>
<td>The Vale of Glamorgan</td>
<td>PD</td>
</tr>
<tr>
<td>PF</td>
<td>Rhondda, Cynon, Taff</td>
<td>PF</td>
</tr>
<tr>
<td>PH</td>
<td>Merthyr Tydfil</td>
<td>PH</td>
</tr>
<tr>
<td>PK</td>
<td>Caerphilly</td>
<td>PK</td>
</tr>
<tr>
<td>PL</td>
<td>Blaenau Gwent</td>
<td>PL</td>
</tr>
<tr>
<td>PM</td>
<td>Torfaen</td>
<td>PM</td>
</tr>
<tr>
<td>PP</td>
<td>Monmouthshire</td>
<td>PP</td>
</tr>
<tr>
<td>PR</td>
<td>Newport</td>
<td>PR</td>
</tr>
<tr>
<td>PT</td>
<td>Cardiff</td>
<td>PT</td>
</tr>
<tr>
<td>QA</td>
<td>Aberdeen City</td>
<td>QA</td>
</tr>
<tr>
<td>QB</td>
<td>Aberdeenshire</td>
<td>QB</td>
</tr>
<tr>
<td>QC</td>
<td>Angus</td>
<td>QC</td>
</tr>
<tr>
<td>QD</td>
<td>Argyll &amp; Bute</td>
<td>QD</td>
</tr>
<tr>
<td>QE</td>
<td>Scottish Borders</td>
<td>QE</td>
</tr>
<tr>
<td>QF</td>
<td>Clackmannanshire</td>
<td>QF</td>
</tr>
<tr>
<td>QG</td>
<td>West Dunbartonshire</td>
<td>QG</td>
</tr>
<tr>
<td>QH</td>
<td>Dumfries &amp; Galloway</td>
<td>QH</td>
</tr>
<tr>
<td>QJ</td>
<td>Dundee City</td>
<td>QJ</td>
</tr>
<tr>
<td>QK</td>
<td>East Ayrshire</td>
<td>QK</td>
</tr>
<tr>
<td>QL</td>
<td>East Dunbartonshire</td>
<td>QL</td>
</tr>
<tr>
<td>QM</td>
<td>East Lothian</td>
<td>QM</td>
</tr>
<tr>
<td>QN</td>
<td>East Renfrewshire</td>
<td>QN</td>
</tr>
<tr>
<td>QP</td>
<td>City of Edinburgh</td>
<td>QP</td>
</tr>
<tr>
<td>QQ</td>
<td>Falkirk</td>
<td>QQ</td>
</tr>
<tr>
<td>QR</td>
<td>Fife</td>
<td>QR</td>
</tr>
<tr>
<td>QS</td>
<td>City of Glasgow</td>
<td>QS</td>
</tr>
<tr>
<td>QT</td>
<td>Highland</td>
<td>QT</td>
</tr>
<tr>
<td>QU</td>
<td>Inverclyde</td>
<td>QU</td>
</tr>
<tr>
<td>QW</td>
<td>Midlothian</td>
<td>QW</td>
</tr>
<tr>
<td>QX</td>
<td>Moray</td>
<td>QX</td>
</tr>
<tr>
<td>QY</td>
<td>North Ayrshire</td>
<td>QY</td>
</tr>
<tr>
<td>QZ</td>
<td>North Lanarkshire</td>
<td>QZ</td>
</tr>
<tr>
<td>RA</td>
<td>Orkney Islands</td>
<td>RA</td>
</tr>
<tr>
<td>RB</td>
<td>Perth &amp; Kinross</td>
<td>RB</td>
</tr>
<tr>
<td>RC</td>
<td>Renfrewshire</td>
<td>RC</td>
</tr>
<tr>
<td>RD</td>
<td>Shetland Islands</td>
<td>RD</td>
</tr>
<tr>
<td>RE</td>
<td>South Ayrshire</td>
<td>RE</td>
</tr>
<tr>
<td>RF</td>
<td>South Lanarkshire</td>
<td>RF</td>
</tr>
<tr>
<td>RG</td>
<td>Stirling</td>
<td>RG</td>
</tr>
<tr>
<td>RH</td>
<td>West Lothian</td>
<td>RH</td>
</tr>
<tr>
<td>RJ</td>
<td>Eilean Siar</td>
<td>RJ</td>
</tr>
<tr>
<td>09UC</td>
<td>Mid Bedfordshire</td>
<td>09UC</td>
</tr>
<tr>
<td>09UD</td>
<td>Bedford</td>
<td>09UD</td>
</tr>
<tr>
<td>09UE</td>
<td>South Bedfordshire</td>
<td>09UE</td>
</tr>
<tr>
<td>11UB</td>
<td>Aylesbury Vale</td>
<td>11UB</td>
</tr>
<tr>
<td>11UC</td>
<td>Chiltern</td>
<td>11UC</td>
</tr>
<tr>
<td>11UE</td>
<td>South Bucks</td>
<td>11UE</td>
</tr>
<tr>
<td>11UF</td>
<td>Wycombe</td>
<td>11UF</td>
</tr>
<tr>
<td>12UB</td>
<td>Cambridge</td>
<td>12UB</td>
</tr>
<tr>
<td>12UC</td>
<td>East Cambridgeshire</td>
<td>12UC</td>
</tr>
<tr>
<td>12UD</td>
<td>Fenland</td>
<td>12UD</td>
</tr>
<tr>
<td>12UE</td>
<td>Huntingdonshire</td>
<td>12UE</td>
</tr>
<tr>
<td>12UG</td>
<td>South Cambridgeshire</td>
<td>12UG</td>
</tr>
<tr>
<td>13UB</td>
<td>Chester</td>
<td>13UB</td>
</tr>
<tr>
<td>13UC</td>
<td>Congleton</td>
<td>13UC</td>
</tr>
<tr>
<td>13UD</td>
<td>Crewe and Nantwich</td>
<td>13UD</td>
</tr>
<tr>
<td>13UE</td>
<td>Ellesmere Port and Neston</td>
<td>13UE</td>
</tr>
<tr>
<td>13UG</td>
<td>Macclesfield</td>
<td>13UG</td>
</tr>
<tr>
<td>13UH</td>
<td>Vale Royal</td>
<td>13UH</td>
</tr>
<tr>
<td>15UB</td>
<td>Caradon</td>
<td>15UB</td>
</tr>
<tr>
<td>15UC</td>
<td>Carrick</td>
<td>15UC</td>
</tr>
<tr>
<td>15UD</td>
<td>Kerrier</td>
<td>15UD</td>
</tr>
<tr>
<td>15UE</td>
<td>North Cornwall</td>
<td>15UE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Authority</th>
<th>Code</th>
<th>Authority</th>
<th>Code</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>15UF</td>
<td>Penwith</td>
<td>15</td>
<td>Cornwall and the Isles of Scilly</td>
<td>15</td>
<td>Cornwall and the Isles of Scilly</td>
</tr>
<tr>
<td>15UG</td>
<td>Restormel</td>
<td>15</td>
<td>Cornwall and the Isles of Scilly</td>
<td>15</td>
<td>Cornwall and the Isles of Scilly</td>
</tr>
<tr>
<td>15UH</td>
<td>Isles of Scilly</td>
<td>15</td>
<td>Cornwall and the Isles of Scilly</td>
<td>15</td>
<td>Cornwall and the Isles of Scilly</td>
</tr>
<tr>
<td>16UB</td>
<td>Allerdale</td>
<td>16</td>
<td>Cumbria</td>
<td>16</td>
<td>Cumbria</td>
</tr>
<tr>
<td>16UC</td>
<td>Barrow-in-Furness</td>
<td>16</td>
<td>Cumbria</td>
<td>16</td>
<td>Cumbria</td>
</tr>
<tr>
<td>16UD</td>
<td>Carlisle</td>
<td>16</td>
<td>Cumbria</td>
<td>16</td>
<td>Cumbria</td>
</tr>
<tr>
<td>16UE</td>
<td>Copeland</td>
<td>16</td>
<td>Cumbria</td>
<td>16</td>
<td>Cumbria</td>
</tr>
<tr>
<td>16UF</td>
<td>Eden</td>
<td>16</td>
<td>Cumbria</td>
<td>16</td>
<td>Cumbria</td>
</tr>
<tr>
<td>16UG</td>
<td>South Lakeland</td>
<td>16</td>
<td>Cumbria</td>
<td>16</td>
<td>Cumbria</td>
</tr>
<tr>
<td>17UB</td>
<td>Amber Valley</td>
<td>17</td>
<td>Derbyshire</td>
<td>17</td>
<td>Derbyshire</td>
</tr>
<tr>
<td>17UC</td>
<td>Bolsover</td>
<td>17</td>
<td>Derbyshire</td>
<td>17</td>
<td>Derbyshire</td>
</tr>
<tr>
<td>17UD</td>
<td>Chesterfield</td>
<td>17</td>
<td>Derbyshire</td>
<td>17</td>
<td>Derbyshire</td>
</tr>
<tr>
<td>17UF</td>
<td>Derbyshire Dales</td>
<td>17</td>
<td>Derbyshire</td>
<td>17</td>
<td>Derbyshire</td>
</tr>
<tr>
<td>17UG</td>
<td>Erewash</td>
<td>17</td>
<td>Derbyshire</td>
<td>17</td>
<td>Derbyshire</td>
</tr>
<tr>
<td>17UH</td>
<td>High Peak</td>
<td>17</td>
<td>Derbyshire</td>
<td>17</td>
<td>Derbyshire</td>
</tr>
<tr>
<td>17JJ</td>
<td>North East Derbyshire</td>
<td>17</td>
<td>Derbyshire</td>
<td>17</td>
<td>Derbyshire</td>
</tr>
<tr>
<td>17UK</td>
<td>South Derbyshire</td>
<td>17</td>
<td>Derbyshire</td>
<td>17</td>
<td>Derbyshire</td>
</tr>
<tr>
<td>18UB</td>
<td>East Devon</td>
<td>18</td>
<td>Devon</td>
<td>18</td>
<td>Devon</td>
</tr>
<tr>
<td>18UC</td>
<td>Exeter</td>
<td>18</td>
<td>Devon</td>
<td>18</td>
<td>Devon</td>
</tr>
<tr>
<td>18UA</td>
<td>Mid Devon</td>
<td>18</td>
<td>Devon</td>
<td>18</td>
<td>Devon</td>
</tr>
<tr>
<td>18UE</td>
<td>North Devon</td>
<td>18</td>
<td>Devon</td>
<td>18</td>
<td>Devon</td>
</tr>
<tr>
<td>18UG</td>
<td>South Hams</td>
<td>18</td>
<td>Devon</td>
<td>18</td>
<td>Devon</td>
</tr>
<tr>
<td>18UH</td>
<td>Teignbridge</td>
<td>18</td>
<td>Devon</td>
<td>18</td>
<td>Devon</td>
</tr>
<tr>
<td>18UK</td>
<td>Torridge</td>
<td>18</td>
<td>Devon</td>
<td>18</td>
<td>Devon</td>
</tr>
<tr>
<td>18UL</td>
<td>West Devon</td>
<td>18</td>
<td>Devon</td>
<td>18</td>
<td>Devon</td>
</tr>
<tr>
<td>19UC</td>
<td>Christchurch</td>
<td>19</td>
<td>Dorset</td>
<td>19</td>
<td>Dorset</td>
</tr>
<tr>
<td>19UD</td>
<td>East Dorset</td>
<td>19</td>
<td>Dorset</td>
<td>19</td>
<td>Dorset</td>
</tr>
<tr>
<td>19UE</td>
<td>North Dorset</td>
<td>19</td>
<td>Dorset</td>
<td>19</td>
<td>Dorset</td>
</tr>
<tr>
<td>19UG</td>
<td>Purbeck</td>
<td>19</td>
<td>Dorset</td>
<td>19</td>
<td>Dorset</td>
</tr>
<tr>
<td>19UH</td>
<td>West Dorset</td>
<td>19</td>
<td>Dorset</td>
<td>19</td>
<td>Dorset</td>
</tr>
<tr>
<td>19UJ</td>
<td>Weymouth and Portland</td>
<td>19</td>
<td>Dorset</td>
<td>19</td>
<td>Dorset</td>
</tr>
<tr>
<td>20UB</td>
<td>Chester-le-Street</td>
<td>20</td>
<td>Durham</td>
<td>20</td>
<td>Durham</td>
</tr>
<tr>
<td>20UD</td>
<td>Derwentside</td>
<td>20</td>
<td>Durham</td>
<td>20</td>
<td>Durham</td>
</tr>
<tr>
<td>20UE</td>
<td>Durham</td>
<td>20</td>
<td>Durham</td>
<td>20</td>
<td>Durham</td>
</tr>
<tr>
<td>20UF</td>
<td>Easington</td>
<td>20</td>
<td>Durham</td>
<td>20</td>
<td>Durham</td>
</tr>
<tr>
<td>20UG</td>
<td>Sedgefield</td>
<td>20</td>
<td>Durham</td>
<td>20</td>
<td>Durham</td>
</tr>
<tr>
<td>20UH</td>
<td>Teesdale</td>
<td>20</td>
<td>Durham</td>
<td>20</td>
<td>Durham</td>
</tr>
<tr>
<td>20UJ</td>
<td>Wear Valley</td>
<td>20</td>
<td>Durham</td>
<td>20</td>
<td>Durham</td>
</tr>
<tr>
<td>21UC</td>
<td>Eastbourne</td>
<td>21</td>
<td>East Sussex</td>
<td>21</td>
<td>East Sussex</td>
</tr>
<tr>
<td>21UD</td>
<td>Hastings</td>
<td>21</td>
<td>East Sussex</td>
<td>21</td>
<td>East Sussex</td>
</tr>
<tr>
<td>21UF</td>
<td>Lewes</td>
<td>21</td>
<td>East Sussex</td>
<td>21</td>
<td>East Sussex</td>
</tr>
<tr>
<td>21UG</td>
<td>Rother</td>
<td>21</td>
<td>East Sussex</td>
<td>21</td>
<td>East Sussex</td>
</tr>
<tr>
<td>21UH</td>
<td>Wealden</td>
<td>21</td>
<td>East Sussex</td>
<td>21</td>
<td>East Sussex</td>
</tr>
<tr>
<td>22UB</td>
<td>Basildon</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22UC</td>
<td>Braintree</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22UD</td>
<td>Brentwood</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22UE</td>
<td>Castle Point</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22UF</td>
<td>Chelmsford</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22UG</td>
<td>Colchester</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22UH</td>
<td>Epping Forest</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22JJ</td>
<td>Harlow</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22UK</td>
<td>Maldon</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22UL</td>
<td>Rochford</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22UN</td>
<td>Tendring</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>22UQ</td>
<td>Uttlesford</td>
<td>22</td>
<td>Essex</td>
<td>22</td>
<td>Essex</td>
</tr>
<tr>
<td>23UB</td>
<td>Cheltenham</td>
<td>23</td>
<td>Gloucestershire</td>
<td>23</td>
<td>Gloucestershire</td>
</tr>
<tr>
<td>23UC</td>
<td>Cotswold</td>
<td>23</td>
<td>Gloucestershire</td>
<td>23</td>
<td>Gloucestershire</td>
</tr>
<tr>
<td>23UD</td>
<td>Forest of Dean</td>
<td>23</td>
<td>Gloucestershire</td>
<td>23</td>
<td>Gloucestershire</td>
</tr>
<tr>
<td>23UE</td>
<td>Gloucester</td>
<td>23</td>
<td>Gloucestershire</td>
<td>23</td>
<td>Gloucestershire</td>
</tr>
<tr>
<td>23UF</td>
<td>Stroud</td>
<td>23</td>
<td>Gloucestershire</td>
<td>23</td>
<td>Gloucestershire</td>
</tr>
<tr>
<td>23UG</td>
<td>Tewkesbury</td>
<td>23</td>
<td>Gloucestershire</td>
<td>23</td>
<td>Gloucestershire</td>
</tr>
<tr>
<td>24UB</td>
<td>Basingstoke and Dean</td>
<td>24</td>
<td>Hampshire</td>
<td>24</td>
<td>Hampshire</td>
</tr>
<tr>
<td>24UC</td>
<td>East Hampshire</td>
<td>24</td>
<td>Hampshire</td>
<td>24</td>
<td>Hampshire</td>
</tr>
<tr>
<td>24UD</td>
<td>Eastleigh</td>
<td>24</td>
<td>Hampshire</td>
<td>24</td>
<td>Hampshire</td>
</tr>
<tr>
<td>24UE</td>
<td>Fareham</td>
<td>24</td>
<td>Hampshire</td>
<td>24</td>
<td>Hampshire</td>
</tr>
<tr>
<td>24UF</td>
<td>Gosport</td>
<td>24</td>
<td>Hampshire</td>
<td>24</td>
<td>Hampshire</td>
</tr>
<tr>
<td>Code</td>
<td>Area</td>
<td>Code</td>
<td>Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>---------------</td>
<td>------</td>
<td>---------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24UG</td>
<td>Hart</td>
<td>24</td>
<td>Hampshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24UH</td>
<td>Havant</td>
<td>24</td>
<td>Hampshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24UJ</td>
<td>New Forest</td>
<td>24</td>
<td>Hampshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24UL</td>
<td>Rushmoor</td>
<td>24</td>
<td>Hampshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24UN</td>
<td>Test Valley</td>
<td>24</td>
<td>Hampshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24UP</td>
<td>Winchester</td>
<td>24</td>
<td>Hampshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26UB</td>
<td>Broxbourne</td>
<td>26</td>
<td>Hertfordshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26UC</td>
<td>Dacorum</td>
<td>26</td>
<td>Hertfordshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26UD</td>
<td>East Hertfordshire</td>
<td>26</td>
<td>Hertfordshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26UE</td>
<td>Hertsmere</td>
<td>26</td>
<td>Hertfordshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26UF</td>
<td>North Hertfordshire</td>
<td>26</td>
<td>Hertfordshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26UG</td>
<td>St. Albans</td>
<td>26</td>
<td>Hertfordshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26UH</td>
<td>Stevenage</td>
<td>26</td>
<td>Hertfordshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26UJ</td>
<td>Three Rivers</td>
<td>26</td>
<td>Hertfordshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26UK</td>
<td>Watford</td>
<td>26</td>
<td>Hertfordshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26UL</td>
<td>Rushmoor</td>
<td>26</td>
<td>Hertfordshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UB</td>
<td>Ashford</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UC</td>
<td>Canterbury</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UD</td>
<td>Dartford</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UE</td>
<td>Dover</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UG</td>
<td>Gravesham</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UH</td>
<td>Maidstone</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UK</td>
<td>Sevenoaks</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UL</td>
<td>Shepway</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UM</td>
<td>Swale</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UN</td>
<td>Thanet</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UP</td>
<td>Tonbridge and Malling</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29UQ</td>
<td>Tunbridge Wells</td>
<td>29</td>
<td>Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UD</td>
<td>Burnley</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UE</td>
<td>Chorley</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UF</td>
<td>Fylde</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UG</td>
<td>Hyndburn</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UH</td>
<td>Lancaster</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UK</td>
<td>Pendle</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UL</td>
<td>Preston</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UL</td>
<td>Ribble Valley</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UM</td>
<td>Rossendale</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UN</td>
<td>South Ribble</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UP</td>
<td>West Lancashire</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30UQ</td>
<td>Wyre</td>
<td>30</td>
<td>Lancashire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31UB</td>
<td>Blaby</td>
<td>31</td>
<td>Leicestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31UC</td>
<td>Charnwood</td>
<td>31</td>
<td>Leicestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31UD</td>
<td>Harborough</td>
<td>31</td>
<td>Leicestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31UE</td>
<td>Hinckley and Bosworth</td>
<td>31</td>
<td>Leicestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31UG</td>
<td>Melton</td>
<td>31</td>
<td>Leicestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31UH</td>
<td>North West Leicestershire</td>
<td>31</td>
<td>Leicestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31UJ</td>
<td>Oadby and Wigston</td>
<td>31</td>
<td>Leicestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32UB</td>
<td>Boston</td>
<td>32</td>
<td>Lincolnshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32UC</td>
<td>East Lindsey</td>
<td>32</td>
<td>Lincolnshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32UD</td>
<td>Lincoln</td>
<td>32</td>
<td>Lincolnshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32UE</td>
<td>North Kesteven</td>
<td>32</td>
<td>Lincolnshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32UF</td>
<td>South Holland</td>
<td>32</td>
<td>Lincolnshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32UG</td>
<td>South Kesteven</td>
<td>32</td>
<td>Lincolnshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32UH</td>
<td>West Lindsey</td>
<td>32</td>
<td>Lincolnshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33UB</td>
<td>Breckland</td>
<td>33</td>
<td>Norfolk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33UC</td>
<td>Broadland</td>
<td>33</td>
<td>Norfolk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33UD</td>
<td>Great Yarmouth</td>
<td>33</td>
<td>Norfolk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33UE</td>
<td>King's Lynn and West Norfolk</td>
<td>33</td>
<td>Norfolk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33UF</td>
<td>North Norfolk</td>
<td>33</td>
<td>Norfolk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33UG</td>
<td>Norwich</td>
<td>33</td>
<td>Norfolk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33UH</td>
<td>South Norfolk</td>
<td>33</td>
<td>Norfolk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34UB</td>
<td>Corby</td>
<td>34</td>
<td>Northamptonshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34UC</td>
<td>Daventry</td>
<td>34</td>
<td>Northamptonshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34UD</td>
<td>East Northamptonshire</td>
<td>34</td>
<td>Northamptonshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34UE</td>
<td>Kettering</td>
<td>34</td>
<td>Northamptonshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34UF</td>
<td>Northampton</td>
<td>34</td>
<td>Northamptonshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Area Name</td>
<td>Code</td>
<td>Area Name</td>
<td>Code</td>
<td>Area Name</td>
</tr>
<tr>
<td>------</td>
<td>------------------------------------</td>
<td>------</td>
<td>------------------------------------</td>
<td>------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>34UG</td>
<td>South Northamptonshire</td>
<td>34</td>
<td>Northamptonshire</td>
<td>34</td>
<td>Northamptonshire</td>
</tr>
<tr>
<td>34UH</td>
<td>Wellingborough</td>
<td>34</td>
<td>Northamptonshire</td>
<td>34</td>
<td>Northamptonshire</td>
</tr>
<tr>
<td>35UB</td>
<td>Alnwick</td>
<td>35</td>
<td>Northumberland</td>
<td>35</td>
<td>Northumberland</td>
</tr>
<tr>
<td>35UC</td>
<td>Berwick-upon-Tweed</td>
<td>35</td>
<td>Northumberland</td>
<td>35</td>
<td>Northumberland</td>
</tr>
<tr>
<td>35UD</td>
<td>Blyth Valley</td>
<td>35</td>
<td>Northumberland</td>
<td>35</td>
<td>Northumberland</td>
</tr>
<tr>
<td>35UE</td>
<td>Castle Morpeth</td>
<td>35</td>
<td>Northumberland</td>
<td>35</td>
<td>Northumberland</td>
</tr>
<tr>
<td>35UF</td>
<td>Tynedale</td>
<td>35</td>
<td>Northumberland</td>
<td>35</td>
<td>Northumberland</td>
</tr>
<tr>
<td>35UG</td>
<td>Wansbeck</td>
<td>35</td>
<td>Northumberland</td>
<td>35</td>
<td>Northumberland</td>
</tr>
<tr>
<td>36UB</td>
<td>Craven</td>
<td>36</td>
<td>North Yorkshire</td>
<td>36</td>
<td>North Yorkshire</td>
</tr>
<tr>
<td>36UC</td>
<td>Hambleton</td>
<td>36</td>
<td>North Yorkshire</td>
<td>36</td>
<td>North Yorkshire</td>
</tr>
<tr>
<td>36UD</td>
<td>Harrogate</td>
<td>36</td>
<td>North Yorkshire</td>
<td>36</td>
<td>North Yorkshire</td>
</tr>
<tr>
<td>36UE</td>
<td>Richmondshire</td>
<td>36</td>
<td>North Yorkshire</td>
<td>36</td>
<td>North Yorkshire</td>
</tr>
<tr>
<td>36UF</td>
<td>Ryedale</td>
<td>36</td>
<td>North Yorkshire</td>
<td>36</td>
<td>North Yorkshire</td>
</tr>
<tr>
<td>36UG</td>
<td>Scarborough</td>
<td>36</td>
<td>North Yorkshire</td>
<td>36</td>
<td>North Yorkshire</td>
</tr>
<tr>
<td>36UH</td>
<td>Selby</td>
<td>36</td>
<td>North Yorkshire</td>
<td>36</td>
<td>North Yorkshire</td>
</tr>
<tr>
<td>37UB</td>
<td>Ashfield</td>
<td>37</td>
<td>Nottinghamshire</td>
<td>37</td>
<td>Nottinghamshire</td>
</tr>
<tr>
<td>37UC</td>
<td>Bassetlaw</td>
<td>37</td>
<td>Nottinghamshire</td>
<td>37</td>
<td>Nottinghamshire</td>
</tr>
<tr>
<td>37UD</td>
<td>Broxtowe</td>
<td>37</td>
<td>Nottinghamshire</td>
<td>37</td>
<td>Nottinghamshire</td>
</tr>
<tr>
<td>37UE</td>
<td>Gedling</td>
<td>37</td>
<td>Nottinghamshire</td>
<td>37</td>
<td>Nottinghamshire</td>
</tr>
<tr>
<td>37UF</td>
<td>Mansfield</td>
<td>37</td>
<td>Nottinghamshire</td>
<td>37</td>
<td>Nottinghamshire</td>
</tr>
<tr>
<td>37UG</td>
<td>Newark and Sherwood</td>
<td>37</td>
<td>Nottinghamshire</td>
<td>37</td>
<td>Nottinghamshire</td>
</tr>
<tr>
<td>37UH</td>
<td>Rushcliffe</td>
<td>37</td>
<td>Nottinghamshire</td>
<td>37</td>
<td>Nottinghamshire</td>
</tr>
<tr>
<td>38UB</td>
<td>Cherwell</td>
<td>38</td>
<td>Oxfordshire</td>
<td>38</td>
<td>Oxfordshire</td>
</tr>
<tr>
<td>38UC</td>
<td>Oxford</td>
<td>38</td>
<td>Oxfordshire</td>
<td>38</td>
<td>Oxfordshire</td>
</tr>
<tr>
<td>38UD</td>
<td>South Oxfordshire</td>
<td>38</td>
<td>Oxfordshire</td>
<td>38</td>
<td>Oxfordshire</td>
</tr>
<tr>
<td>38UE</td>
<td>Vale of White Horse</td>
<td>38</td>
<td>Oxfordshire</td>
<td>38</td>
<td>Oxfordshire</td>
</tr>
<tr>
<td>38UF</td>
<td>West Oxfordshire</td>
<td>38</td>
<td>Oxfordshire</td>
<td>38</td>
<td>Oxfordshire</td>
</tr>
<tr>
<td>39UB</td>
<td>Bridgnorth</td>
<td>39</td>
<td>Shropshire</td>
<td>39</td>
<td>Shropshire</td>
</tr>
<tr>
<td>39UC</td>
<td>North Shropshire</td>
<td>39</td>
<td>Shropshire</td>
<td>39</td>
<td>Shropshire</td>
</tr>
<tr>
<td>39UD</td>
<td>Oswestry</td>
<td>39</td>
<td>Shropshire</td>
<td>39</td>
<td>Shropshire</td>
</tr>
<tr>
<td>39UE</td>
<td>Shrewsbury and Atcham</td>
<td>39</td>
<td>Shropshire</td>
<td>39</td>
<td>Shropshire</td>
</tr>
<tr>
<td>39UF</td>
<td>South Shropshire</td>
<td>39</td>
<td>Shropshire</td>
<td>39</td>
<td>Shropshire</td>
</tr>
<tr>
<td>40UB</td>
<td>Mendip</td>
<td>40</td>
<td>Somerset</td>
<td>40</td>
<td>Somerset</td>
</tr>
<tr>
<td>40UC</td>
<td>Sedgemoor</td>
<td>40</td>
<td>Somerset</td>
<td>40</td>
<td>Somerset</td>
</tr>
<tr>
<td>40UD</td>
<td>South Somerset</td>
<td>40</td>
<td>Somerset</td>
<td>40</td>
<td>Somerset</td>
</tr>
<tr>
<td>40UE</td>
<td>Taunton Deane</td>
<td>40</td>
<td>Somerset</td>
<td>40</td>
<td>Somerset</td>
</tr>
<tr>
<td>40UF</td>
<td>West Somerset</td>
<td>40</td>
<td>Somerset</td>
<td>40</td>
<td>Somerset</td>
</tr>
<tr>
<td>41UB</td>
<td>Cannock Chase</td>
<td>41</td>
<td>Staffordshire</td>
<td>41</td>
<td>Staffordshire</td>
</tr>
<tr>
<td>41UC</td>
<td>East Staffordshire</td>
<td>41</td>
<td>Staffordshire</td>
<td>41</td>
<td>Staffordshire</td>
</tr>
<tr>
<td>41UD</td>
<td>Lichfield</td>
<td>41</td>
<td>Staffordshire</td>
<td>41</td>
<td>Staffordshire</td>
</tr>
<tr>
<td>41UE</td>
<td>Newcastle-under-Lyme</td>
<td>41</td>
<td>Staffordshire</td>
<td>41</td>
<td>Staffordshire</td>
</tr>
<tr>
<td>41UF</td>
<td>South Staffordshire</td>
<td>41</td>
<td>Staffordshire</td>
<td>41</td>
<td>Staffordshire</td>
</tr>
<tr>
<td>41UG</td>
<td>Stafford</td>
<td>41</td>
<td>Staffordshire</td>
<td>41</td>
<td>Staffordshire</td>
</tr>
<tr>
<td>41UH</td>
<td>Staffordshire Moorlands</td>
<td>41</td>
<td>Staffordshire Moorlands</td>
<td>41</td>
<td>Staffordshire Moorlands</td>
</tr>
<tr>
<td>41UK</td>
<td>Tamworth</td>
<td>41</td>
<td>Staffordshire Moorlands</td>
<td>41</td>
<td>Staffordshire Moorlands</td>
</tr>
<tr>
<td>42UB</td>
<td>Babergh</td>
<td>42</td>
<td>Suffolk</td>
<td>42</td>
<td>Suffolk</td>
</tr>
<tr>
<td>42UC</td>
<td>Forest Heath</td>
<td>42</td>
<td>Suffolk</td>
<td>42</td>
<td>Suffolk</td>
</tr>
<tr>
<td>42UD</td>
<td>Ipswich</td>
<td>42</td>
<td>Suffolk</td>
<td>42</td>
<td>Suffolk</td>
</tr>
<tr>
<td>42UE</td>
<td>Mid Suffolk</td>
<td>42</td>
<td>Suffolk</td>
<td>42</td>
<td>Suffolk</td>
</tr>
<tr>
<td>42UF</td>
<td>St. Edmundsbury</td>
<td>42</td>
<td>Suffolk</td>
<td>42</td>
<td>Suffolk</td>
</tr>
<tr>
<td>42UG</td>
<td>Suffolk Coastal</td>
<td>42</td>
<td>Suffolk</td>
<td>42</td>
<td>Suffolk</td>
</tr>
<tr>
<td>42UH</td>
<td>Waveney</td>
<td>42</td>
<td>Suffolk</td>
<td>42</td>
<td>Suffolk</td>
</tr>
<tr>
<td>43UB</td>
<td>Elmbridge</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>43UC</td>
<td>Epsom and Ewell</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>43UD</td>
<td>Guildford</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>43UE</td>
<td>Mole Valley</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>43UF</td>
<td>Reigate and Banstead</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>43UG</td>
<td>Runnymede</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>43UH</td>
<td>Spelthorne</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>43UJ</td>
<td>Surrey Heath</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>43UK</td>
<td>Tandridge</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>43UL</td>
<td>Waverely</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>43UM</td>
<td>Woking</td>
<td>43</td>
<td>Surrey</td>
<td>43</td>
<td>Surrey</td>
</tr>
<tr>
<td>44UB</td>
<td>North Warwickshire</td>
<td>44</td>
<td>Warwickshire</td>
<td>44</td>
<td>Warwickshire</td>
</tr>
<tr>
<td>44UC</td>
<td>Nuneaton and Bedworth</td>
<td>44</td>
<td>Warwickshire</td>
<td>44</td>
<td>Warwickshire</td>
</tr>
<tr>
<td>44UD</td>
<td>Rugby</td>
<td>44</td>
<td>Warwickshire</td>
<td>44</td>
<td>Warwickshire</td>
</tr>
<tr>
<td>Code</td>
<td>Area Name</td>
<td>County</td>
<td>Region</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>----------------------</td>
<td>--------------</td>
<td>--------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44UE</td>
<td>Stratford-upon-Avon</td>
<td>Warwickshire</td>
<td>Warwickshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44UF</td>
<td>Warwick</td>
<td>Warwickshire</td>
<td>Warwickshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45UB</td>
<td>Adur</td>
<td>West Sussex</td>
<td>West Sussex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45UC</td>
<td>Arun</td>
<td>West Sussex</td>
<td>West Sussex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45UD</td>
<td>Chichester</td>
<td>West Sussex</td>
<td>West Sussex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45UE</td>
<td>Crawley</td>
<td>West Sussex</td>
<td>West Sussex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45UF</td>
<td>Horsham</td>
<td>West Sussex</td>
<td>West Sussex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45UG</td>
<td>Mid Sussex</td>
<td>West Sussex</td>
<td>West Sussex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45UH</td>
<td>Worthing</td>
<td>West Sussex</td>
<td>West Sussex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46UB</td>
<td>Kennet</td>
<td>Wiltshire</td>
<td>Wiltshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46UC</td>
<td>Arun</td>
<td>Wiltshire</td>
<td>Wiltshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46UD</td>
<td>Chichester</td>
<td>Wiltshire</td>
<td>Wiltshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46UE</td>
<td>Crawley</td>
<td>Wiltshire</td>
<td>Wiltshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46UF</td>
<td>Horsham</td>
<td>Wiltshire</td>
<td>Wiltshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46UG</td>
<td>Mid Sussex</td>
<td>Wiltshire</td>
<td>Wiltshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46UH</td>
<td>Worthing</td>
<td>Wiltshire</td>
<td>Wiltshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47UB</td>
<td>Bromsgrove</td>
<td>Worcestershire</td>
<td>Worcestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47UC</td>
<td>Malvern Hills</td>
<td>Worcestershire</td>
<td>Worcestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47UD</td>
<td>Redditch</td>
<td>Worcestershire</td>
<td>Worcestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47UE</td>
<td>Worcester City</td>
<td>Worcestershire</td>
<td>Worcestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47UF</td>
<td>Wychavon</td>
<td>Worcestershire</td>
<td>Worcestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47UG</td>
<td>Wyre Forest</td>
<td>Worcestershire</td>
<td>Worcestershire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>010</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>020</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>030</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>040</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>050</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>060</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>070</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>080</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>090</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>120</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>150</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>170</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>180</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>190</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>210</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>220</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>230</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>240</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>250</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>260</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## CONVERSION LIST 1

<table>
<thead>
<tr>
<th>INDS92L</th>
<th>convert to</th>
<th>REDINDY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Base</td>
<td>Base</td>
</tr>
<tr>
<td>(1)</td>
<td>A: Agriculture, hunting &amp; forestry</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>(2)</td>
<td>B: Fishing</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>(3)</td>
<td>C: Mining, quarrying</td>
<td>(2) C,E: Energy &amp; water</td>
</tr>
<tr>
<td>(4)</td>
<td>D: Manufacturing</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>(5)</td>
<td>E: Electricity gas &amp; water supply</td>
<td>(2) C,E: Energy &amp; water</td>
</tr>
<tr>
<td>(6)</td>
<td>F: Construction</td>
<td>(4) F: Construction</td>
</tr>
<tr>
<td>(9)</td>
<td>I: Transport, storage &amp; communication</td>
<td>(6) I: Transport &amp; communication</td>
</tr>
<tr>
<td>(10)</td>
<td>J: Financial intermediation</td>
<td>(7) J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>(11)</td>
<td>K: Real estate, renting &amp; business activs</td>
<td>(7) J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>(12)</td>
<td>L: Public administration &amp; defence</td>
<td>(8) L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>(13)</td>
<td>M: Education</td>
<td>(8) L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>(14)</td>
<td>N: Health &amp; social work</td>
<td>(8) L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>(15)</td>
<td>O: Other community, social &amp; personal</td>
<td>(9) O-Q: Other services</td>
</tr>
<tr>
<td>(16)</td>
<td>P: Private hholds with employed persons</td>
<td>(9) O-Q: Other services</td>
</tr>
<tr>
<td>(17)</td>
<td>Q: Extra-territorial organisations,bodies</td>
<td>(9) O-Q: Other services</td>
</tr>
<tr>
<td>(-8)</td>
<td>NA, Inadequate description</td>
<td>(-8) NA, Inadequate description</td>
</tr>
<tr>
<td>(19)</td>
<td>Workplace outside UK</td>
<td>(10) Workplace outside UK</td>
</tr>
<tr>
<td>(-8)</td>
<td>NA</td>
<td>(-8) NA, Inadequate description</td>
</tr>
<tr>
<td>(-9)</td>
<td>DNA</td>
<td>(-9) DNA</td>
</tr>
</tbody>
</table>
## CONVERSION LIST 2

<table>
<thead>
<tr>
<th>RDIC92</th>
<th>convert to</th>
<th>REDINDY Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.11</td>
<td>Growing cereals, other crops</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.12</td>
<td>Growing veg, horticulture, nursery</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.13</td>
<td>Grgp.fruit,nuts,beverge,spices crop</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.21</td>
<td>Farming cattle, dairy</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.22</td>
<td>Farming sheep, goats, horses etc</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.23</td>
<td>Farming pigs</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.24</td>
<td>Farming poultry</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.25</td>
<td>Farming other animals</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.30</td>
<td>Mixed farming (crops &amp; animals)</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.41</td>
<td>Agricultural services:</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.42</td>
<td>Animal husbandry services (not vets)</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>01.50</td>
<td>Hunting, trapping, game etc</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>02.01</td>
<td>Forestry, logging</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>02.02</td>
<td>Forestry, logging services</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>05.01</td>
<td>Fishing</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>05.02</td>
<td>Fish hatcheries, farms</td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>10.101</td>
<td>Deep coal mines</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>10.102</td>
<td>Open cast coal working</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>10.103</td>
<td>Solid fuel manufacture</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>10.20</td>
<td>Lignite mining, agglomeration</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>10.30</td>
<td>Peat extraction, agglomeration</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>11.10</td>
<td>crude oil, gas extraction</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>11.20</td>
<td>Oil, gas services (not surveying)</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>12.00</td>
<td>Uranium, thorium ore mining</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>13.10</td>
<td>Iron ore mining</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>13.20</td>
<td>Non-ferrous mining (not Uranium, Thor)</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>14.11</td>
<td>Quarrying construction stone</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>14.12</td>
<td>Limestone, gypsum, chalk quarrying</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>14.13</td>
<td>Slate quarrying</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>14.21</td>
<td>Gravel, sand pits</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>14.22</td>
<td>Clay, kaolin mining</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>14.30</td>
<td>Chemical, fertiliser mining</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>14.40</td>
<td>Salt production</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>14.50</td>
<td>Other mining, quarrying</td>
<td>(2) C-E: Energy &amp; water</td>
</tr>
<tr>
<td>15.111</td>
<td>Slaughtering (not poultry, rabbits)</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.112</td>
<td>Animal by-product processing</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.113</td>
<td>Fellmongery</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.12</td>
<td>Poultry production, preserving</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.13</td>
<td>Meat, poultry products</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.20</td>
<td>Fish, fish products, preserving</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.31</td>
<td>Potato products, preserving</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.32</td>
<td>Fruit, vegetable juice processing</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.33</td>
<td>Other fruit, vegetable processing</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.41</td>
<td>Crude oils, fats manufacture</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.42</td>
<td>Refined oils, fats manufacture</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.43</td>
<td>Margarine, edible fats manufacture</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.51</td>
<td>Dairies, cheese making</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.52</td>
<td>Ice cream manufacture</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.61</td>
<td>Grain, mill products</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.62</td>
<td>Starches, starch products</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.71</td>
<td>Farm animal feed manufacture</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.72</td>
<td>Pet food manufacture</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.81</td>
<td>Bread, fresh pastry, cakes manufacture</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.82</td>
<td>Biscuits, rusks, preserved pastries</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.83</td>
<td>Sugar manufacture</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.84</td>
<td>Chocolate, cocoa, sugar confectionery</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.85</td>
<td>Macaroni, noodles, couscous etc</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.86</td>
<td>Tea, coffee manufacture</td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>15.87</td>
<td>Condiment, seasoning manufacture</td>
<td>(3) D: Manufacturing</td>
</tr>
</tbody>
</table>
60 15.88: Homogenised, dietetic food products (3) D: Manufacturing
61 15.89: Other food products manufacture (3) D: Manufacturing
62 15.91: Distilled alcoholic drinks (3) D: Manufacturing
63 15.92: Ethyl alcohol from fermentation (3) D: Manufacturing
64 15.93: Wine production (3) D: Manufacturing
65 15.94: Cider, other fruit wine production (3) D: Manufacturing
66 15.95: Non-distilled fermented drinks (3) D: Manufacturing
67 15.96: Beer production (3) D: Manufacturing
68 15.97: Malt production (3) D: Manufacturing
69 15.98: Mineral water, soft drink product (3) D: Manufacturing
70 16.00: Tobacco products (3) D: Manufacturing
71 17.11: Cotton fibre preparation (3) D: Manufacturing
72 17.12: Wool fibre preparation (3) D: Manufacturing
73 17.13: Worsted fibre preparation (3) D: Manufacturing
74 17.14: Flax fibre preparation (3) D: Manufacturing
75 17.15: Silk, synthetic preparation (3) D: Manufacturing
76 17.16: Sewing thread manufacture (3) D: Manufacturing
77 17.17: Other textile preparation (3) D: Manufacturing
78 17.21: Cotton weaving (3) D: Manufacturing
79 17.22: Woollen weaving (3) D: Manufacturing
80 17.23: Worsted weaving (3) D: Manufacturing
81 17.24: Silk weaving (3) D: Manufacturing
82 17.25: Other textile weaving (3) D: Manufacturing
83 17.30: Textile finishing (3) D: Manufacturing
84 17.401: Soft furnishing manufacture (3) D: Manufacturing
85 17.402: Canvas, sacks etc manufacture (3) D: Manufacturing
86 17.403: Household textiles manufacture (3) D: Manufacturing
87 17.511-2: Woven, tufted carpets, rugs manufacture (3) D: Manufacturing
88 17.513: Other carpets, rugs manufacture (3) D: Manufacturing
89 17.52: Cordage, rope, twine manufacture (3) D: Manufacturing
90 17.53: Non-woven articles (not clothing) (3) D: Manufacturing
91 17.541: Lace manufacture (3) D: Manufacturing
92 17.542: Narrow fabrics manufacture (3) D: Manufacturing
93 17.543: Other textiles manufacture (3) D: Manufacturing
94 17.60: Knitted, crocheted fabrics manufacture (3) D: Manufacturing
95 17.71: Knitted, crocheted hosiery manufacture (3) D: Manufacturing
96 17.72: Knitted, crocheted clothing (3) D: Manufacturing
97 18.10: Leather clothing manufacture (3) D: Manufacturing
98 18.21: Workwear manufacture (3) D: Manufacturing
99 18.221: Other mens outerwear manufacture (3) D: Manufacturing
100 18.222: Other womens outerwear manufacture (3) D: Manufacturing
101 18.231: Mens underwear manufacture (3) D: Manufacturing
102 18.232: Womens underwear manufacture (3) D: Manufacturing
103 18.241: Hat manufacture (3) D: Manufacturing
104 18.242: Other apparel, accessories manufacture (3) D: Manufacturing
105 18.30: Fur processing (3) D: Manufacturing
106 19.10: Leather tanning, dressing (3) D: Manufacturing
107 19.20: Luggage, handbags, saddlery manufacture (3) D: Manufacturing
108 19.30: Footwear manufacture (3) D: Manufacturing
109 20.10: Wood sawmill, planing, impregnation (3) D: Manufacturing
110 20.20: Wood veneer, plywood, etc production (3) D: Manufacturing
111 20.30: Builders carpentry, joinery (3) D: Manufacturing
112 20.40: Wooded containers manufacture (3) D: Manufacturing
113 20.51: Other wood products manufacture (3) D: Manufacturing
114 20.52: Cork, straw, etc manufacture (3) D: Manufacturing
115 21.11: Pulp manufacture (3) D: Manufacturing
116 21.12: Paper, card manufacture (3) D: Manufacturing
117 21.211: Paper board, sacks, bags manufacture (3) D: Manufacturing
118 21.212: Cartons, boxes, etc manufacture (3) D: Manufacturing
119 21.22: Sanitary, toilet requis. production (3) D: Manufacturing
120 21.23: Paper stationary manufacture (3) D: Manufacturing
121 21.24: Wallpaper manufacture (3) D: Manufacturing
122 21.25: Other paper articles manufacture (3) D: Manufacturing
123 22.11: Book publishing (3) D: Manufacturing
124 22.12: Newspaper publishing (3) D: Manufacturing
125 22.13: Journal, periodical publishing (3) D: Manufacturing
126 22.14: Sound recording publishing (3) D: Manufacturing
127 22.15: Other publishing (3) D: Manufacturing
128 22.21: Newspaper printing (3) D: Manufacturing
129 22.22: Other printing (3) D: Manufacturing
130 22.23: Bookbinding, finishing (3) D: Manufacturing
131 22.24: Composition, plate-making (3) D: Manufacturing
132 22.25: Other printing activities (3) D: Manufacturing
133 22.31: Reproduction of sound recording (3) D: Manufacturing
134 22.32: Reproduction of video recording (3) D: Manufacturing
135 22.33: Reproduction of computer media (3) D: Manufacturing
136 23.10: Coke oven products manufacture (3) D: Manufacturing
137 23.201: Mineral oil refining (3) D: Manufacturing
138 23.202: Other treatment petrol products (3) D: Manufacturing
139 23.30: Nuclear fuel processing (3) D: Manufacturing
140 24.11: Industrial gas manufacture (3) D: Manufacturing
141 24.12: Dye, pigment manufacture (3) D: Manufacturing
142 24.13: Inorganic chemical manufacture (3) D: Manufacturing
143 24.14: Organic chemical manufacture (3) D: Manufacturing
144 24.15: Fertilizer, etc manufacture (3) D: Manufacturing
145 24.16: Primary plastics manufacture (3) D: Manufacturing
146 24.17: Primary synthetic rubber (3) D: Manufacturing
147 24.20: Pesticides, etc manufacture (3) D: Manufacturing
148 24.301+3: Paint, varnish, mastic, sealant manuf. (3) D: Manufacturing
149 24.302: Printing ink manufacture (3) D: Manufacturing
150 24.41: Basic pharmaceutical manufacture (3) D: Manufacturing
151 24.42: Pharmaceutical preparations manufacture (3) D: Manufacturing
152 24.511: Soap, detergent manufacture (3) D: Manufacturing
153 24.512: Cleaning, polishing agent manufacture (3) D: Manufacturing
154 24.52: Perfumes, etc manufacture (3) D: Manufacturing
155 24.61: Explosives manufacture (3) D: Manufacturing
156 24.62: Glues, etc manufacture (3) D: Manufacturing
157 24.63: Essential oils manufacture (3) D: Manufacturing
158 24.64: Photographic chemicals manufacture (3) D: Manufacturing
159 24.65: Recording media manufacture (3) D: Manufacturing
160 24.66: Other chemical products manufacture (3) D: Manufacturing
161 24.70: Man-made fibres manufacture (3) D: Manufacturing
162 25.11: Rubber tyres, etc manufacture (3) D: Manufacturing
163 25.12: Rubber tyres retreading etc (3) D: Manufacturing
164 25.13: Other rubber products manufacture (3) D: Manufacturing
165 25.21: Plastic sheets, tubes, etc manufacture (3) D: Manufacturing
166 25.22: Plastic packing manufacture (3) D: Manufacturing
167 25.231: Plastic flooring manufacture (3) D: Manufacturing
168 25.232: Other plastic builders ware (3) D: Manufacturing
169 25.24: Other plastic products manufacture (3) D: Manufacturing
170 26.11: Flat glass manufacturing (3) D: Manufacturing
171 26.12: Flat glass shaping, processing (3) D: Manufacturing
172 26.13: Hollow glass manufacture (3) D: Manufacturing
173 26.14: Glass fibre manufacture (3) D: Manufacturing
174 26.15: Other glass proc. manufacture (3) D: Manufacturing
175 26.21: Ceramic hhd, ornamental manuf. (3) D: Manufacturing
176 26.22: Ceramic sanitary fixtures manufacture (3) D: Manufacturing
177 26.23: Ceramic insulators etc manufacture (3) D: Manufacturing
178 26.24: Other technical ceramic manuf. (3) D: Manufacturing
179 26.25: Other ceramic manufacture (3) D: Manufacturing
180 26.26: Refractory ceramic manufacture (3) D: Manufacturing
181 26.30: Ceramic tile, flags manufacture (3) D: Manufacturing
182 26.40: Bricks, tiles, etc manufacture (3) D: Manufacturing
183 26.51: Cement manufacture (3) D: Manufacturing
184 26.52: Lime manufacture (3) D: Manufacturing
185 26.53: Plaster manufacture (3) D: Manufacturing
186 26.61: Concrete prod.(construction) manufacture (3) D: Manufacturing
188 26.63: Ready-mixed concrete manufacture (3) D: Manufacturing
189 26.64: Mortars manufacture (3) D: Manufacturing
190 26.65: Fibre cement manufacture (3) D: Manufacturing
191 26.66: Other concrete, plaster etc manufacture (3) D: Manufacturing
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>192</td>
<td>26.70: Stone cutting, shaping</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>193</td>
<td>26.81: Abrasive products manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>194</td>
<td>26.821: Asbestos manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>196</td>
<td>27.10: Basic iron, steel, ferro-alloys man.</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>197</td>
<td>27.21: Cast iron tubes manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>198</td>
<td>27.22: Steel tubes manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>199</td>
<td>27.31: Cold drawing</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>200</td>
<td>27.32: Cold rolling (narrow strip)</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>201</td>
<td>27.33: Cold forming, folding</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>202</td>
<td>27.34: Wire drawing</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>203</td>
<td>27.35: Other 1st proc iron, steel</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>204</td>
<td>27.41: Precious metals production</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>205</td>
<td>27.42: Aluminium production</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>206</td>
<td>27.43: Lead, zinc, tin production</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>207</td>
<td>27.44: Copper production</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>208</td>
<td>27.45: Other non-metal production</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>209</td>
<td>27.51: Iron casting</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>210</td>
<td>27.52: Steel casting</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>211</td>
<td>27.53: Light metals casting</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>212</td>
<td>27.54: Other non-ferrous casting</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>213</td>
<td>28.11: Metal structures etc manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>214</td>
<td>28.12: Builders metal work</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>215</td>
<td>28.21: Metal containers manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>216</td>
<td>28.22: Radiators, boilers manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>217</td>
<td>28.30: Steam generators manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>218</td>
<td>28.40: Forging, pressing etc</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>219</td>
<td>28.51: Treatment, coating of metals</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>220</td>
<td>28.52: General mech engineering</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>221</td>
<td>28.61: Cutlery manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>222</td>
<td>28.62: Tools manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>223</td>
<td>28.63: Locks, hinges etc manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>224</td>
<td>28.71: Steel drums etc manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>225</td>
<td>28.72: Light metal packaging manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>226</td>
<td>28.73: Wire products manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>227</td>
<td>28.74: Fasteners, chains etc manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>228</td>
<td>28.75: Other metal products manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>229</td>
<td>29.11: Engines, turbines (not aircraft)</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>230</td>
<td>29.121: Pumps manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>231</td>
<td>29.122: Compressors manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>232</td>
<td>29.13: Taps, valves manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>233</td>
<td>29.14: Bearings, gears etc manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>234</td>
<td>29.21: Furnace manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>235</td>
<td>29.22: Lifting, handling eqt manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>236</td>
<td>29.23: Cool., ventilating eqt (not domestic)</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>237</td>
<td>29.24: Other gen purpose mach manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>238</td>
<td>29.31: Agricultural tractors manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>239</td>
<td>29.32: Other agric., forestry mach. man.</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>240</td>
<td>29.40: Machine tool manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>241</td>
<td>29.51: Metallurgy mach manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>242</td>
<td>29.521+3: Concrete, mining, roadwk mch man.</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>243</td>
<td>29.522: Earthmoving eqt</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>244</td>
<td>29.53: Food, tobacco proc mach</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>245</td>
<td>29.54: Textile etc, leather mach man.</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>246</td>
<td>29.55: Paper etc prod mach manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>247</td>
<td>29.56: Other special purpose mach man.</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>248</td>
<td>29.60: Weapons, ammunition manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>249</td>
<td>29.71: Elec domestic appliances man.</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>250</td>
<td>29.72: Non elec domestic appliances man.</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>251</td>
<td>30.01: Office mach manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>252</td>
<td>30.02: Computers, IT eqt manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>253</td>
<td>31.10: Elec motors, gener, trans man.</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>254</td>
<td>31.20: Elec distribution, control man.</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>255</td>
<td>31.30: Insulated cable manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>256</td>
<td>31.40: Electric battery manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>257</td>
<td>31.50: Lighting eqt manufacture</td>
<td>D: Manufacturing</td>
</tr>
<tr>
<td>258</td>
<td>31.61: Other elec eqt (engines/veh) man.</td>
<td>(3)</td>
</tr>
<tr>
<td>259</td>
<td>31.62: Other elec eqt manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>260</td>
<td>32.10: Electronic components etc man.</td>
<td>(3)</td>
</tr>
<tr>
<td>261</td>
<td>32.201: Telegraph, telephone eqt man.</td>
<td>(3)</td>
</tr>
<tr>
<td>262</td>
<td>32.202: Radio, electronic goods manufactur</td>
<td>(3)</td>
</tr>
<tr>
<td>263</td>
<td>32.30: TV, radio, HiFi etc eqt manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>264</td>
<td>33.10: Medical eqt, appliances manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>265</td>
<td>33.20: Testing, navigating etc eqt man.</td>
<td>(3)</td>
</tr>
<tr>
<td>266</td>
<td>33.30: Industrial proc control eqt man.</td>
<td>(3)</td>
</tr>
<tr>
<td>267</td>
<td>33.401: Spectacles, lens manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>268</td>
<td>33.402: Optical precision eqt manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>269</td>
<td>33.403: Photographic, cinema eqt man.</td>
<td>(3)</td>
</tr>
<tr>
<td>270</td>
<td>33.50: Watches, clock manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>271</td>
<td>34.10: Motor veh manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>272</td>
<td>34.201: Motor veh bodywork manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>273</td>
<td>34.202: Trailers manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>274</td>
<td>34.203: Caravan manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>275</td>
<td>34.30: Motor veh parts etc manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>276</td>
<td>35.11: Ship building, repairing</td>
<td>(3)</td>
</tr>
<tr>
<td>277</td>
<td>35.12: Boat building, repairing</td>
<td>(3)</td>
</tr>
<tr>
<td>278</td>
<td>35.20: Rail, tram rolling stk etc man.</td>
<td>(3)</td>
</tr>
<tr>
<td>279</td>
<td>35.30: Aircraft, spacecraft manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>280</td>
<td>35.41: Motorcycle manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>281</td>
<td>35.42: Bicycle manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>282</td>
<td>35.43: Invalid carriage manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>283</td>
<td>35.50: Other transport eqt manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>284</td>
<td>36.11: Chairs etc manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>285</td>
<td>36.12: Other office, shop furniture man.</td>
<td>(3)</td>
</tr>
<tr>
<td>286</td>
<td>36.13: Other kitchen furniture man.</td>
<td>(3)</td>
</tr>
<tr>
<td>287</td>
<td>36.14: Other furniture manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>288</td>
<td>36.15: Mattresses manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>289</td>
<td>36.21: Coins, medal manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>290</td>
<td>36.22: Jewellery etc manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>291</td>
<td>36.30: Musical instruments manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>292</td>
<td>36.40: Sports goods manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>293</td>
<td>36.501: Arcade games etc manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>294</td>
<td>36.502: Other games, toys etc manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>295</td>
<td>36.61: Imitation jewellery manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>296</td>
<td>36.62: Brooms, brushes etc manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>297</td>
<td>36.631: Stationers goods manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>298</td>
<td>36.632: Other manufacture</td>
<td>(3)</td>
</tr>
<tr>
<td>299</td>
<td>37.10: Metal scrap recycling</td>
<td>(3)</td>
</tr>
<tr>
<td>300</td>
<td>37.20: Non-metal scrap recycling</td>
<td>(3)</td>
</tr>
<tr>
<td>301</td>
<td>40.10: Elec generation, supply</td>
<td>(2)</td>
</tr>
<tr>
<td>302</td>
<td>40.20: Gas production supply</td>
<td>(2)</td>
</tr>
<tr>
<td>303</td>
<td>40.30: Steam, hot water supply</td>
<td>(2)</td>
</tr>
<tr>
<td>304</td>
<td>41.00: Water supply etc</td>
<td>(2)</td>
</tr>
<tr>
<td>305</td>
<td>45.11-45.50: Building demolition, earth moving</td>
<td>(4)</td>
</tr>
<tr>
<td>306</td>
<td>50.10+50.30+50.50: Sales motors, parts, etc</td>
<td>(5)</td>
</tr>
<tr>
<td>307</td>
<td>50.20: Motor veh repair</td>
<td>(5)</td>
</tr>
<tr>
<td>308</td>
<td>50.40: Motorcycle sale, repair etc</td>
<td>(5)</td>
</tr>
<tr>
<td>309</td>
<td>51.11-51.19: Wsle on fee, contract basis</td>
<td>(5)</td>
</tr>
<tr>
<td>310</td>
<td>51.21-51.70: Wholesale</td>
<td>(5)</td>
</tr>
<tr>
<td>311</td>
<td>51.57: Wsle waste, scrap</td>
<td>(5)</td>
</tr>
<tr>
<td>312</td>
<td>52.11-52.63: Retail trade</td>
<td>(5)</td>
</tr>
<tr>
<td>313</td>
<td>52.71: Repair leather articles</td>
<td>(5)</td>
</tr>
<tr>
<td>314</td>
<td>52.72: Repair elec hhd goods</td>
<td>(5)</td>
</tr>
<tr>
<td>315</td>
<td>52.73: Repair watches, clocks etc</td>
<td>(5)</td>
</tr>
<tr>
<td>316</td>
<td>52.74: Other repair</td>
<td>(5)</td>
</tr>
<tr>
<td>317</td>
<td>55.11: Hotels, motels with restaurant</td>
<td>(5)</td>
</tr>
<tr>
<td>318</td>
<td>55.12: Hotels, motels without restaurant</td>
<td>(5)</td>
</tr>
<tr>
<td>319</td>
<td>55.21: Youth hostel, mountain refuge</td>
<td>(5)</td>
</tr>
<tr>
<td>320</td>
<td>55.22: Camping, caravan sites</td>
<td>(5)</td>
</tr>
<tr>
<td>321</td>
<td>55.23: Other provision of lodgings</td>
<td>(5)</td>
</tr>
<tr>
<td>322</td>
<td>55.301-2: Licensed, unlicensed restaurants</td>
<td>(5)</td>
</tr>
<tr>
<td>323</td>
<td>55.303: Take-away food shops</td>
<td>(5)</td>
</tr>
<tr>
<td>Page</td>
<td>Description</td>
<td>Section</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>324</td>
<td>55.401:Licensed clubs with entertainment</td>
<td>G-H: Distribution, hotels &amp; restaurants</td>
</tr>
<tr>
<td>325</td>
<td>55.402:Public houses, bars</td>
<td>G-H: Distribution, hotels &amp; restaurants</td>
</tr>
<tr>
<td>326</td>
<td>55.51: Canteens</td>
<td>G-H: Distribution, hotels &amp; restaurants</td>
</tr>
<tr>
<td>327</td>
<td>55.52: Catering</td>
<td>G-H: Distribution, hotels &amp; restaurants</td>
</tr>
<tr>
<td>328</td>
<td>60.10: Transport via railway</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>329</td>
<td>60.21: Other scheduled land transport</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>330</td>
<td>60.22: Taxi</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>331</td>
<td>60.23: Other passenger land transport</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>332</td>
<td>60.24: Freight transport by road</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>333</td>
<td>61.10: Sea, coastal water transport</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>334</td>
<td>61.20: Inland water transport</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>335</td>
<td>62.10: Scheduled air transport</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>336</td>
<td>62.20: Non-scheduled air transport</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>337</td>
<td>62.30: Space transport</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>338</td>
<td>63.11: Cargo handling</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>339</td>
<td>63.12: Storage, warehousing</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>340</td>
<td>63.21: Other land transport activities</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>341</td>
<td>63.22: Other water transport activities</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>342</td>
<td>63.23: Other air transport activities</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>343</td>
<td>63.301-3: Travel agencies, organisers, guides</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>344</td>
<td>63.304: Other tourist assistance</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>345</td>
<td>63.40: Other transport agencies</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>346</td>
<td>64.11: National post activities</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>347</td>
<td>64.12: Courier activities (not nat. post)</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>348</td>
<td>64.20: Telecommunications</td>
<td>I: Transport &amp; communication</td>
</tr>
<tr>
<td>349</td>
<td>65.11: Central banking</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>350</td>
<td>65.12: Banks</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>351</td>
<td>65.122: Building societies</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>352</td>
<td>65.21: Financial leasing</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>353</td>
<td>65.22: Other credit granting</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>354</td>
<td>65.231-6: Unit, inv. trusts, holding co etc</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>355</td>
<td>65.233: Securities dealing for self</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>356</td>
<td>66.01: Life insurance</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>357</td>
<td>66.02: Pension funding</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>358</td>
<td>66.03: Non-life insurance</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>359</td>
<td>67.11: Financial market administration</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>360</td>
<td>67.12: Securities, fund management</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>361</td>
<td>67.13: Other financial intermediated. activ.</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>362</td>
<td>67.20: Other insurance activities</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>363</td>
<td>70.11: Development, sale of real estate</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>364</td>
<td>70.12: Buying, selling real estate, self</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>365</td>
<td>70.20: Letting own property</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>366</td>
<td>70.31: Real estate agency</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>367</td>
<td>70.32: Management of real estate</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>368</td>
<td>71.10: Car rental</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>369</td>
<td>71.21: Other land transport rental</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>370</td>
<td>71.22: Water transport eqt rental</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>371</td>
<td>71.23: Air transport eqt rental</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>372</td>
<td>71.31: Agricultural mach, eqt rental</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>373</td>
<td>71.32: Construction mach, eqt rental</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>374</td>
<td>71.33: Office mach, eqt rental</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>375</td>
<td>71.34: Other mach, eqt rental</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>376</td>
<td>71.40: Person, hldt eqt rental</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>377</td>
<td>72.10: Computer hardware consultancy</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>378</td>
<td>72.20: Computer software consultancy</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>379</td>
<td>72.30: Data processing</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>380</td>
<td>72.40: Data base activities</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>381</td>
<td>72.50: Repair of office, computer eqt</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>382</td>
<td>72.60: Other computer activities</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>383</td>
<td>73.10: Research, natural sciences, engin.</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>384</td>
<td>73.20: Res., social sciences, humanities</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>385</td>
<td>74.11: Legal activities</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>386</td>
<td>74.12: Accounting, auditing, tax consultancy</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>387</td>
<td>74.13: Market, opinion research</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>388</td>
<td>74.14: Business, management consultancy</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>389</td>
<td>74.15: Business, management consultancy</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>Code</td>
<td>Category</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>390</td>
<td>74.15: Management activities, holding comps</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>391</td>
<td>74.20: Architecture, engineering, etc consultancy</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>392</td>
<td>74.30: Technical testing, analysis</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>393</td>
<td>74.40: Advertising</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>394</td>
<td>74.50: Labour, personnel recruitment</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>395</td>
<td>74.60: Investigation, security services</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>396</td>
<td>74.70: Industrial cleaning</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>397</td>
<td>74.81: Photographic activities</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>398</td>
<td>74.82: Packaging activities</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>399</td>
<td>74.83: Secretarial, translation</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>400</td>
<td>74.84: Other business activities</td>
<td>J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>401</td>
<td>75.11: General public service activities</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>402</td>
<td>75.12: Regulated Govt agencies (not Soc Sec)</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>403</td>
<td>75.13: Development of Govt agencies</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>404</td>
<td>75.14: Support of Govt as a whole</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>405</td>
<td>75.21: Foreign affairs</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>406</td>
<td>75.22: Defence</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>407</td>
<td>75.23: Justice and judicial activities</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>408</td>
<td>75.24: Public security, law and order etc</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>409</td>
<td>75.25: Fire service</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>410</td>
<td>75.30: Compulsory Social Security activities</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>411</td>
<td>80.10: Primary education, state, maintained</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>412</td>
<td>80.10: Primary education, state, non-main kept</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>413</td>
<td>80.21: Gen. 2ndry education, state, maintained</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>414</td>
<td>80.21: Gen. 2ndry education, private, non-main</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>415</td>
<td>80.22: Technical education, 2nd-ary education</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>416</td>
<td>Special education, state, maintained</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>417</td>
<td>Special education, private non-main kept</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>418</td>
<td>80.301: Sub-degree level education</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>419</td>
<td>80.302+3: First &amp; post degree level educ.</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>420</td>
<td>80.41: Driving school activities</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>421</td>
<td>80.42: Adult, other education</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>422</td>
<td>85.11: Hospital activities</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>423</td>
<td>85.12: Medical practice activities</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>424</td>
<td>85.13: Dental practice activities</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>425</td>
<td>85.14: Other human health activities</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>426</td>
<td>85.20: Veterinary activities</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>427</td>
<td>85.31: Social work with accom</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>428</td>
<td>85.32: Social work without accom</td>
<td>L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>429</td>
<td>90.00: Sewage, refuse disposal etc</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>430</td>
<td>91.11: Business, employers organisations</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>431</td>
<td>91.12: Professional organisations</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>432</td>
<td>91.20: Trade unions</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>433</td>
<td>91.31: Religious organisations</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>434</td>
<td>91.32: Political organisations</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>435</td>
<td>91.33: Other membership organisations</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>436</td>
<td>91.11: Motion picture, video production</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>437</td>
<td>91.12: Motion picture, video distribution</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>438</td>
<td>92.13: Motion picture projection</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>439</td>
<td>92.20: Radio, TV activities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>440</td>
<td>92.31: Artistic, literary creation etc</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>441</td>
<td>92.32: Arts facilities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>442</td>
<td>92.33: Fair, amusement park activities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>443</td>
<td>92.34: Other entertainment activities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>444</td>
<td>92.40: News agency activities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>445</td>
<td>92.51: Library, archive activities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>446</td>
<td>92.52: Museum activities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>447</td>
<td>92.53: Botanical, zoological gardens etc</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>448</td>
<td>92.61: Operation of sports arenas, stadia</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>449</td>
<td>92.62: Other sporting activities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>450</td>
<td>92.71: Gambling, betting activities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>451</td>
<td>92.72: Other recreational activities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>452</td>
<td>93.01: Washing, dry cleaning textiles, furs</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>453</td>
<td>93.02: Hairdressing, other beauty treatments</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>454</td>
<td>93.03: Funeral etc</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>455</td>
<td>93.04: Physical well-being activities</td>
<td>O-Q: Other services</td>
</tr>
<tr>
<td>Page</td>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>456</td>
<td>93.05: Other service activities</td>
<td>(9)</td>
</tr>
<tr>
<td>457</td>
<td>95.00: Private households with employed person</td>
<td>(9)</td>
</tr>
<tr>
<td>458</td>
<td>99.00: Extra-territorial organisations</td>
<td>(9)</td>
</tr>
<tr>
<td>459</td>
<td>Inadequate description, No reply</td>
<td>(-8)</td>
</tr>
<tr>
<td>460</td>
<td>Workplace outside UK</td>
<td>(10)</td>
</tr>
<tr>
<td>461</td>
<td>NA</td>
<td>(-8)</td>
</tr>
<tr>
<td>462</td>
<td>DNA</td>
<td>(-9)</td>
</tr>
</tbody>
</table>
## CONVERSION LIST 3

<table>
<thead>
<tr>
<th>INDSECT</th>
<th>convert to</th>
<th>REDINDY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base</strong></td>
<td></td>
<td><strong>Base</strong></td>
</tr>
<tr>
<td>(1) A-B: Agriculture &amp; fishing</td>
<td></td>
<td>(1) A-B: Agriculture &amp; fishing</td>
</tr>
<tr>
<td>(2) C.E: Energy &amp; water</td>
<td></td>
<td>(2) C.E: Energy &amp; water</td>
</tr>
<tr>
<td>(3) D: Manufacturing</td>
<td></td>
<td>(3) D: Manufacturing</td>
</tr>
<tr>
<td>(4) F: Construction</td>
<td></td>
<td>(4) F: Construction</td>
</tr>
<tr>
<td>(6) I: Transport &amp; communication</td>
<td></td>
<td>(6) I: Transport &amp; communication</td>
</tr>
<tr>
<td>(7) J-K: Banking, finance &amp; insurance etc</td>
<td></td>
<td>(7) J-K: Banking, finance &amp; insurance etc</td>
</tr>
<tr>
<td>(8) L-N: Public admin, education &amp; health</td>
<td></td>
<td>(8) L-N: Public admin, education &amp; health</td>
</tr>
<tr>
<td>(9) O-Q: Other services</td>
<td></td>
<td>(9) O-Q: Other services</td>
</tr>
<tr>
<td>(-8) NA,Inadequate description</td>
<td></td>
<td>(-8) NA,Inadequate description</td>
</tr>
<tr>
<td>(10) Workplace outside UK</td>
<td></td>
<td>(10) Workplace outside UK</td>
</tr>
<tr>
<td>(-9) DNA</td>
<td></td>
<td>(-9) DNA</td>
</tr>
</tbody>
</table>

`aabb`