



Labour  
Force  
Survey

**User Guide**

**VOLUME 4 – LFS STANDARD DERIVED VARIABLES 2019**

# Labour Force Survey User Guide

## Volume 4

### LFS STANDARD DERIVED VARIABLES

The survey cannot provide all of the information that people want by asking a simple question. In many cases we need to piece together responses from a series of questions. We do this on the LFS (and other similar surveys) using programs to derive new variables from responses to survey questions.

For example, one of the most important items of data that the LFS produces is the number of people who are ILO (International Labour Organisation) unemployed. We could not sensibly ask people '*were you ILO unemployed last week?*' - it would not mean anything to them. Instead we ask a series of questions, each of which tells us about an individual aspect of the ILO definition of unemployment. So we will count someone as ILO unemployed if they say, in response to a series of separate questions that:

- they were looking for paid work in last four weeks (LOOK4=1)  
*or*
- they were looking for a place on a Government scheme in the last four weeks (LKYT4=1)  
*or*
- they are temporary away from paid work as they are waiting to take up new job/business already obtained (JBAWAY=3)  
*or*
- they are waiting to take up job (WAIT=1)  
*and*
- they can start work within the next two weeks (START=1).

As well as being aged 16 or over and they haven't met the criteria for Employee, Self-employed, Government Employment & training scheme or unpaid family worker categories.

## **CONTENTS**

- List of Household and Family Unit level Derived Variables
- List of Person level and Banded Derived Variables
- Household and Family Unit level Derived Variables (in alphabetical order)
- Person level and Banded Derived Variables (in alphabetical order)

## **HOUSEHOLD AND FAMILY UNIT LEVEL DERIVED VARIABLES**

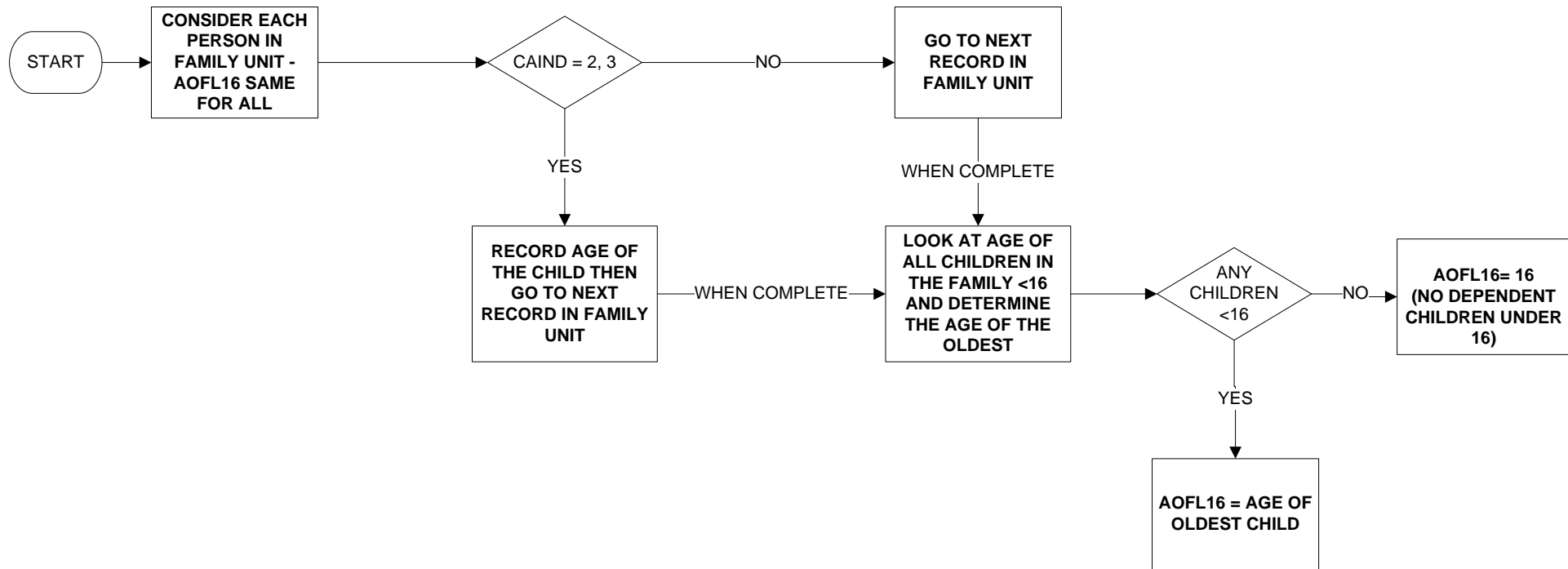
AOFL16	RELH06
AOFL19	RELHFU
AOHL16	RELHRP6
AOHL19	SMSXFU
AYFL19	TOTFU
AYHL19	TOTNUM
CAIND	TOTXFU
EXTFU	XFMDC
FDPCH2	XFMNDC
FDPCH4	
FDPCH9	
FDPCH15	
FDPCH16	
FDPCH19	
FMDP	
FMNDP	
FMPLUS	
FUTYPE6	
HDC515	
HDPCH4	
HDPCH18	
HDPCH19	
HEACOMB	
HEAHEAD	
HEAWIFE	
HHTYPE6	
HLDCMP6X	
HLDCMP6Y	
HNDK	
HNEMP	
HNFTIME	
HNFTSTUD	
HNINAC05	
HNIWDSC	
HNIWFAM	
HNIWSKD	
HNIWSTU	
HNMF1664	
HNMF5964	
HNNOWK05	
HNOTSTUD	
HNPENX	
HNPENY	
HNPTIME	
HNUNEMP	
HNWOTH05	
HOHID	

## **PERSON LEVEL AND BANDED DERIVED VARIABLES**

AAGE	HIQUAL15	LEVQUL15	SC10SMJ
AGEDFE	HIQUL15D	LKWFWM	SC10SMN
AGEEUL	HITQUA15	MANAGER	SECJMBR
AGES	HOURPAY	MANAGLR	SNGDEGB
ATRAN	HRP	MARDY6	SOC10A
BACTHR	ILLFRI	MARSEX6	SOC10L
BENTYP(1-9)	ILLMON	MF1664	SOC10M
BUSHR	ILLOFF	MF5964	SOC10O
CIGSMK16	ILLSAT	MPNLR02	SOC10R
CLAIMS14	ILLSUN	MPNR02	SOC10S
CRYOX7	ILLTHU	MPNSR02	SOLOLR
CRYOX7_EUL_MAIN	ILLTUE	NATIDB11	SOLOR
CRYOX7_EUL_SUB	ILLWED	NATIDE11	STATLR
CURED8	ILODEFR	NATIDNI	STATR
DIFFHR6	IN0792DL	NATIDO11	STUCUR
DISCURR13	IN0792DM	NATIDS11	SUMHRS
DISEA	IN0792DO	NATIDW11	TOTHR
DURUN	IN0792DR	NATOX7	TTACHR
DURUN2	IN0792DS	NATOX7_EUL_MAIN	TTUSHR
EDUCLEV16	IN0792EM	NATOX7_EUL_SUB	TYEMPS
EDUCSTA16	IN0792ER	NET	TYPINT
EDUCVOC15	IN0792SL	NETWK	UACNTY
EHATFLD16	IN0792SM	NETWK2	UALA
EHATLEV15	IN0792SS	NOOPENFLG	UALADGB
EHATVOC15	INDC07L	NSECM10	UALD3
EHATYR15	INDC07M	NSECMJ10	UALDO
EMPLN	INDC07S	OOBEN	UALDWK
EMPMON	INDD07L	OYMPR02	UALDWK2
ETHEW18	INDD07M	PAIDHRA	URES MC
ETHEWEUL	INDD07O	PAIDHRU	WCHFR
ETHGB13	INDD07R	PENFLAGP	WCHMO
ETHGBEUL	INDD07S	PRXREL	WCHSA
ETHUK11	INDE07M	PUBLICR	WCHSU
ETHUKEUL	INDE07R	QUAL_1 to 35	WCHTH
FLED10	INDG07L	QULCH11(1-6)	WCHTU
FLEXW(1-10)	INDG07M	REDUND	WCHWE
FTPT	INDG07S	REG3	WKFRI
FTPTW	INDS07L	REGONE	WKMON
GB	INDS07M	REGWK2R	WKSAT
GCSEFUL(1-6)	INDS07S	REGWKR	WKSUN
GOR3	INDSC07L	RELIG11	WKTHU
GORONE	INDSC07M	RESTMR6	WKTUE
GORWK2R	INDSC07O	SAMELAD	WKWED
GORWKR	INDSC07S	SC10LMJ	WN2LFT11
GOVTOF	INECAC05	SC10LMN	WNLEFT11
GOVTOF2	INNF3MTH	SC10MMJ	XDISDDA
GOVTOR	INNF4WK	SC10MMN	
GRSSWK	LEARN3MTH	SC10OMJ	
GRSSWK2	LEARN4WK	SC10OMN	

**HOUSEHOLD AND  
FAMILY UNIT LEVEL  
DERIVED VARIABLES**

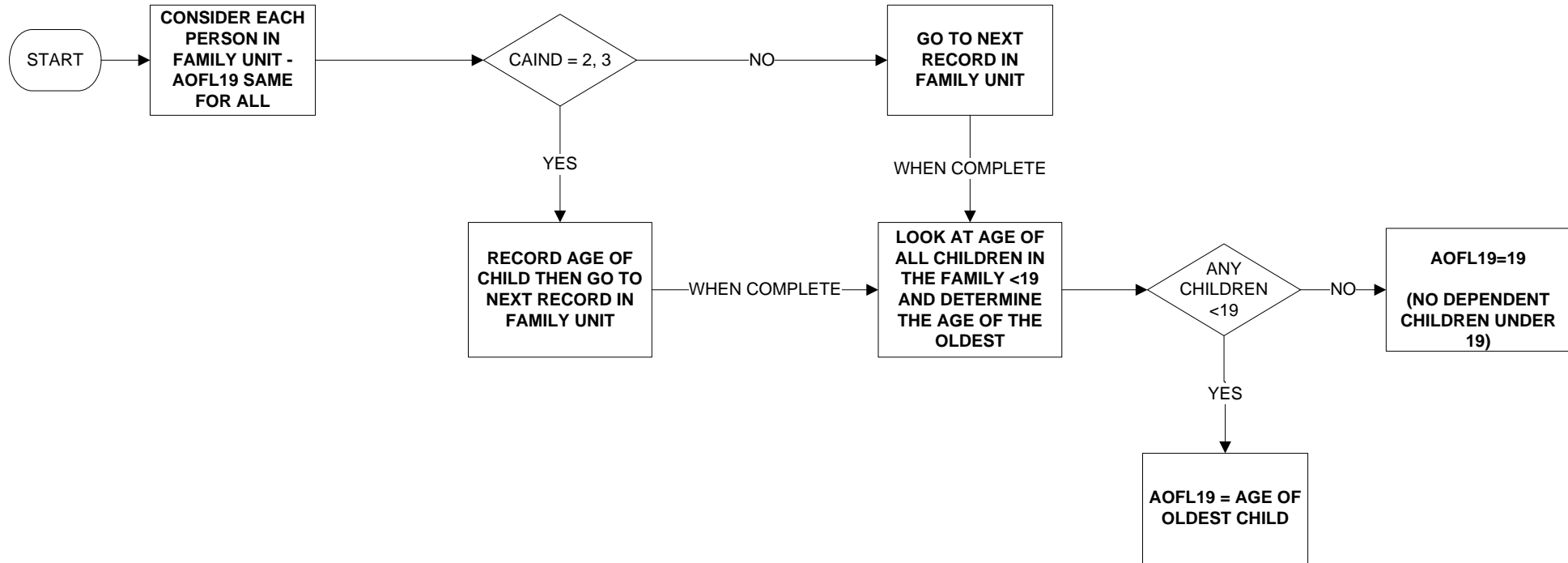
# AOFL16 - Age of oldest dependent child in family <16



Uses:  
CAIND  
AGE  
FUSERIAL

Derive first:  
CAIND

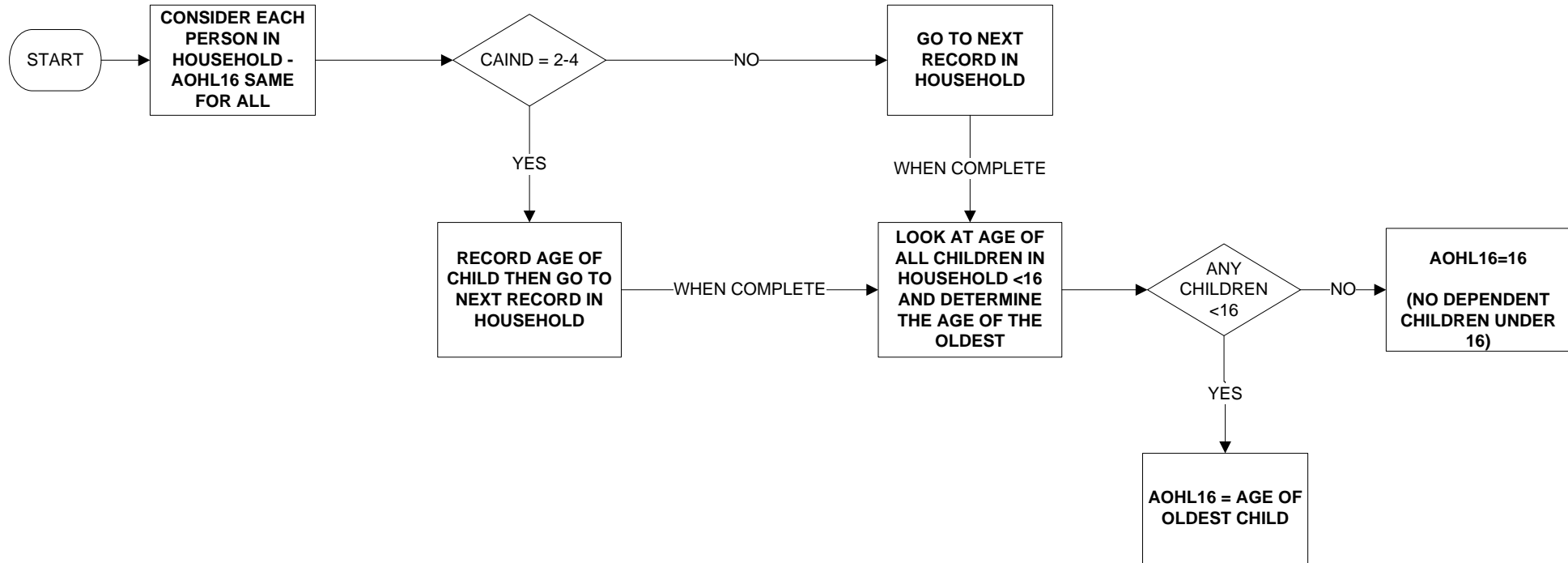
# AOFL19 - Age of oldest dependent child in family <19



Uses:  
CAIND  
AGE  
FUSERIAL

Derive first:  
CAIND

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

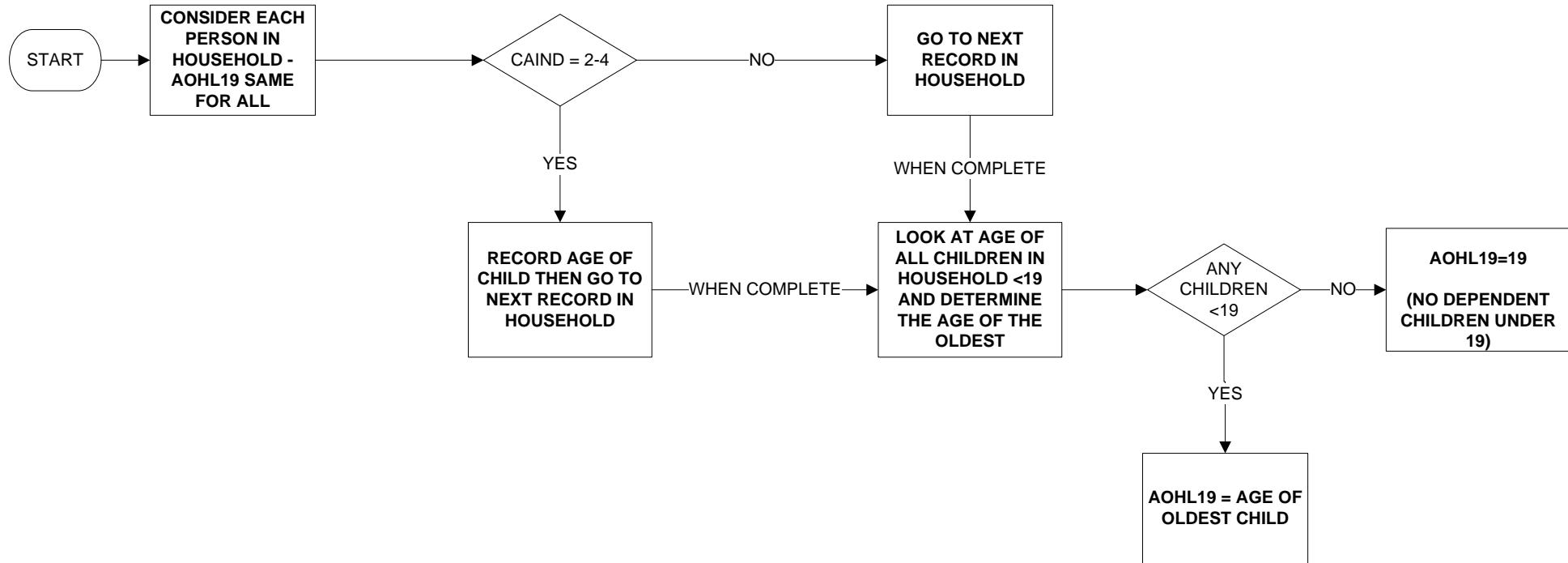


Uses:  
CAIND  
AGE  
HSERIAL

Derive first:  
CAIND



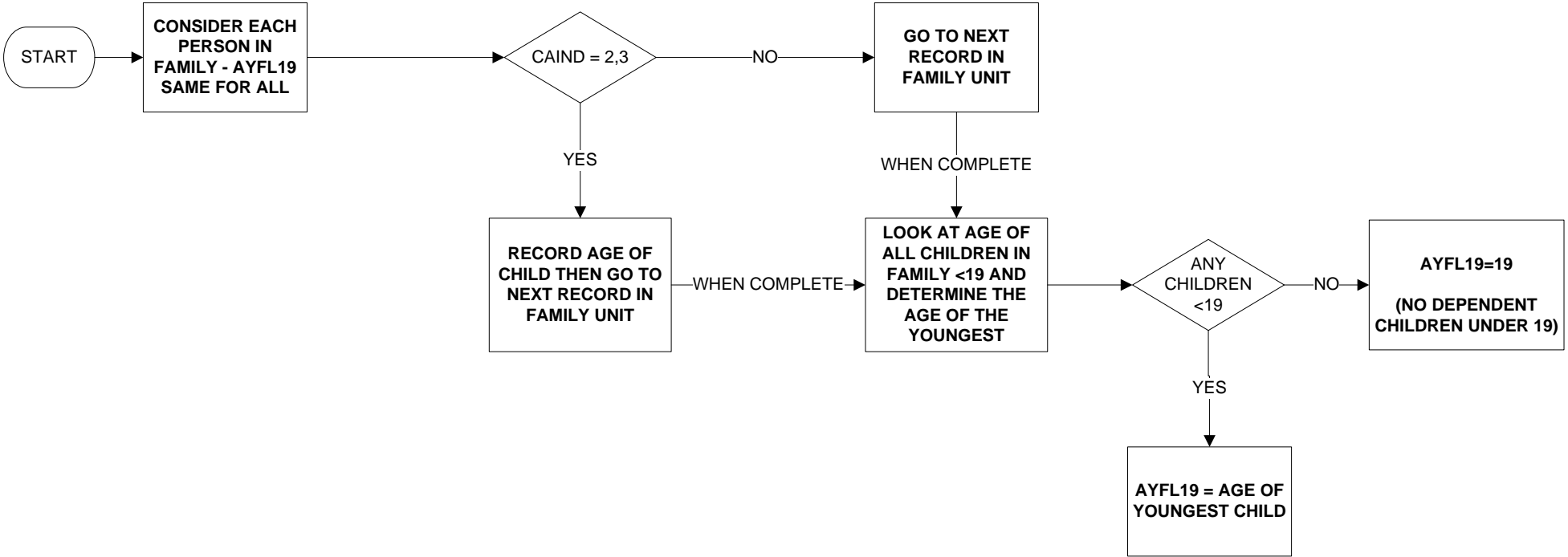
# AOHL19 - Age of oldest dependent child in household <19



Uses:  
CAIND  
AGE  
HSERIAL

Derive first:  
CAIND

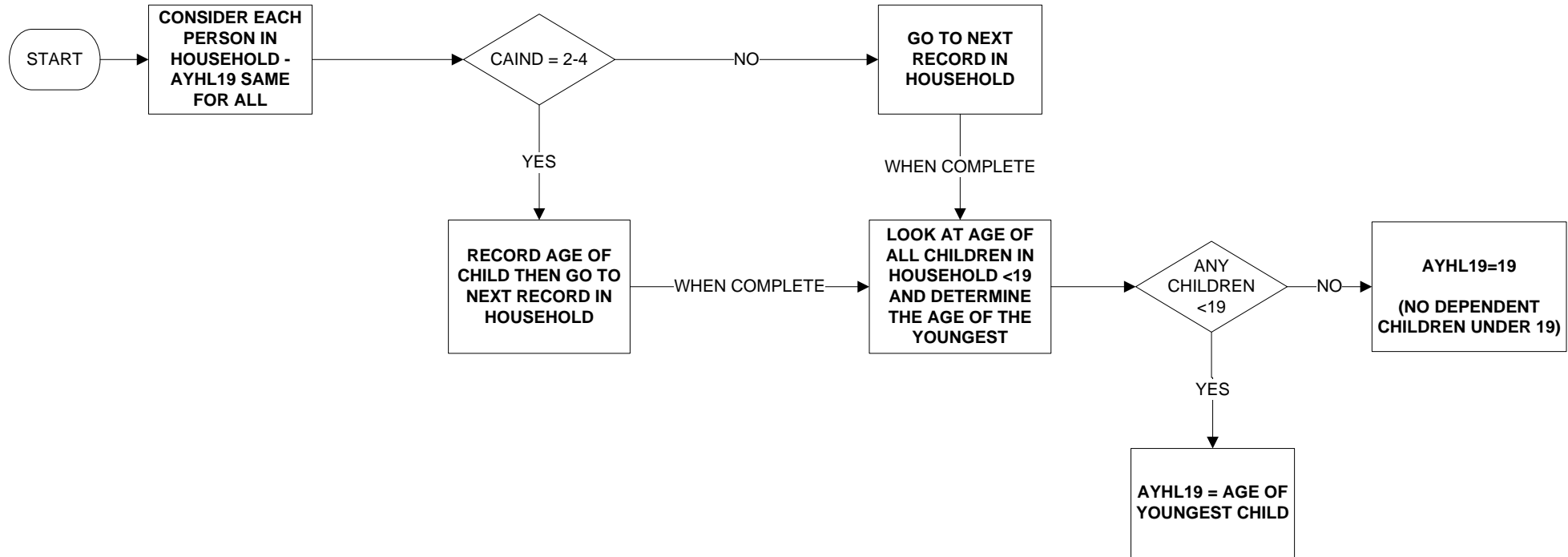
# AYFL19 - Age of youngest dependent child in family <19



Uses:  
CAIND  
AGE  
FUSERIAL

Derive first:  
CAIND

# AYHL19 - Age of youngest dependent child in household <19



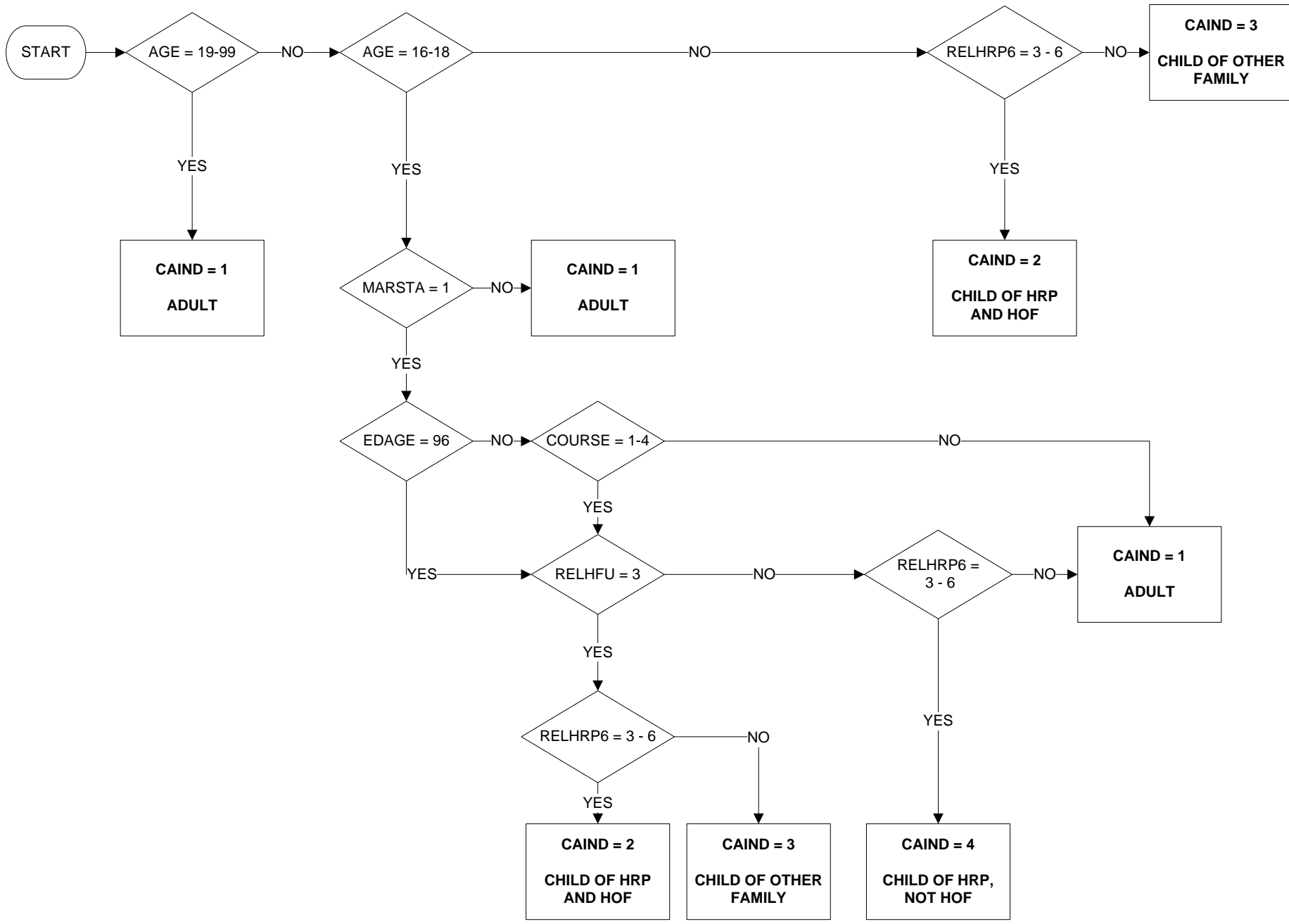
Uses:

CAIND  
AGE  
HSERIAL

Derive first:

CAIND

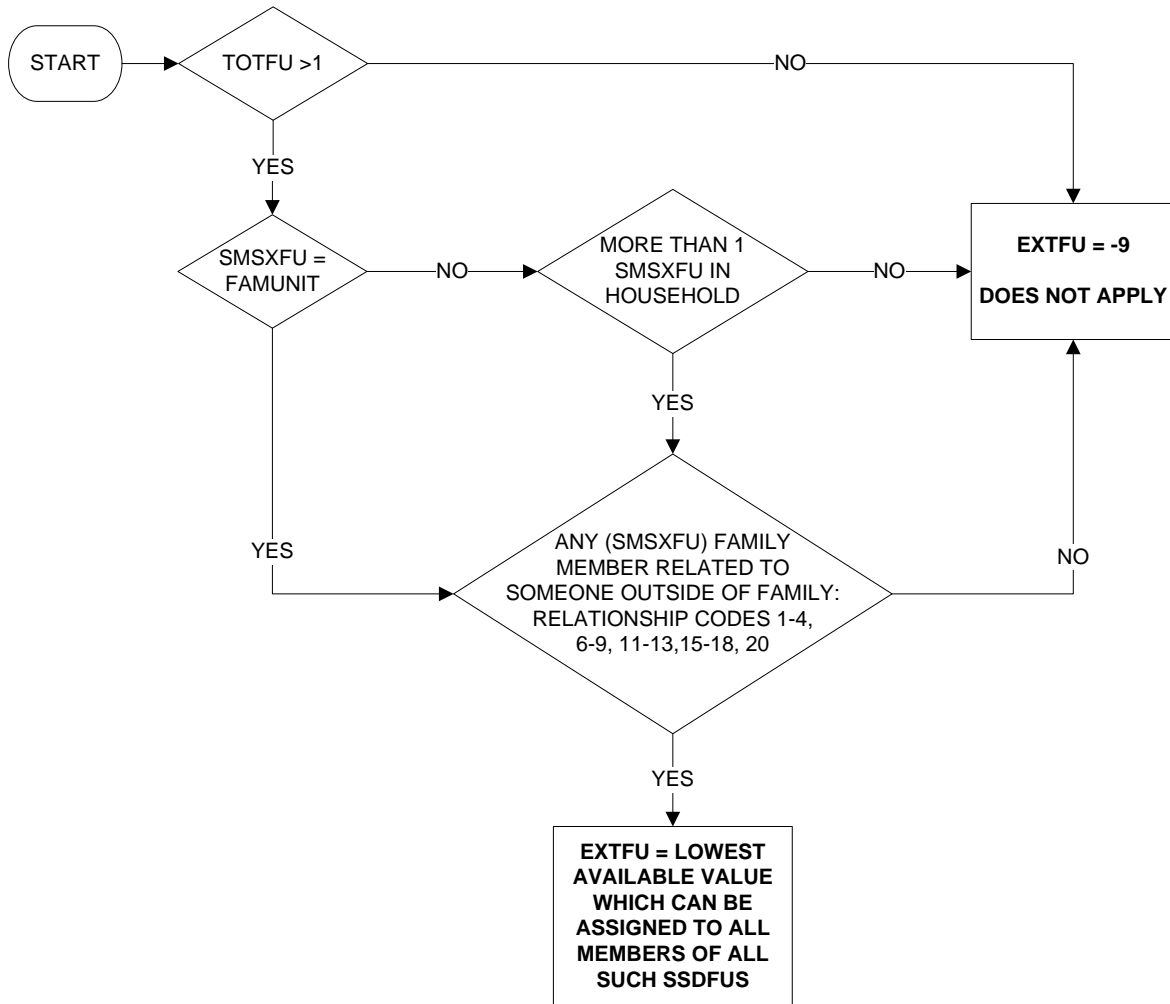
# CAIND - Child/Adult indicator



Uses:  
 AGE  
 MARSTA  
 EDAGE  
 COURSE  
 RELHFU  
 RELHRP6

Derive first:  
 RELHFU  
 RELHRP6

# EXTFU - Extended family unit

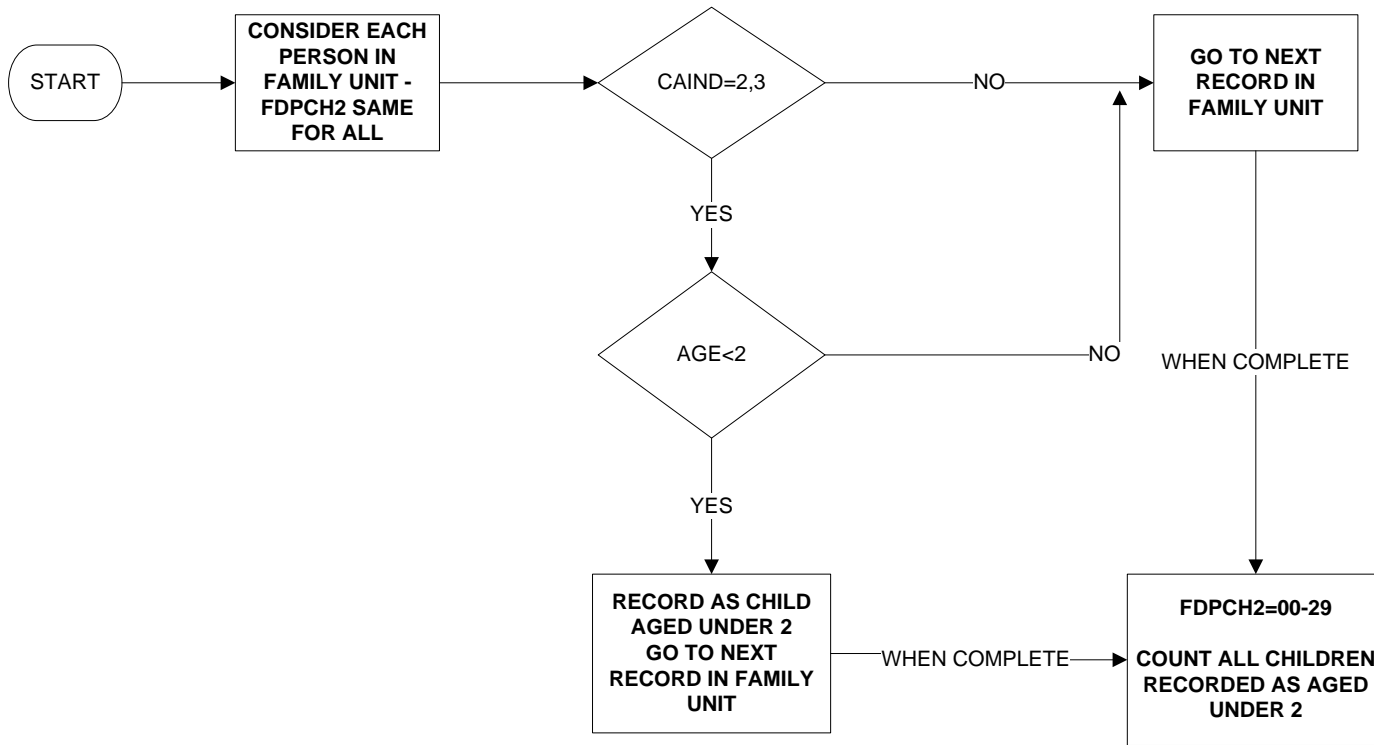


Uses:

SMSXFU  
TOTFU  
RECNO  
XR..(RELATIONSHIP VARIABLES)

Derive first:  
SMSXFU  
TOTFU

# FDPCH2 - Number of children in family aged <2



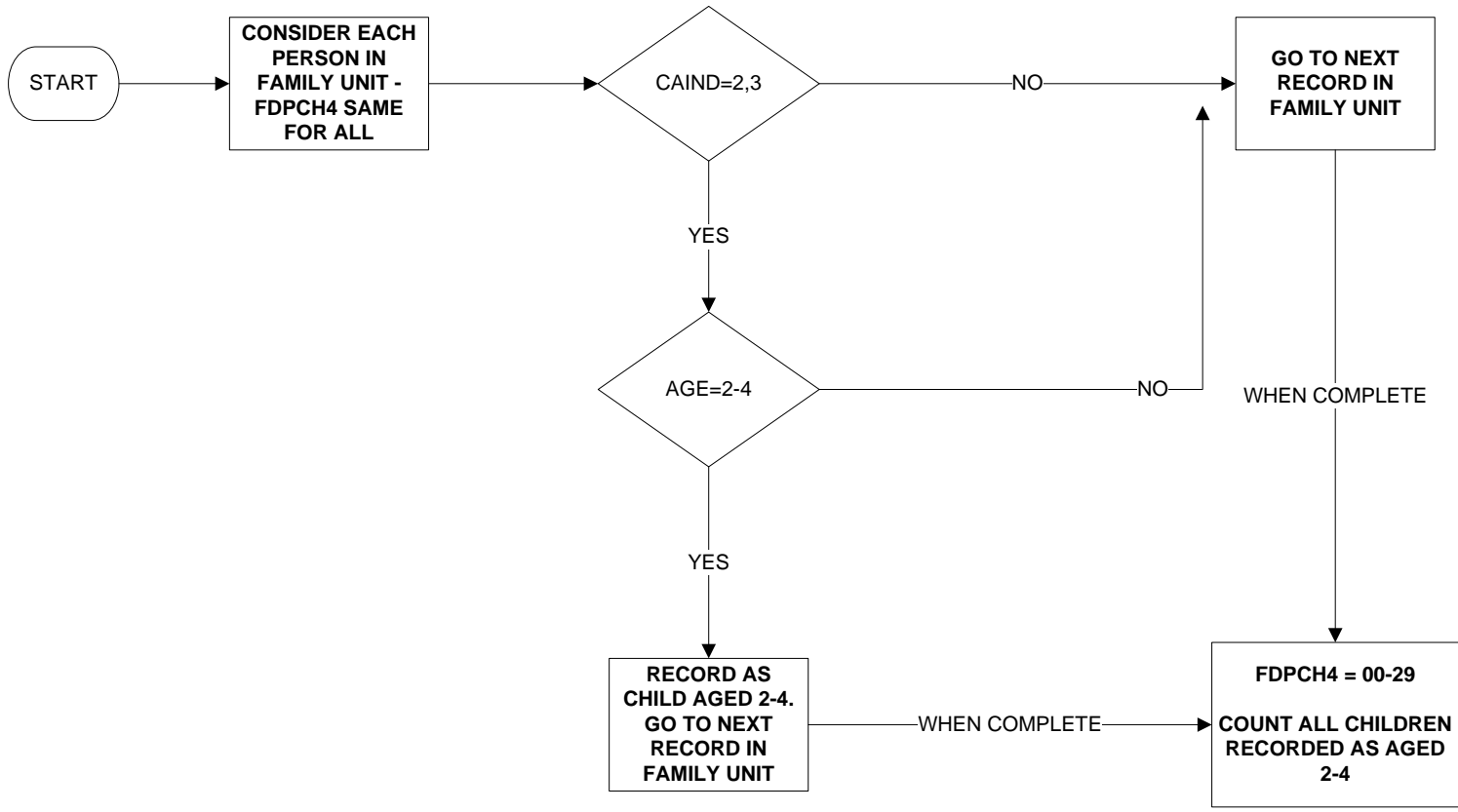
Uses:

CAIND  
AGE

Derive first:

CAIND

# FDPCH4 - Number of children in family aged 2 - 4



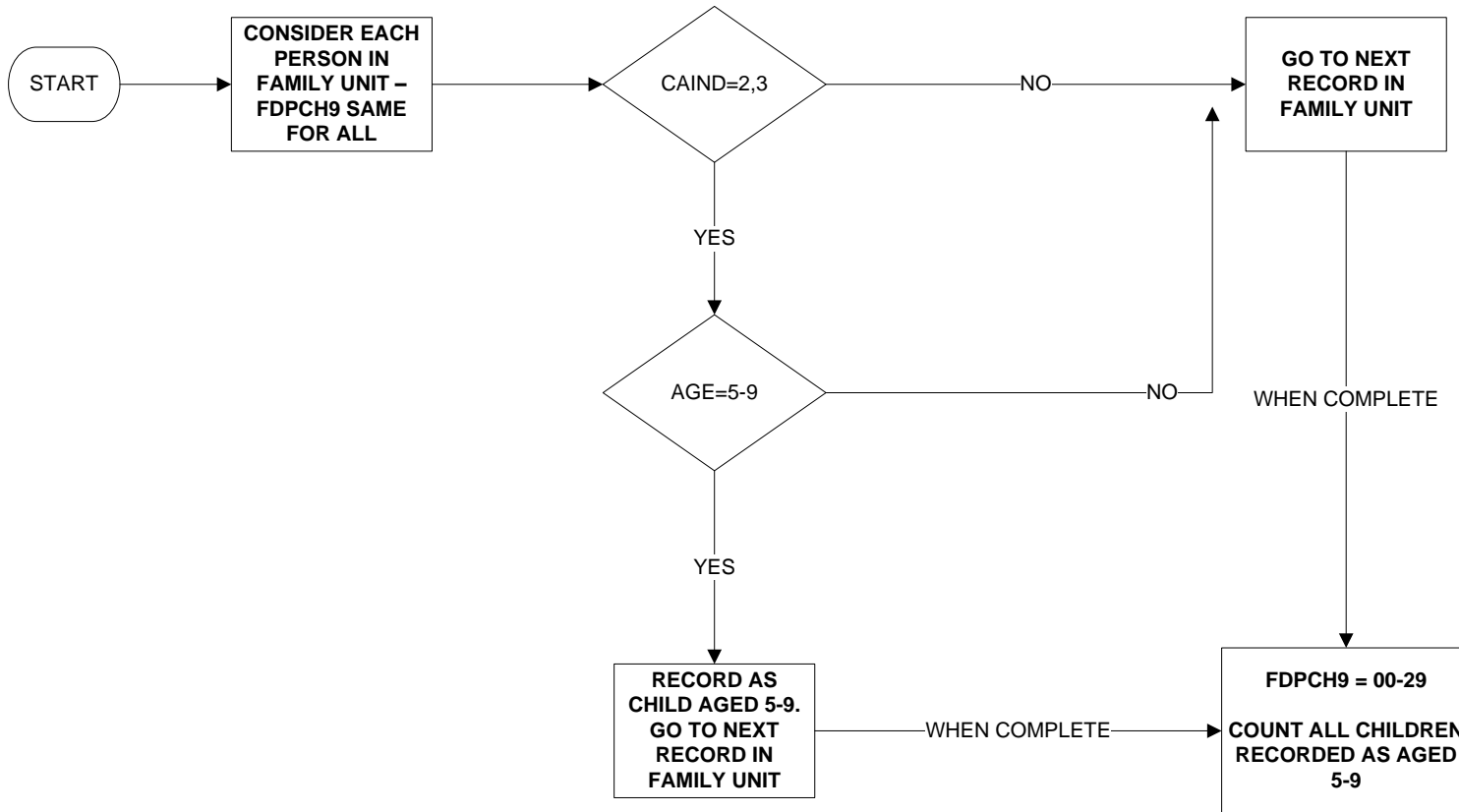
Uses:

CAIND  
AGE

Derive first:

CAIND

# FDPCH9 - Number of children in family aged 5 - 9



Uses:

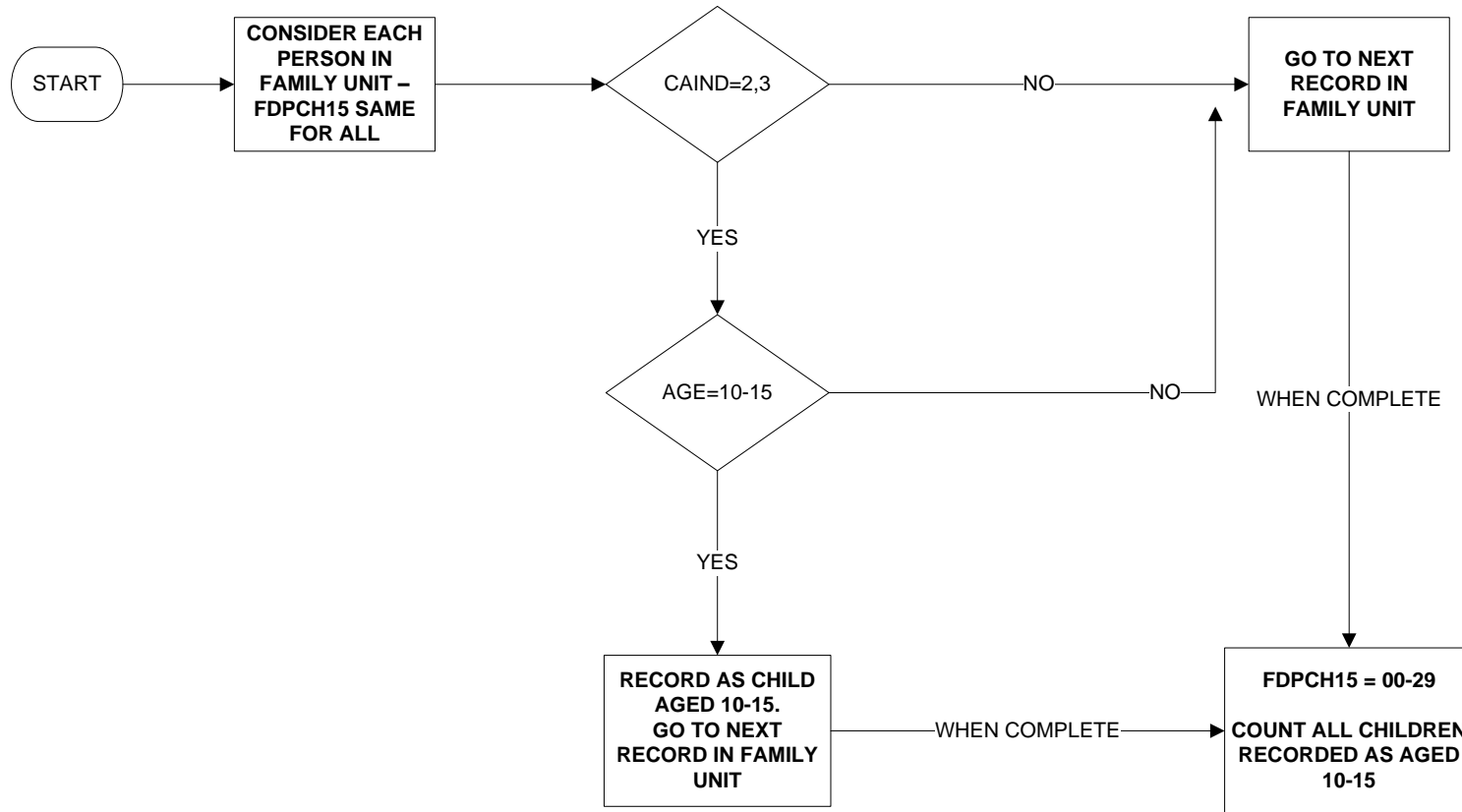
CAIND  
AGE

Derive first:

CAIND



# FDPCH15 - Number of children in family aged 10-15



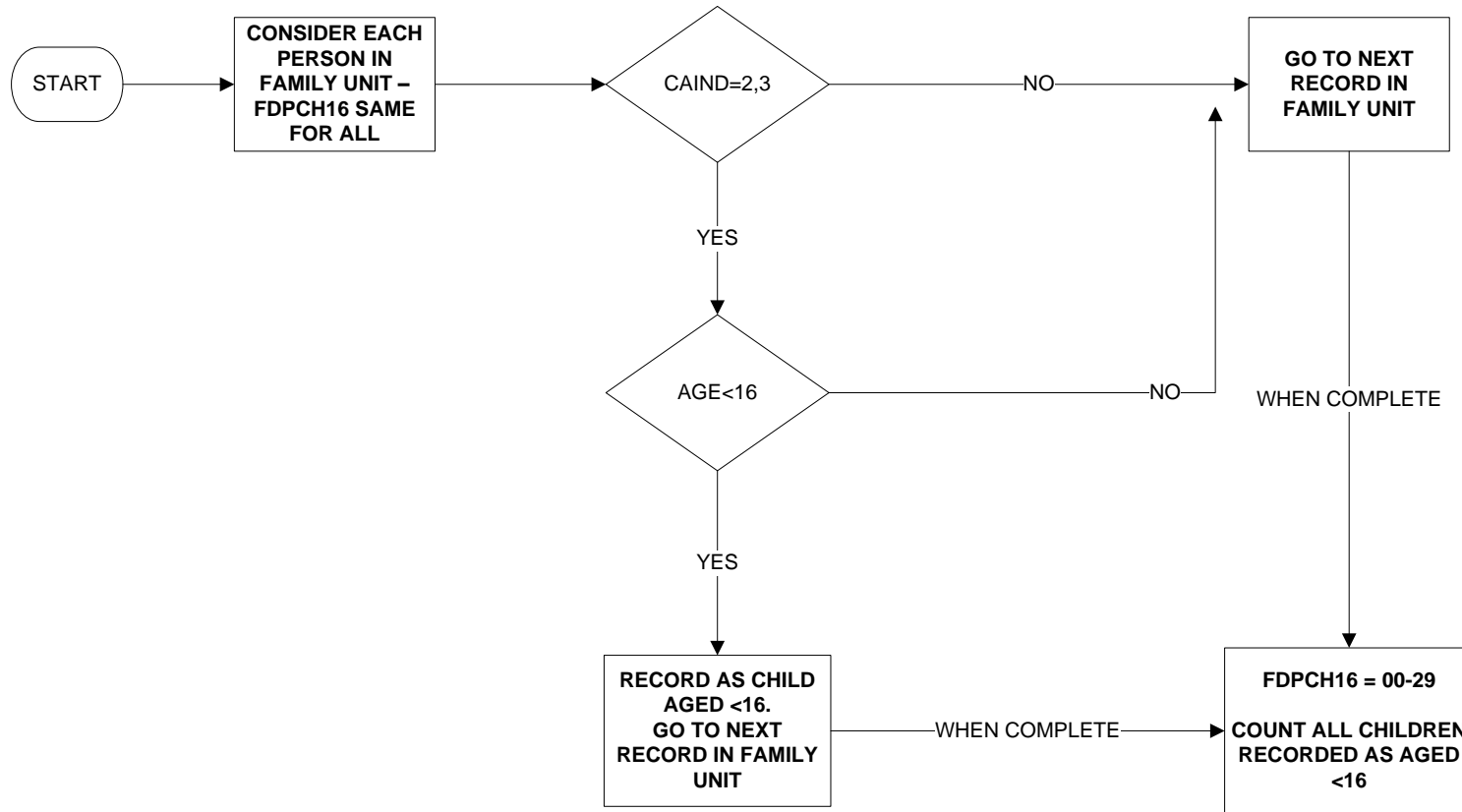
Uses:

CAIND  
AGE

Derive first:

CAIND

# FDPCH16 - Number of children in family aged <16



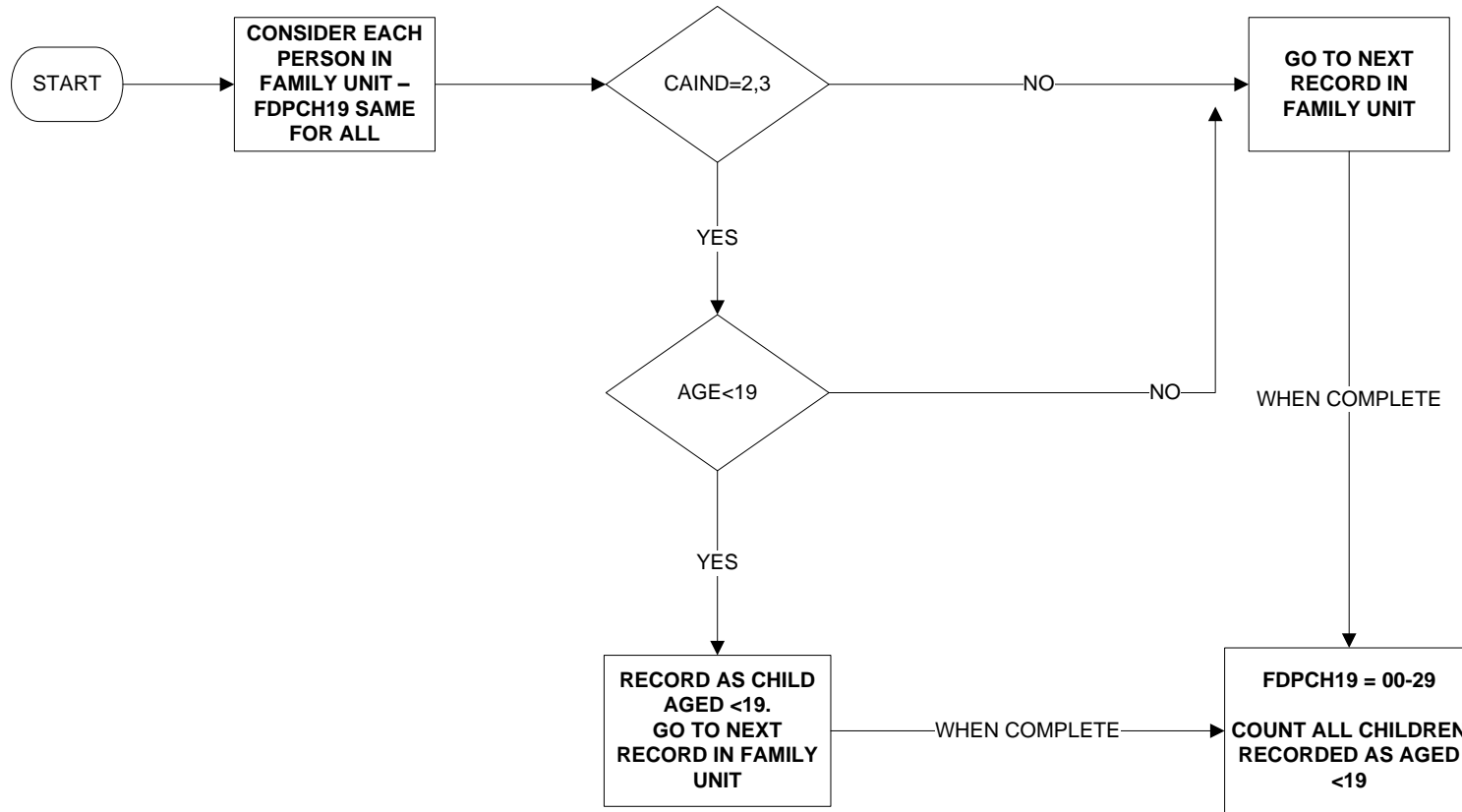
Uses:

CAIND  
AGE

Derive first:

CAIND

# FDPCH19 - Number of children in family aged <19



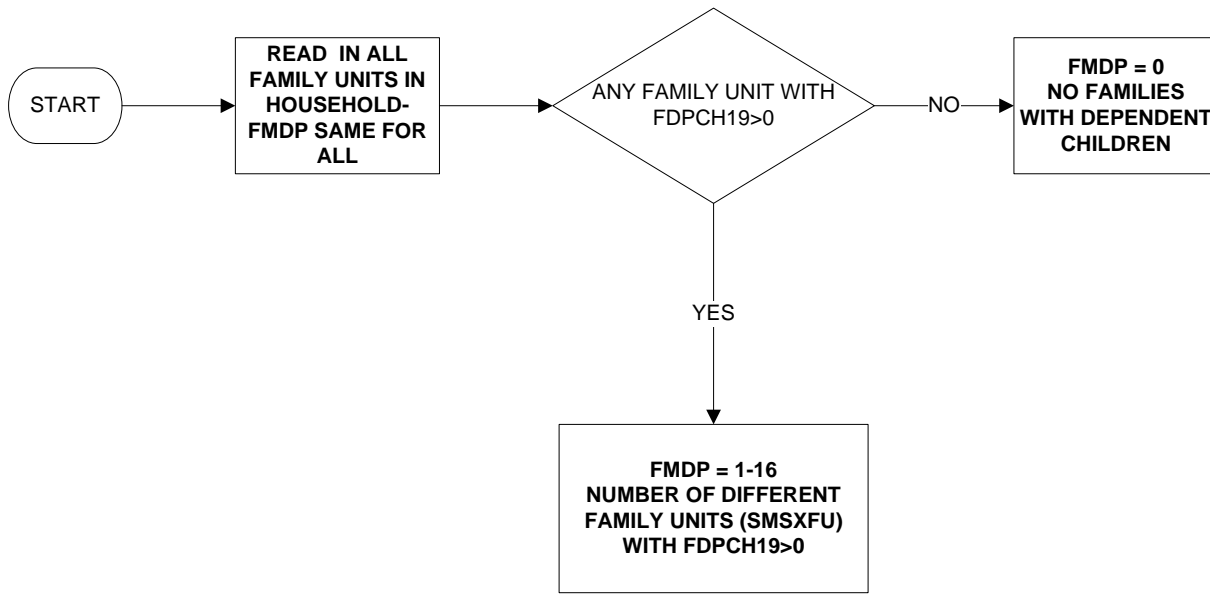
Uses:

CAIND  
AGE

Derive first:

CAIND

# FMDP - Number of family units in the household with dependent children



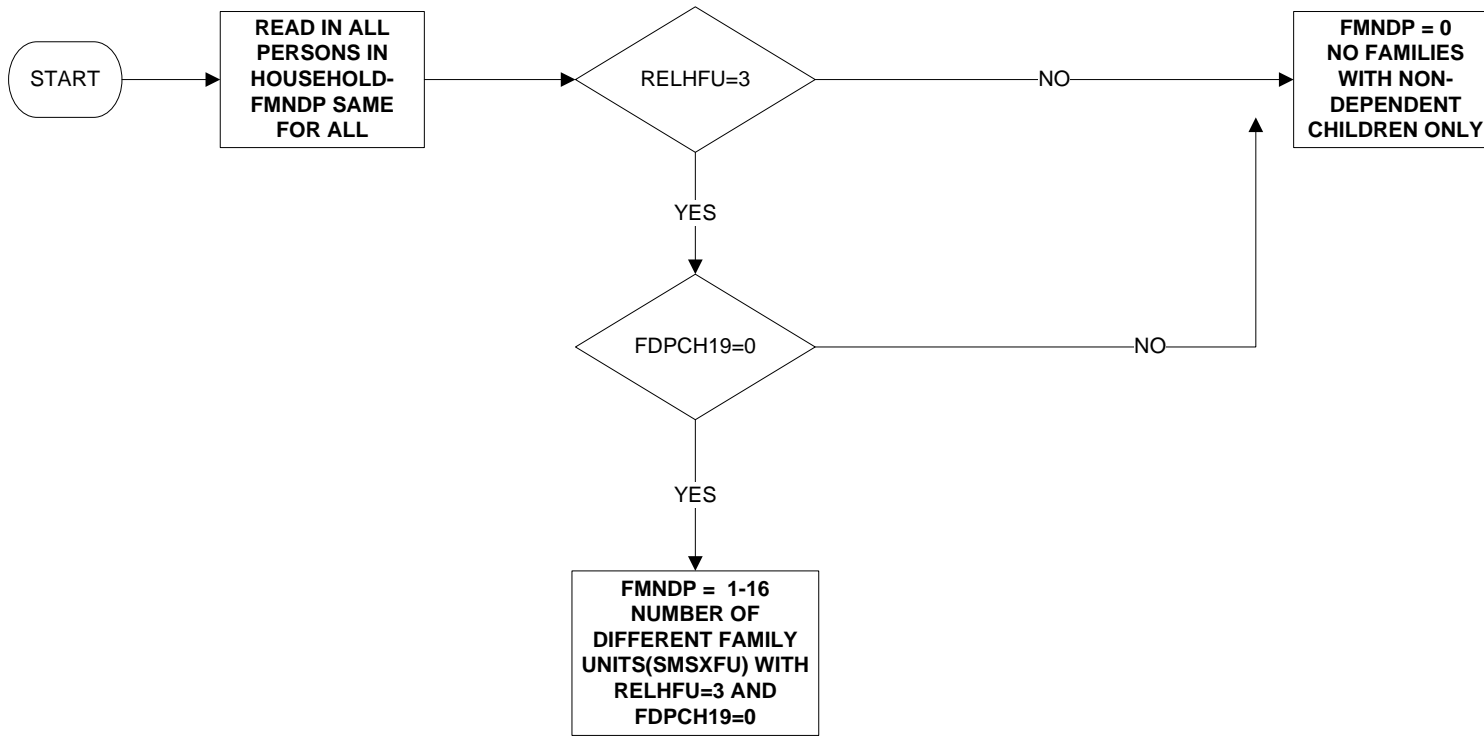
Uses:

FDPCH19  
SMSXFU

Derive first:

FDPCH19  
SMSXFU

**FMNDP - Number of family units in the household with non-dependent children only**



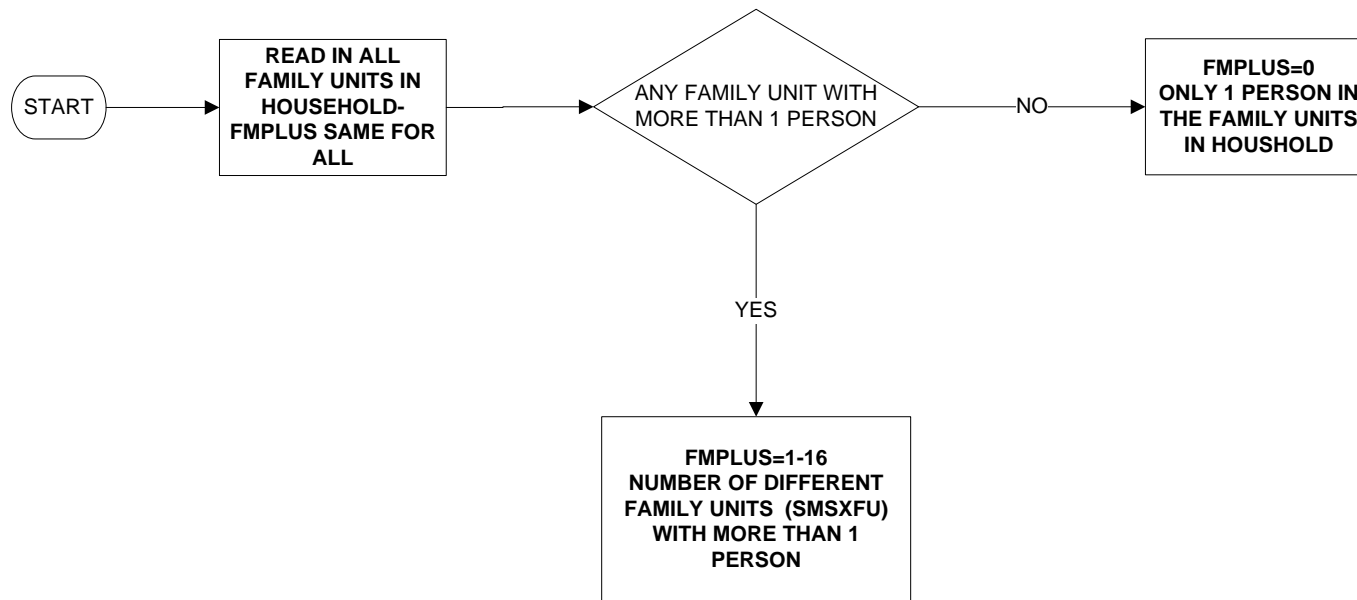
Uses:

RELHFU  
FDPCH19  
SMSXFU

Derive first:

RELHFU  
FDPCH19  
SMSXFU

## FMPLUS - Total number of family units containing more than one person



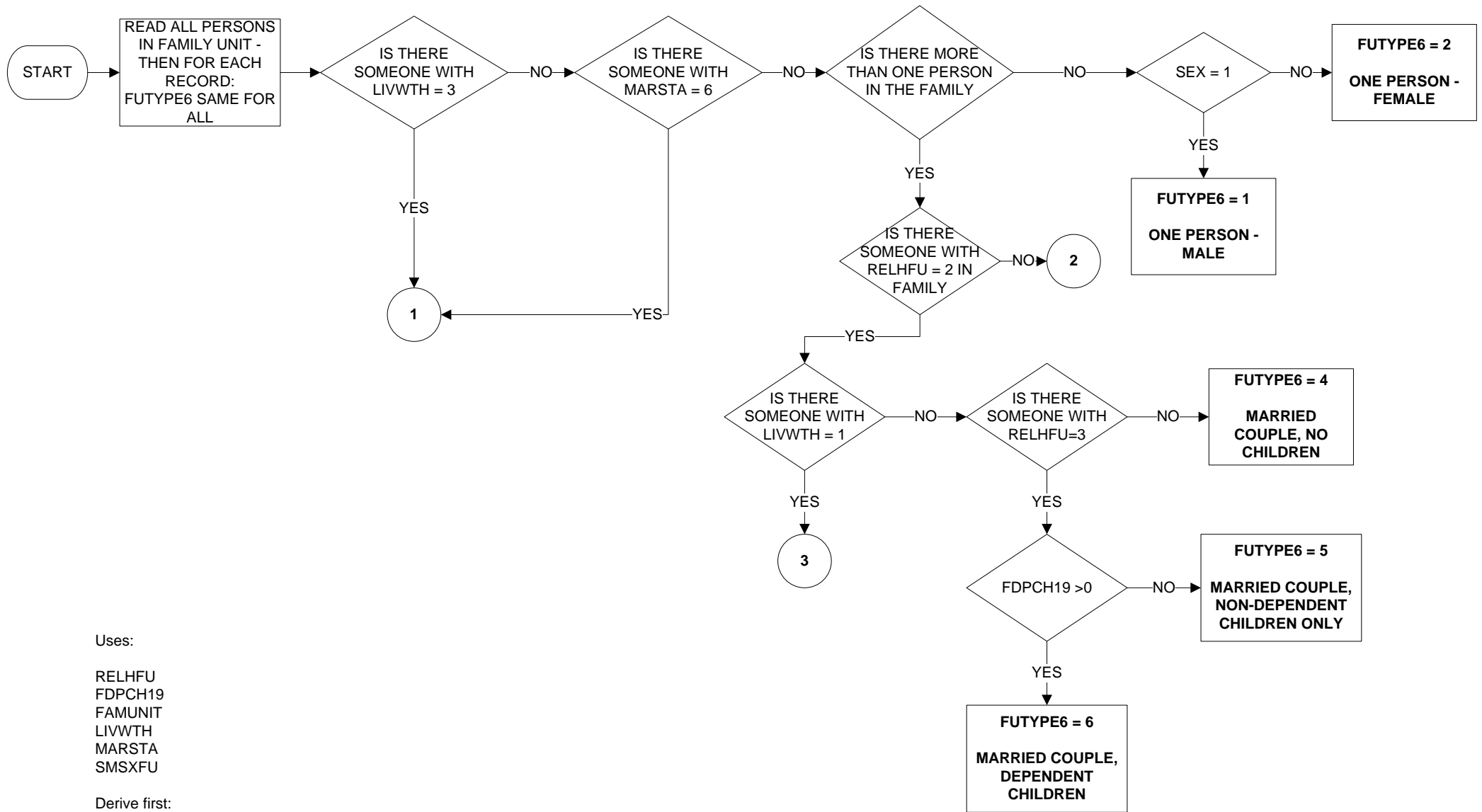
Uses:

SMSXFU

Derive first:

SMSXFU

## FUTYPE6 - Type of family unit (1 of 3)



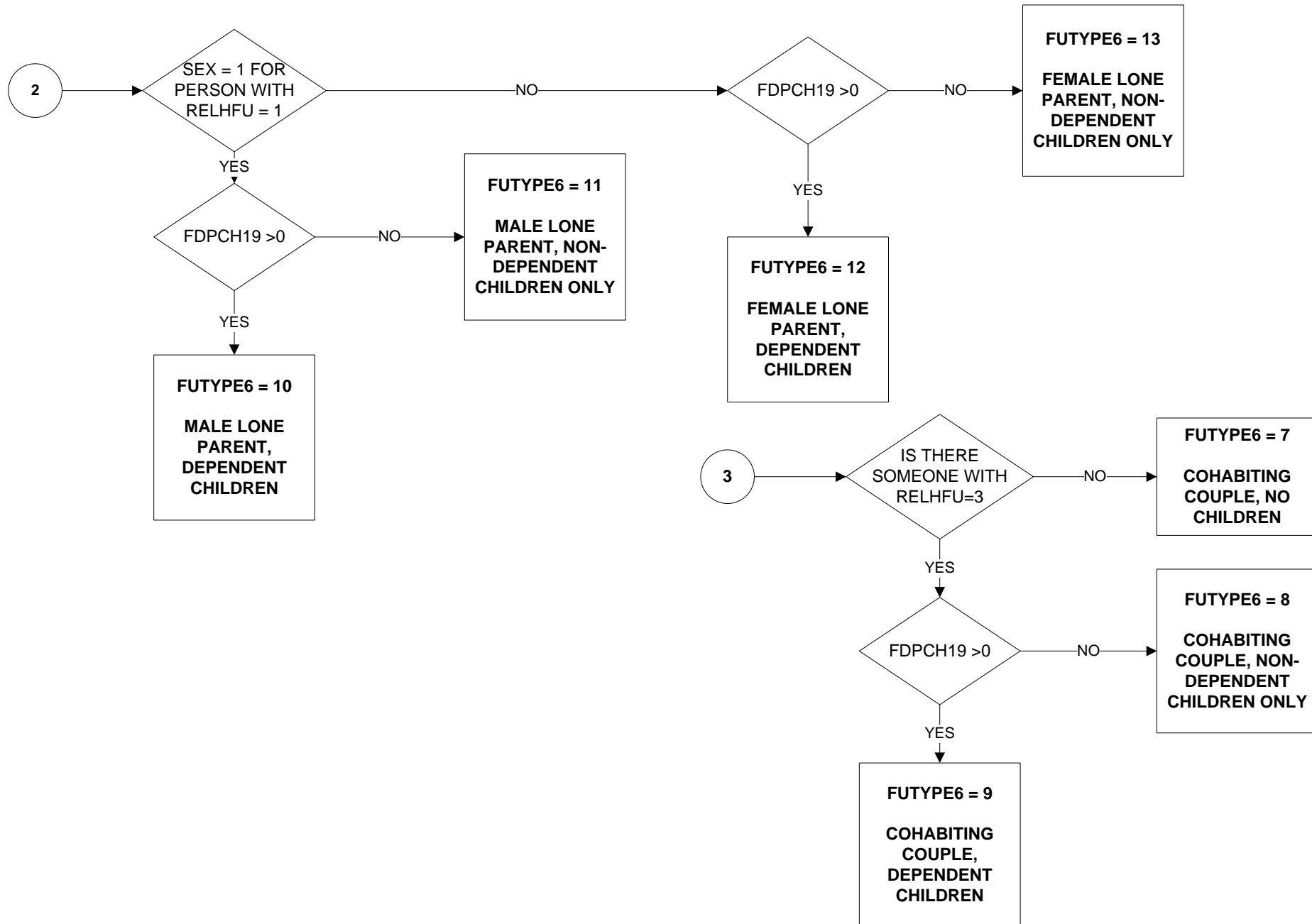
Uses:

RELHFU  
FDPCH19  
FAMUNIT  
LIVWTH  
MARSTA  
SMSXFU

Derive first:

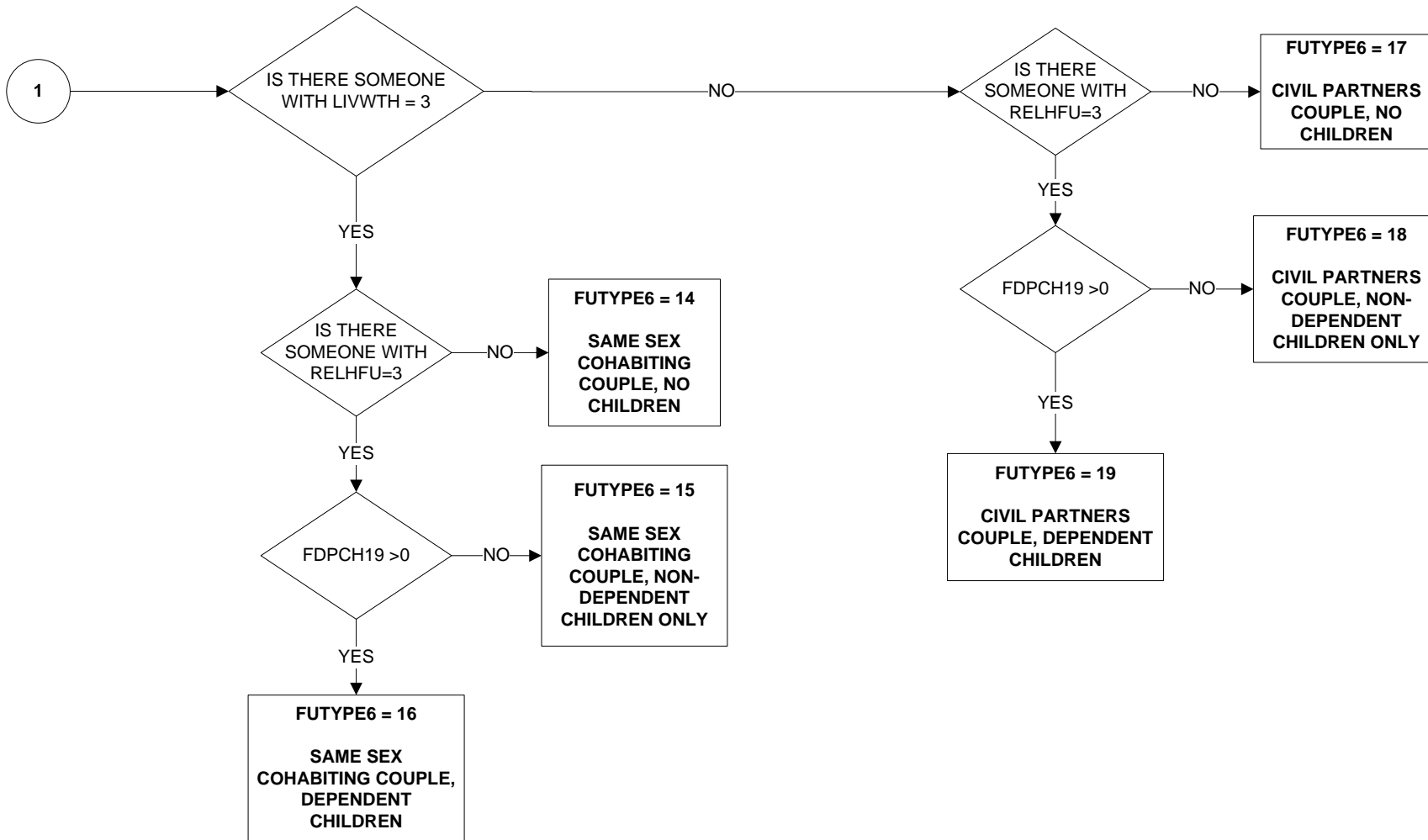
RELHFU  
FDPCH19  
SMSXFU

## FUTYPE6 - Type of family unit (2 of 3)

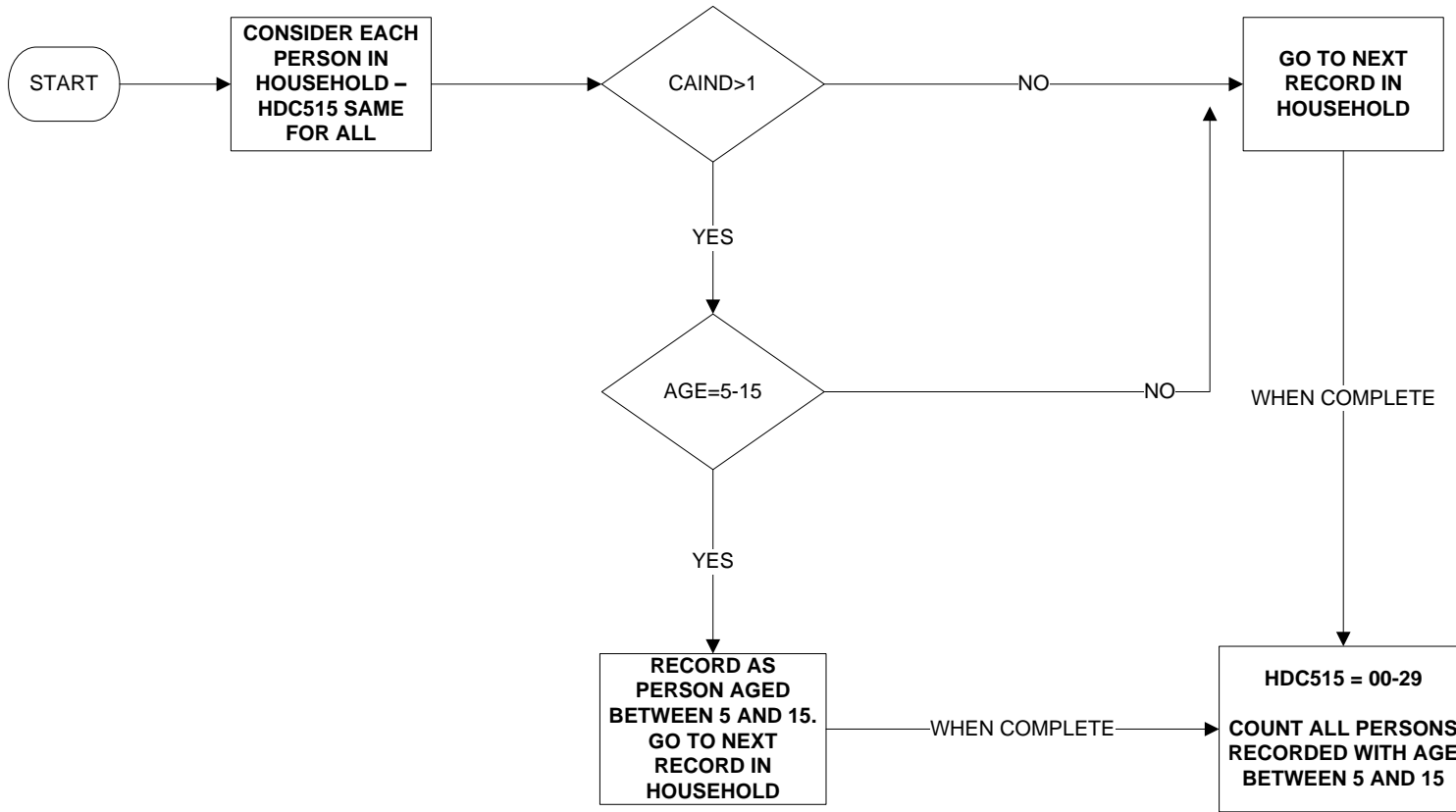




# FUTYPE6 - Type of family unit (3 of 3)



# HDC515 - Number of children in household aged between 5 and 15 years



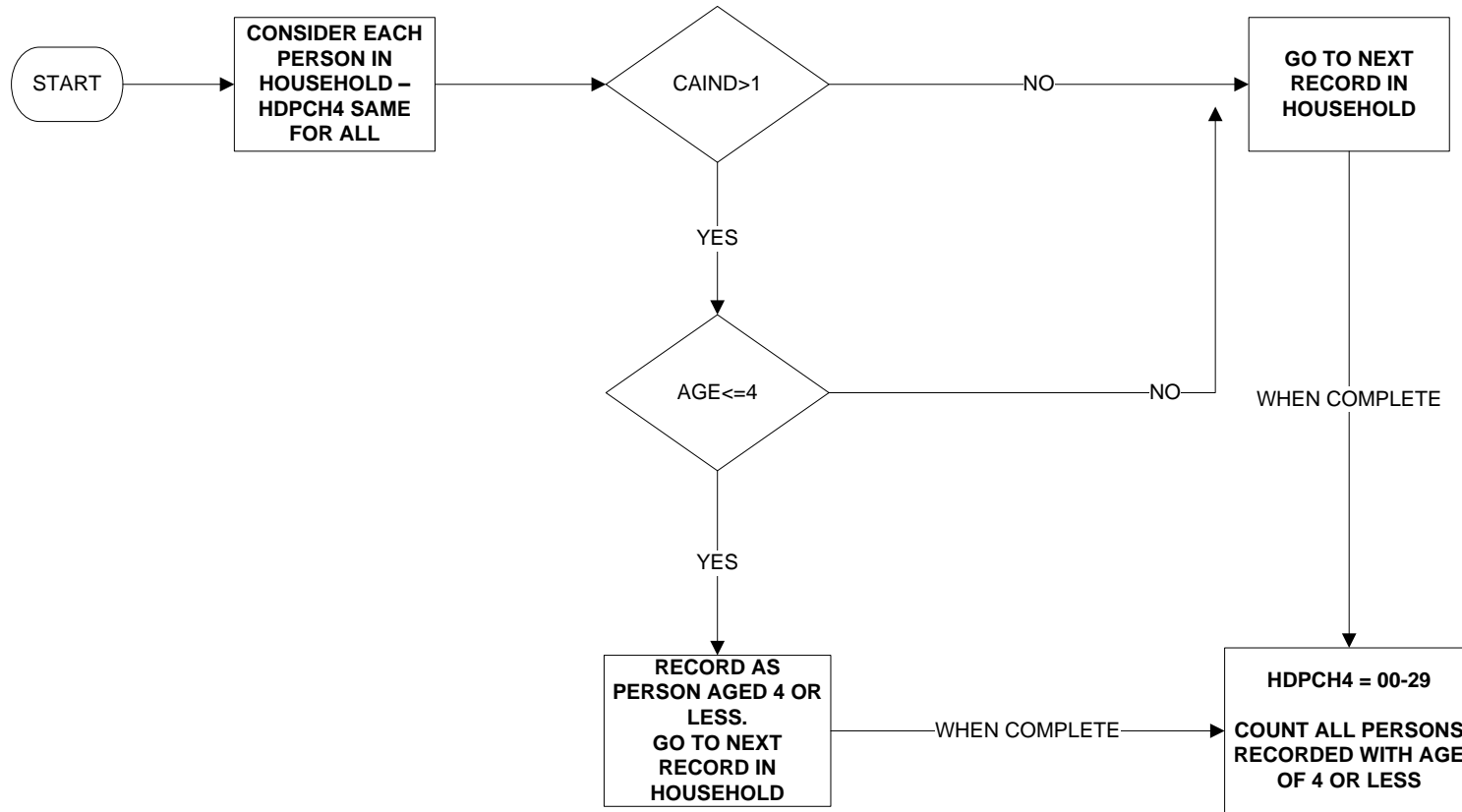
Uses:

CAIND  
AGE

Derive first:

CAIND

# HDPCH4 - Number of children in household aged 4 years or less



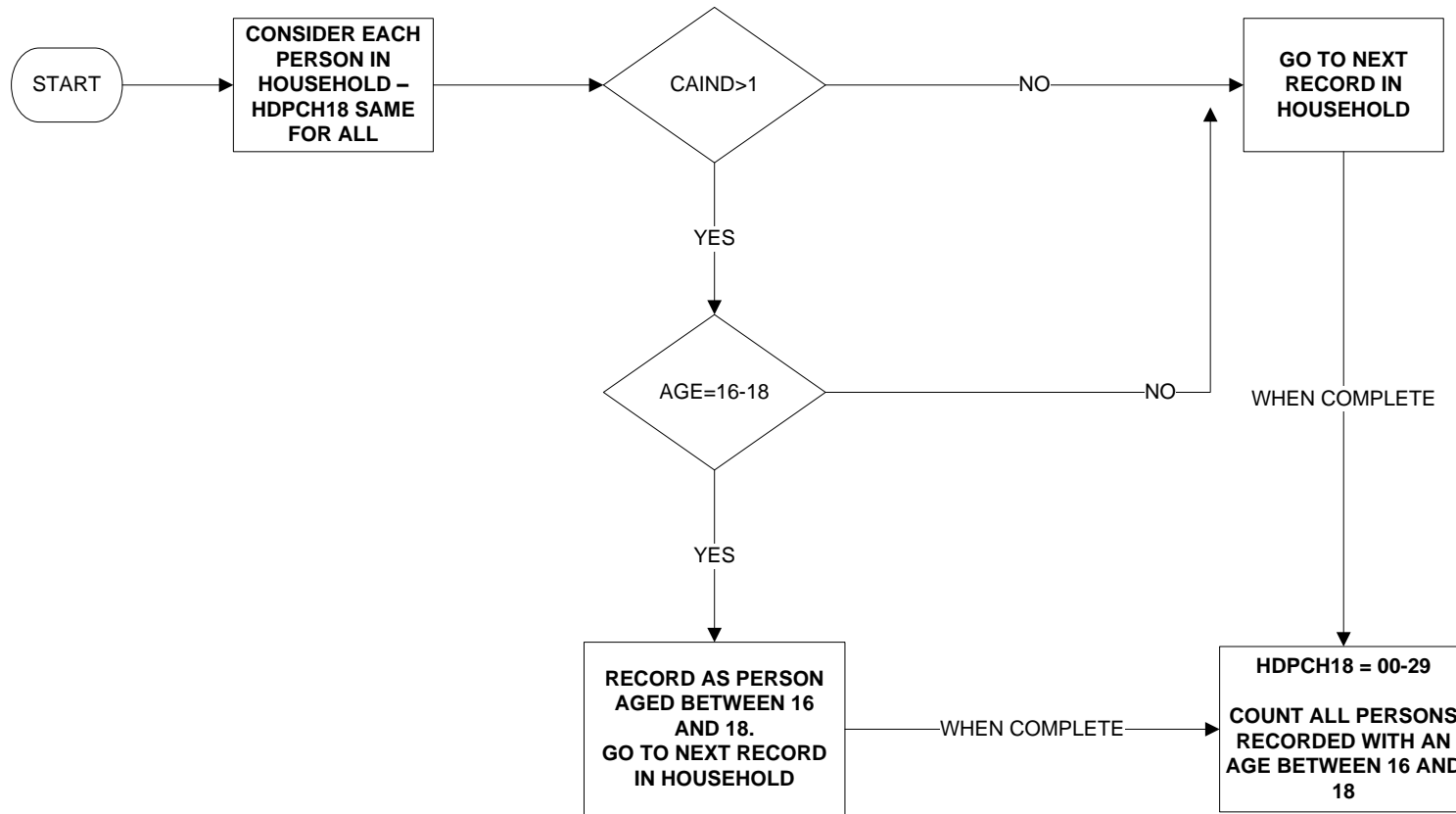
Uses:

CAIND  
AGE

Derive first:

CAIND

# HDPCH18 - Number of children in household aged between 16 and 18 years



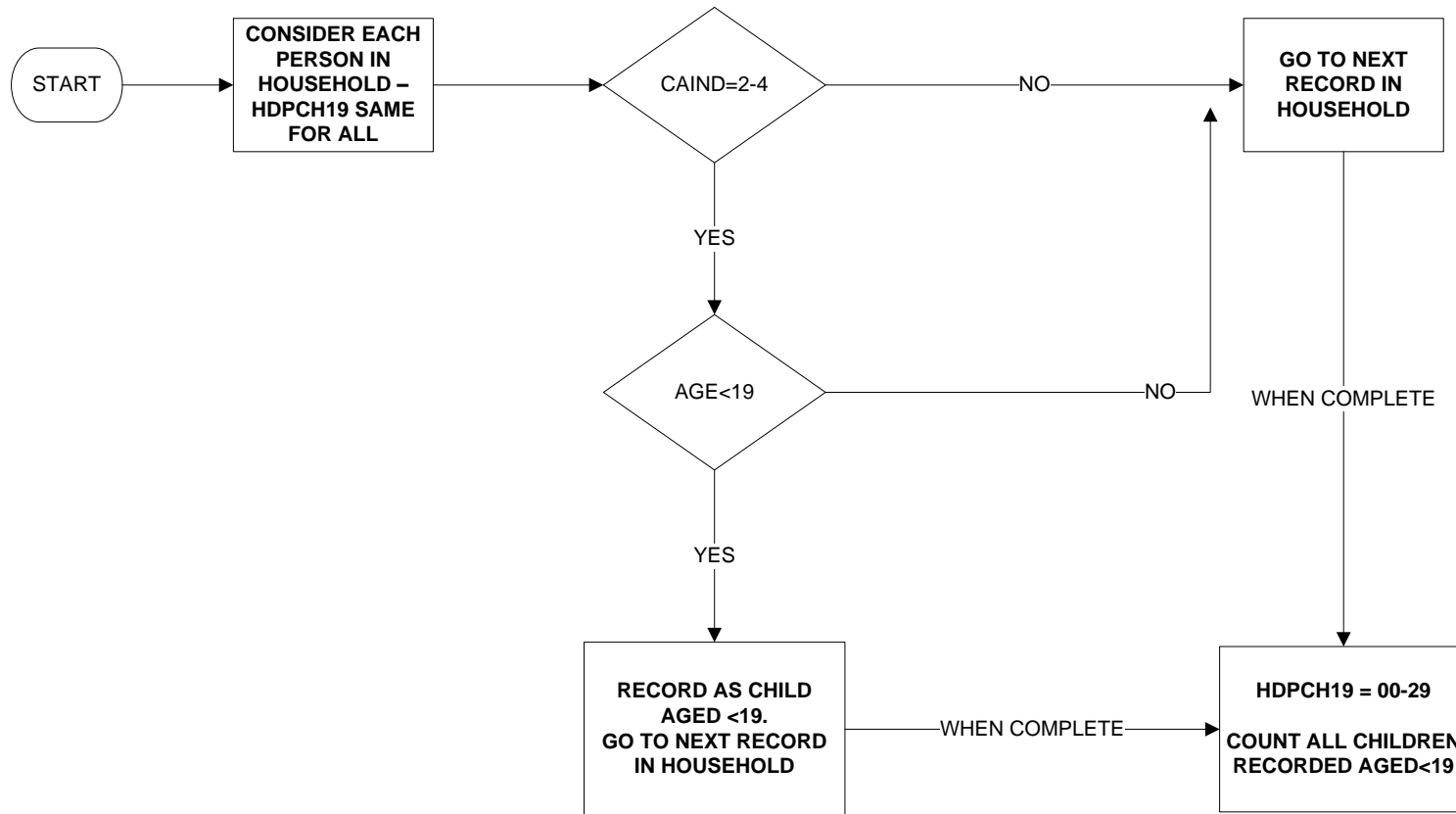
Uses:

CAIND  
AGE

Derive first:

CAIND

# HDPCH19 - Number of dependent children in household aged <19



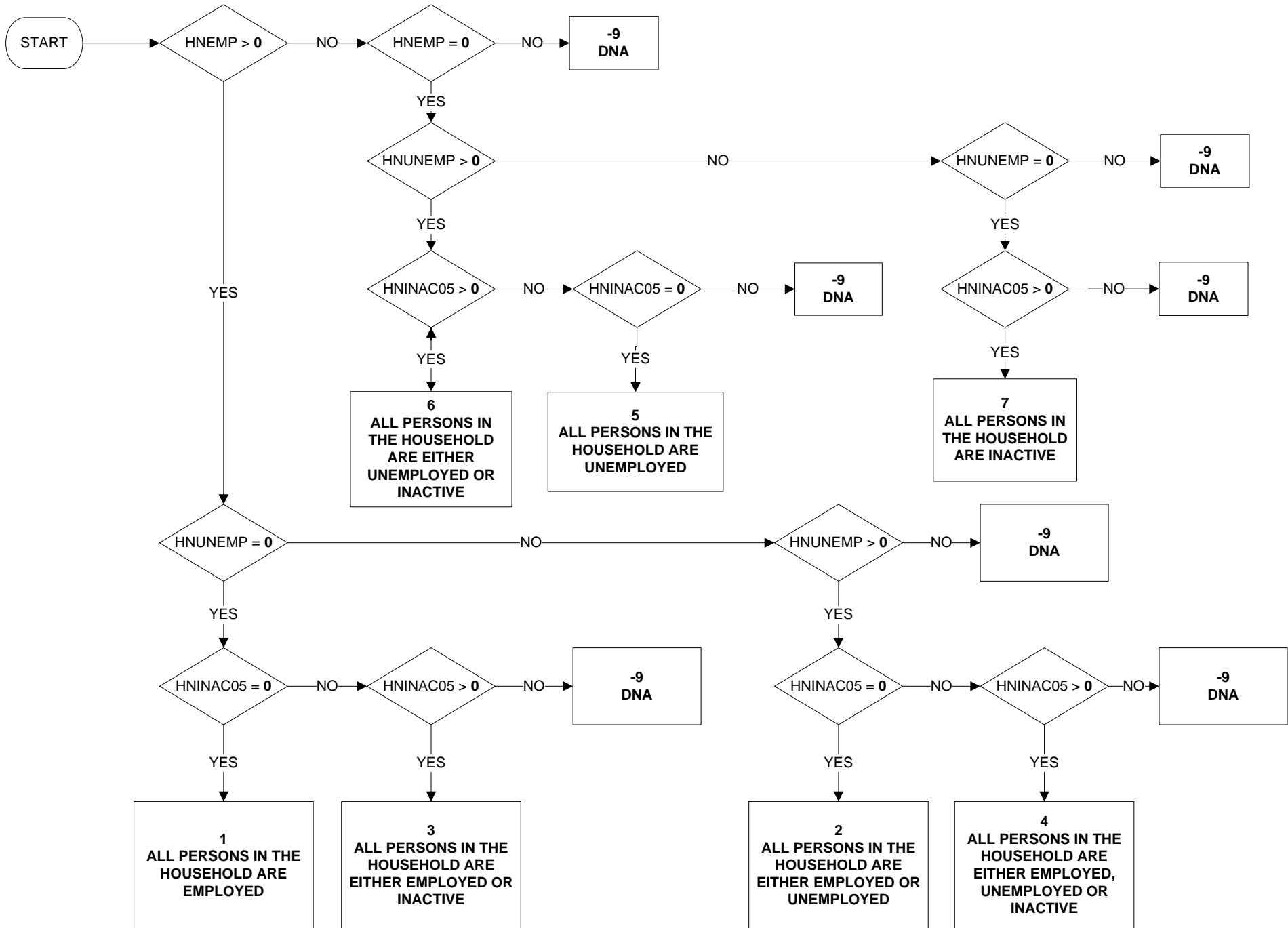
Uses:

CAIND  
AGE

Derive first:

CAIND

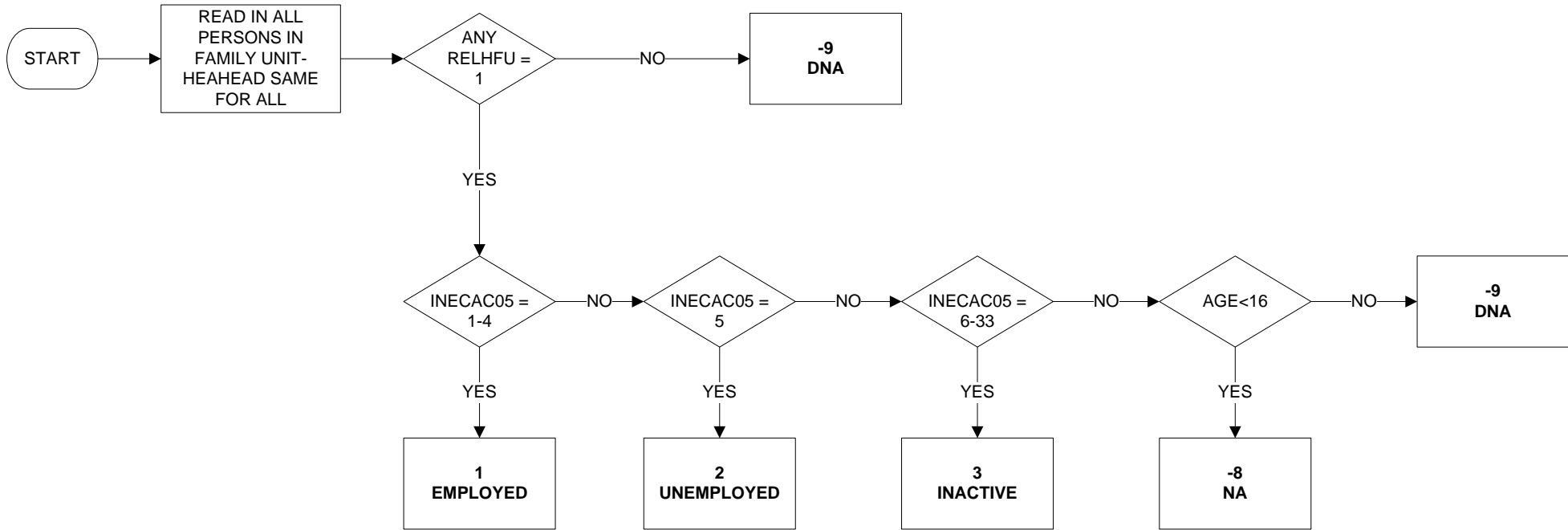
# HEACOMB - Household economic activity



Uses:  
 HNEMP  
 HNUNEMP  
 HNINAC05

Derive first:  
 HNEMP  
 HNUNEMP  
 HNINAC05

# HEAHEAD - Economic activity of head of family unit



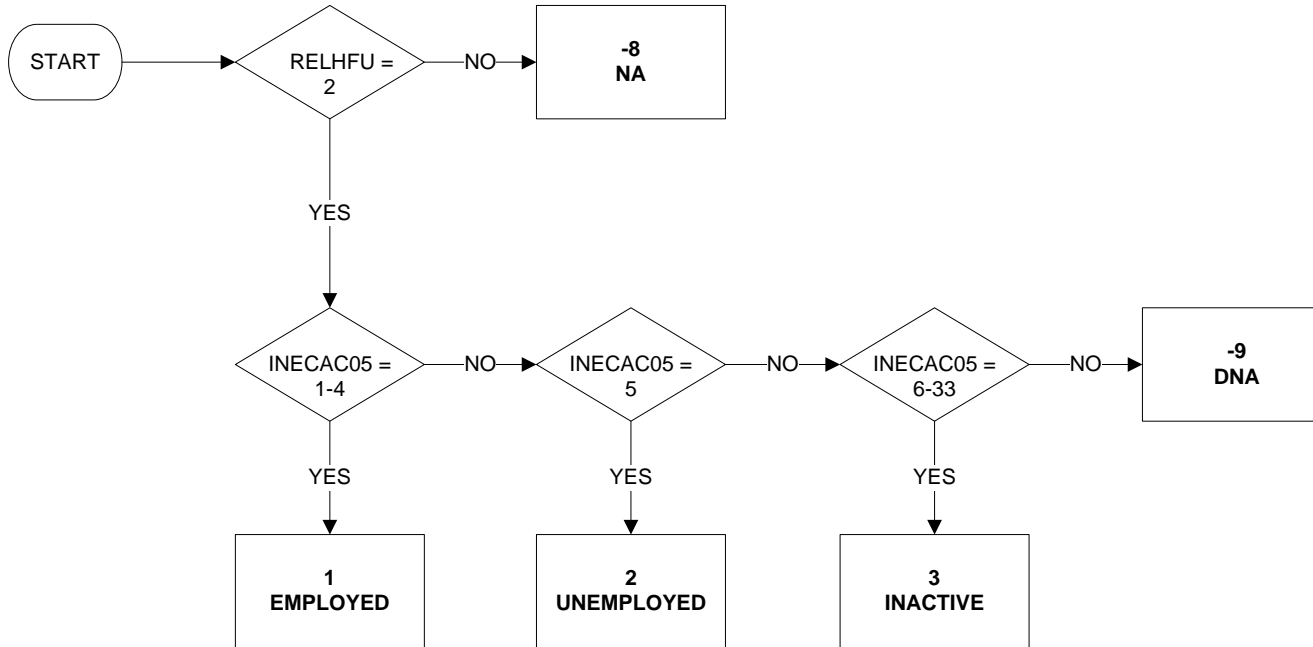
Uses:

RELHFU  
INECAC05  
AGE

Derive first:

RELHFU  
INECAC05

# HEAWIFE - Economic activity of wife of family unit



Uses:

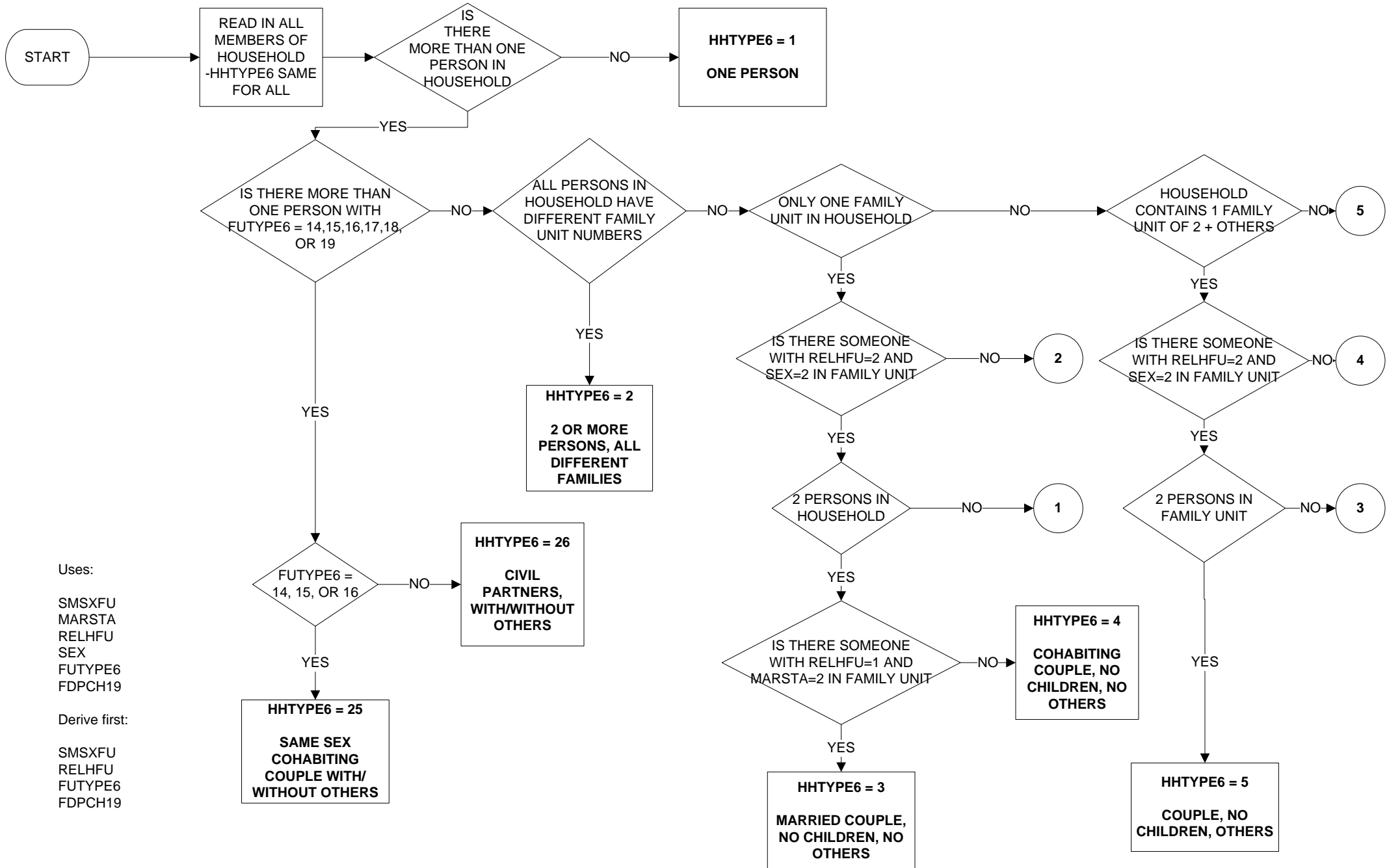
RELHFU  
INECAC05

Derive first:

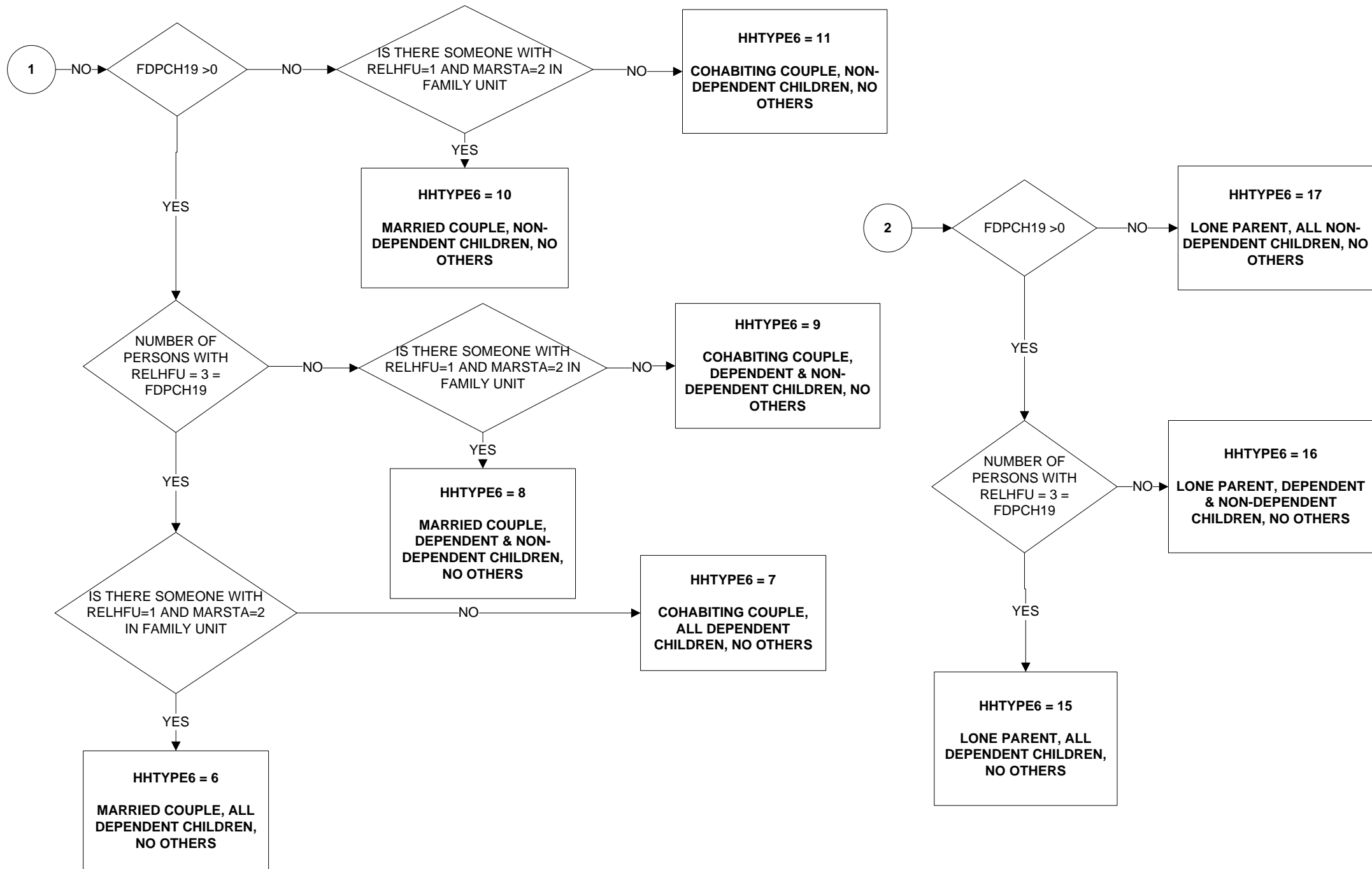
RELHFU  
INECAC05



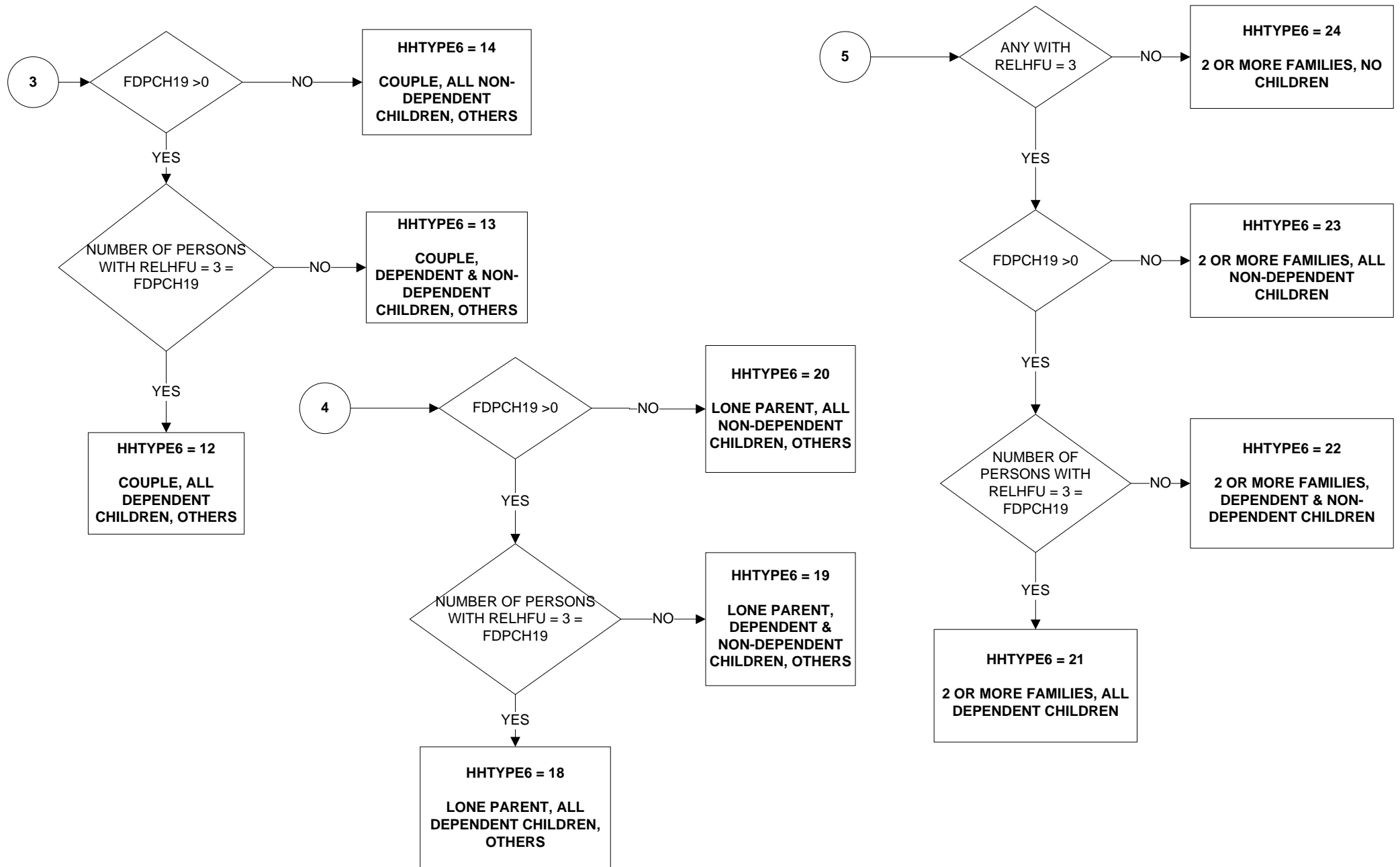
# HHTYPE6 - Type of household (full) (1 of 3)



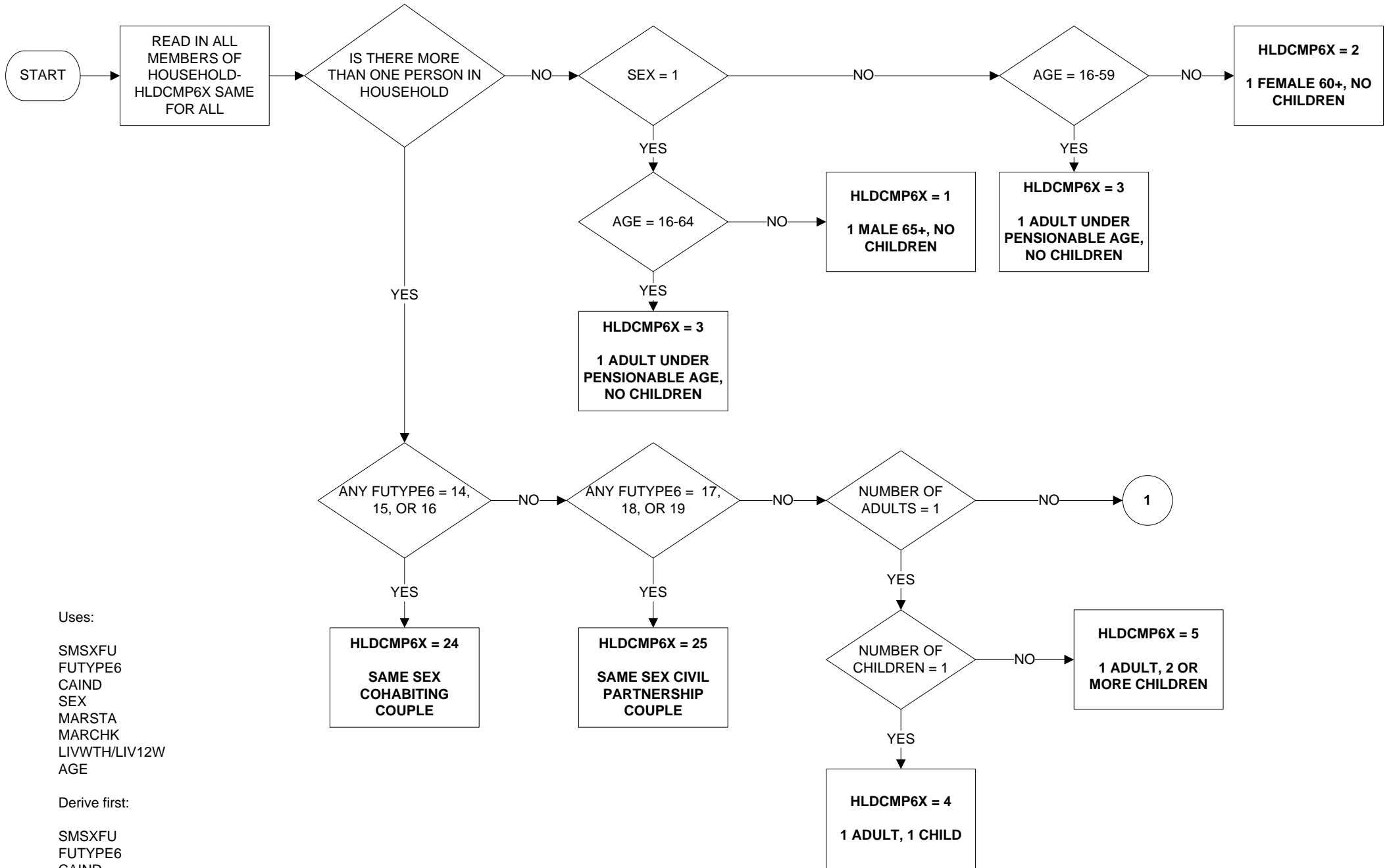
## HHTYPE6 - Type of household (full) (2 of 3)



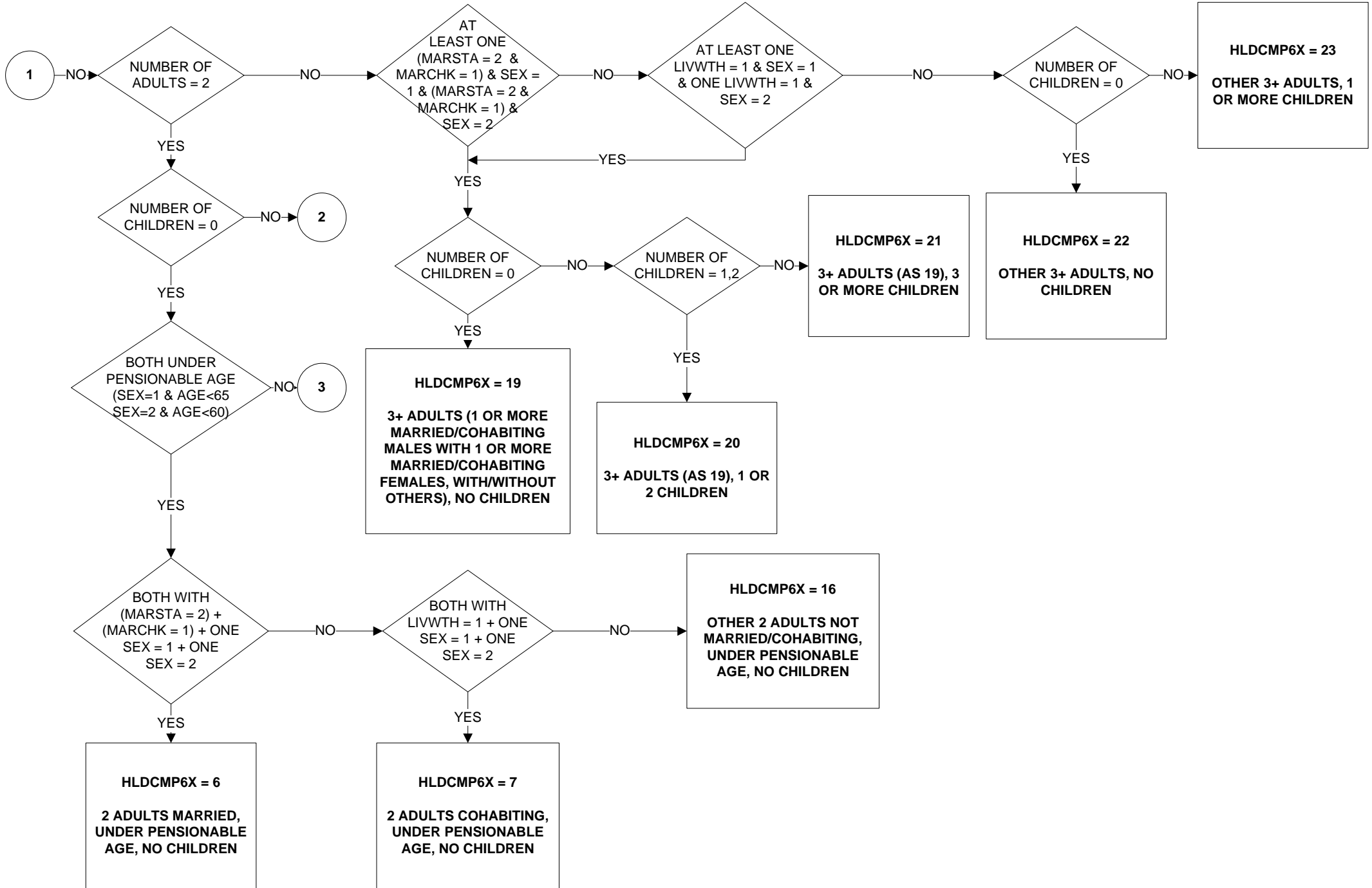
## HHTYPE6 - Type of household (full) (3 of 3)



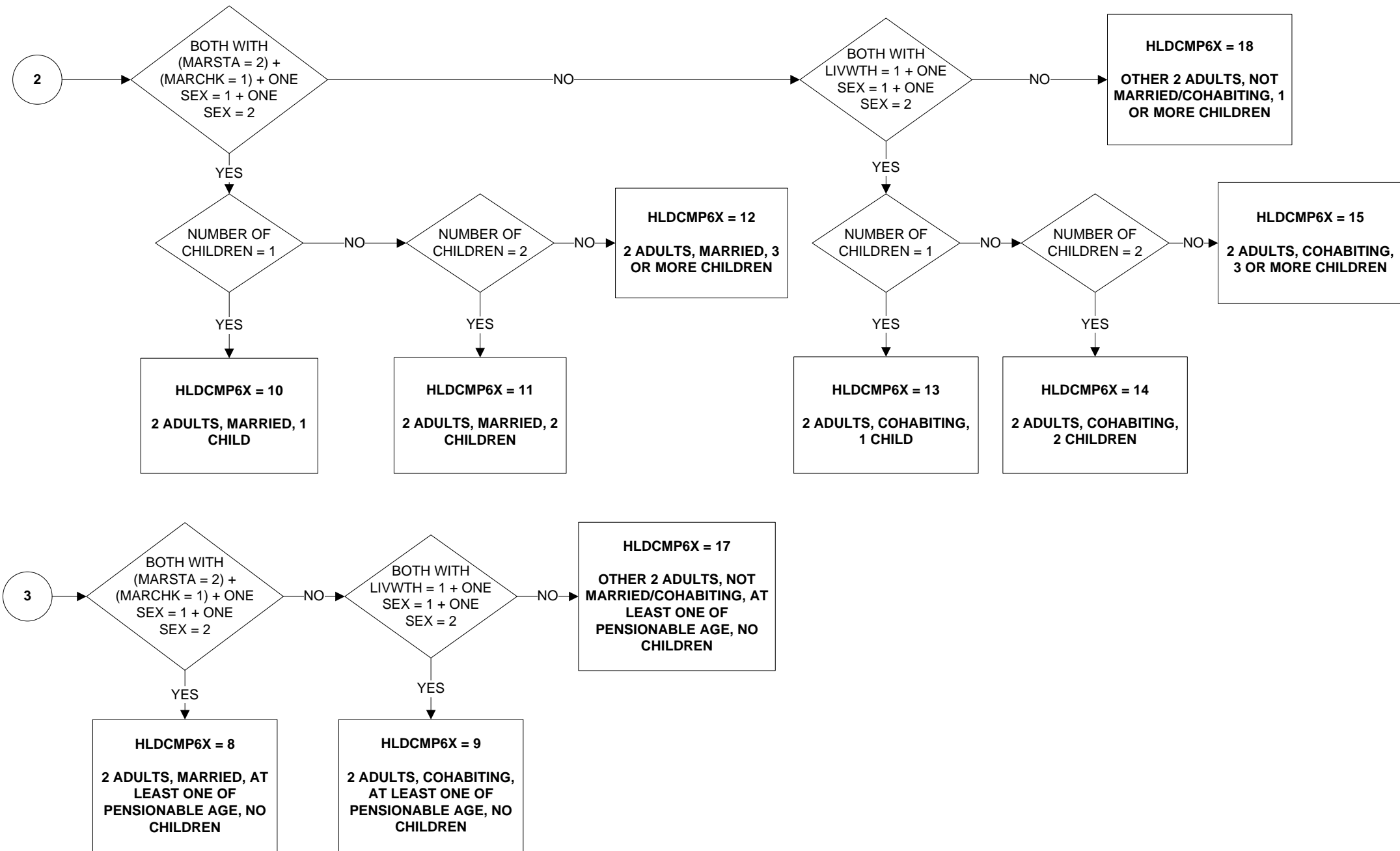
# HLDCMP6X - Composition of adults and children in household (based on old pensionable age) (1 of 3)



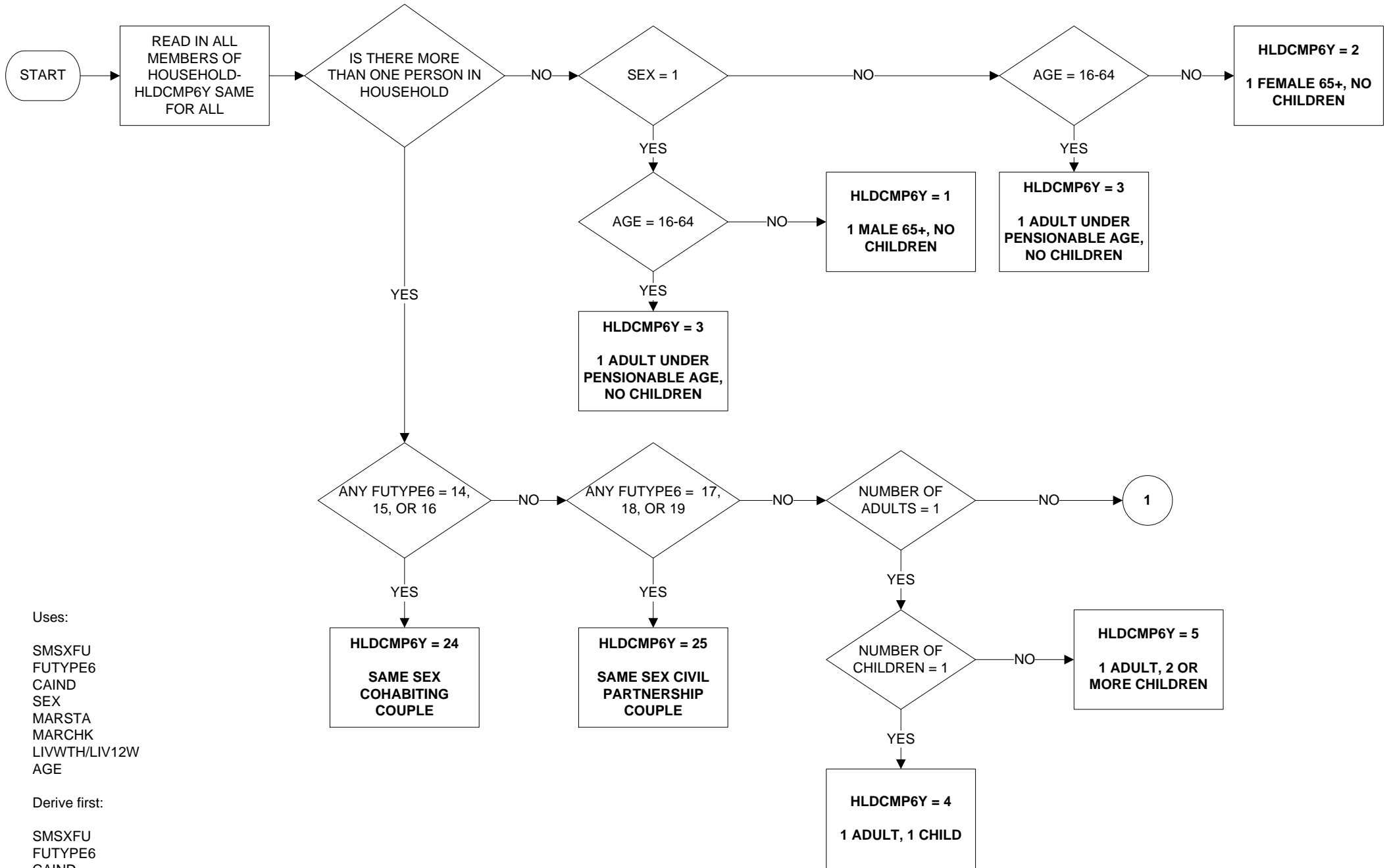
# HLDCMP6X - Composition of adults and children in household (based on old pensionable age) (2 of 3)



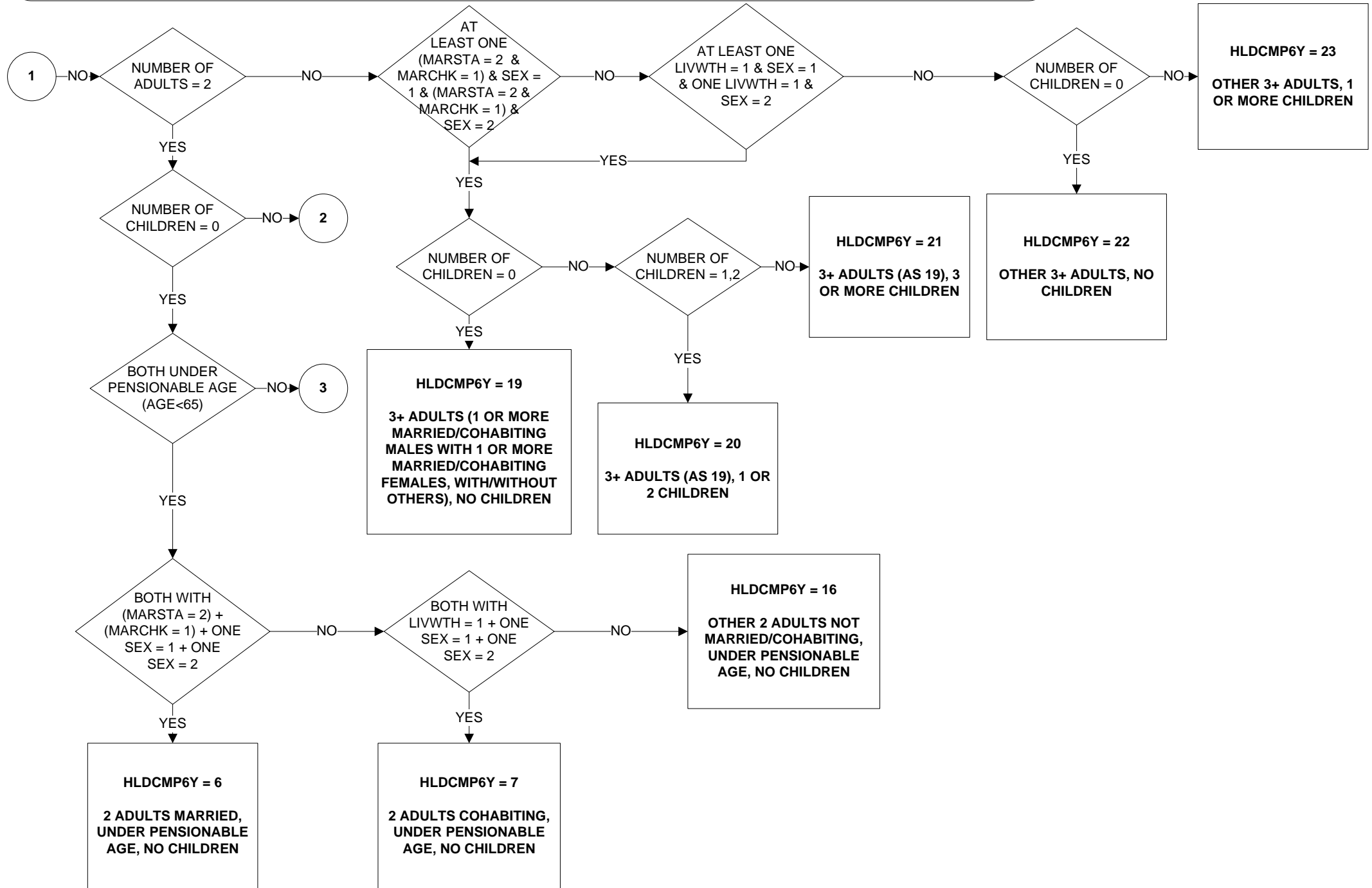
**HLDCMP6X - Composition of adults and children in household (based on old pensionable age) (3 of 3)**



# HLDCMP6Y - Composition of adults and children in household (based on new pensionable age) (1 of 3)

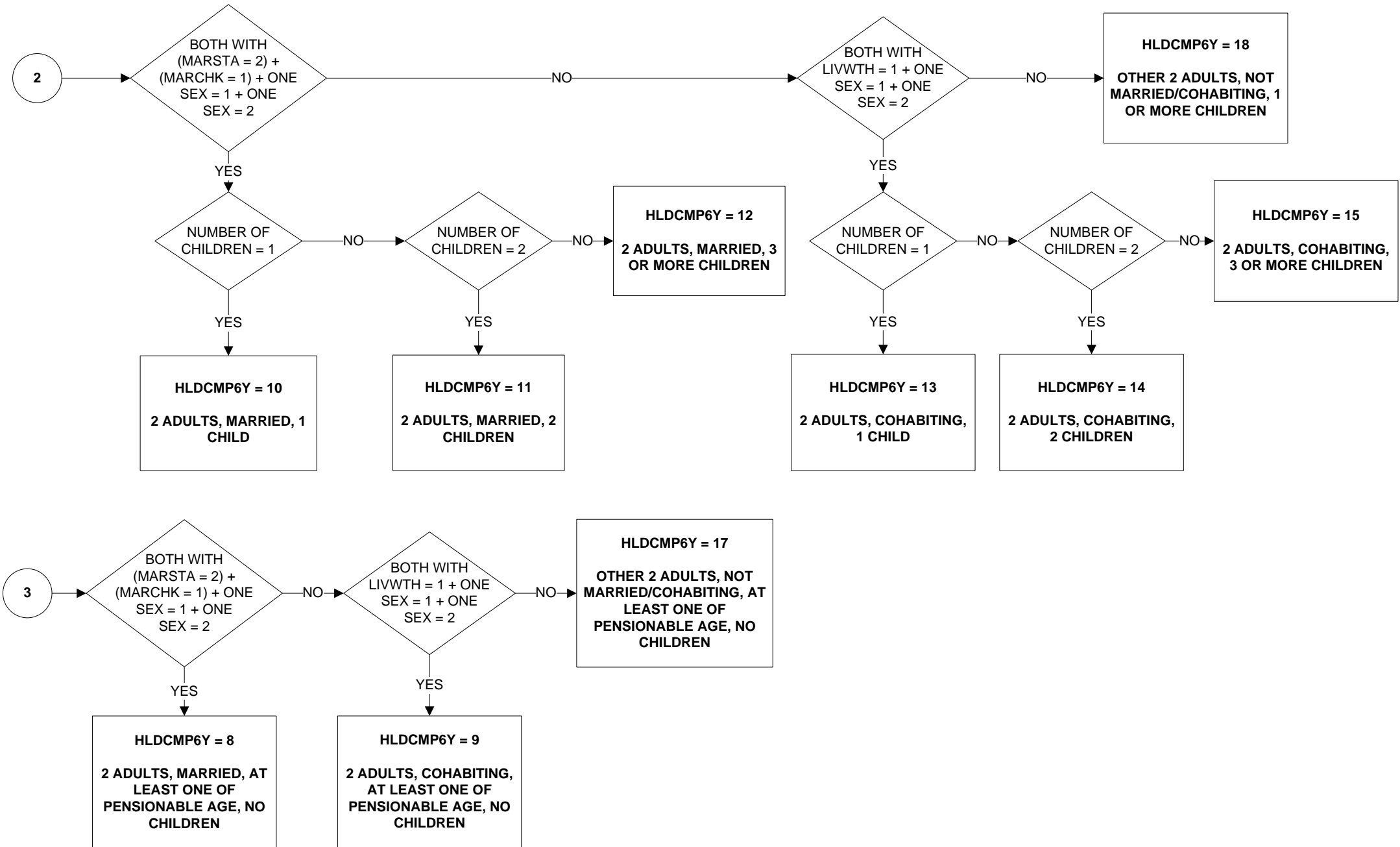


**HLDCMP6Y - Composition of adults and children in household (based on new pensionable age) (2 of 3)**

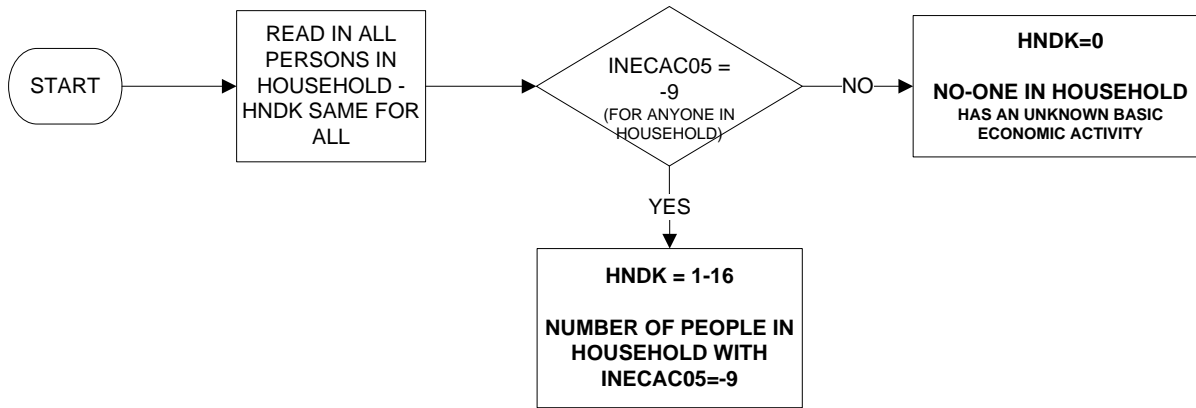




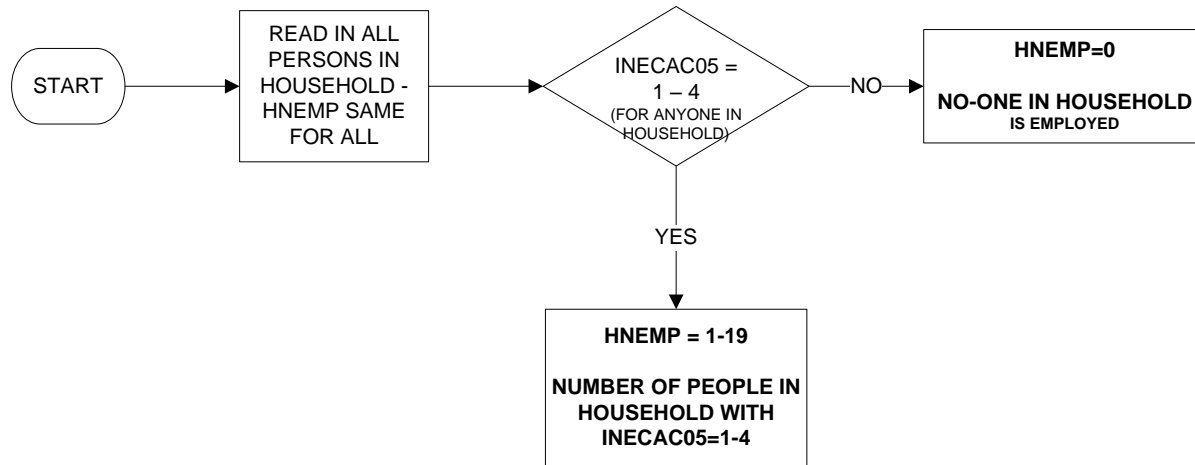
**HLDCMP6Y - Composition of adults and children in household (based on new pensionable age) (3 of 3)**



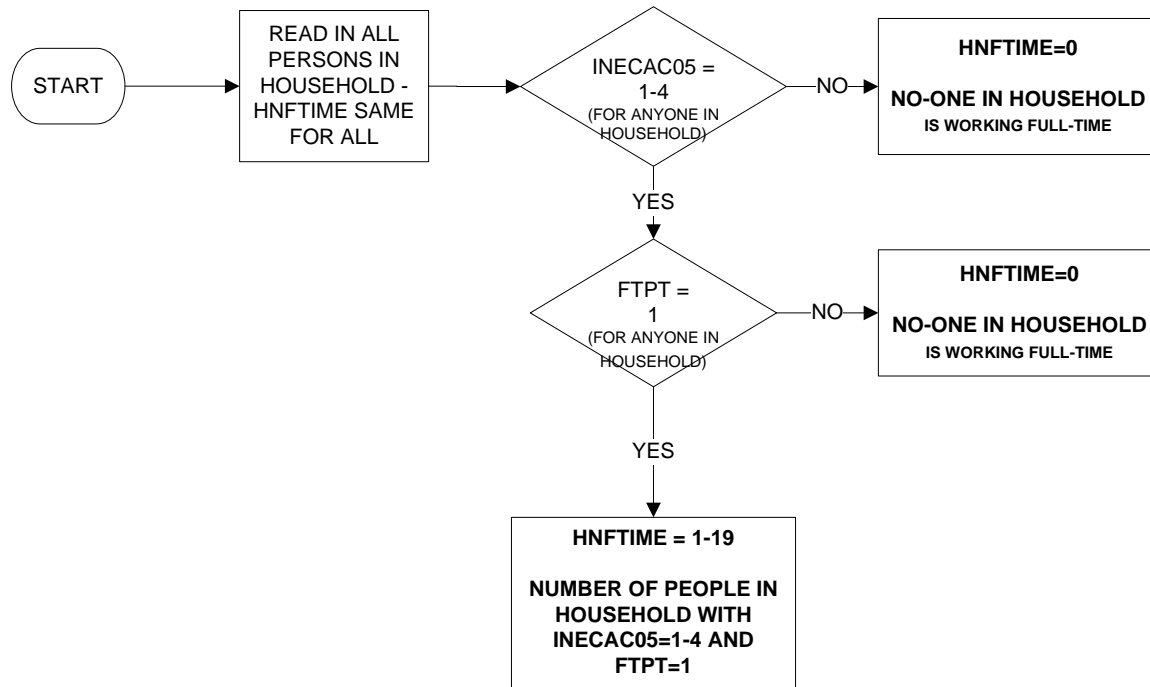
# HNDK - Number of people in household whose basic economic activity is not known



## HNEMP - Number of people in household who are employed



## HNFTIME - Number of people in household who are working full-time



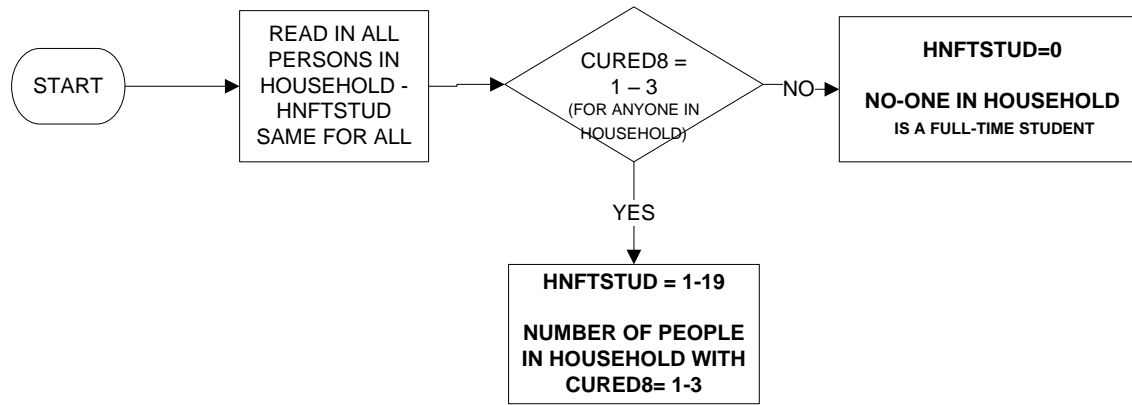
Uses:

INECAC05  
FTPT

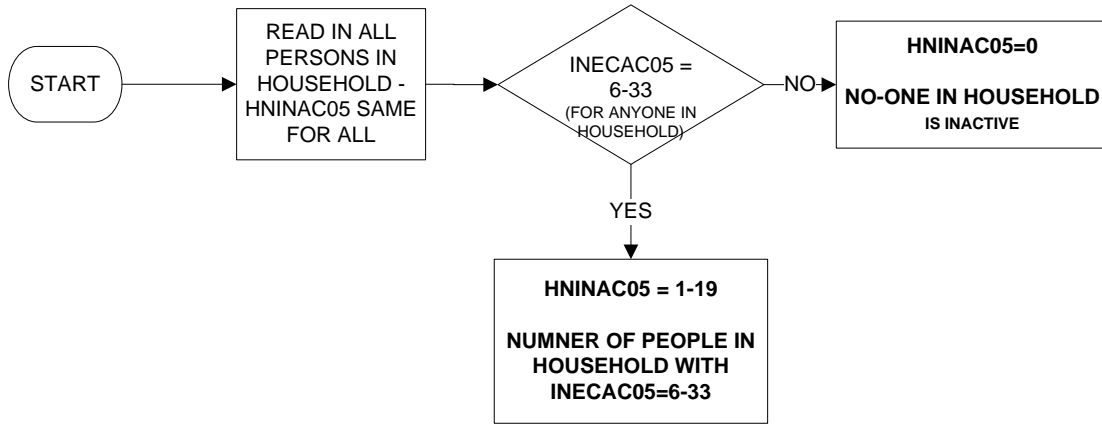
Derive first:

INECAC05  
FTPT

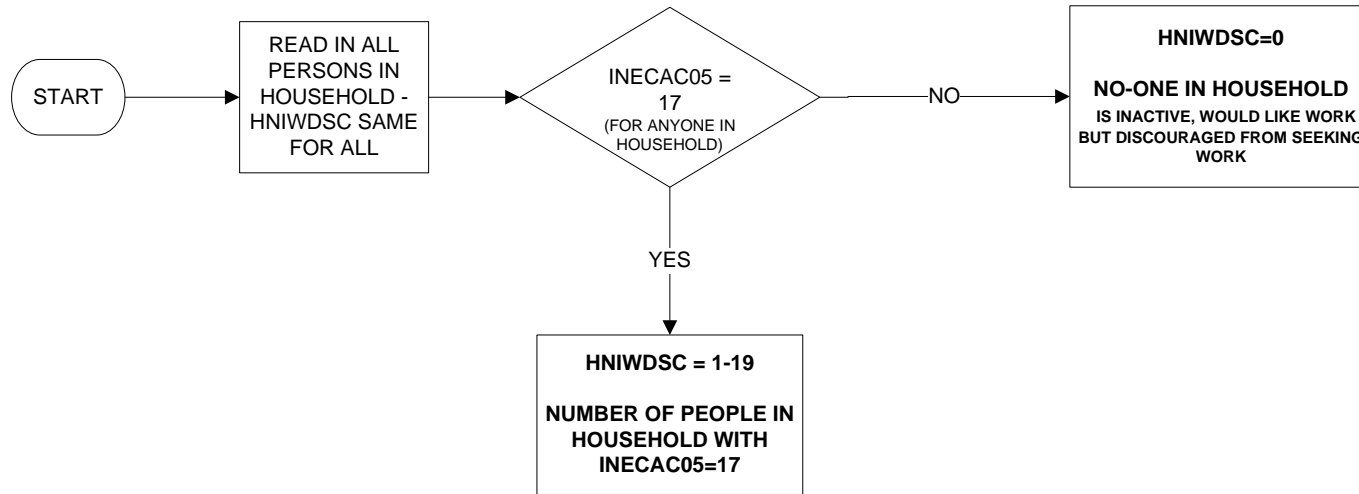
## HNFTSTUD - Number of people in household who are full-time students



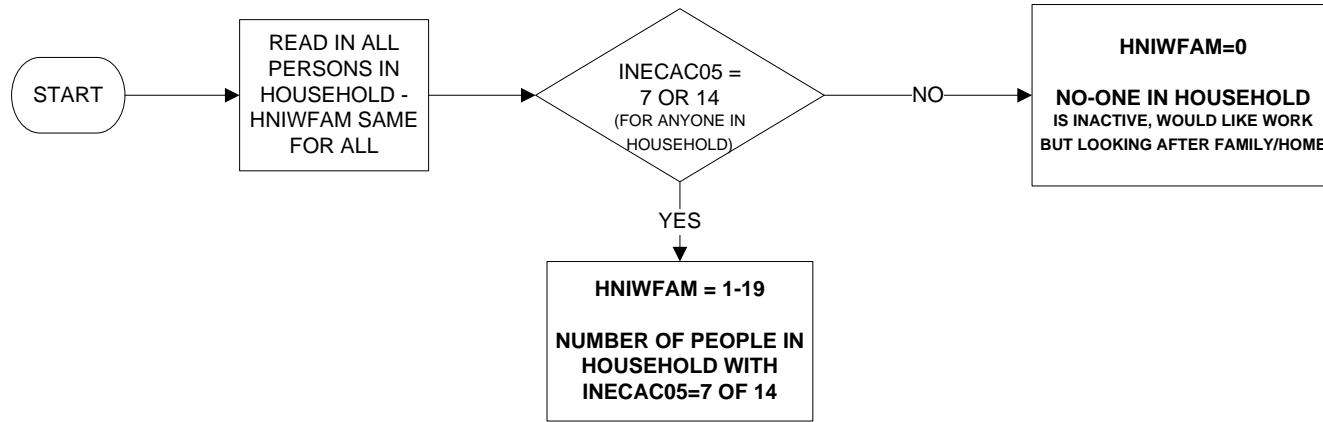
## HNINAC05 - Number of people in household who are inactive



# HNIWDSC - Number of people in household who are inactive, would like work but discouraged from seeking work

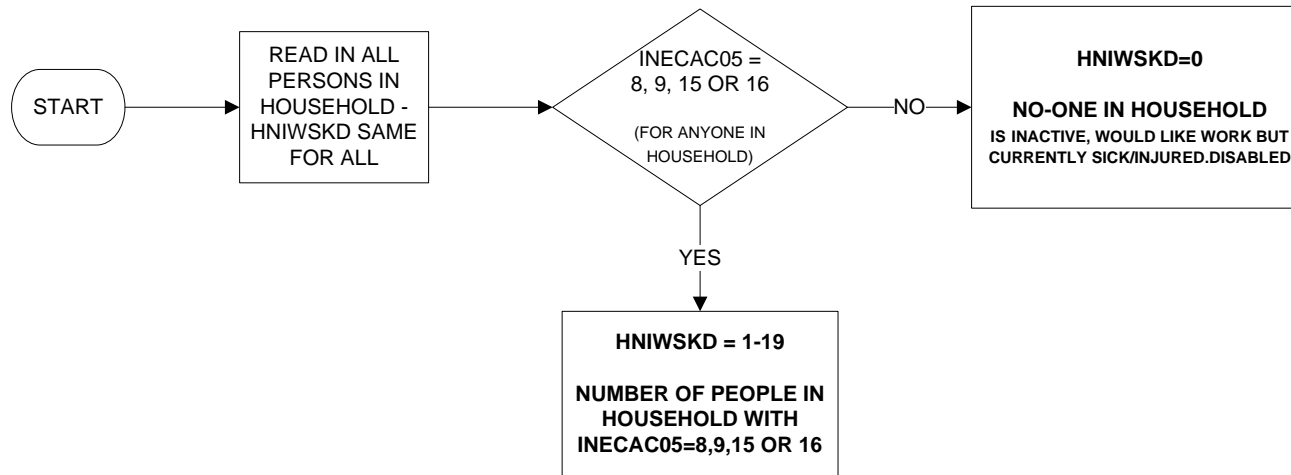


## HNIWFAM - Number of people in household who are inactive, would like work but looking after family/home

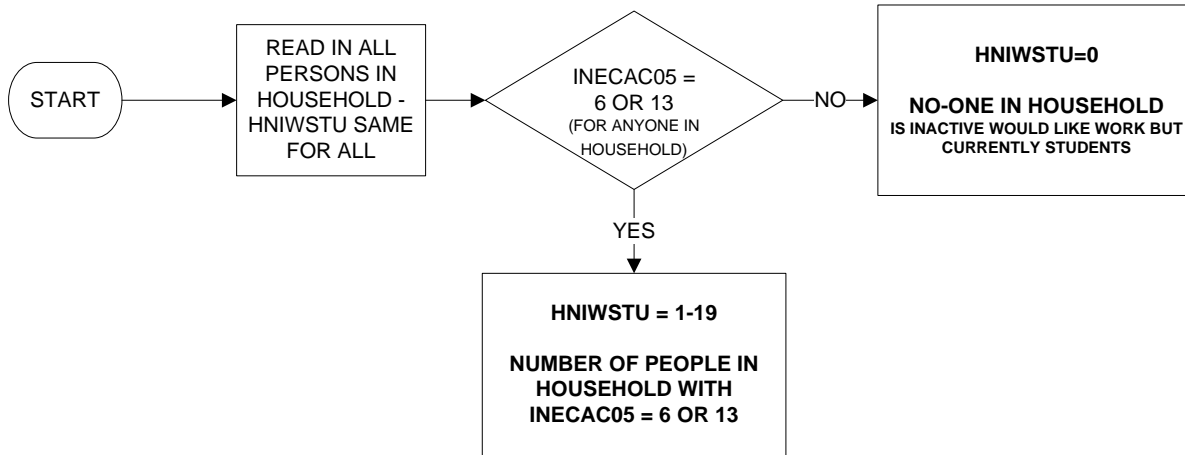




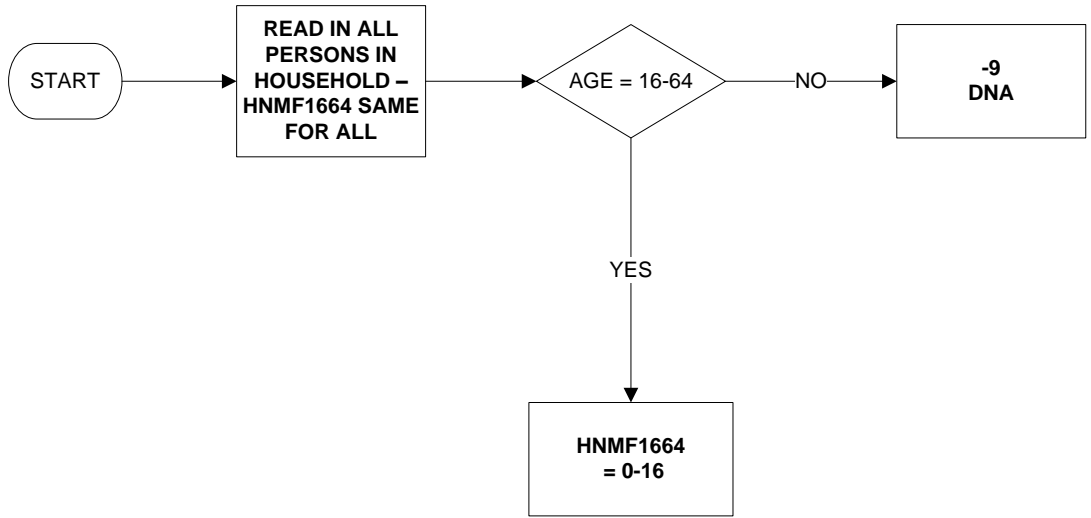
**HNIWSKD - Number of people in household who are inactive, would like work but currently sick/injured/disabled**



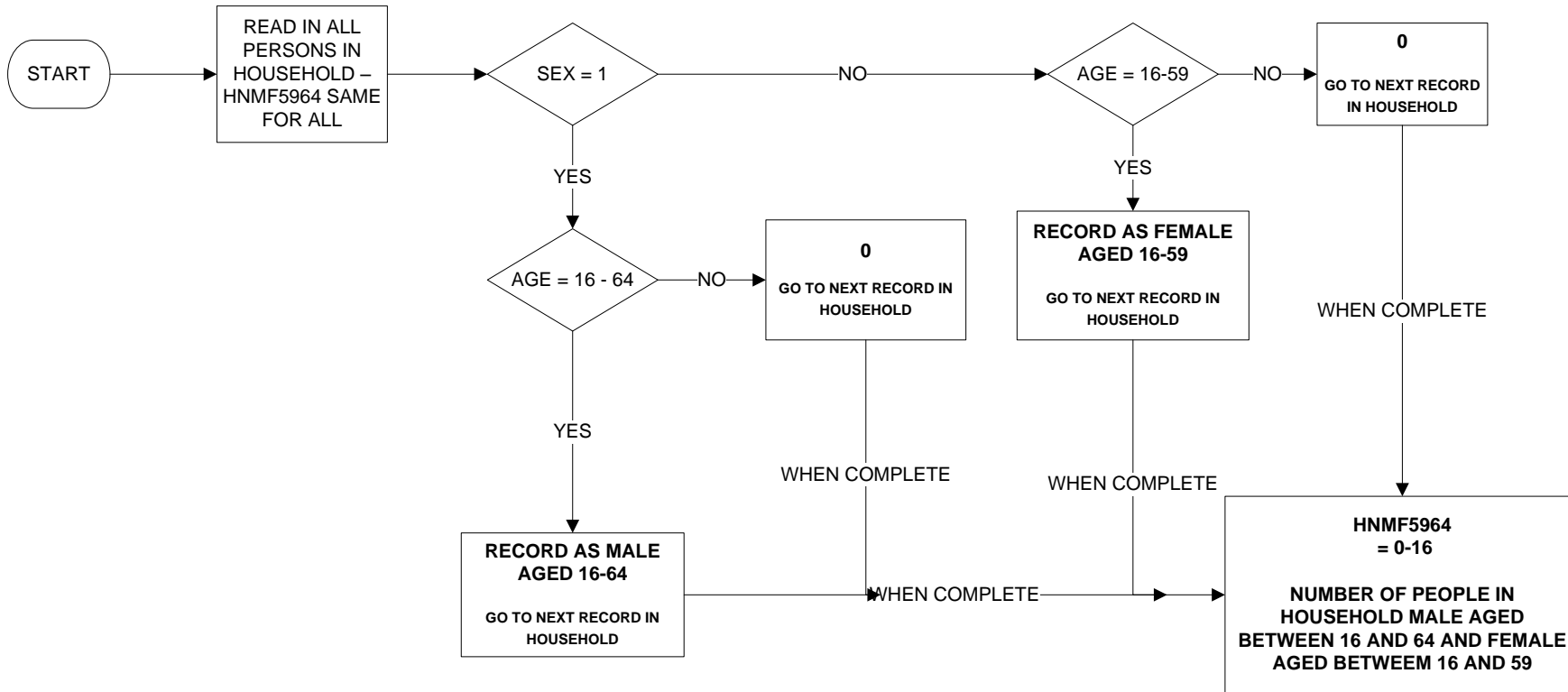
**HNIWSTU - Number of people in household who are inactive, would like work but currently students**



**HNMF1664 - Number of people in household who are aged 16 to 64**

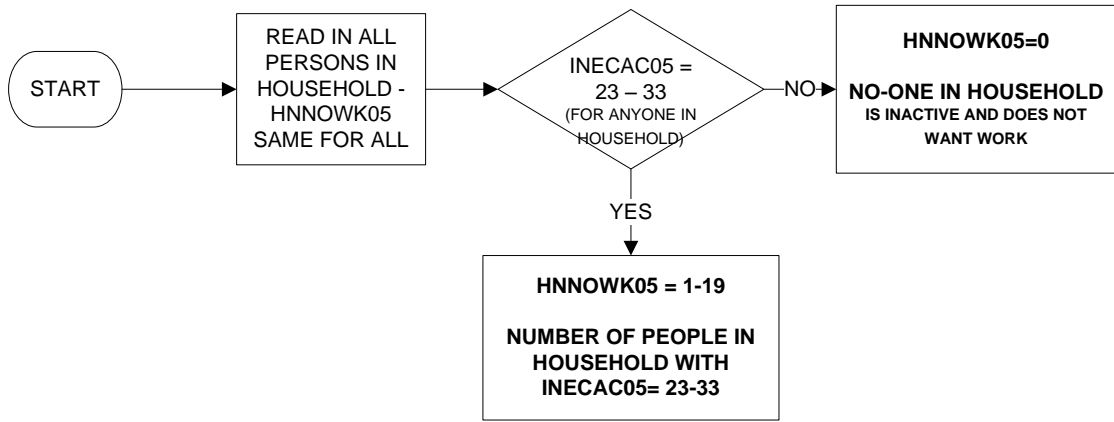


**HNMF5964 - Number of people in household who are male aged between 16 and 64 and female aged between 16 and 59**

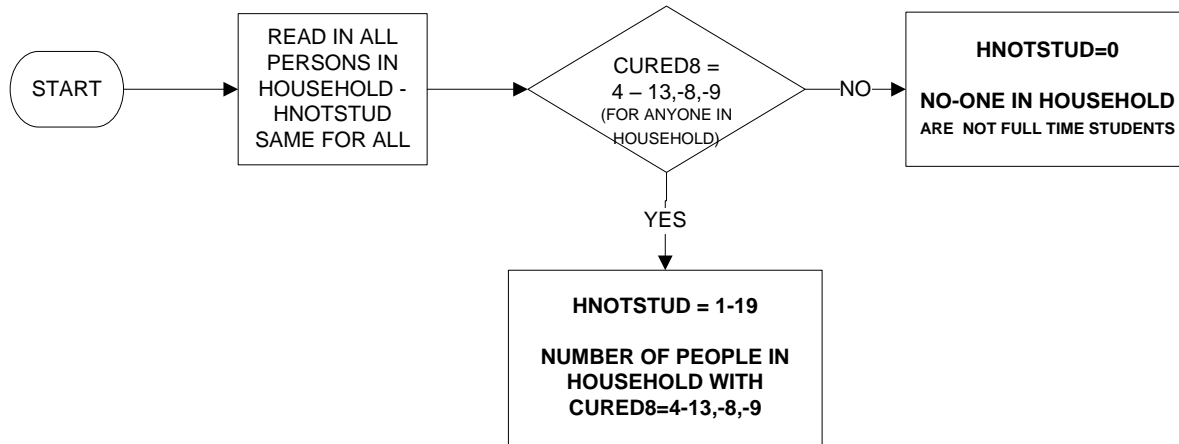


Uses:  
AGE  
SEX

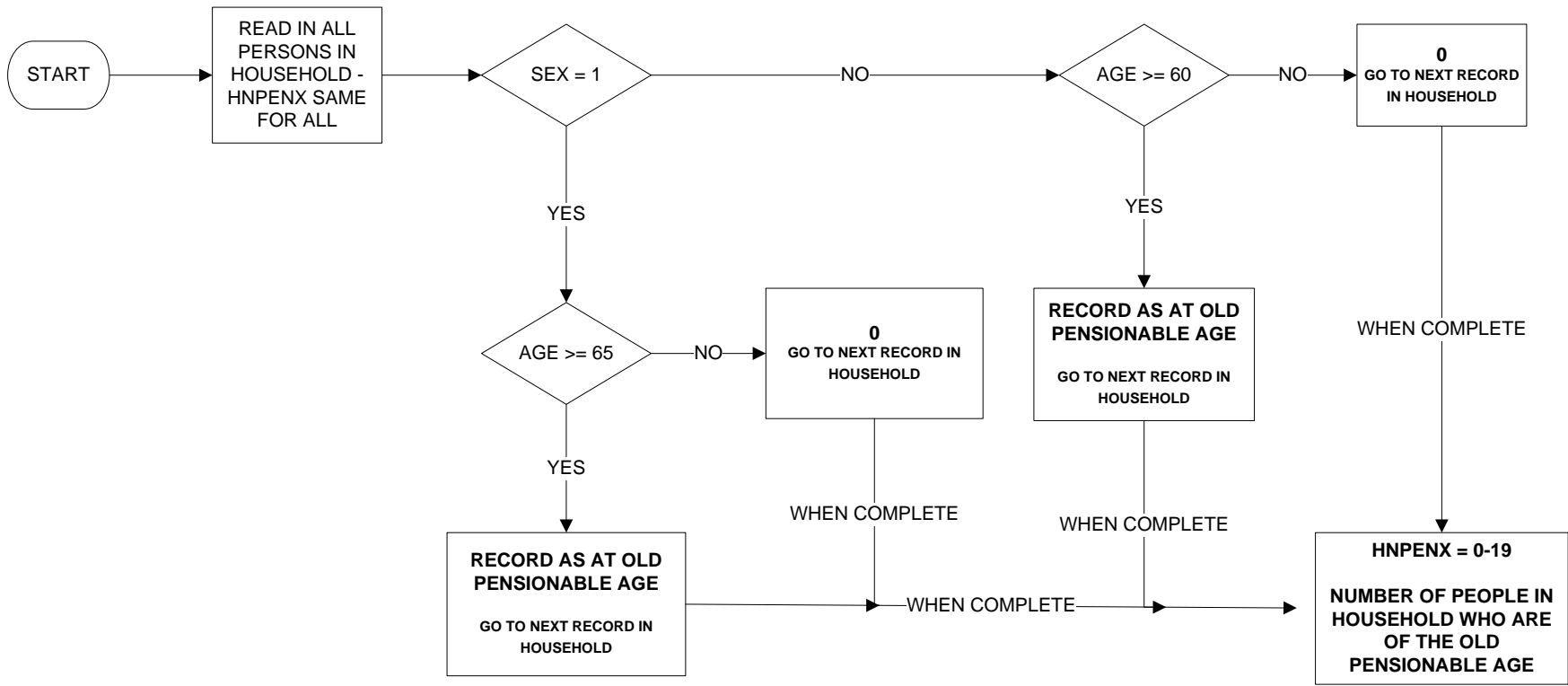
**HNNOWK05 - Number of people in household who are inactive and do not want work**



# HNOTSTUD - Number of people in household who are not full-time students



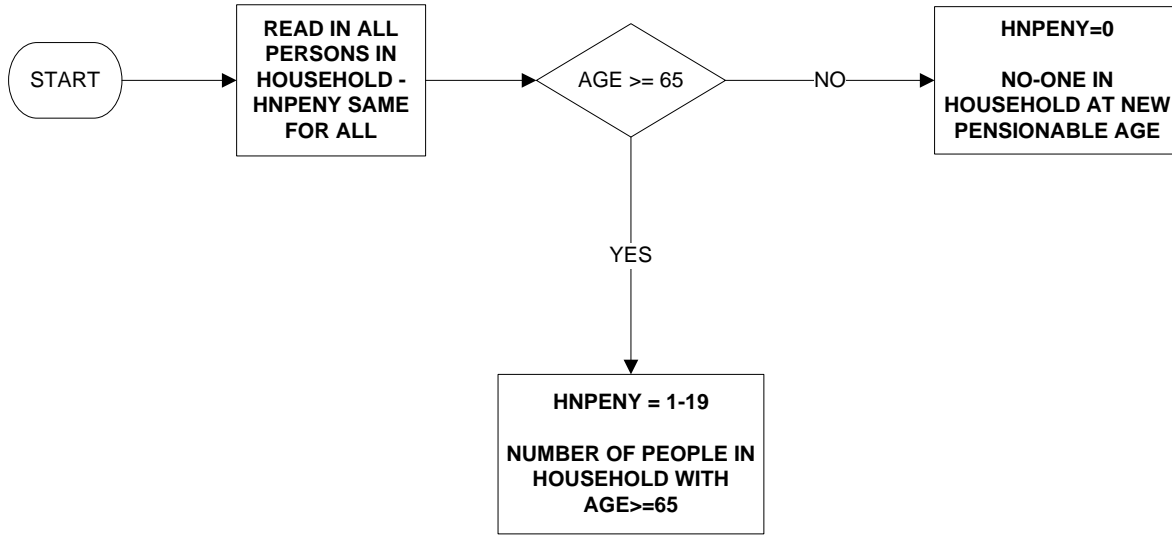
**HNPNX - Number of people in household who are of the old pensionable age (male 65 plus, female 60 plus)**



Uses:

AGE  
SEX

**HNPENY - Number of people in household who are of new pensionable age (male and female 65 plus)**

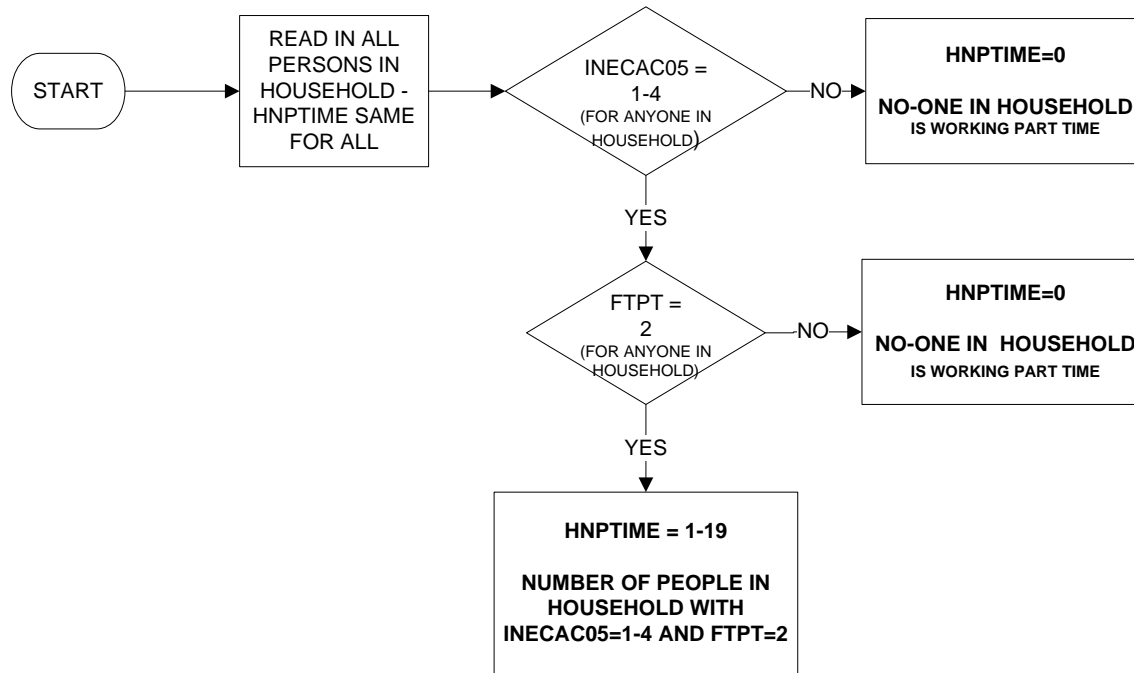


Uses:

AGE



## HNPTIME - Number of people in household who are working part-time



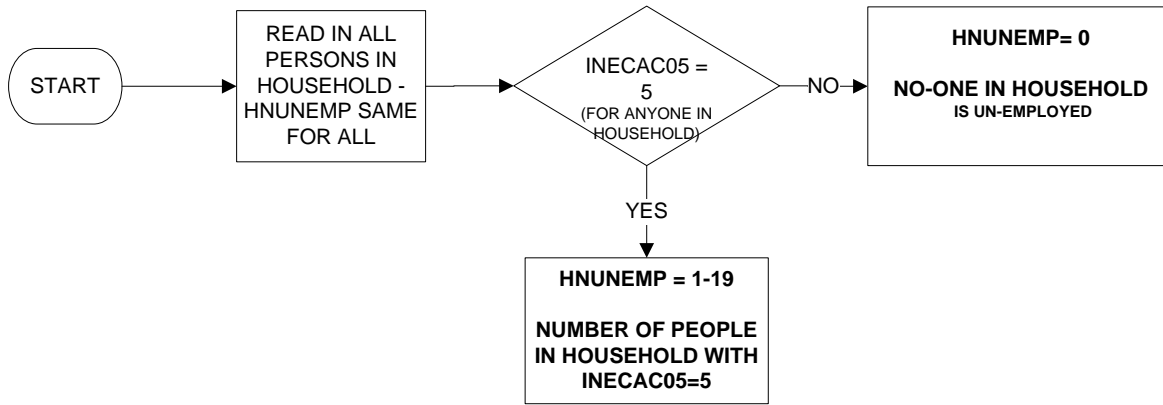
Uses:

INECAC05  
FTPT

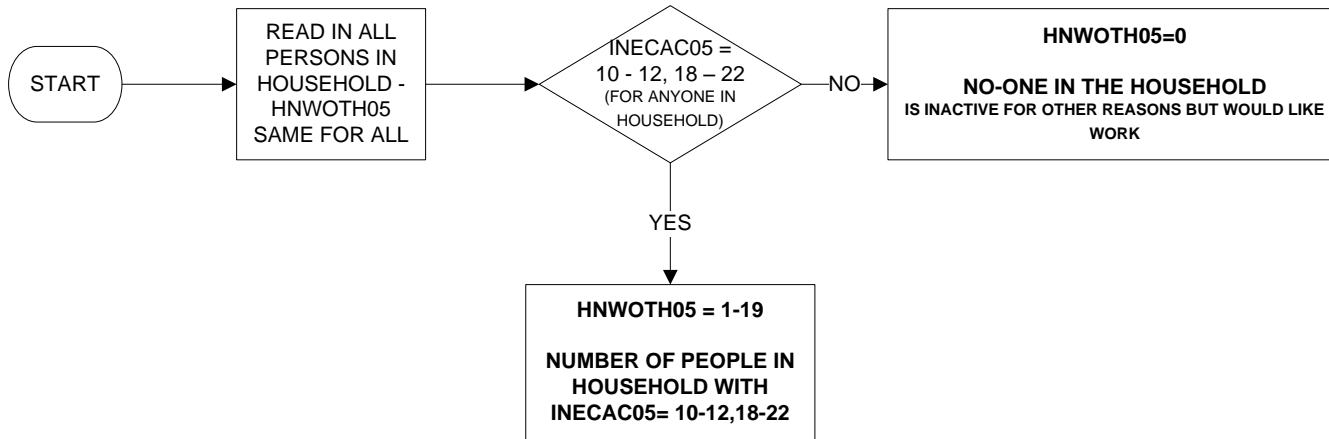
Derive first:

INECAC05  
FTPT

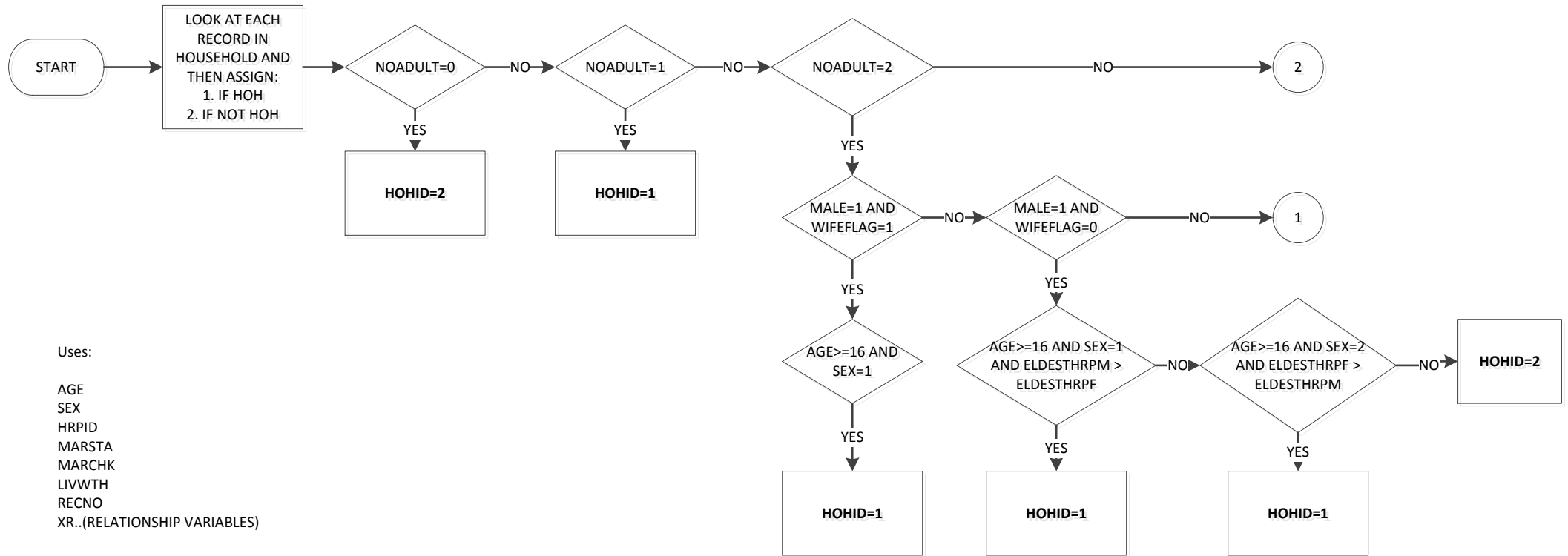
# HNUNEMP - Number of people in household who are un-employed



**HNWOTH05 - Number of people in household who are inactive for other reasons but would like work**



## HOHID-Head of household identifier (1 of 2)



### KEY

NOADULT:- Number of people in the household aged 16+

ELDESTREC:- RECNO of the oldest person

MALE:- Number of males aged 16+ in the household

FEMALE:- Number of females aged 16+ in the household

HRPMAN:- Males aged 16+ in the household with HRPID=1

WIFEFLAG:- Females aged 16+ in the household where (MARSTA=2 and MARCHK=1) or (LIVWTH=1)

HRPWIFE:- WIFEFLAG=1 and HRPID=1

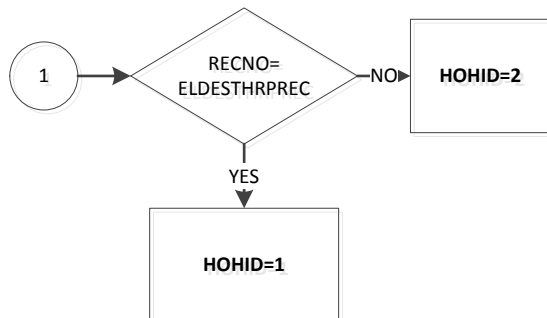
ELDESTHRPM:- Age of oldest male with HRPID=1

ELDESTHRPMREC:- RECNO of oldest male with HRPID=1

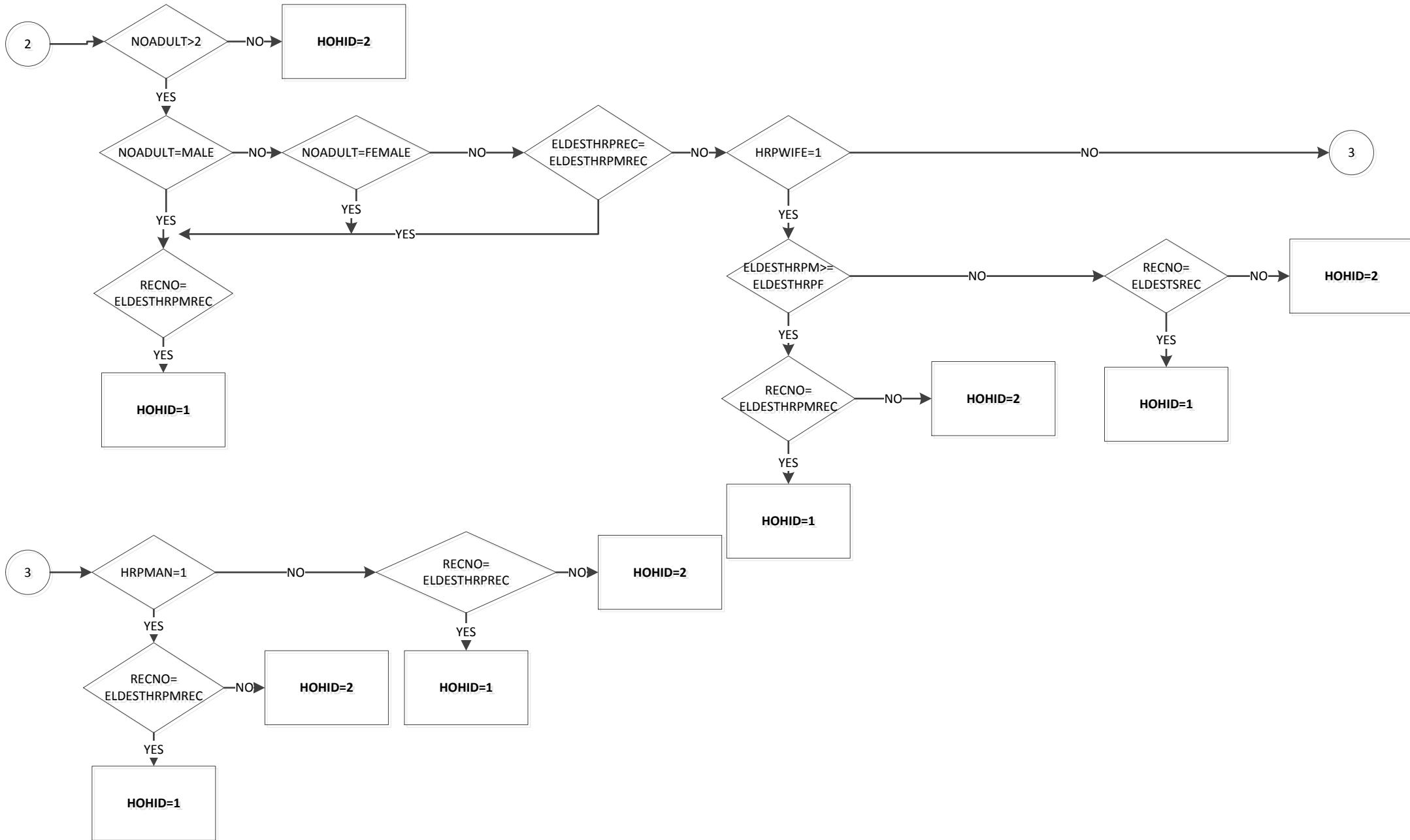
ELDESTHRPF:- Age of oldest female with HRPID=1

ELDESTHRPREC:- RECNO of oldest person with HRPID=1 in the household

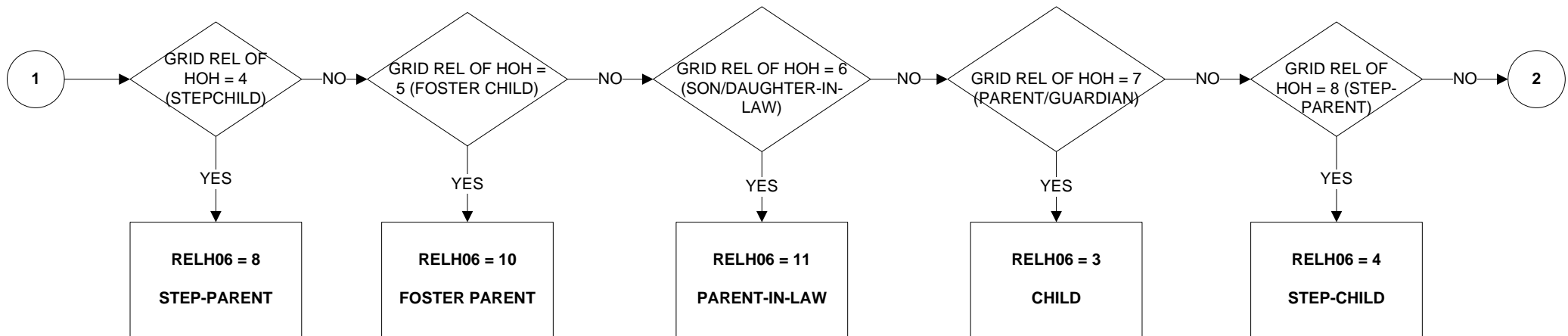
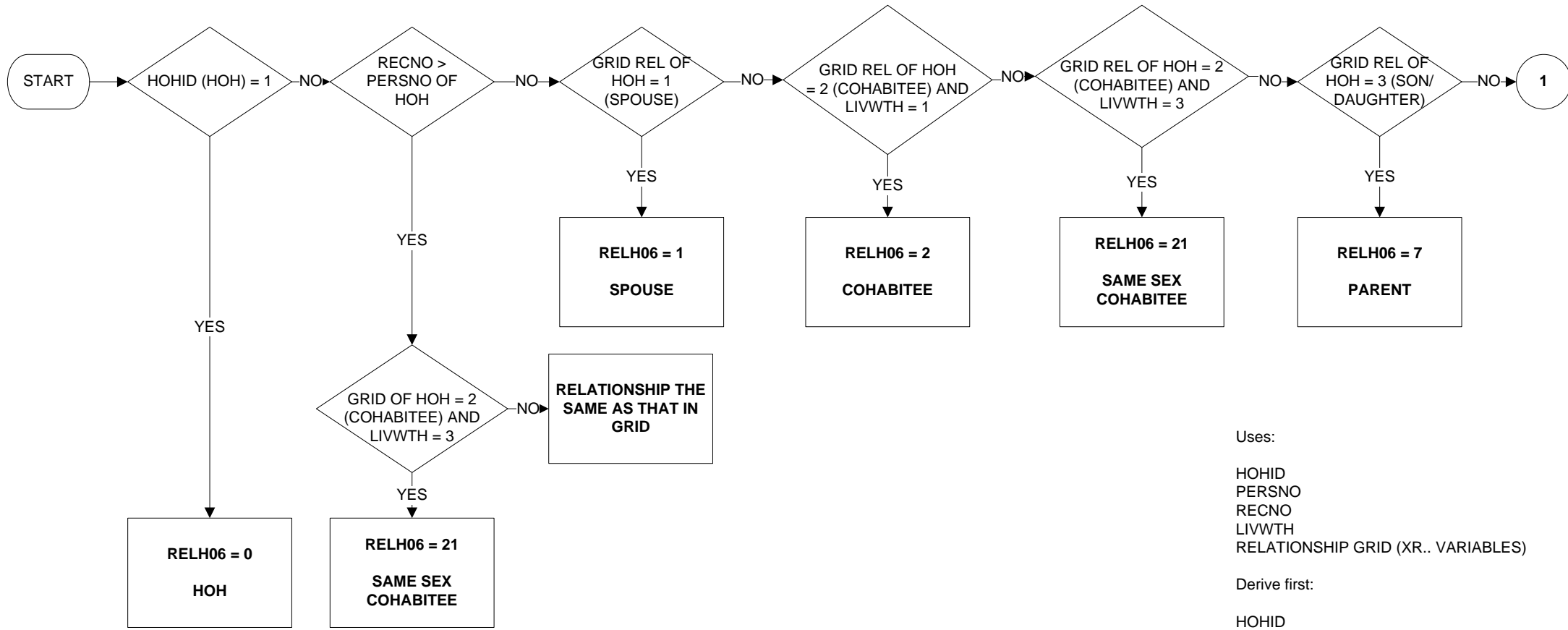
ELDESTSREC:- RECNO of the male spouse of the oldest female



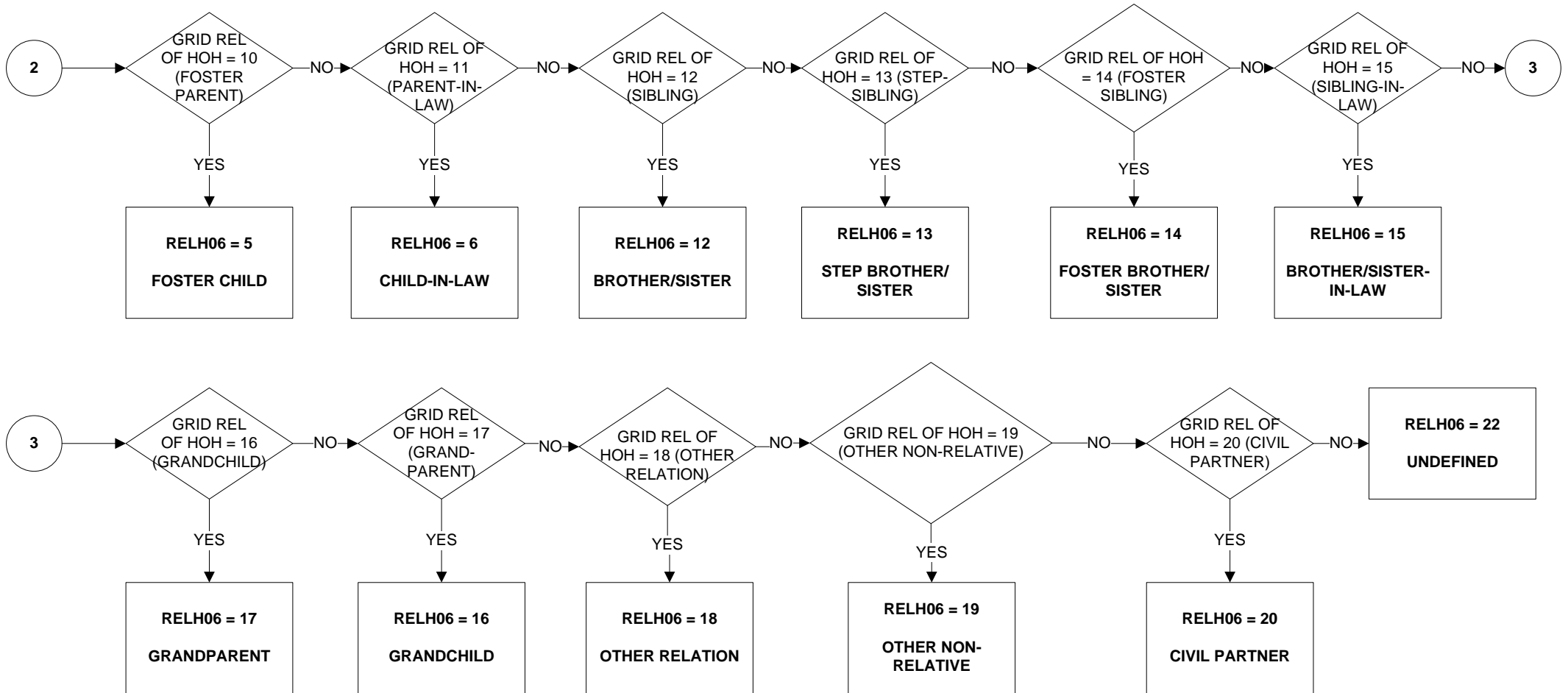
# HOHID-Head of household identifier (2 of 2)



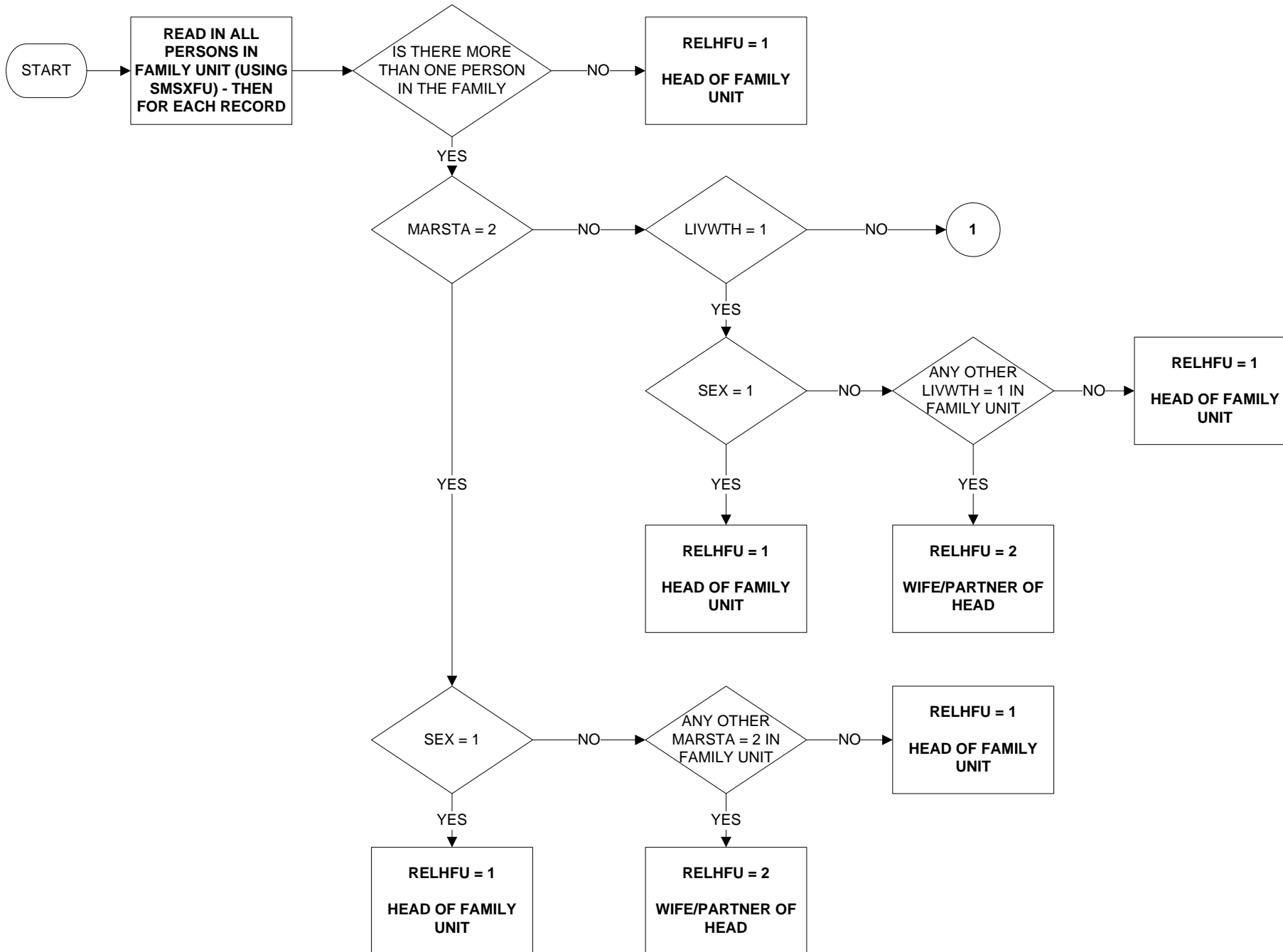
# RELH06 - Relationship to head of household (1 of 2)



## RELH06 - Relationship to head of household (2 of 2)



# RELHFU - Relationship to head of family unit (1 of 3)



Uses:

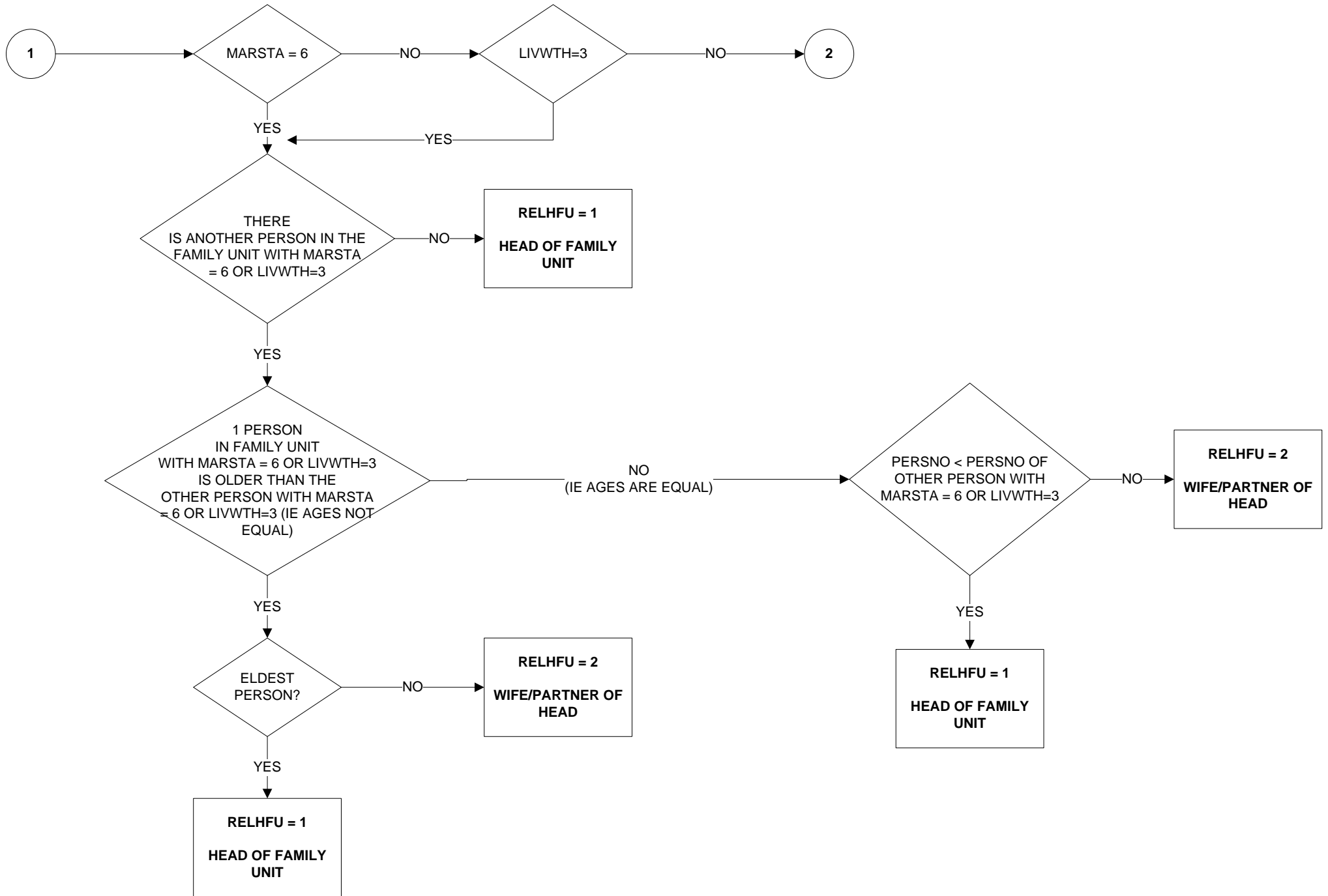
SMSXFU  
 MARSTA  
 LIVWTH  
 AGE  
 RECNO  
 SEX

Derive first:

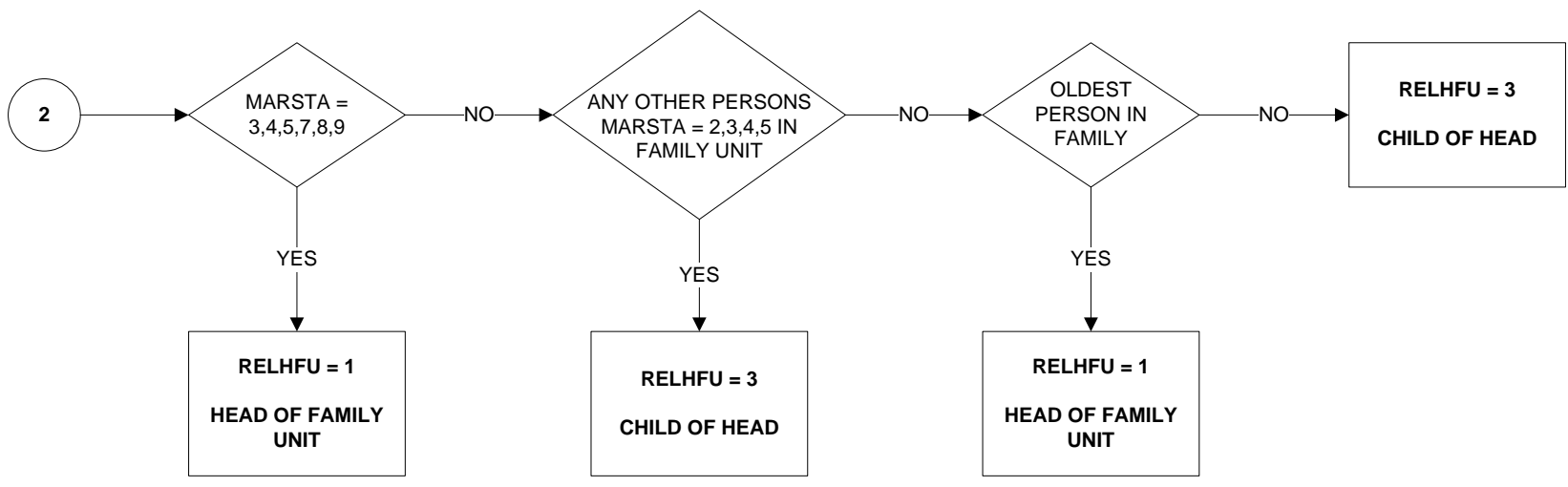
SMSXFU



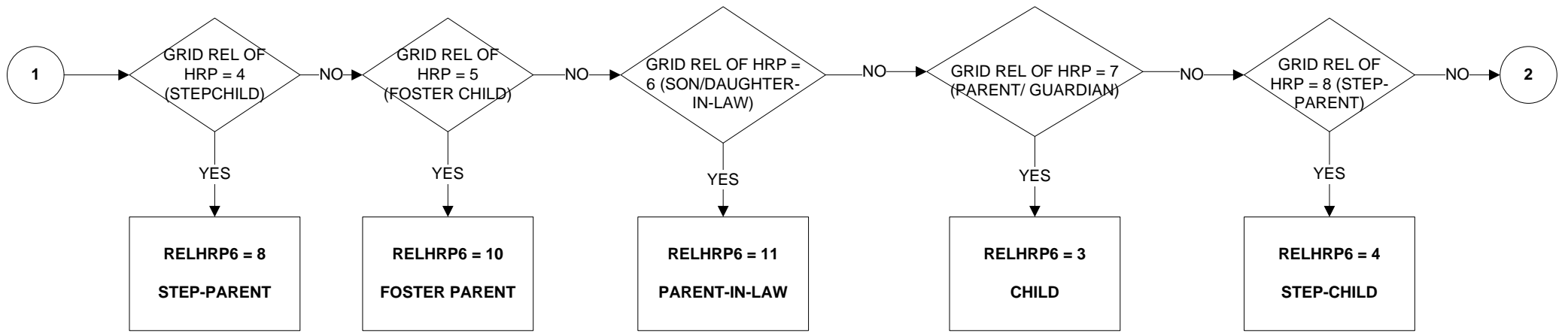
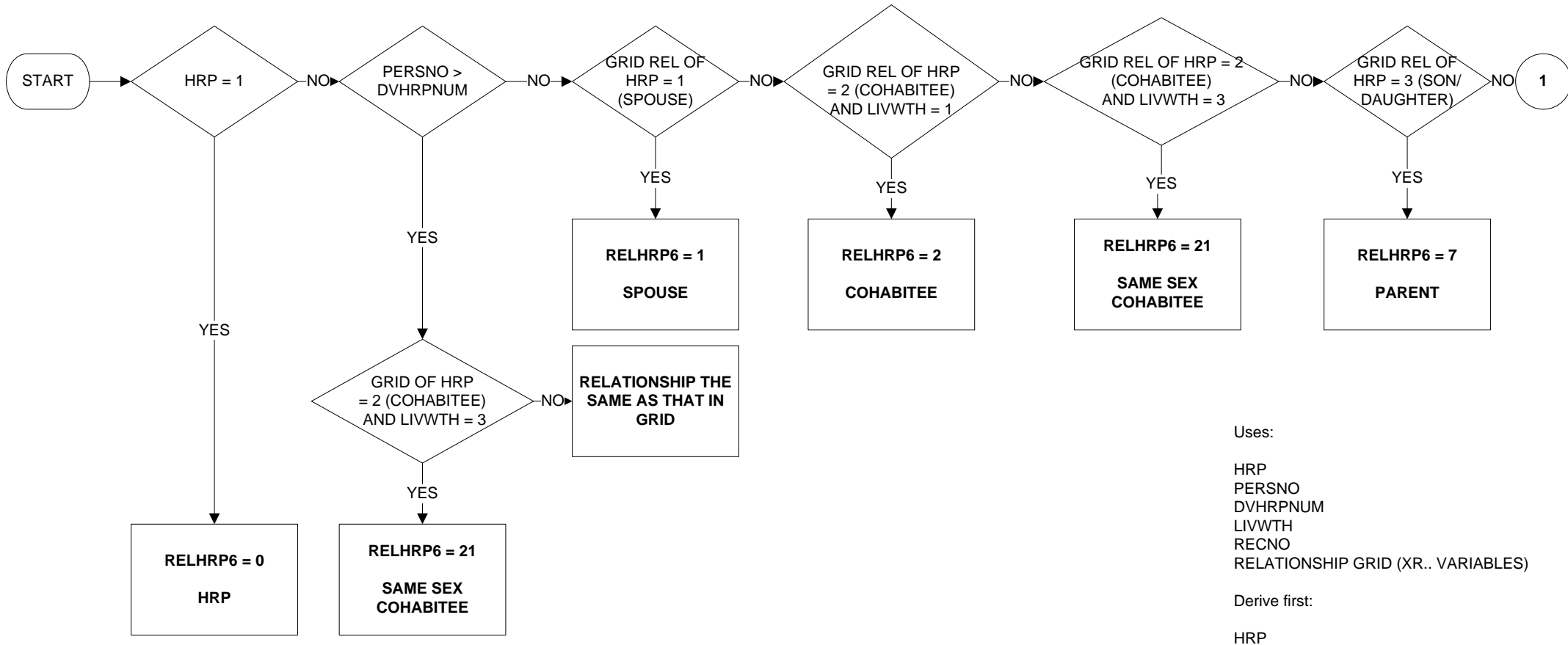
# RELHFU - Relationship to head of family unit (2 of 3)



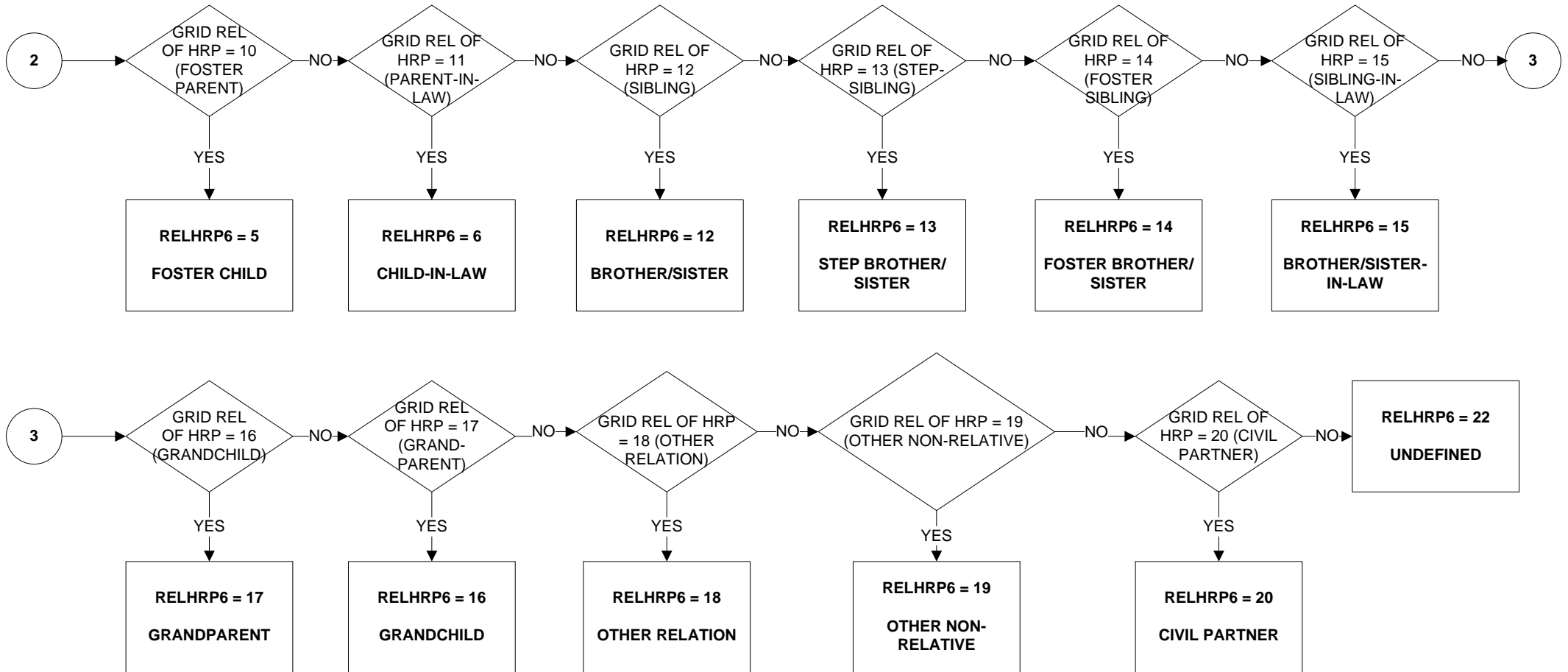
**RELHFU - Relationship to head of family unit (3 of 3)**



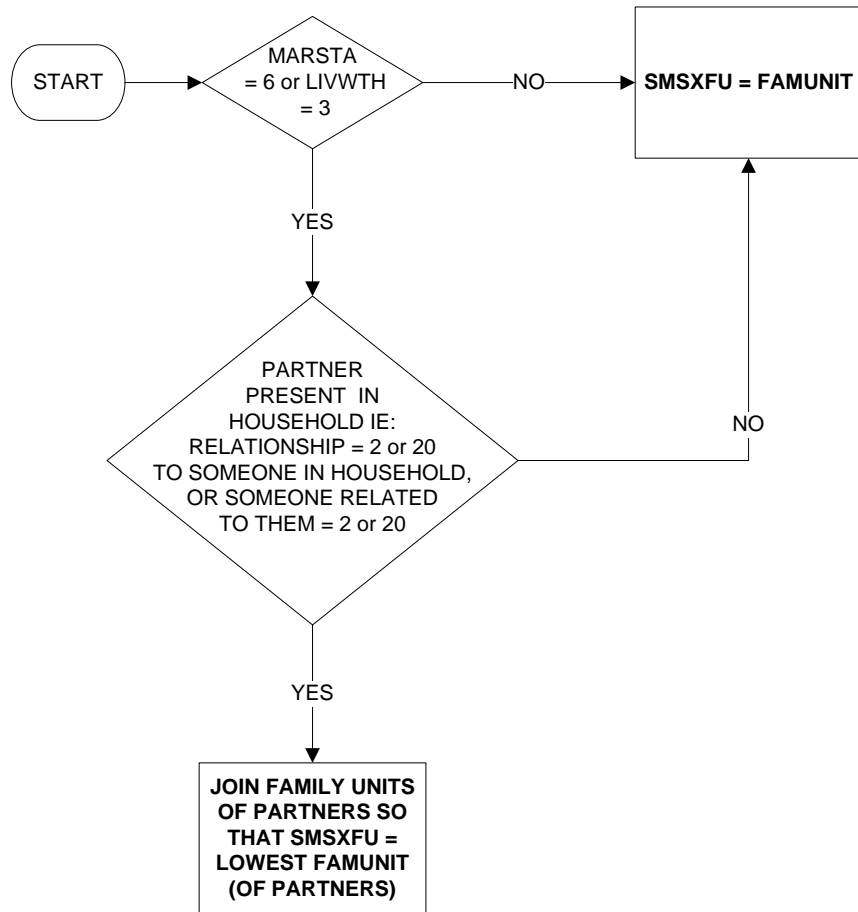
# RELHRP6 - Relationship to Household Reference Person (1 of 2)



## RELHRP6 - Relationship to Household Reference Person (2 of 2)



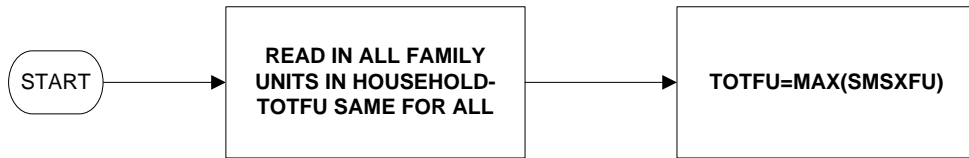
# SMSXFU - Family unit redefined to include same sex partners and Civil Partners in same family unit



Uses:

FAMUNIT  
LIVWTH  
MARSTA  
RELATIONSHIP GRID (XR..VARIABLES)

## TOTFU - Total number of family units in the household



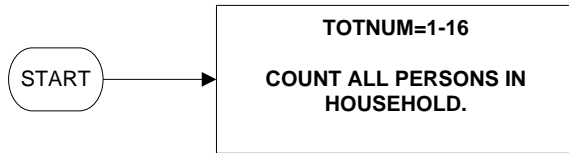
Uses:

SMSXFU

Derive first:

SMSXFU

## TOTNUM - Total number of (eligible) people in the household



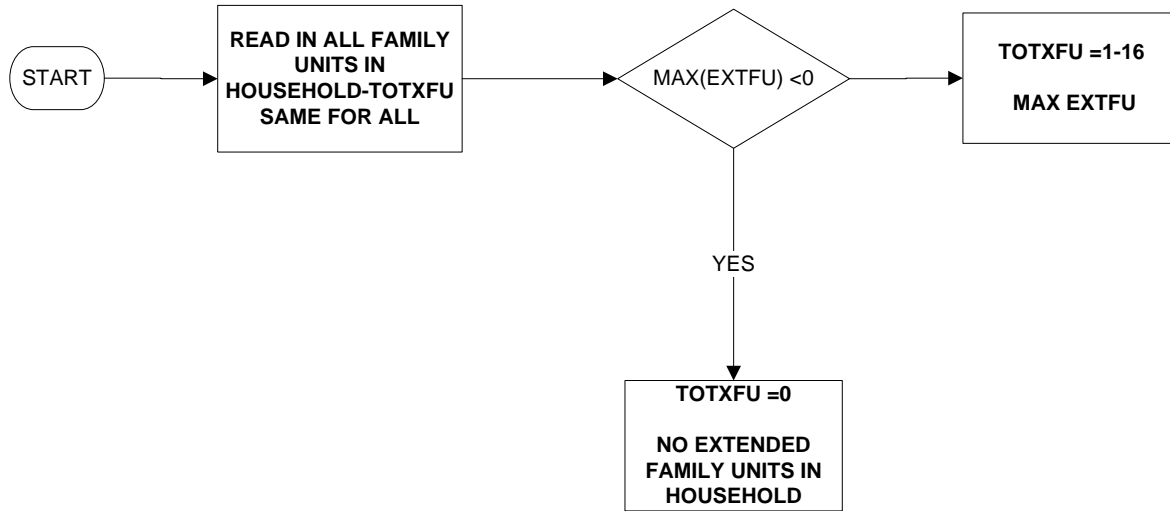
Note: cases that aren't counted of eligible have an IOUTCOME of 5 or missing SEX information, which shouldn't occur

Uses:

IOUTCOME  
CAIND  
SEX

Derive first:  
CAIND

**TOTXFU - Total number of extended family units in the household**



Uses:

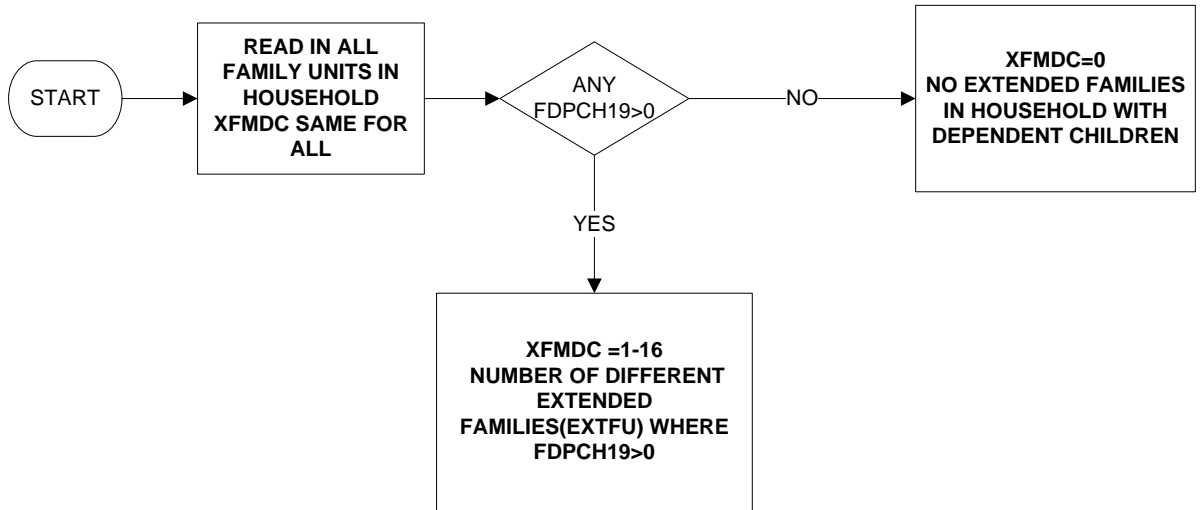
EXTFU

Derive first:

EXTFU



**XFMD C - Total number of extended family units in the household with dependent children**



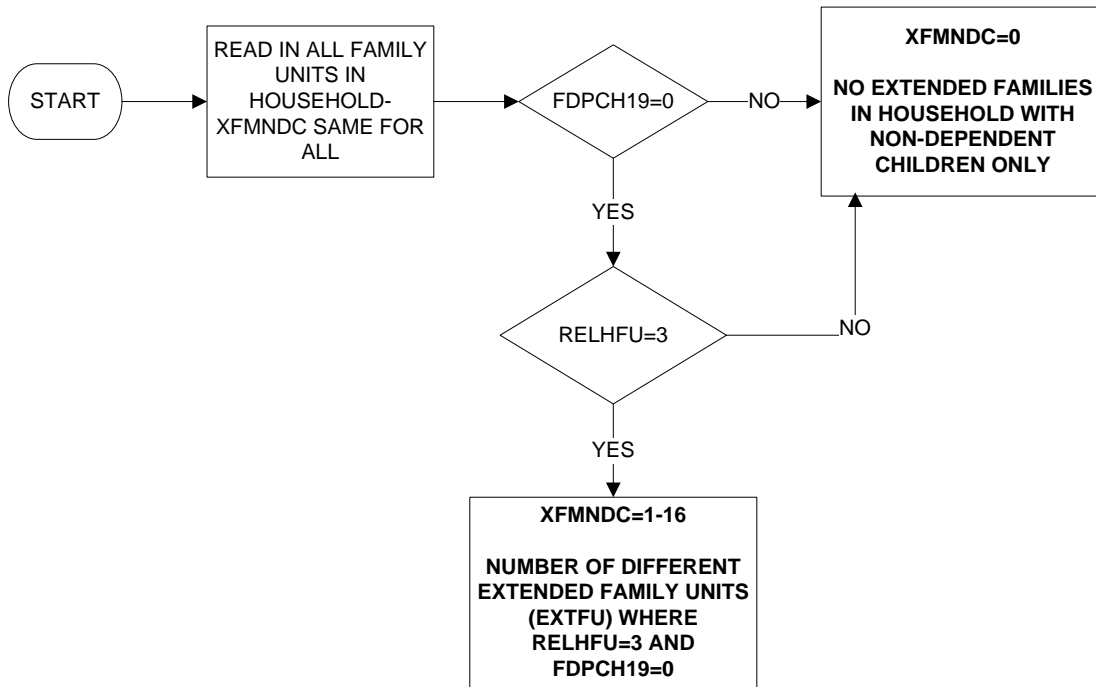
Uses:

EXTFU  
FDPCH19

Derive first:

EXTFU  
FDPCH19

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



Uses:

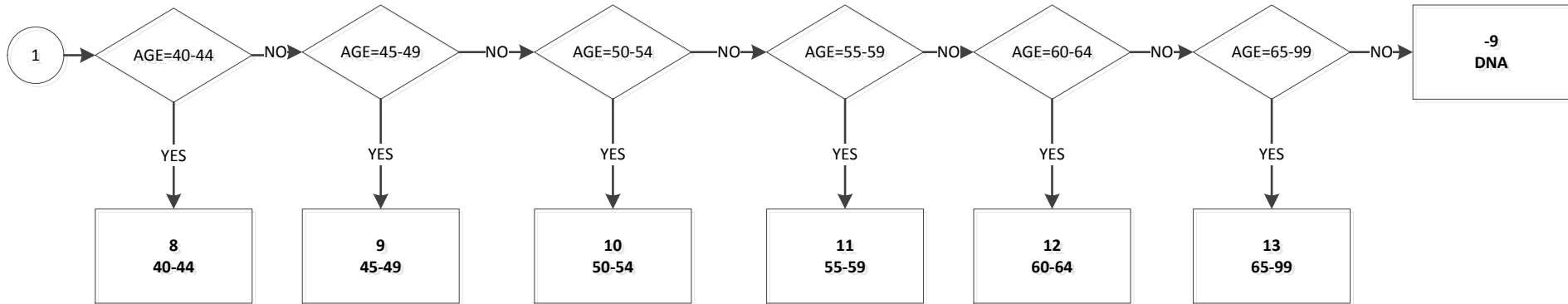
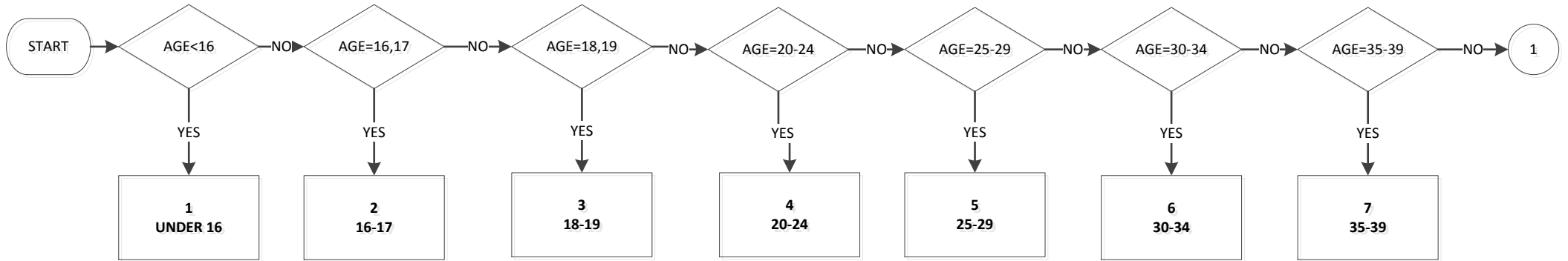
EXTFU  
RELHFU  
FDPCH19

Derive first:

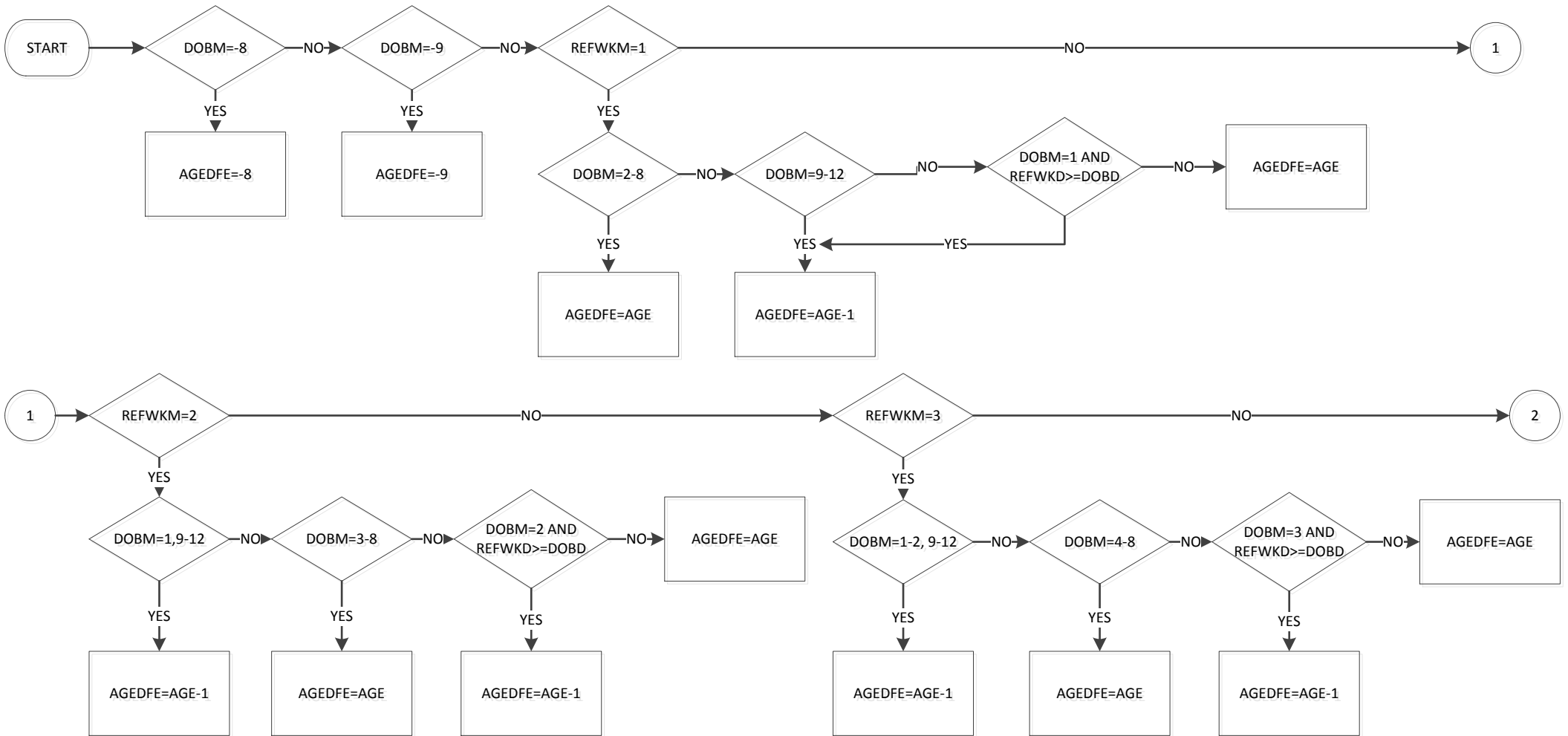
EXTFU  
RELHFU  
FDPCH19

# **PERSON LEVEL AND BANDED DERIVED VARIABLES**

# AAGE-Age bands



# AGEDFE – Age at preceding 31<sup>st</sup> August (1 of 3)

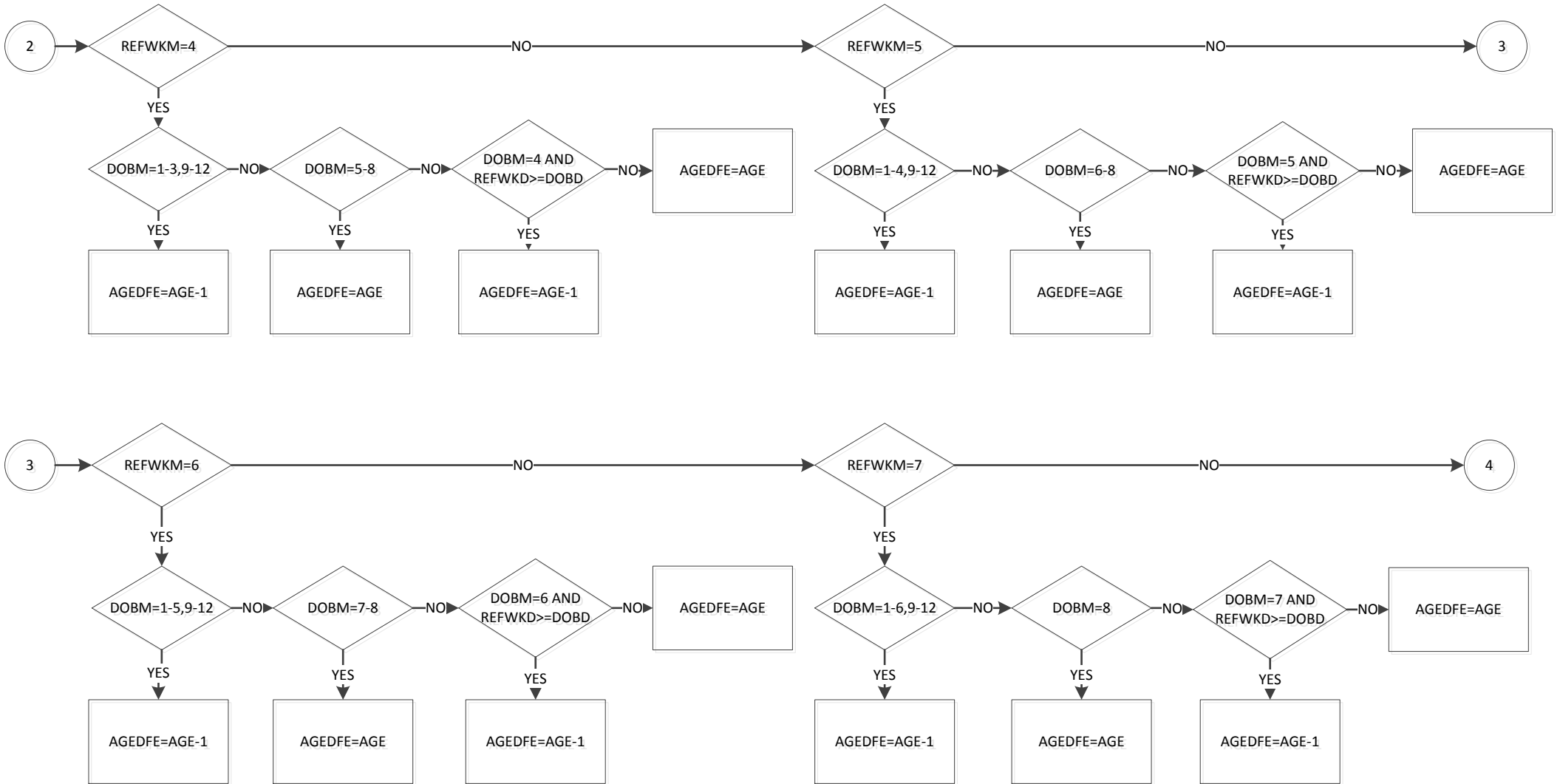


Cases with an AGE=0 and DOBM ne -9 have AGEDFE=0  
 Cases with an AGEDFE>=99 AGEDFE is recoded to 99

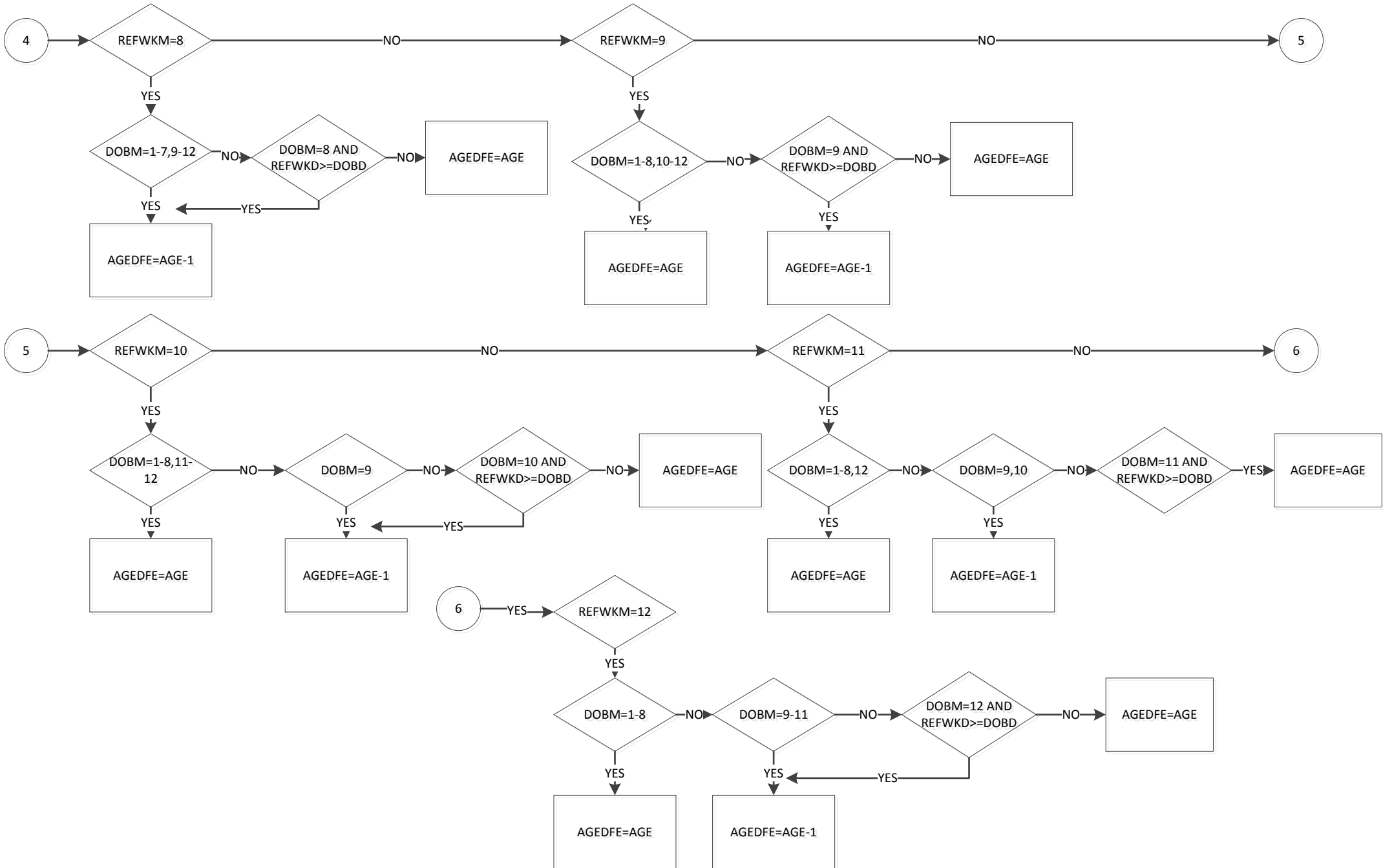
Uses:

- DOBM
- AGE
- REFWKM
- REFWKD
- DOBD

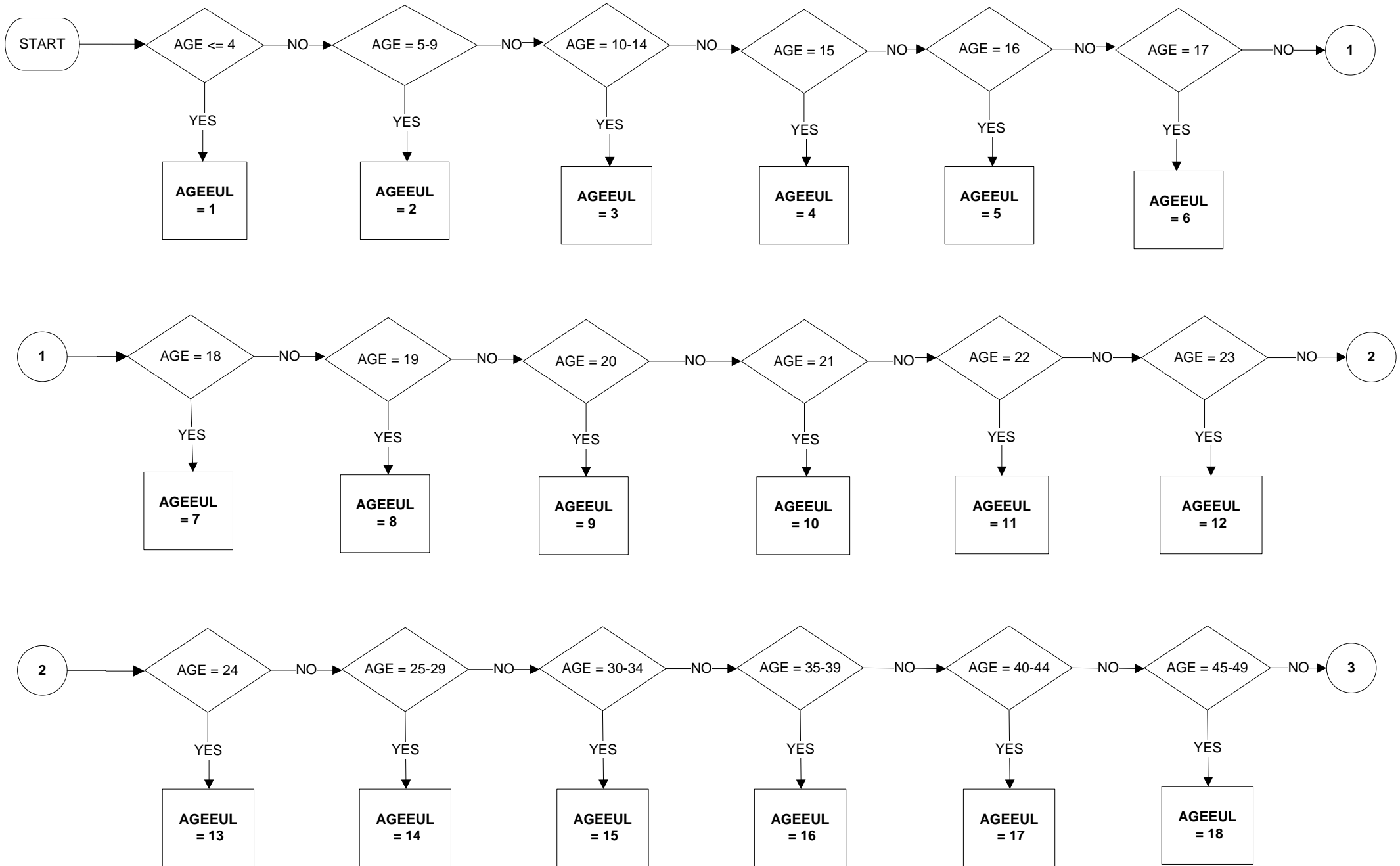
# AGEDFE-Age at preceding 31<sup>st</sup> August (2 of 3)



# AGEDFE-Age at preceding 31<sup>st</sup> August (3 of 3)

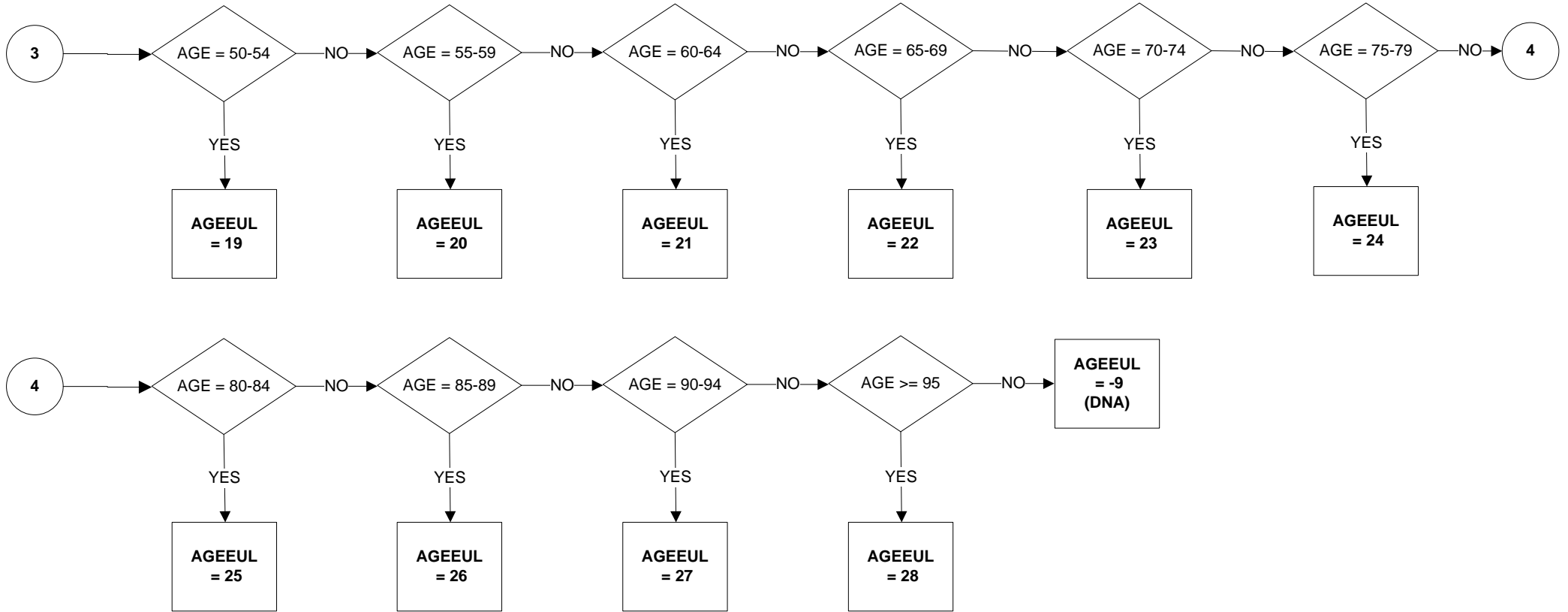


# AGEEUL - Age banded (1 of 2)





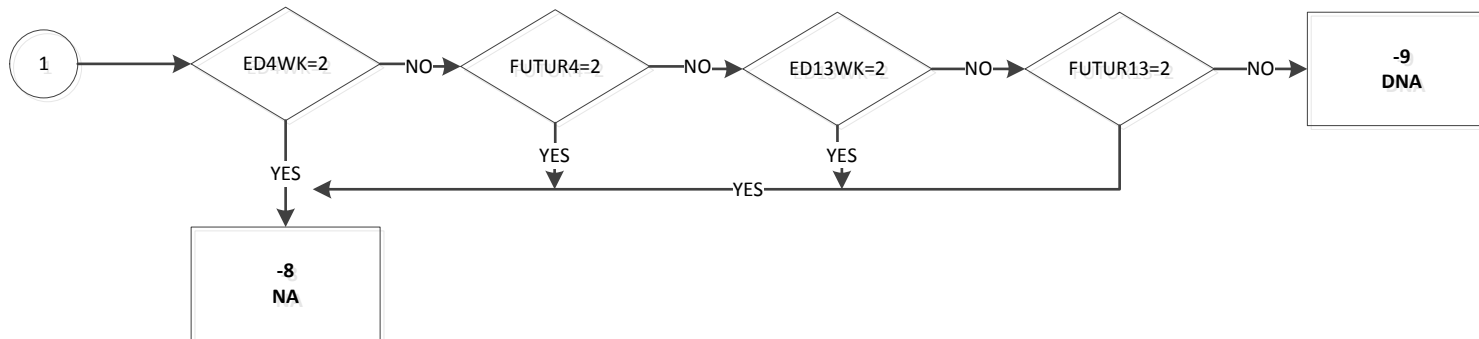
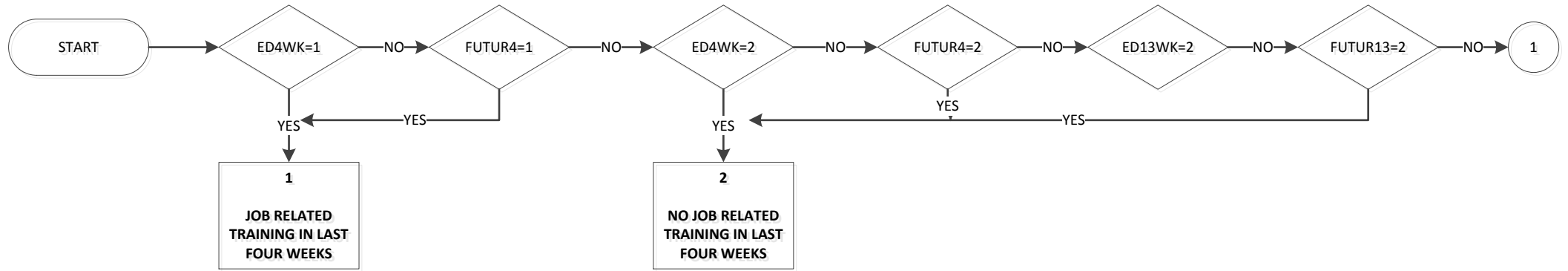
## AGEEUL - Age banded (2 of 2)



# AGES - Age band



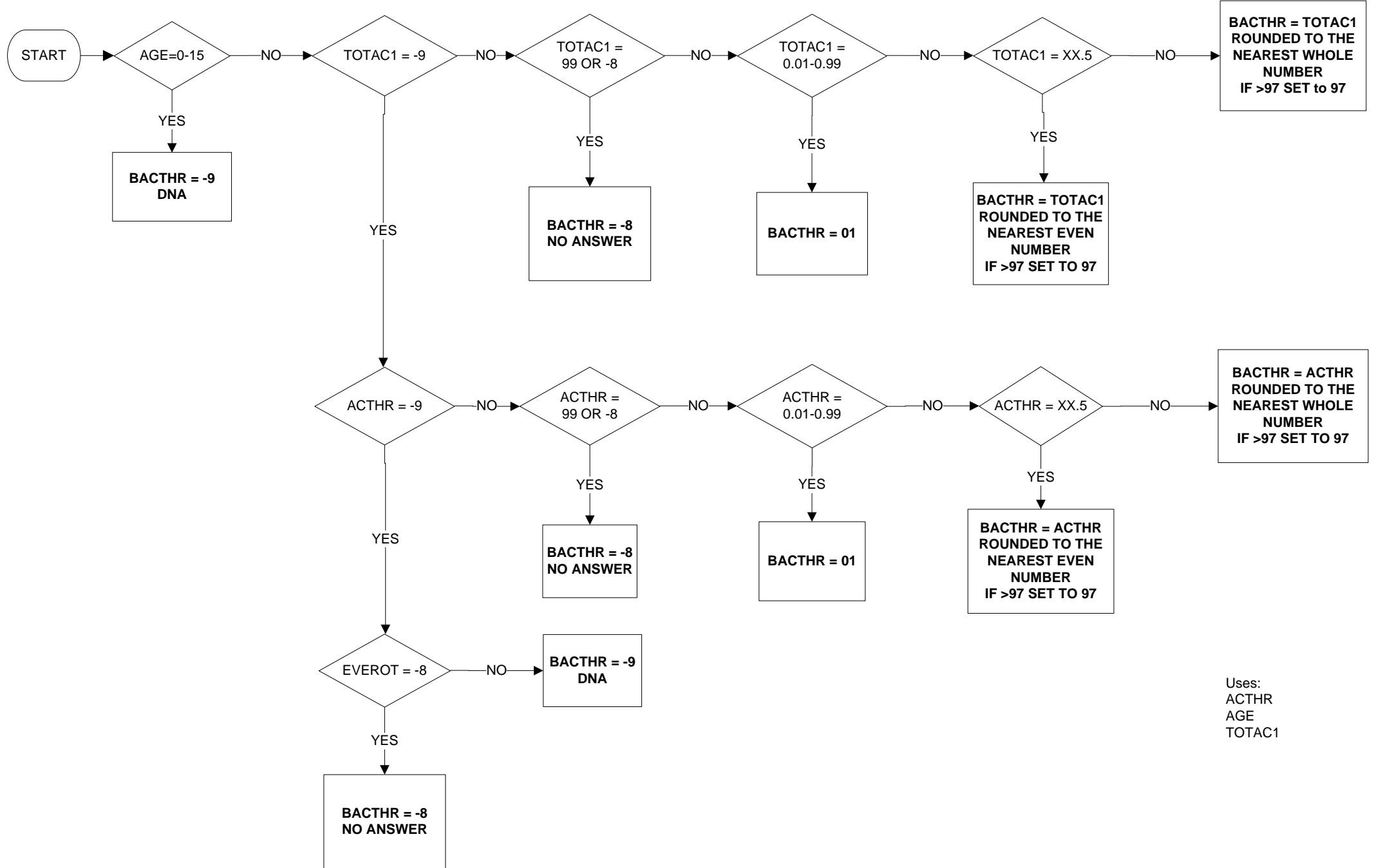
# ATRAIN-Training



Uses:

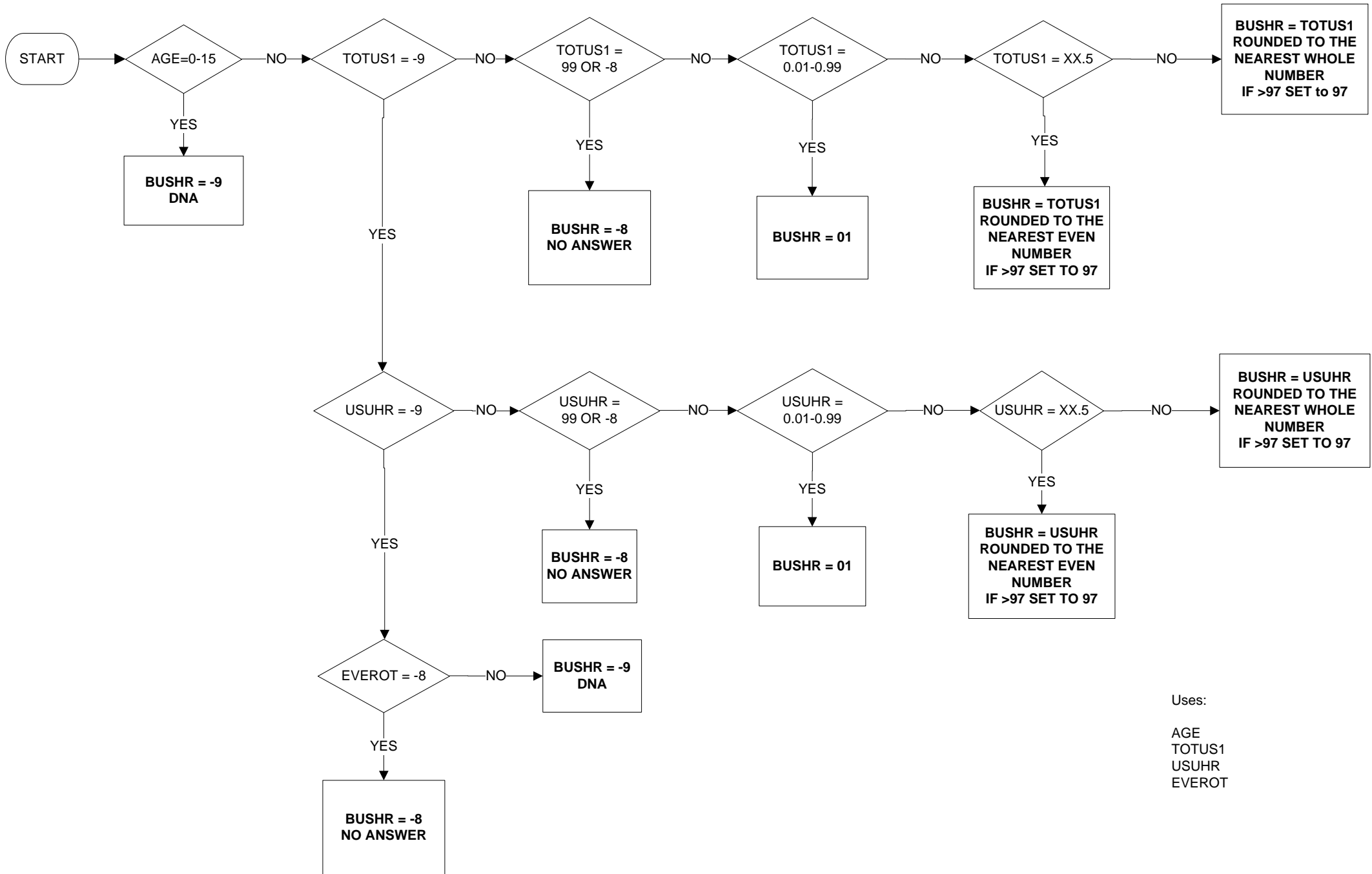
ED4WK  
FUTUR4  
ED13WK  
FUTUR13

# BACTHR - Basic actual hours in main job



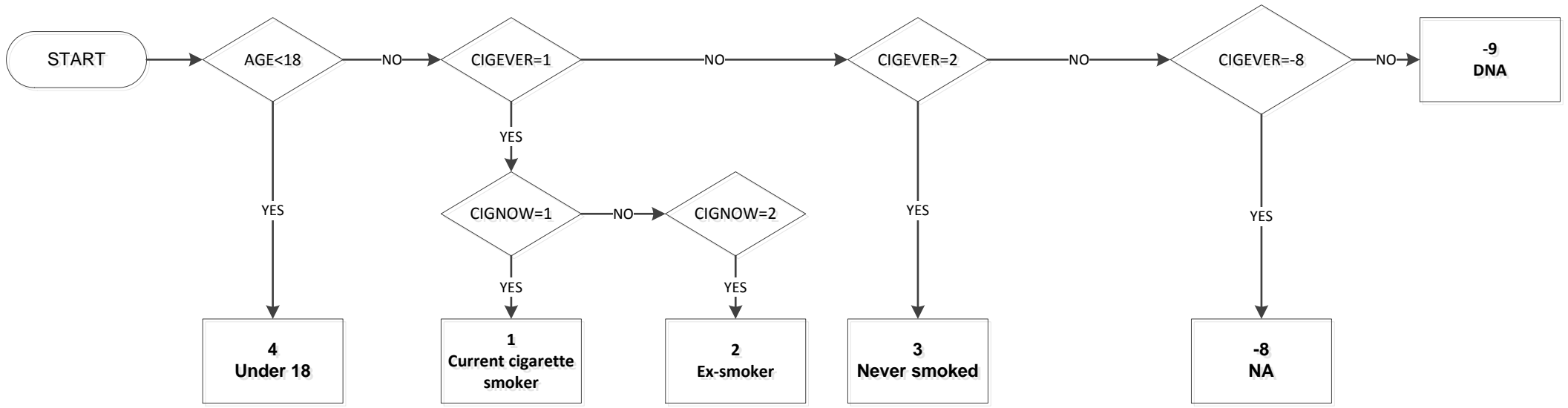
Uses:  
ACTHR  
AGE  
TOTAC1

# BUSHR - Basic usual hours in main job



Uses:  
AGE  
TOTUS1  
USUHR  
EVEROT

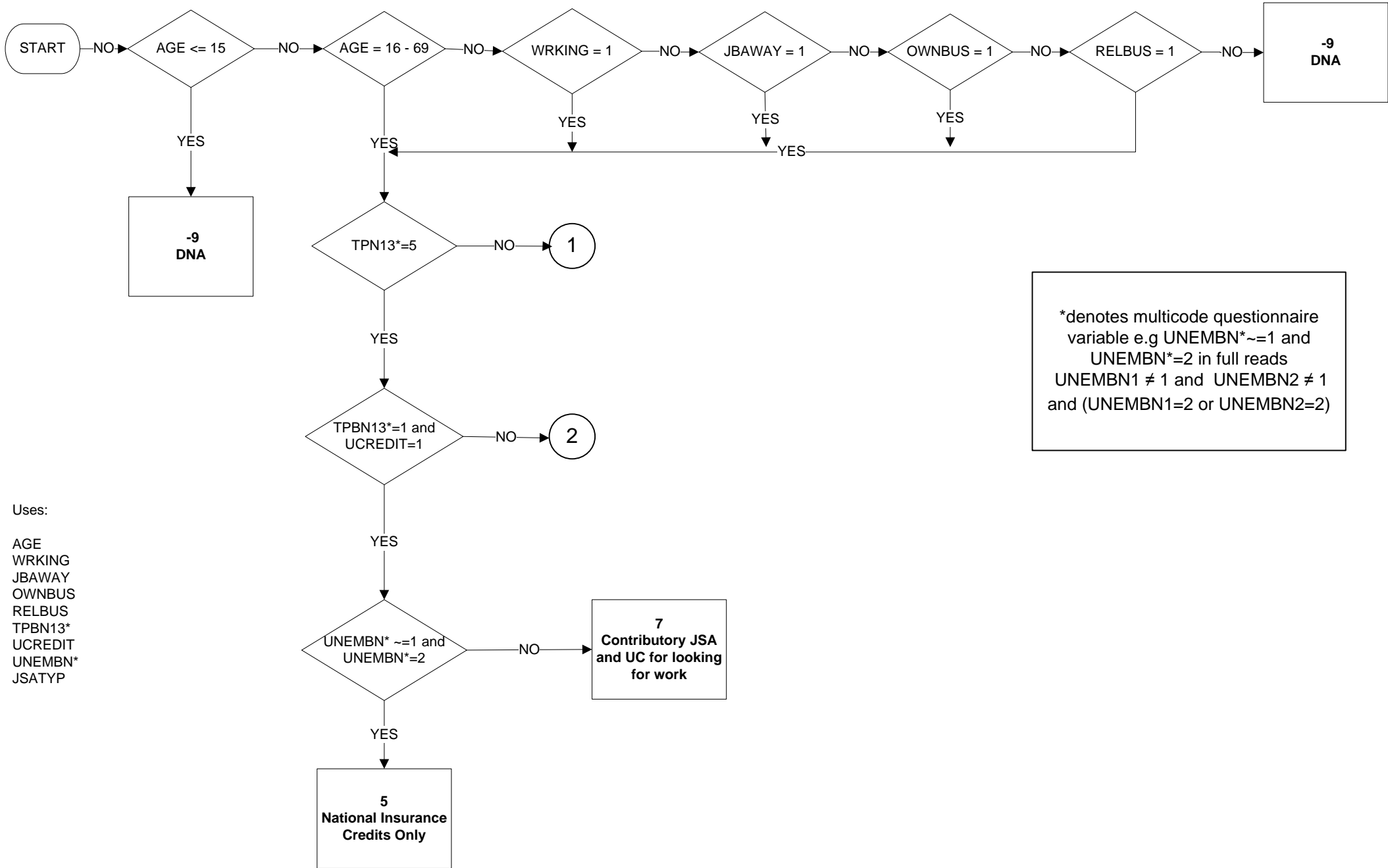
# CIGSMK16-Smoking Status



Uses:

- AGE
- CIGEVER
- CIGNOW

# CLAIMS14 – Whether claiming unemployment related benefits (1 of 2)

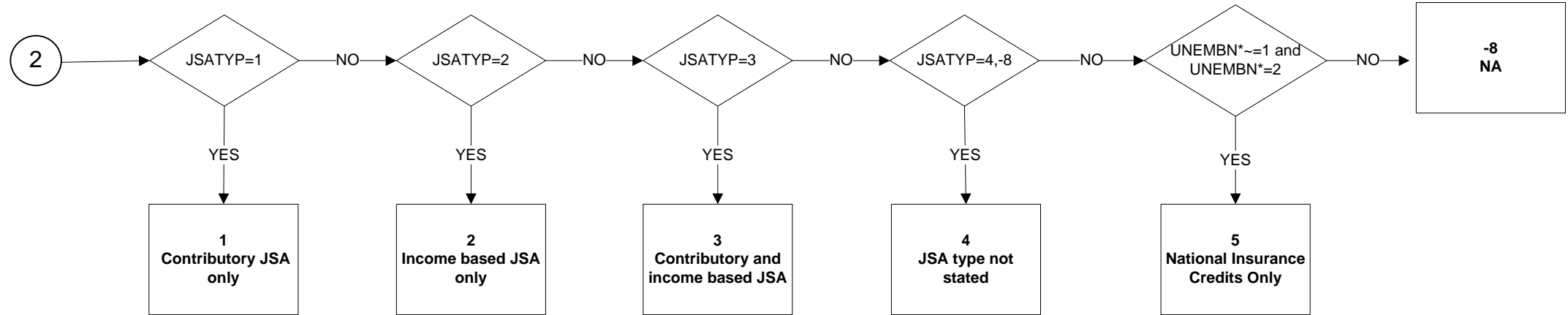
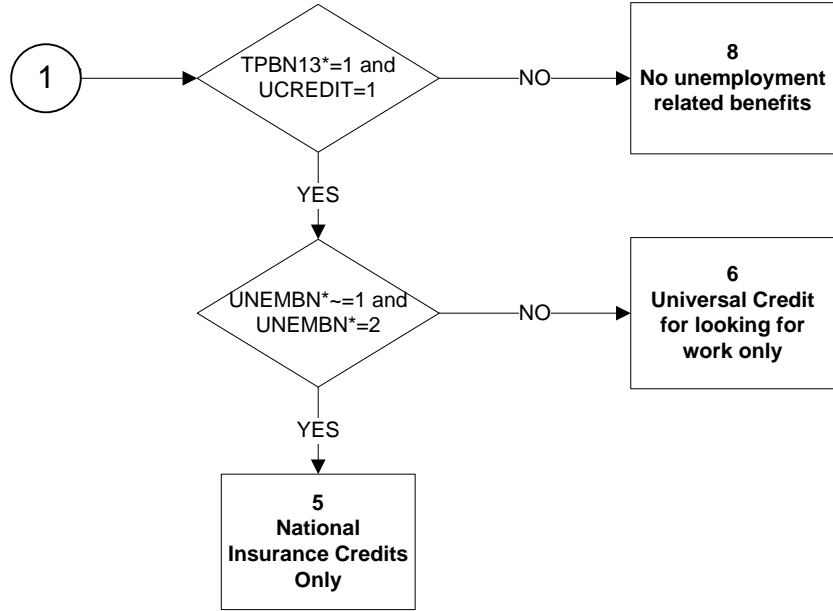


\*denotes multicode questionnaire variable e.g UNEMBN\*~=1 and UNEMBN\*=2 in full reads UNEMBN1 ≠ 1 and UNEMBN2 ≠ 1 and (UNEMBN1=2 or UNEMBN2=2)

Uses:

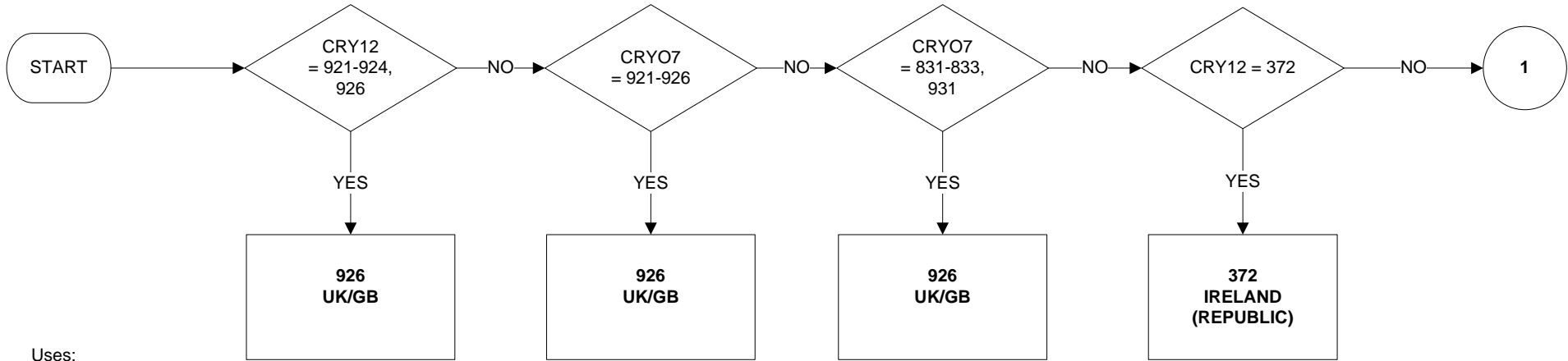
- AGE
- WRKING
- JBAWAY
- OWNBUS
- RELBUS
- TPBN13\*
- UCREDIT
- UNEMBN\*
- JSATYP

**CLAIMS14 – Whether claiming unemployment related benefits (2 of 2)**

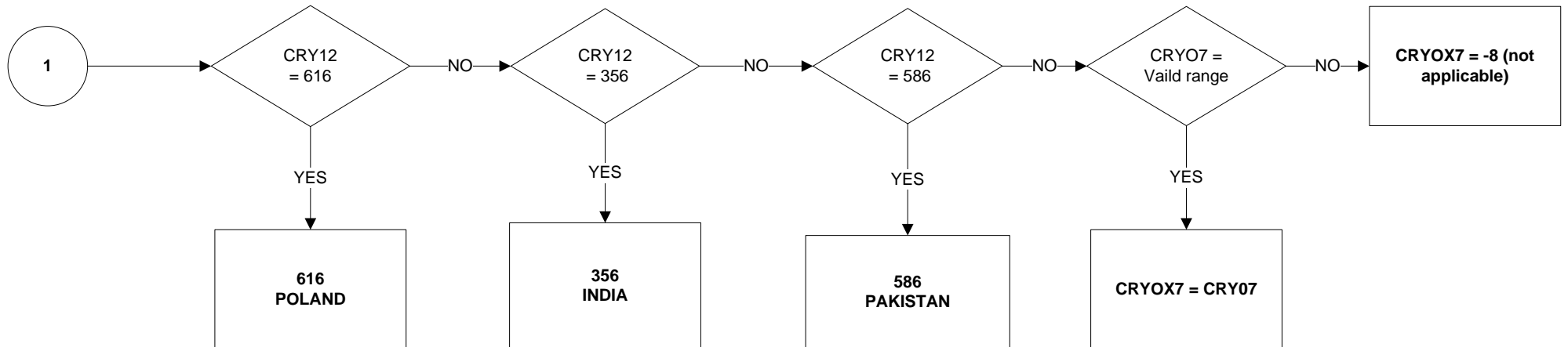




# CRYOX7 - Country of Birth (1 of 2)



Uses:  
CRY12  
CRY07

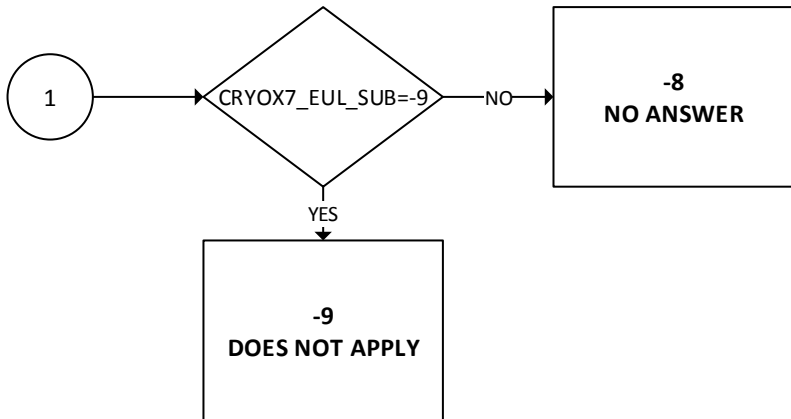
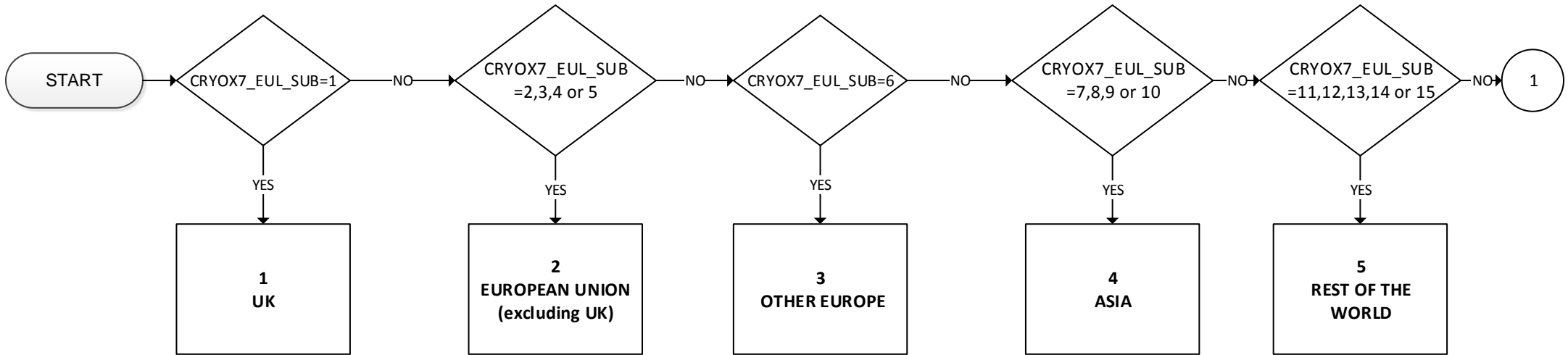


## CRYOX7 - Country of Birth (2 of 2)

### Range of valid CRYO7 values

4	Afghanistan	178	Congo	352	Iceland	530	Netherlands Antilles	694	Sierra Leone	903	Cyprus (Not Otherwise Specified)
8	Albania	180	Congo (Democratic Republic)	356	India	531	Curacao	702	Singapore	911	Spain (Except Canary Islands)
10	Antarctica	184	Cook Islands	360	Indonesia	533	Aruba	703	Slovakia	912	Canary Islands
12	Algeria	188	Costa Rica	364	Iran	534	St Maarten (Dutch part)	704	Vietnam	913	Spain Not Otherwise Specified
16	American Samoa	191	Croatia	368	Iraq	535	Bonaire, St Eustatius, Saba	705	Slovenia	921	England
20	Andorra	192	Cuba	372	Ireland	540	New Caledonia	706	Somalia	922	Northern Ireland
24	Angola	203	Czech Republic	376	Israel	548	Vanuatu	710	South Africa	923	Scotland
28	Antigua And Barbuda	204	Benin	380	Italy	554	New Zealand	716	Zimbabwe	924	Wales
31	Azerbaijan	208	Denmark	384	Ivory Coast	558	Nicaragua	728	South Sudan	925	Great Britain Not Otherwise Specified
32	Argentina	212	Dominica	388	Jamaica	562	Niger	729	Sudan	926	United Kingdom Not Otherwise Specified
36	Australia	214	Dominican Republic	392	Japan	566	Nigeria	732	Western Sahara	931	Channel Islands Not Otherwise Specified
40	Austria	218	Ecuador	398	Kazakhstan	570	Niue	740	Surinam	951	Kosovo
44	Bahamas, The	222	El Salvador	400	Jordan	574	Norfolk Island	744	Svalbard And Jan Mayen	971	Czechoslovakia Not Otherwise Specified
48	Bahrain	226	Equatorial Guinea	404	Kenya	578	Norway	748	Swaziland	972	Soviet Union (USSR) Not Otherwise Specified
50	Bangladesh	231	Ethiopia	408	Korea (North)	580	Northern Mariana Islands	752	Sweden	973	Yugoslavia Not Otherwise Specified
51	Armenia	232	Eritrea	410	Korea (South)	581	United States Minor Outlying Islands	756	Switzerland	974	Serbia And Montenegro Not Otherwise Spec
52	Barbados	233	Estonia	414	Kuwait	583	Micronesia	760	Syria	981	Europe Not Otherwise Specified
56	Belgium	234	Faroe Islands	417	Kyrgyzstan	584	Marshall Islands	762	Tajikistan	982	Africa Not Otherwise Specified
60	Bermuda	238	Falkland Islands	418	Laos	585	Palau	764	Thailand	983	Middle East Not Otherwise Specified
64	Bhutan	239	South Georgia And The South Sandwich Islands	422	Lebanon	586	Pakistan	768	Togo	984	Asia (Except Middle East) Not Otherwise Specified
68	Bolivia	242	Fiji	426	Lesotho	591	Panama	772	Tokelau	985	North America Not Otherwise Specified
70	Bosnia And Herzegovina	246	Finland	428	Latvia	598	Papua New Guinea	776	Tonga	986	Central America Not Otherwise Specified
72	Botswana	248	Åland Islands	430	Liberia	600	Paraguay	780	Trinidad And Tobago	987	South America Not Otherwise Specified
74	Bouvet Island	250	France	434	Libya	604	Peru	784	United Arab Emirates	988	Caribbean/West Indies Not Otherwise Specified
76	Brazil	254	French Guiana	438	Liechtenstein	608	Philippines	788	Tunisia	989	Antarctica And Oceania Not Otherwise Specified
84	Belize	258	French Polynesia	440	Lithuania	612	Pitcairn, Henderson, Ducie And Oeno Islands	792	Turkey	990	Netherlands Antilles Not Otherwise Specified
86	British Indian Ocean Territory	260	French Southern Territories	442	Luxembourg	616	Poland	795	Turkmenistan	991	At Sea
90	Solomon Islands	262	Djibouti	446	Macao (Special Administrative Region Of China)	620	Portugal	796	Turks And Caicos Islands	992	In The Air
92	British Virgin Islands	266	Gabon	450	Madagascar	624	Guinea-Bissau	798	Tuvalu		
96	Brunei	268	Georgia	454	Malawi	626	East Timor	800	Uganda		
100	Bulgaria	270	Gambia, The	458	Malaysia	630	Puerto Rico	804	Ukraine		
104	Burma	275	West Bank (Including East Jerusalem) And Gaza Strip	462	Maldives	634	Qatar	807	Macedonia		
108	Burundi	276	Germany	466	Mali	638	Réunion	818	Egypt		
112	Belarus	288	Ghana	470	Malta	642	Romania	831	Guernsey		
116	Cambodia	292	Gibraltar	474	Martinique	643	Russia	832	Jersey		
120	Cameroon	296	Kiribati	478	Mauritania	646	Rwanda	833	Isle Of Man		
124	Canada	300	Greece	480	Mauritius	652	St Barthelemy	834	Tanzania		
132	Cape Verde	304	Greenland	484	Mexico	654	St Helena	840	United States Of America, USA		
136	Cayman Islands	308	Grenada	492	Monaco	659	St Kitts And Nevis	850	United States Virgin Islands		
140	Central African Republic	312	Guadeloupe	496	Mongolia	660	Anguilla	854	Burkina		
144	Sri Lanka	316	Guam	498	Moldova	662	St Lucia	858	Uruguay		
148	Chad	320	Guatemala	499	Montenegro	663	St Martin	860	Uzbekistan		
152	Chile	324	Guinea	500	Montserrat	666	St Pierre And Miquelon	862	Venezuela		
156	China	328	Guyana	504	Morocco	670	St Vincent And The Grenadines	876	Wallis And Futuna		
158	China (Taiwan)	332	Haiti	508	Mozambique	674	San Marino	882	Samoa		
162	Christmas Island	334	Heard Island And Mcdonald Islands	512	Oman	678	Sao Tome And Principe	887	Yeman		
166	Cocos (Keeling) Islands	336	Vatican City	516	Namibia	682	Saudi Arabia	891	Vojvodina		
170	Colombia	340	Honduras	520	Nauru	686	Senegal	894	Zambia		
174	Comoros	344	Hong Kong (Special Administrative Region of China)	524	Nepal	688	Serbia	901	Cyprus (European Union)		
175	Mayotte	348	Hungary	528	Netherlands	690	Seychelles	902	Cyprus (Non-European Union)		

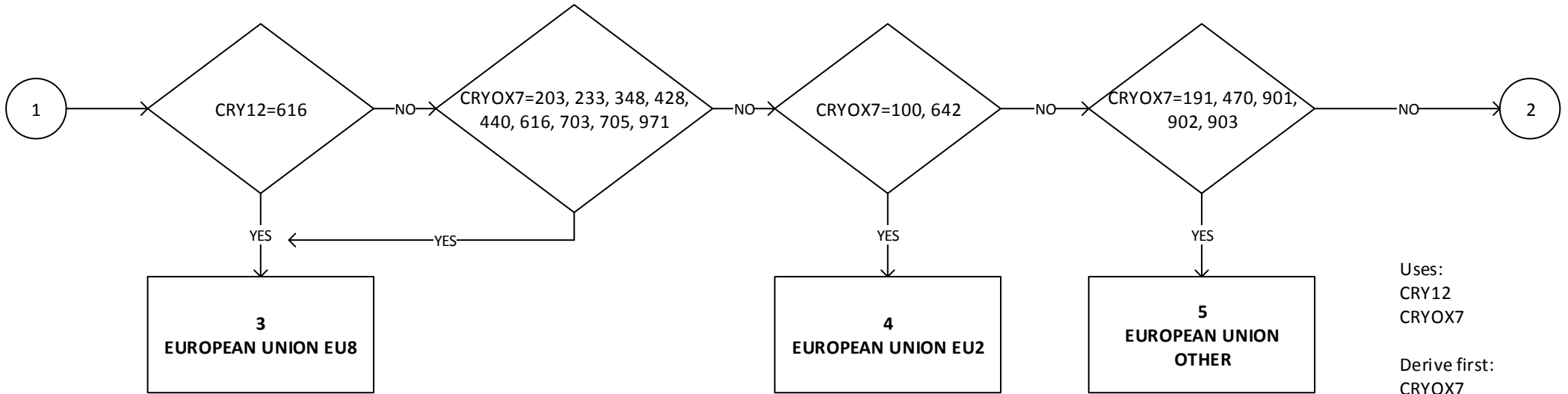
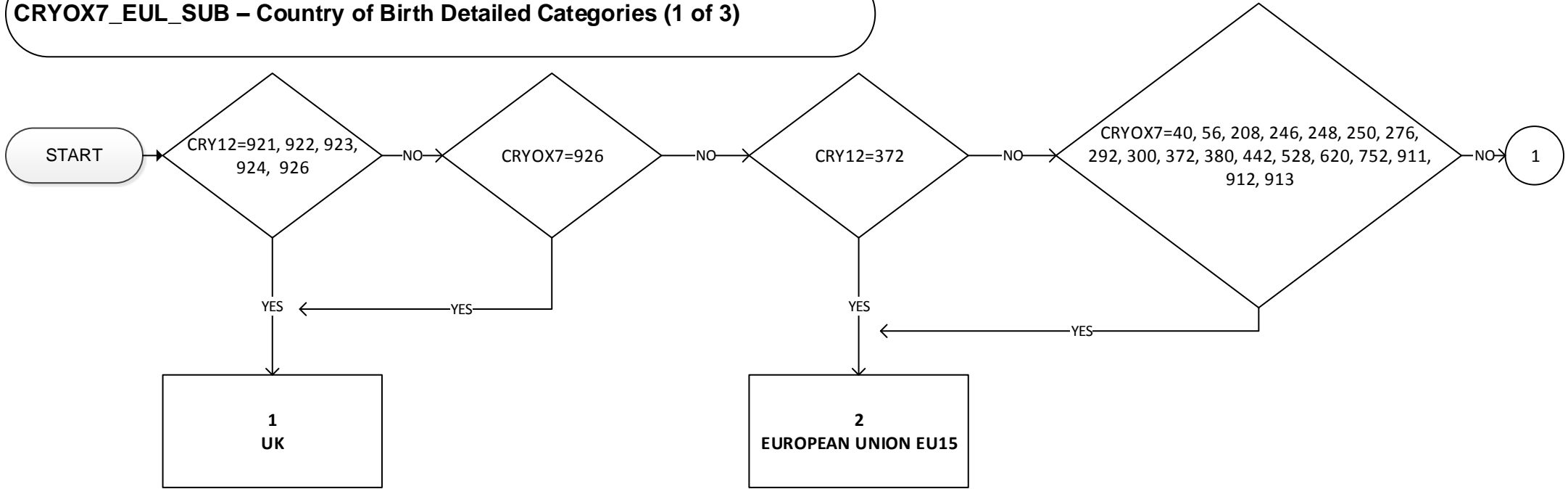
# CRYOX7\_EUL\_MAIN - Country of Birth main categories



Uses:  
CRYOX7\_EUL\_SUB

Derive first:  
CRYOX7\_EUL\_SUB

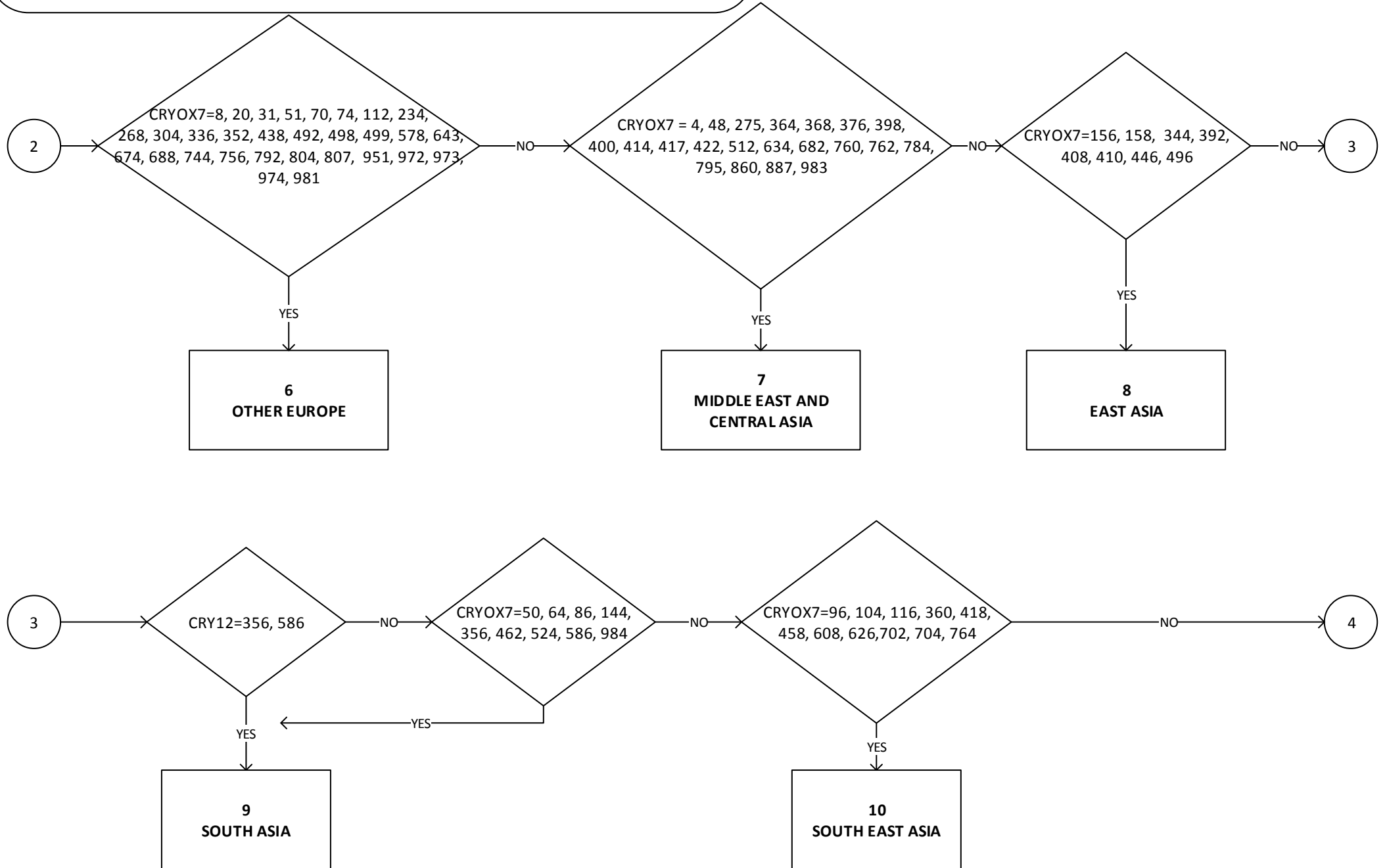
# CRYOX7\_EUL\_SUB – Country of Birth Detailed Categories (1 of 3)



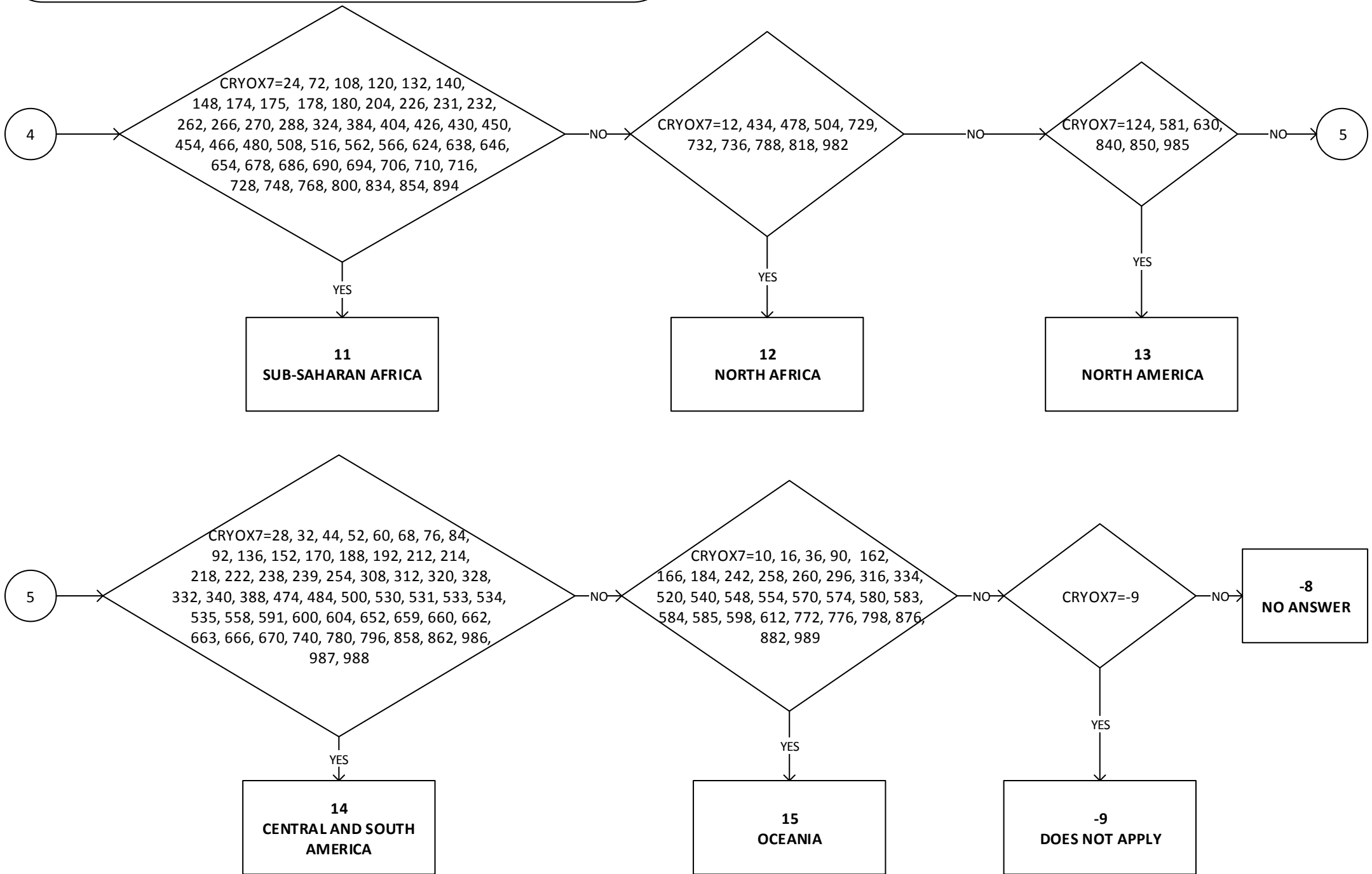
Uses:  
CRY12  
CRYOX7

Derive first:  
CRYOX7

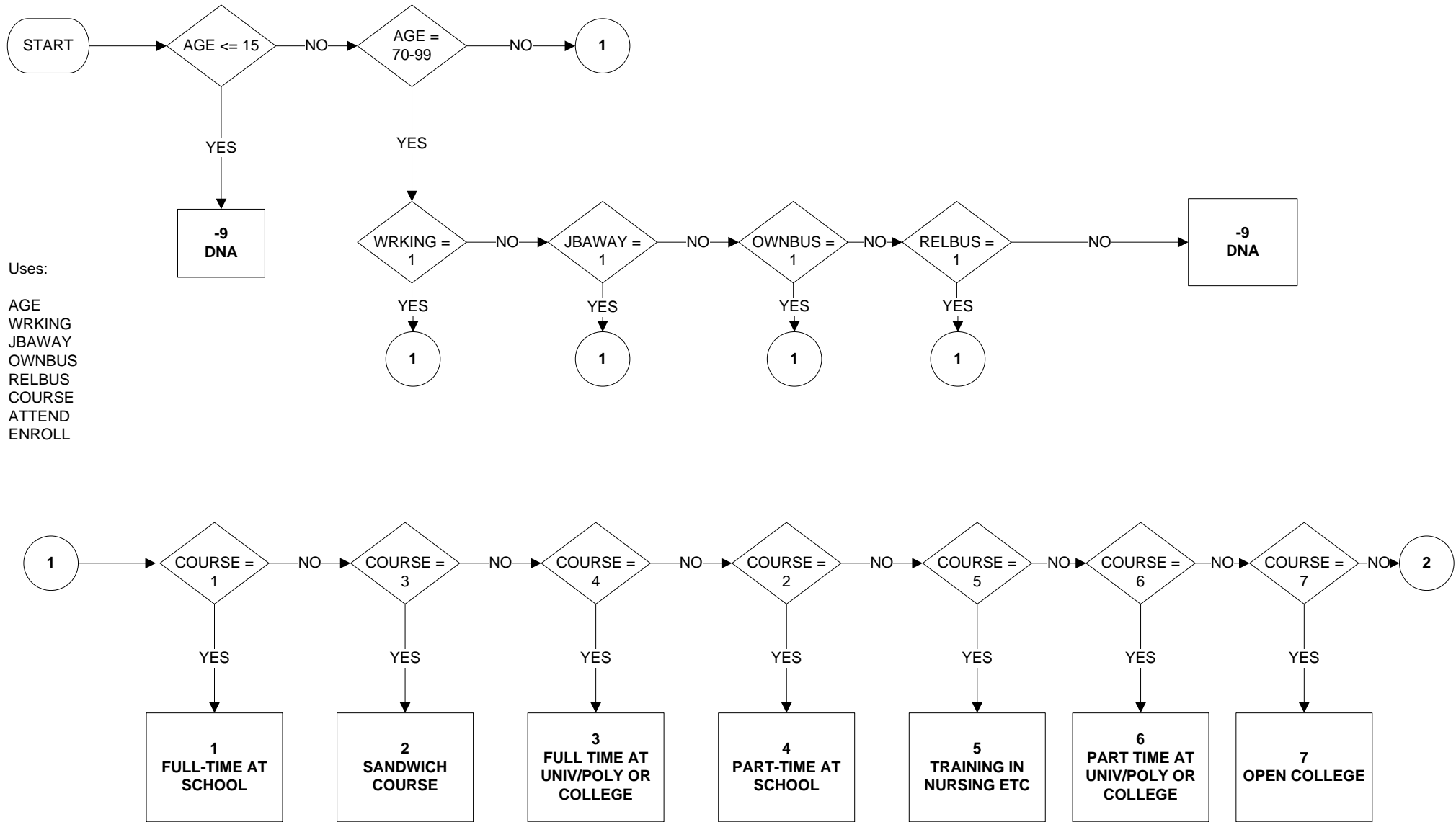
**CRYOX7\_EUL\_SUB – Country of Birth Detailed Categories (2 of 3)**



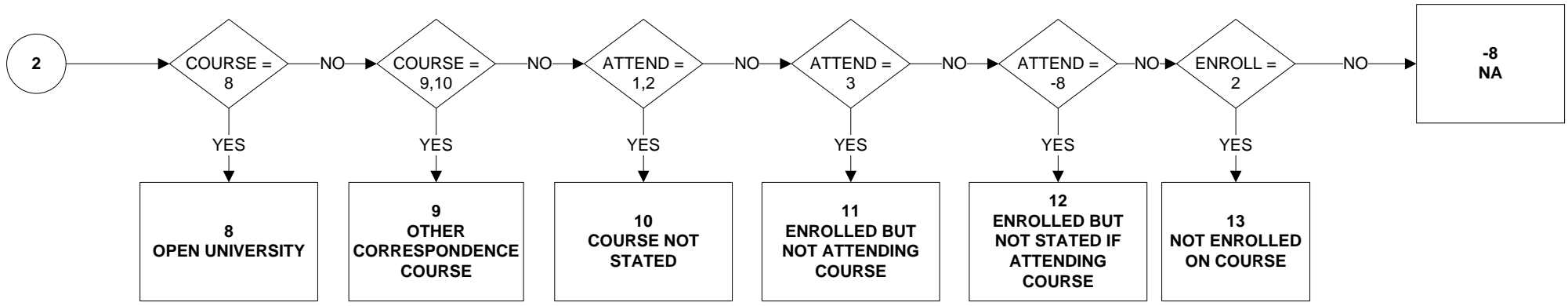
**CRYOX7\_EUL\_SUB – Country of Birth Detailed Categories (3 of 3)**



# CURED8 - Current Education Received (1 of 2)

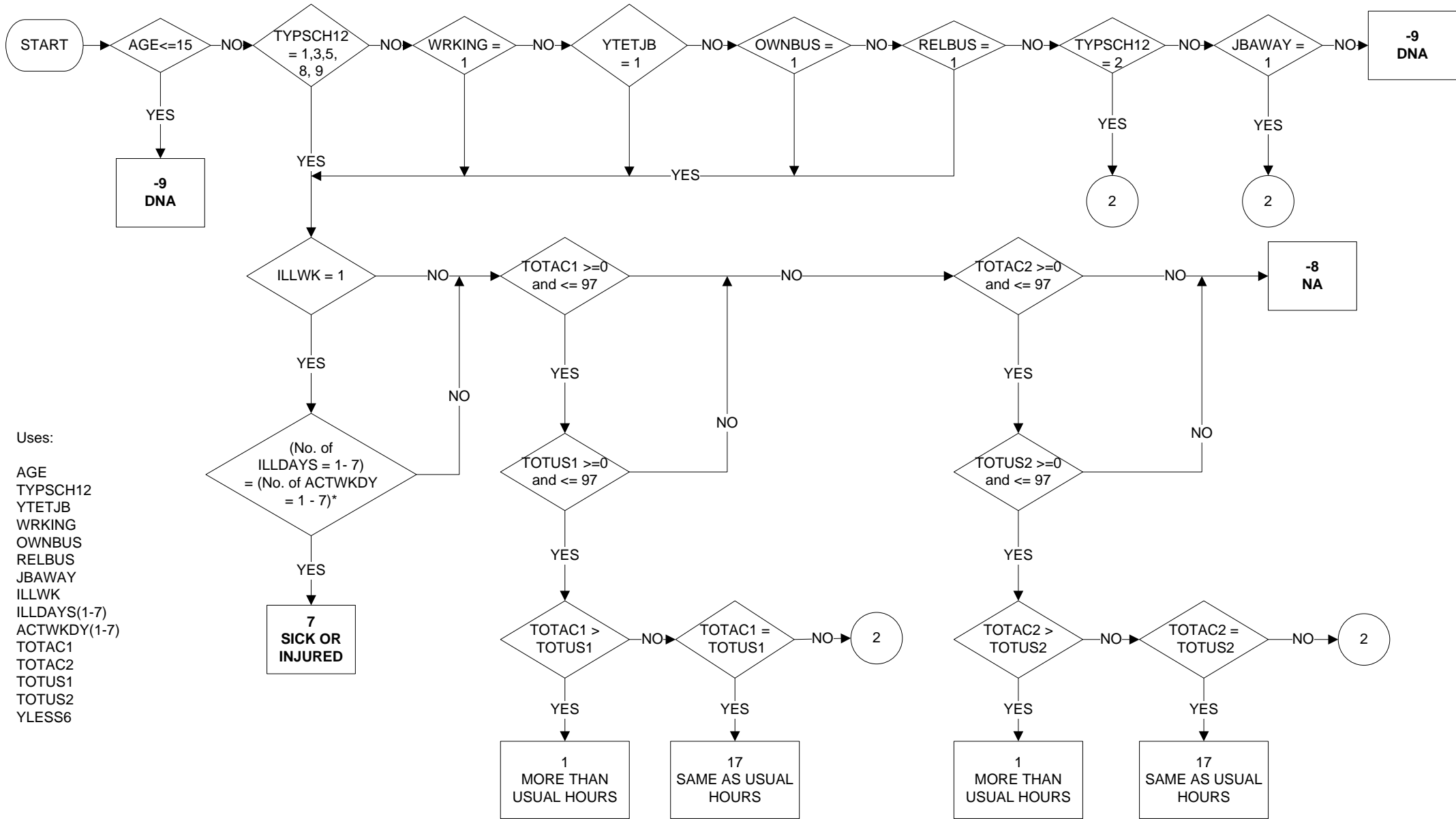


**CURED8 - Current Education Received (2 of 2)**





# DIFFHR6 - Why different hours from usual worked in reference week (1 of 2)

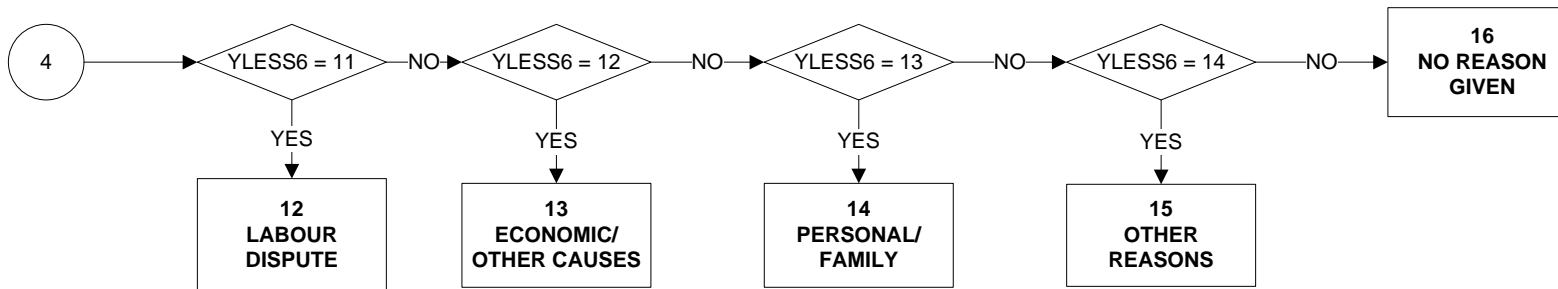
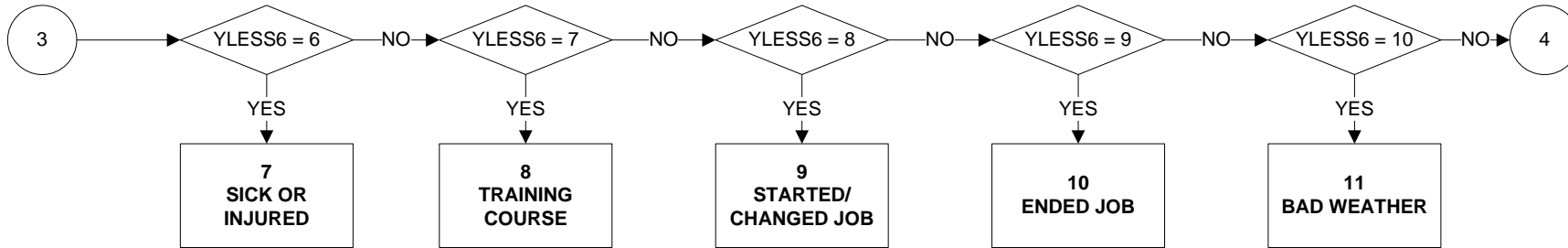
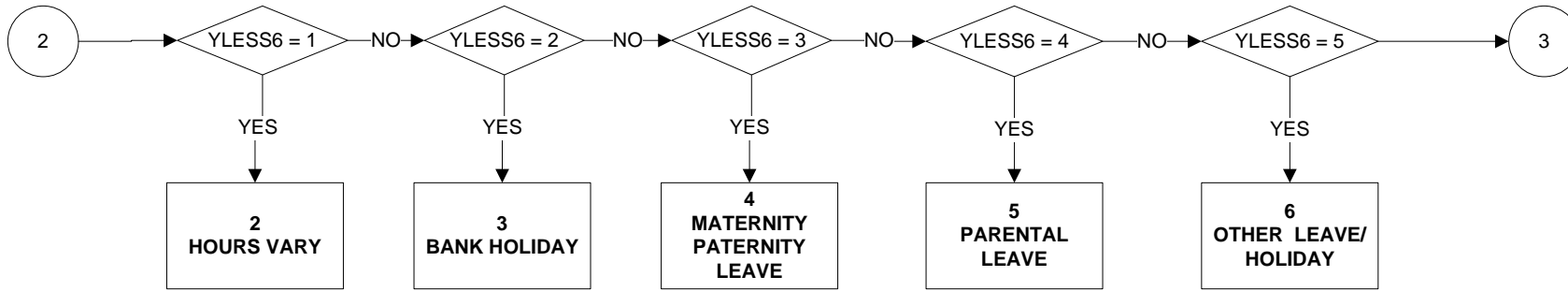


Uses:

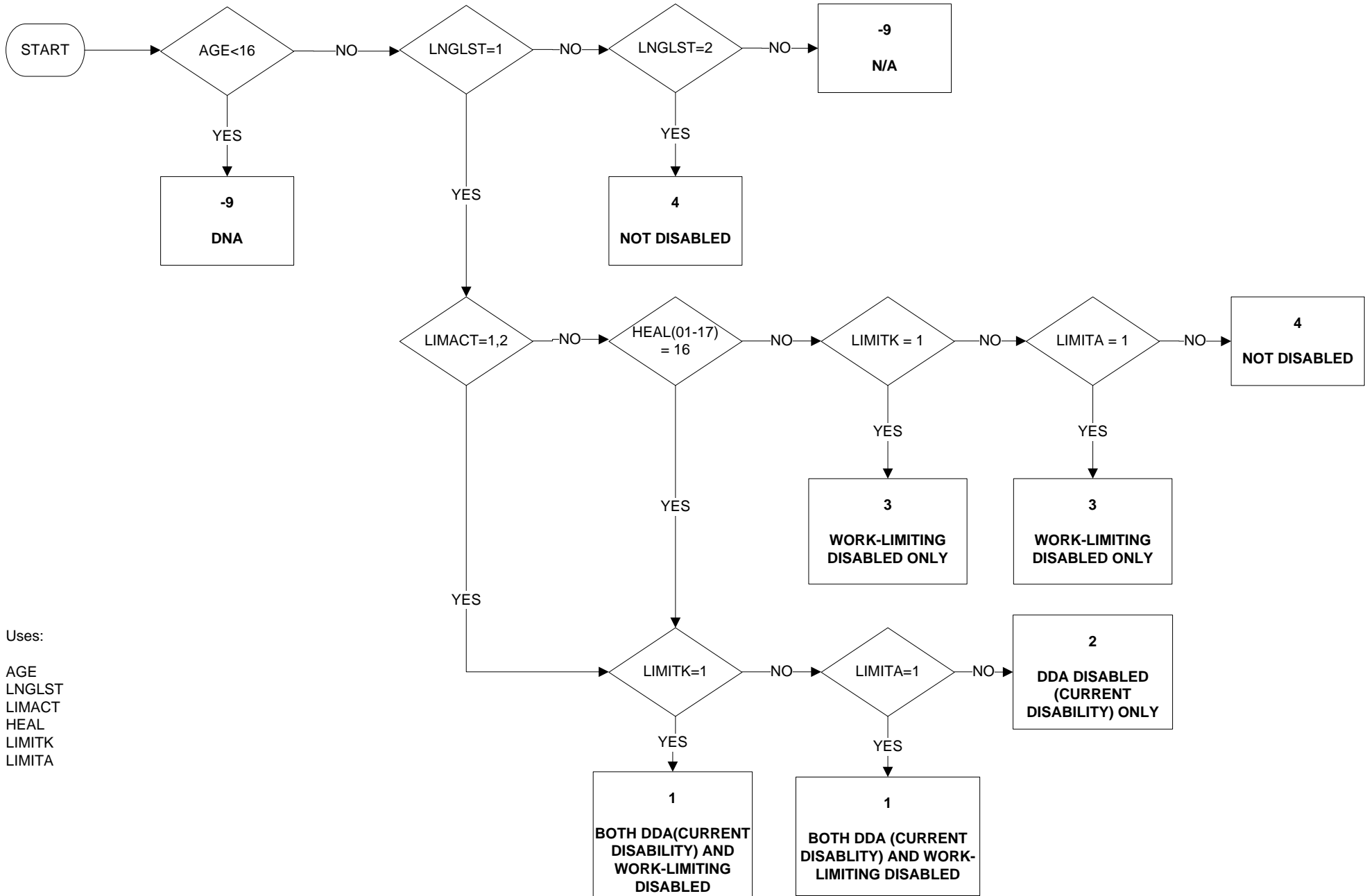
- AGE
- TYP SCH 12
- YTETJB
- WRKING
- OWNBUS
- RELBUS
- JBAWAY
- ILLWK
- ILLDAYS(1-7)
- ACTWKDY(1-7)
- TOTAC1
- TOTAC2
- TOTUS1
- TOTUS2
- YLESS6

\*Number of positive values in ILLDAYS(1-7) and ACTWKDY(1-7)

**DIFFHR6 - Why different hours from usual worked in reference week (2 of 2)**

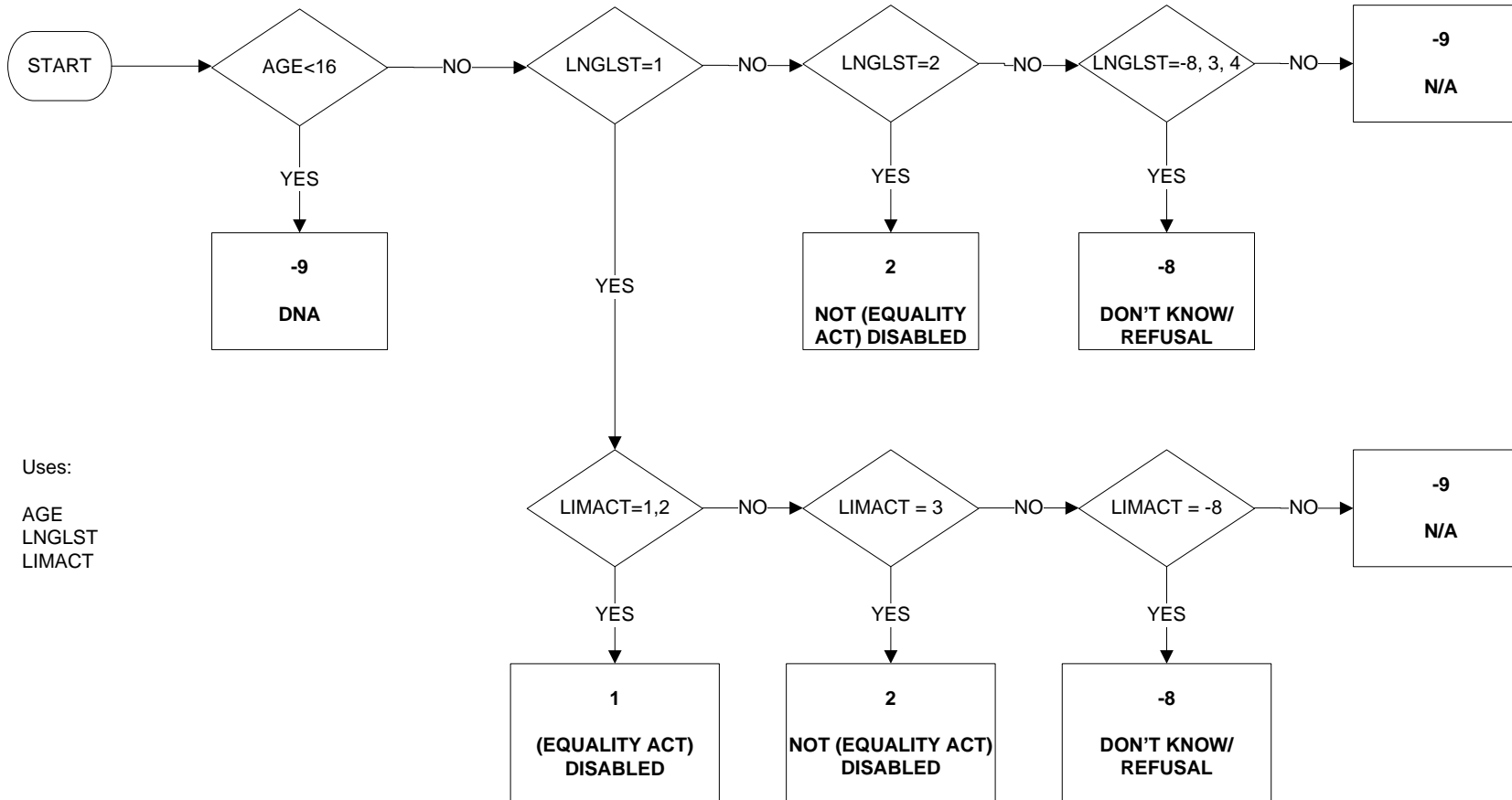


# DISCURR13 - Current disability



Uses:  
 AGE  
 LNLST  
 LIMACT  
 HEAL  
 LIMITK  
 LIMITA

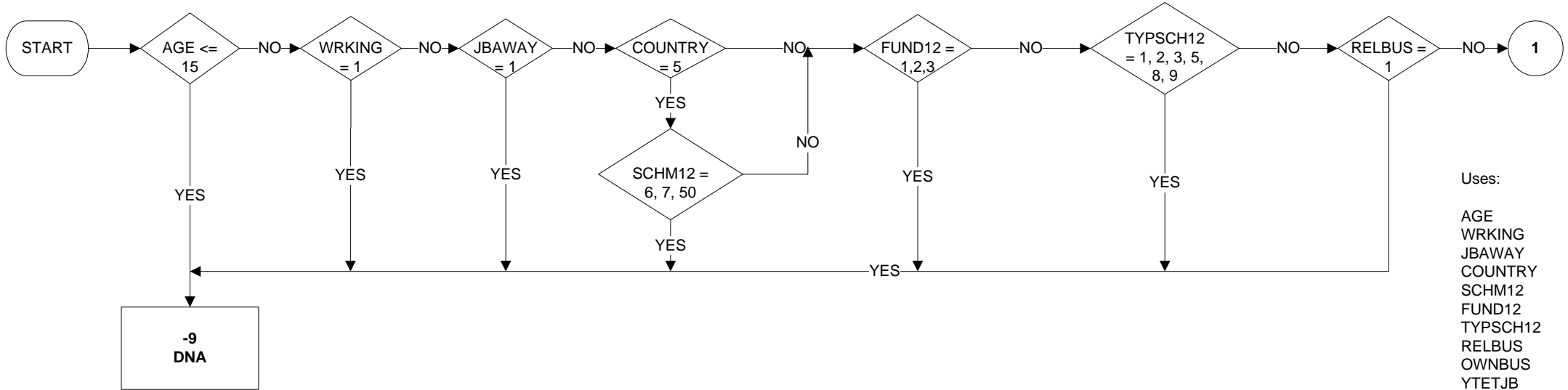
# DISEA – Disability: equality act (GSS harmonised)



Uses:

AGE  
LNGLST  
LIMACT

# DURUN - Duration of ILO unemployment (1 of 2)

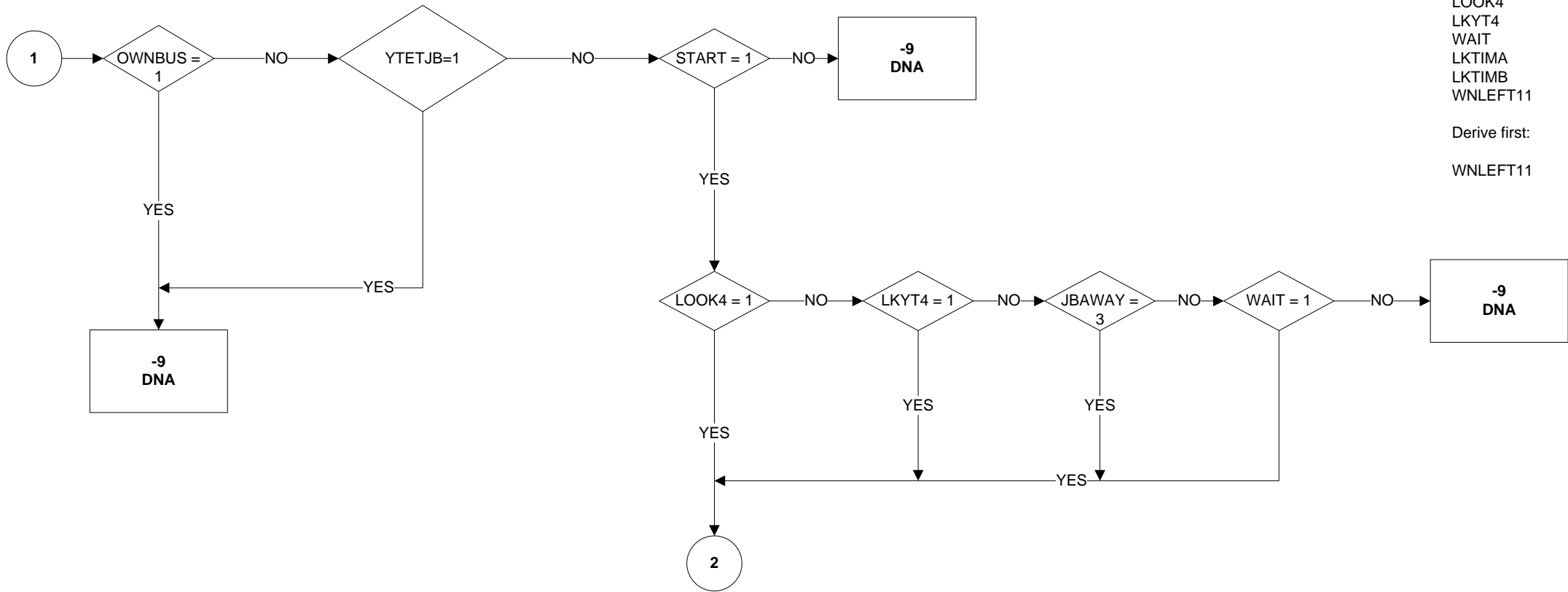


Uses:

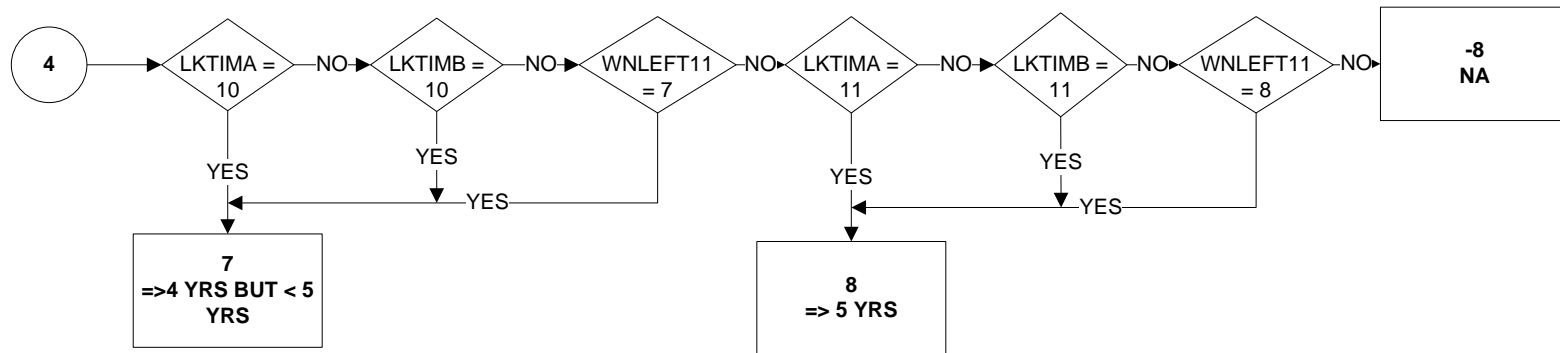
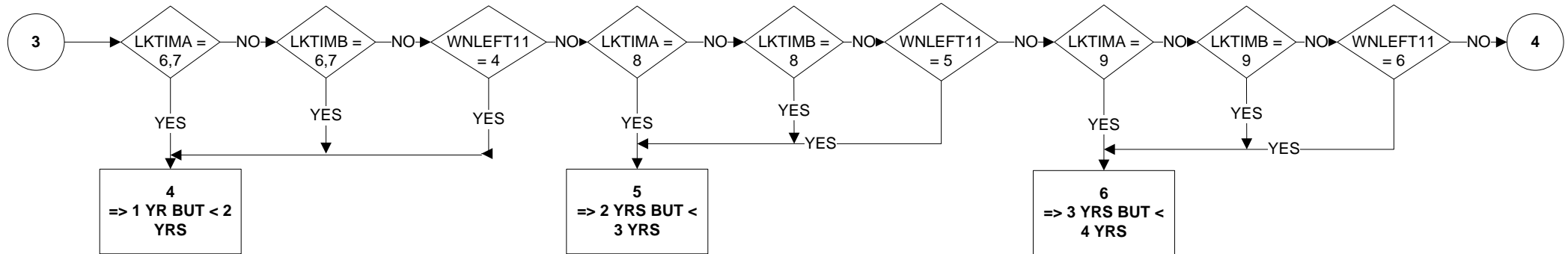
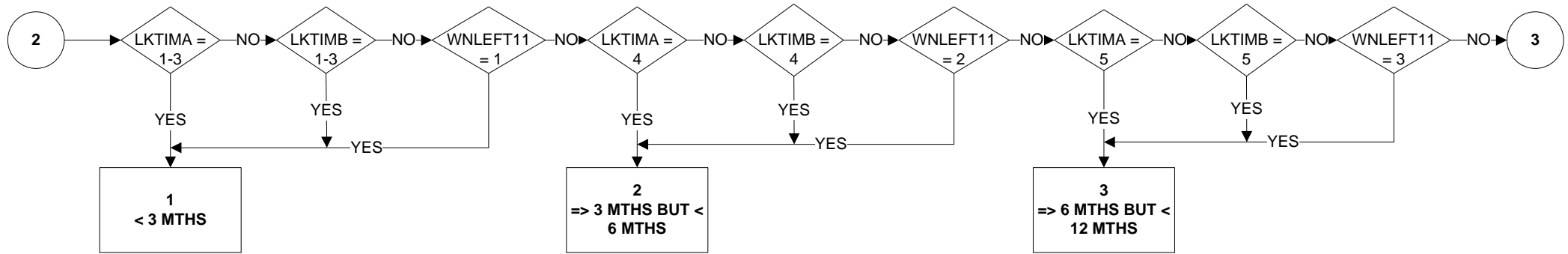
- AGE
- WRKING
- JBAWAY
- COUNTRY
- SCHM12
- FUND12
- TYPSC12
- RELBUS
- OWNBUS
- YTETJB
- START
- LOOK4
- LKYT4
- LKTIMA
- LKTIMB
- WNLEFT11

Derive first:

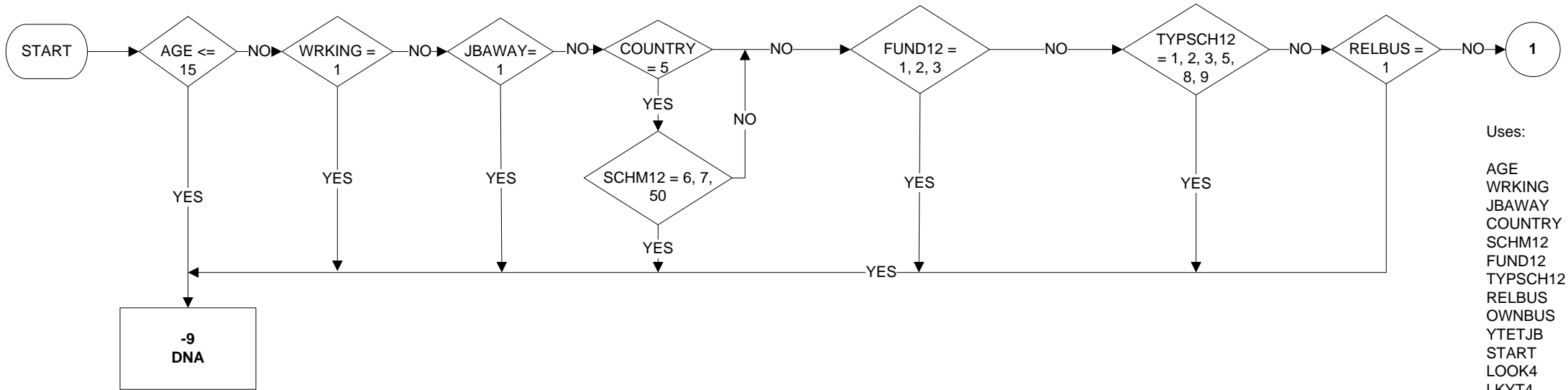
- WNLEFT11



# DURUN - Duration of ILO unemployment (2 of 2)

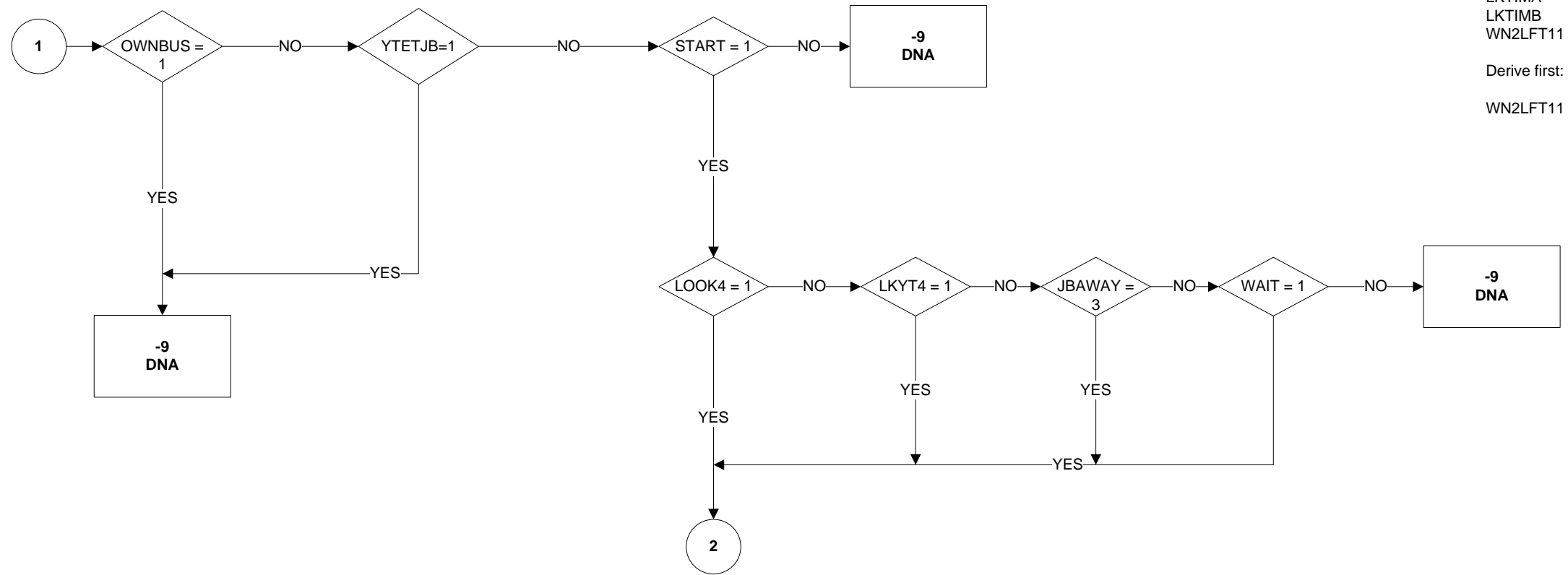


# DURUN2 - Duration of ILO unemployment (1 of 2)

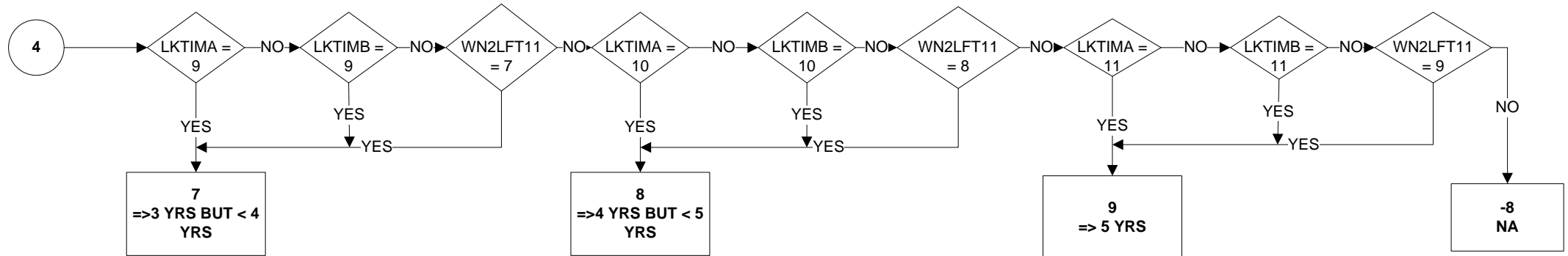
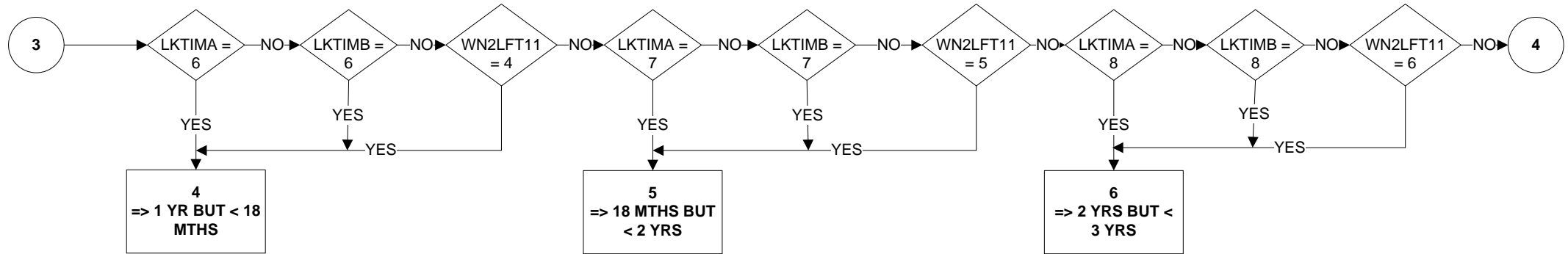
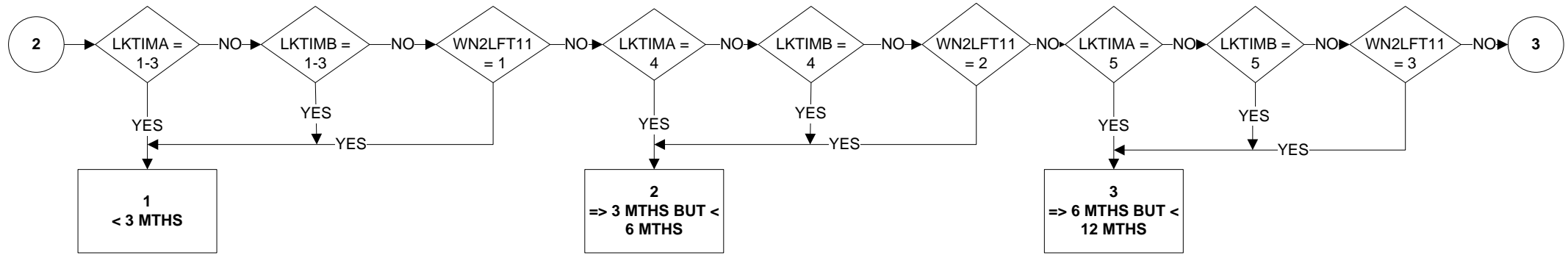


- Uses:
- AGE
  - WRKING
  - JBAWAY
  - COUNTRY
  - SCHM12
  - FUND12
  - TYPSC12
  - RELBUS
  - OWNBUS
  - YTETJB
  - START
  - LOOK4
  - LKYT4
  - WAIT
  - LKTIMA
  - LKTIMB
  - WN2LFT11

Derive first:  
WN2LFT11

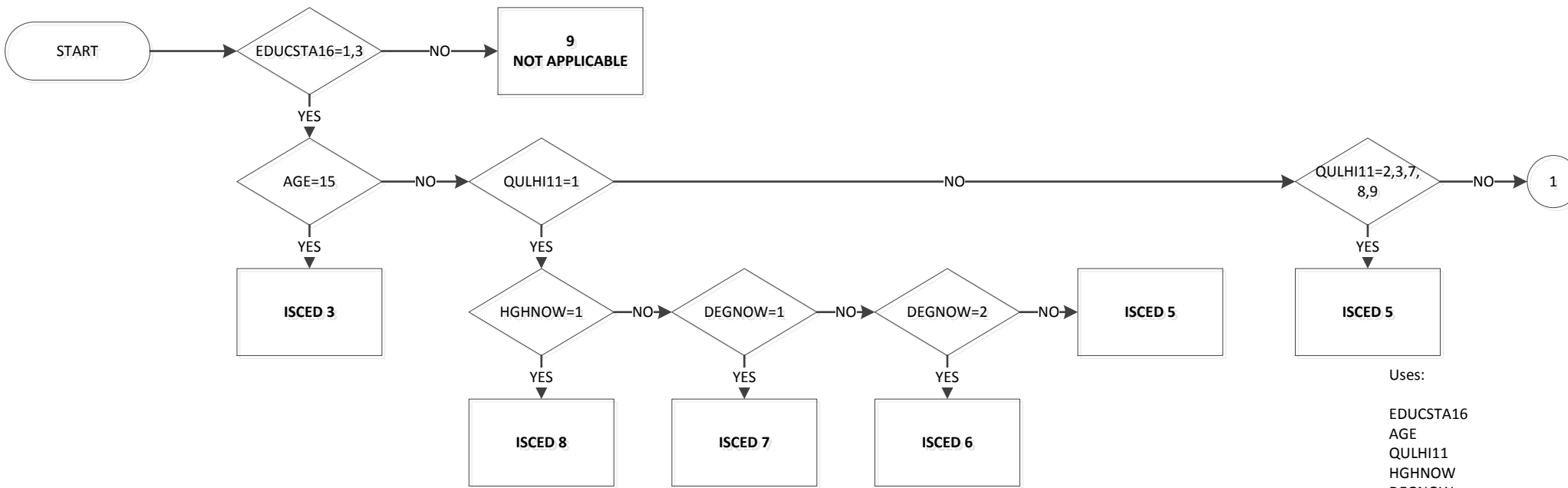


# DURUN2 - Duration of ILO unemployment (2 of 2)

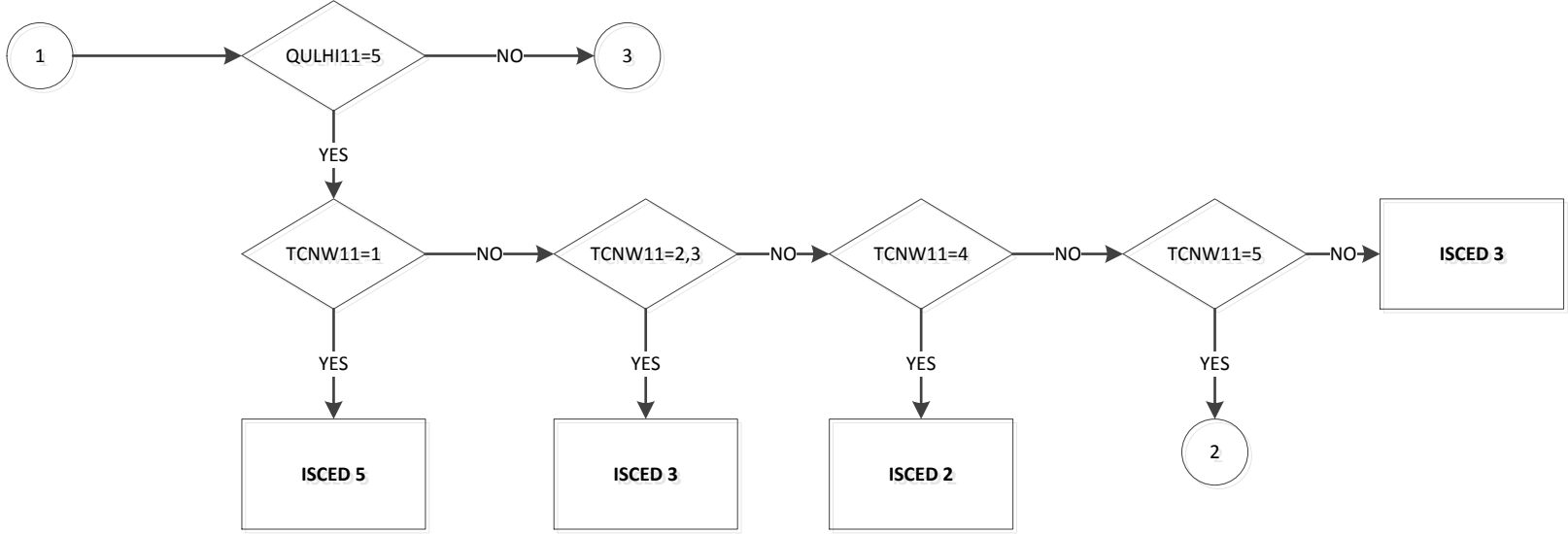




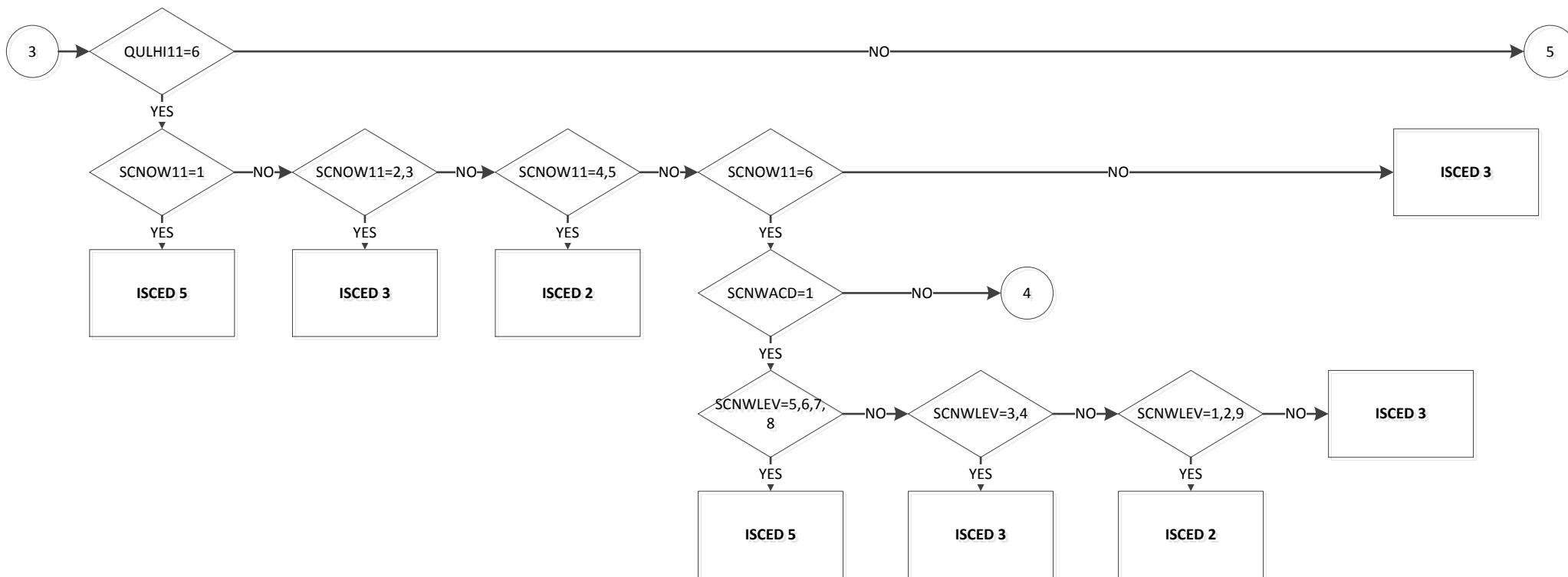
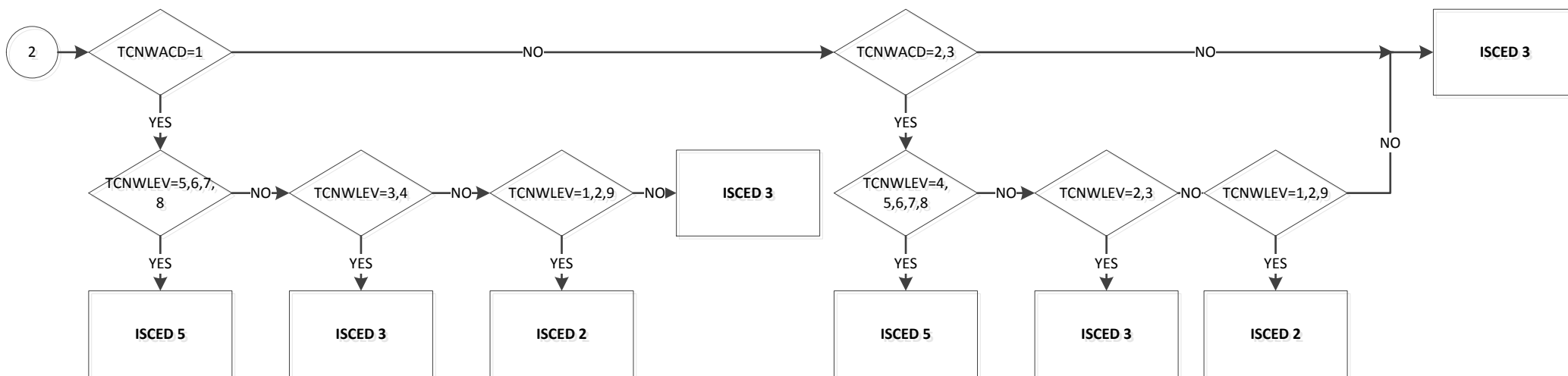
**EDUCLEV16: Level of the current education or training (ISCED11)** (Page 1 of 8)



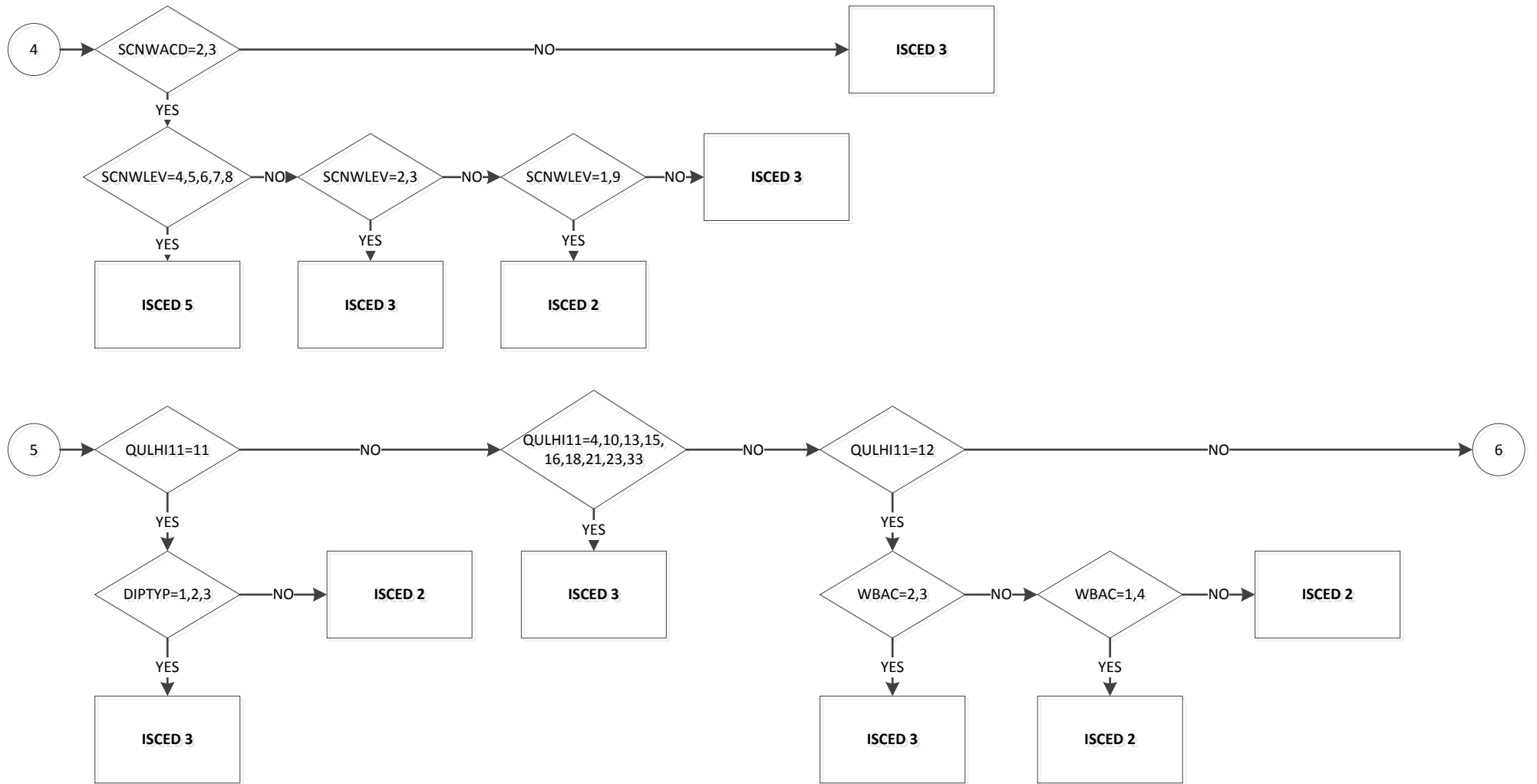
Uses:  
 EDUCSTA16  
 AGE  
 QULHI11  
 HGHNOW  
 DEGNOW  
 TCNW11  
 TCNWACD  
 TCNWLEV  
 SCNOW11  
 SCNWACD  
 SCNWLEV  
 DIPTYP  
 WBAC  
 OCRN11  
 OCRNACD  
 OCRNLEV  
 CGNW11  
 CGNWACD  
 CGNWLEV  
 QCFNOW  
 QCFLVNW  
 HSTNOWN  
 HSTNOWS  
 NVQLE11  
 NVNWACD  
 NVNWLEV  
 APPRCURR

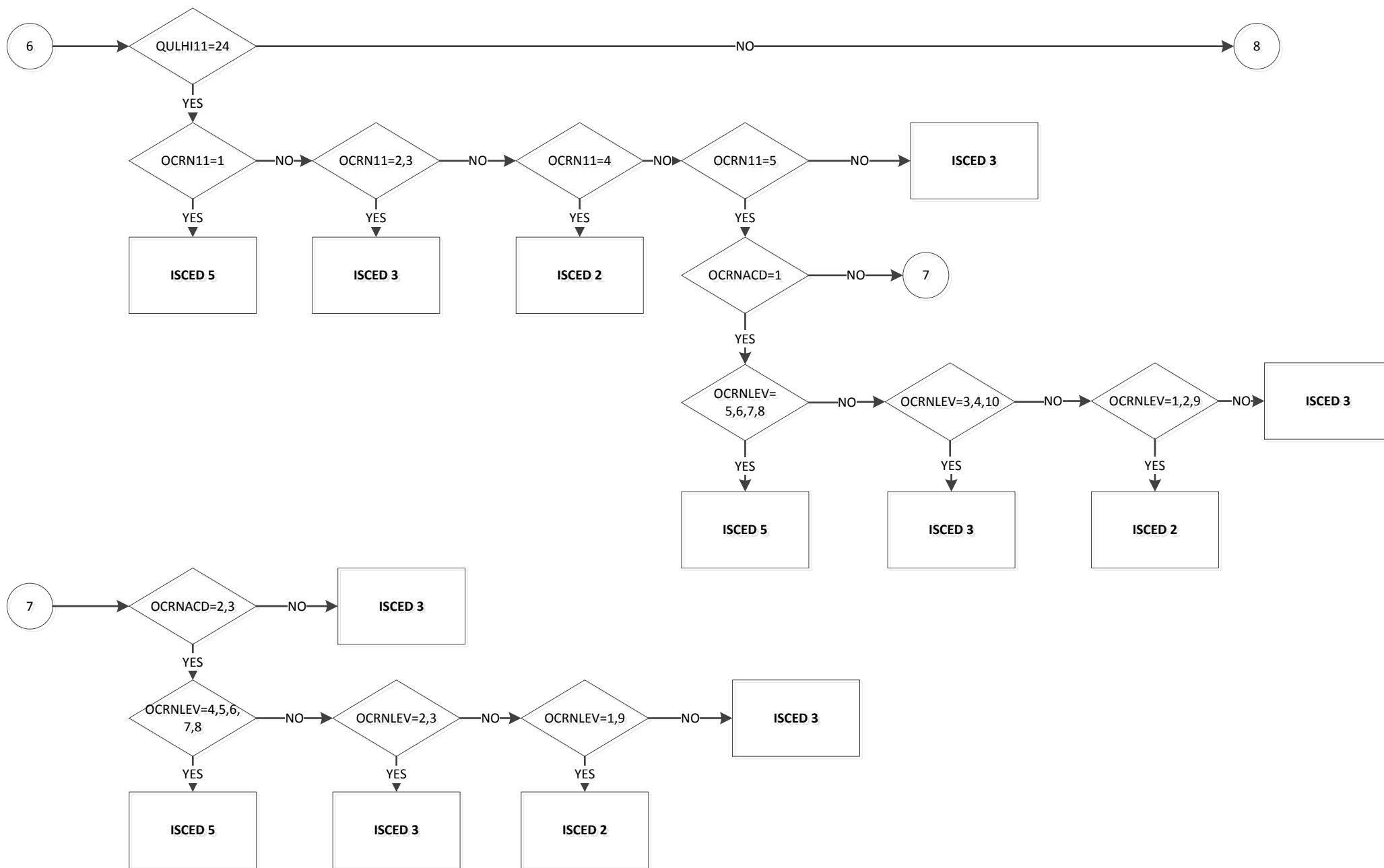


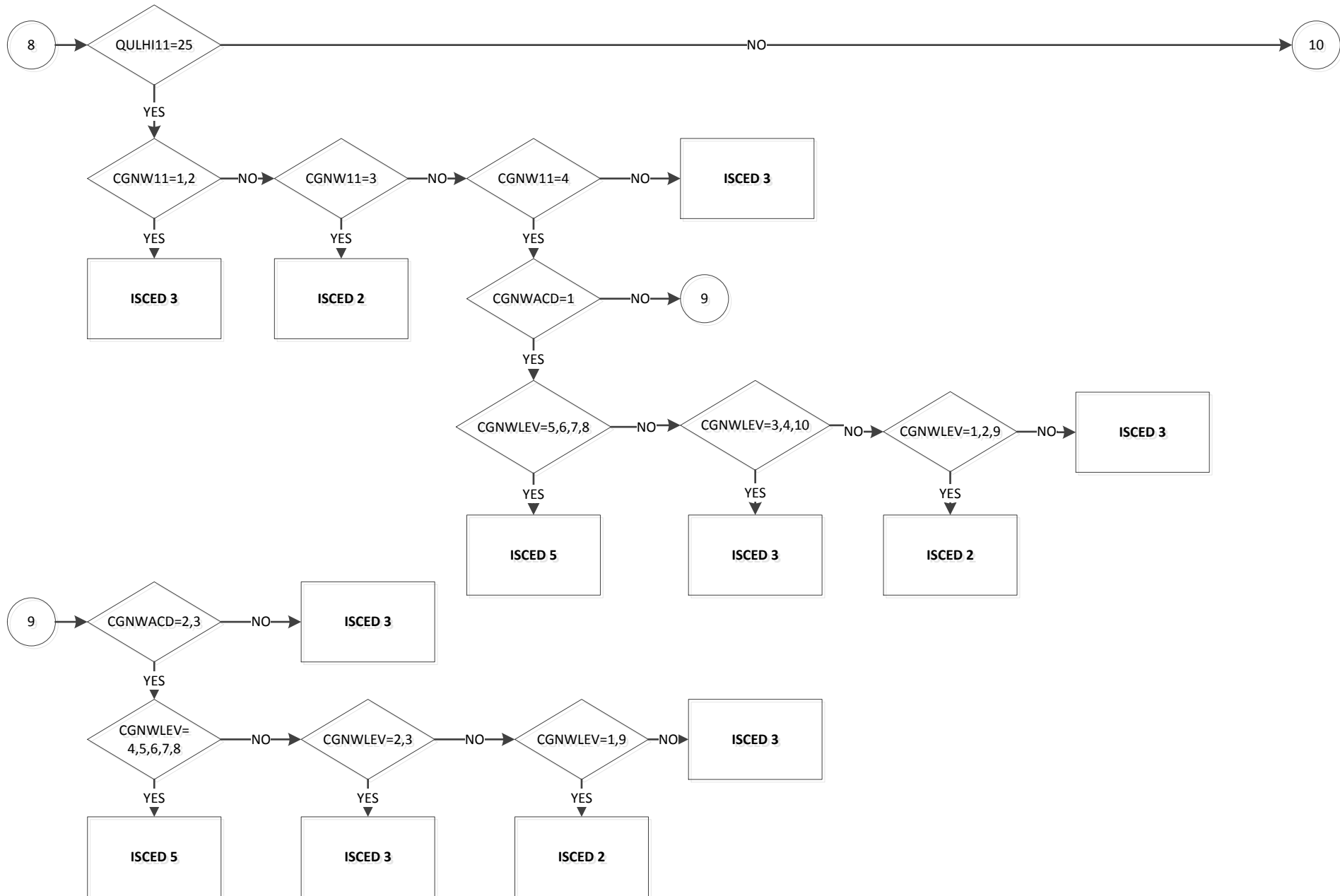
Derive first:  
 EDUCSTA16

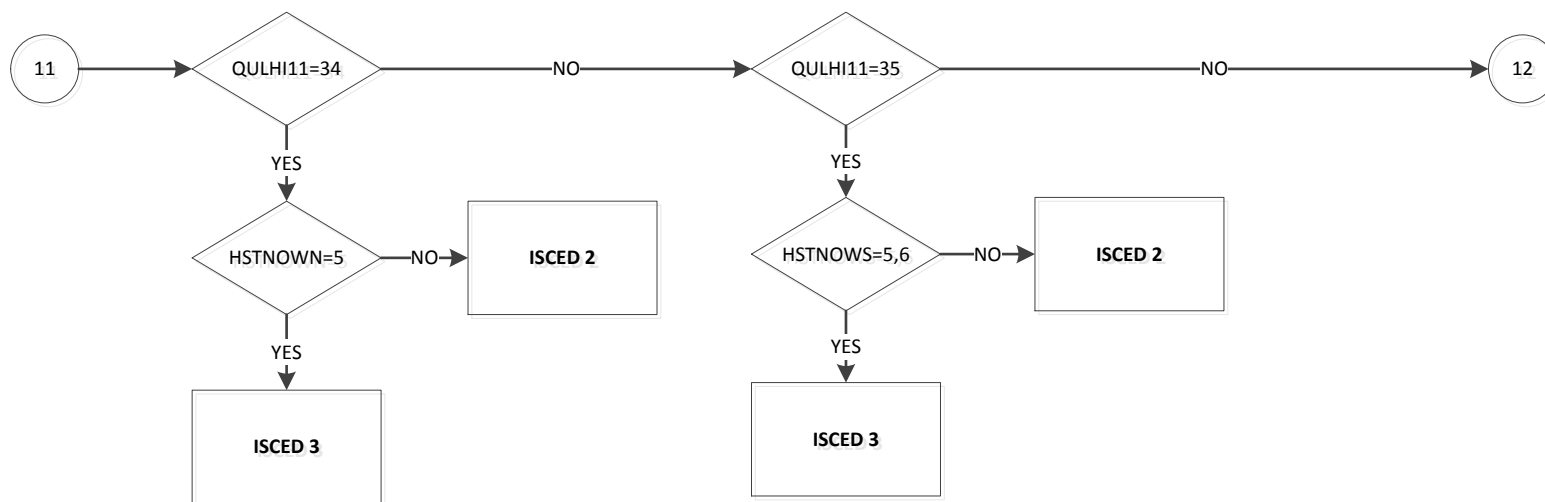
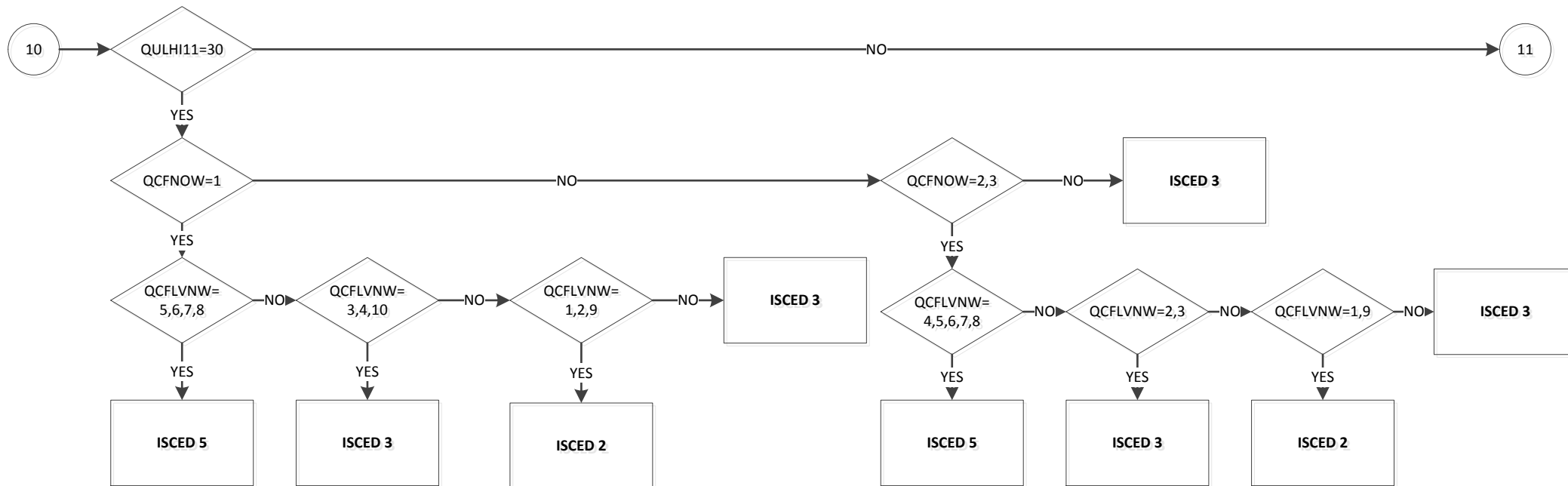


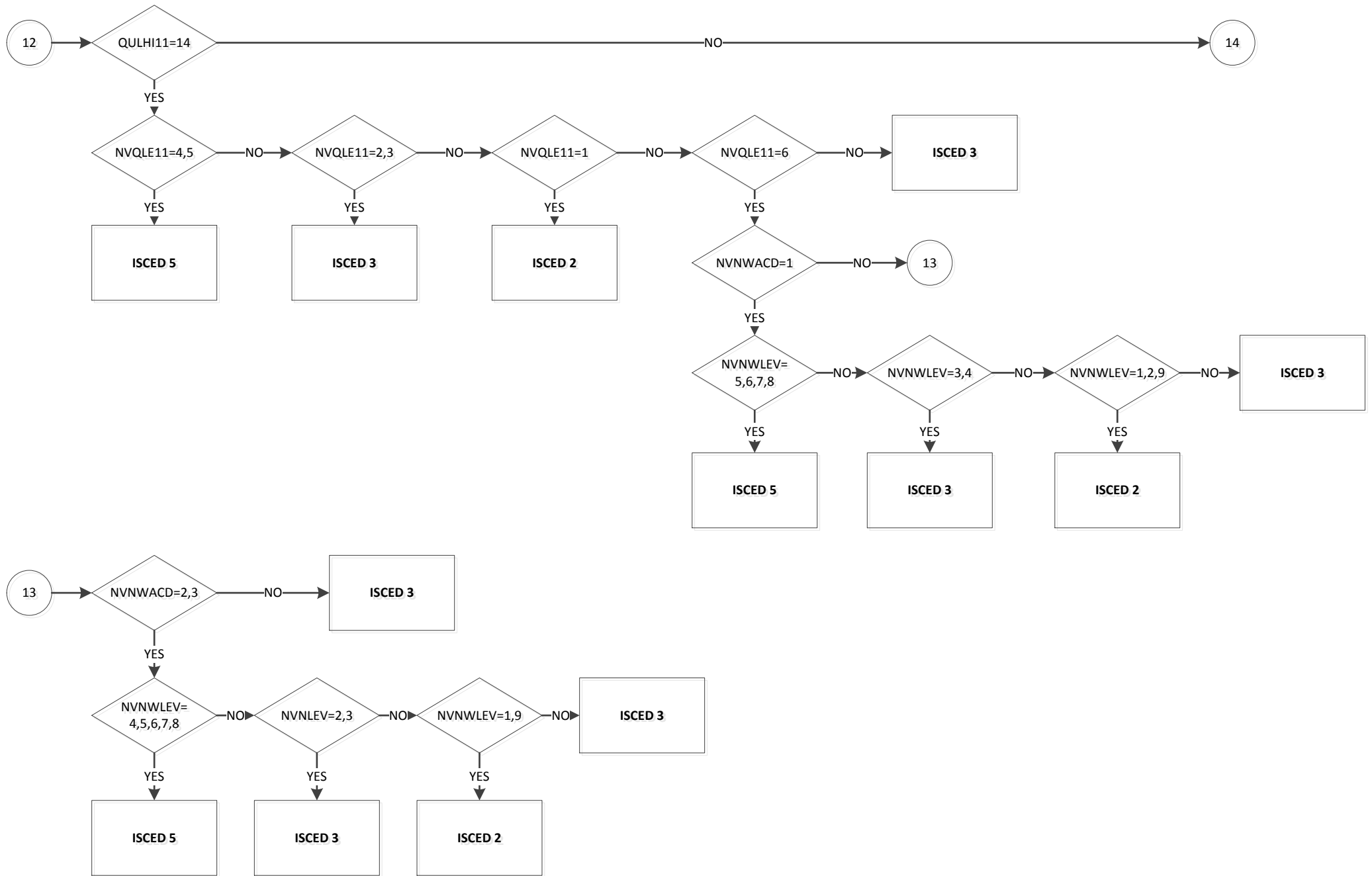
**EDUCLEV16: Level of the current education or training (ISCED11)** (Page 3 of 8)



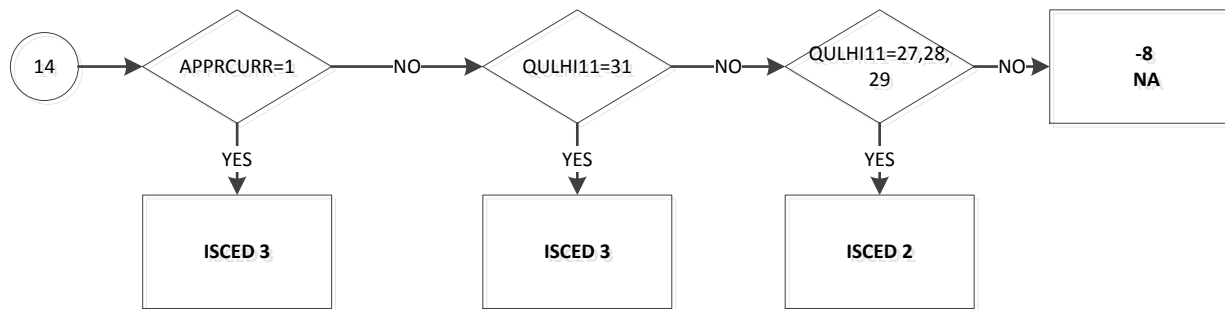








**EDUCLEV16: Level of the current education or training (ISCED11)** (Page 8 of 8)



**KEY**

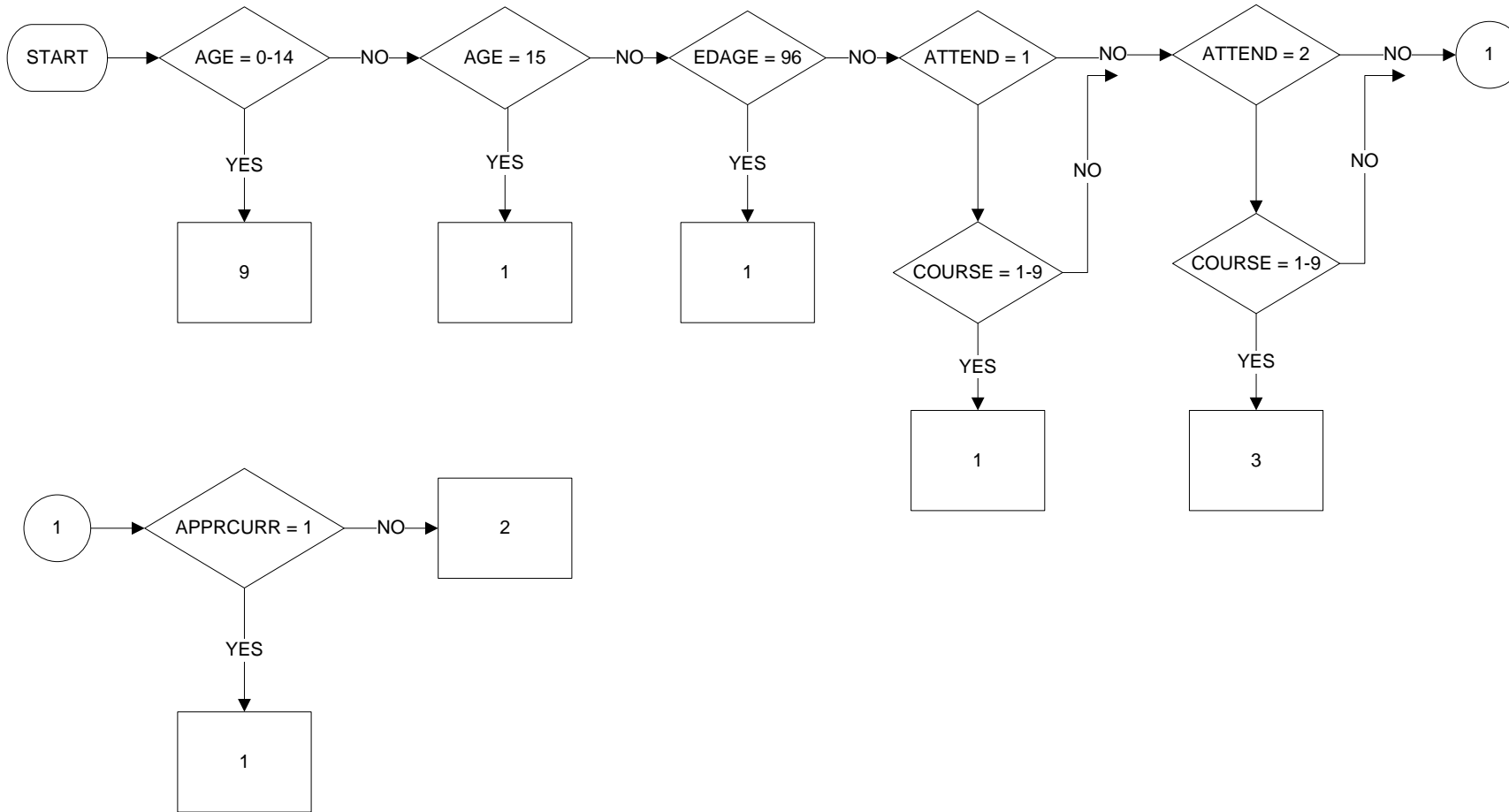
- |   |   |   |
|---|---|---|
| 1 | ISCED 1                                 | Primary education                                 |
| 2 | ISCED 2                                 | Lower secondary education                         |
| 3 | ISCED 3                                 | Upper secondary education                         |
| 4 | ISCED 4                                 | Post-secondary non-tertiary education (N/A in UK) |
| 5 | ISCED 5                                 | Short-cycle tertiary education level              |
| 6 | ISCED 6                                 | Bachelor's or equivalent level                    |
| 7 | ISCED 7                                 | Master's or equivalent level                      |
| 8 | ISCED 8                                 | Doctoral or equivalent level                      |
| 9 | Not applicable (EDUCSTA16=2,9 or BLANK) |   |



**EDUCSTA16: Student or apprentice in regular education during last four weeks**

PAGE 1 OF 1

Start date: Jan 2016



Uses:

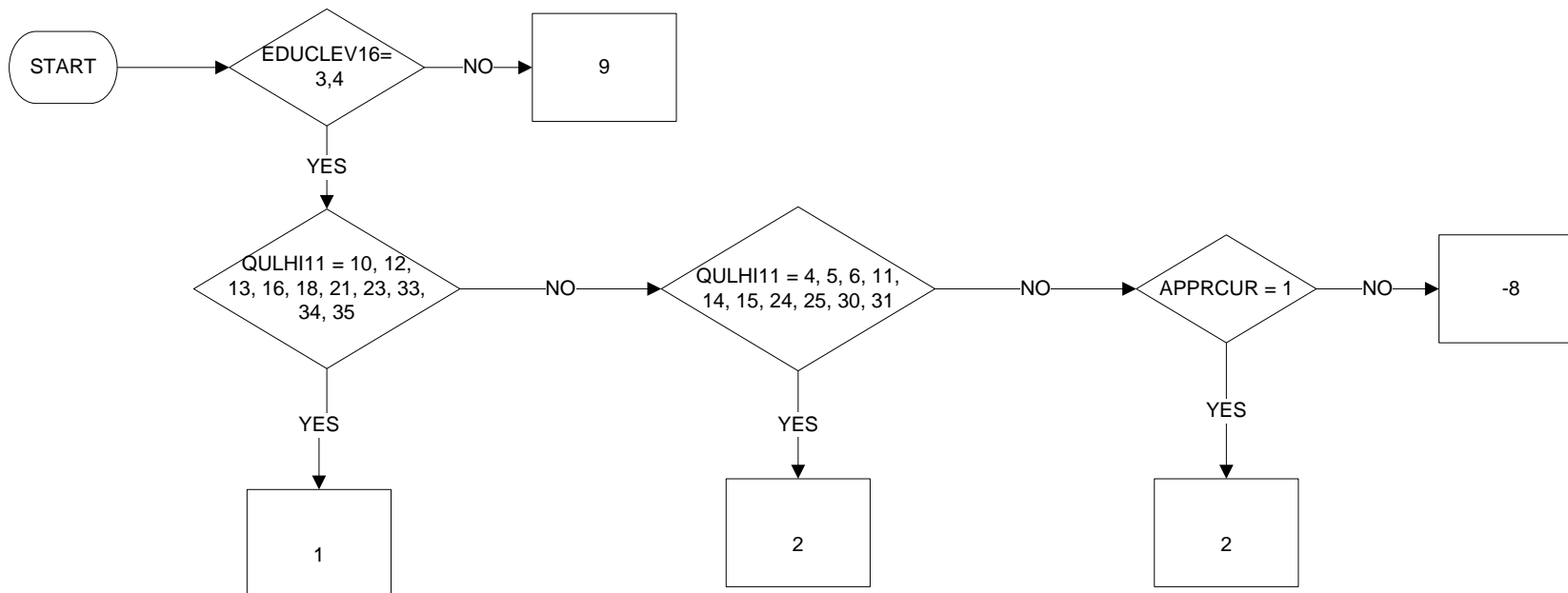
AGE  
EDAGE  
ATTEND  
COURSE  
APPRCURR

**KEY**

- 1 Has been a student or an apprentice
- 2 Has not been a student or apprentice
- 3 Person in regular education but on holidays
- 9 Not applicable (child less than 15 years)
- BLANK No answer

**EDUCVOC15: Orientation of programme in which person enrolled**

PAGE 1 OF 1



**KEY**

- 1 General
- 2 Vocational
- 9 Not applicable (EDUCLEV16 ≠ 3 to 4)

For full details see *EU LFS explanatory notes from 2014*, pp 115-116.

Uses:

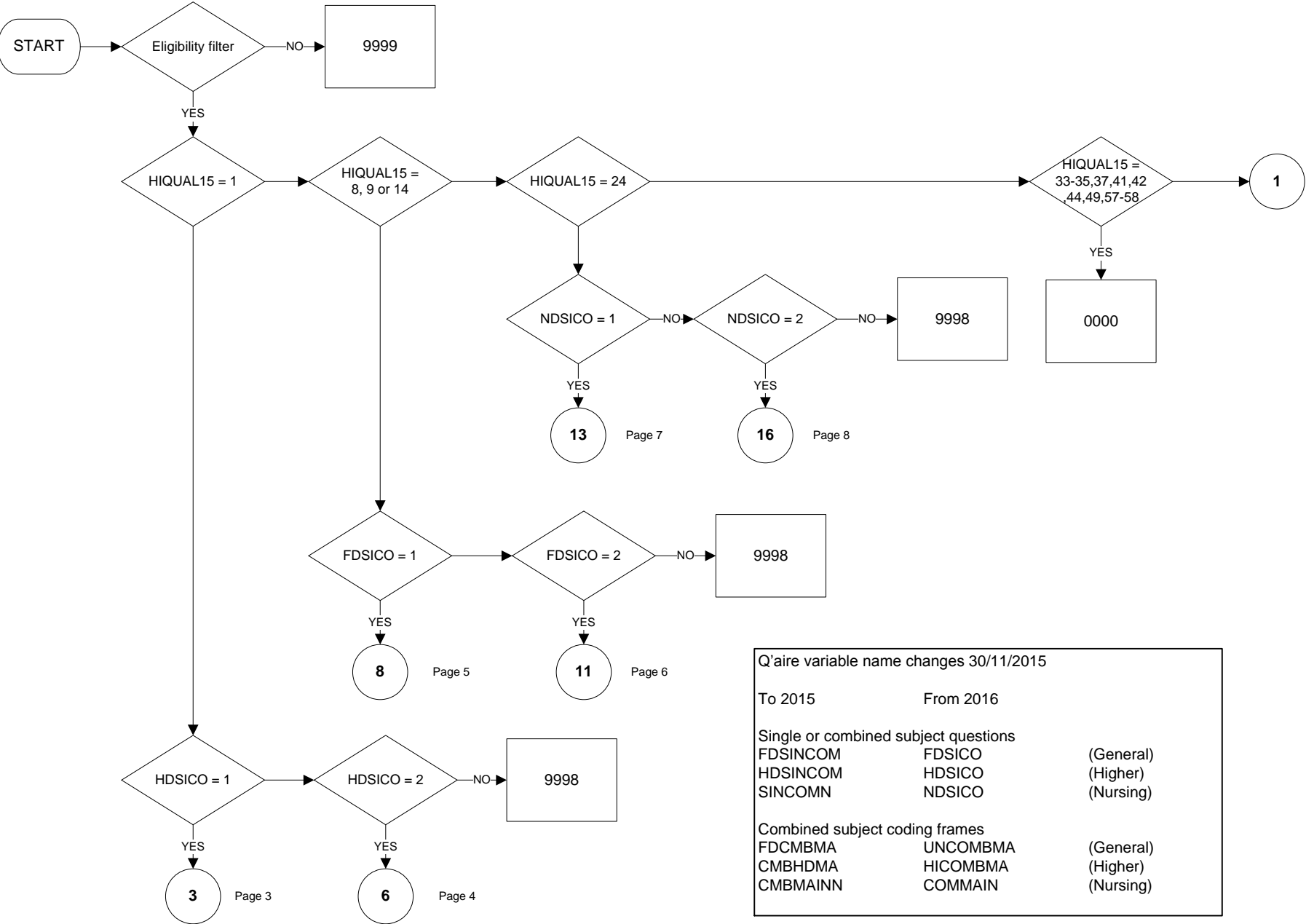
EDUCLEV16  
QULHI11  
APPRCURR

Derive first:

EDUCLEV16

**EHATFLD16: Field of highest level of education or training successfully completed**  
 PAGE 1 OF 8

Eligibility filter:  
 EHATLEV15 = 302 to 800 and (AGE = 15 to 34 or ((AGE > 34) and (EHATYR15 >= 0) and EYEAR - EHATYR15 <= 15)))



Q'aire variable name changes 30/11/2015

To 2015	From 2016	
Single or combined subject questions		
FDSINCOM	FDSICO	(General)
HDSINCOM	HDSICO	(Higher)
SINCOMN	NDSICO	(Nursing)
Combined subject coding frames		
FDCMBMA	UNCOMBMA	(General)
CMBHDMA	HICOMBMA	(Higher)
CMBMAINN	COMMAIN	(Nursing)

Uses:

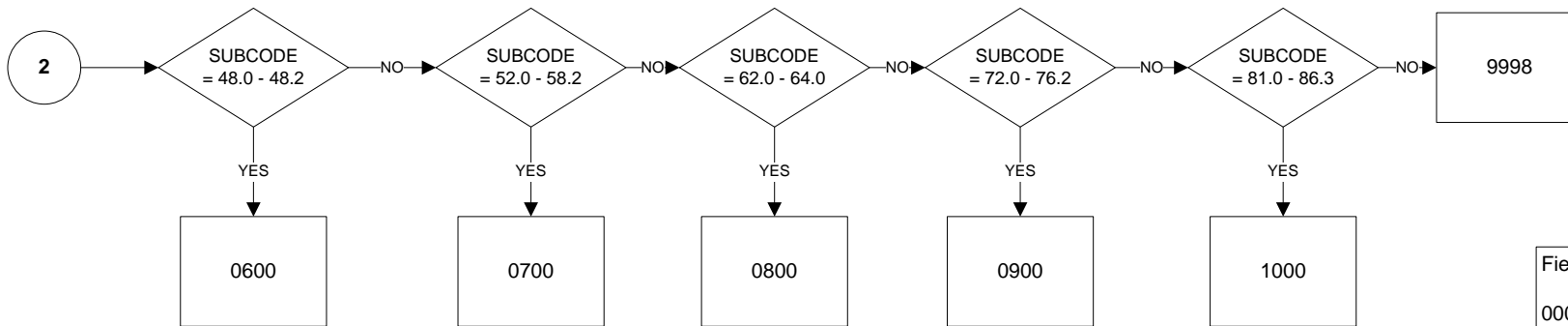
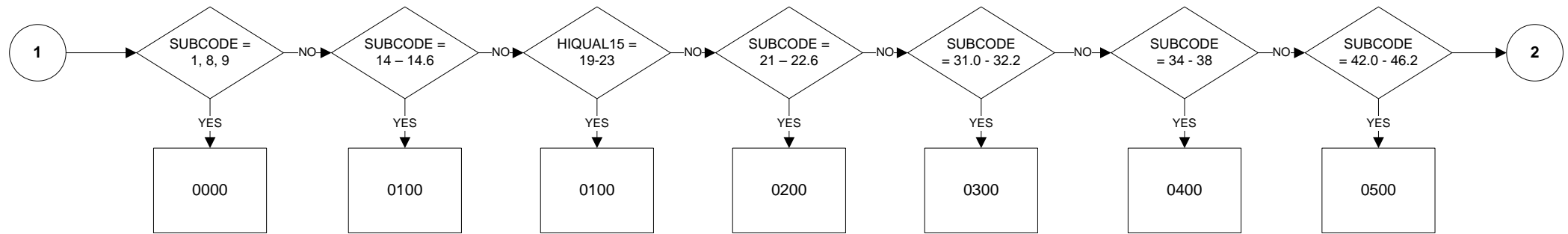
- EHATLEV15
- AGE
- EYEAR
- EHATYR15
- HIQUAL15
- HDSICO
- FDSICO
- NDSICO
- SUBCODE
- SNGHD
- HICOMBMA
- FDSNGDEG
- UNCOMBMA
- SNGDEGN
- COMMAIN

Derive first:

- EHATLEV15
- EYEAR
- EHATYR15
- HIQUAL15

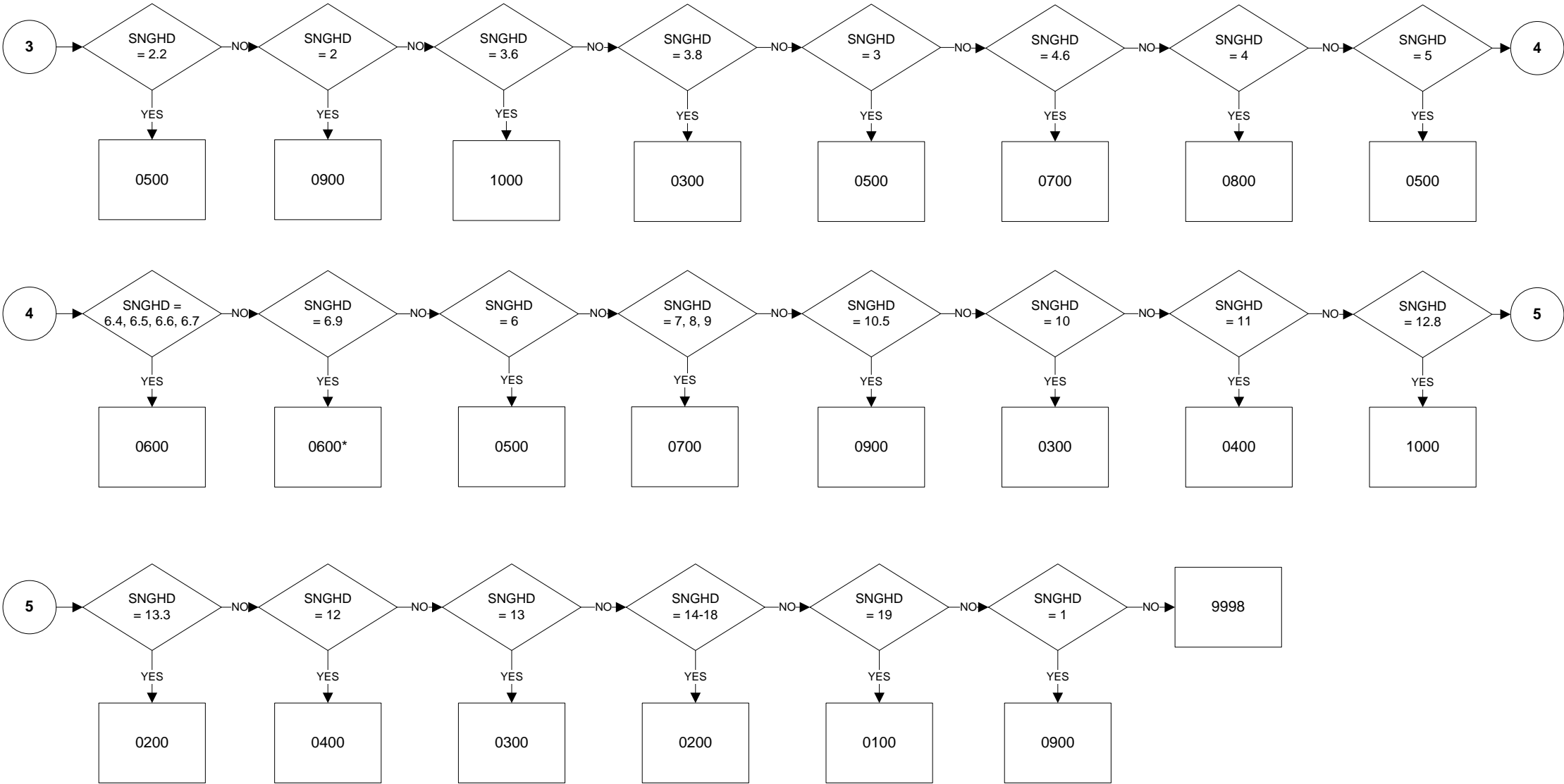
**EHATFLD16: Field of highest level of education or training successfully completed**

PAGE 2 OF 8

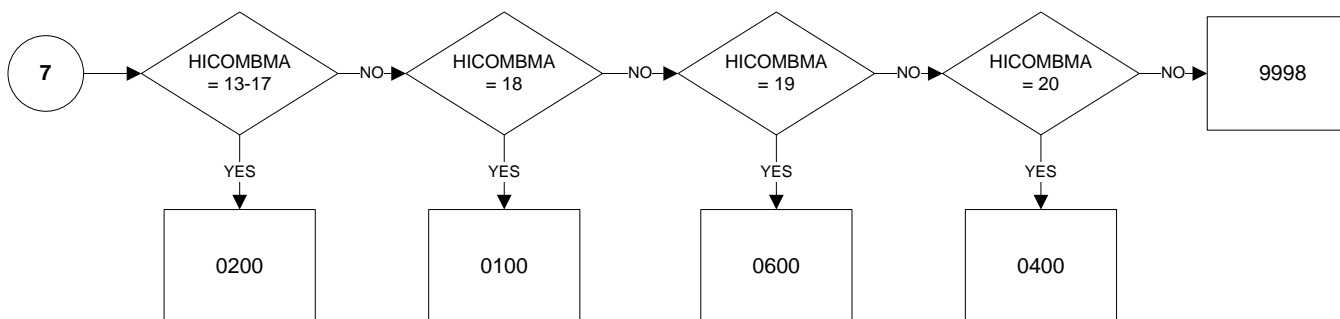
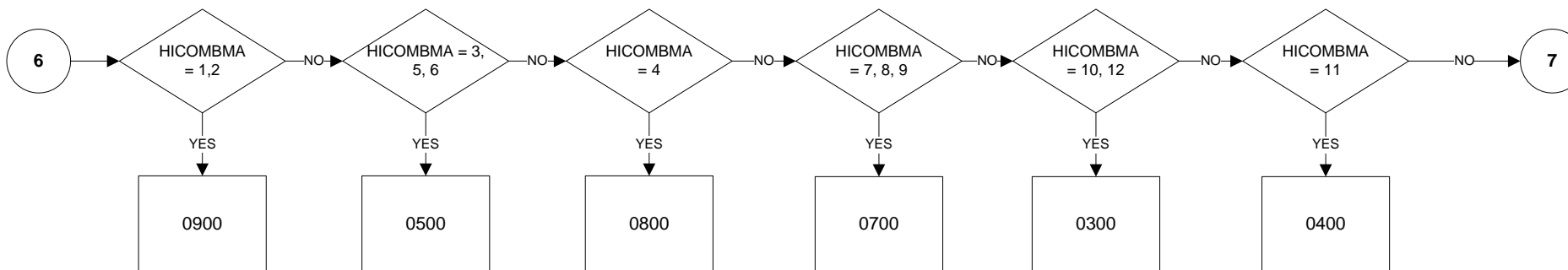


Fields of Education 2016	
0000	Generic programmes and qualifications
0100	Education
0200	Arts and humanities
0300	Social sciences, journalism and information
0400	Business, administration and law
0500	Natural sciences, mathematics and statistics
0600	Information and communication technologies
0700	Engineering, manufacturing and construction
0800	Agriculture, forestry, fisheries and veterinary
0900	Health and welfare
1000	Services
9998	Unknown or unspecified
9999	Does not apply

# EHATFLD16: Field of highest level of education or training successfully completed

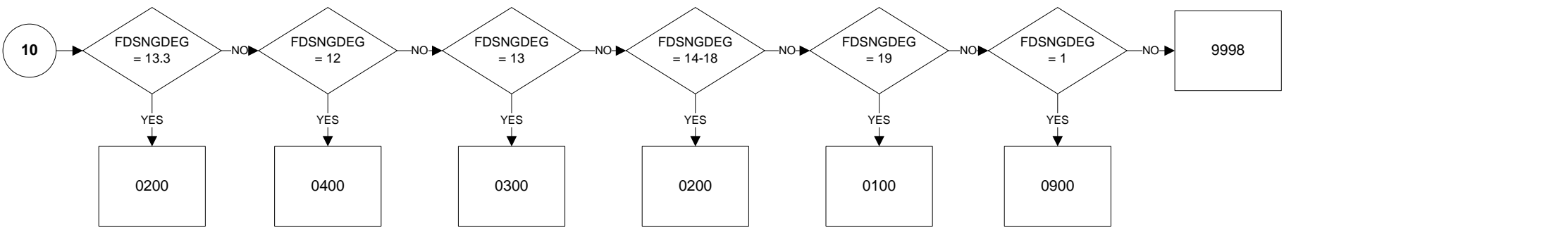
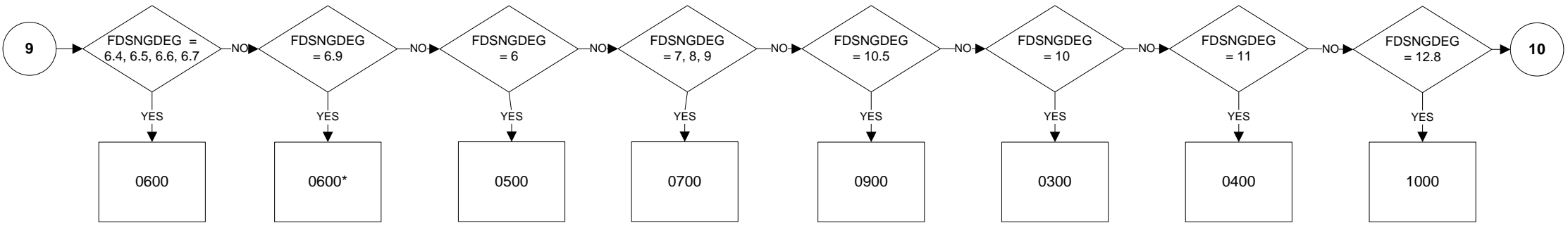
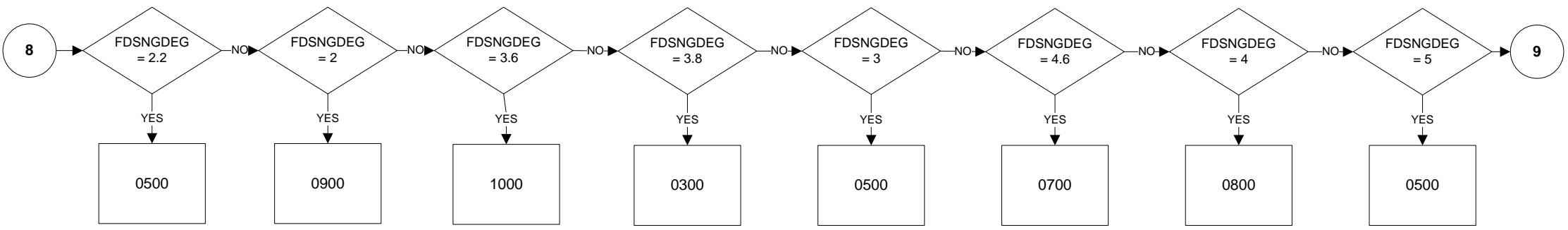


**EHATFLD16: Field of highest level of education or training successfully completed**

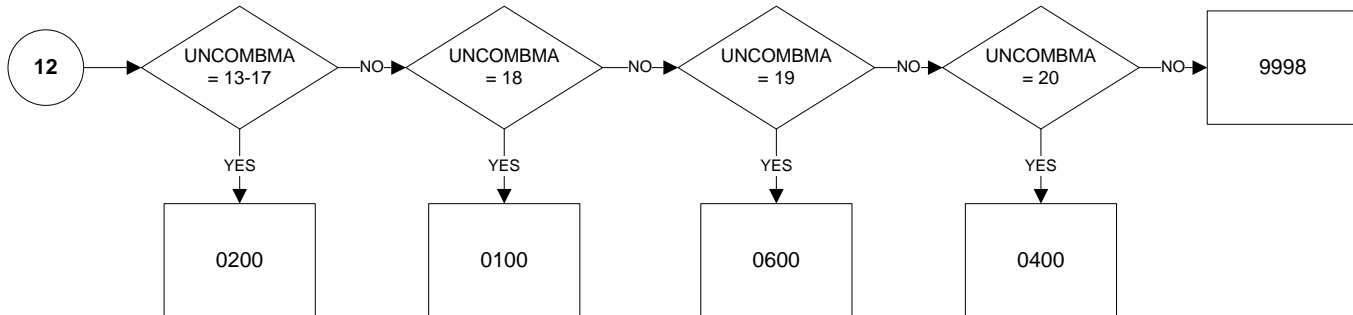
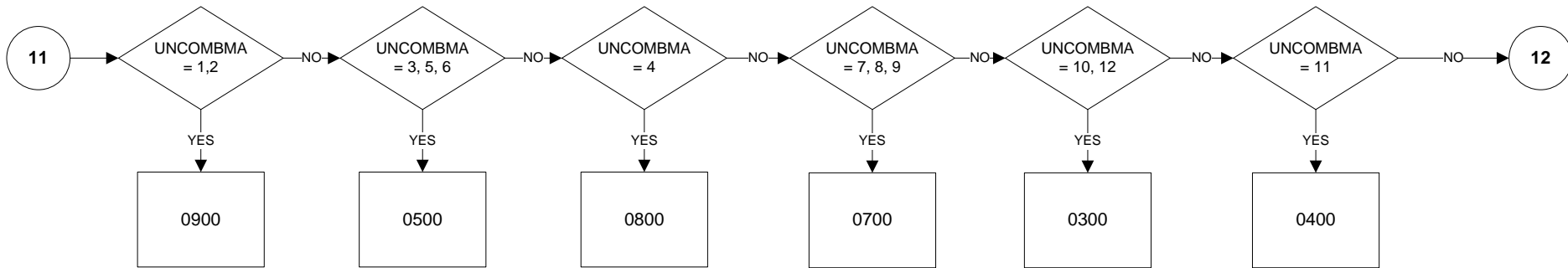


Fields of Education 2016	
0000	Generic programmes and qualifications
0100	Education
0200	Arts and humanities
0300	Social sciences, journalism and information
0400	Business, administration and law
0500	Natural sciences, mathematics and statistics
0600	Information and communication technologies
0700	Engineering, manufacturing and construction
0800	Agriculture, forestry, fisheries and veterinary
0900	Health and welfare
1000	Services
9998	Unknown or unspecified
9999	Does not apply

**EHATFLD16: Field of highest level of education or training successfully completed**  
 PAGE 5 OF 8



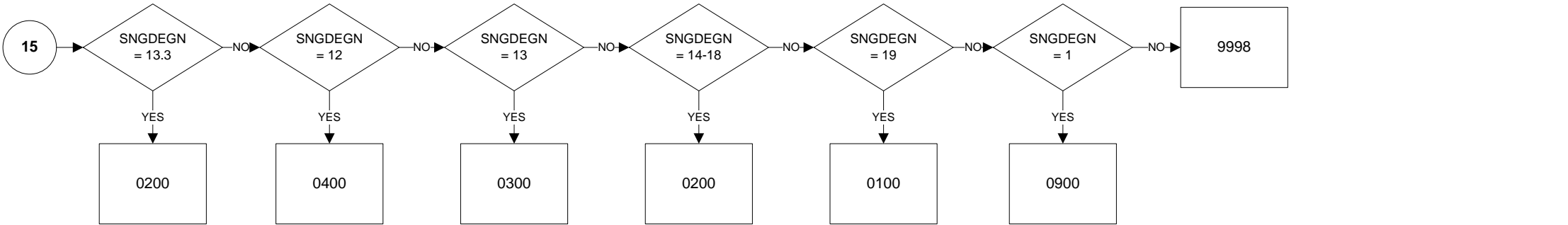
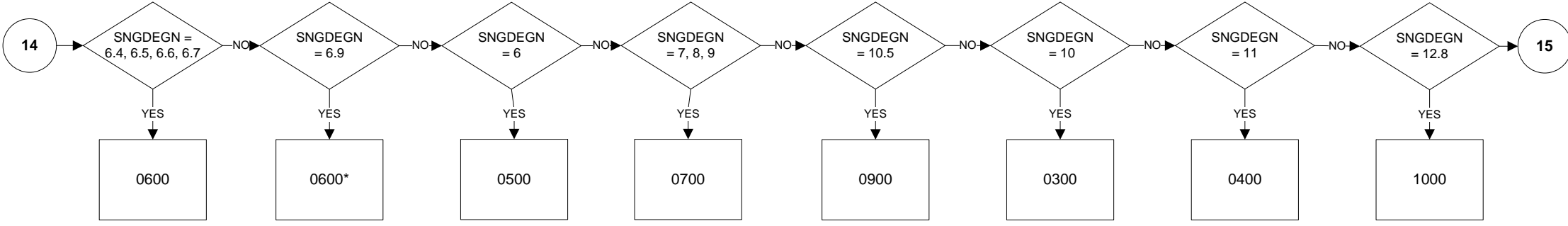
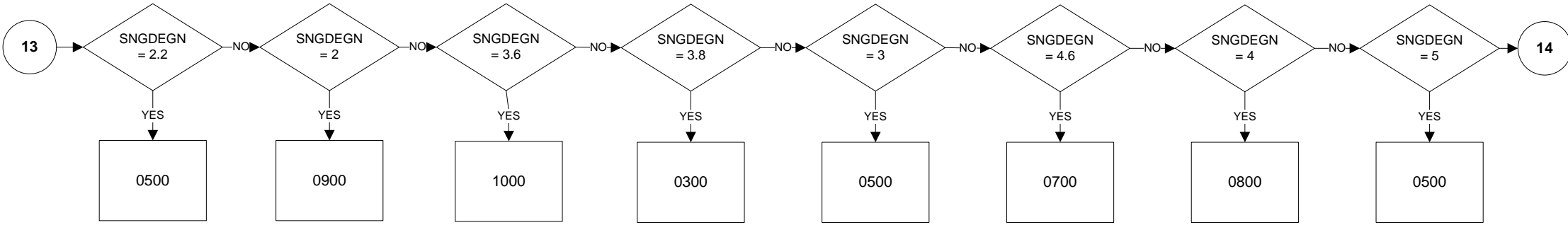
**EHATFLD16: Field of highest level of education or training successfully completed**



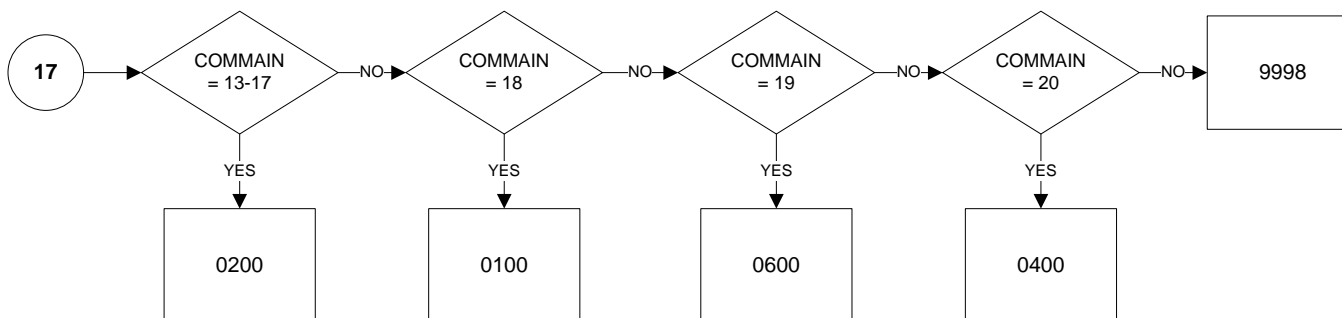
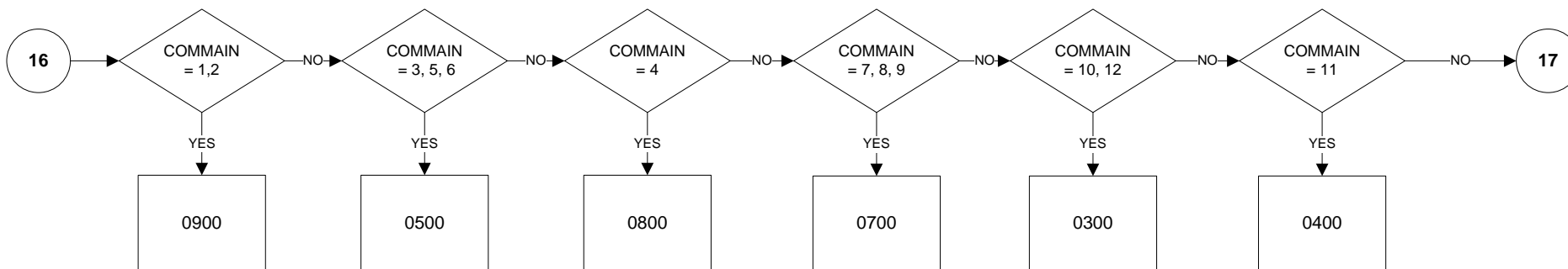
Fields of Education 2016	
0000	Generic programmes and qualifications
0100	Education
0200	Arts and humanities
0300	Social sciences, journalism and information
0400	Business, administration and law
0500	Natural sciences, mathematics and statistics
0600	Information and communication technologies
0700	Engineering, manufacturing and construction
0800	Agriculture, forestry, fisheries and veterinary
0900	Health and welfare
1000	Services
9998	Unknown or unspecified
9999	Does not apply



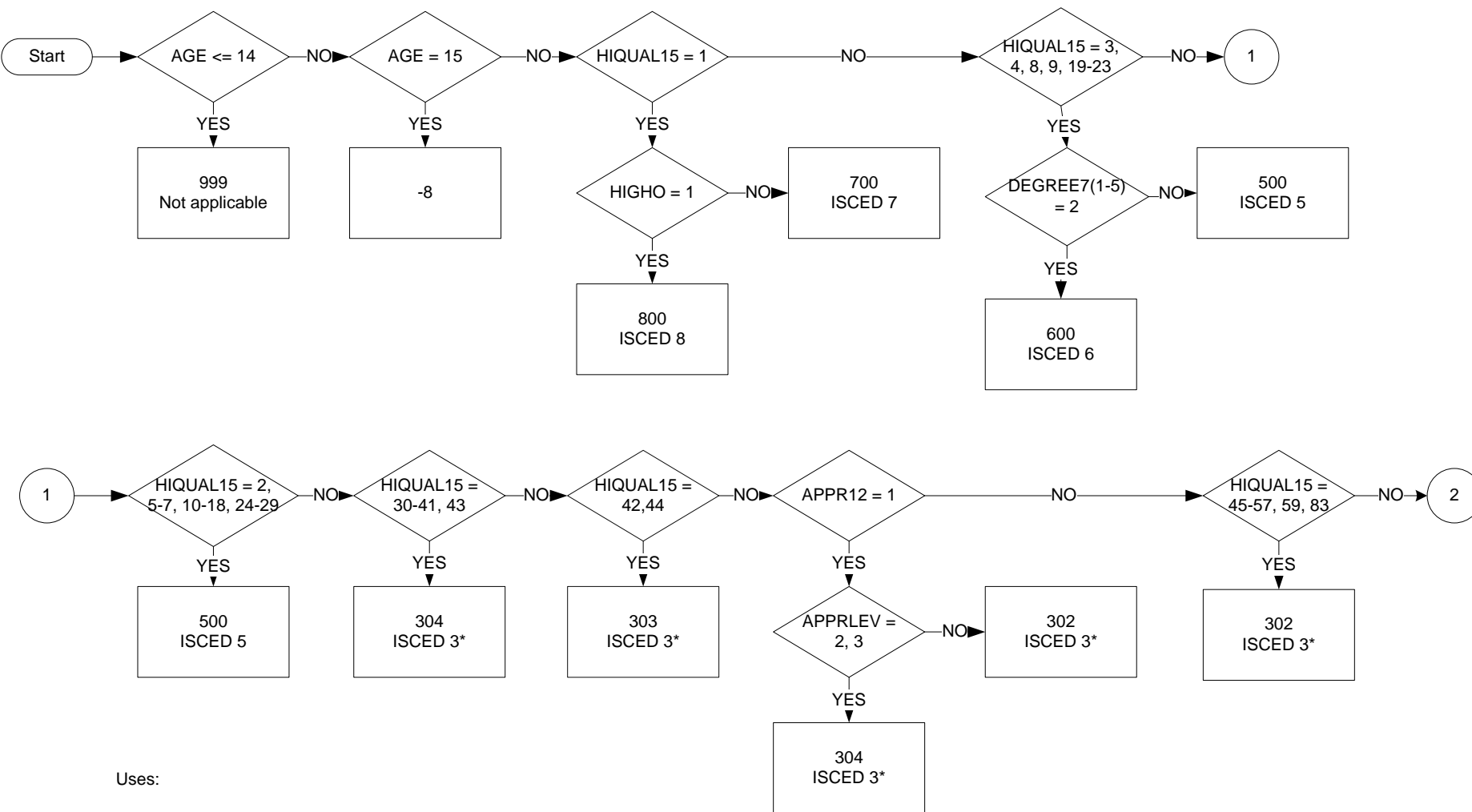
**EHATFLD16: Field of highest level of education or training successfully completed**



**EHATFLD16: Field of highest level of education or training successfully completed**



Fields of Education 2016	
0000	Generic programmes and qualifications
0100	Education
0200	Arts and humanities
0300	Social sciences, journalism and information
0400	Business, administration and law
0500	Natural sciences, mathematics and statistics
0600	Information and communication technologies
0700	Engineering, manufacturing and construction
0800	Agriculture, forestry, fisheries and veterinary
0900	Health and welfare
1000	Services
9998	Unknown or unspecified
9999	Does not apply



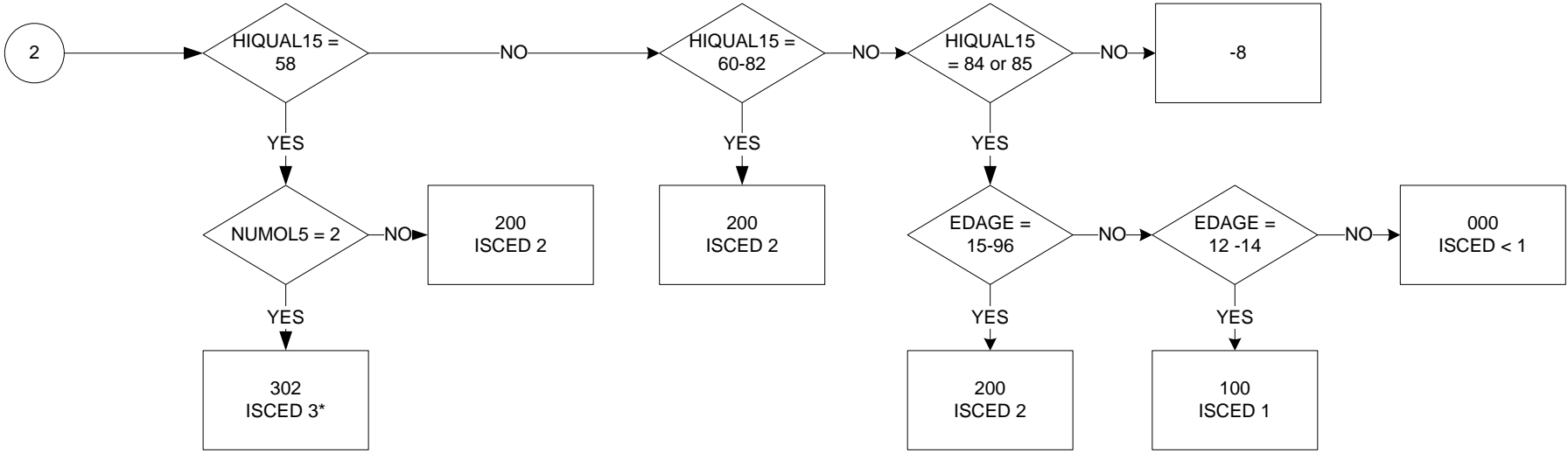
Uses:

- AGE
- HIQUAL15
- HIGHO
- DEGREE7(1-5)
- APPR12
- APPRLEV
- NUMOL5
- EDAGE

Derive first:

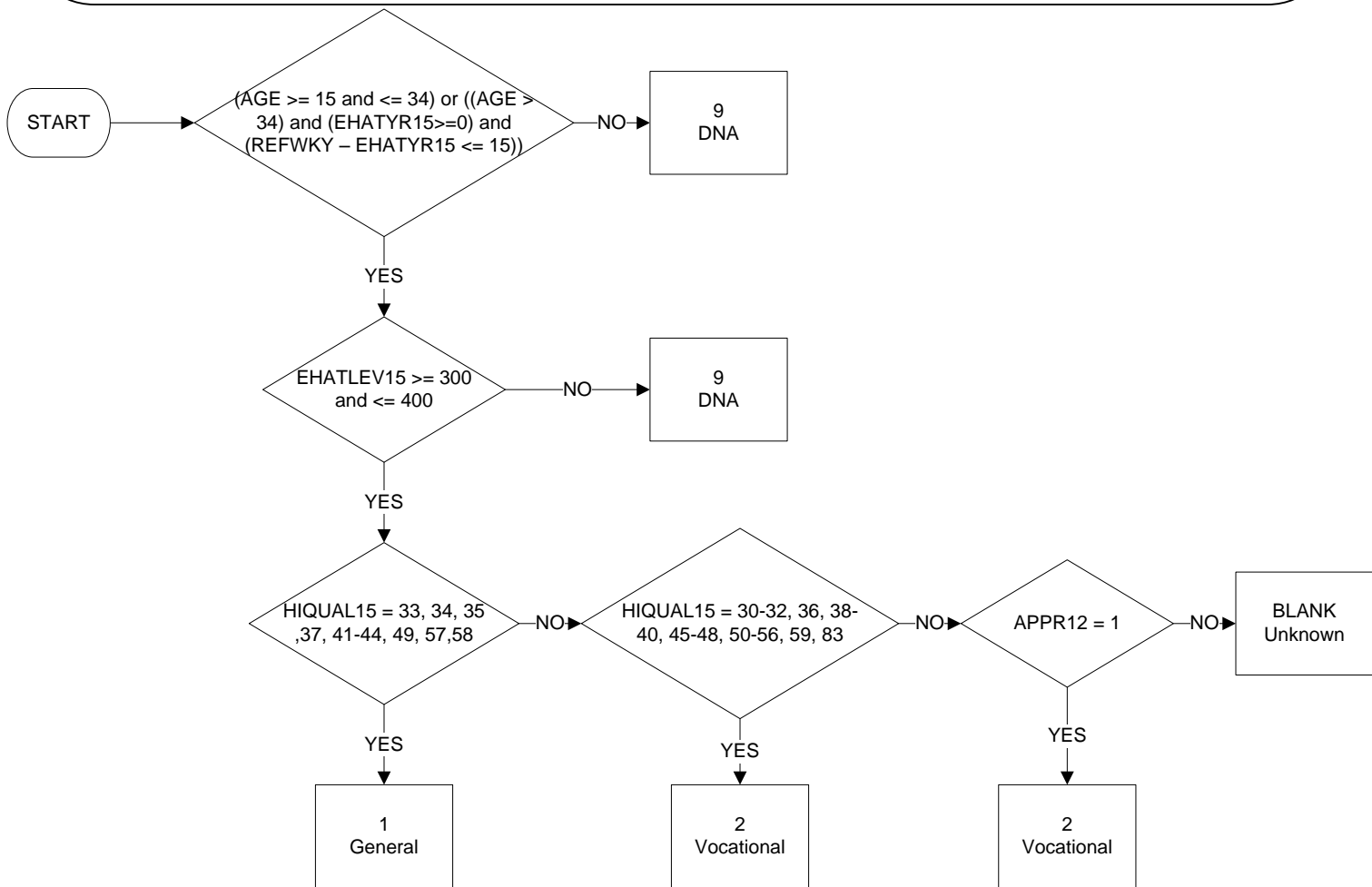
HIQUAL15

000	No formal education or below ISCED 1
100	ISCED 1
200	ISCED 2 (inc ISCED 3 programmes of duration less than 2 years)
302	ISCED 3 programme duration >= 2 years, sequential (i.e. access to next ISCED 3 programme only)
303	ISCED 3 programme duration >= 2 years, terminal or access to next ISCED 4 only (N/A in UK)
304	ISCED 3 with access to ISCED 5, 6 or 7
400	ISCED 4 (N/A in UK)
500	ISCED 5
600	ISCED 6
700	ISCED 7
800	ISCED 8
999	Not applicable (age < 15)



Note regarding EDAGE – Age when completed continuous full-time education.  
 0 to 95 = age  
 96 = still in education  
 97 = never had education

# EHATVOC15: Orientation of programme completed at the highest education level



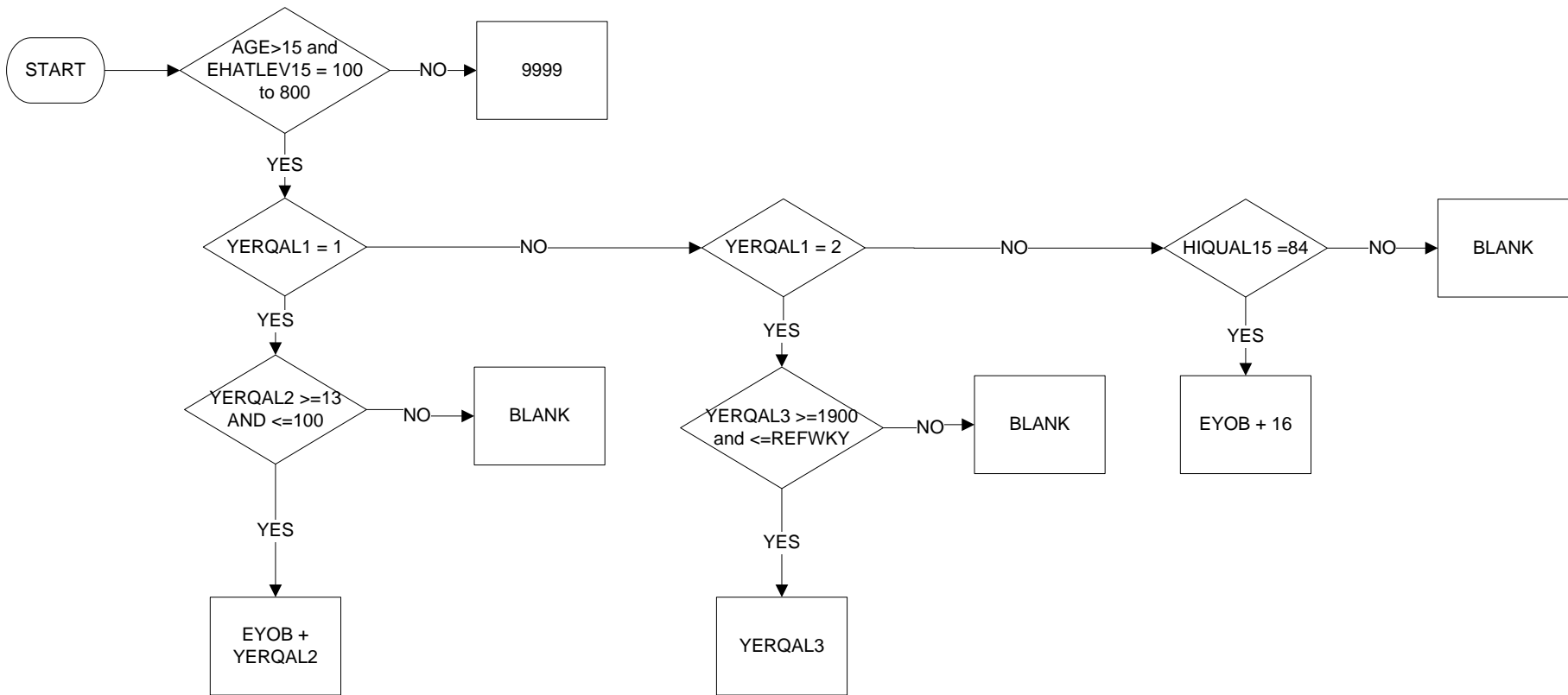
Uses:

- AGE
- REFWKY
- EHATYR15
- EHATLEV15
- HIQUAL15
- APPR12

Derive first:

- EHATYR15
- EHATLEV15
- HIQUAL15

**EHATYR15: Year when highest level of education or training successfully completed**



**KEY**

The 4 digits of year when highest level of education or training was successfully completed are entered

9999 Not applicable  
BLANK No answer

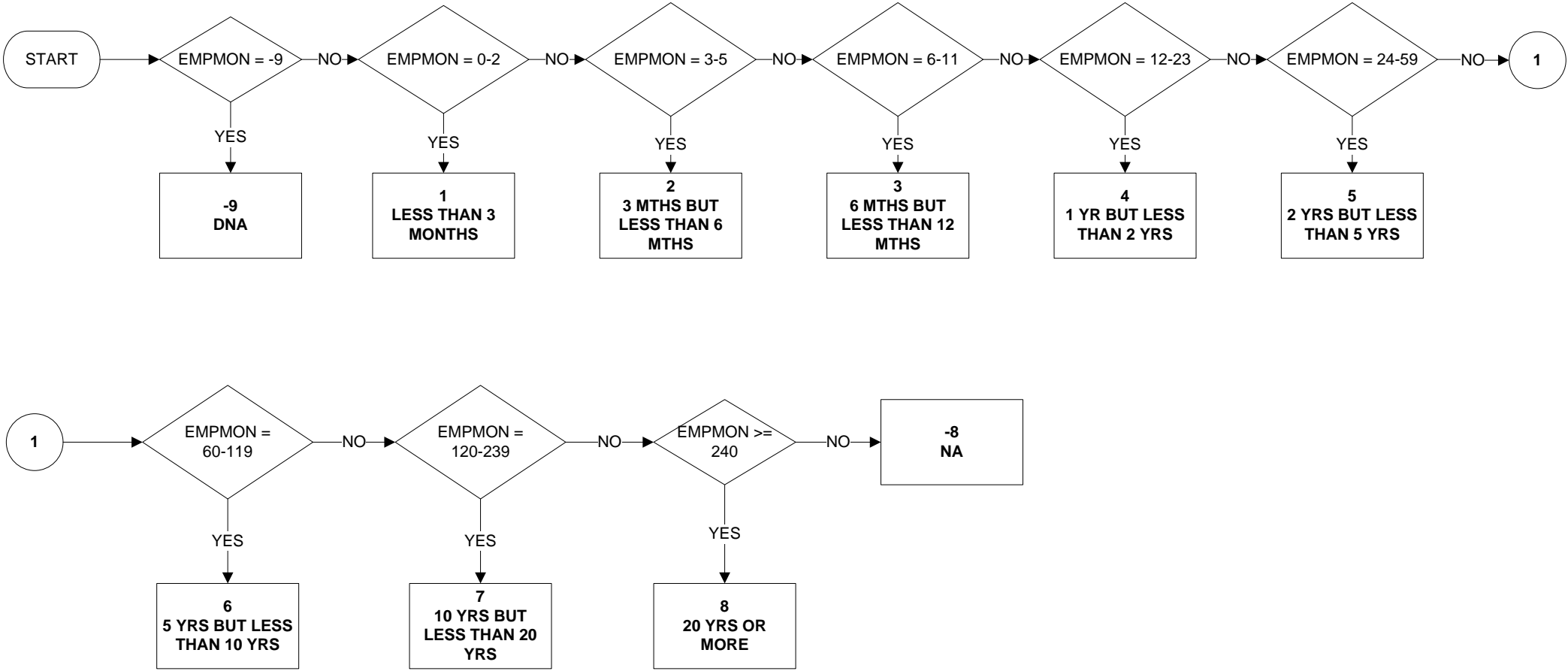
Uses:

- AGE
- EHATLEV15
- YERQAL1
- YERQAL2
- YERQAL3
- EYOB
- REFWKY
- HIQUAL15

Derive first:

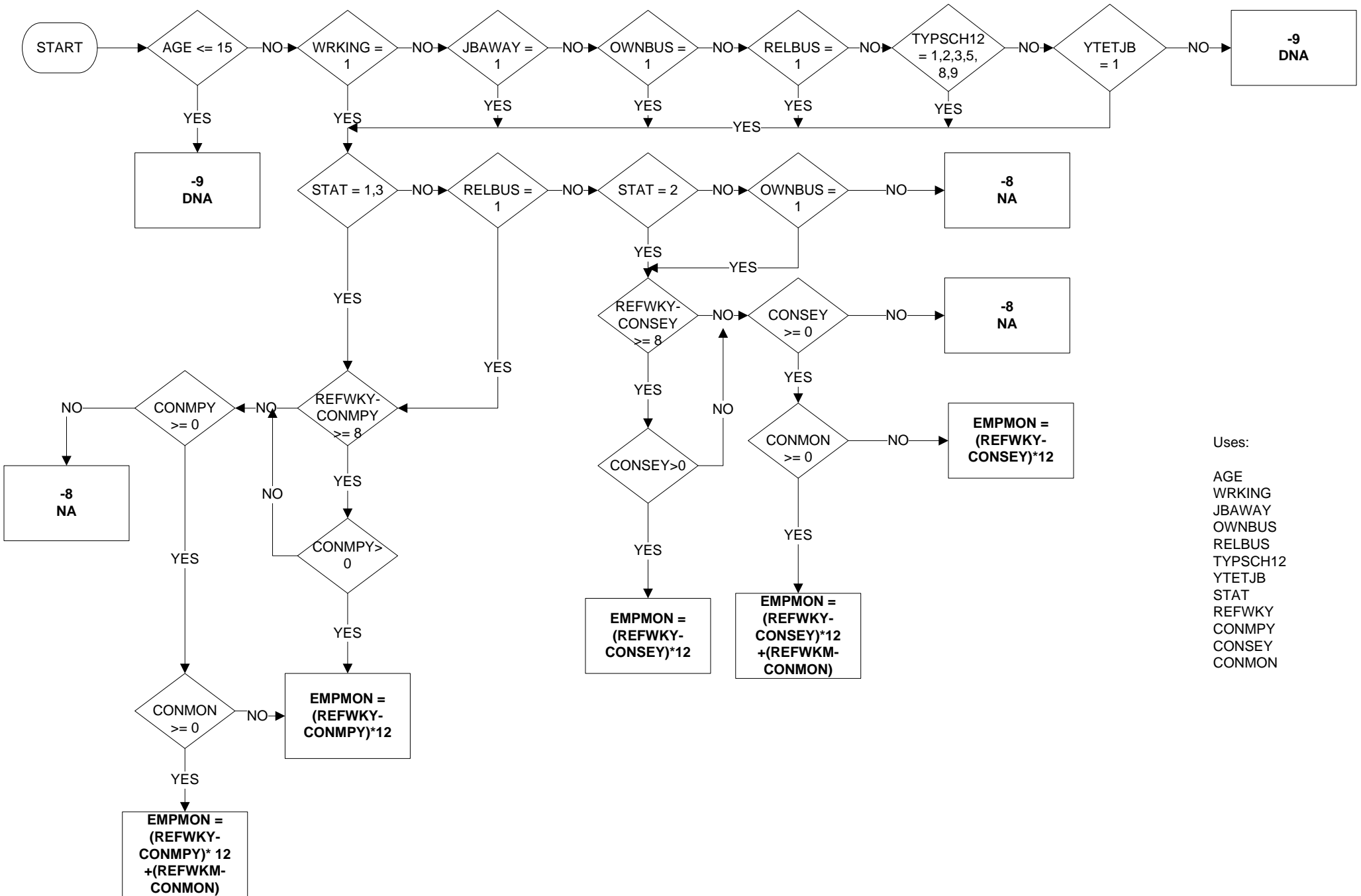
- EHATLEV15
- HIQUAL15

**EMPLN - Length of time with current employer / self-employed**



Uses:  
 EMPMON  
 Derive first:  
 EMPMON

# EMPMON- Number of months worked continuously with current employer/as self-employed



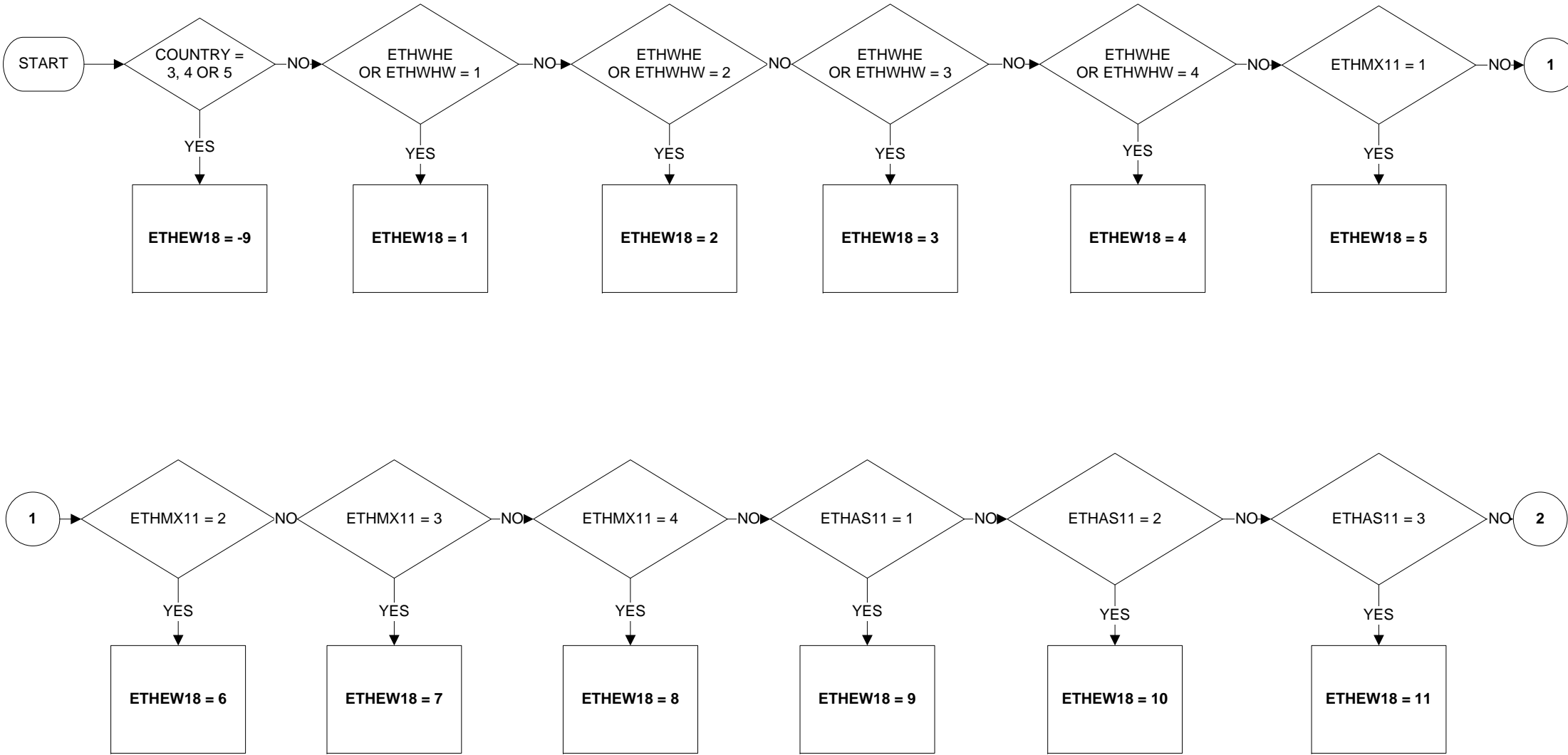
Uses:

AGE  
 WRKING  
 JBAWAY  
 OWNBUS  
 RELBUS  
 TYPSC12  
 YTETJB  
 STAT  
 REFWKY  
 CONMPY  
 CONSEY  
 CONMON



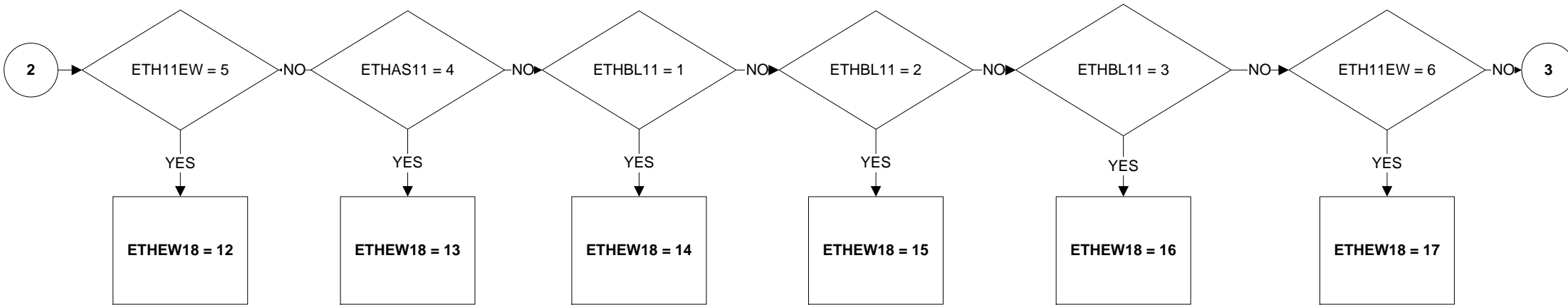
# ETHEW18 – Ethnicity (18 categories) England and Wales level (1 of 2)

Valid from April 2011



**ETHEW18 – Ethnicity (18 categories) England and Wales level (2 of 2)**

Valid from April 2011

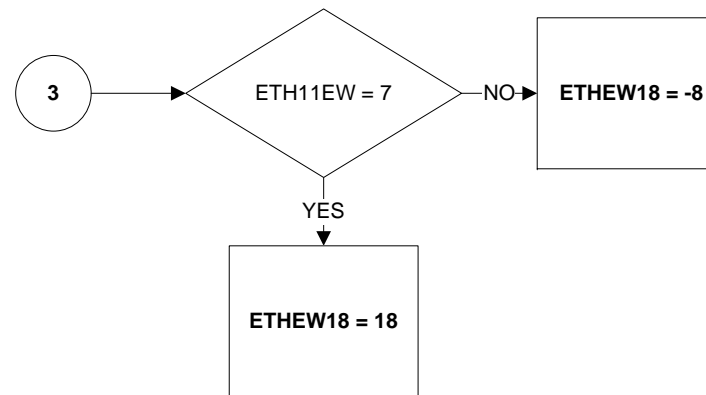


KEY:

- 1 White British
- 2 White Irish
- 3 White Gypsy or Irish Traveller
- 4 Other White
- 5 White and Black Caribbean
- 6 White and Black African
- 7 White and Asian
- 8 Other Mixed / multiple ethnic background
- 9 Indian
- 10 Pakistani
- 11 Bangladeshi
- 12 Chinese
- 13 Other Asian background
- 14 Black African
- 15 Black Caribbean
- 16 Other Black / African / Caribbean background
- 17 Arab
- 18 Other ethnic group
- 8 No Answer
- 9 Not Applicable

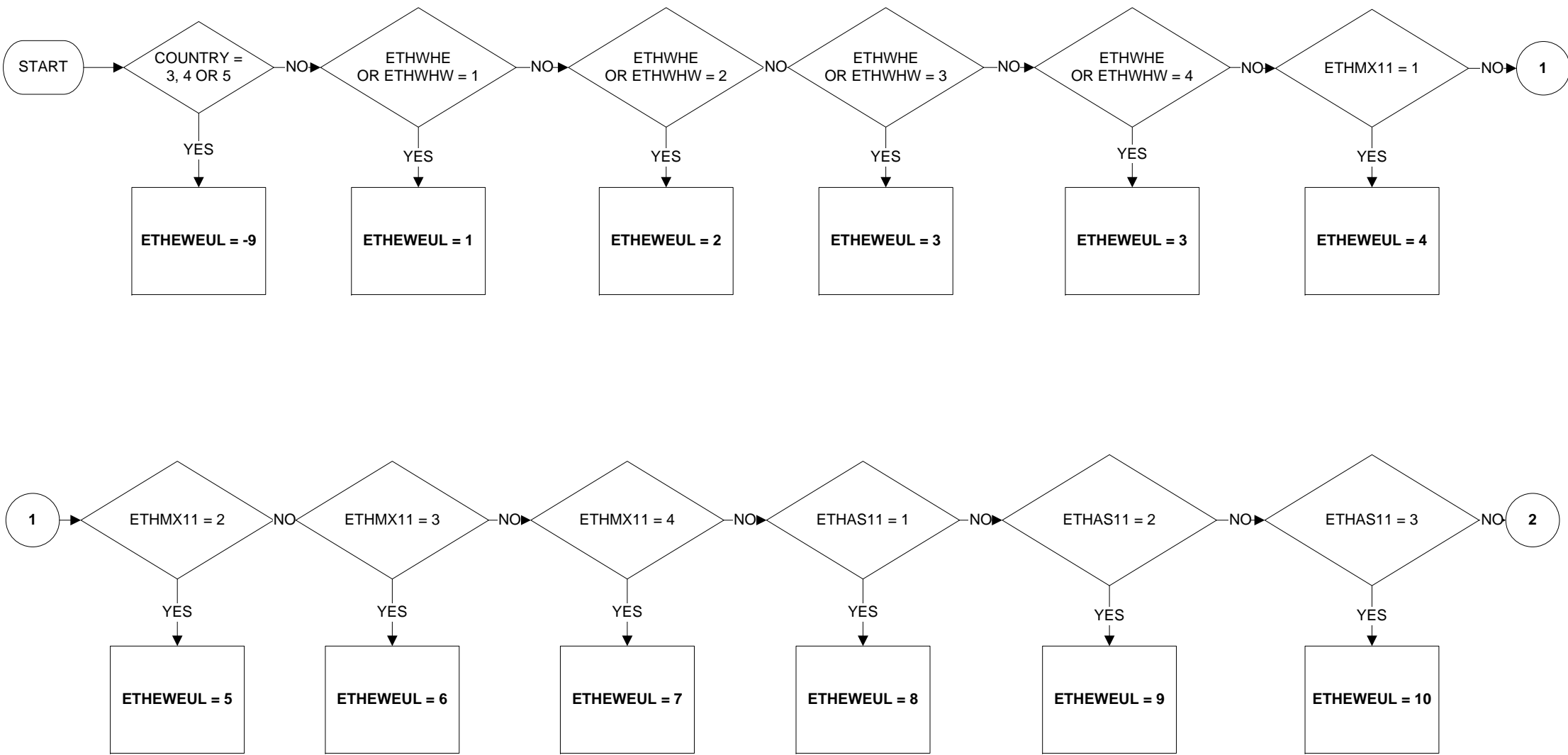
Uses:

- COUNTRY
- ETHWHE
- ETHWHW
- ETH11EW
- ETHAS11
- ETHBL11
- ETHMX11



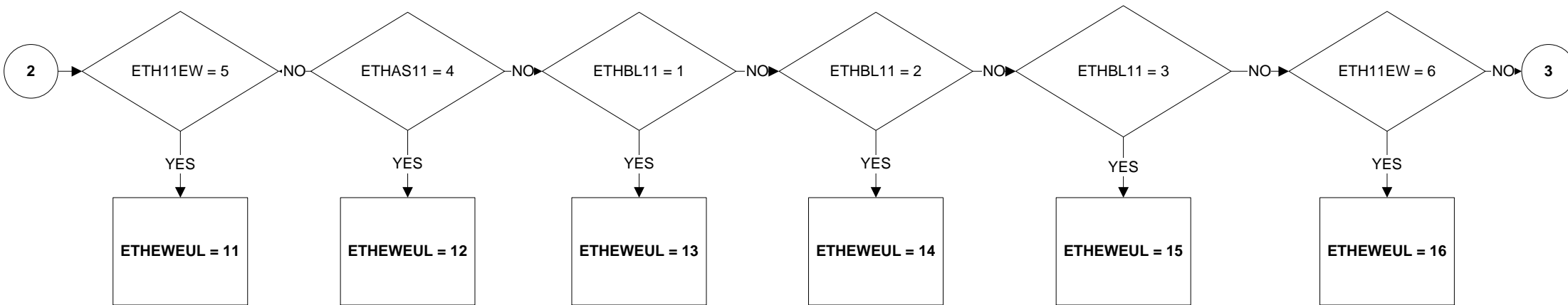
# ETHEWEUL – Ethnicity (16 categories) England and Wales level (1 of 2)

Valid from April 2011



# ETHEWEUL – Ethnicity (16 categories) England and Wales level (2 of 2)

Valid from April 2011

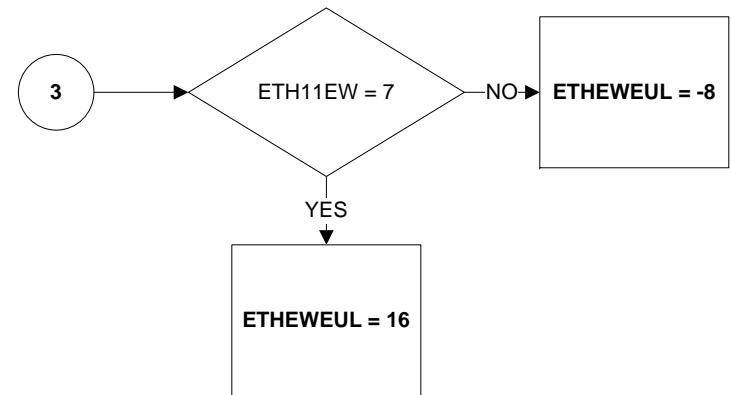


**KEY:**

- 1 White British
- 2 White Irish
- 3 Other White\*
- 4 White and Black Caribbean
- 5 White and Black African
- 6 White and Asian
- 7 Other Mixed / multiple ethnic background
- 8 Indian
- 9 Pakistani
- 10 Bangladeshi
- 11 Chinese
- 12 Other Asian background
- 13 Black African
- 14 Black Caribbean
- 15 Other Black / African / Caribbean background
- 16 Other ethnic group\*\*
- 8 No Answer
- 9 Not Applicable

\*includes respondents in England and Wales identifying themselves as 'White - Gypsy or Irish Traveller'

\*\*includes respondents in England and Wales identifying themselves as 'Arab'

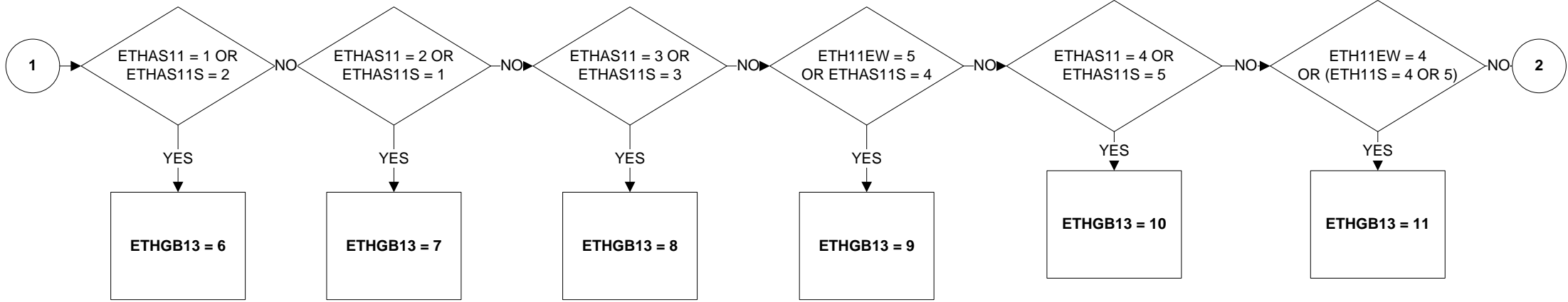
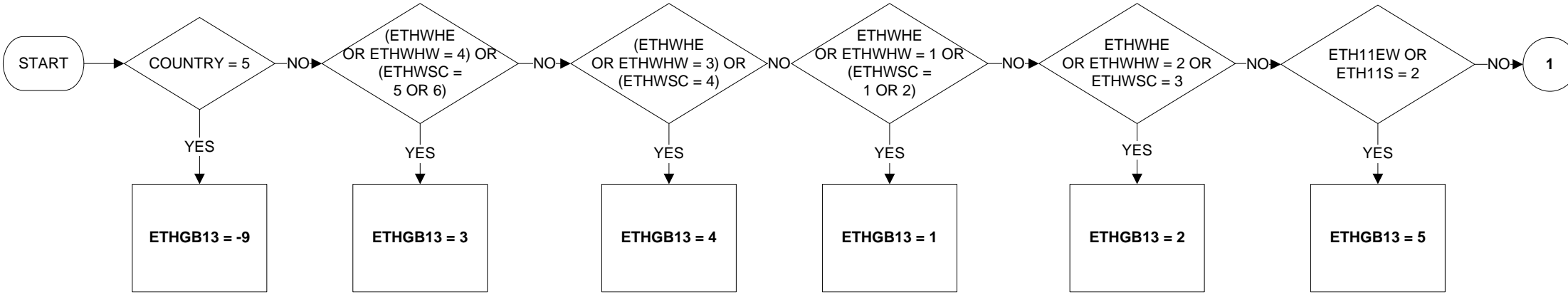


**Uses:**

- COUNTRY
- ETHWHE
- ETHWHW
- ETH11EW
- ETHAS11
- ETHBL11
- ETHMX11

# ETHGB13 – Ethnicity (13 categories) GB level (1 of 1)

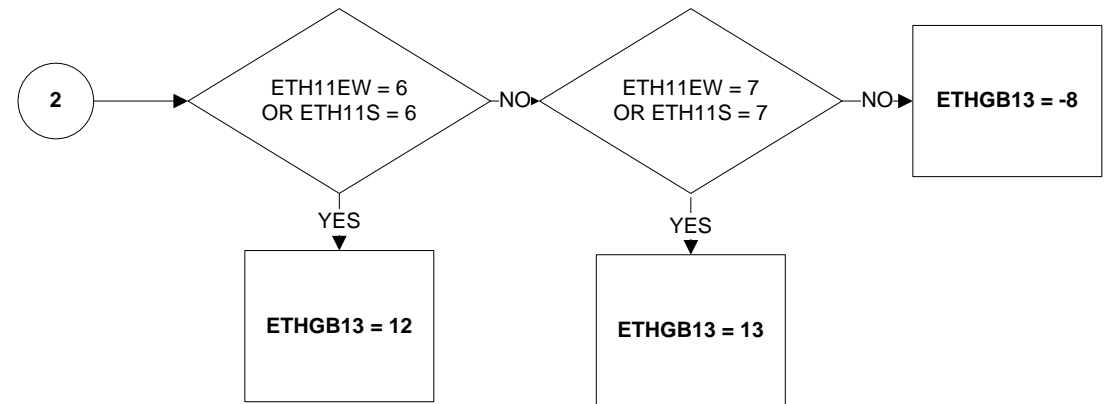
Valid from April 2011



- KEY:
- 1 White British
  - 2 White Irish
  - 3 Other White
  - 4 Gypsy or Irish Traveller
  - 5 Mixed/Multiple ethnic groups
  - 6 Indian
  - 7 Pakistani
  - 8 Bangladeshi
  - 9 Chinese
  - 10 Any other Asian background
  - 11 Black/African/Caribbean/Black British
  - 12 Arab
  - 13 Other ethnic group
  - 8 No Answer
  - 9 Not Applicable

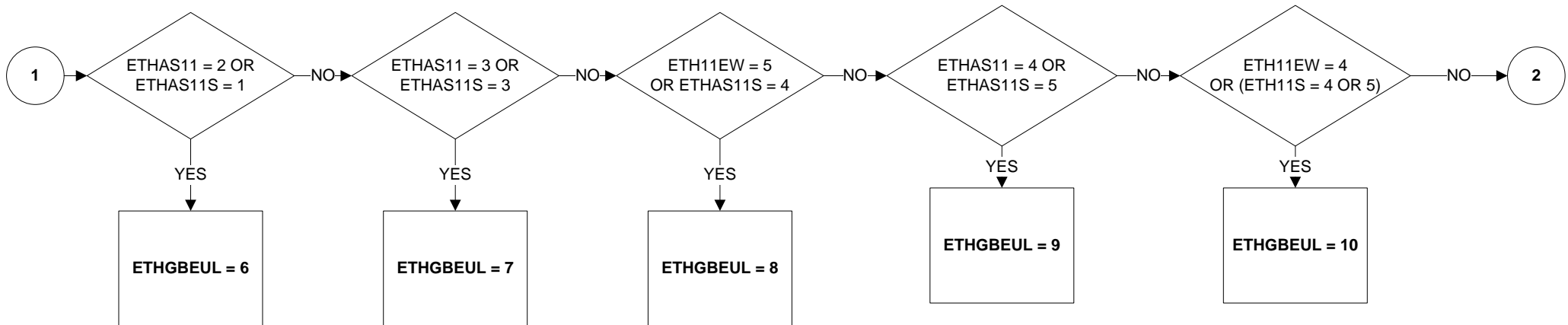
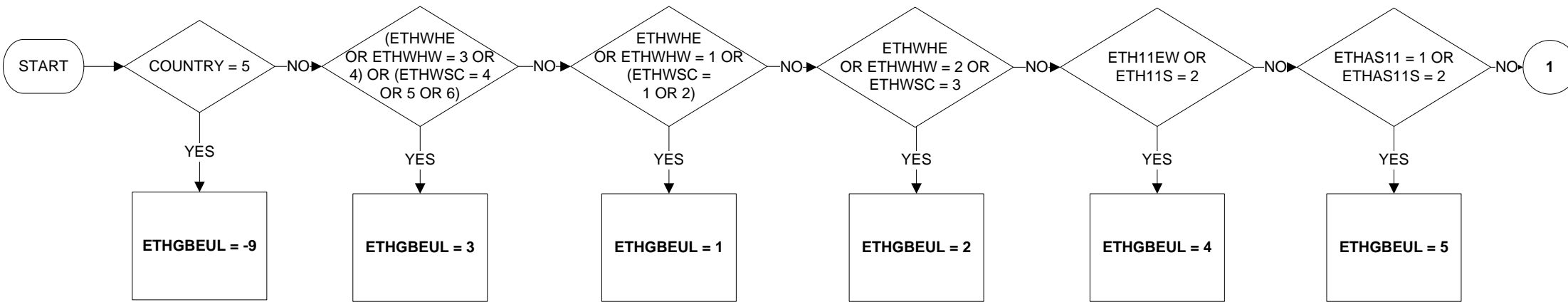
Uses:

- COUNTRY
- ETHWHE
- ETHWHW
- ETHWSC
- ETH11EW
- ETH11S
- ETHAS11
- ETHAS11S



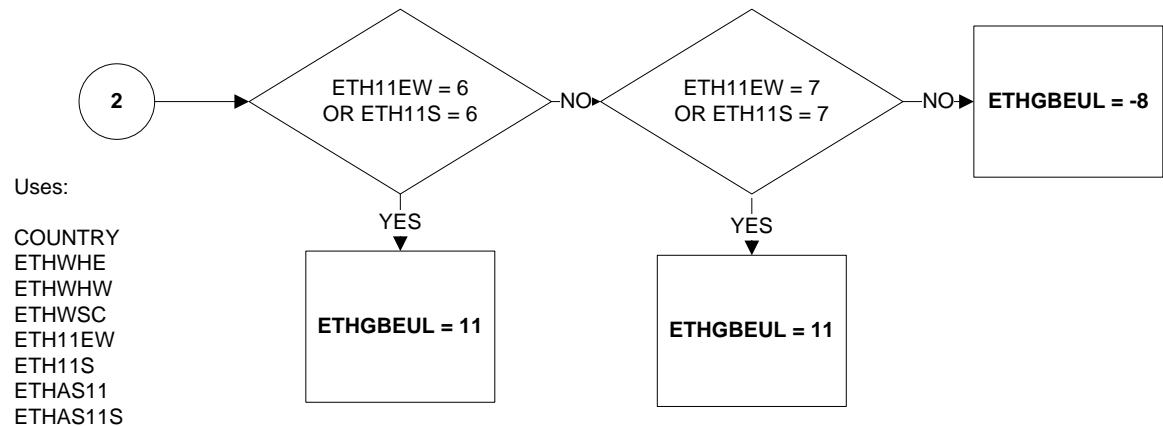
# ETHGBEUL – Ethnicity (11 categories) GB level (1 of 1)

Valid from April 2011



- KEY:
- 1 White British
  - 2 White Irish
  - 3 Other White\*
  - 4 Mixed/Multiple ethnic groups
  - 5 Indian
  - 6 Pakistani
  - 7 Bangladeshi
  - 8 Chinese
  - 9 Any other Asian background
  - 10 Black/African/Caribbean/Black British
  - 11 Other ethnic group\*\*
  - 8 No Answer
  - 9 Not Applicable

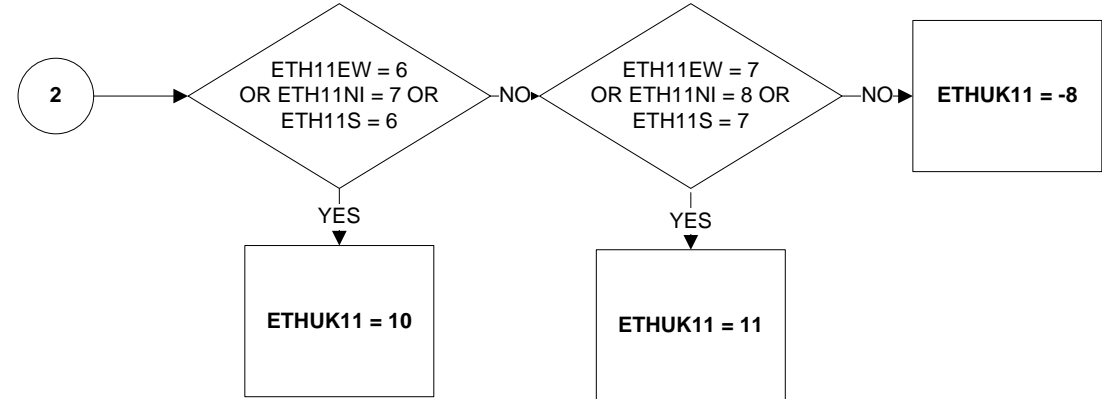
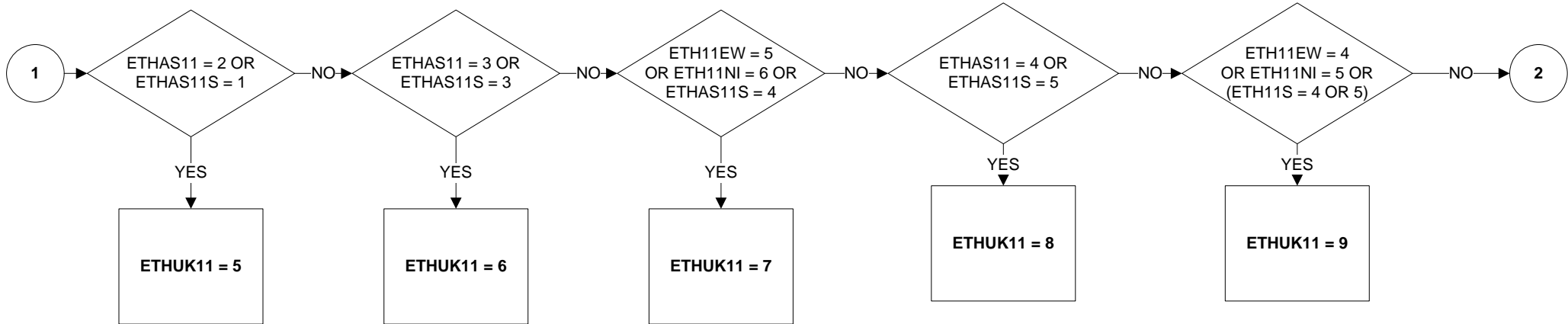
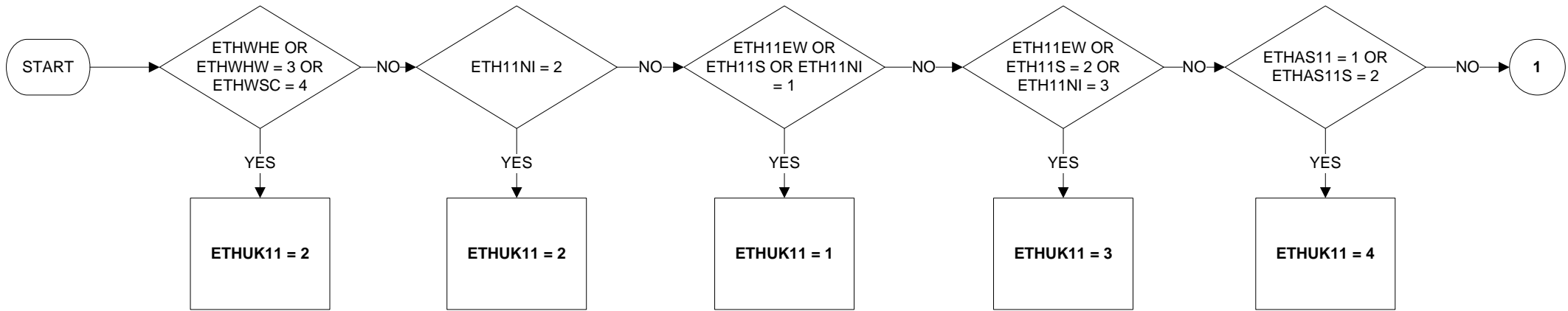
\*includes respondents in all GB countries identifying themselves as 'White - Gypsy or Irish Traveller' and respondents in Scotland identifying themselves as 'White - Polish'  
 \*\*includes respondents in all GB countries identifying themselves as 'Arab'



- Uses:
- COUNTRY
  - ETHWHE
  - ETHWHW
  - ETHWSC
  - ETH11EW
  - ETH11S
  - ETHAS11
  - ETHAS11S

**ETHUK11 – Ethnicity (11 categories) UK level (1 of 1)**

Valid from April 2011



**KEY:**

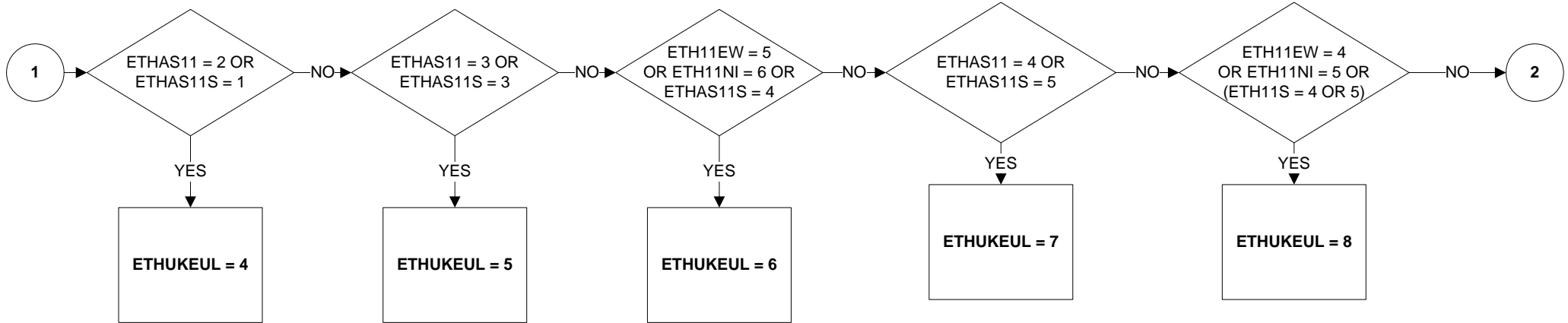
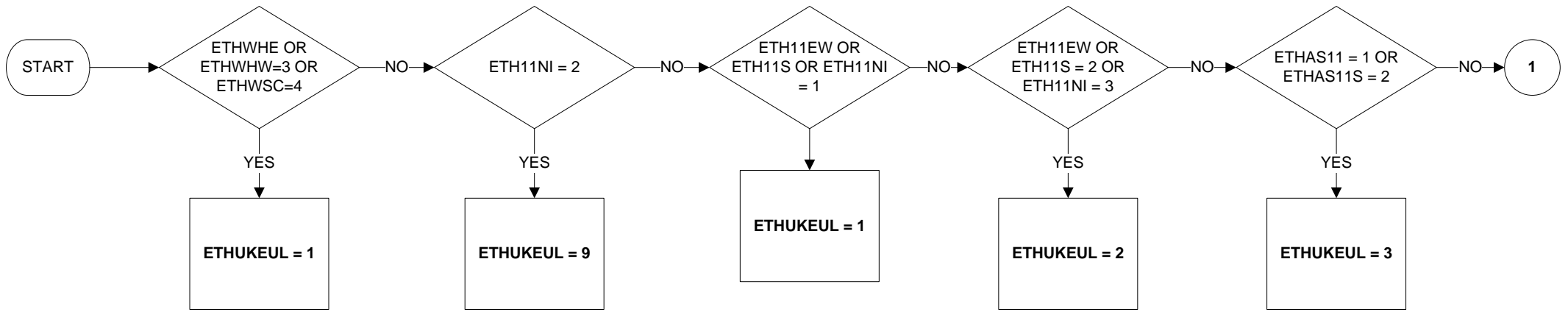
- 1 White
- 2 Gypsy, Traveller or Irish Traveller
- 3 Mixed/Multiple ethnic groups
- 4 Indian
- 5 Pakistani
- 6 Bangladeshi
- 7 Chinese
- 8 Any other Asian background
- 9 Black/African/Caribbean/Black British
- 10 Arab
- 11 Other ethnic group
- 8 No Answer

**Uses:**

- ETHWHE
- ETHWHW
- ETHWSC
- ETH11EW
- ETH11S
- ETH11NI
- ETHAS11
- ETHAS11S

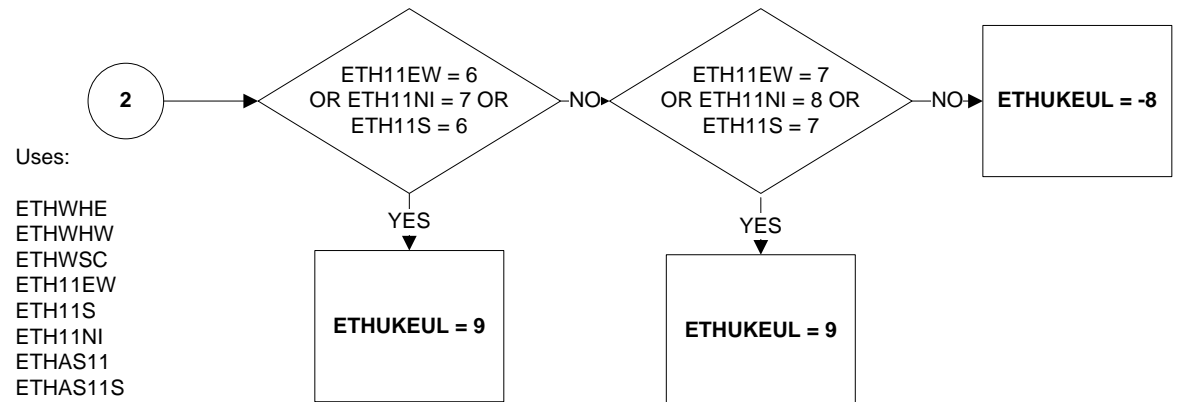
# ETHUKEUL – Ethnicity (9 categories) UK level (1 of 1)

Valid from April 2011



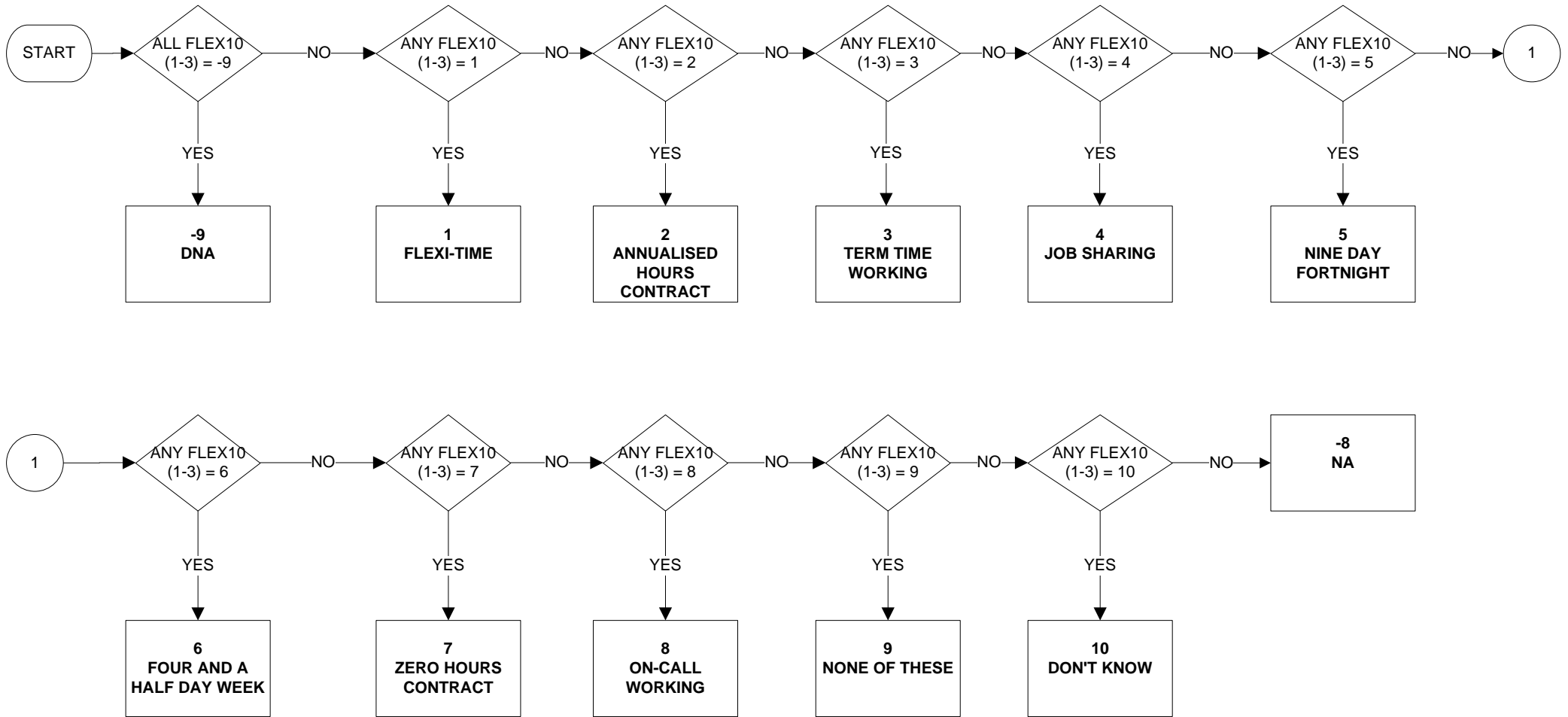
- KEY:
- 1 White\*
  - 2 Mixed/Multiple ethnic groups
  - 3 Indian
  - 4 Pakistani
  - 5 Bangladeshi
  - 6 Chinese
  - 7 Any other Asian background
  - 8 Black/African/Caribbean/Black British
  - 9 Other ethnic group\*\*
  - 8 No Answer

\*includes respondents in England, Wales and Scotland identifying themselves as 'White - Gypsy or Irish Traveller' and respondents in Scotland identifying themselves as 'White - Polish'  
 \*\*includes respondents in Northern Ireland identifying themselves as 'Irish Traveller' and respondents in all UK countries identifying themselves as 'Arab'





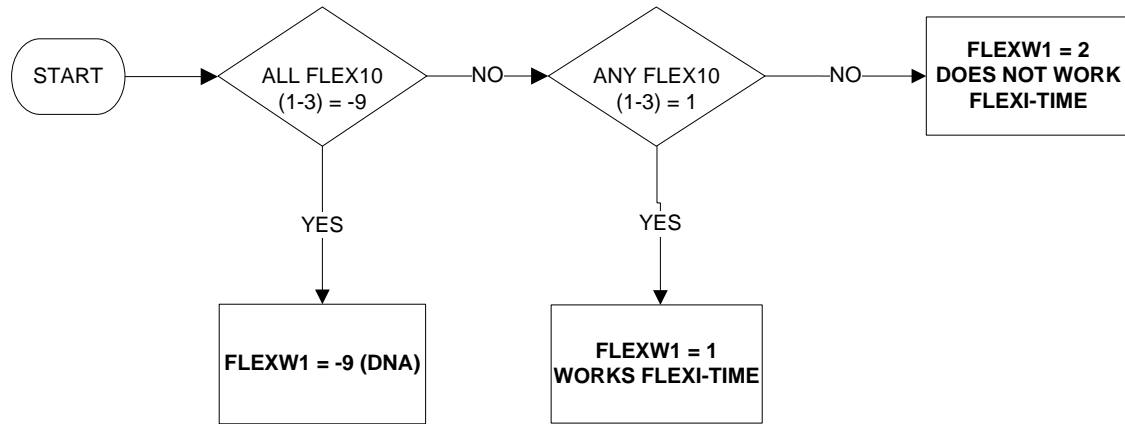
# FLED10 -Type of agreed working arrangements



Uses:

FLEX10(1-3)

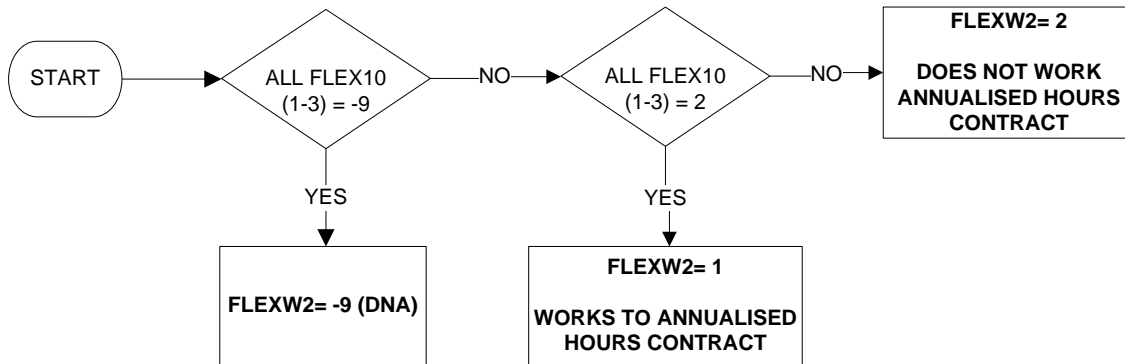
## FLEXW1 - Whether respondent works flexi-time



Uses:

FLEX10

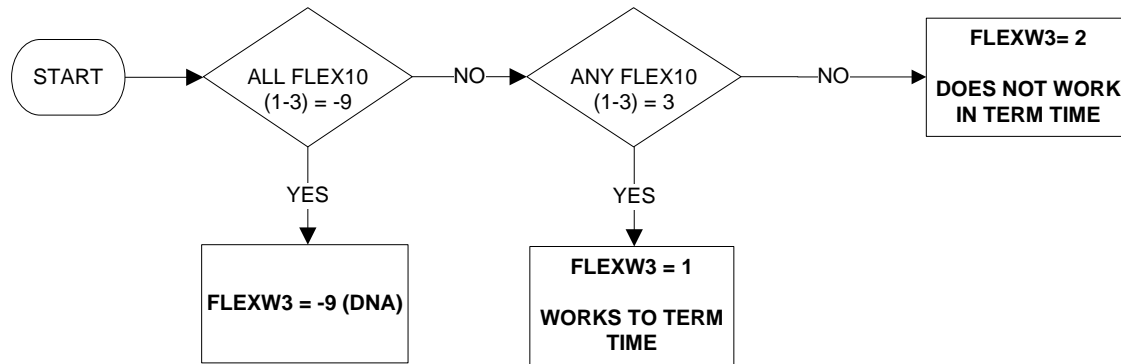
## FLEXW2 - Whether respondent works to annualised hours contract



Uses:

FLEX10

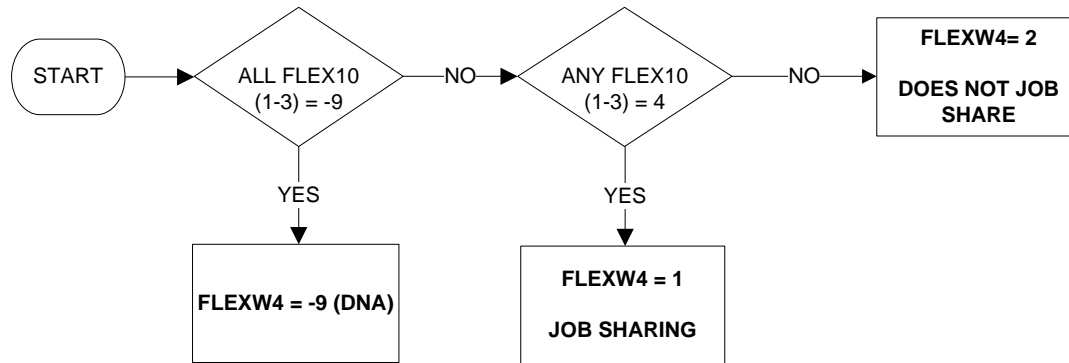
## FLEXW3 - Whether respondent works to a term time working arrangement



Uses:

FLEX10

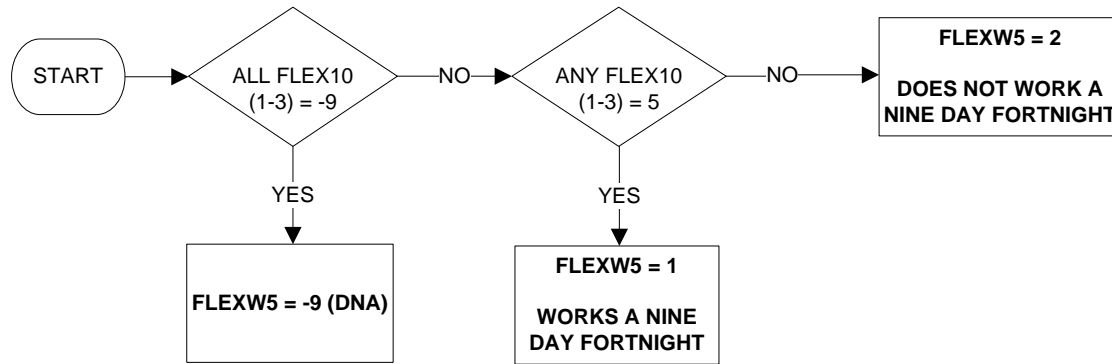
## FLEXW4 - Whether respondent's work involves job sharing



Uses:

FLEX10

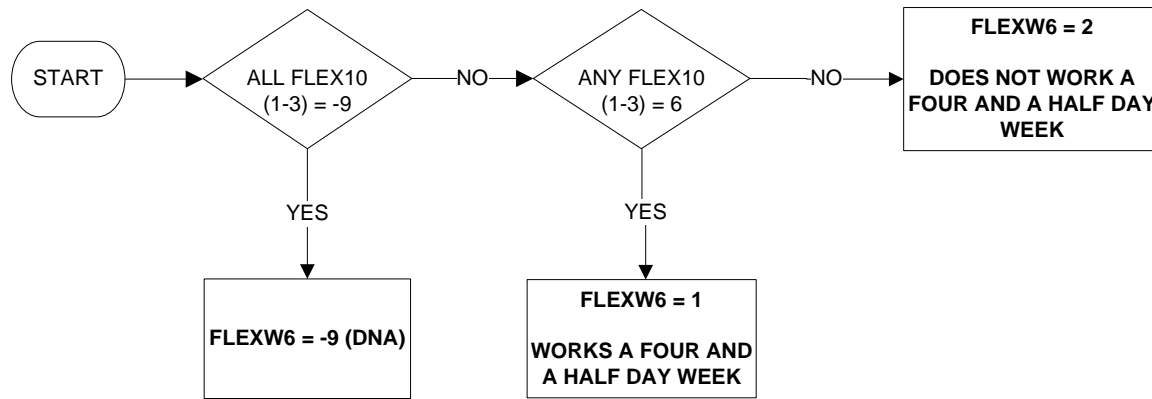
## FLEXW5 - Whether respondent works a nine day fortnight



Uses:

FLEX10

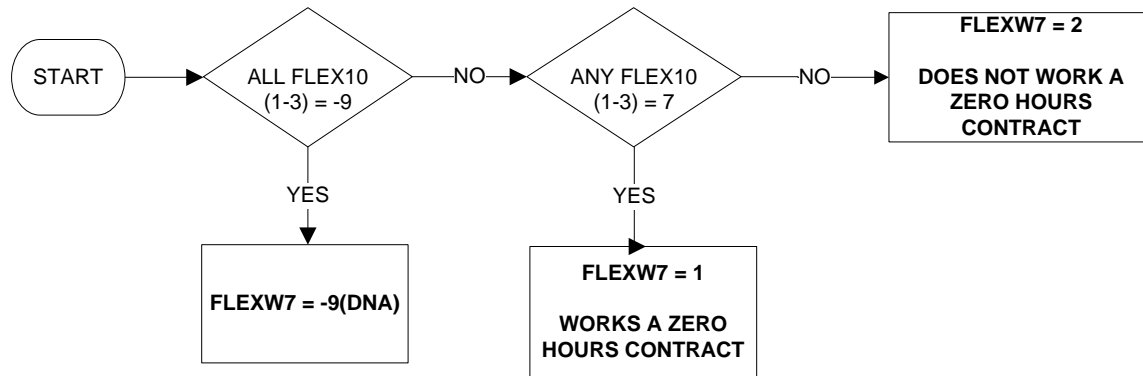
## FLEXW6 - Whether respondent works a four and a half day week



Uses:

FLEX10

## FLEXW7 - Whether respondent works zero hours contract

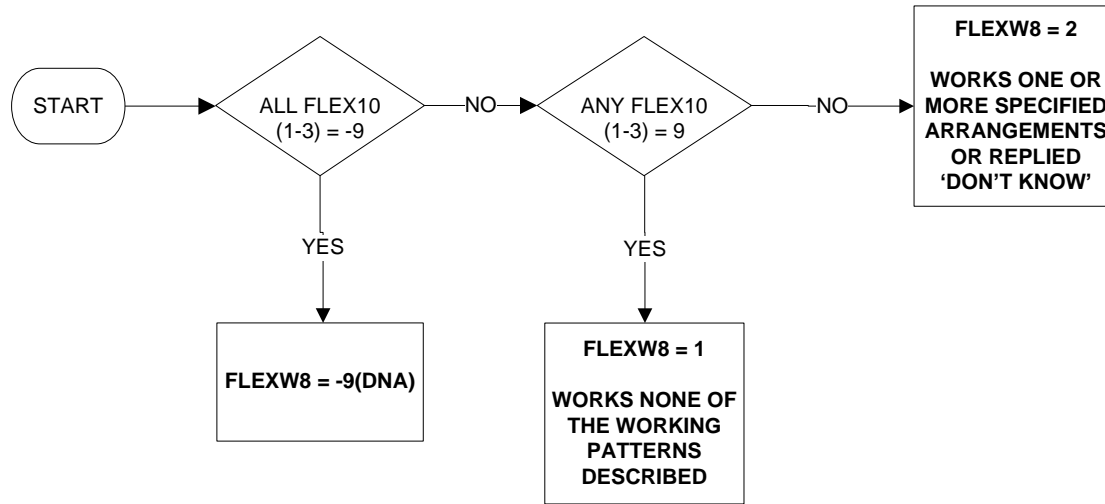


Uses:

FLEX10



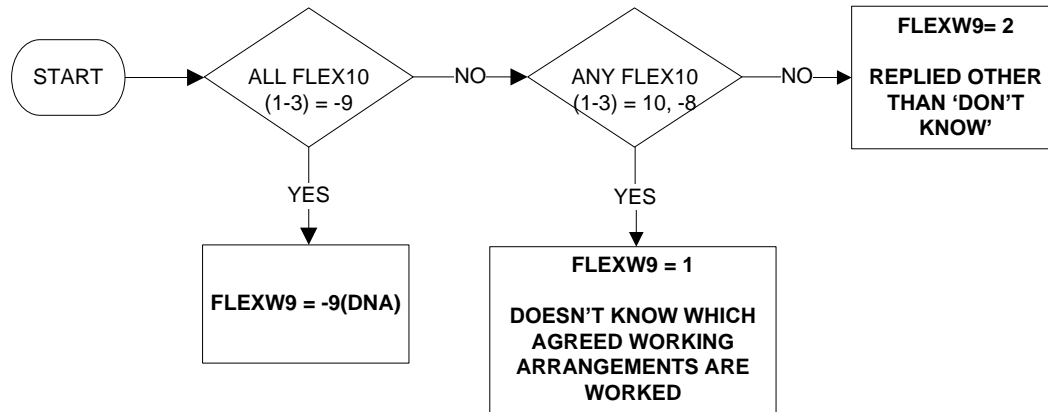
## FLEXW8 - Whether respondent works none of the working patterns described



Uses:

FLEX10

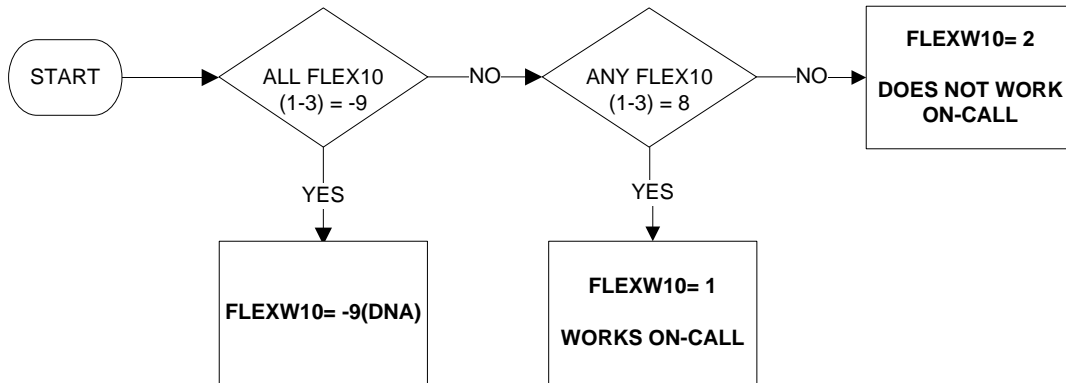
## FLEXW9 - Whether respondent does not know which agreed working arrangements are worked



Uses:

FLEX10

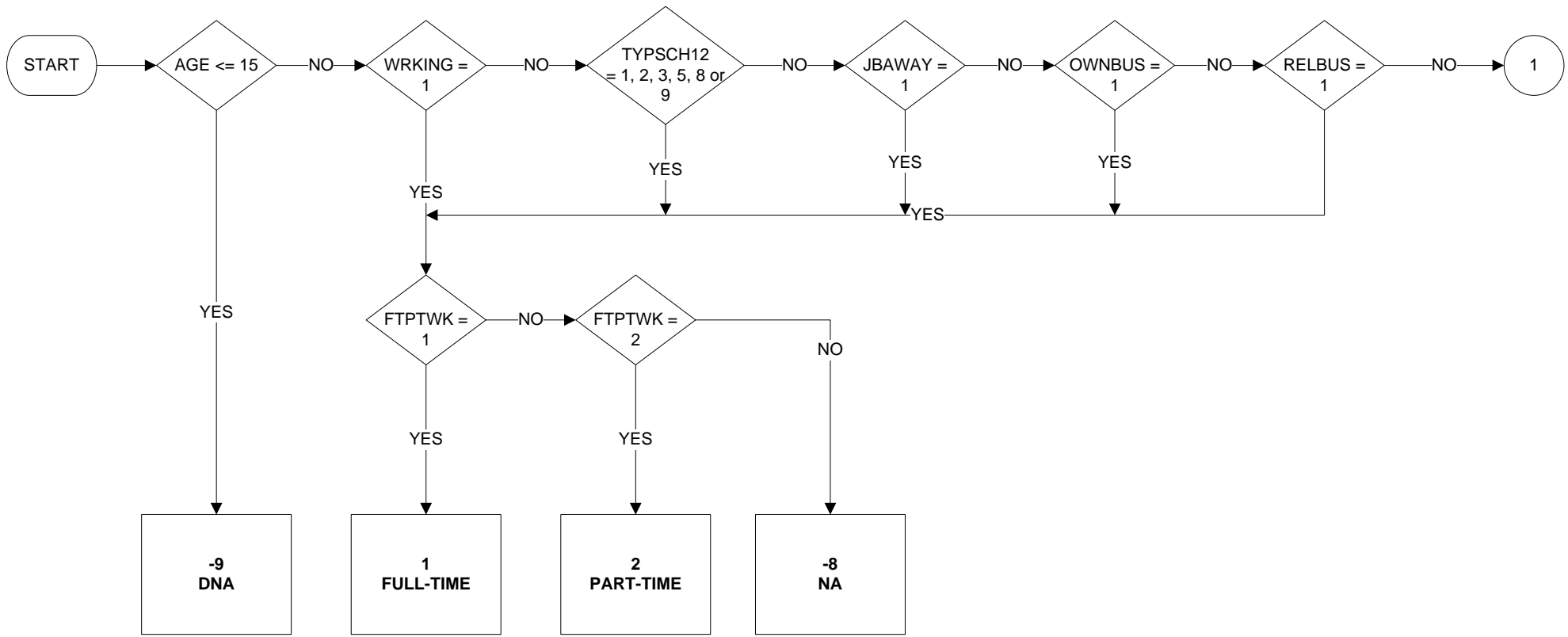
# FLEXW10 - Whether respondent works on-call



Uses:

FLEX10

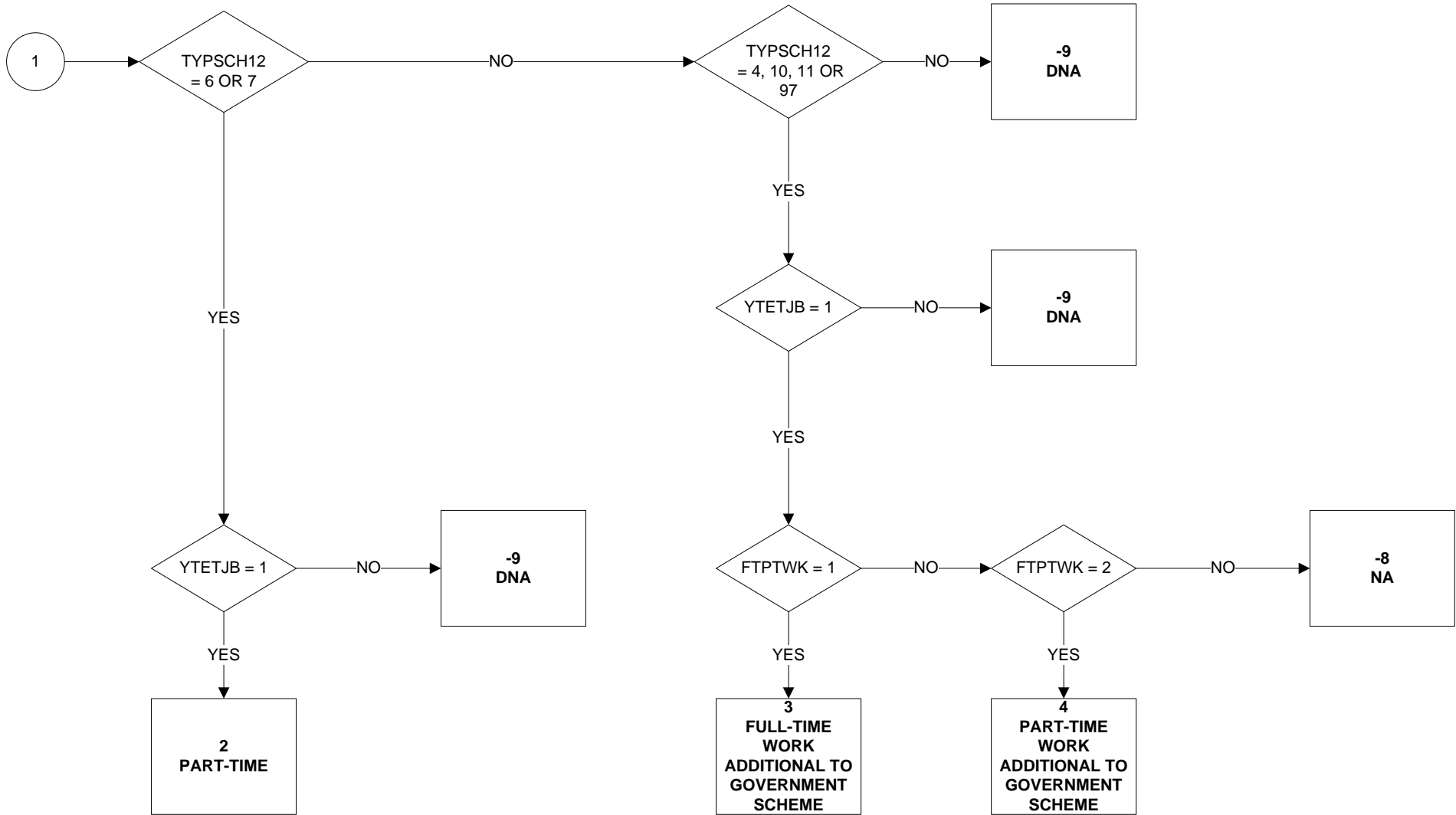
# FTPPT - Whether working full or part time (1 of 2)



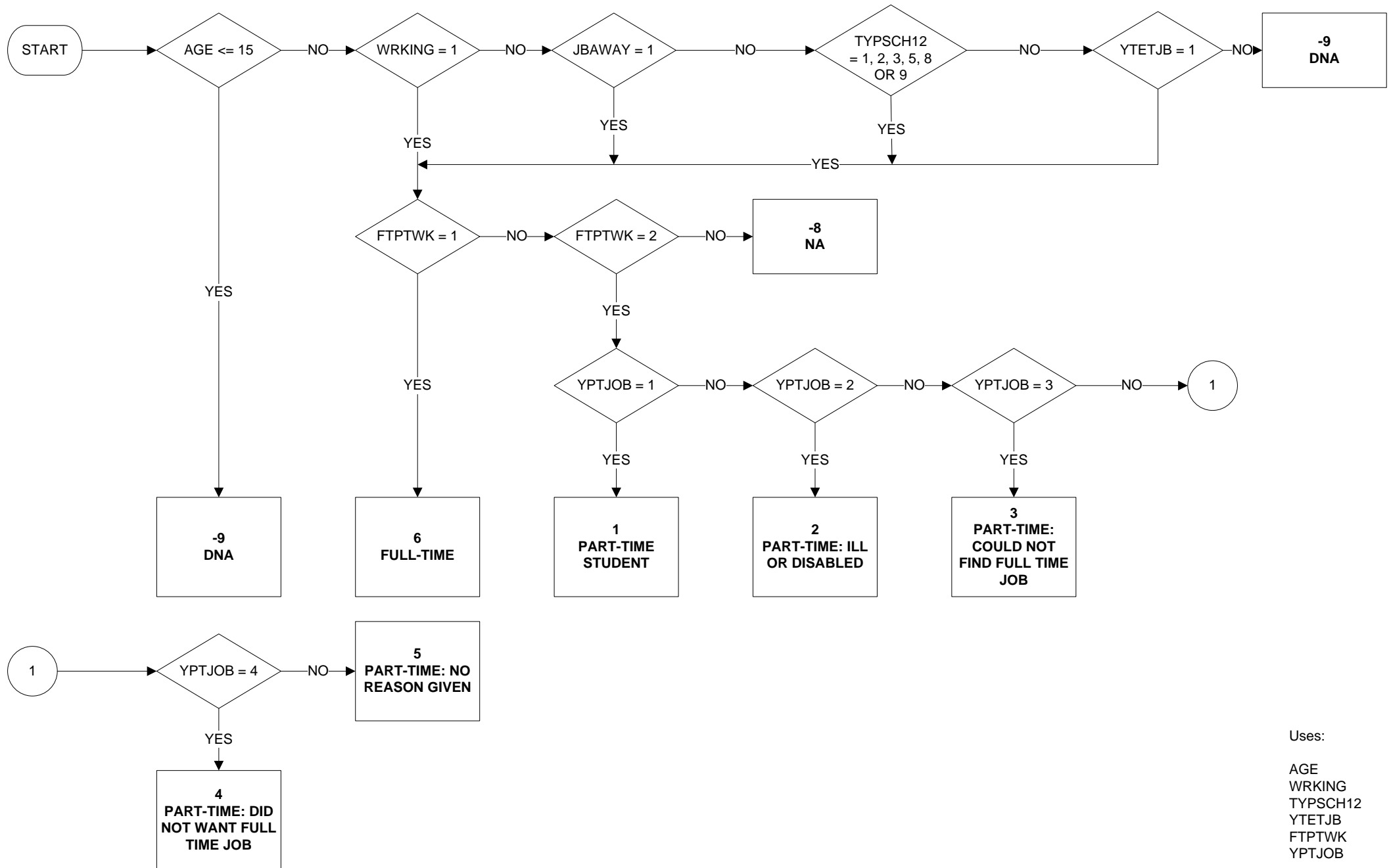
Uses:

- AGE
- WRKING
- JBAWAY
- TYPSC12
- YTETJB
- OWNBUS
- RELBUS
- FTPPTWK

**FTPT - Whether working full or part time (2 of 2)**



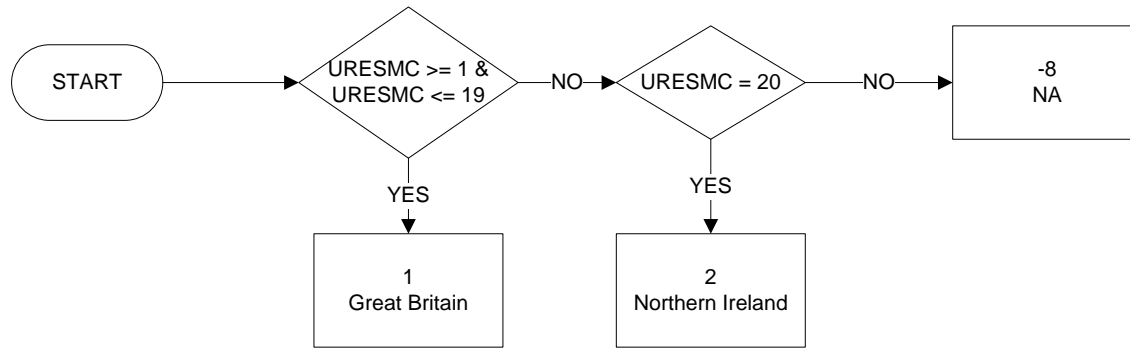
# FTPTW - Whether working full or part time

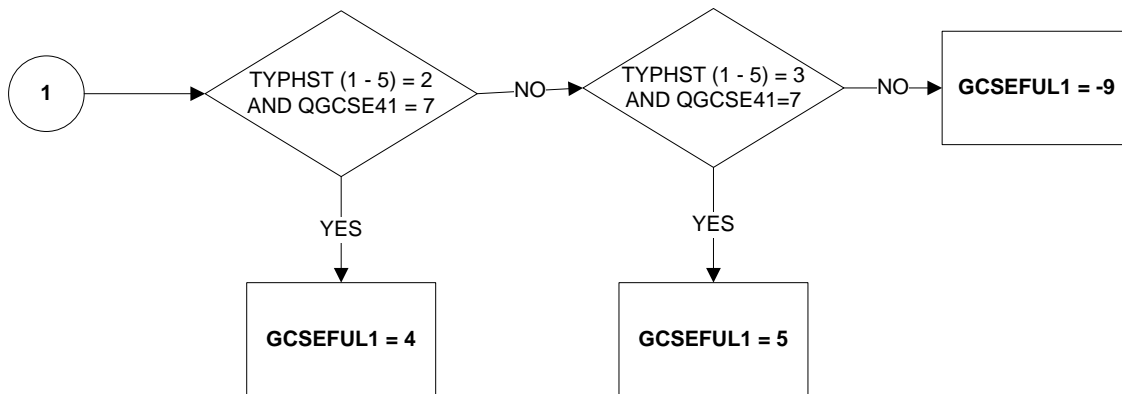
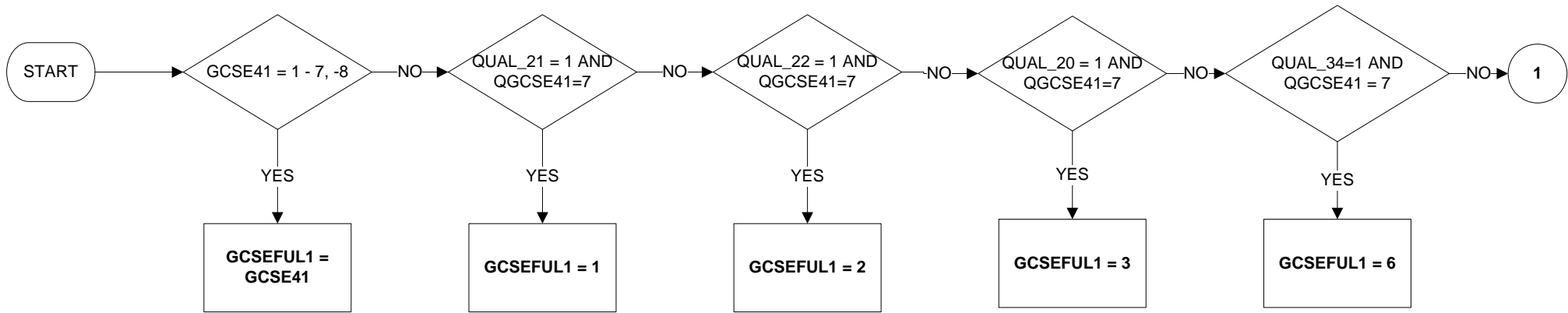


Uses:

AGE  
WRKING  
TYPSC12  
YTETJB  
FTPTWK  
YPTJOB

# GB - Great Britain/Northern Ireland





**KEY:**

- 1 GCSE's grade C or above
- 2 CSE's grade 1
- 3 Standard grade 3 or above/O grade C or above
- 4 Scottish NQ's Intermediate 1 grade A or above
- 5 Scottish NQ's Intermediate 2 grade D or above
- 6 Scottish Nationals Level 5
- 7 None of these
- 9 Not applicable

**Uses:**

- GCSE41
- QUAL\_21
- QUAL\_22
- QUAL\_20
- QUAL\_34
- TYPHST(1-5)
- QGCSE41

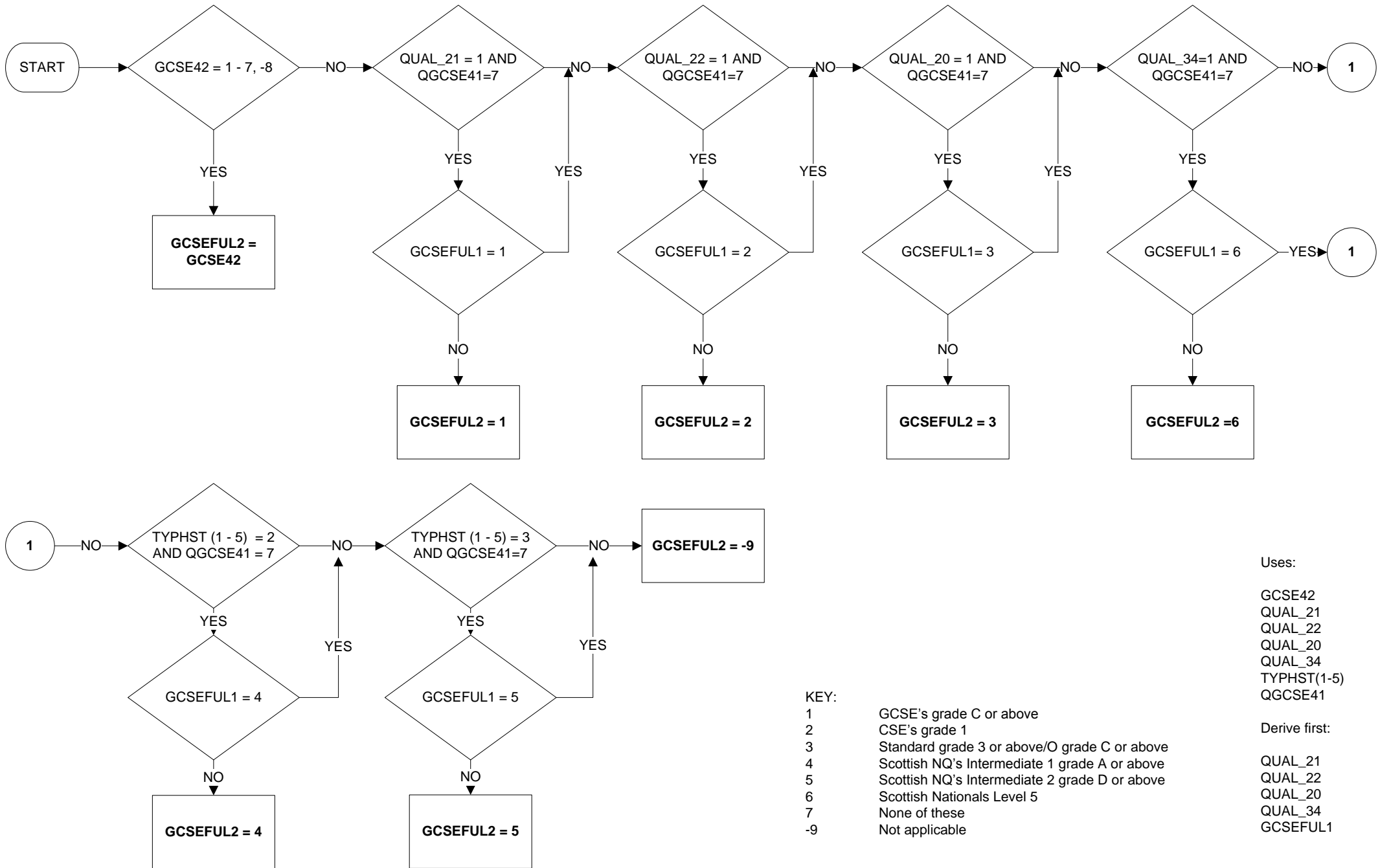
**Derive first:**

- QUAL\_21
- QUAL\_22
- QUAL\_20
- QUAL\_34



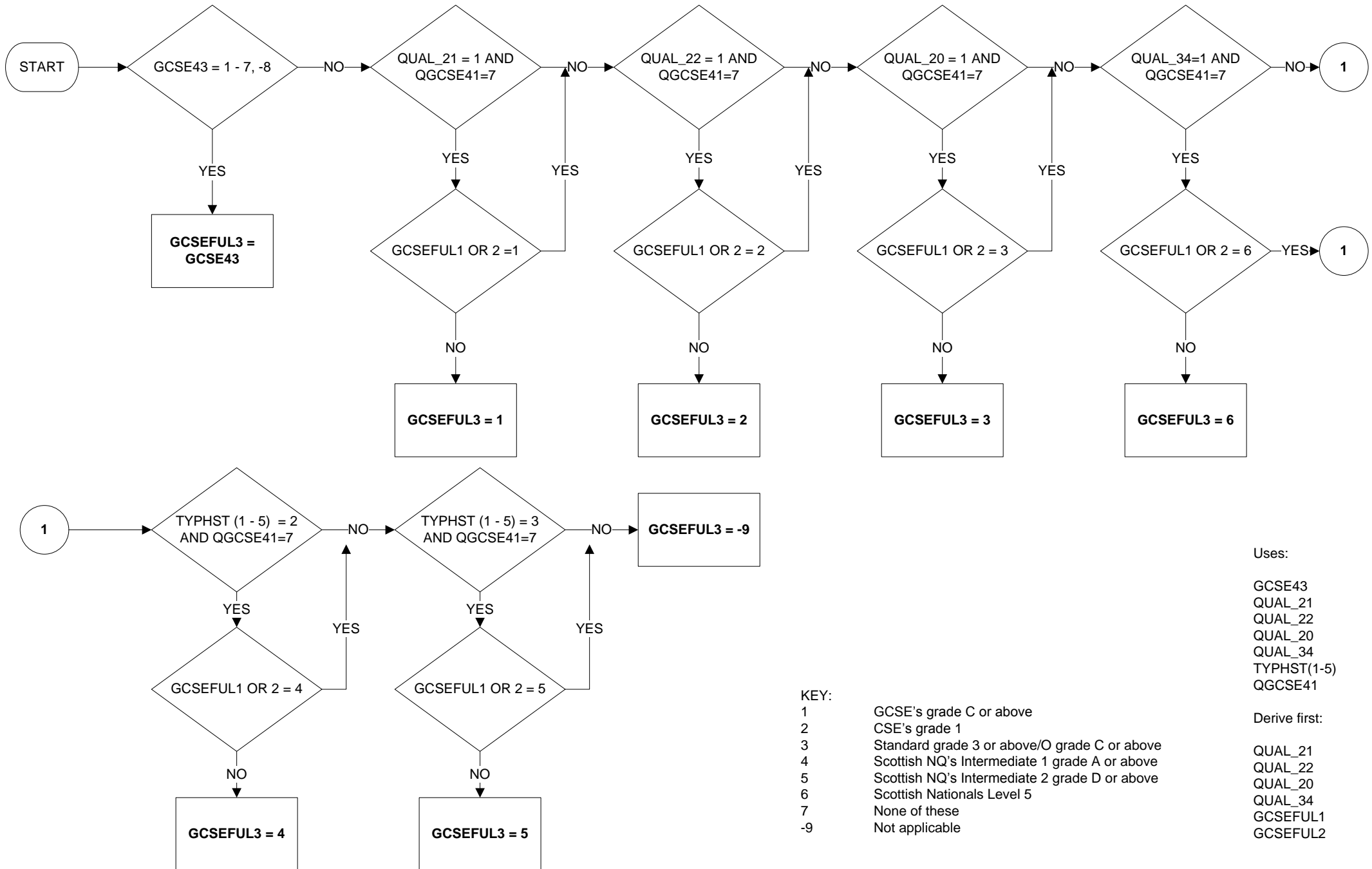
# GCSEFUL2 – GCSE42 including inferred responses

Updated January 2015



**GCSEFUL3 – GCSE43 including inferred responses**

Updated January 2015



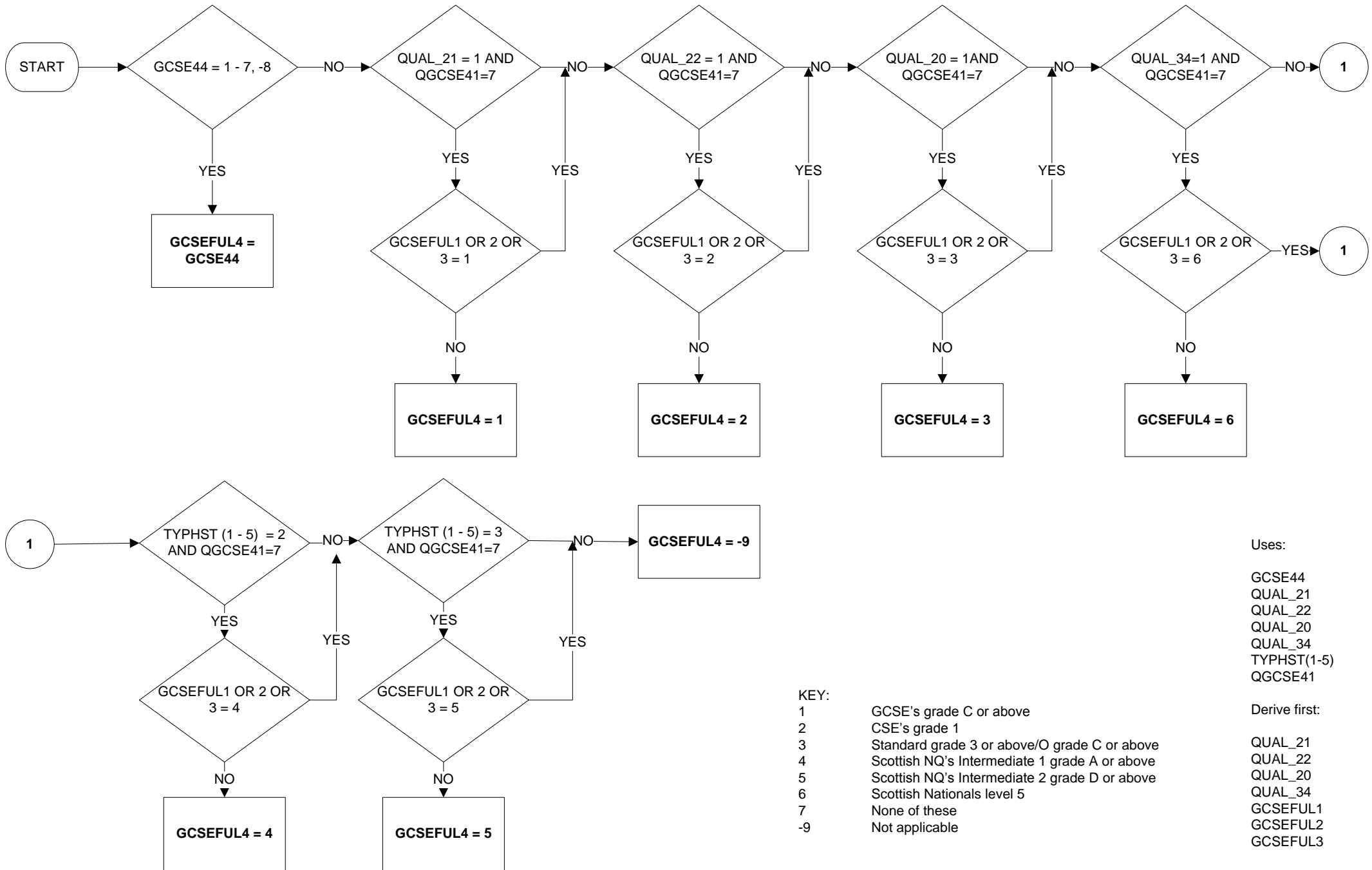
- Uses:
- GCSE43
  - QUAL\_21
  - QUAL\_22
  - QUAL\_20
  - QUAL\_34
  - TYPHST(1-5)
  - QGCSE41

- KEY:
- 1 GCSE's grade C or above
  - 2 CSE's grade 1
  - 3 Standard grade 3 or above/O grade C or above
  - 4 Scottish NQ's Intermediate 1 grade A or above
  - 5 Scottish NQ's Intermediate 2 grade D or above
  - 6 Scottish Nationals Level 5
  - 7 None of these
  - 9 Not applicable

- Derive first:
- QUAL\_21
  - QUAL\_22
  - QUAL\_20
  - QUAL\_34
  - GCSEFUL1
  - GCSEFUL2

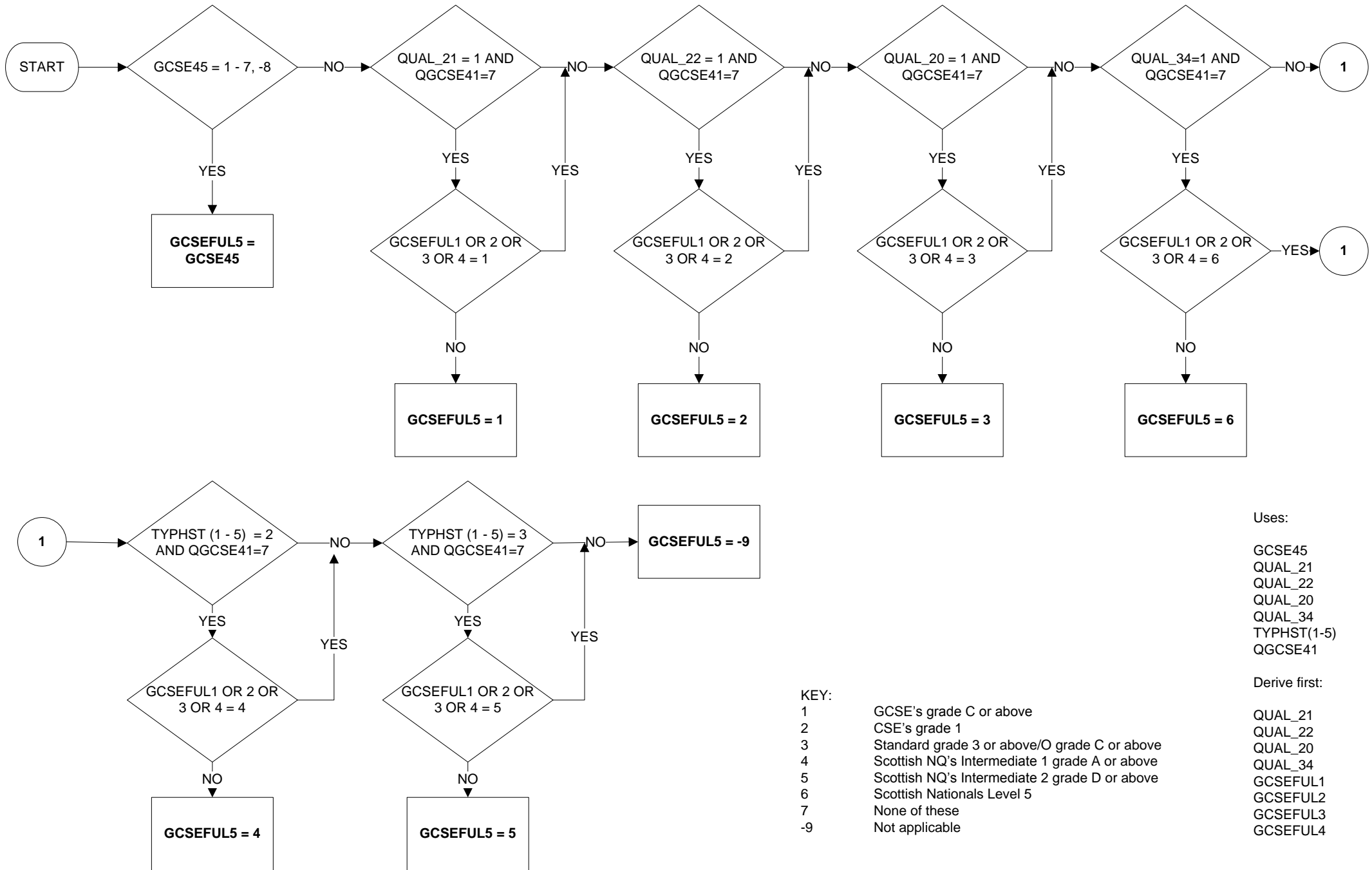
# GCSEFUL4 – GCSE44 including inferred responses

Updated January 2015



# GCSEFUL5 – GCSE45 including inferred responses

Updated January 2015



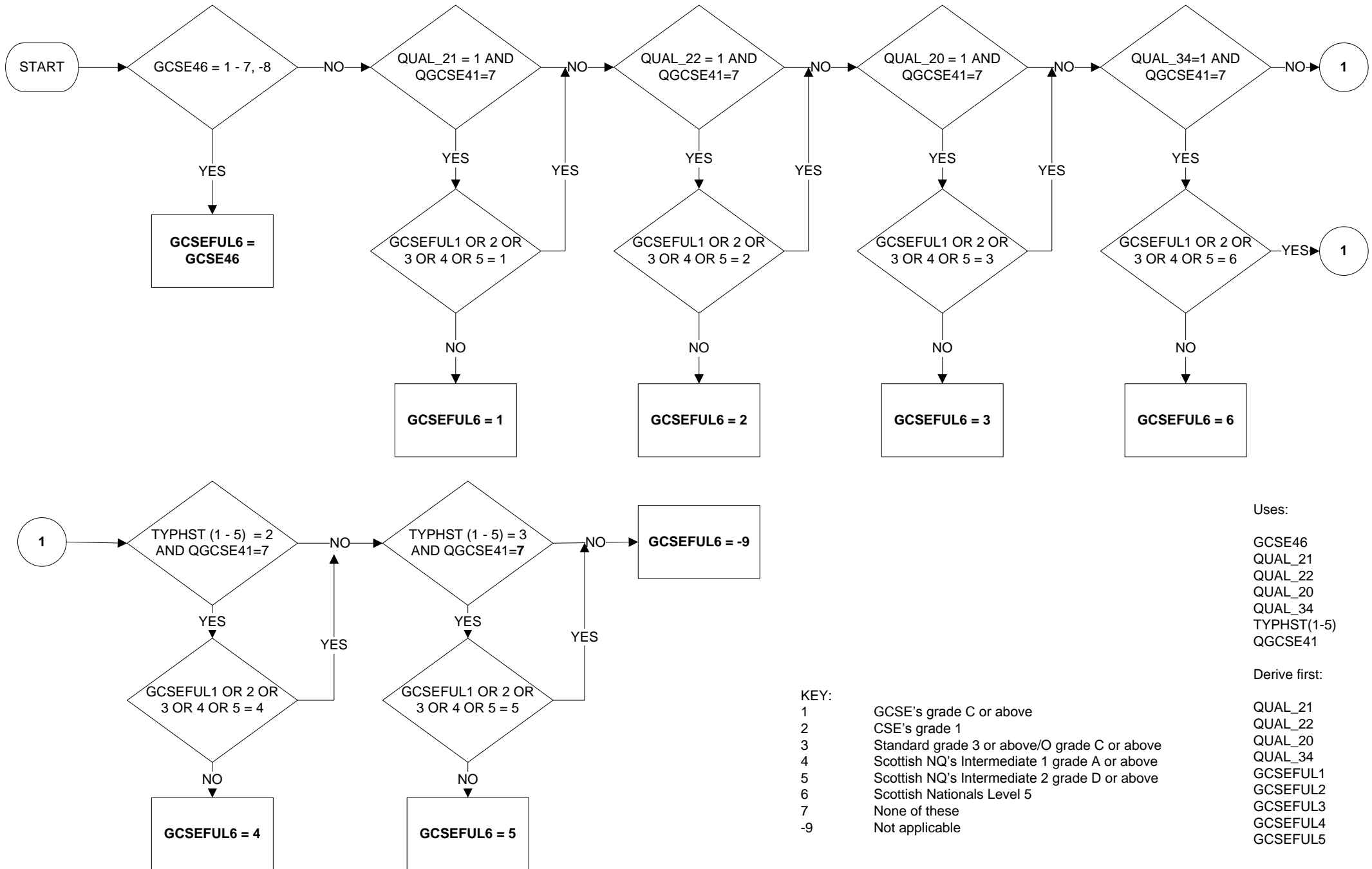
Uses:  
 GCSE45  
 QUAL\_21  
 QUAL\_22  
 QUAL\_20  
 QUAL\_34  
 TYPHST(1-5)  
 QGCSE41

Derive first:  
 QUAL\_21  
 QUAL\_22  
 QUAL\_20  
 QUAL\_34  
 GCSEFUL1  
 GCSEFUL2  
 GCSEFUL3  
 GCSEFUL4

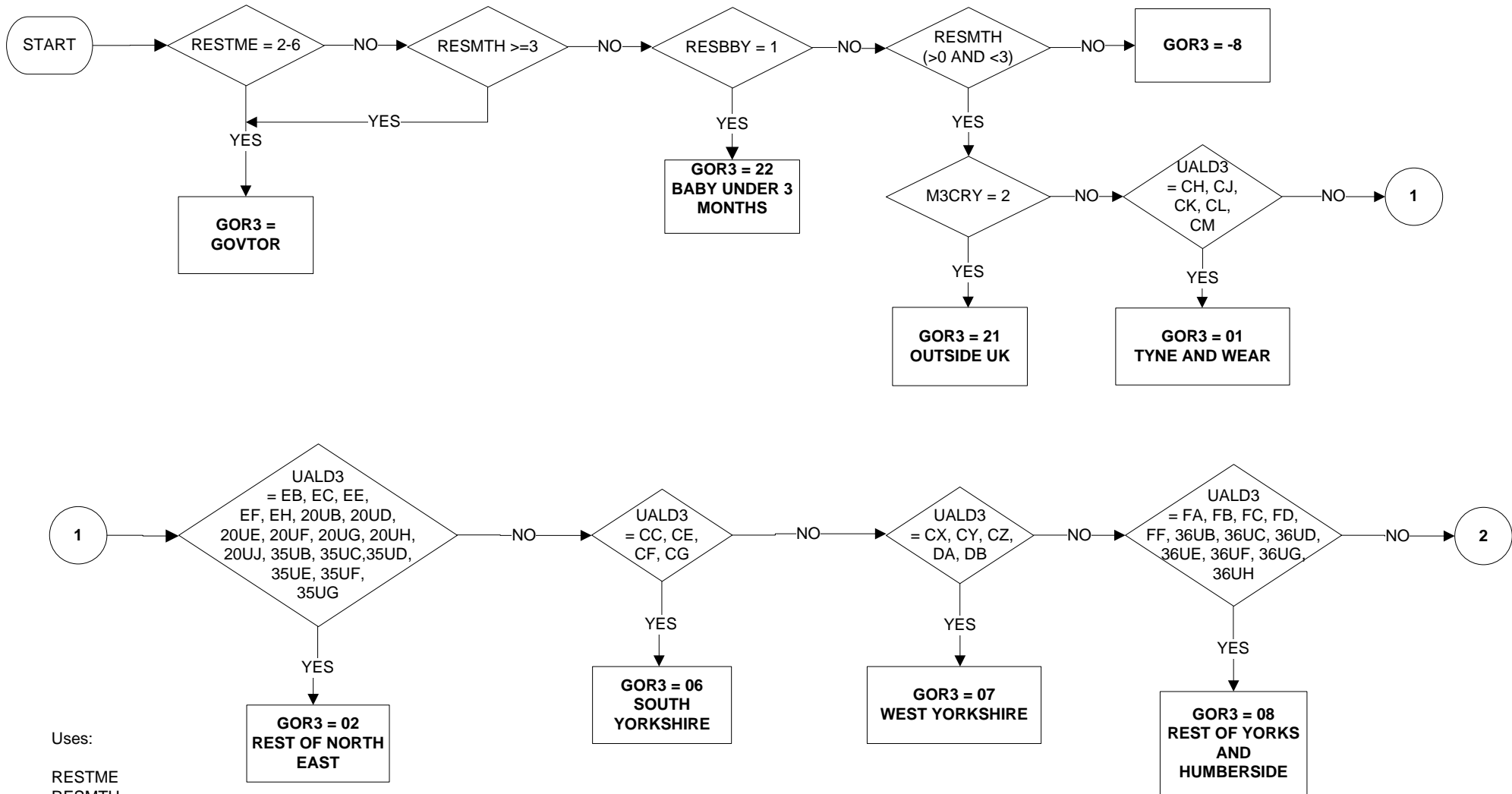
KEY:  
 1 GCSE's grade C or above  
 2 CSE's grade 1  
 3 Standard grade 3 or above/O grade C or above  
 4 Scottish NQ's Intermediate 1 grade A or above  
 5 Scottish NQ's Intermediate 2 grade D or above  
 6 Scottish Nationals Level 5  
 7 None of these  
 -9 Not applicable

# GCSEFUL6 – GCSE46 including inferred responses

Updated January 2015



## GOR3 - Region of residence 3 months ago, based on GORs (1 of 4)



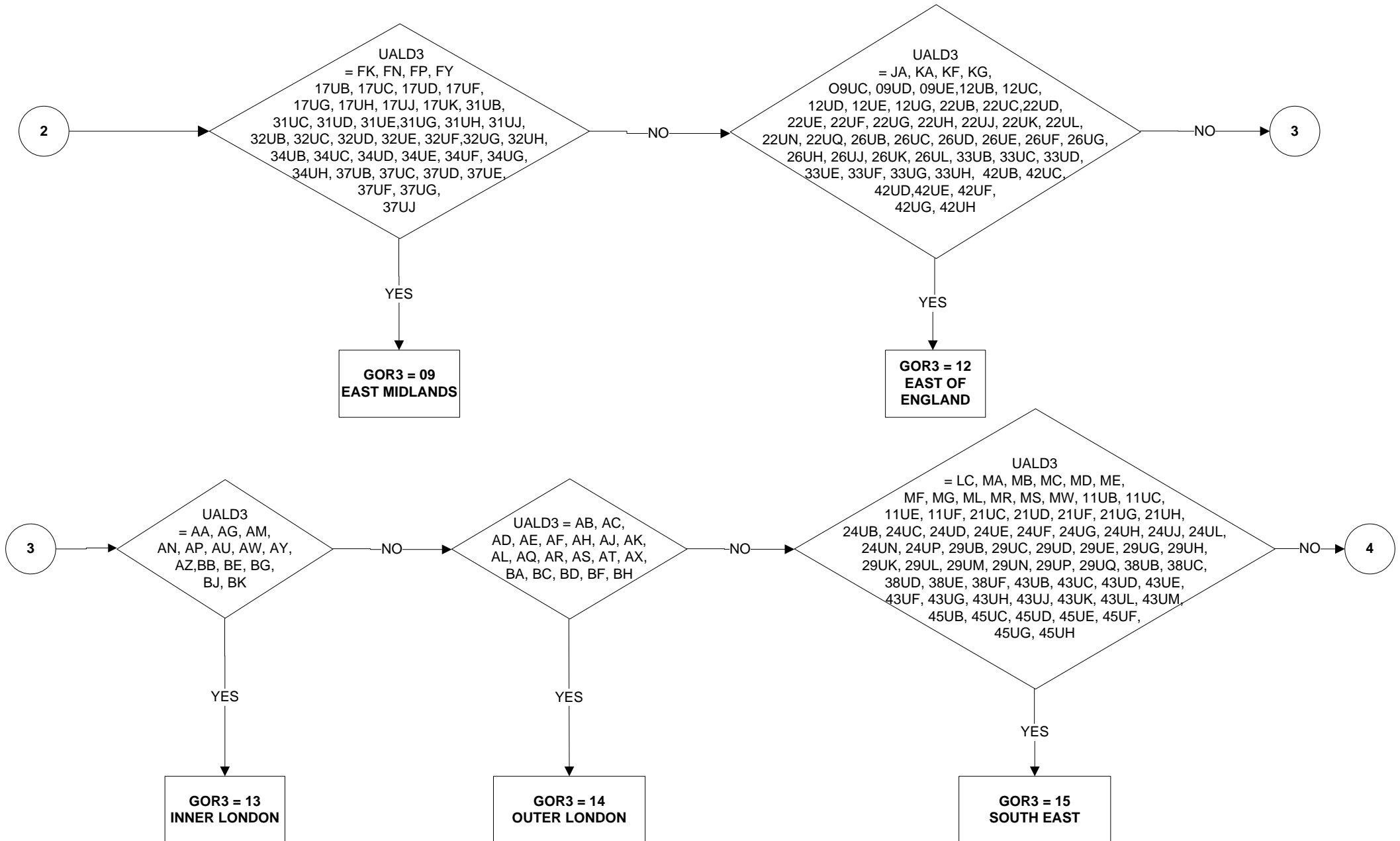
Uses:

RESTME  
RESMTH  
RESBBY  
M3CRY  
UALD3

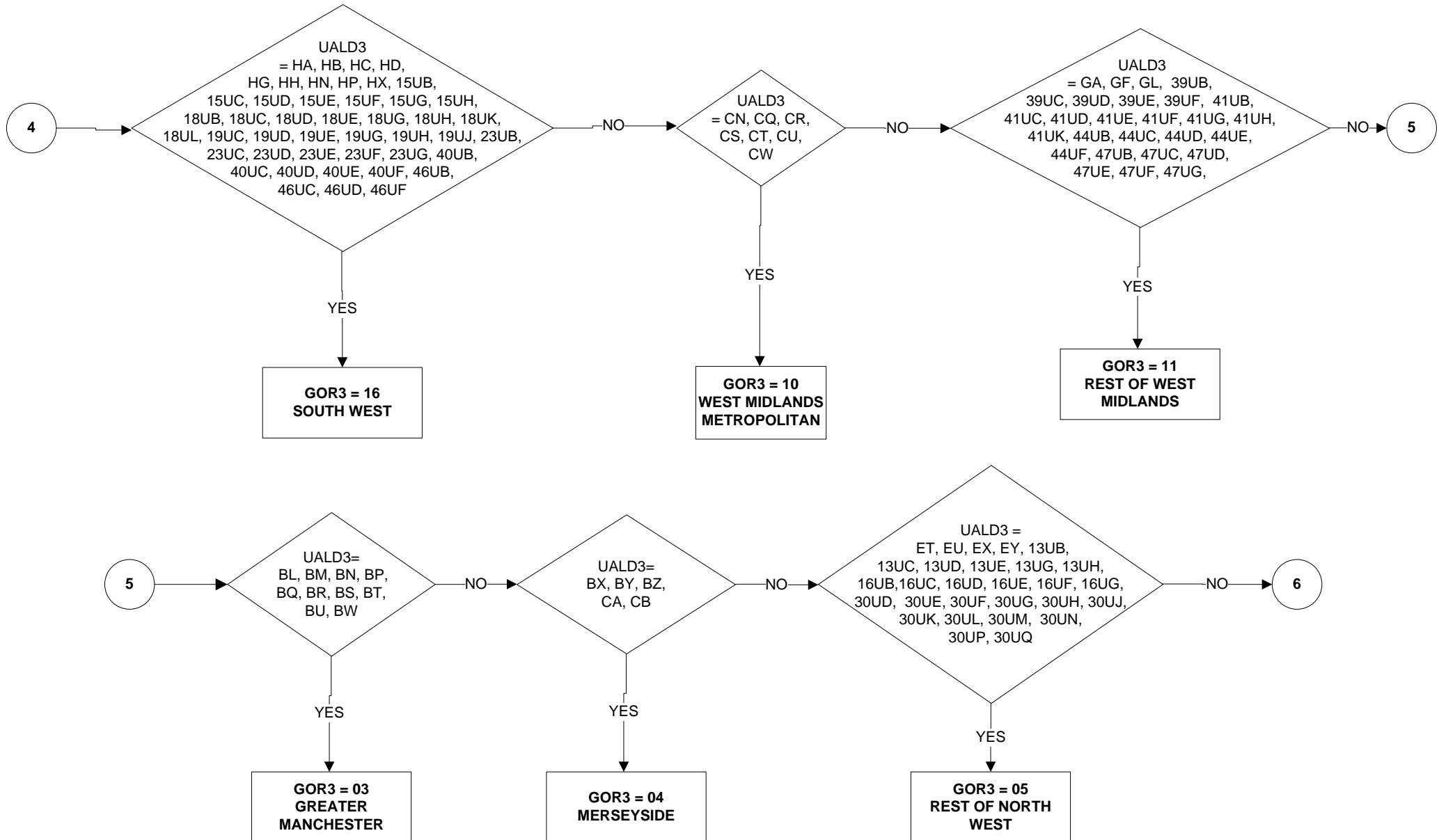
Derive First:

UALD3

**GOR3 - Region of residence 3 months ago, based on GORs (2 of 4)**

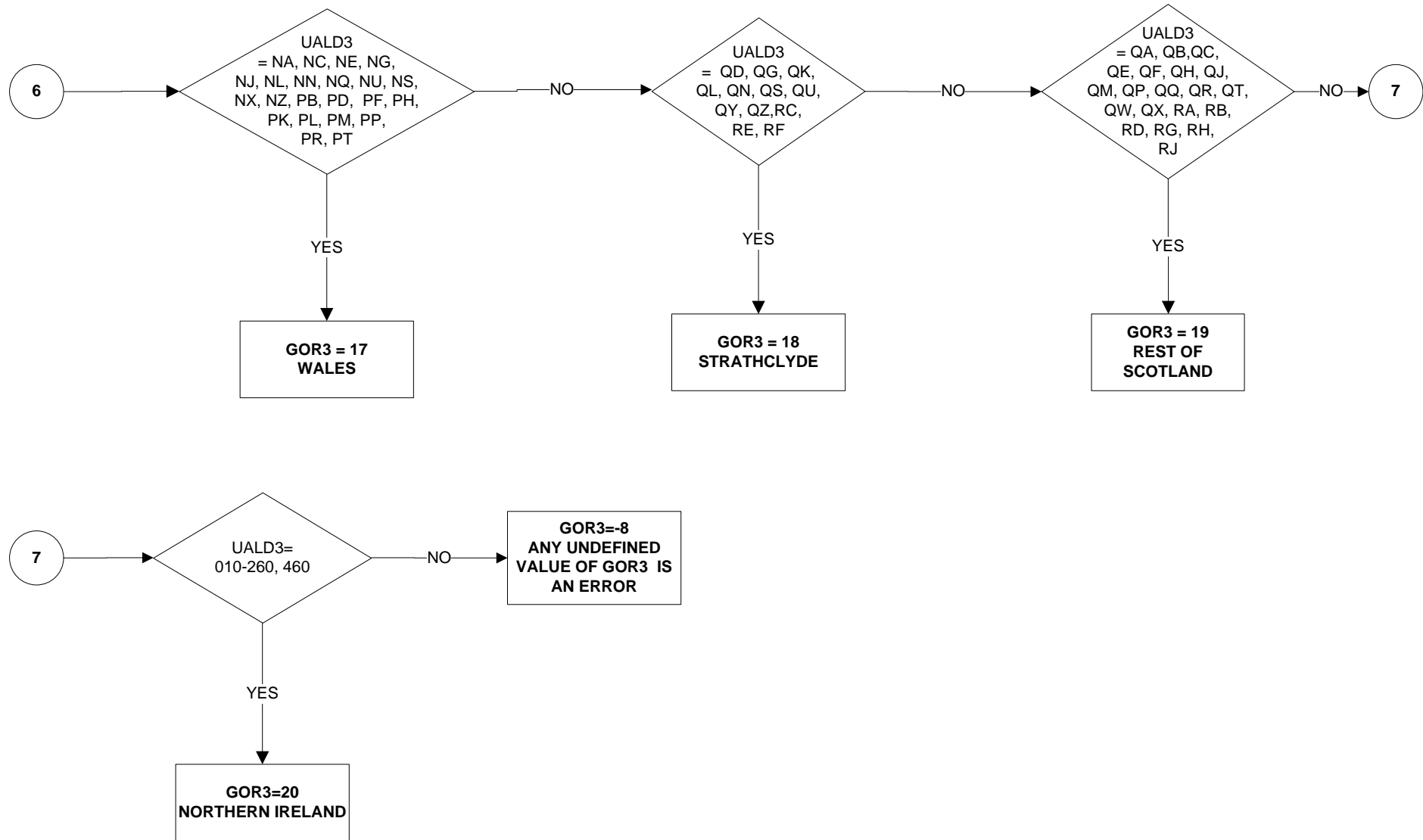


**GOR3 - Region of residence 3 months ago, based on GORs (3 of 4)**

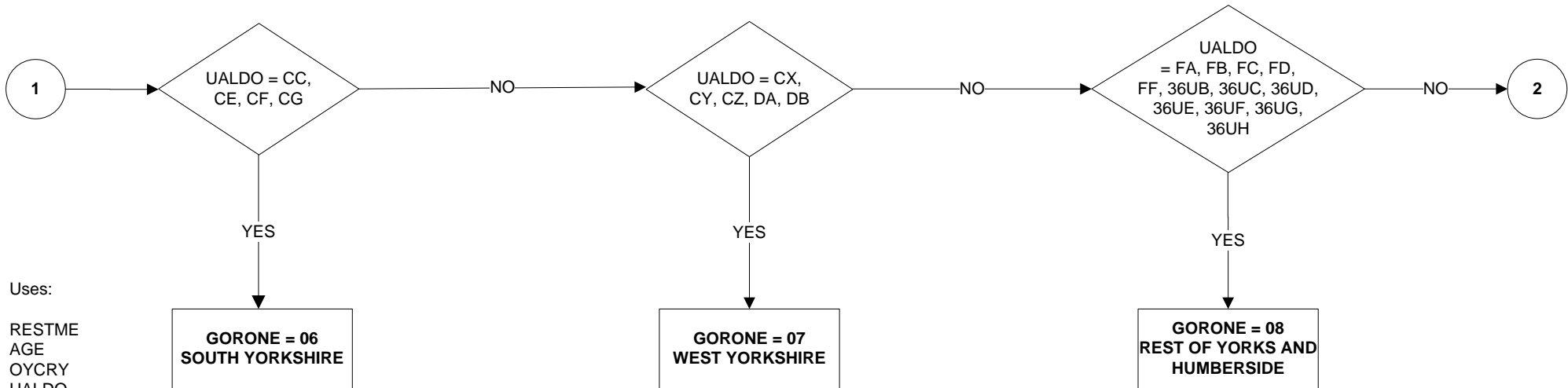
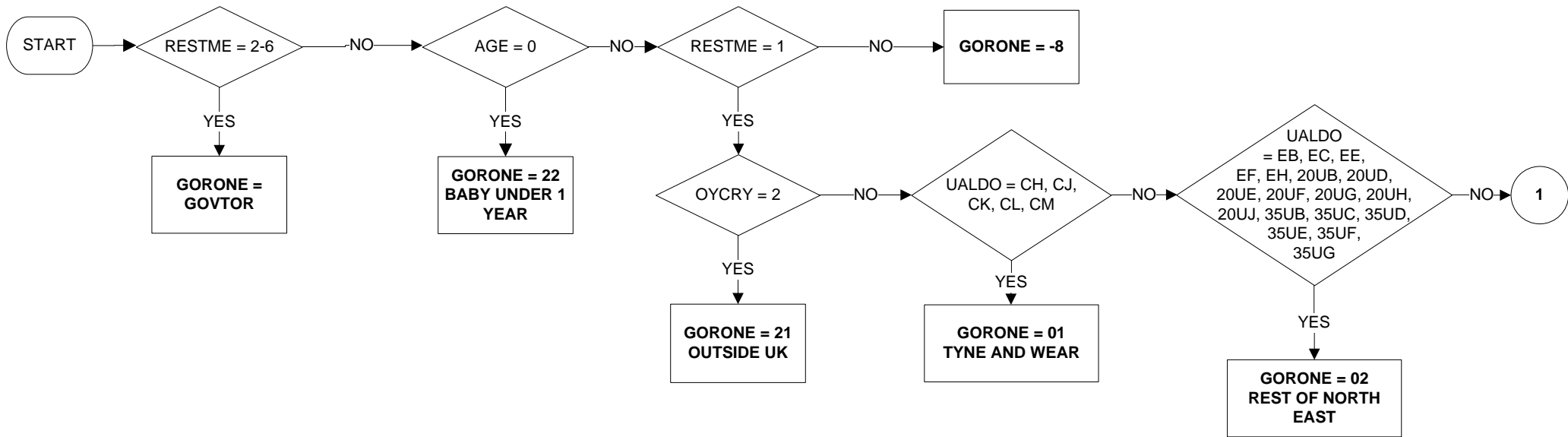




# GOR3 - Region of residence 3 months ago, based on GORs (4 of 4)



# GORONE - Region of Residence one year ago (based on GORs) (1 of 4)



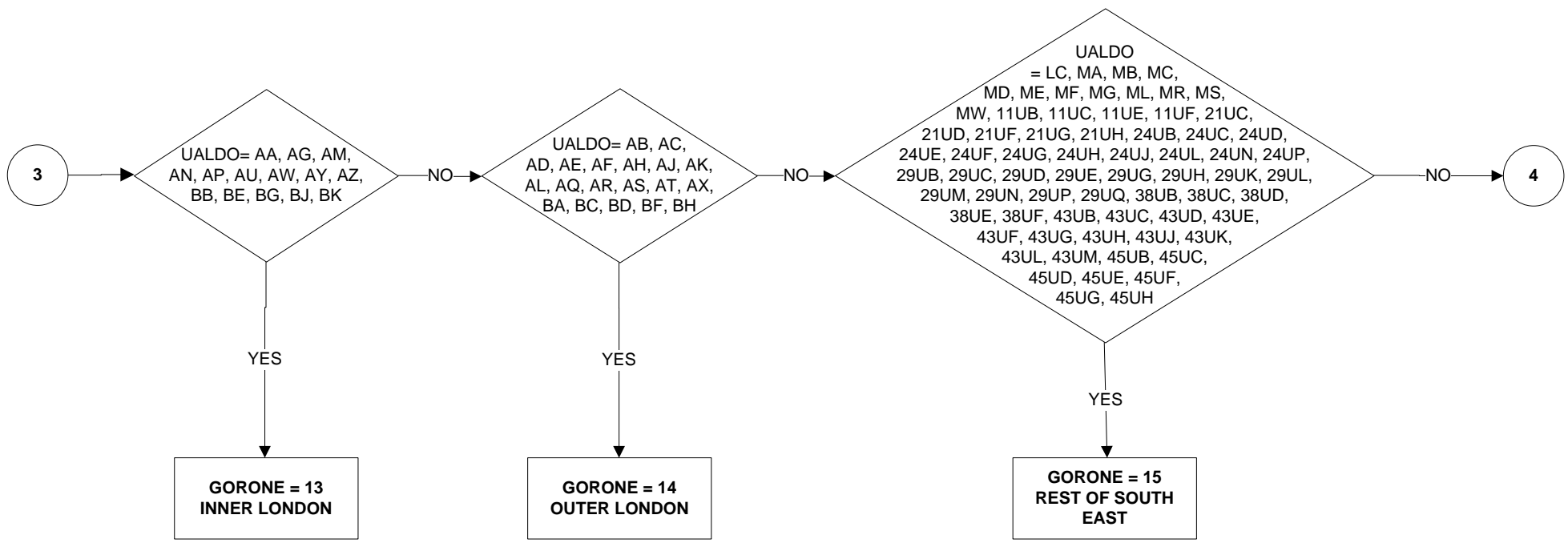
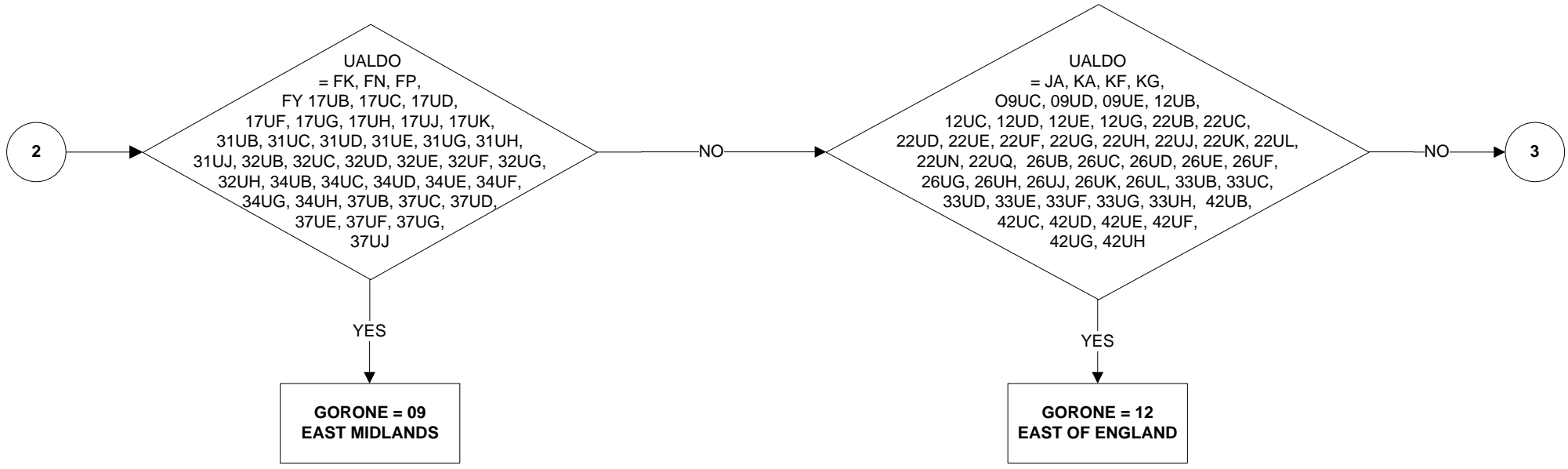
Uses:

RESTME  
AGE  
OYCRY  
UALDO

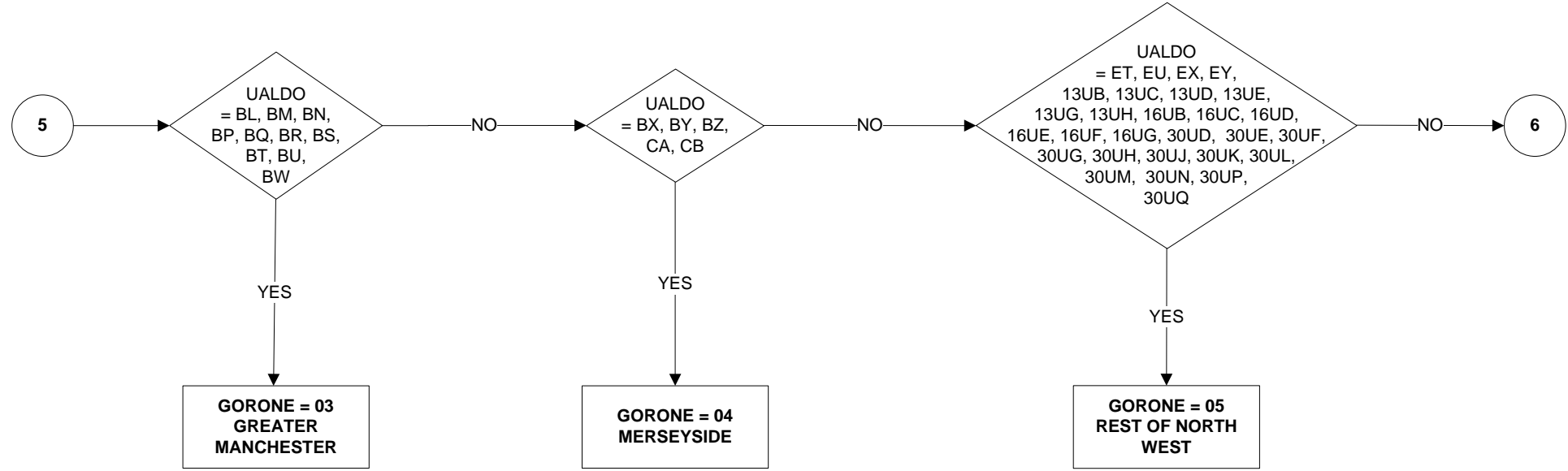
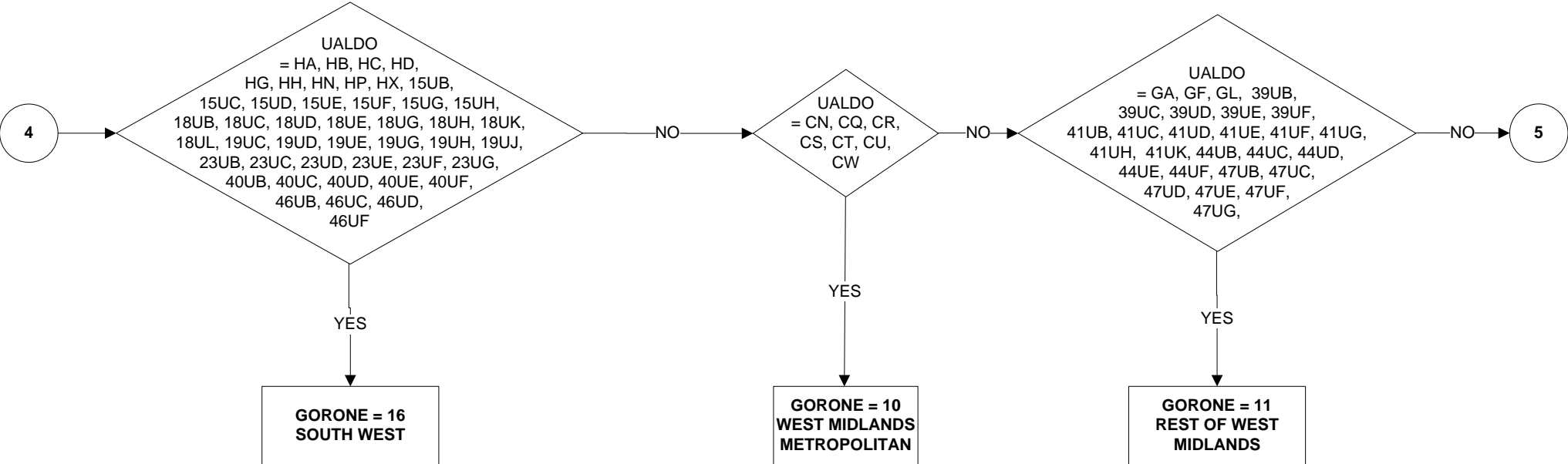
Derive First:

UALDO

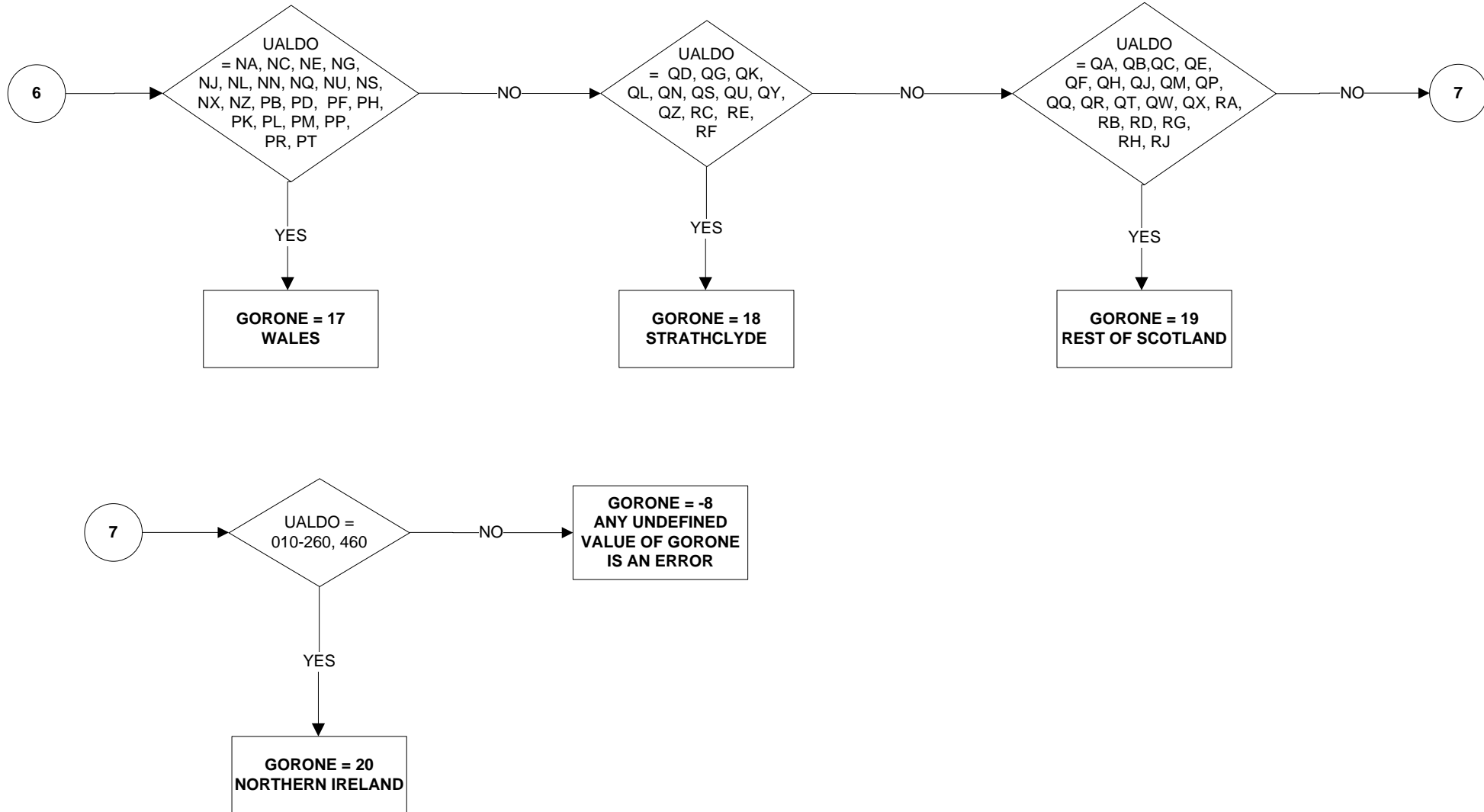
**GORONE - Region of Residence one year ago (based on GORs) (2 of 4)**



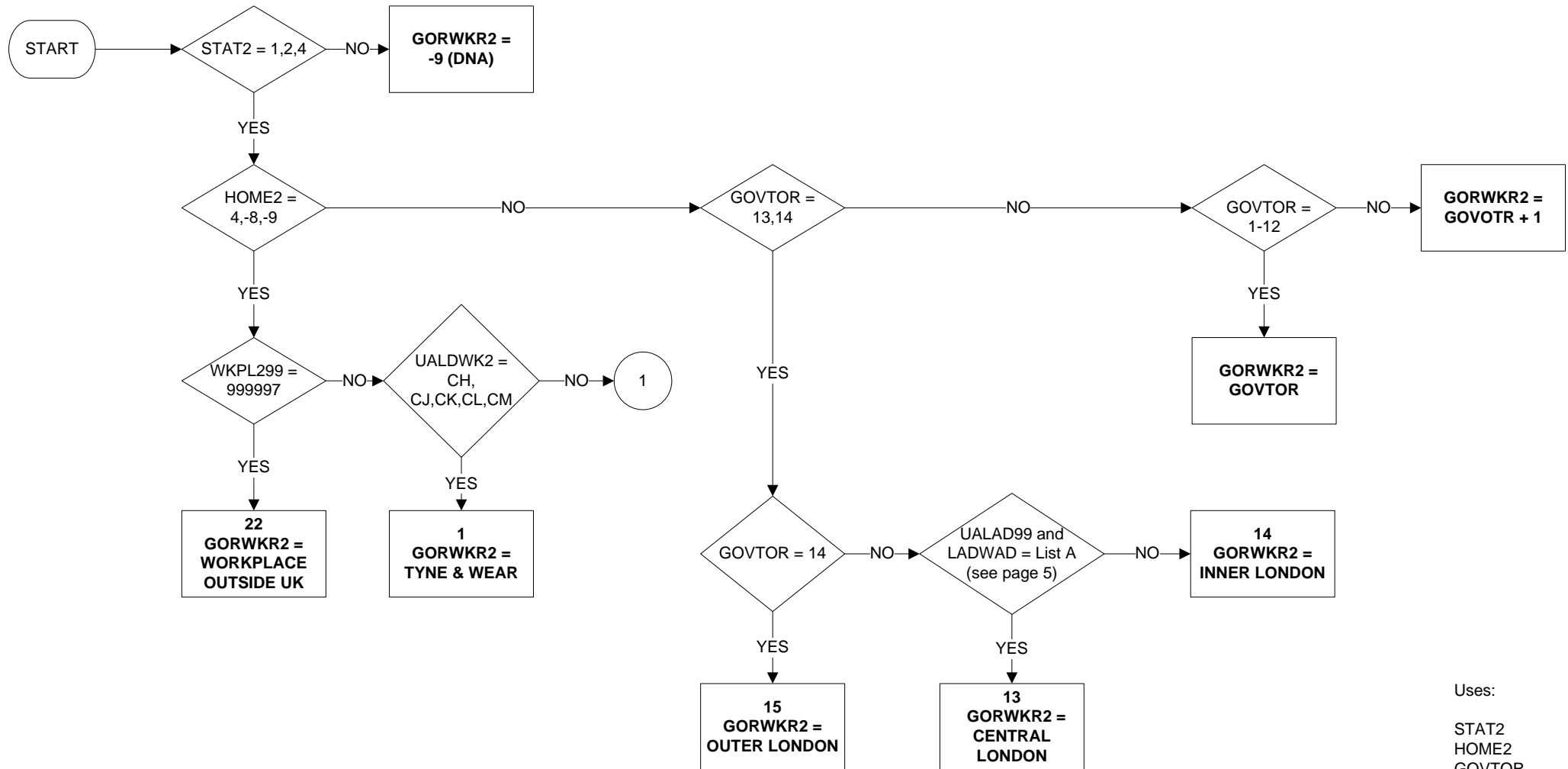
**GORONE - Region of Residence one year ago (based on GORs) (3 of 4)**



**GORONE - Region of Residence one year ago (based on GORs) (4 of 4)**



# GORWK2R - Region of place of work of second job (1 of 5)



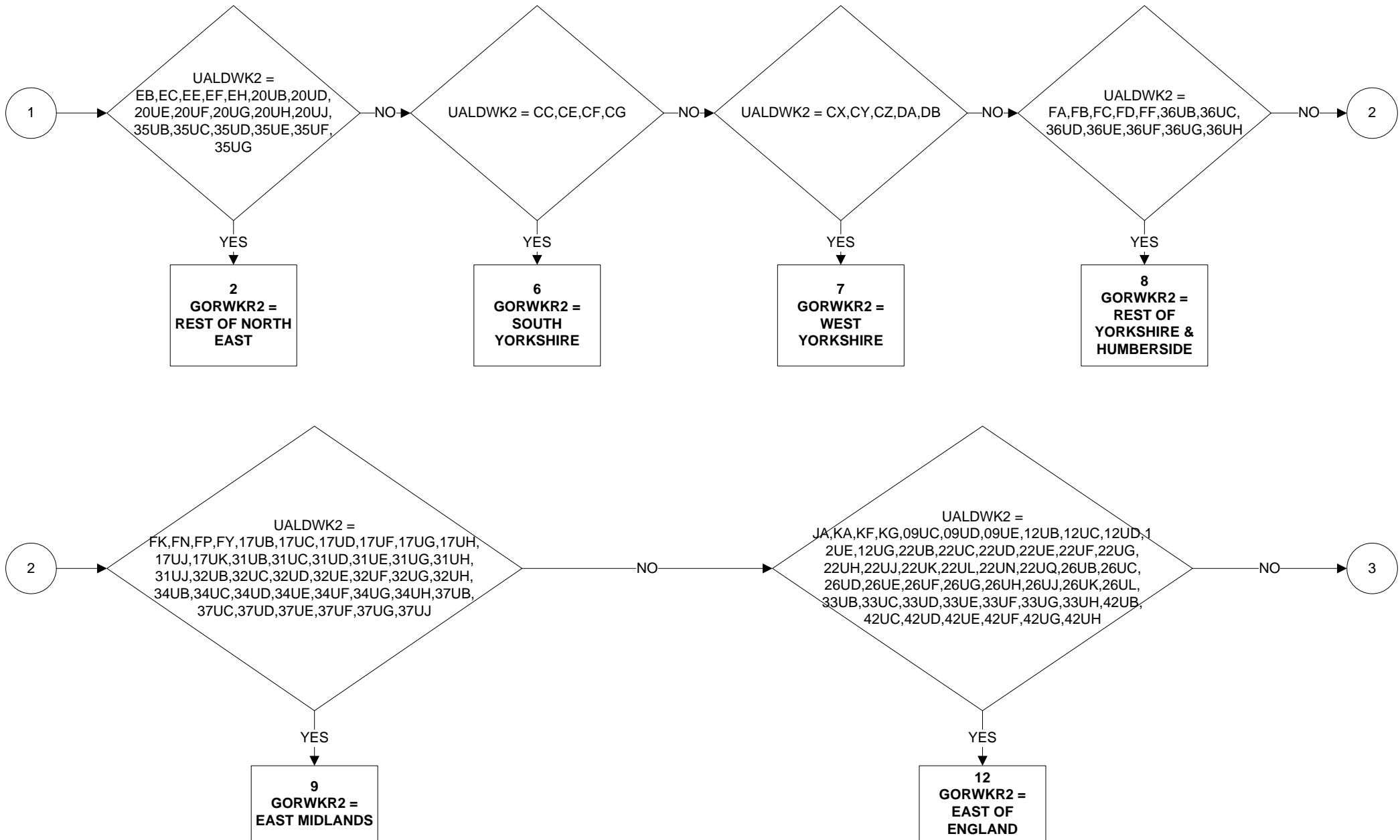
Uses:

STAT2  
HOME2  
GOVTOR  
UALDWK2  
WKPL299  
UALAD99  
LADWAD

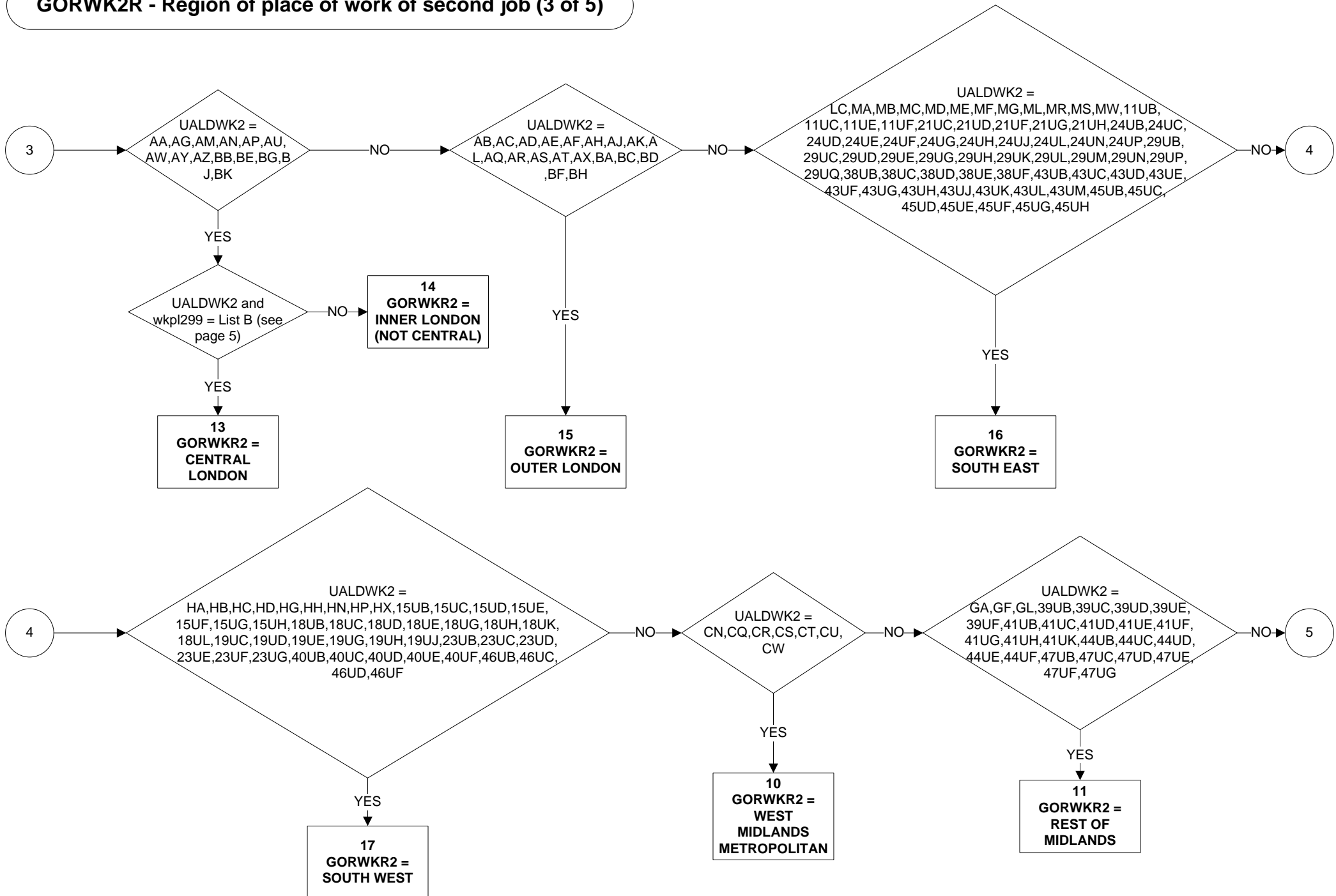
Derive First:

GOVTOR  
UALDWK2  
WKPL299

**GORWK2R - Region of place of work of second job (2 of 5)**

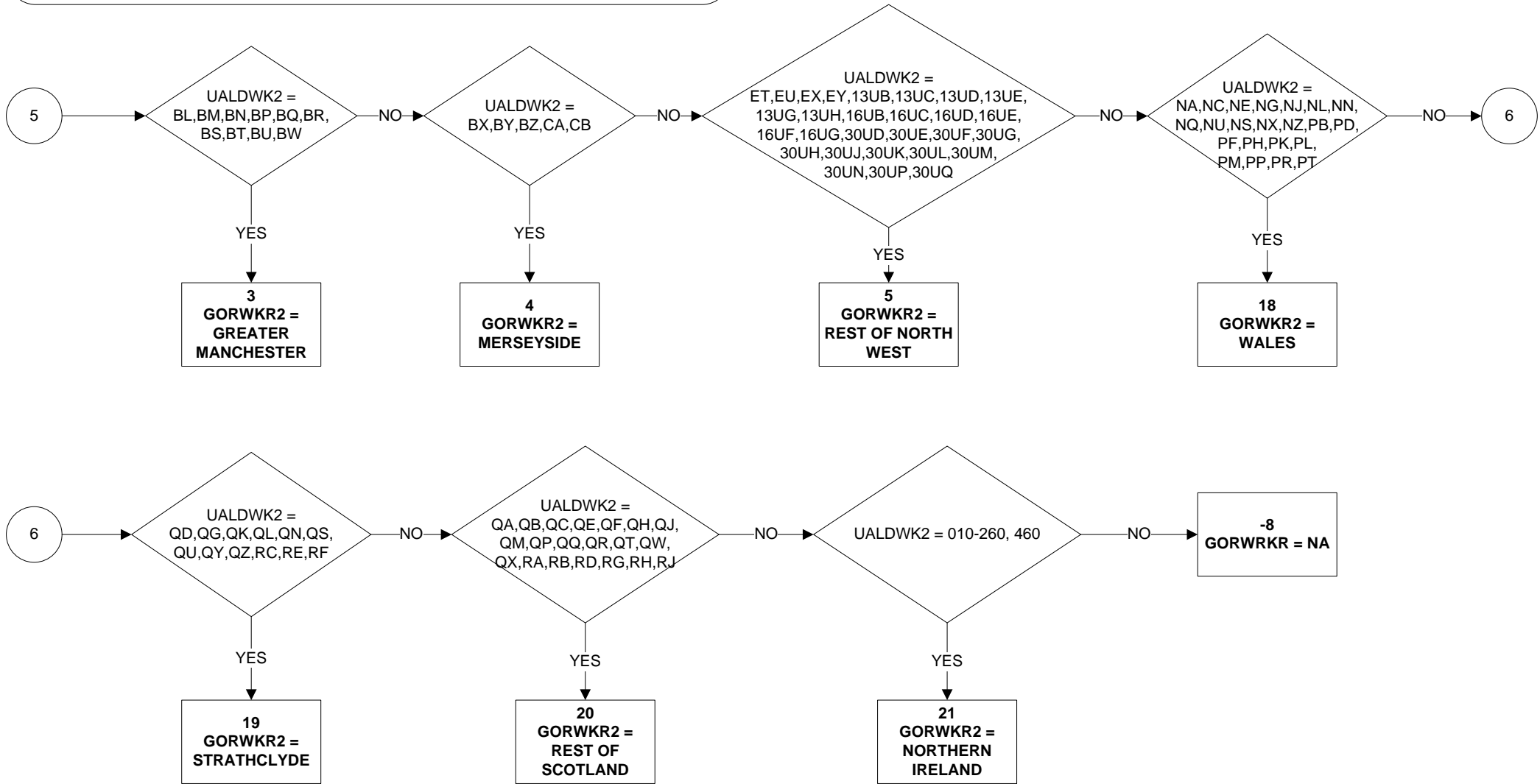


# GORWK2R - Region of place of work of second job (3 of 5)





**GORWK2R - Region of place of work of second job (4 of 5)**



**GORWK2R - Region of place of work of second job (2 of 5)**

**LIST A**

**UALAD99**

AG (CAMDEN)  
AU (ISLINGTON)  
AW (KENSINGTON & CHELSEA)  
BE (LAMBETH)  
BK (WESTMINSTER)  
AA (CITY OF LONDON)

**LADWAD**

AGFT,AGFC,AGFR,AGFD,AGFZ  
AUFE,AUFB  
AWFL  
BEFJ,BEFK,BEFU  
BKFA,BKFC,BKFD,BKFE,BKFF,BKFL,BKFK,BKFR,BKFU,BKFW,BKFX,BKFZ  
ALLWAD96s

**LIST B**

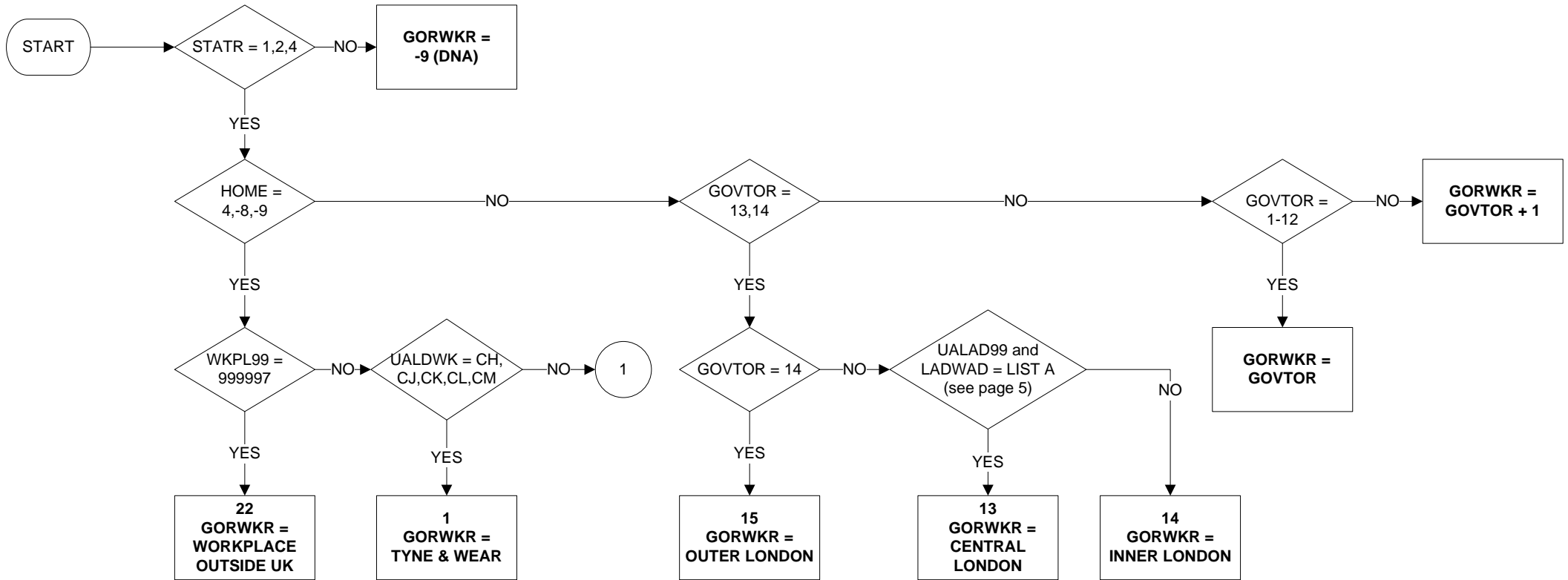
**UALDWK**

AA (CITY OF LONDON)  
  
AG (CAMDEN)  
AU (ISLINGTON)  
AW (KENSINGTON & CHELSEA)  
AY (LAMBETH)  
BE (SOUTHWARK)  
BG (TOWER HAMLETS)  
BK (WESTMINSTER)

**WKPL299**

100201,101024,101691,101903,103531,113676,107109,110328,112213,  
117919,123040, 123043, 104323  
  
101397,102024,106920,109969,117987,118370,118440,120121  
107277,111036,123038,115512,118408,104426  
117876  
111380  
101556,102181,112268,114253,118218  
118294  
100948,101458,102135,103906,105045,123039,111400,111690,111891,112938,  
113098,113153,115207,115229,115257,115588,115648,116379,117972, 118385,  
119029,120883,121687,121763,121996, 123046

## GORWKR - Region of place of work (1 of 5)



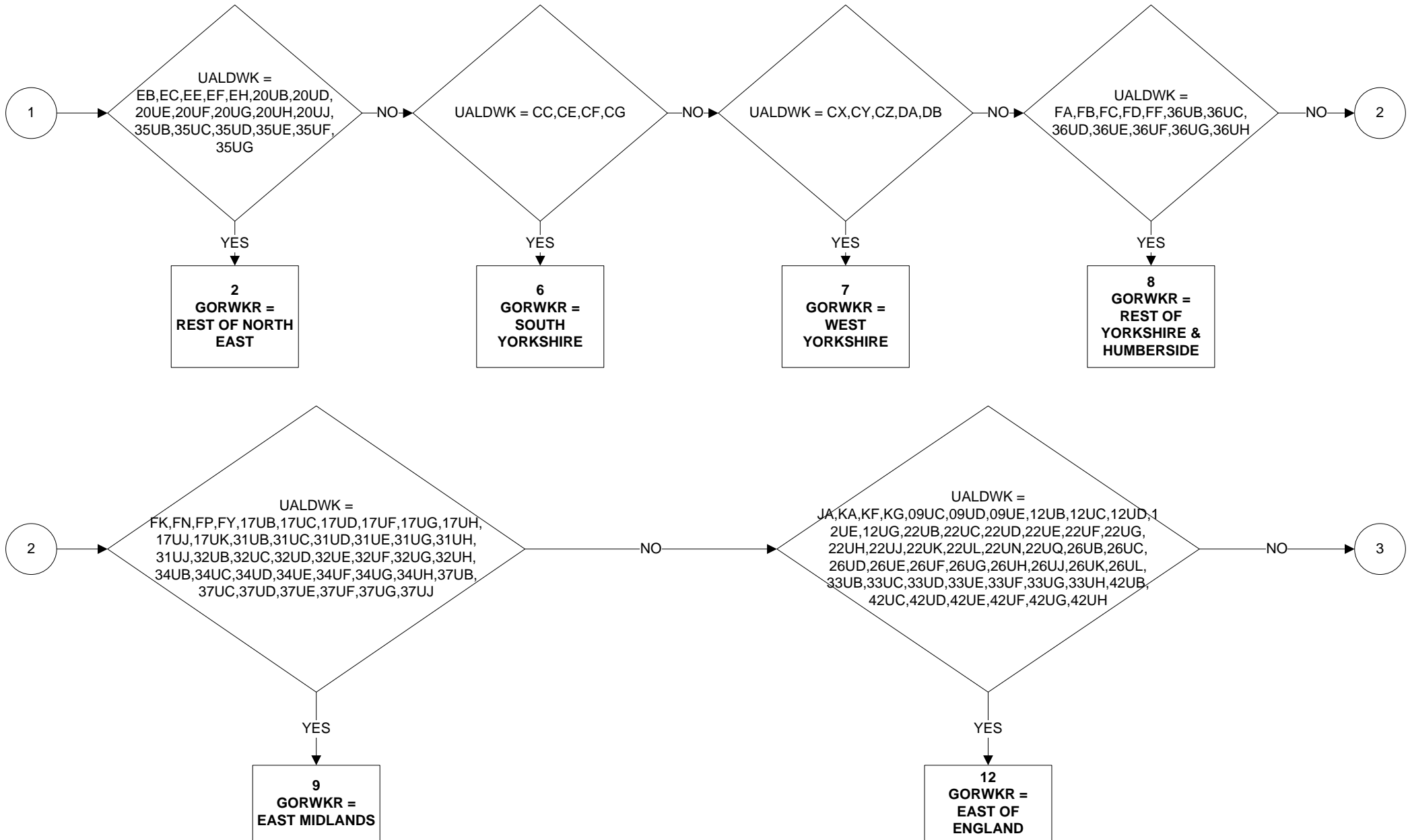
Uses:

STATR  
HOME  
GOVTOR  
UALDWK  
WKPL99  
UALAD99  
LADWAD

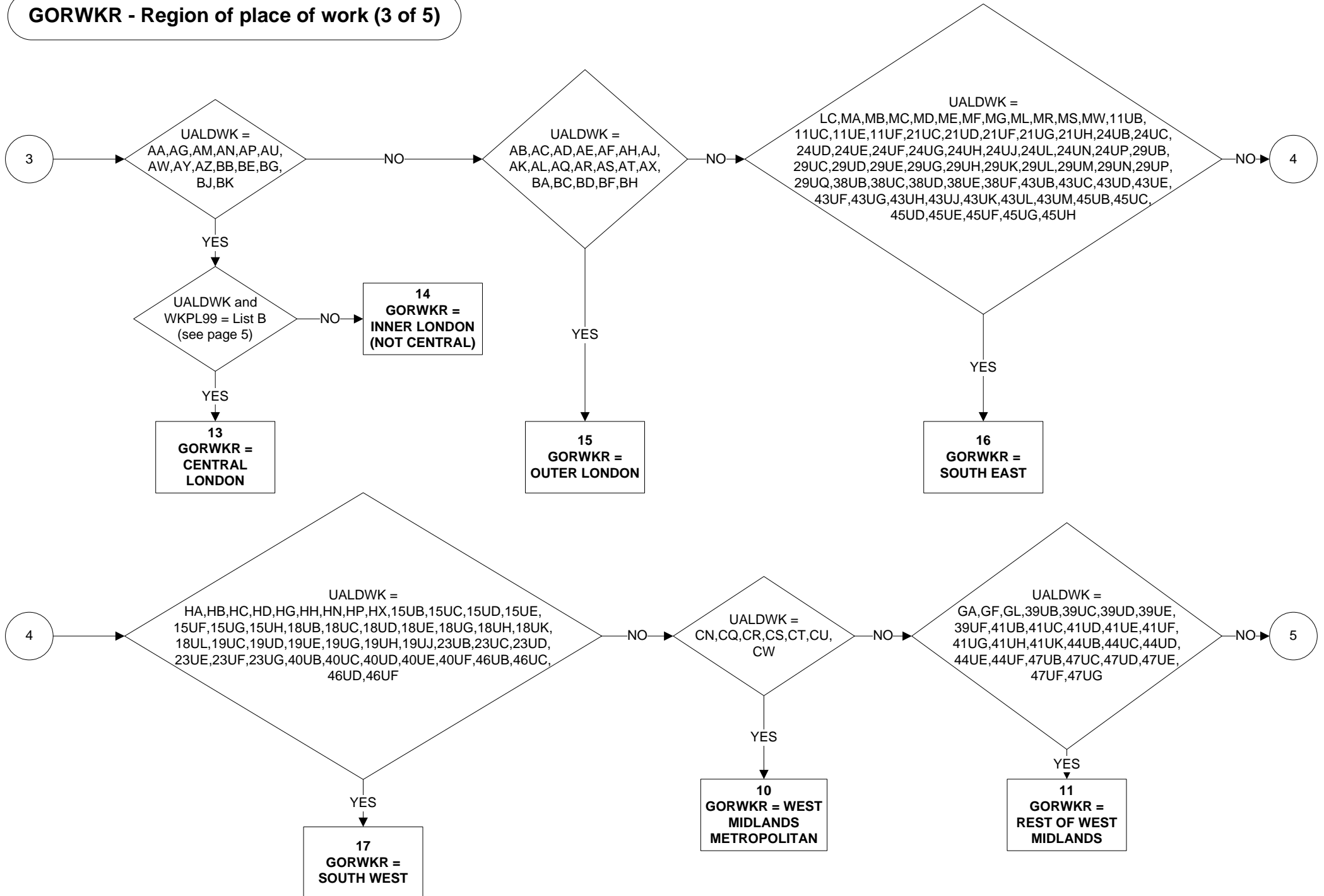
Derive First:

GOVTOR  
UALDWK

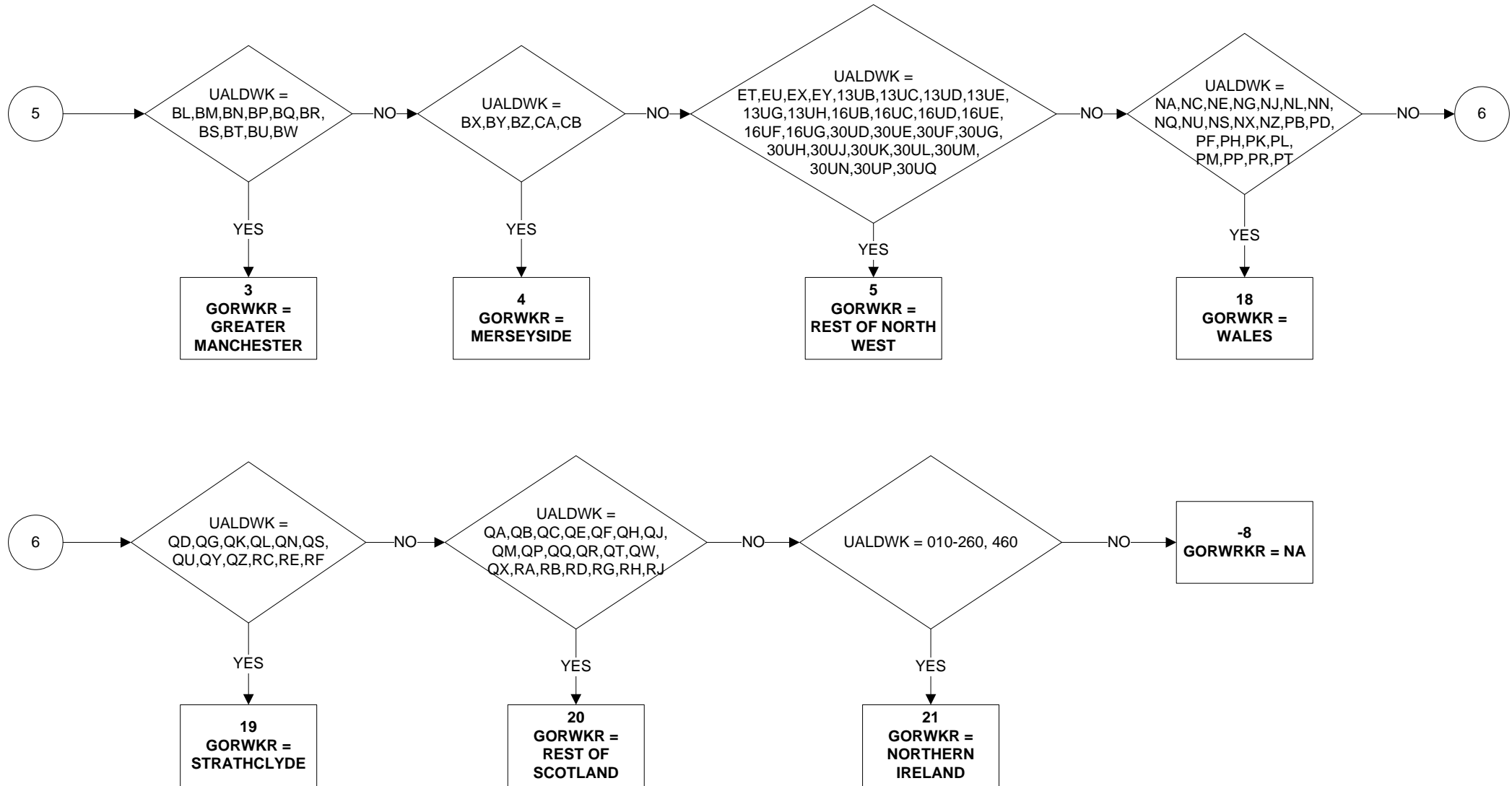
**GORWKR - Region of place of work (2 of 5)**



**GORWKR - Region of place of work (3 of 5)**



**GORWKR - Region of place of work (4 of 5)**



**GORWKR - Region of place of work (5 of 5)**

**LIST A**

**UALAD99**

AG (CAMDEN)

AU (ISLINGTON)

AW (KENSINGTON & CHELSEA)

BE (LAMBETH)

BK (WESTMINSTER)

AA (CITY OF LONDON)

**LADWAD**

AGFT,AGFC,AGFR,AGFD,AGFZ

AUFE,AUFB

AWFL

BEFJ,BEFK,BEFU

BKFA,BKFC,BKFD,BKFE,BKFF,BKFL,BKFK,BKFR,BKFU,BKFW,BKFX,BKFZ

ALL

**LIST B**

**UALDWK**

AA (CITY OF LONDON)

AG (CAMDEN)

AU (ISLINGTON)

AW (KENSINGTON & CHELSEA)

AY (LAMBETH)

BE (SOUTHWARK)

BG (TOWER HAMLETS)

BK (WESTMINSTER)

**WKPL99**

100201,101024,101691,101903,103531,113676,107109,110328,112213,  
117919,123040, 123043, 104323

101397,102024,106920,109969,117987,118370,118440,120121

107277,111036,123038,115512,118408,104426

117876

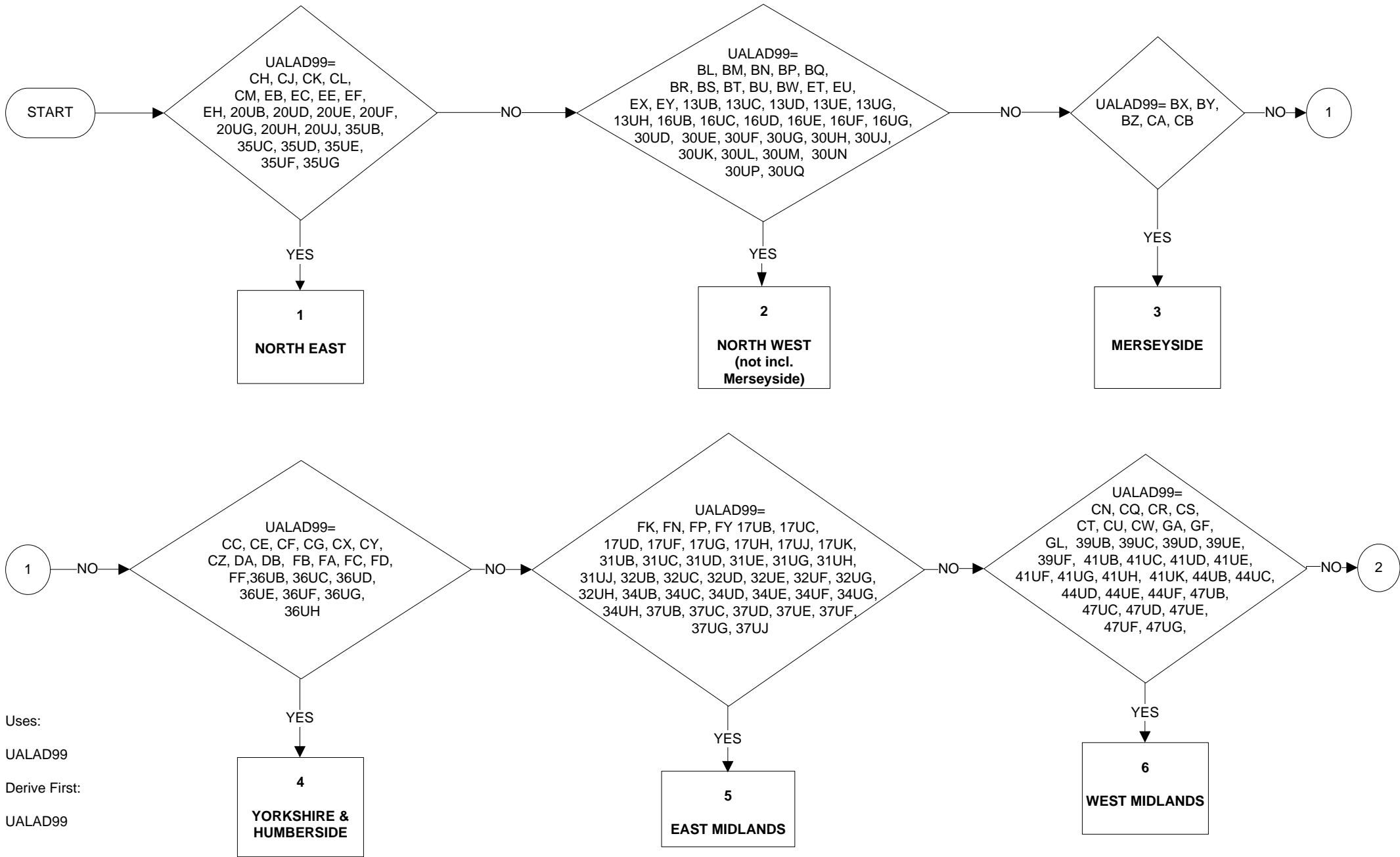
111380

101556,102181,112268,114253,118218

118294

100948,101458,102135,103906,105045,123039,111400,111690,111891,112938,  
113098,113153,115207,115229,115257,115588,115648,116379,117972, 118385,  
119029,120883,121687,121763,121996, 123046

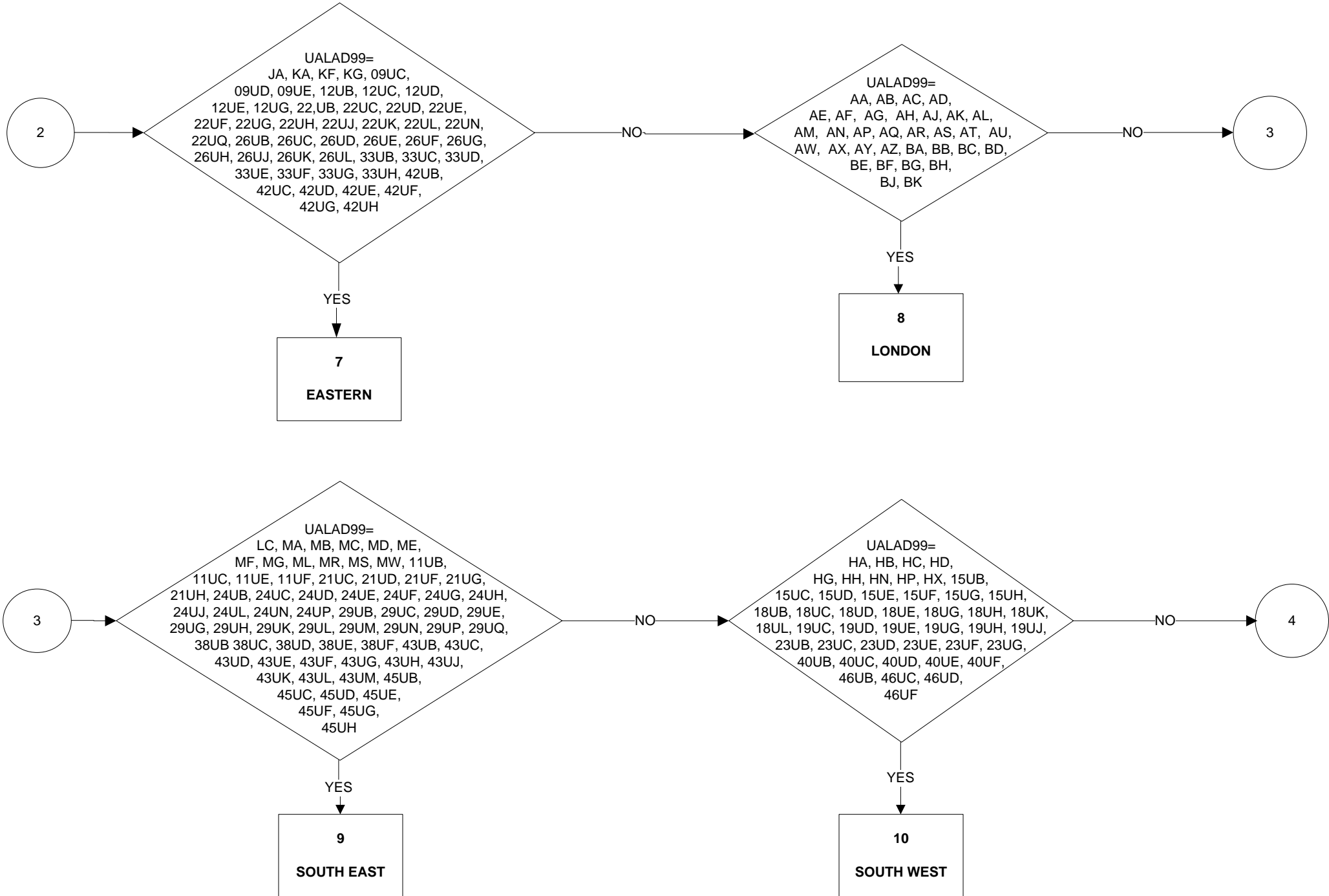
**GOVTOF - Government Office Regions - Summary (1 of 3)**



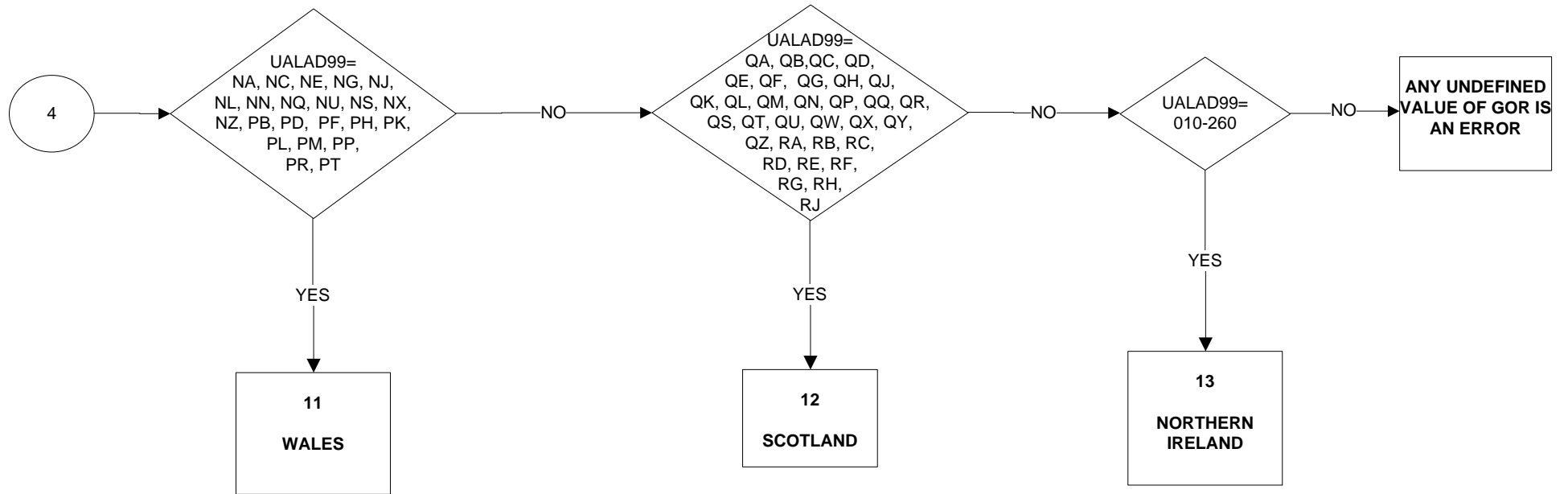
Uses:  
UALAD99  
Derive First:  
UALAD99



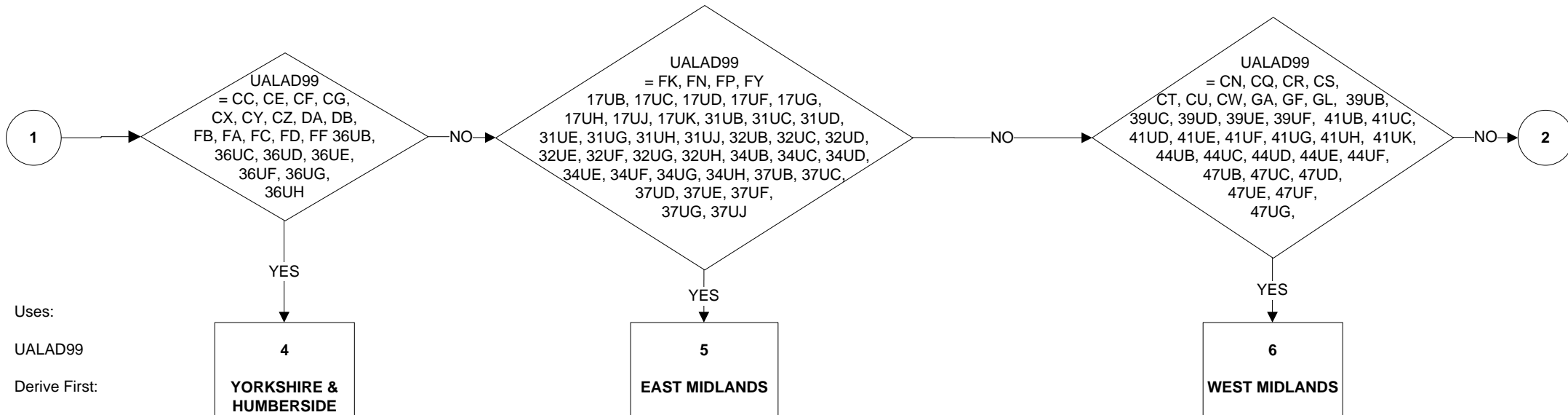
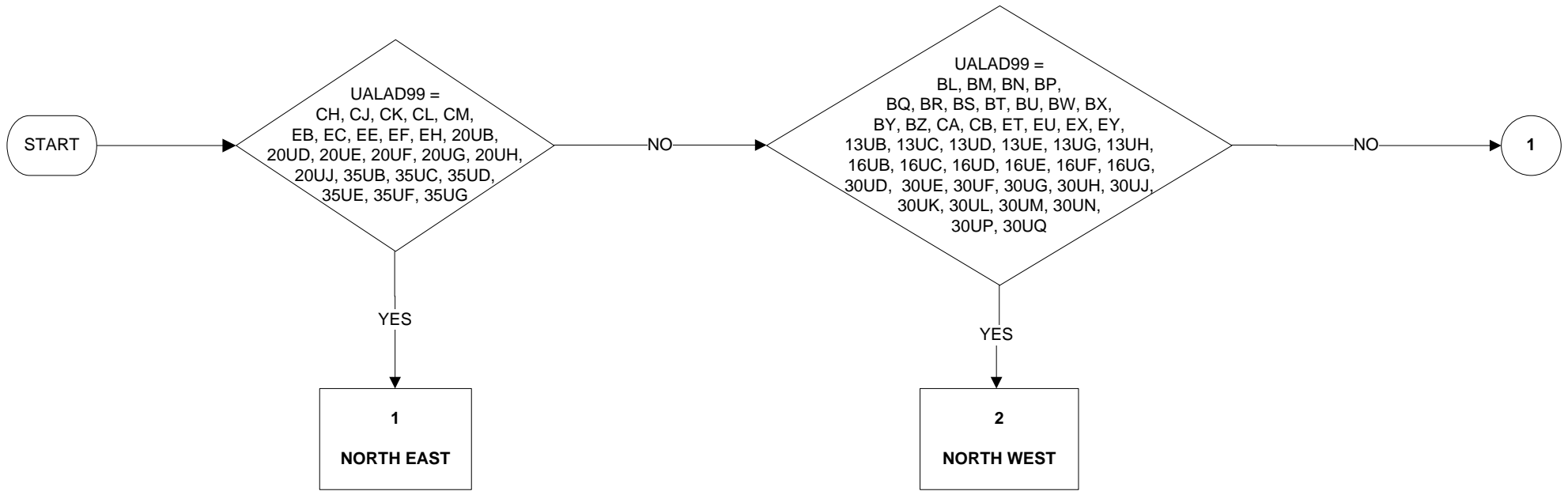
# GOVTOF - Government Office Regions - Summary (2 of 3)



**GOVTOF - Government Office Regions - Summary (3 of 3)**



**GOVTOF2 - Government Office Regions - (2 & 3 combined) (1 of 3)**



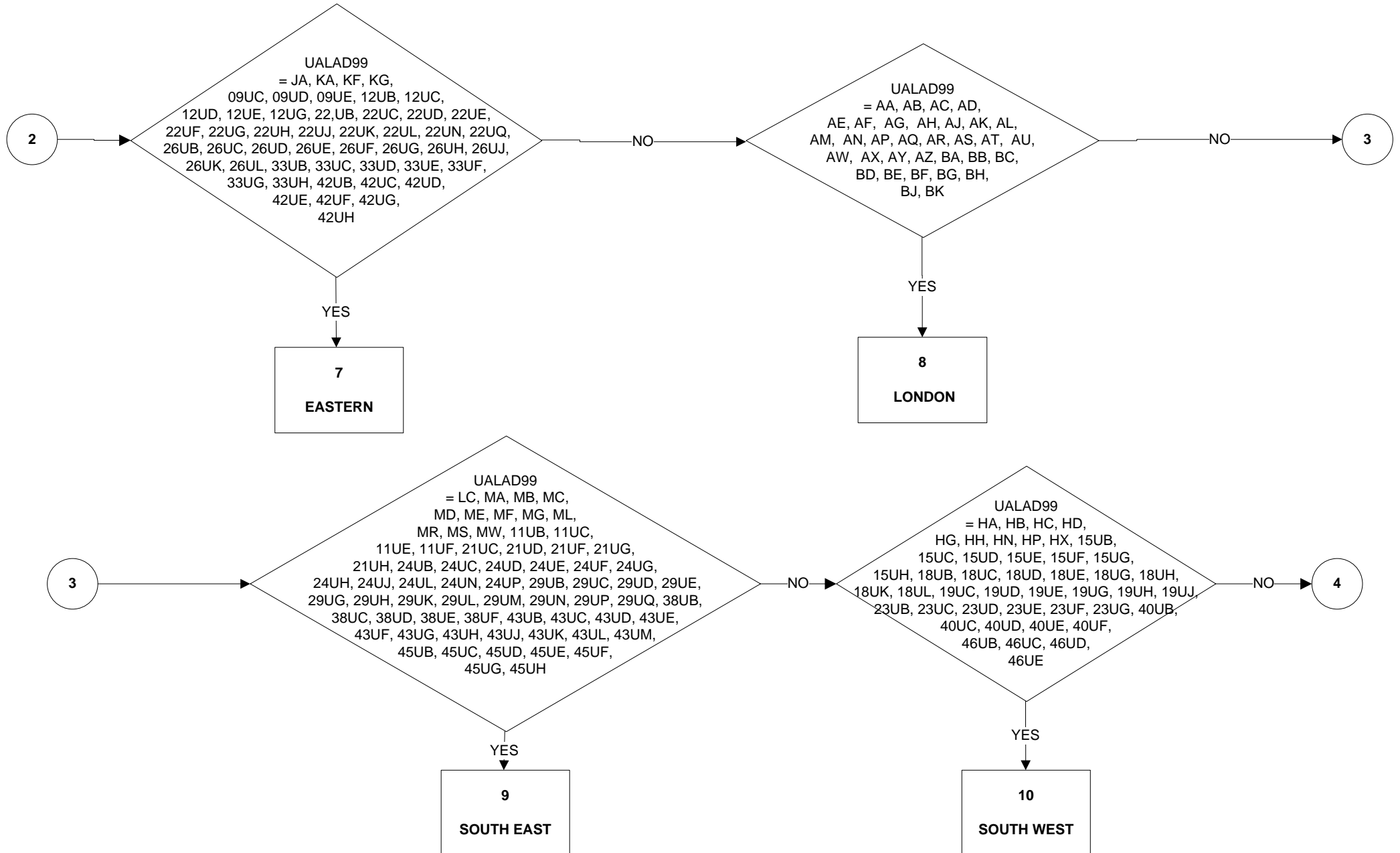
Uses:

UALAD99

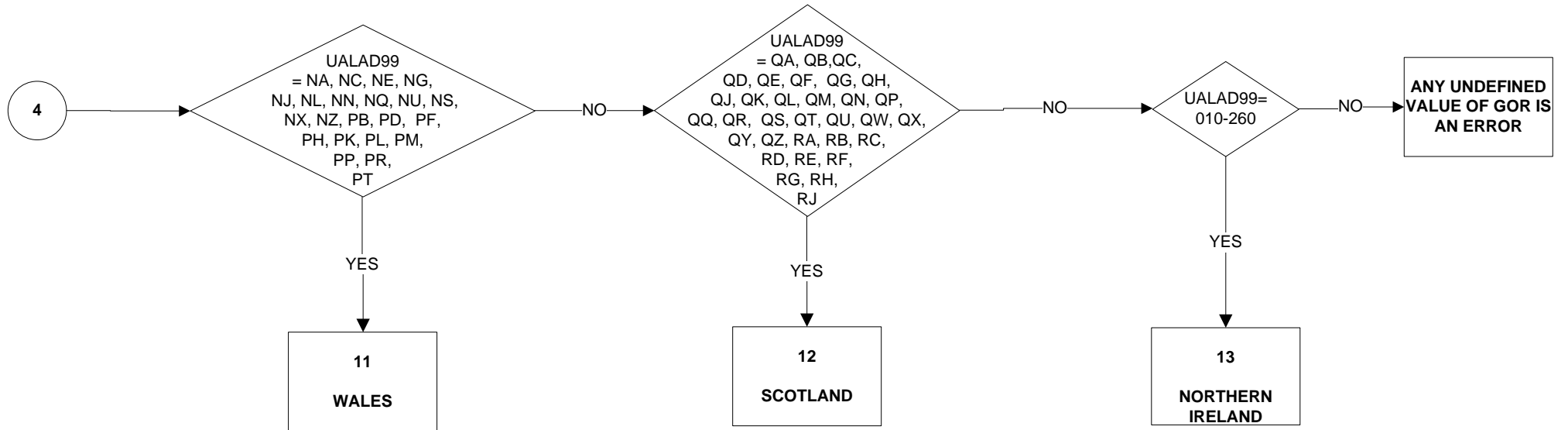
Derive First:

UALAD99

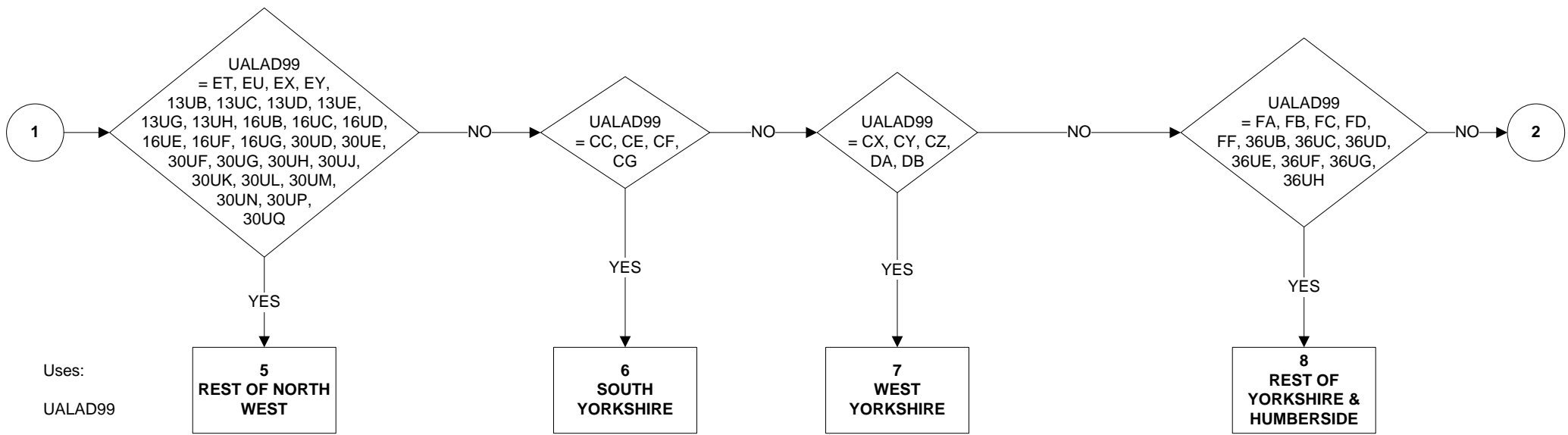
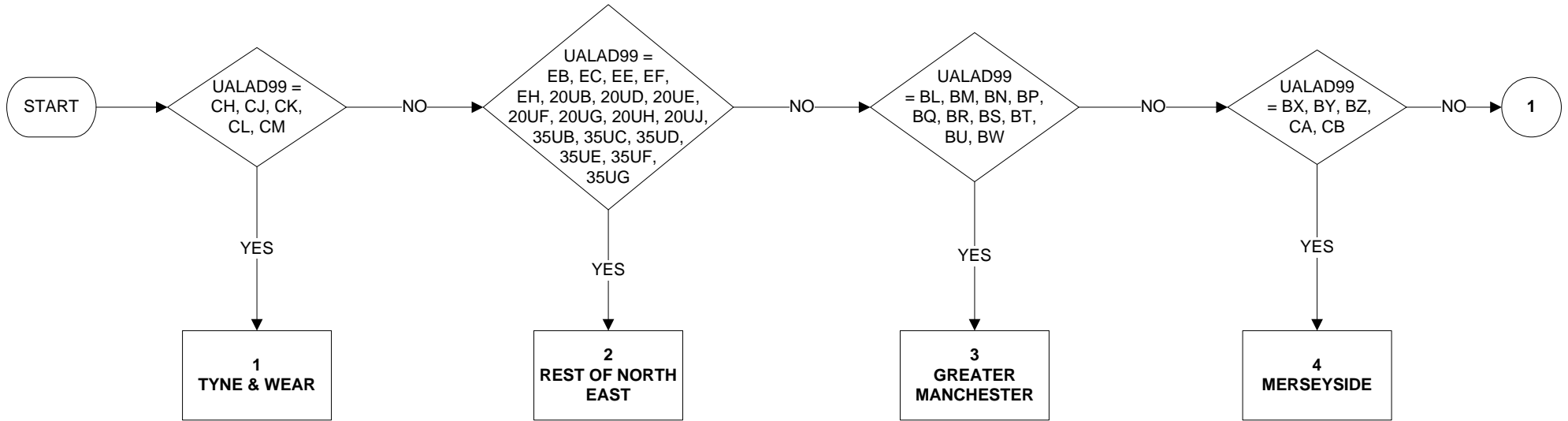
**GOVTOF2 - Government Office Regions - (2 & 3 combined) (2 of 3)**



**GOVTOF2 - Government Office Regions - (2 & 3 combined) (3 of 3)**

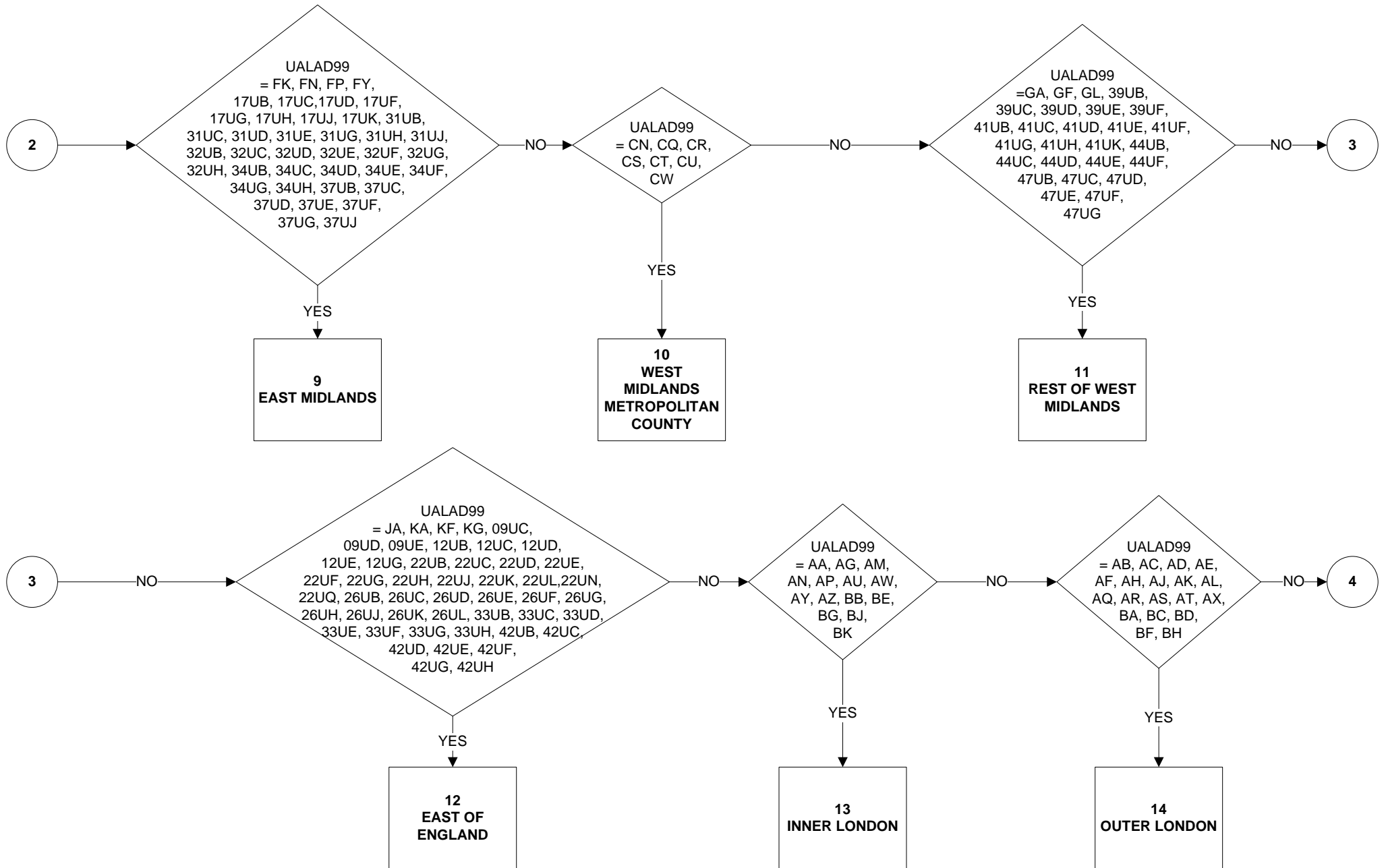


**GOVTOR - Government Office Regions (1 of 3)**

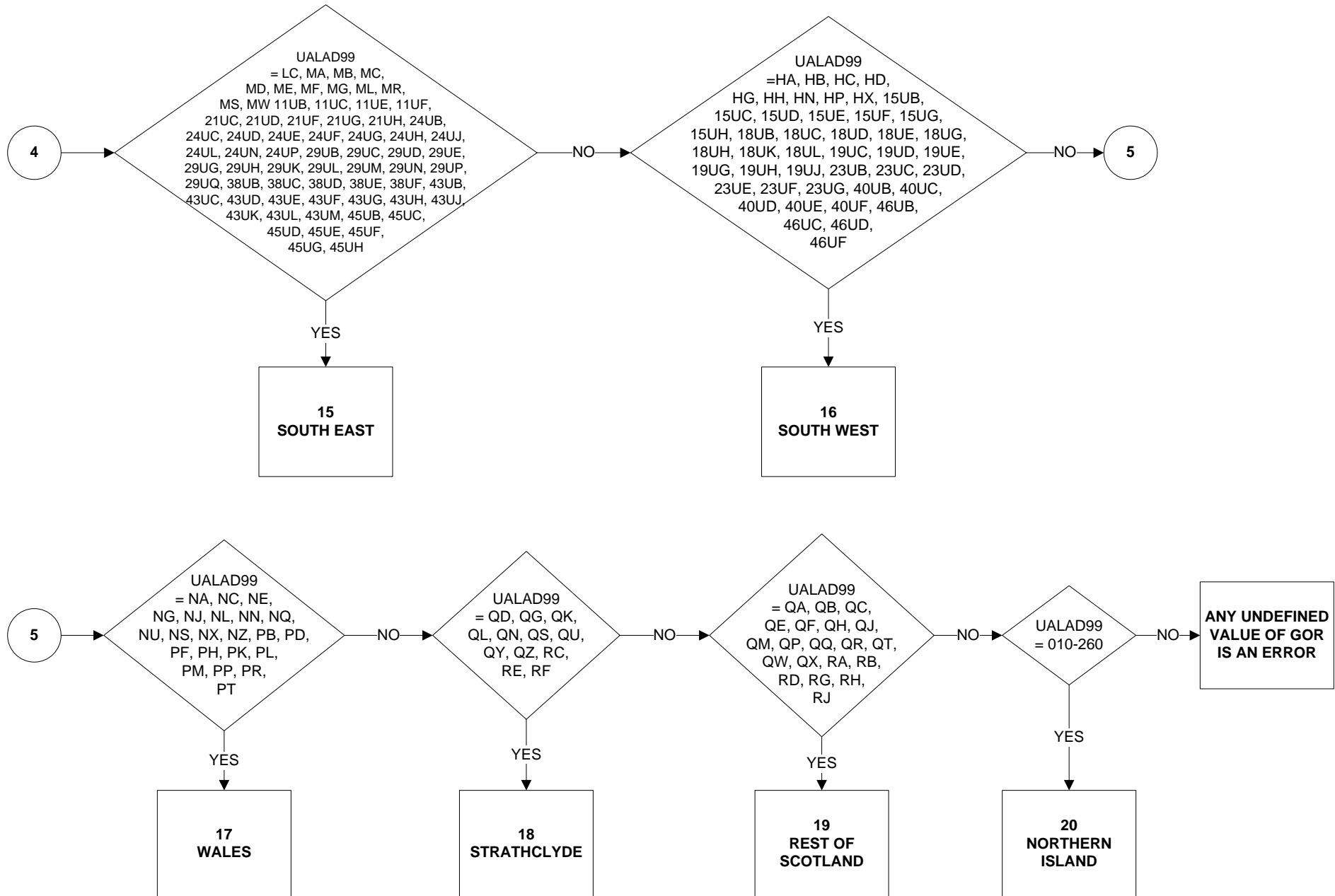


Uses:  
UALAD99

**GOVTOR - Government Office Regions (2 of 3)**

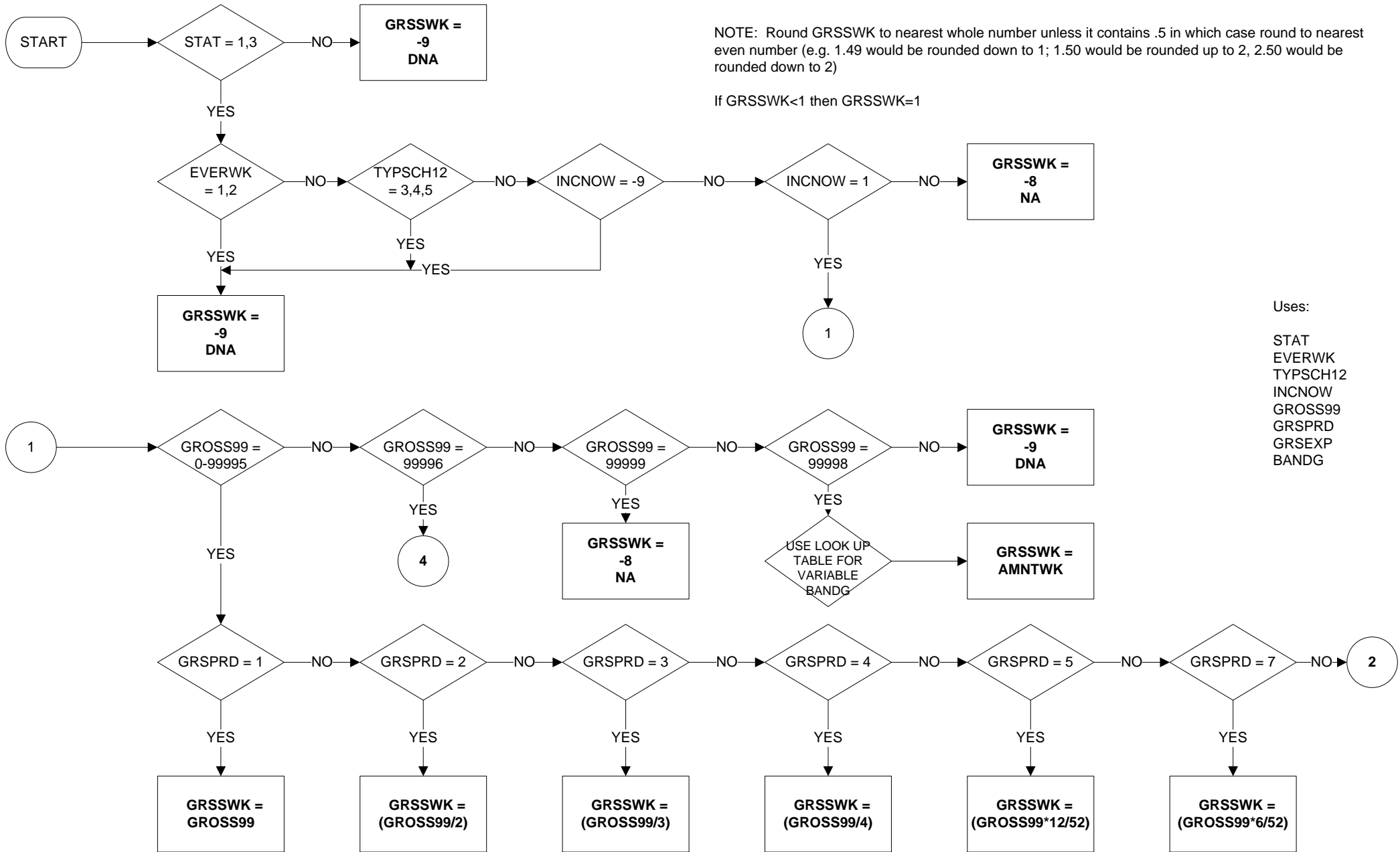


**GOVTOR - Government Office Regions (3 of 3)**

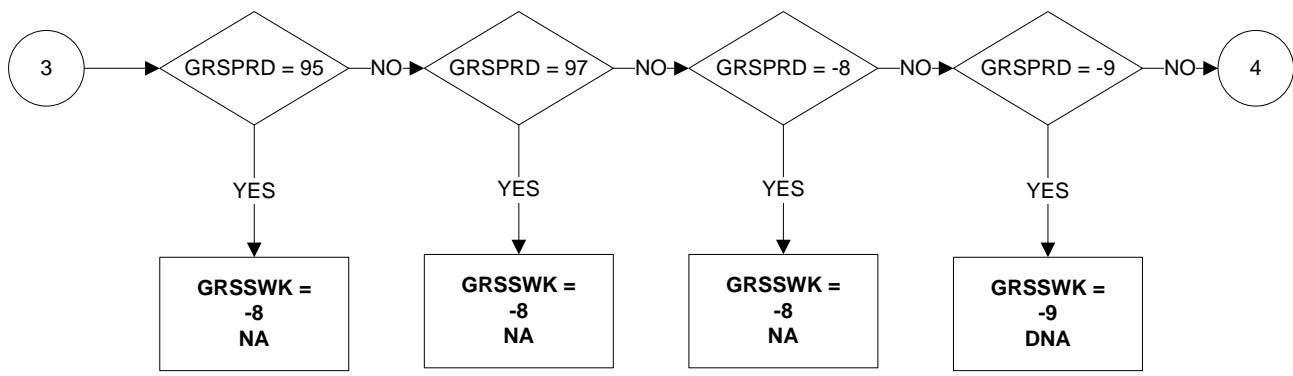
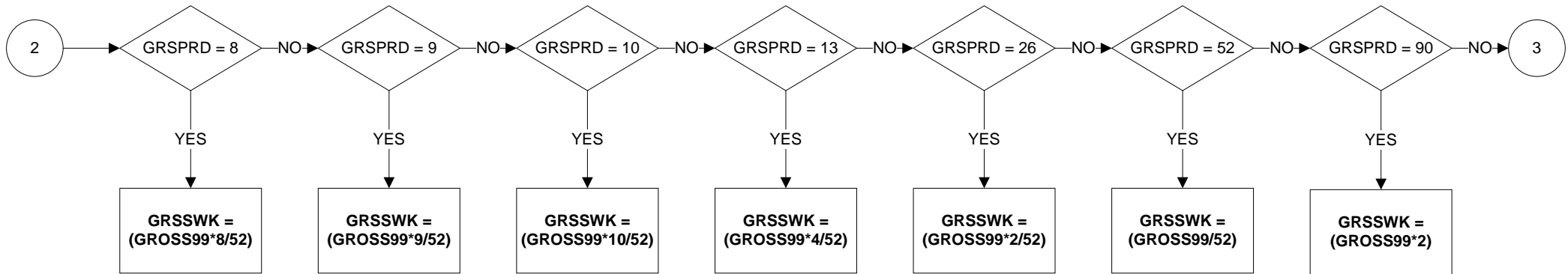




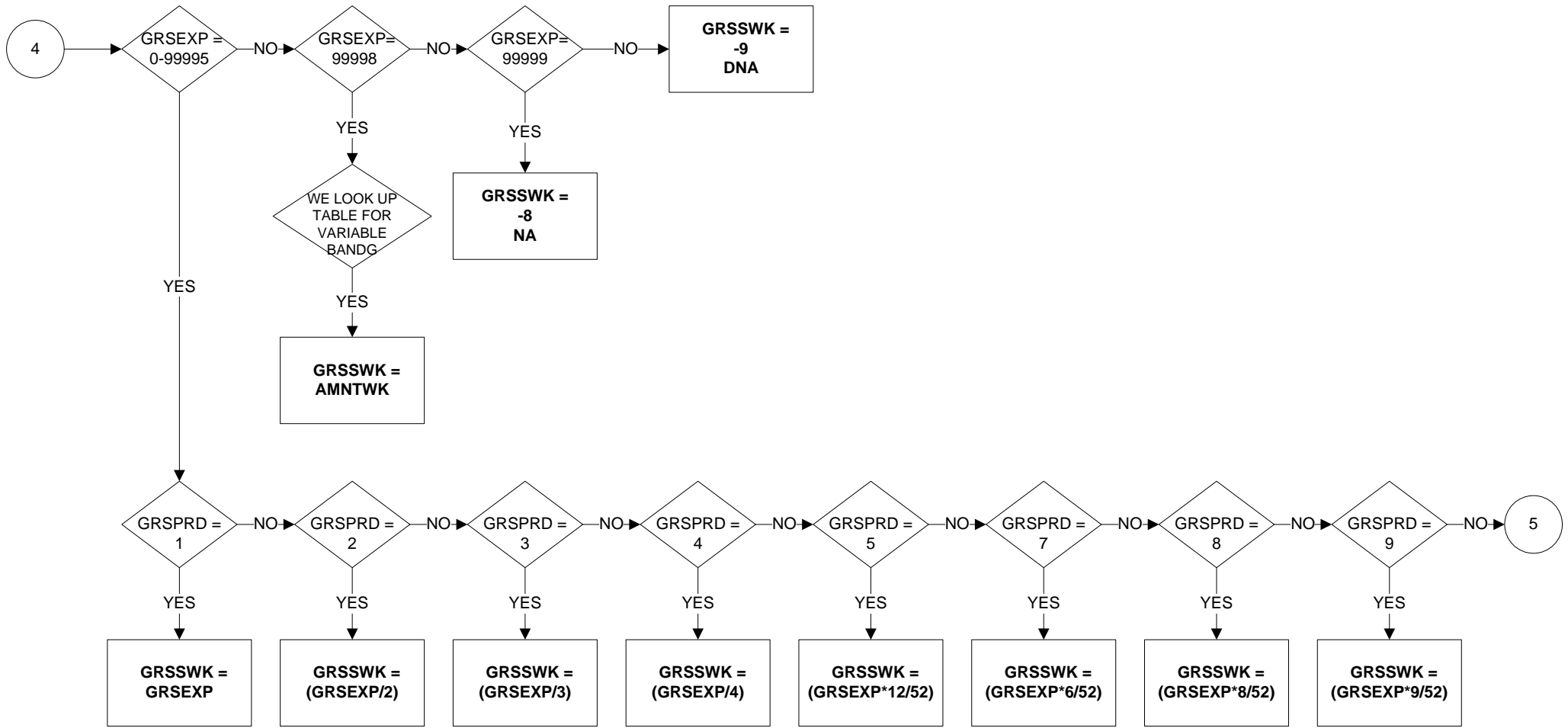
# GRSSWK - Gross Weekly Pay in Main Job (Applies to all employees & those on schemes) (1 of 4)



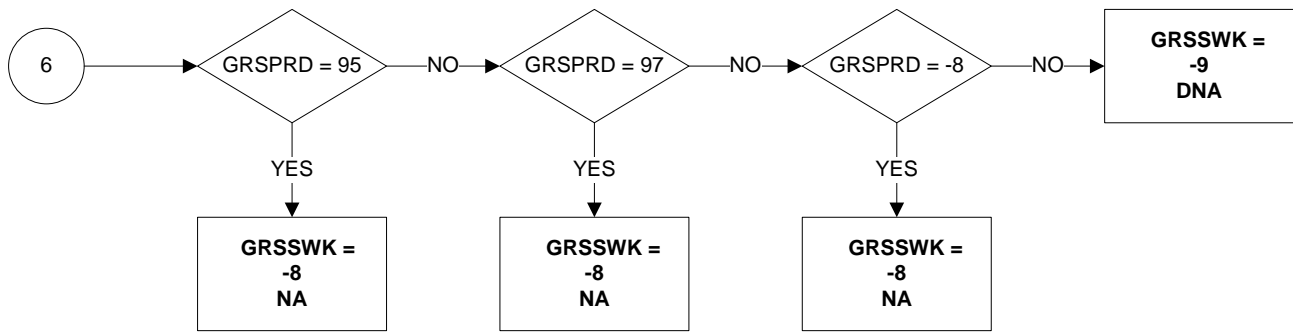
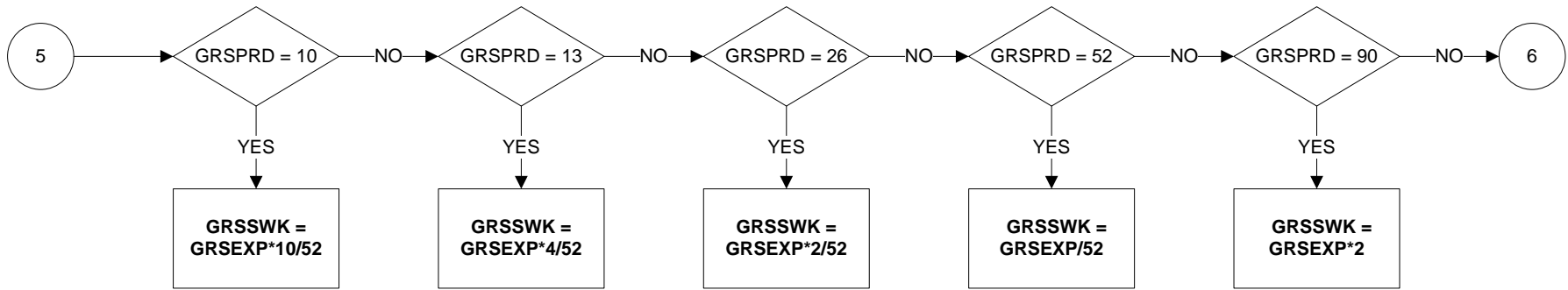
**GRSSWK - Gross Weekly Pay in Main Job (Applies to all employees & those on schemes) (2 of 4)**



**GRSSWK - Gross Weekly Pay in Main Job (Applies to all employees & those on schemes) (3 of 4)**



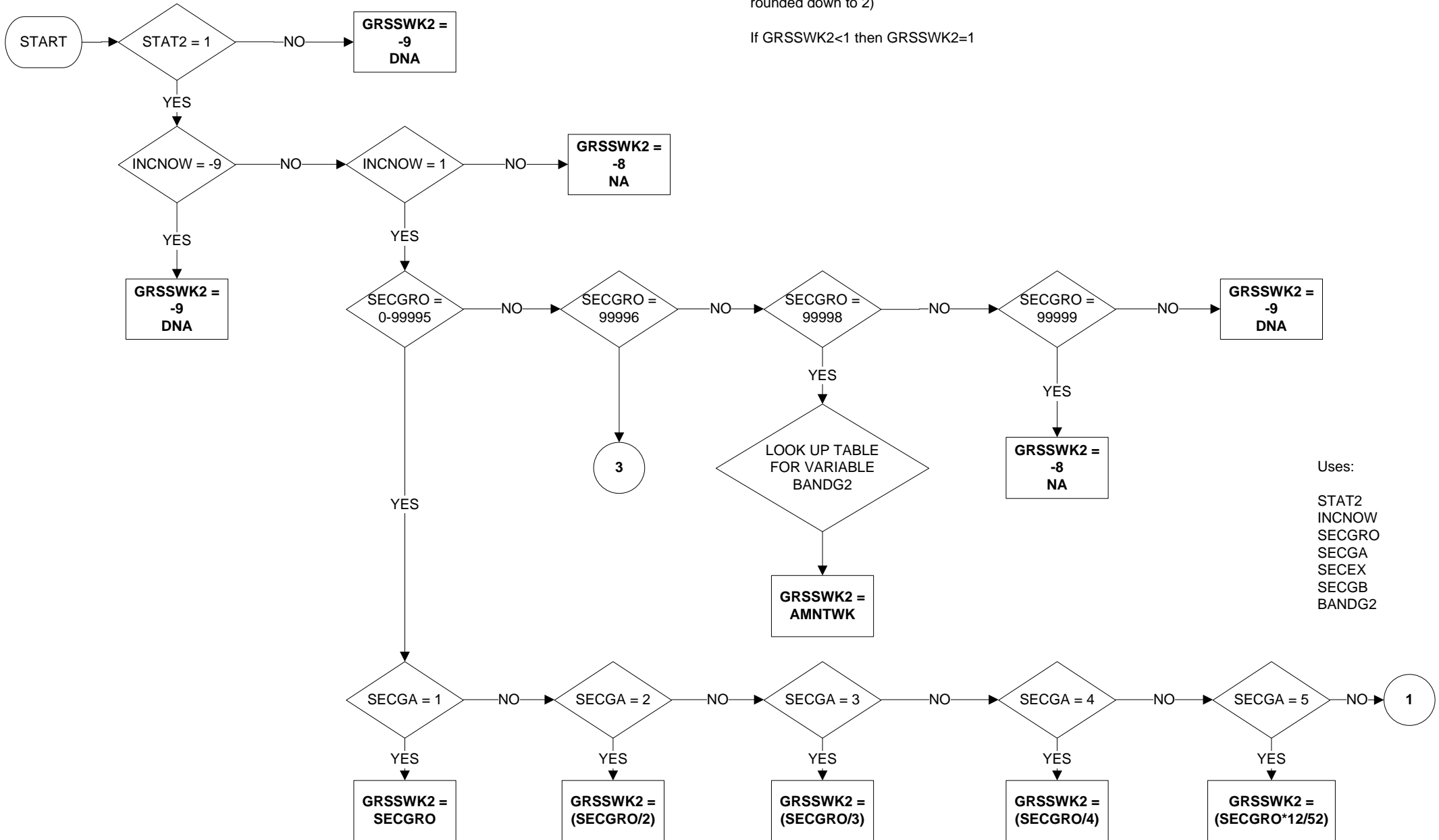
**GRSSWK - Gross Weekly Pay in Main Job (Applies to all employees & those on schemes) (4 of 4)**



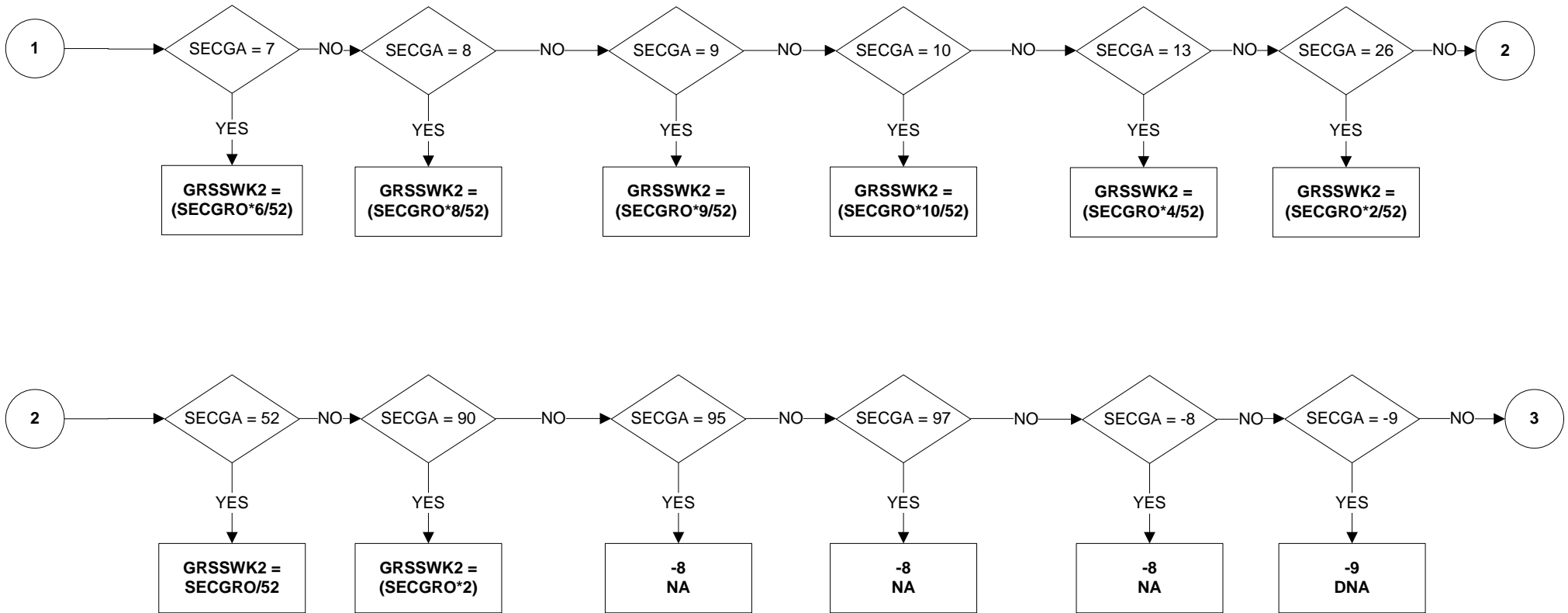
# GRSSWK2 - Gross Weekly Pay in Second job (Applies to all employees & those on schemes) (1 of 4)

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)

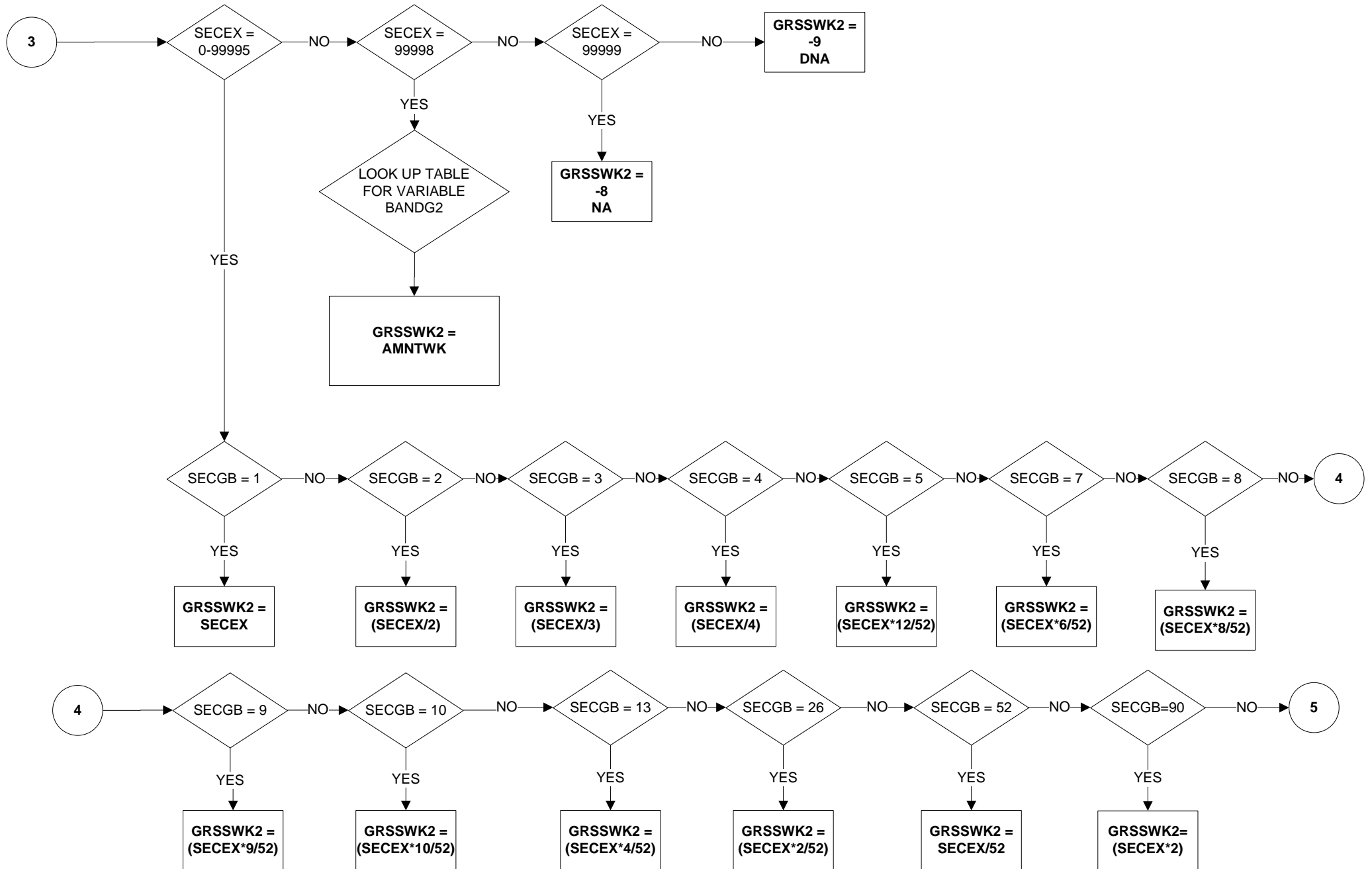
If GRSSWK2 < 1 then GRSSWK2 = 1



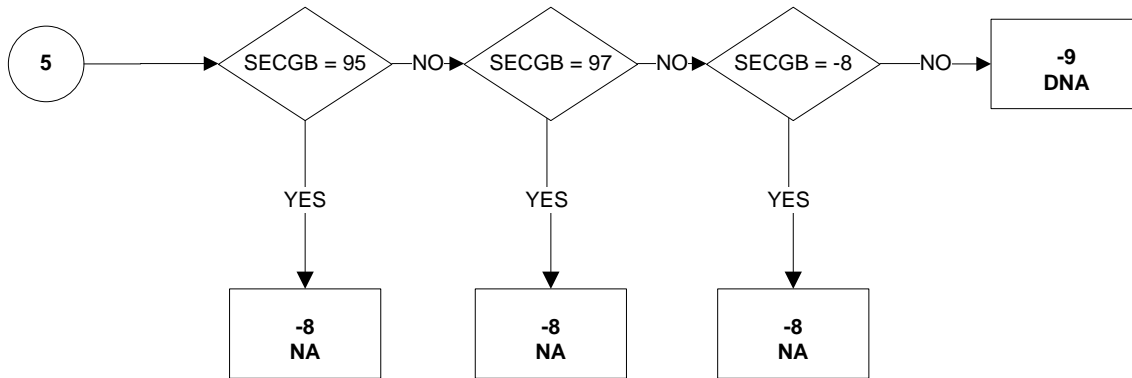
## GRSSWK2 - Gross Weekly Pay in Second job (Applies to all employees & those on schemes) (2 of 4)



**GRSSWK2 - Gross Weekly Pay in Second job (Applies to all employees & those on schemes) (3 of 4)**

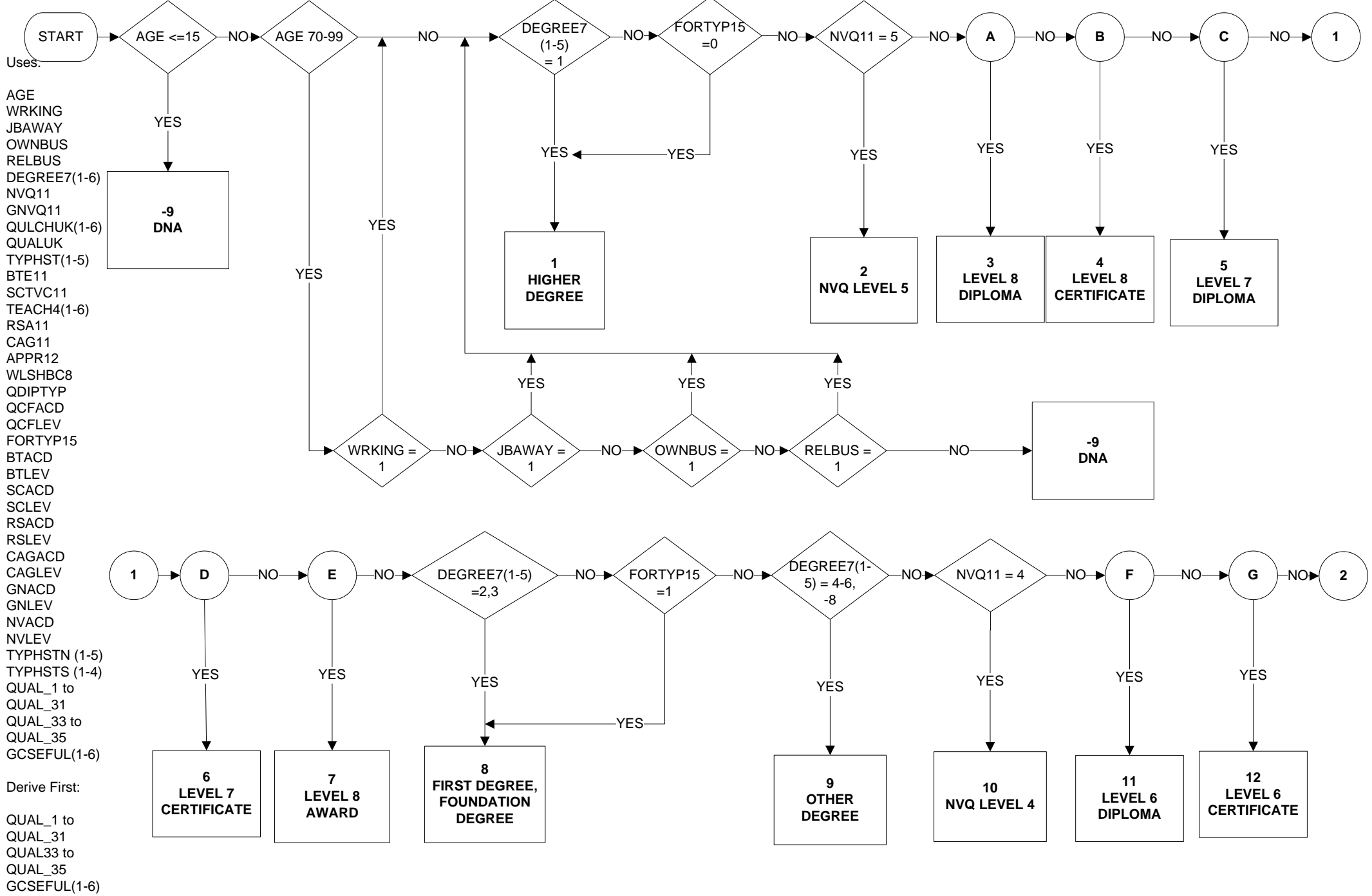


**GRSSWK2 - Gross Weekly Pay in Second job (Applies to all employees & those on schemes) (4 of 4)**

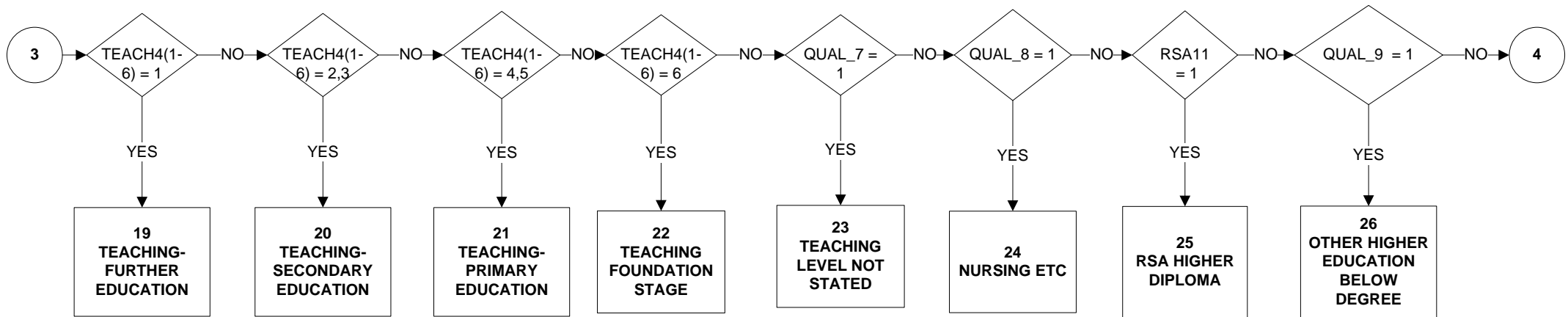
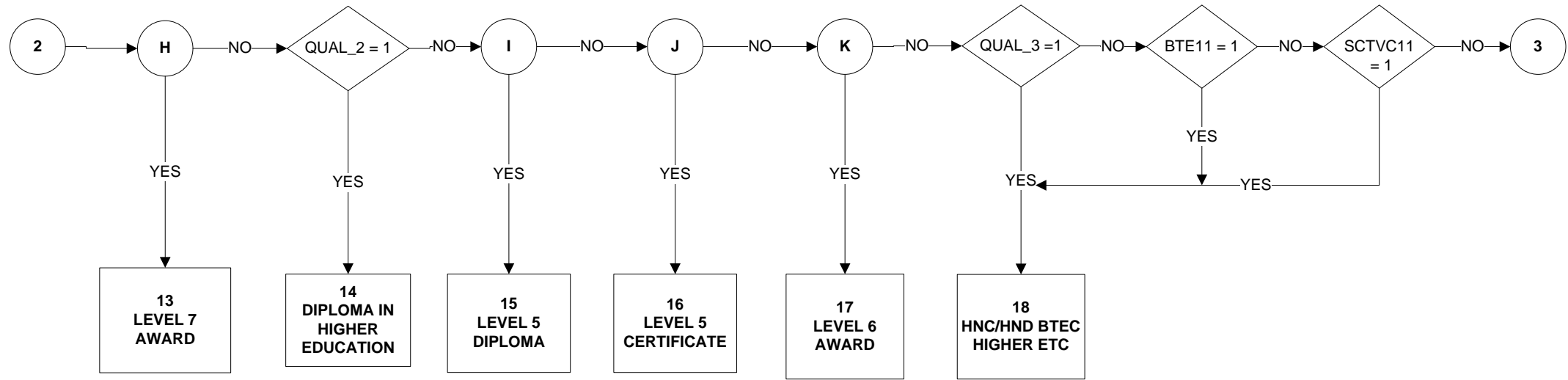




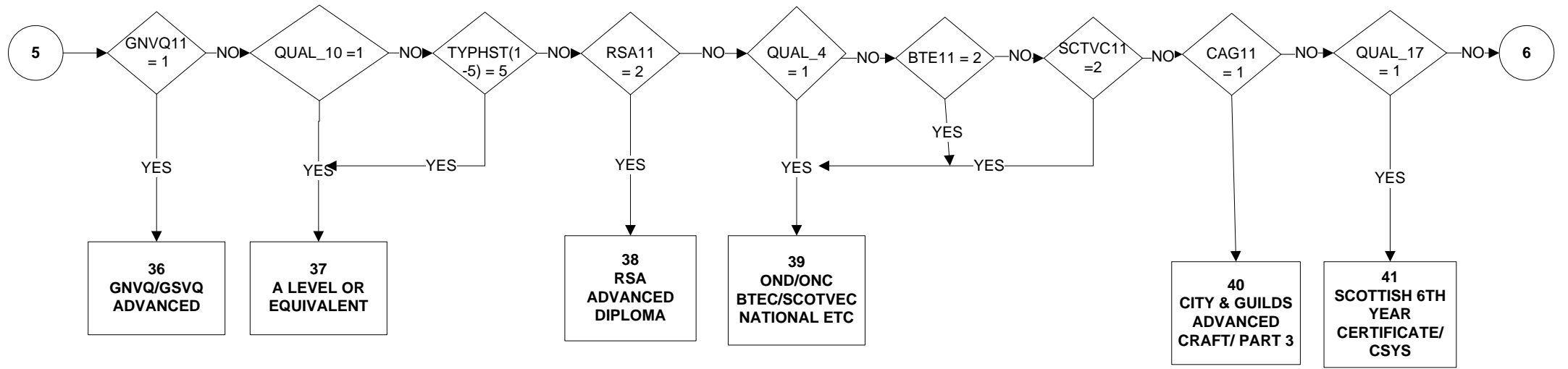
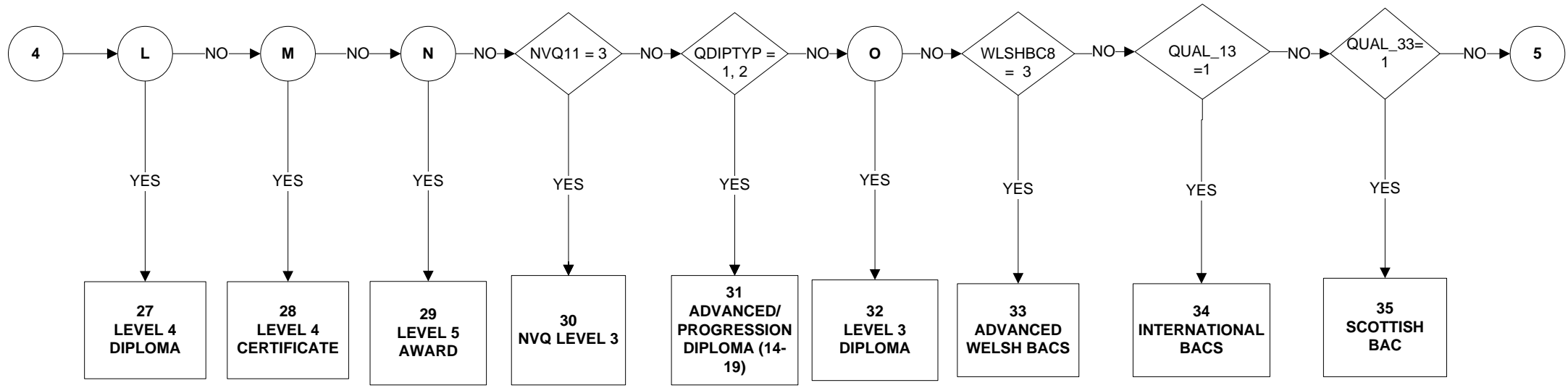
# HIQUAL15 - Highest qualification/ Trade apprenticeship (1 of 10)



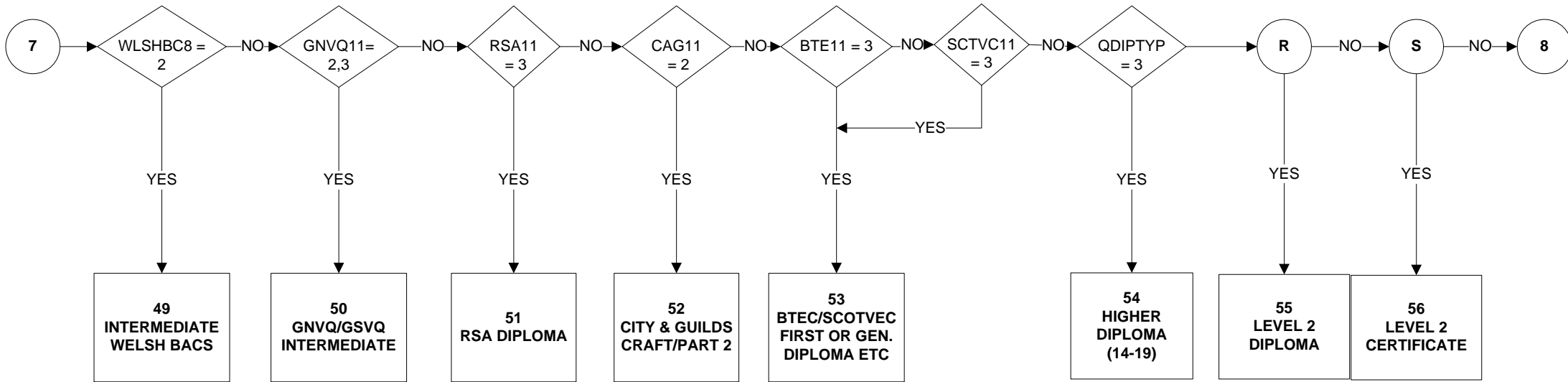
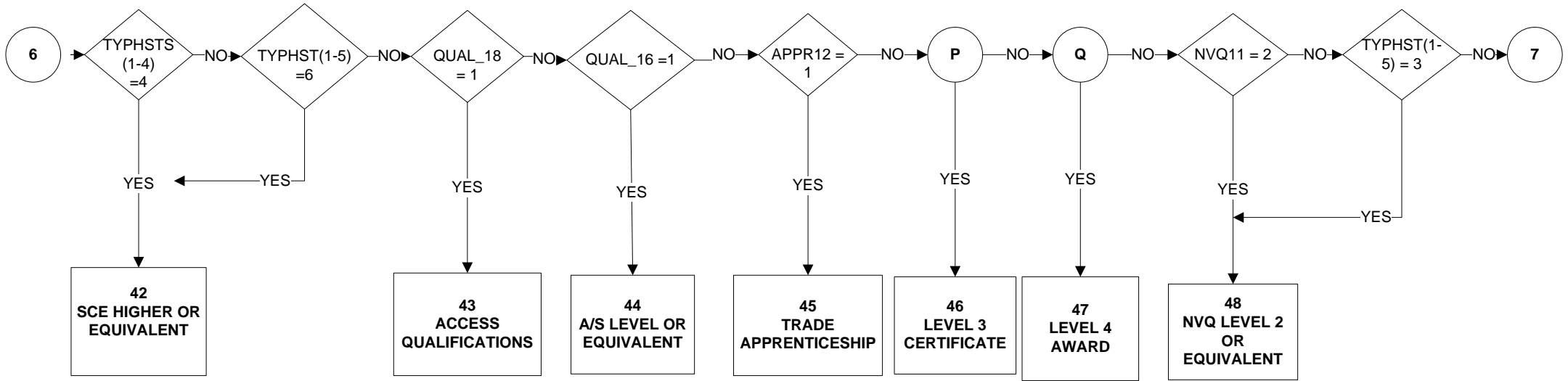
# HIQUAL15 - Highest qualification/ Trade apprenticeship (2 of 10)



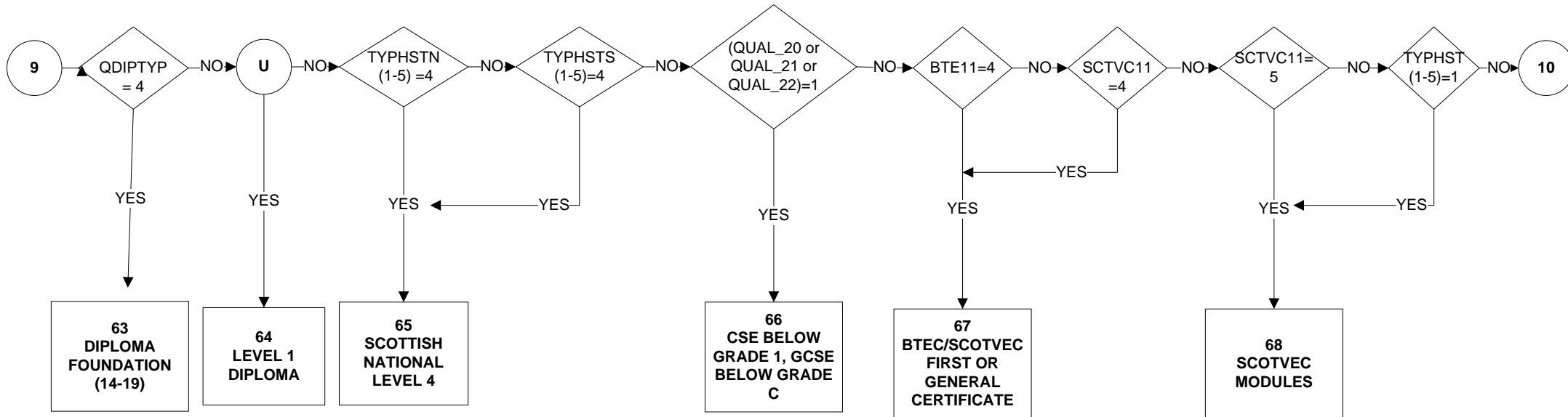
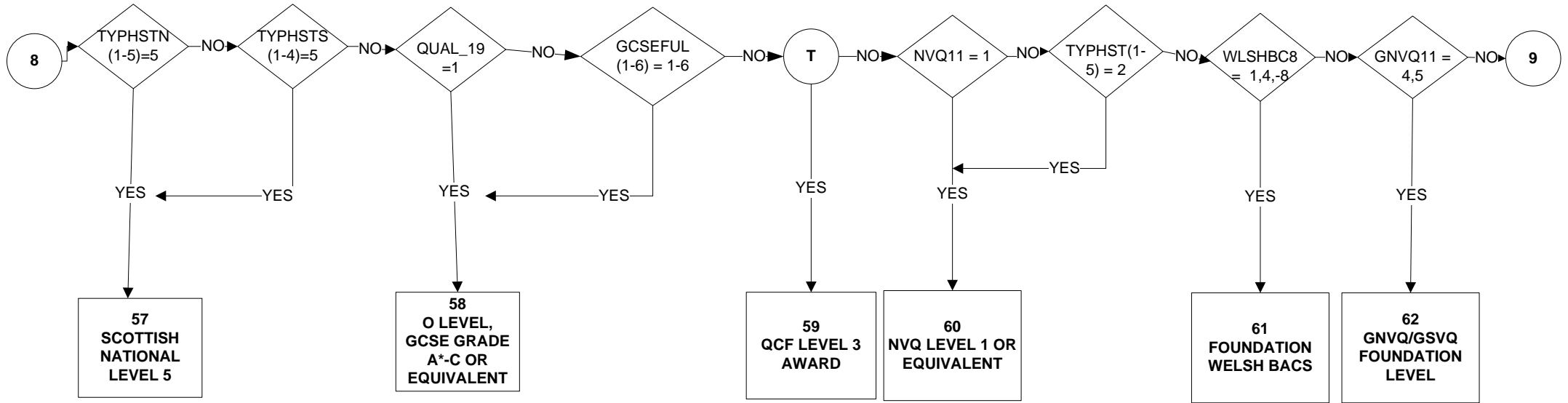
**HIQUAL15 - Highest qualification/ Trade apprenticeship (3 of 10)**



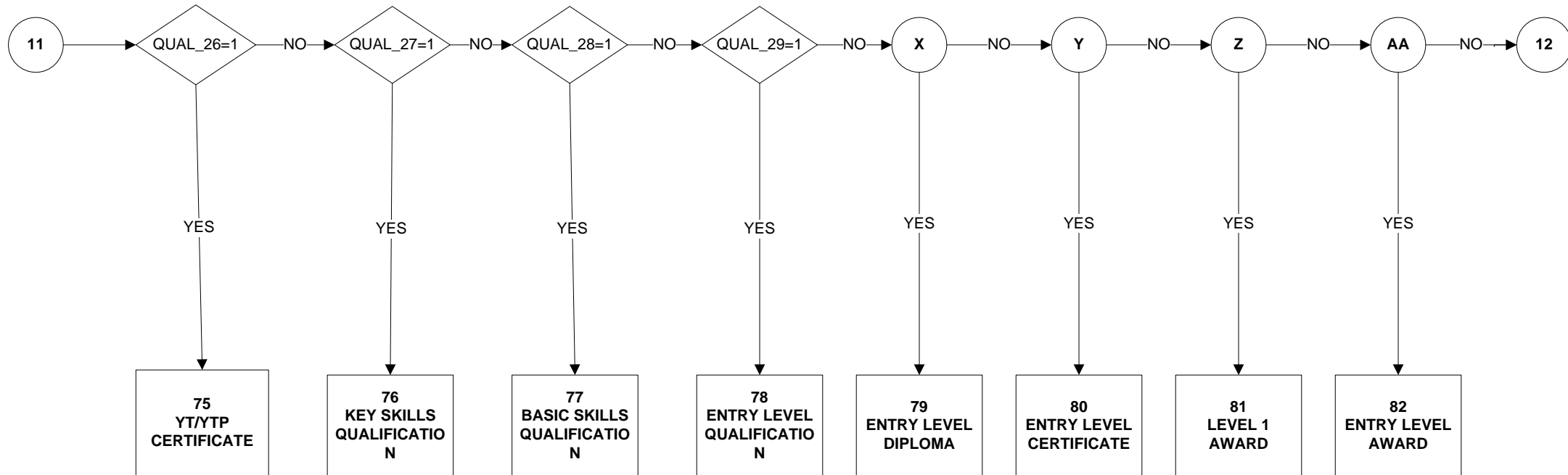
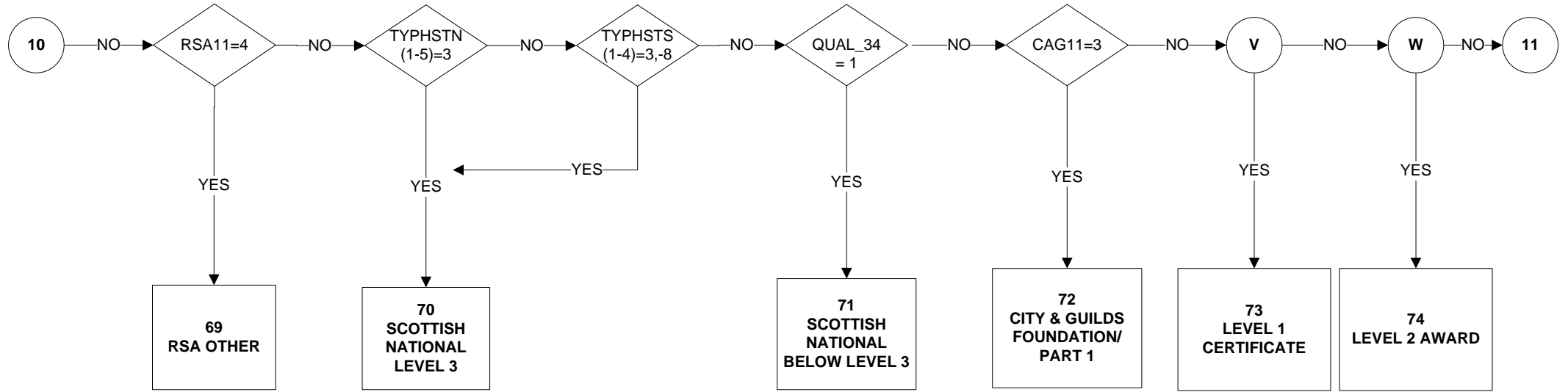
# HIQUAL15 - Highest qualification/ Trade apprenticeship (4 of 10)



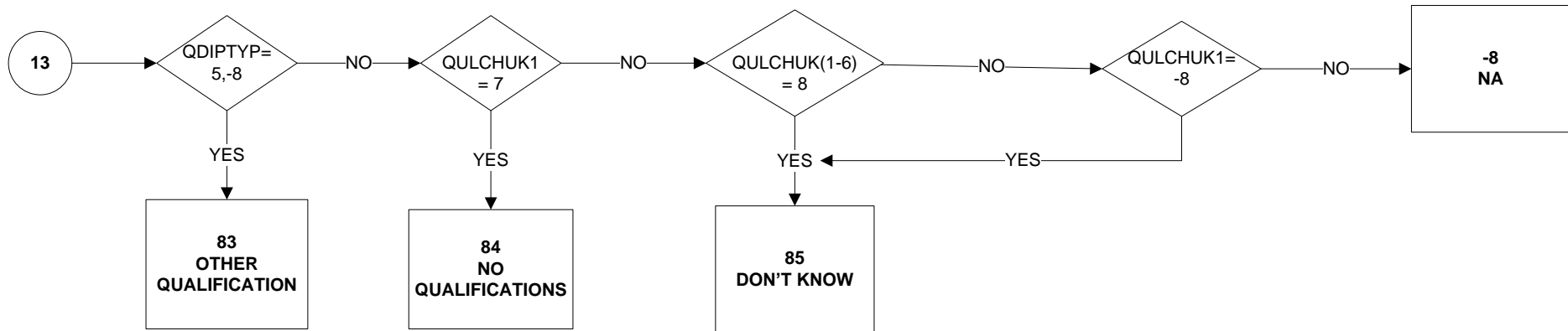
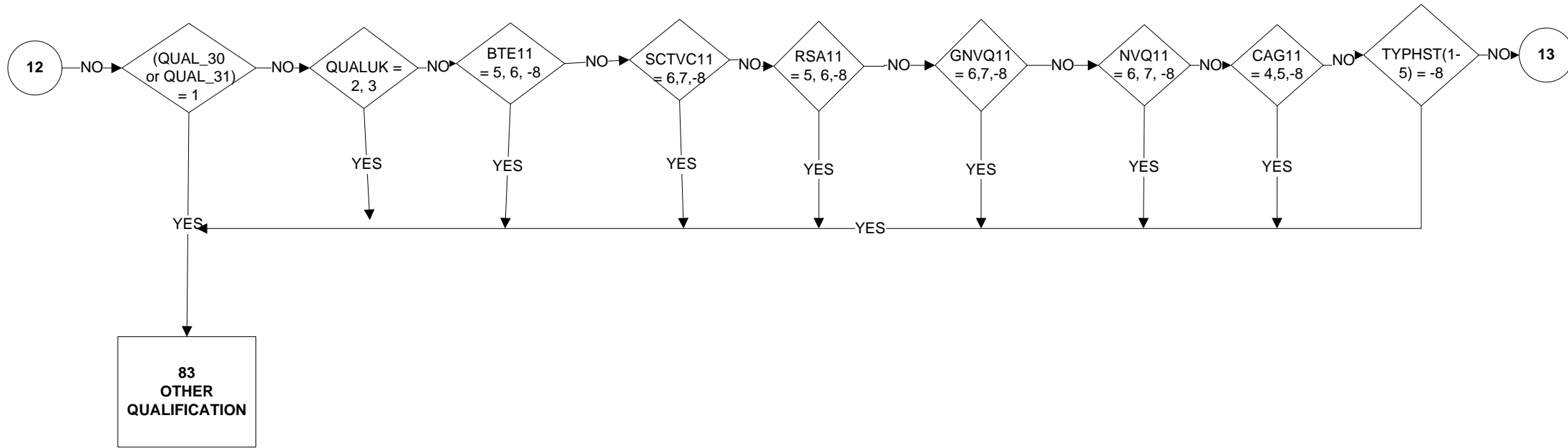
# HIQUAL15 - Highest qualification/ Trade apprenticeship (5 of 10)



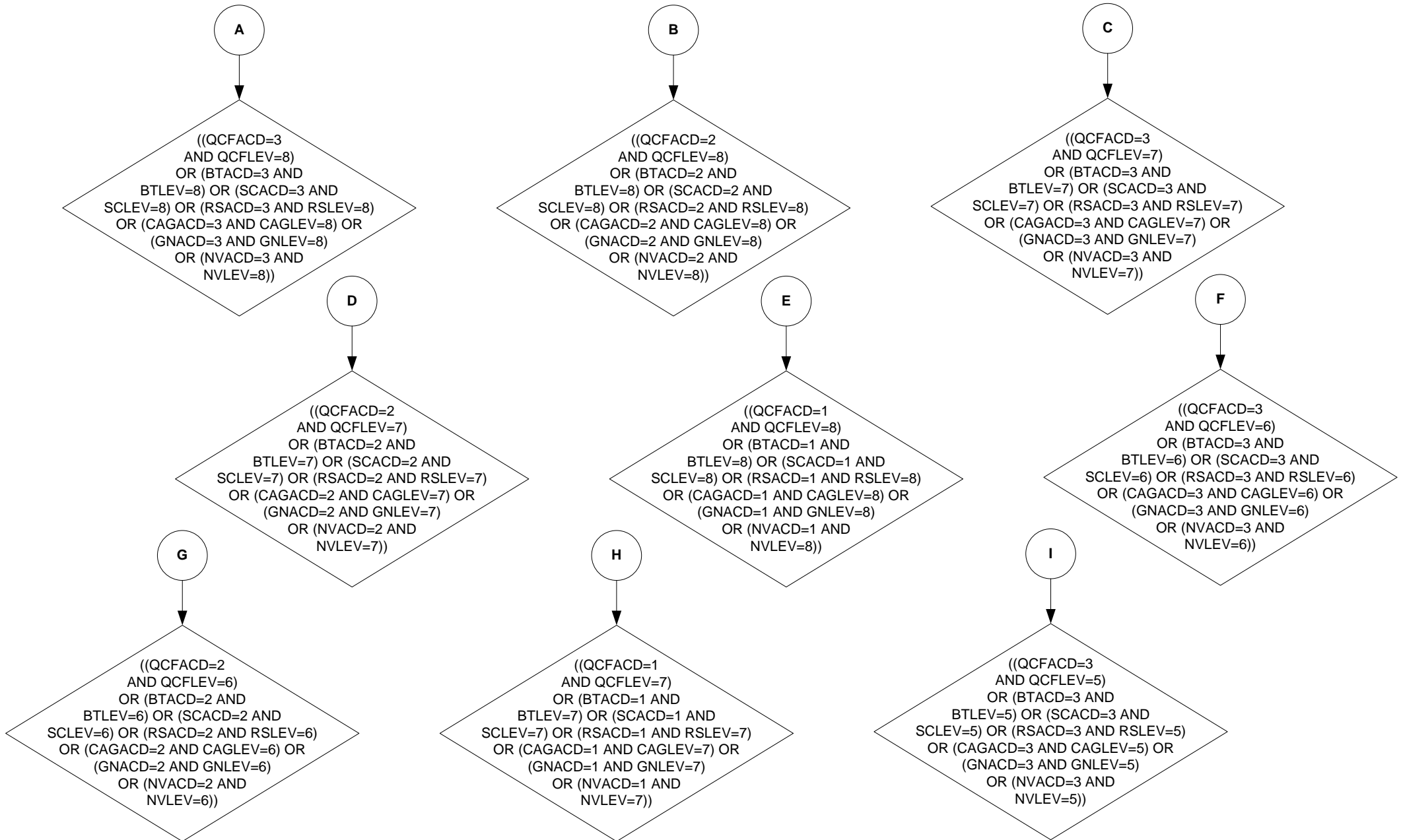
# HIQUAL15 - Highest qualification/ Trade apprenticeship (6 of 10)



**HIQUAL15 - Highest qualification/ Trade apprenticeship (7 of 10)**

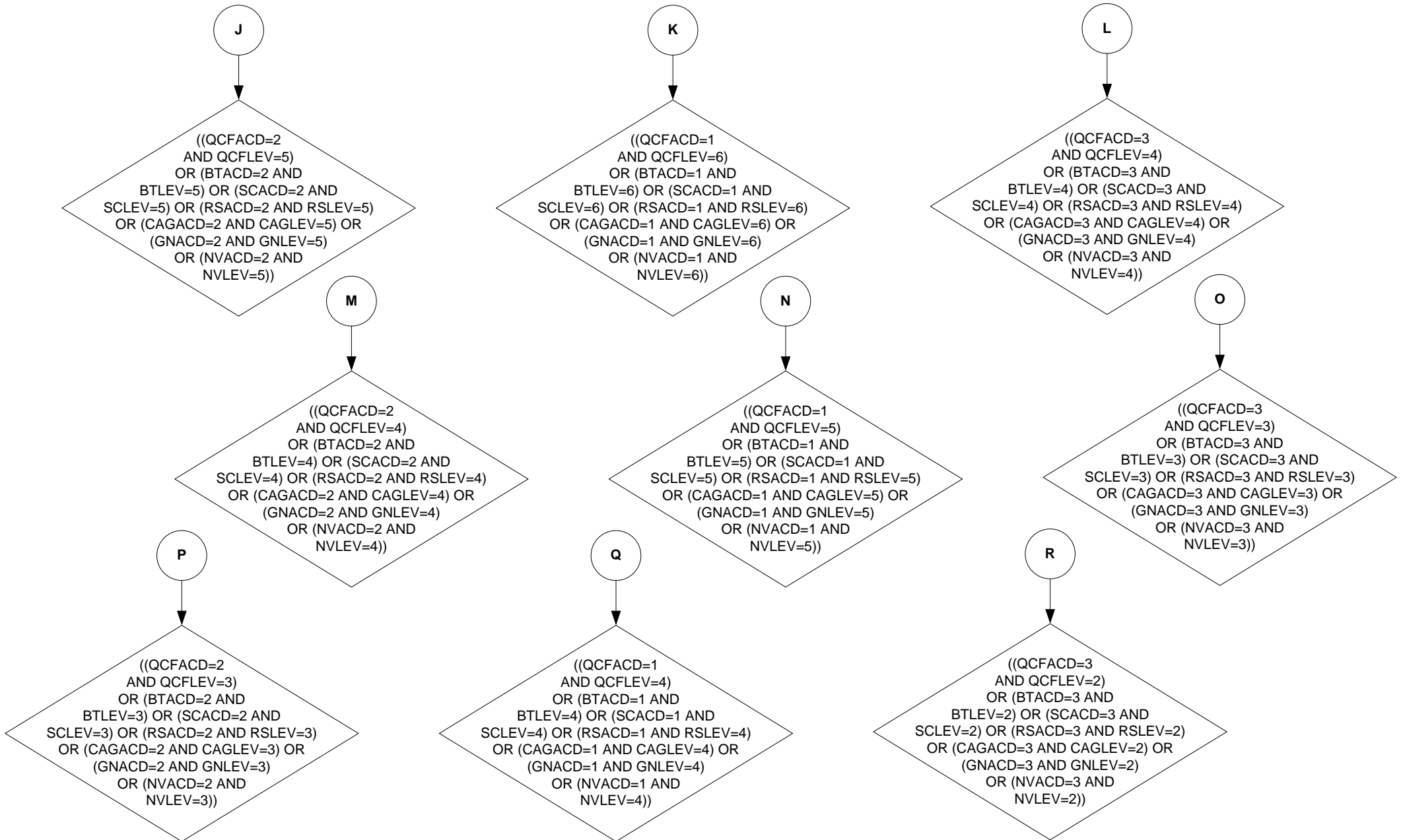


# HIQUAL15 - Highest qualification/ Trade apprenticeship (8 of 10)

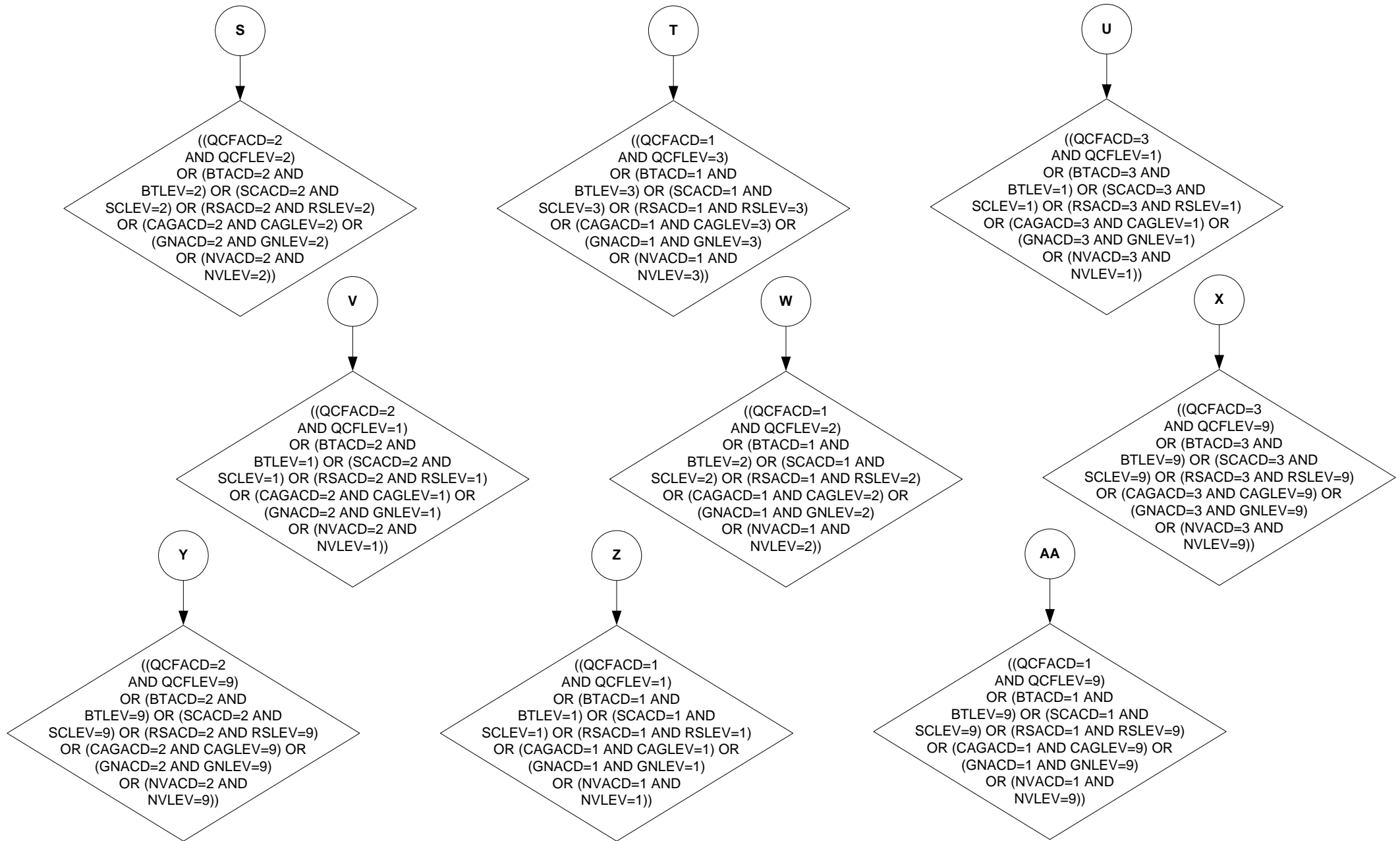




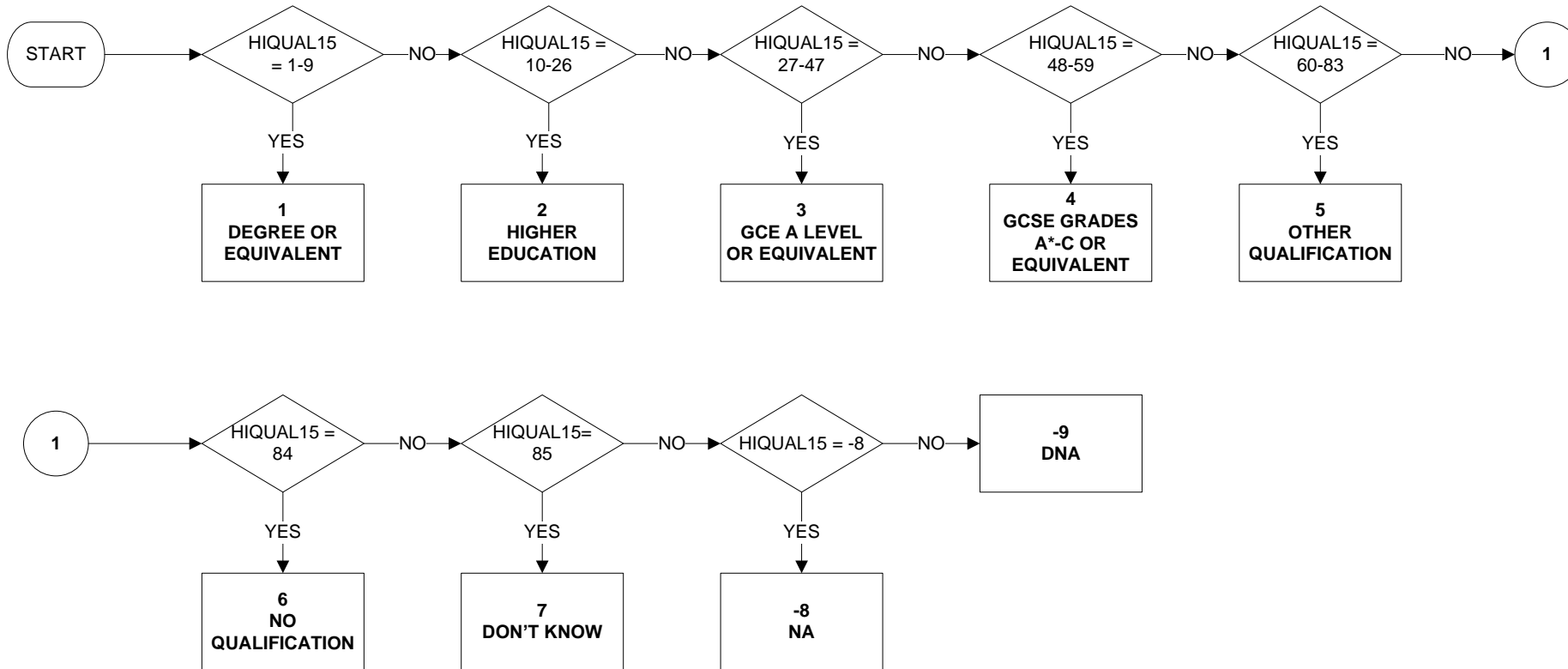
# HIQUAL15 - Highest qualification/ Trade apprenticeship (9 of 10)



**HIQUAL15 - Highest qualification/ Trade apprenticeship (10 of 10)**



## HIQUAL15D - Highest qualification (detailed grouping)



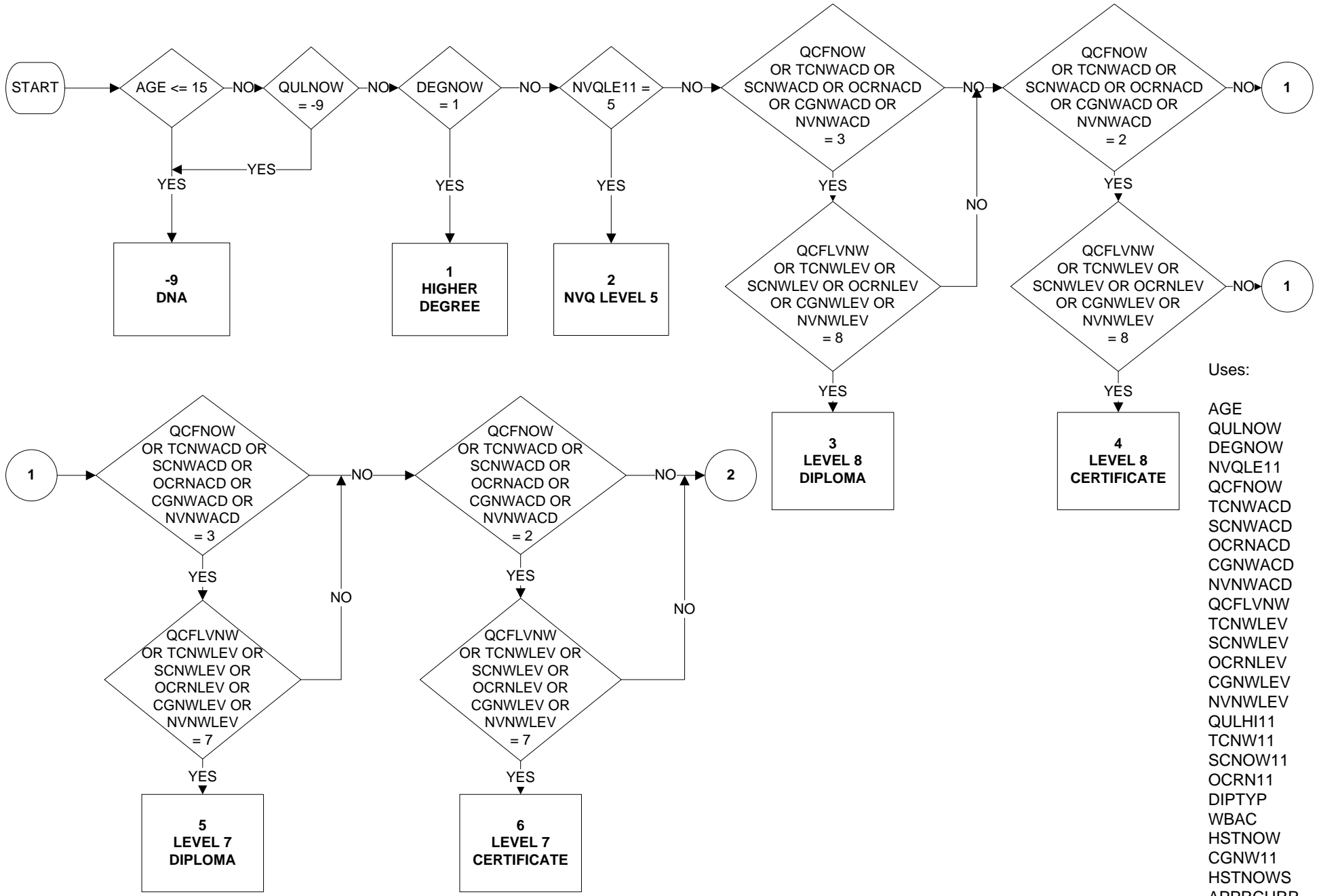
Uses:

HIQUAL15

Derive First:

HIQUAL15

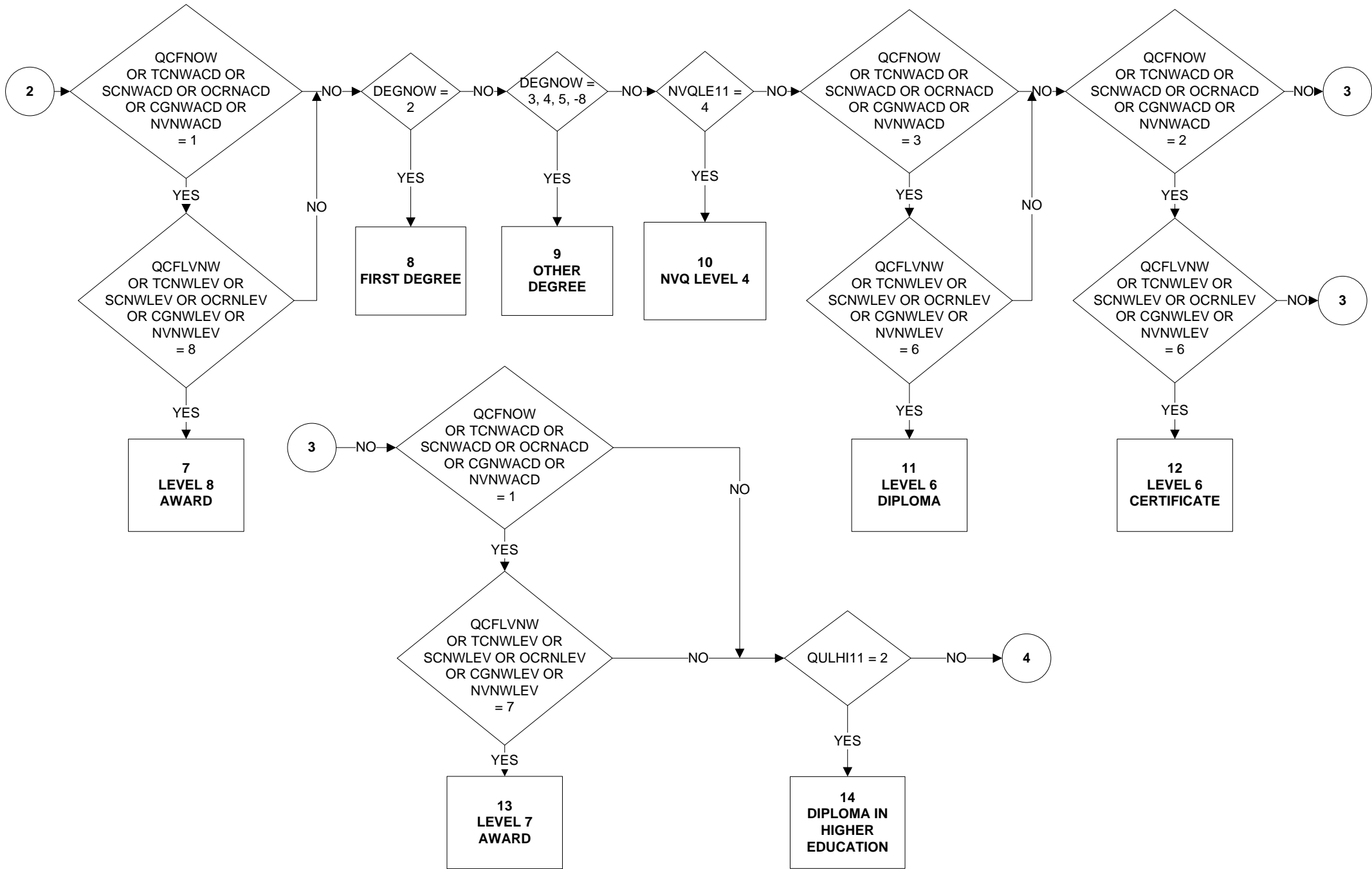
# HITQUA15 – Highest qualification that training leads to (1 of 9)



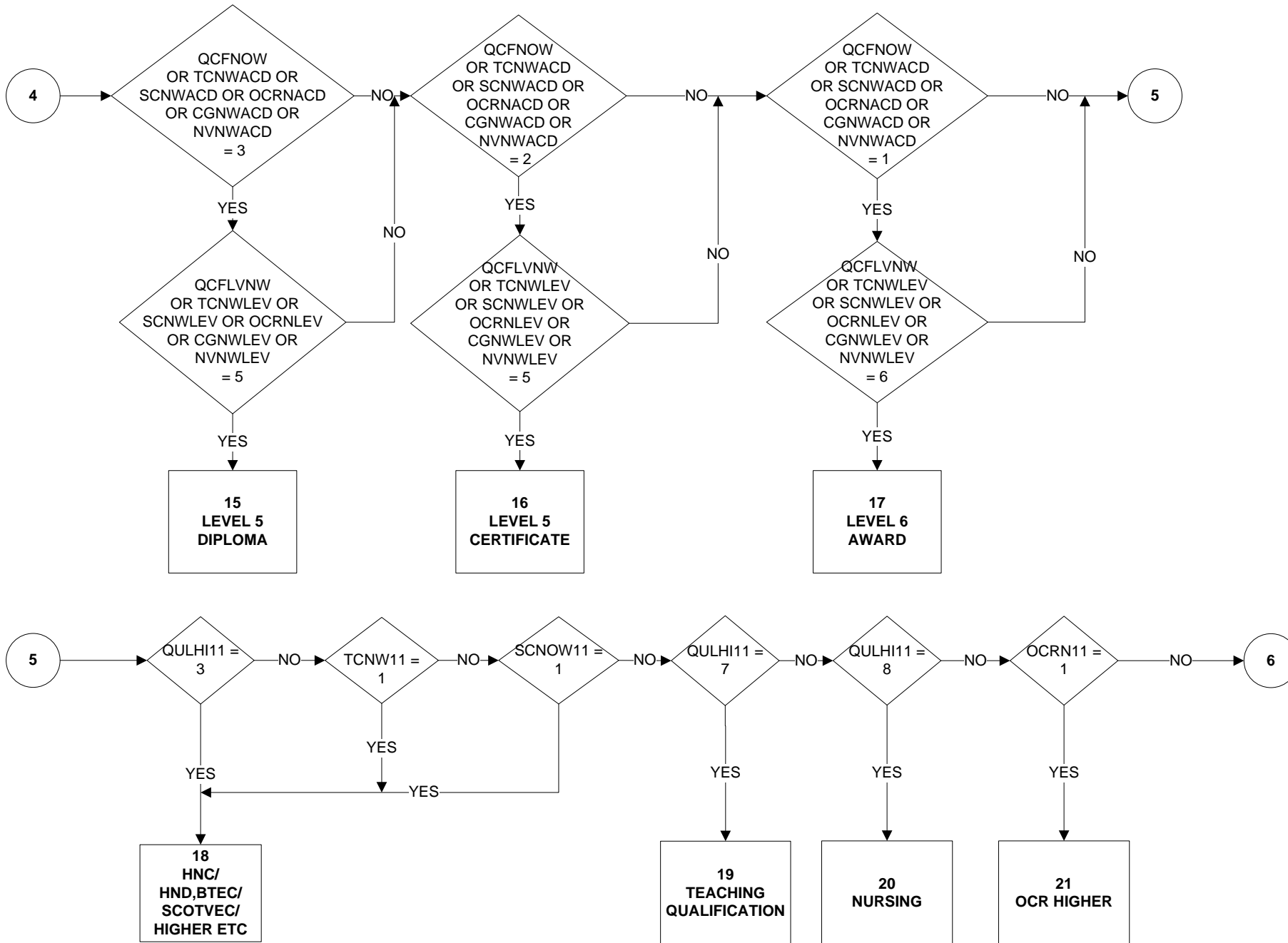
Uses:

- AGE
- QULNOW
- DEGNOW
- NVQLE11
- QCFNOW
- TCNWACD
- SCNWACD
- OCRNACD
- CGNWACD
- NVNWACD
- QCFLVNW
- TCNWLEV
- SCNWLEV
- OCRNLEV
- CGNWLEV
- NVNWLEV
- QULHI11
- TCNW11
- SCNOW11
- OCRN11
- DIPTYP
- WBAC
- HSTNOW
- CGNW11
- HSTNOWS
- APPRCURR
- HSTNOWN

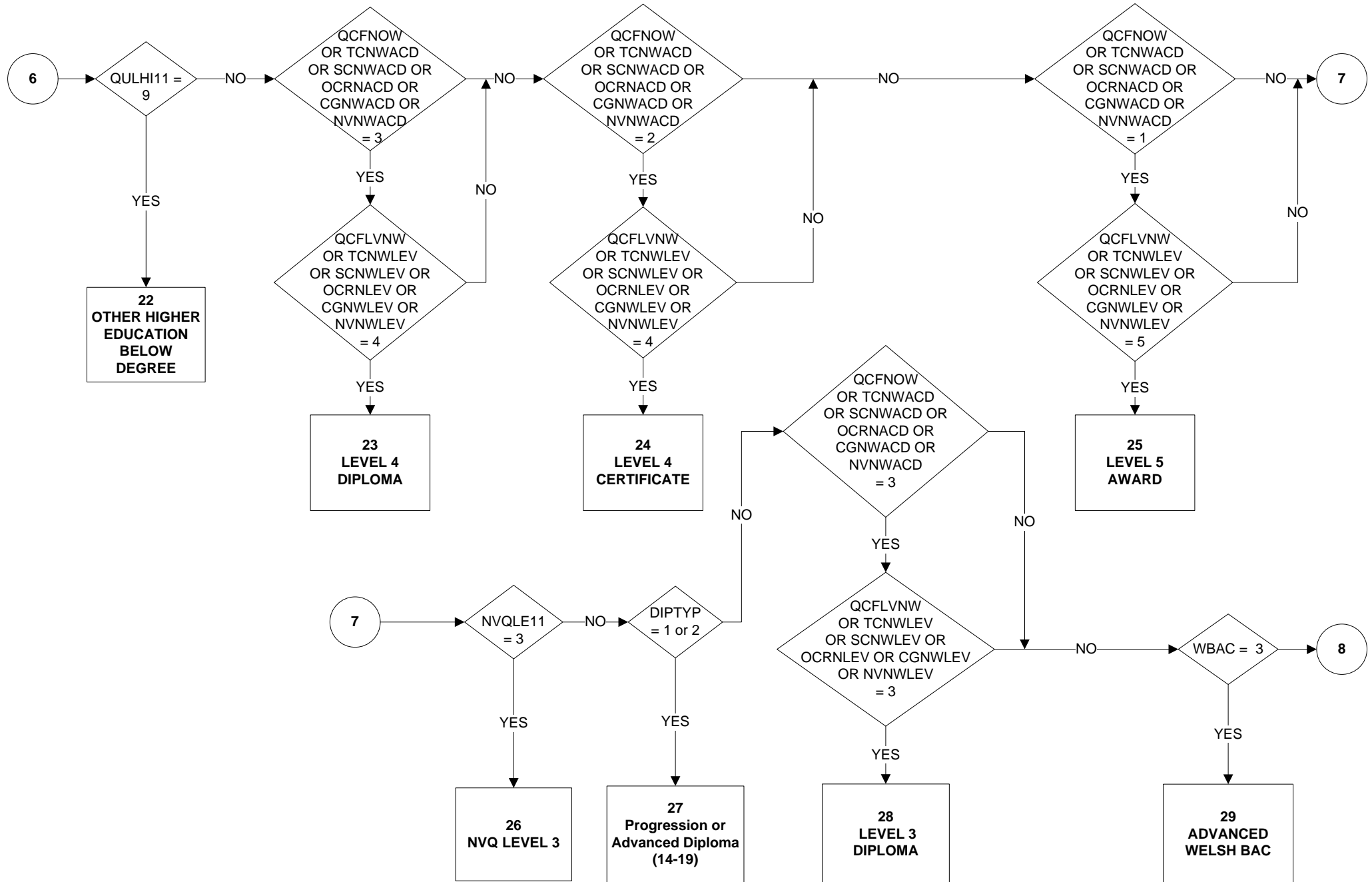
**HITQUA15 – Highest qualification that training leads to (2 of 9)**



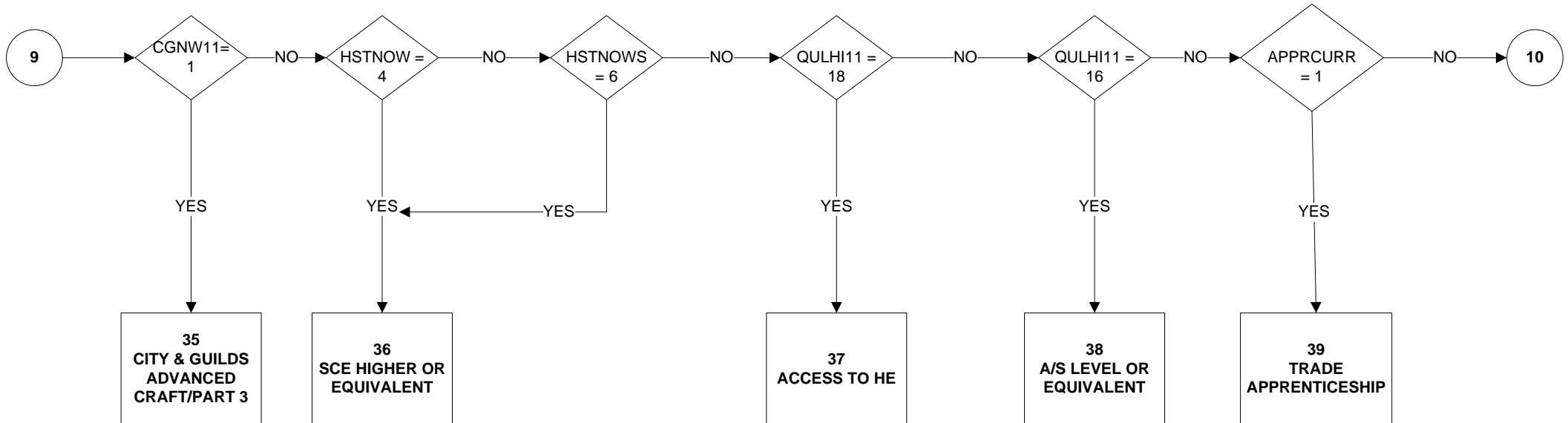
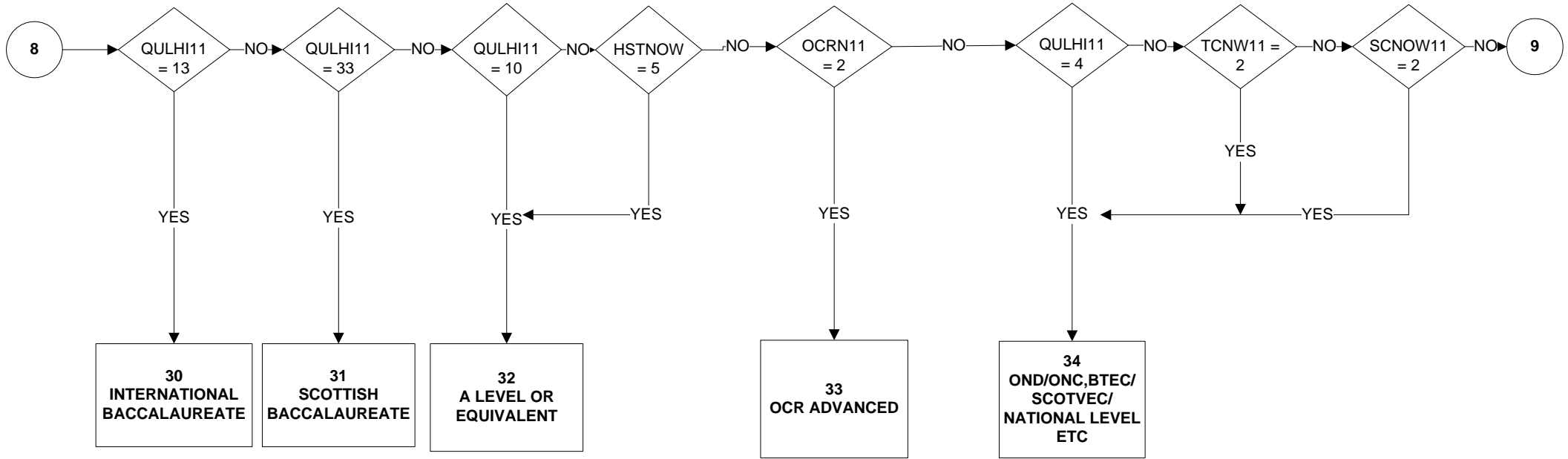
# HITQUA15 – Highest qualification that training leads to (3 of 9)



**HITQUA15 – Highest qualification that training leads to (4 of 9)**

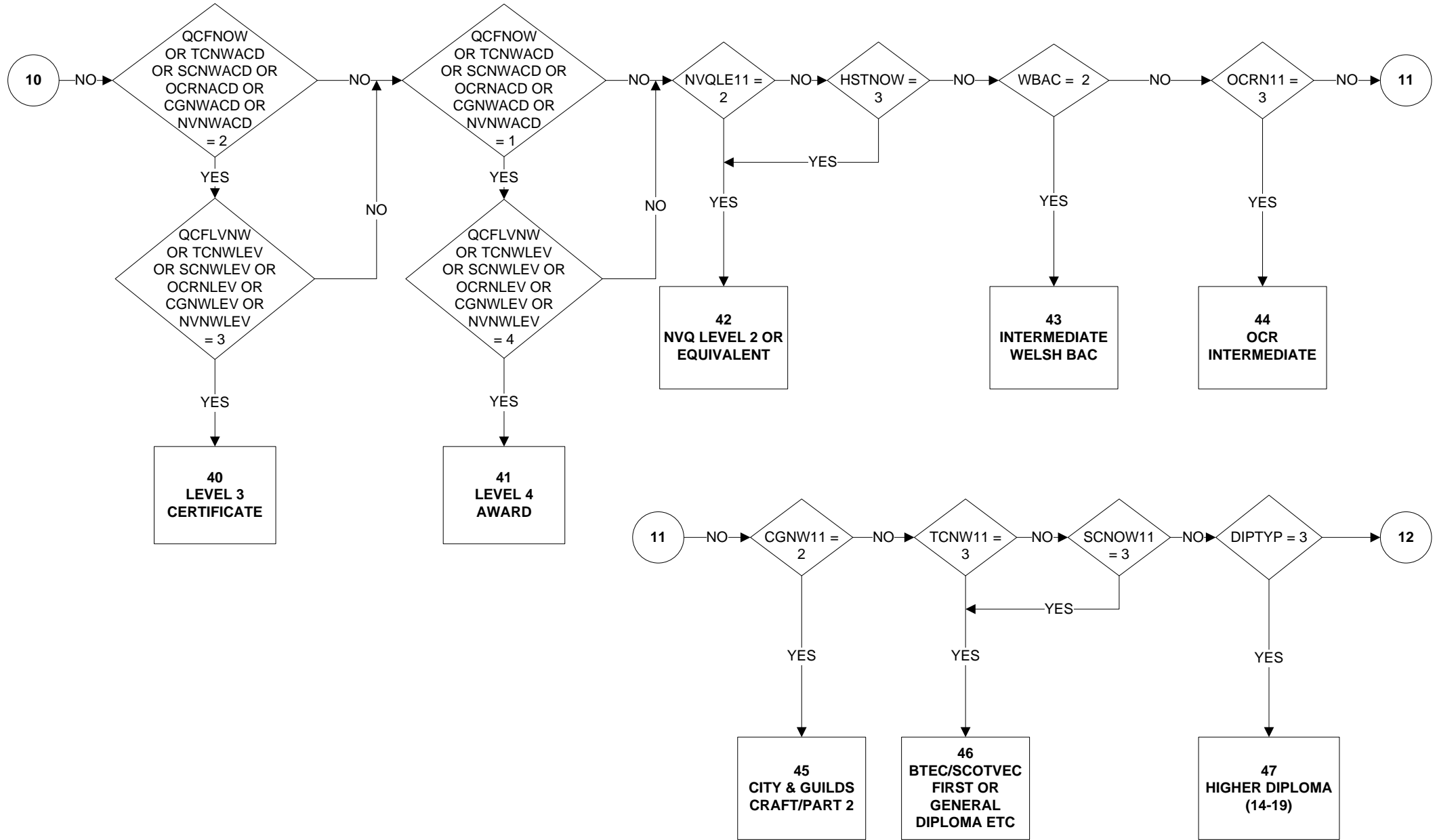


# HITQUA15 – Highest qualification that training leads to (5 of 9)

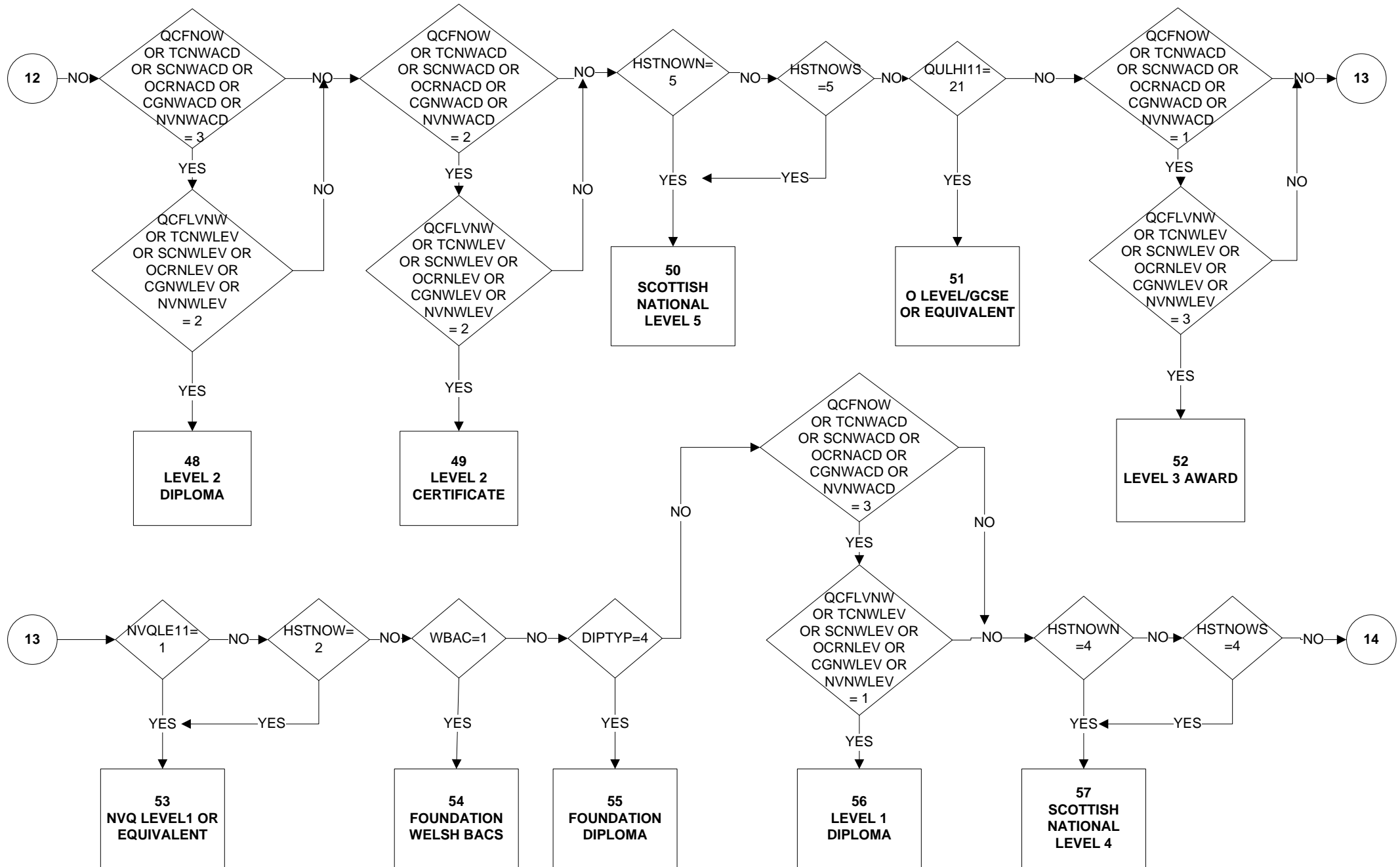




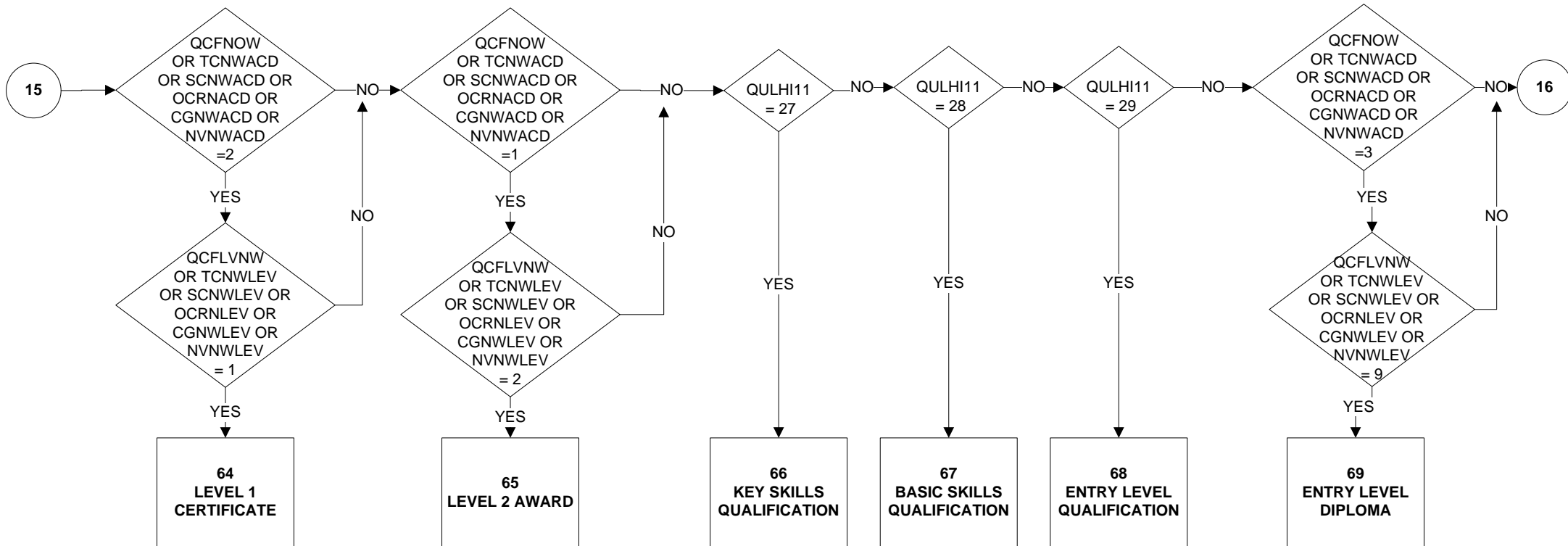
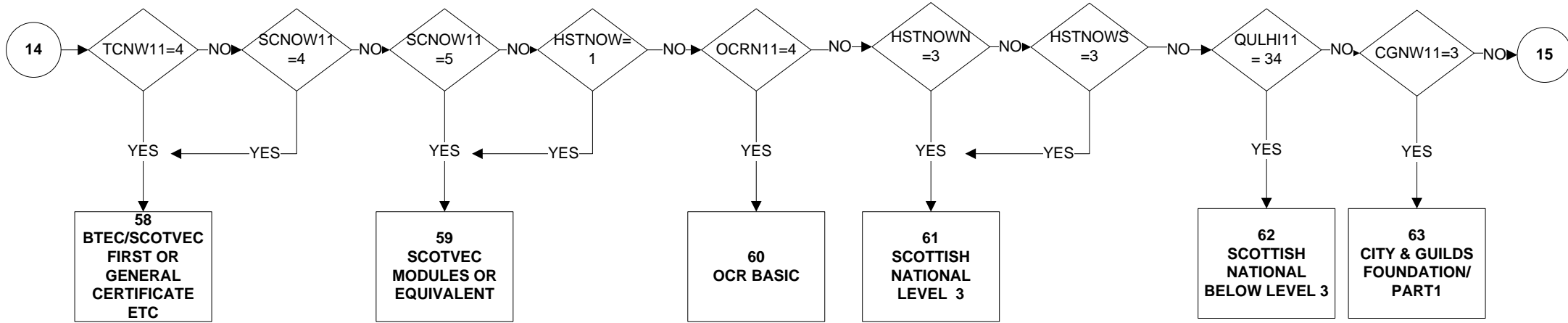
**HITQUA15 – Highest qualification that training leads to (6 of 9)**



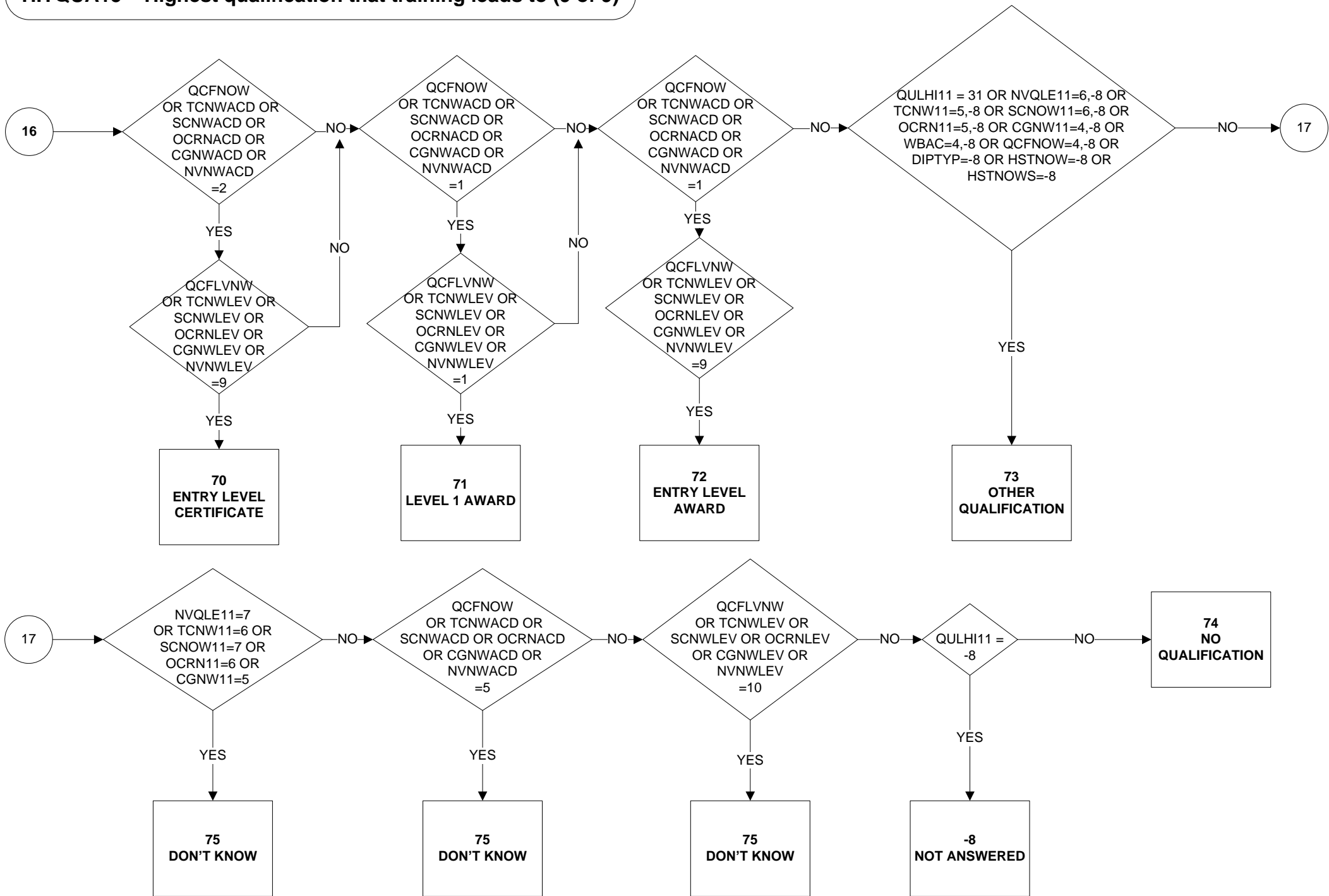
# HITQUA15 – Highest qualification that training leads to (7 of 9)



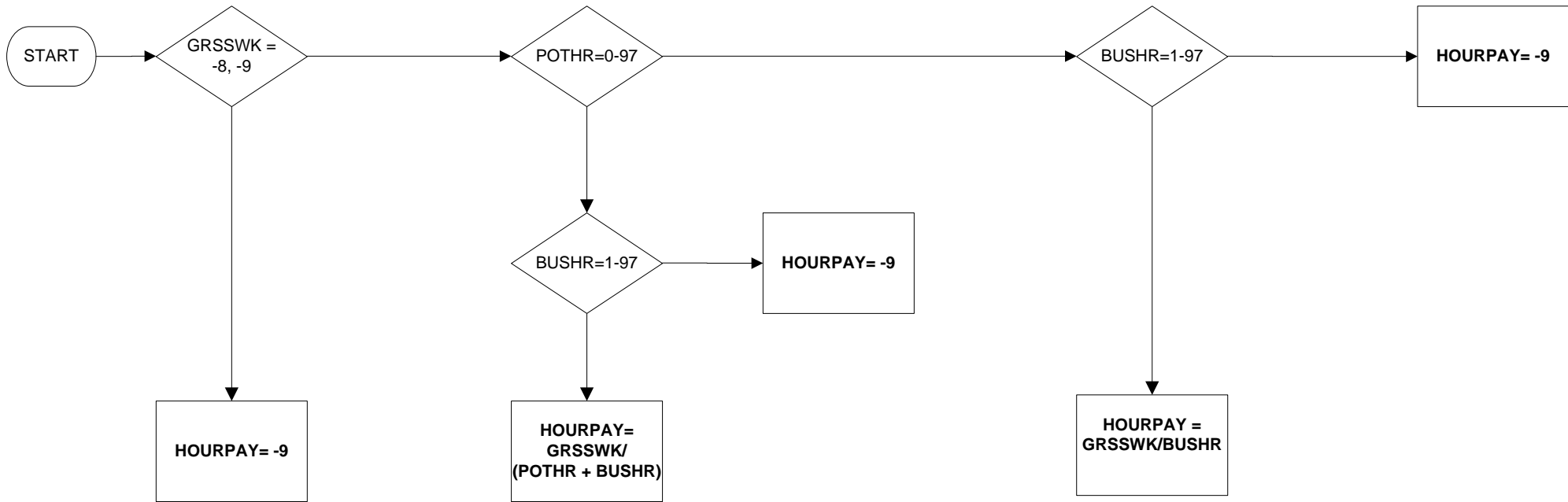
**HITQUA15 – Highest qualification that training leads to (8 of 9)**



**HITQUA15 – Highest qualification that training leads to (9 of 9)**



# HOURPAY - Average hourly pay



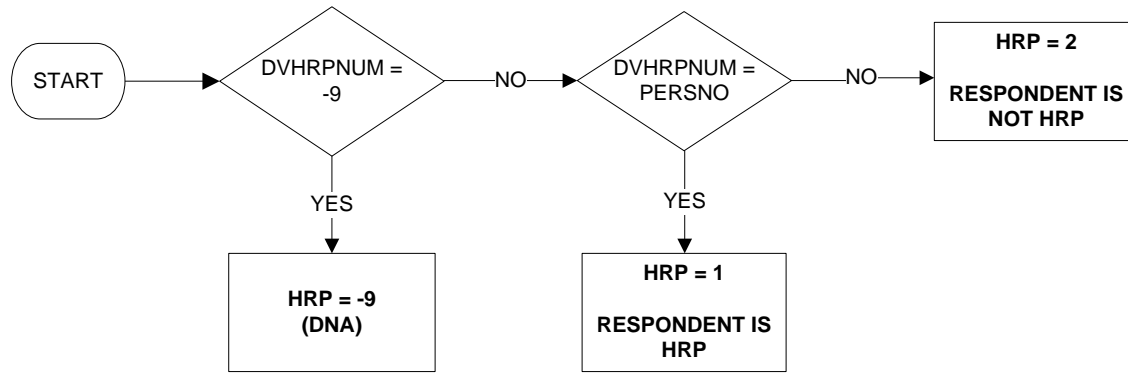
Uses:

GRSSWK  
POTHR  
BUSHR

Derive First:

GRSSWK  
BUSHR

## HRP - Household Reference Person



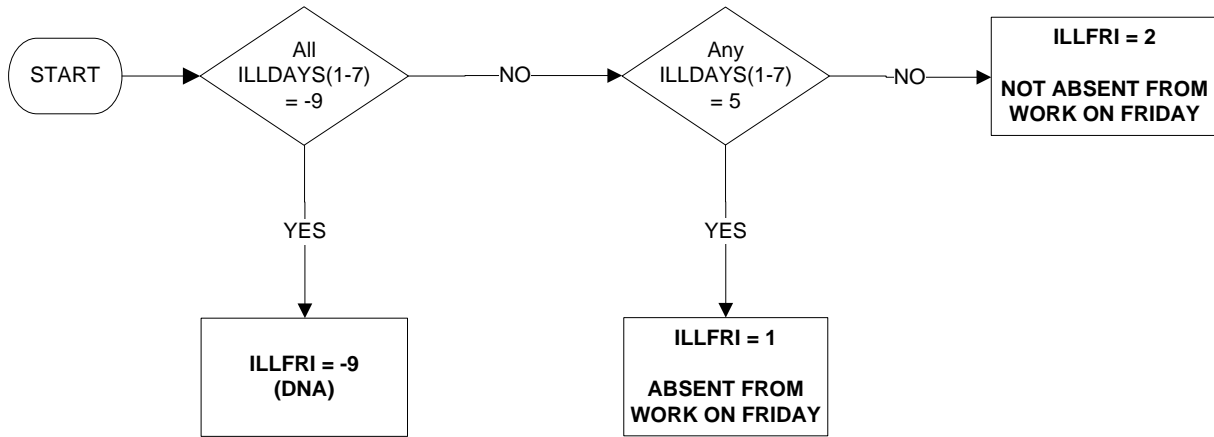
Uses:

DVHRPNUM  
PERSNO

Derive First:

DVHRPNUM

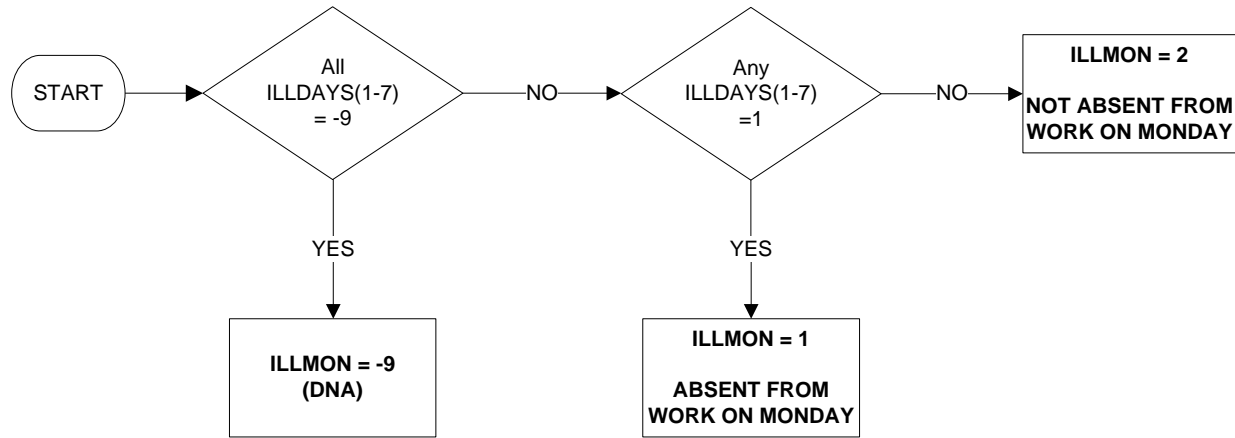
# ILLFRI - Whether respondent was absent from work (due to illness/injury) on a Friday



Uses:

ILLDAYS(1-7)

# ILLMON - Whether respondent was absent from work (due to illness/injury) on a Monday

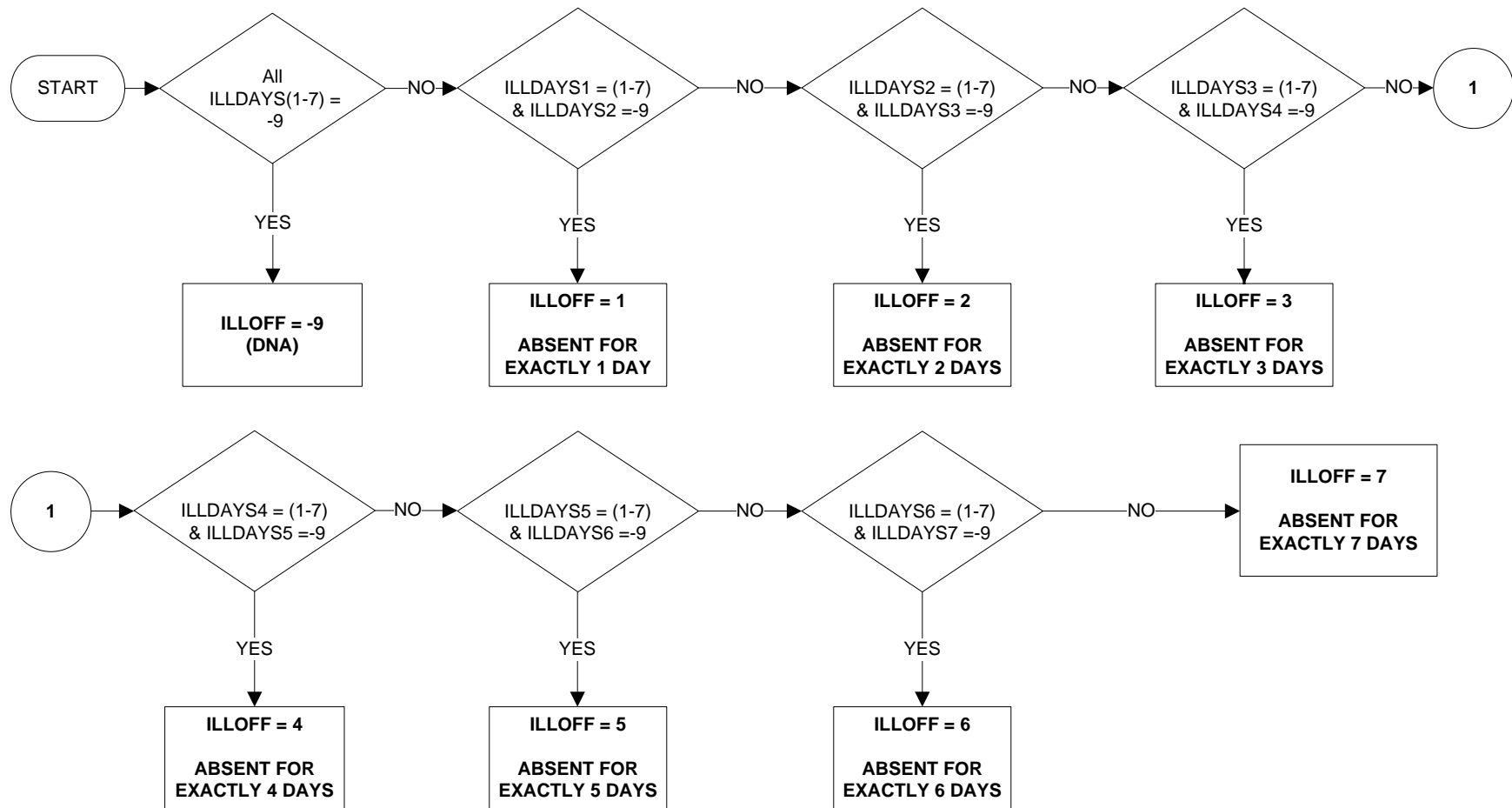


Uses:

ILLDAYS(1-7)



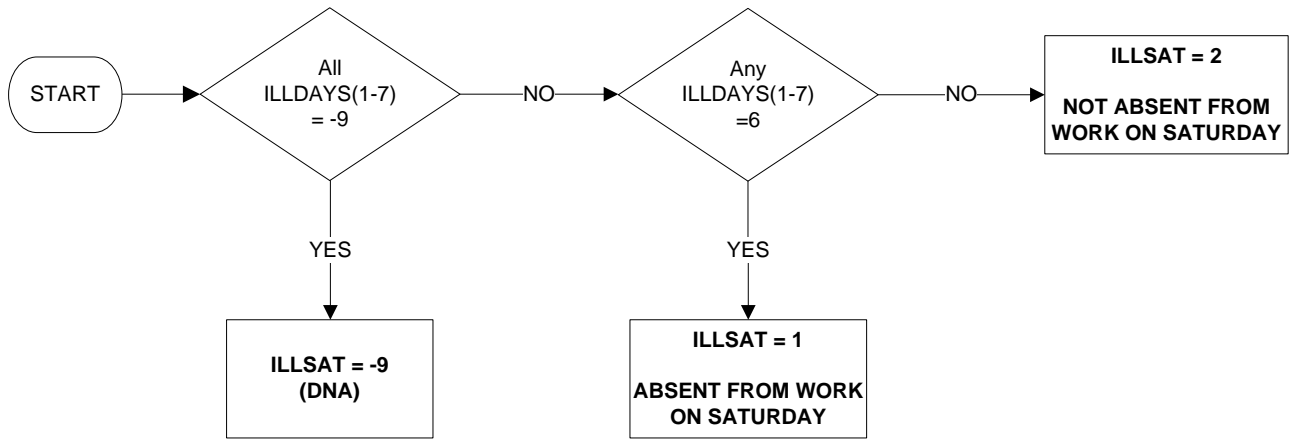
# ILLOFF - Number of days absent from work (due to illness or injury) in reference week



Uses:

ILLDAYS(1-7)

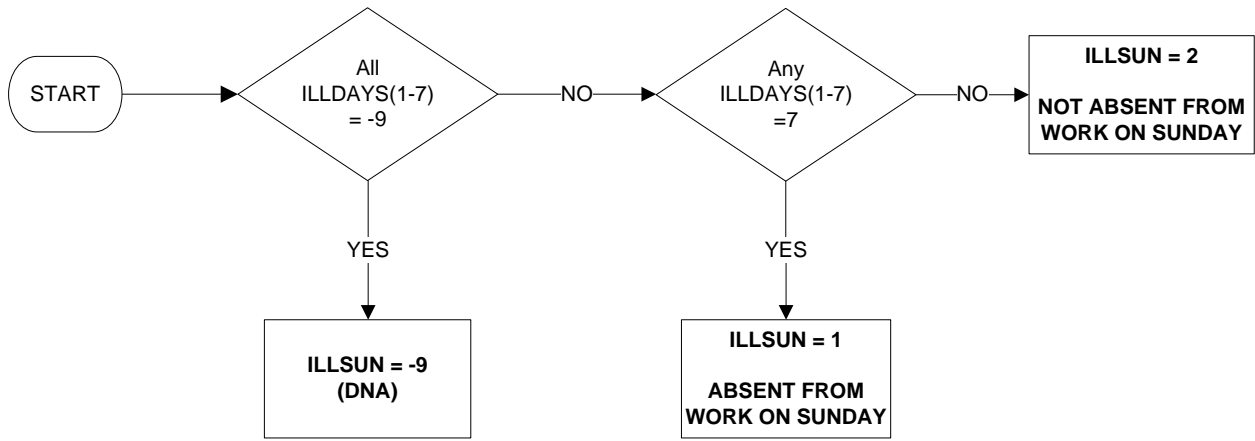
# ILLSAT - Whether respondent was absent from work (due to illness/injury) on a Saturday



Uses:

ILLDAYS(1-7)

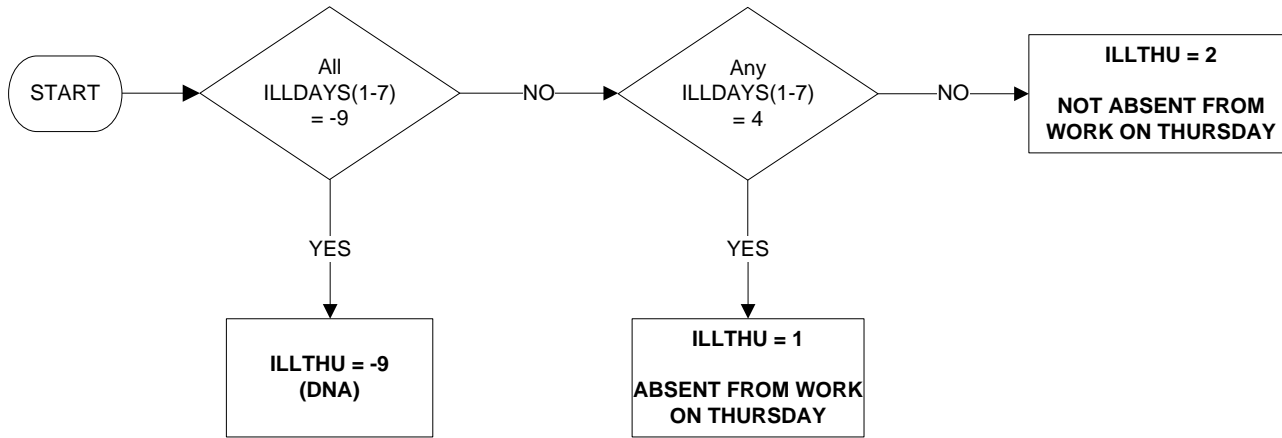
# ILLSUN - Whether respondent was absent from work (due to illness/injury) on a Sunday



Uses:

ILLDAYS(1-7)

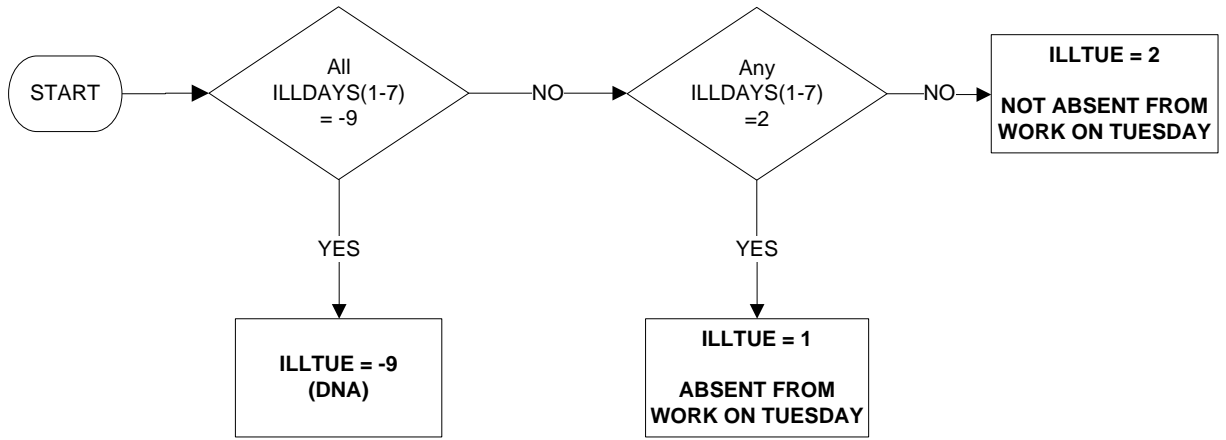
# ILLTHU - Whether respondent was absent from work (due to illness/injury) on a Thursday



Uses:

ILLDAYS(1-7)

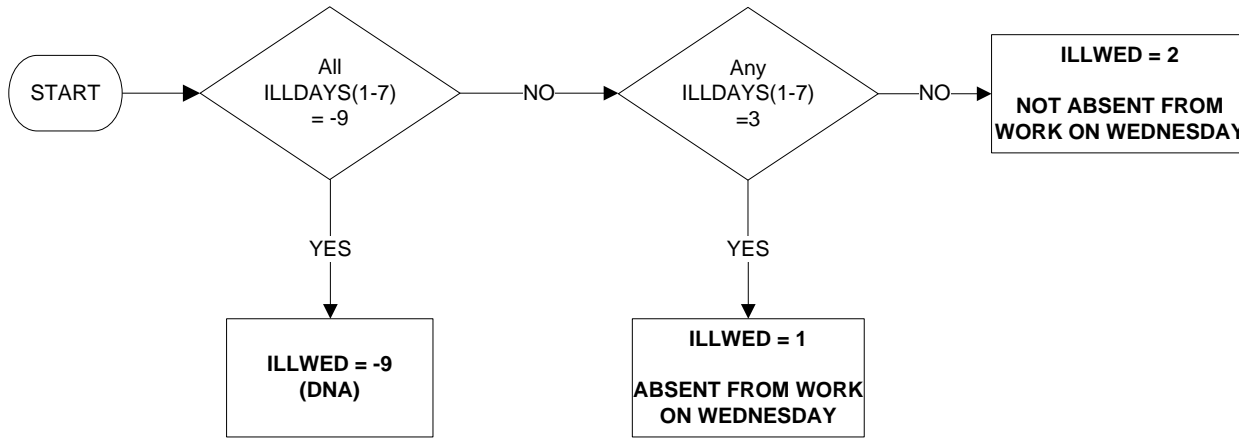
**ILLTUE - Whether respondent was absent from work (due to illness/injury) on a Tuesday**



Uses:

ILLDAYS(1-7)

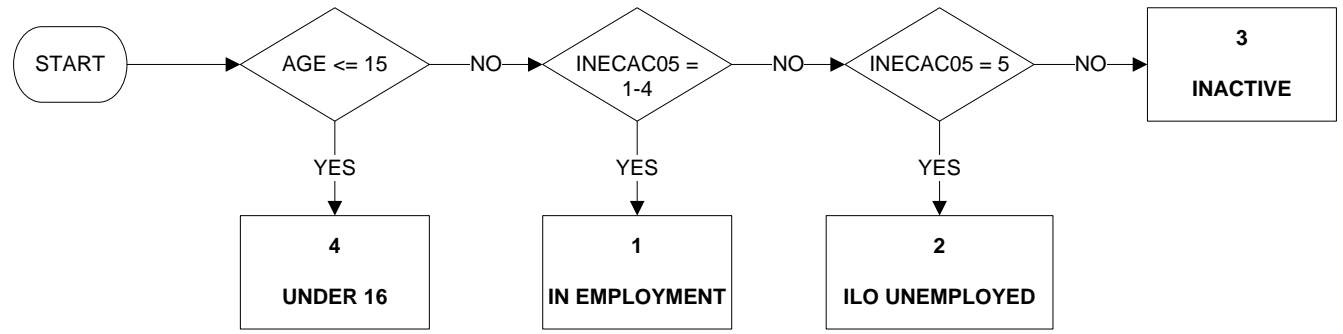
# ILLWED - Whether respondent was absent from work (due to illness/injury) on a Wednesday



Uses:

ILLDAYS(1-7)

# ILODEFR - Economic activity (reported)



Uses:

AGE  
INECAC05

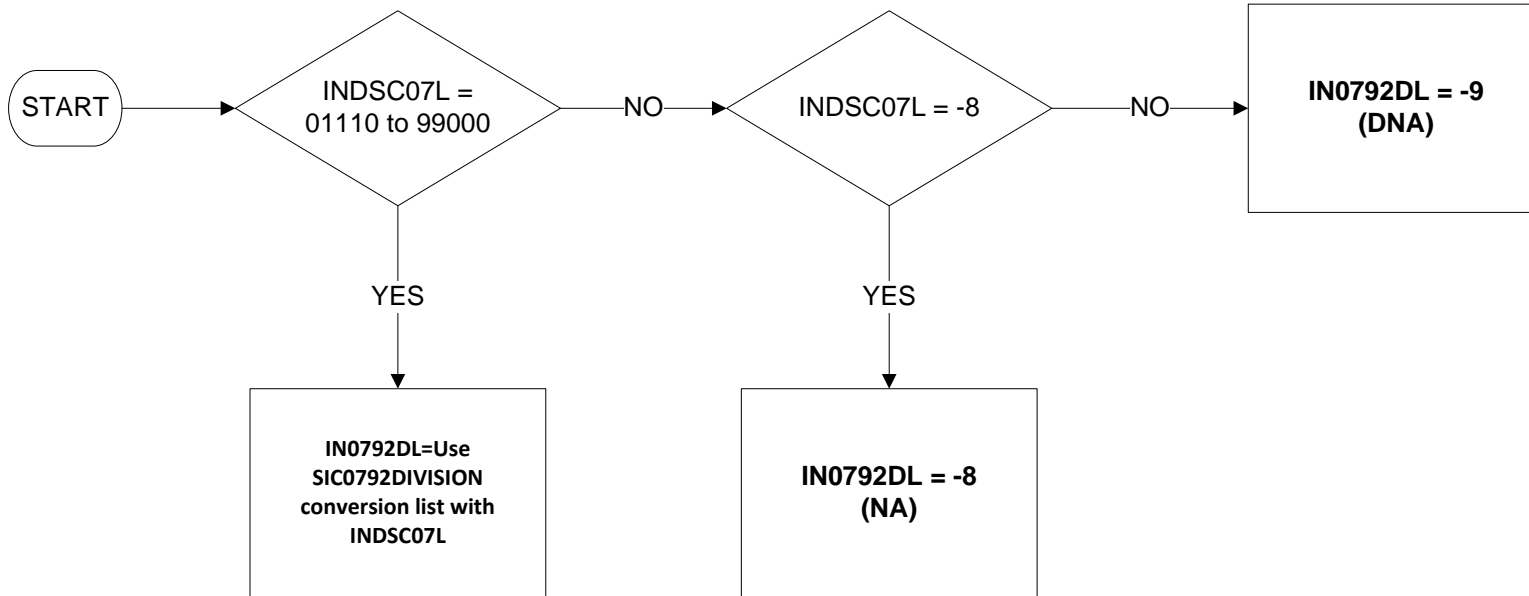
Derive First:

INECAC05

Commentary:

ILODEFR uses employment status as reported (see STATR).  
ILODEFR is analogous to ILODEFA with employment edit (at employment status) omitted.

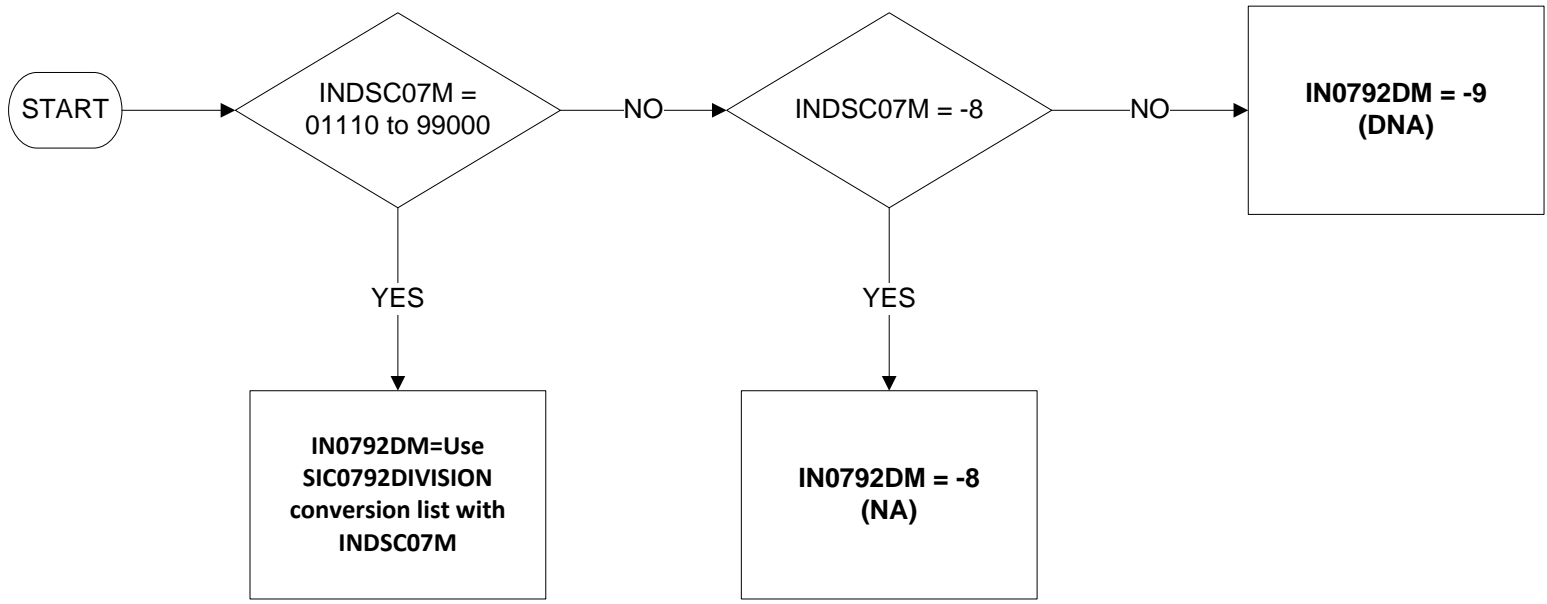
**IN0792DL – SIC2007 to SIC92 Conversion DV: Industry Division in Last Job (2 digits)**



Uses:  
INDSC07L  
SIC0792DIVISION CONVERSION LIST



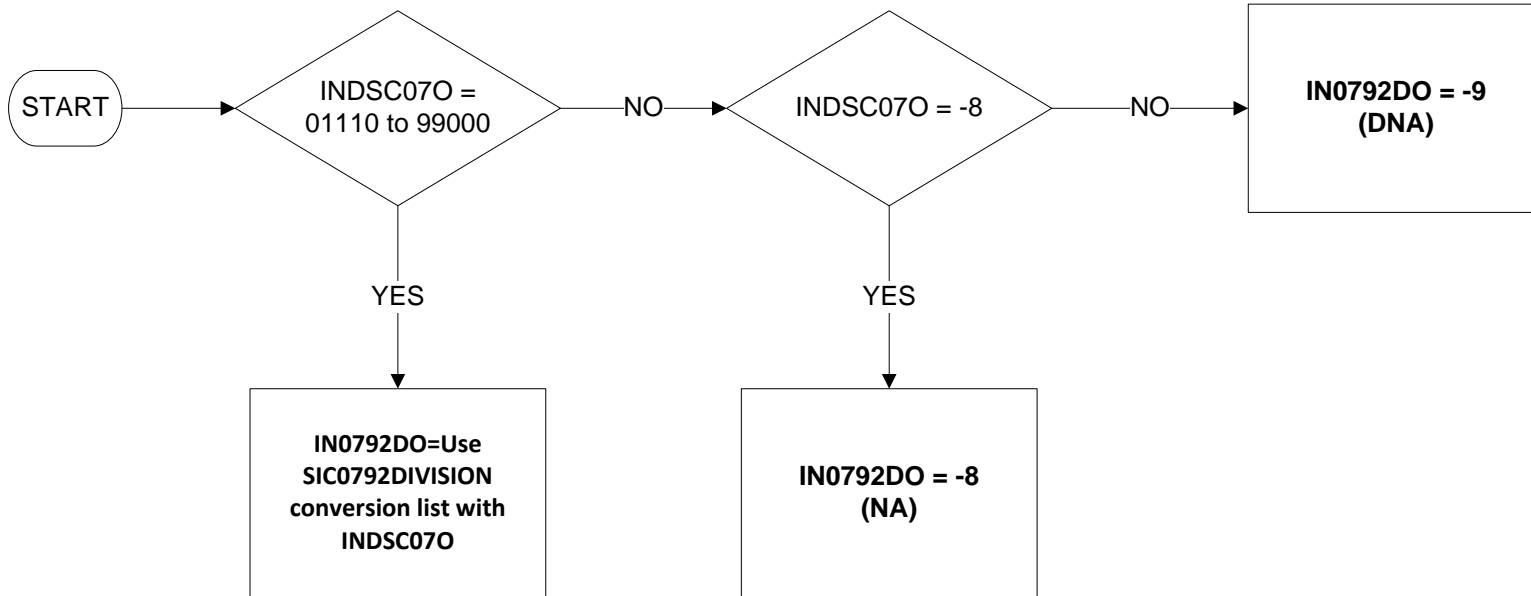
**IN0792DM – SIC2007 to SIC92 Conversion DV: Industry Division in Main Job (2 digits)**



Uses:

INDSC07M  
SIC0792DIVISION CONVERSION LIST

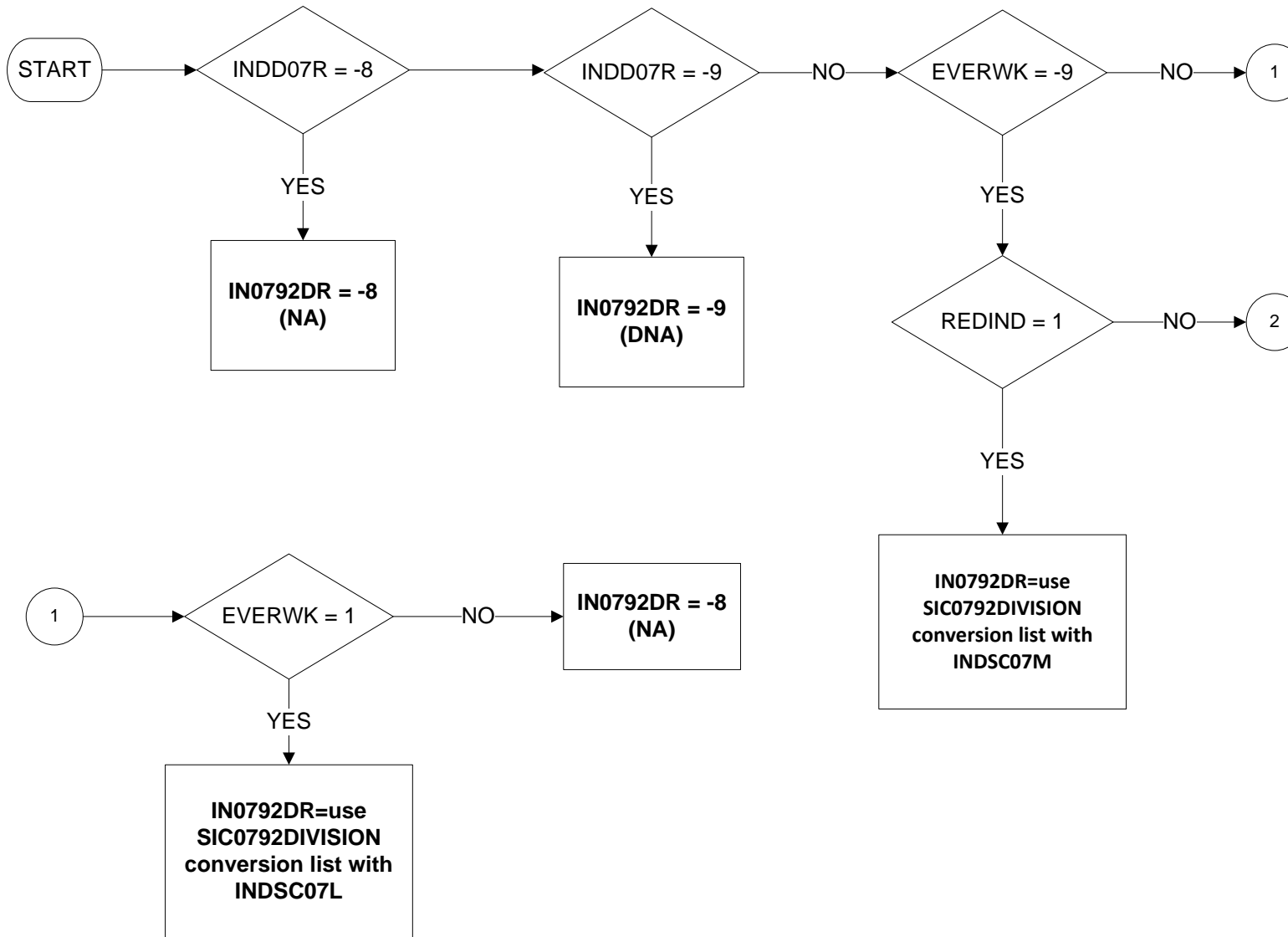
**IN0792DO – SIC2007 to SIC92 Conversion DV: Industry Division in Job one year ago**



Uses:

INDSC070  
SIC0792DIVISION CONVERSION LIST

**IN0792DR – SIC2007 to SIC92 Conversion DV: Industry division in job made redundant from (1 of 2)**



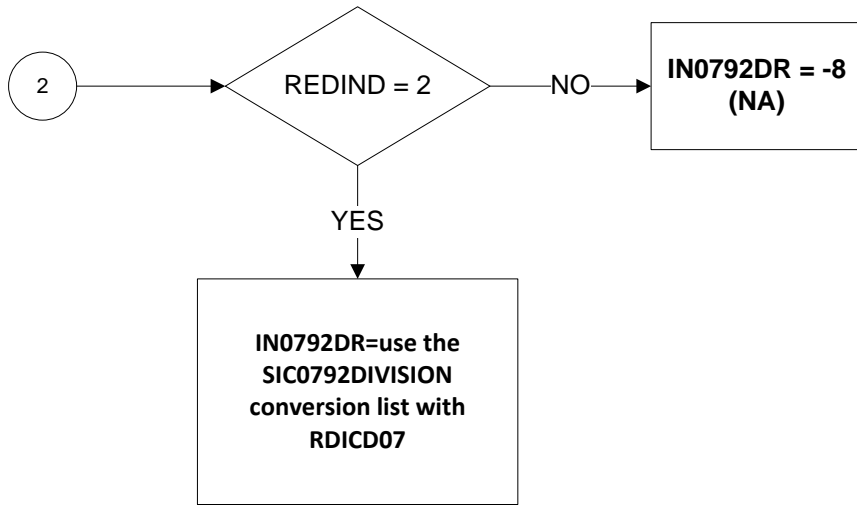
Uses:

INDD07R  
 EVERWK  
 REDIND  
 INDSC07M  
 INDSC07L  
 RDICD07  
 SIC0792DIVISION CONVERSION LIST

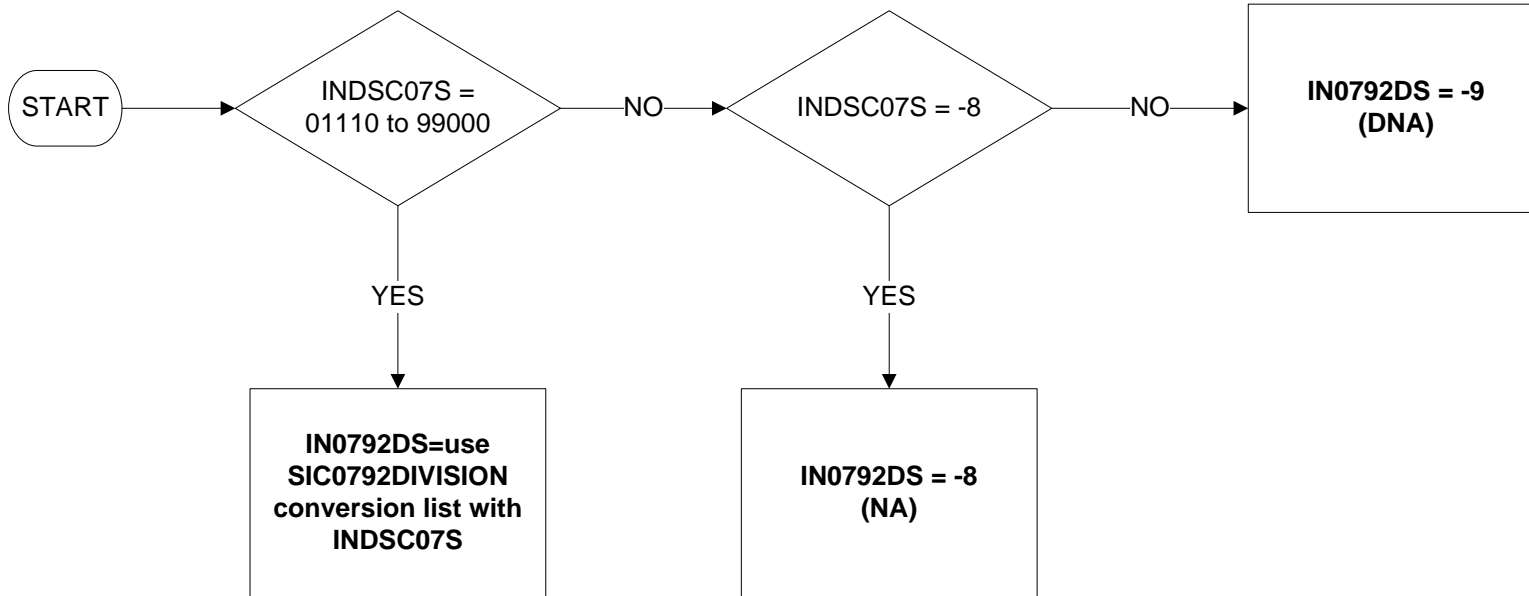
Derive first:

INDD07R

**IN0792DR – SIC2007 to SIC92 Conversion DV: Industry division in job made redundant from (2 of 2)**



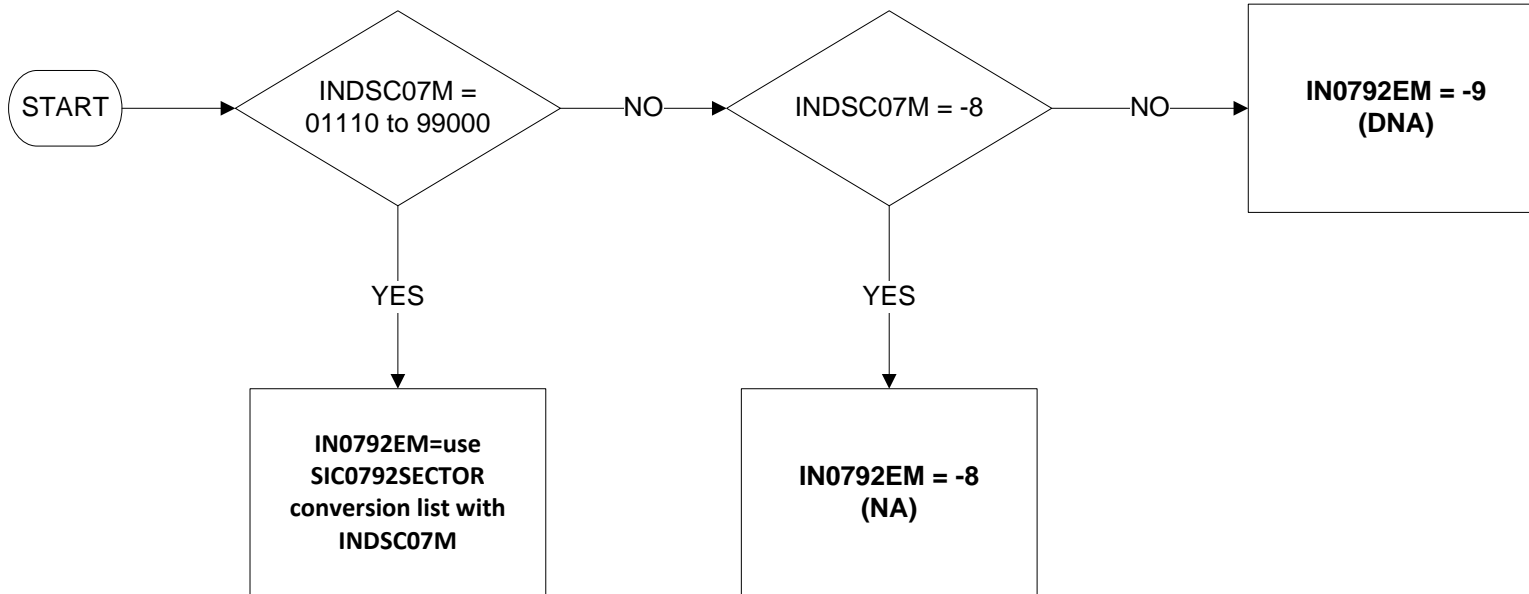
**IN0792DS – SIC2007 to SIC92 Conversion DV: Industry Division in Second Job (2 digits)**



Uses:

INDSC07S  
SIC0792DIVISION CONVERSION LIST

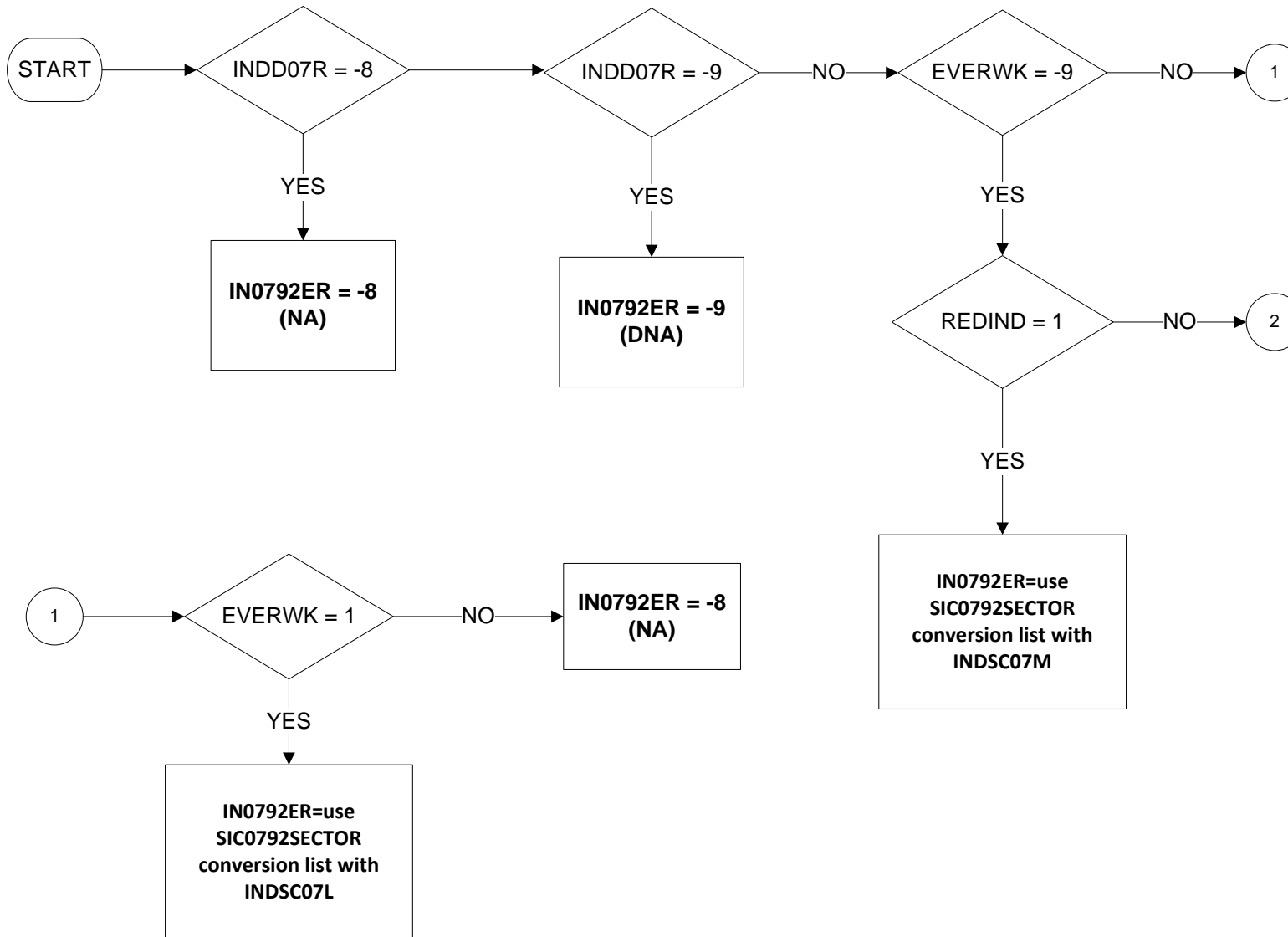
**IN0792EM – SIC2007 to SIC92 Conversion DV: Industry Sector in Main Job**



Uses:

INDSC07M  
SIC0792SECTOR CONVERSION LIST

**IN0792ER – SIC2007 to SIC92 Conversion DV: Industry sector in job made redundant from (1 of 2)**



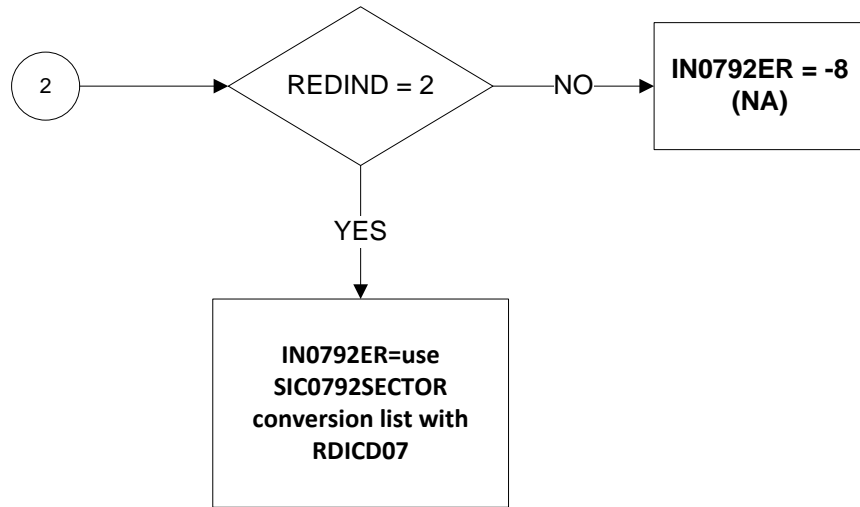
Uses:

INDD07R  
 EVERWK  
 REDIND  
 INDSC07M  
 INDSC07L  
 RDICD07  
 SIC0792SECTOR CONVERSION LIST

Derive first:

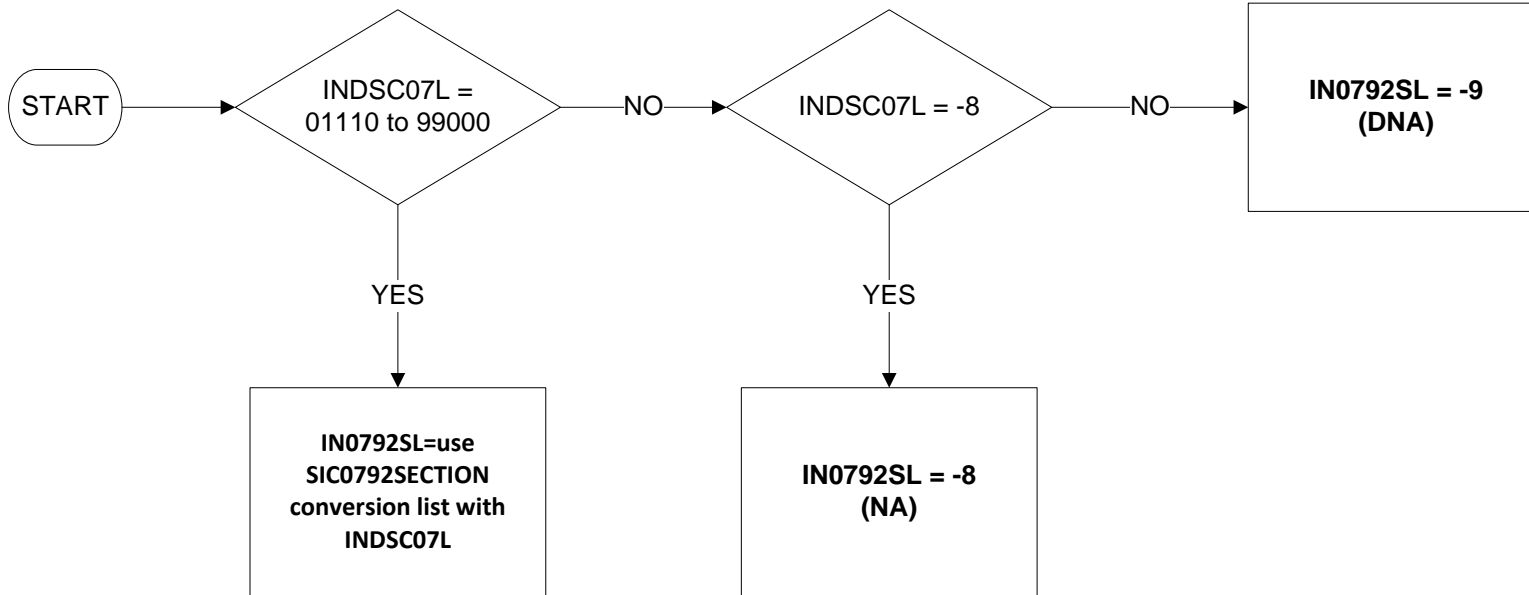
INDD07R

**IN0792ER – SIC2007 to SIC92 Conversion DV: Industry sector in job made redundant from (2 of 2)**





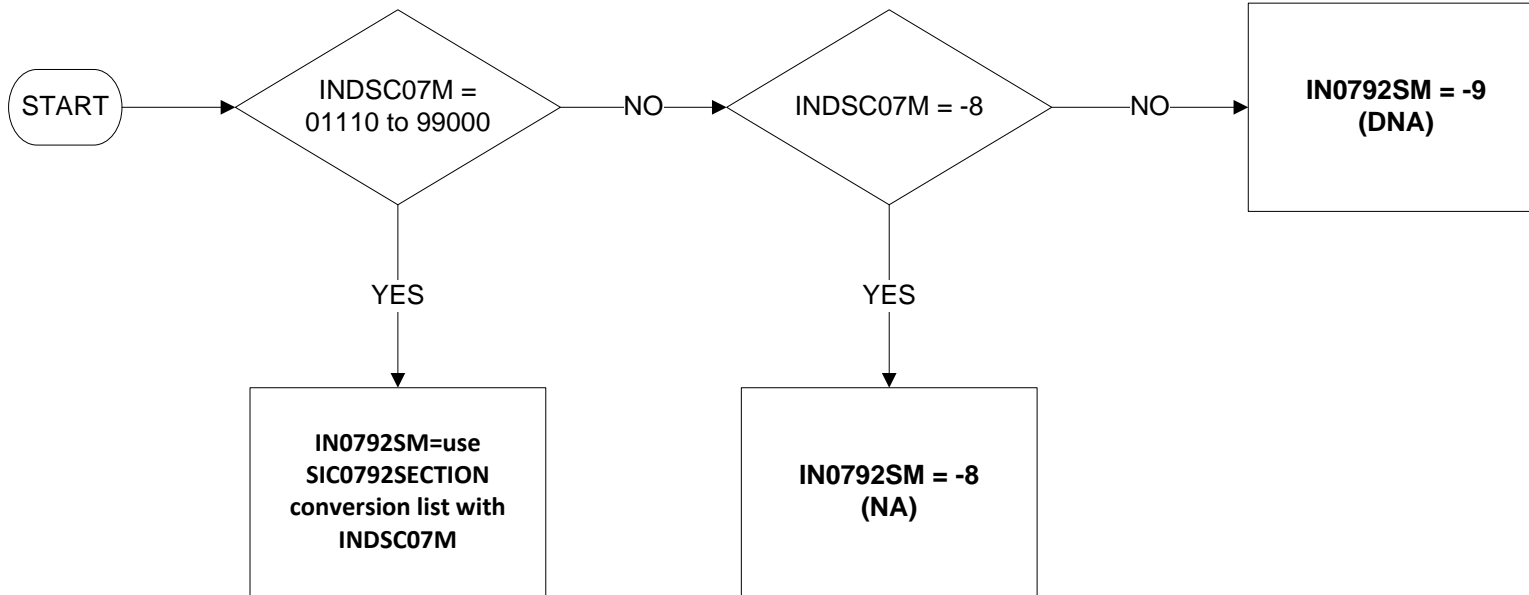
**IN0792SL – SIC2007 to SIC92 Conversion DV: Industry Section in Last Job**



Uses:

INDSC07L  
SIC0792SECTION CONVERSION LIST

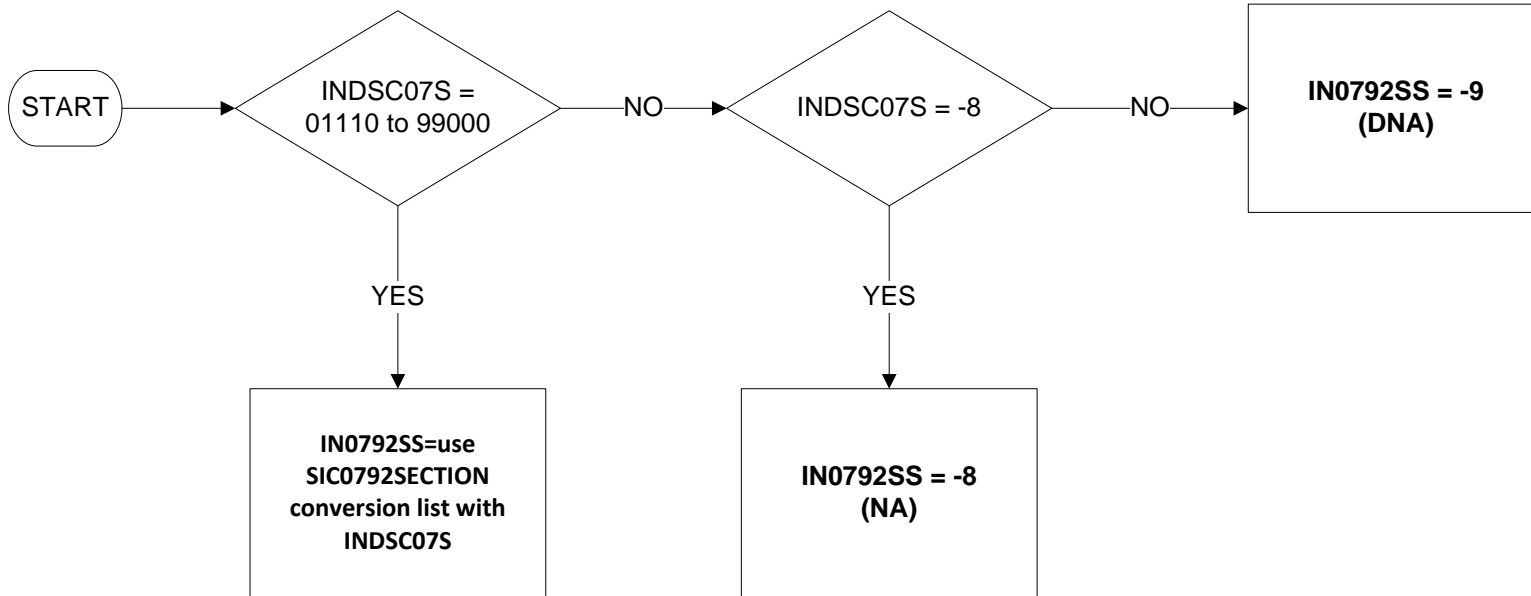
**IN0792SM – SIC2007 to SIC92 Conversion DV: Industry Section in Main Job**



Uses:

INDSC07M  
SIC0792SECTION CONVERSION LIST

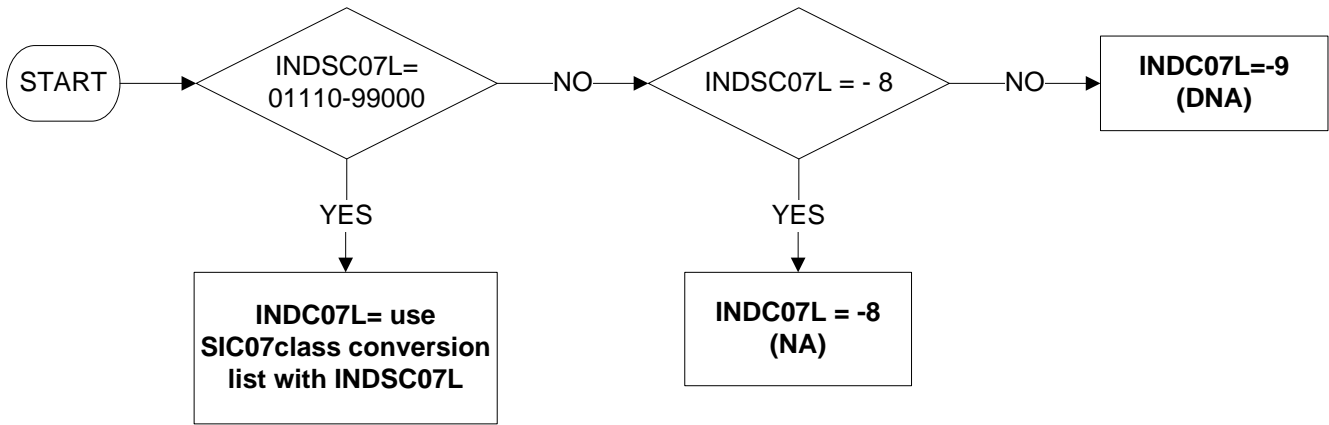
**IN0792SS – SIC2007 to SIC92 Conversion DV: Industry Section in Second Job**



Uses:

INDSC07S  
SIC0792SECTION CONVERSION LIST

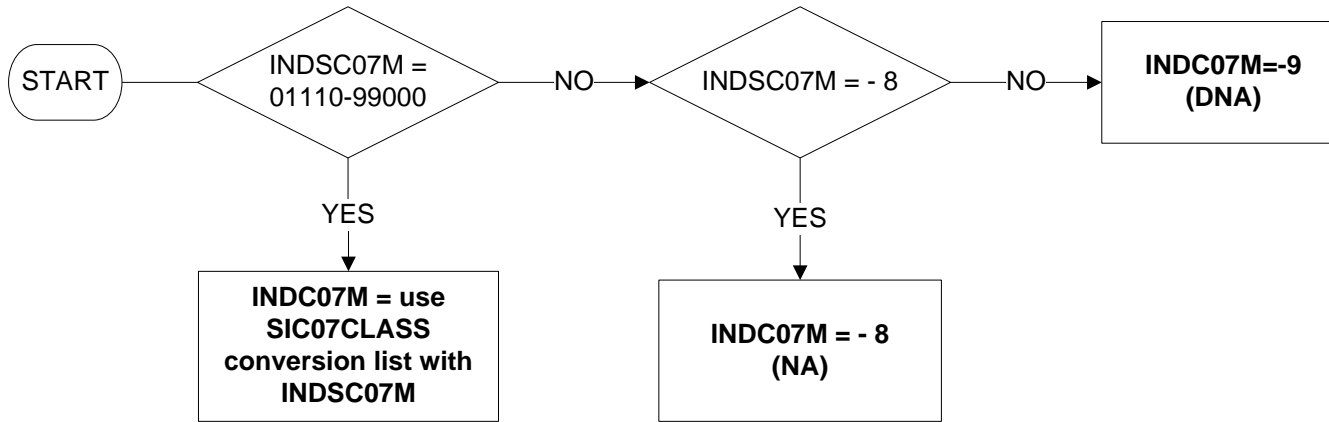
**INDC07L – Industry class in last job (4 digits)**



Uses:

INDSC07L  
SIC07CLASS CONVERSION LIST

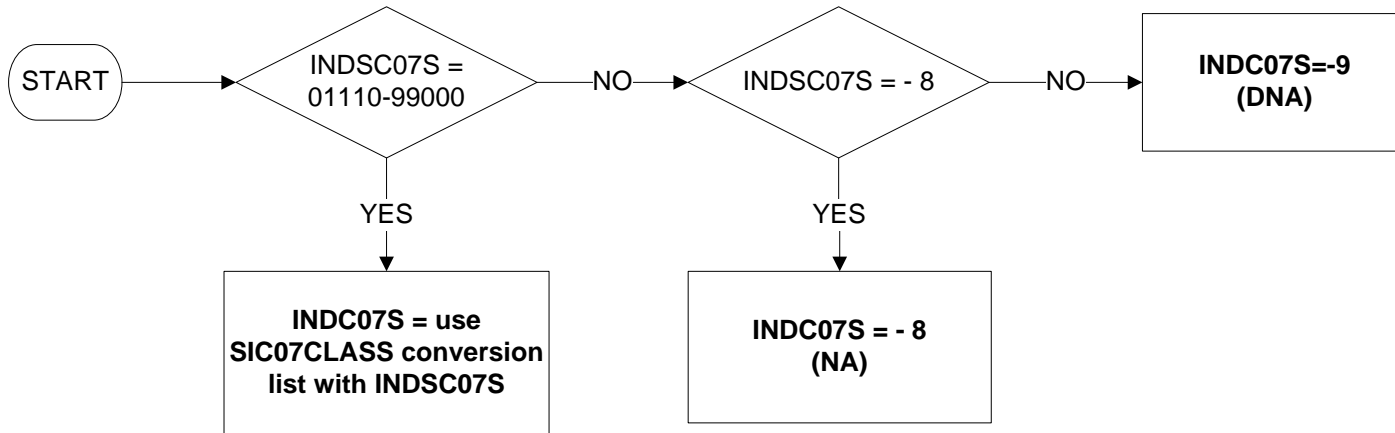
# INDC07M – Industry class in main job (4-digit level)



Uses:

INDSC07M  
SIC07CLASS CONVERSION LIST

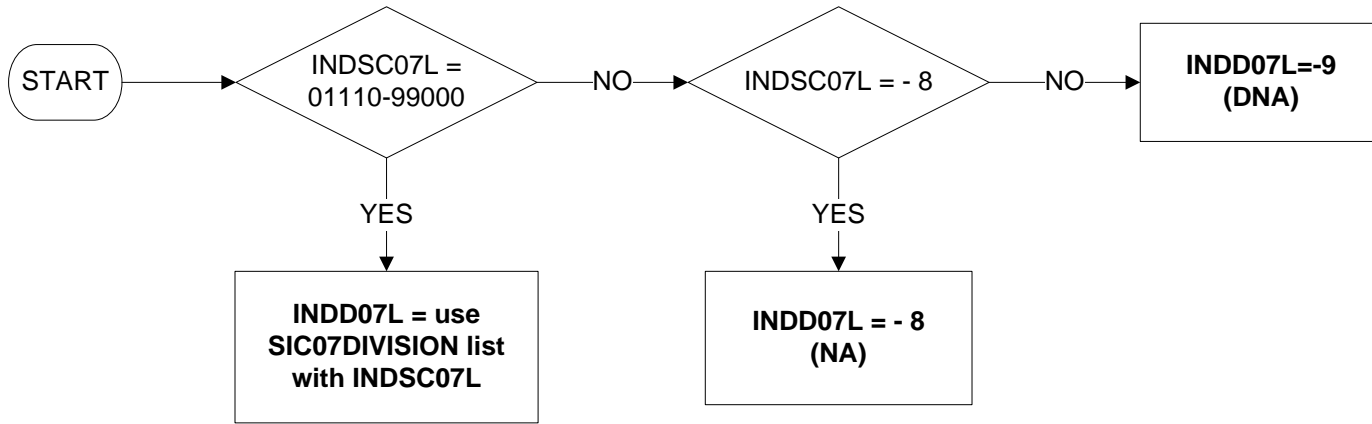
## INDC07S – Industry class in second job (4 digits)



Uses:

INDSC07S  
SIC07CLASS CONVERSION LIST

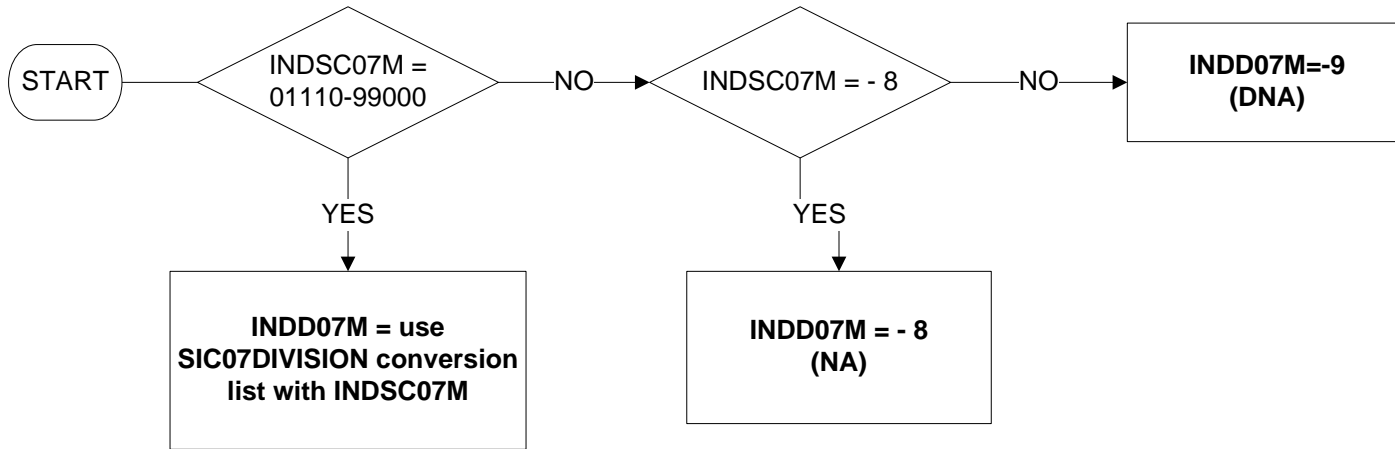
**INDD07L – Industry division in last job (2 digits)**



Uses:

INDSC07L  
SIC07DIVISION CONVERSION LIST

**INDD07M – Industry division in main job (2 digits)**

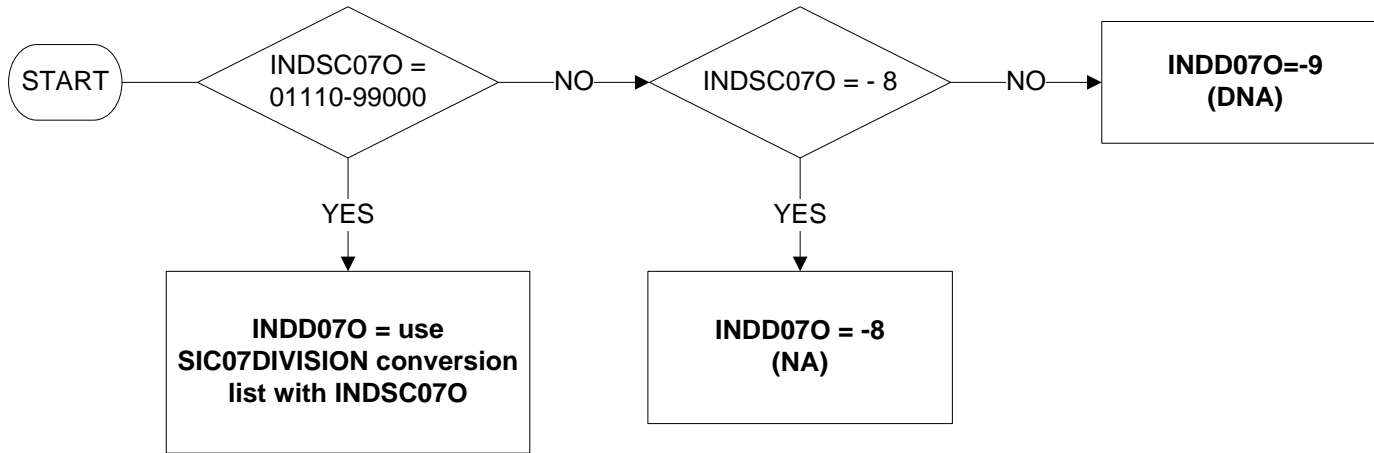


Uses:

INDSC07M  
SIC07DIVISION CONVERSION LIST



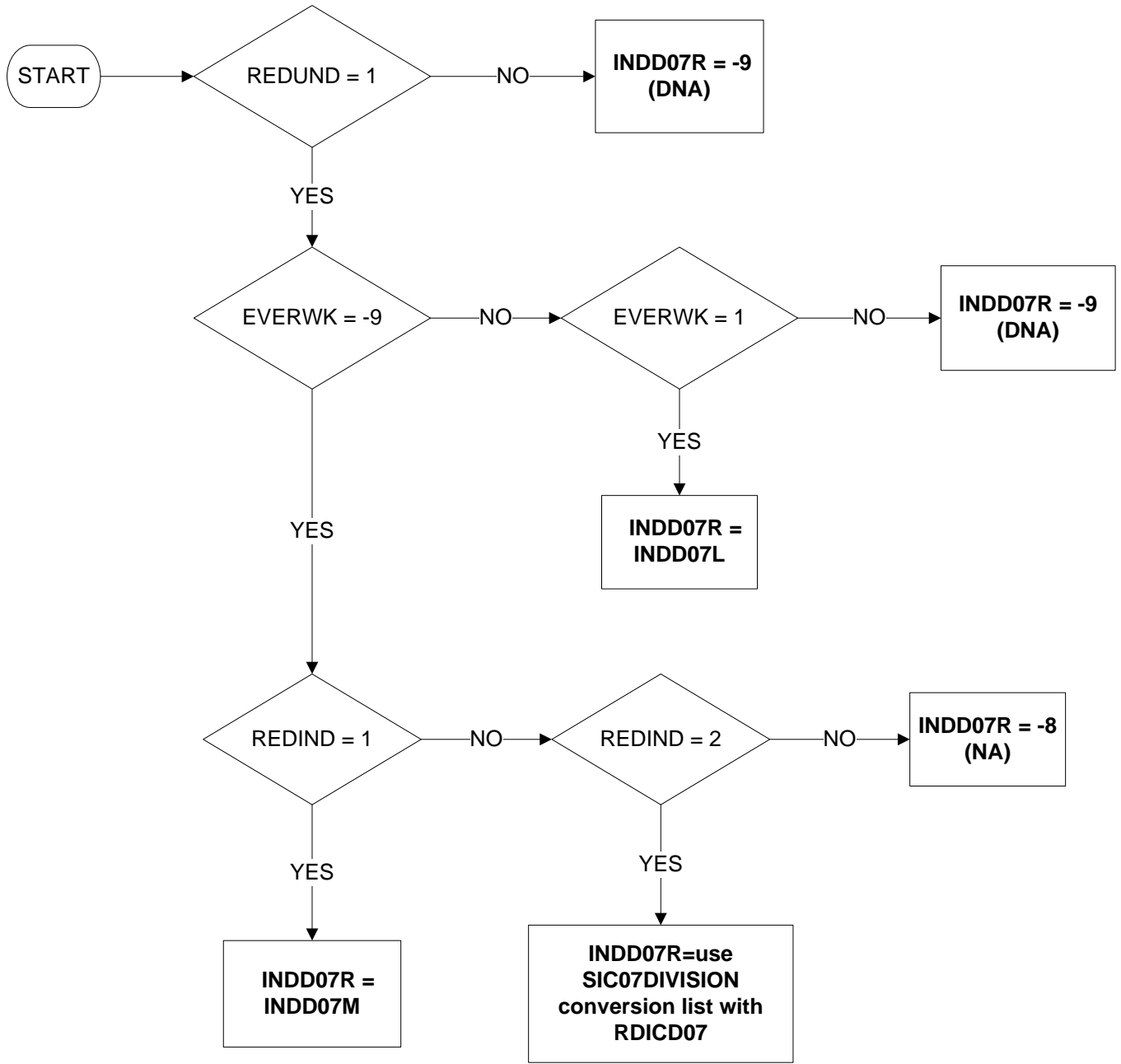
**INDD070 – Industry division one year ago (2 digits)**



Uses:

INDSC070  
SIC07DIVISION CONVERSION LIST

**INDD07R - Industry division in job made redundant from in the last three months (2 digits)**



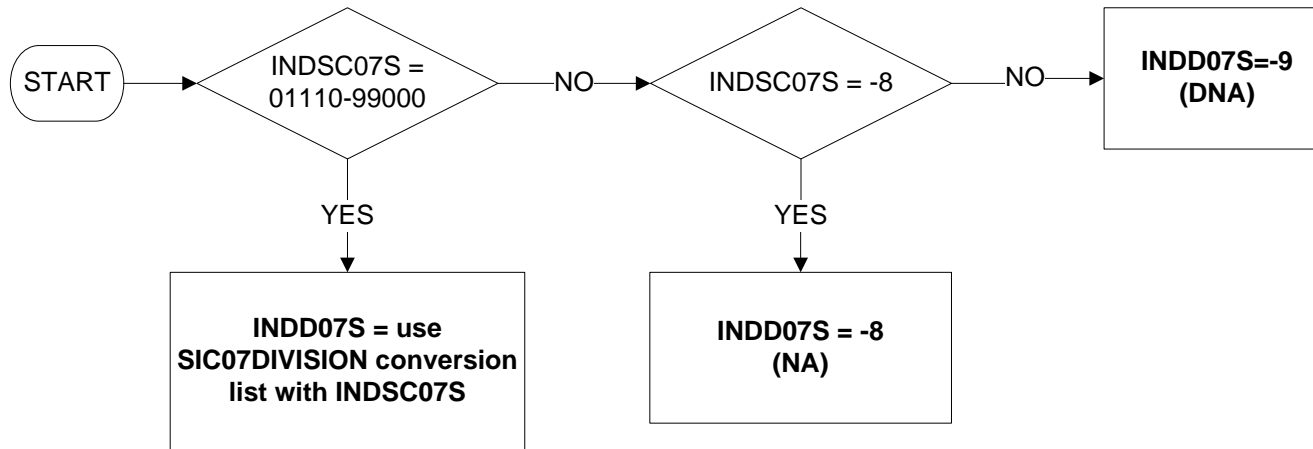
Uses:

REDUND  
 EVERWK  
 REDIND  
 INDD07M  
 INDD07L  
 SIC07DIVISION CONVERSION LIST  
 RDICD07

Derive first:

REDUND  
 INDD07M  
 INDD07L

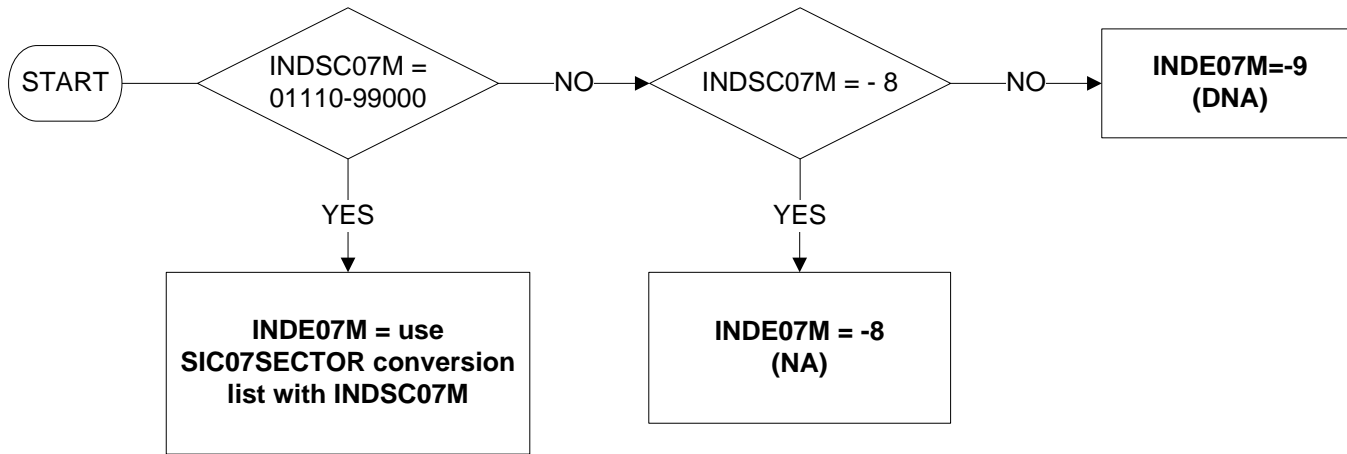
## INDD07S – Industry division in second job (2 digits)



Uses:

INDSC07S  
SIC07DIVISION CONVERSION LIST

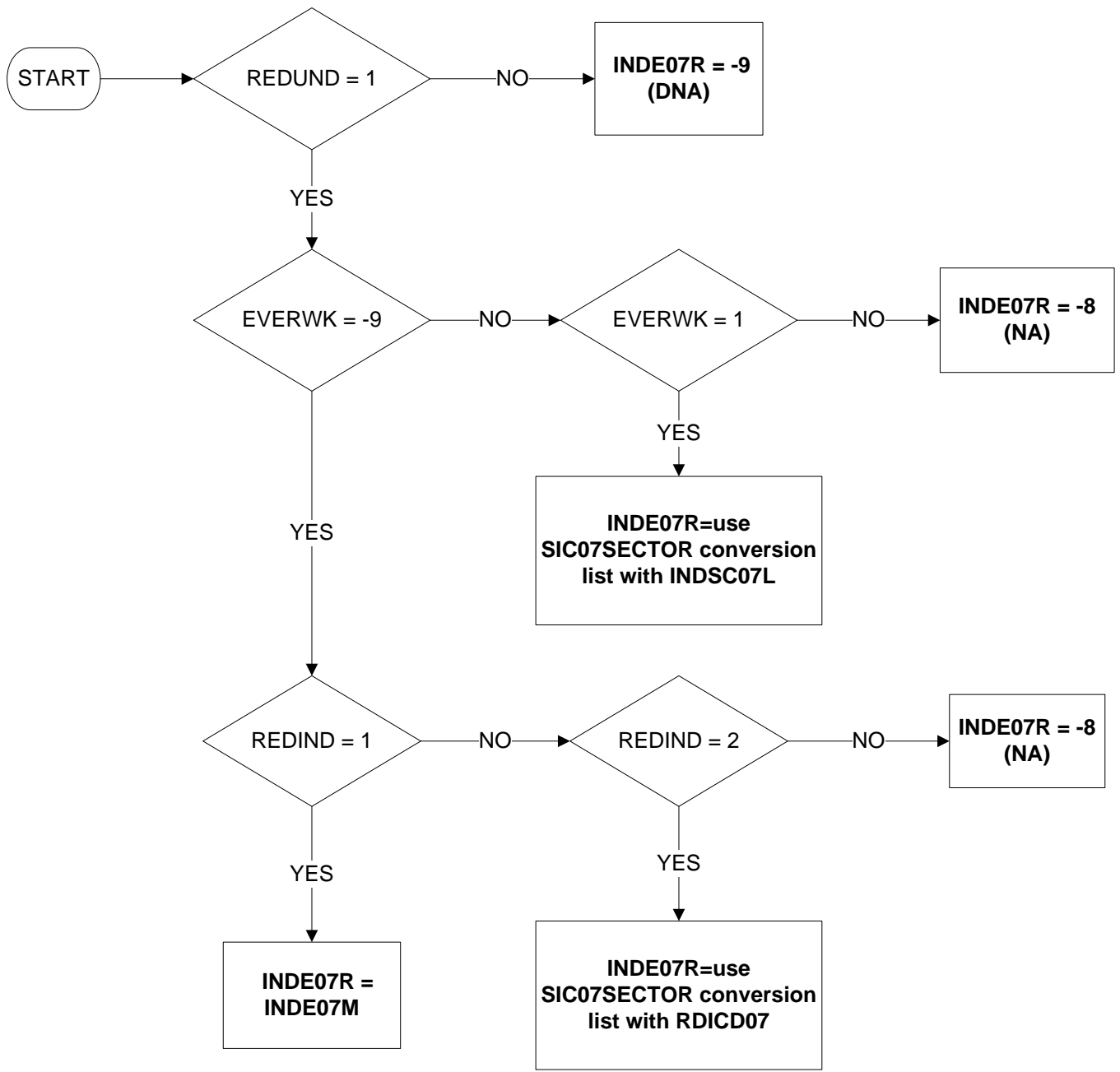
**INDE07M – Industry sector in main job**



Uses:

INDSC07M  
SIC07SECTOR CONVERSION LIST

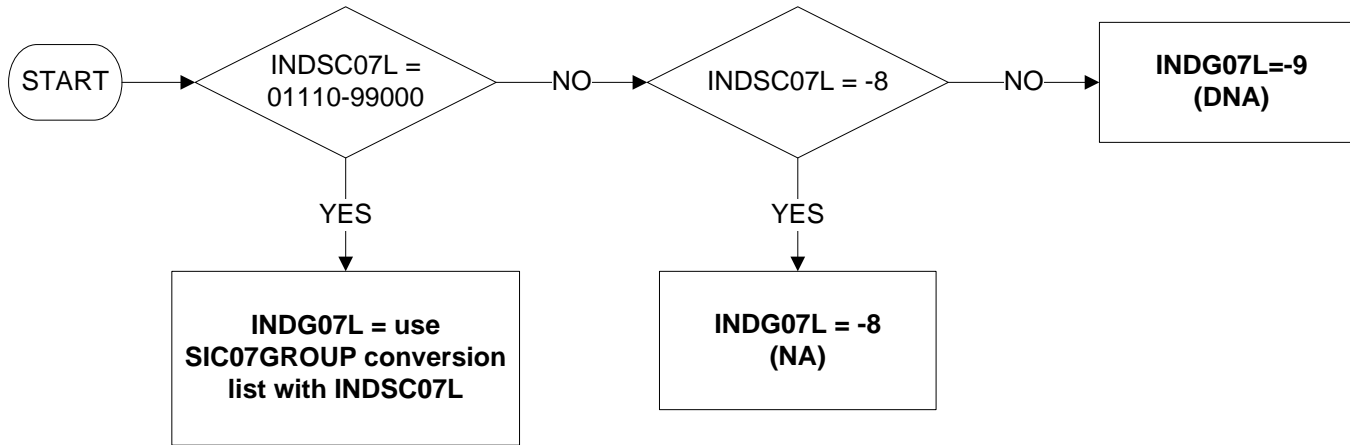
**INDE07R - Industry sector in job made redundant from in the last three months**



Uses:  
 REDUND  
 EVERWK  
 REDIND  
 INDE07M  
 INDSC07L  
 SIC07SECTOR CONVERSION LIST  
 RDICD07

Derive first:  
 REDUND  
 INDE07M  
 INDSC07L

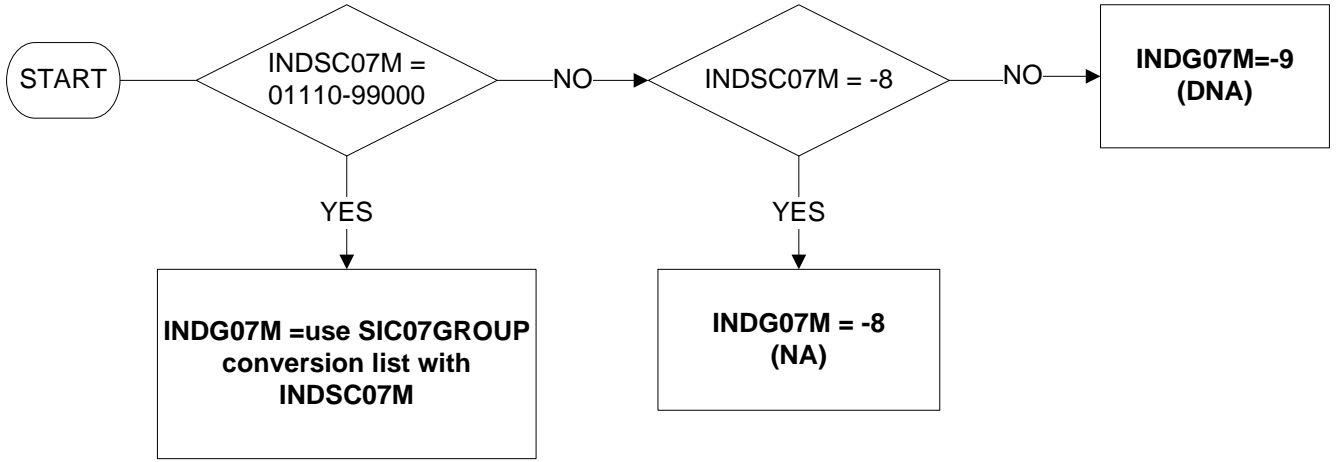
**INDG07L – Industry group in last job (3 digits)**



Uses:

INDSC07L  
SIC07GROUP CONVERSION LIST

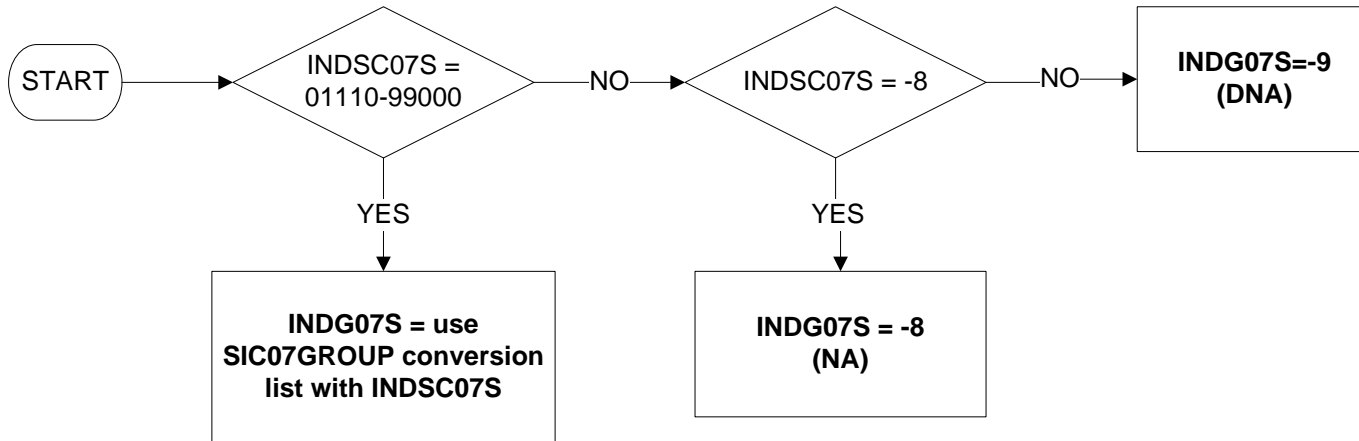
**INDG07M – Industry group in main job (3-digit level)**



Uses:

INDSC07M  
SIC07GROUP CONVERSION LIST

**INDG07S – Industry group in second job (3 digits)**

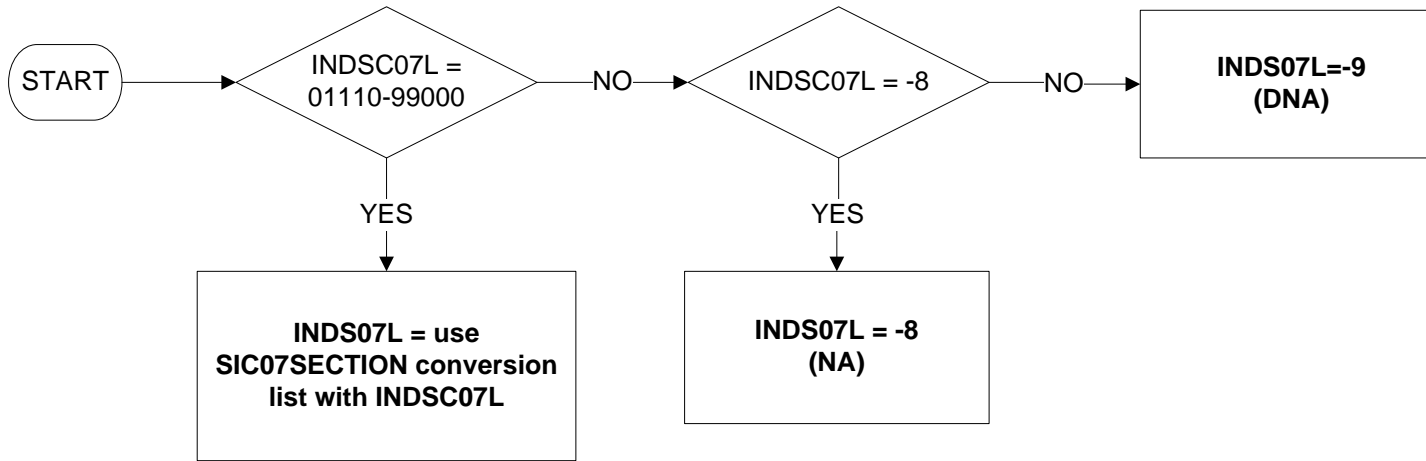


Uses:

INDSC07S  
SIC07GROUP CONVERSION LIST



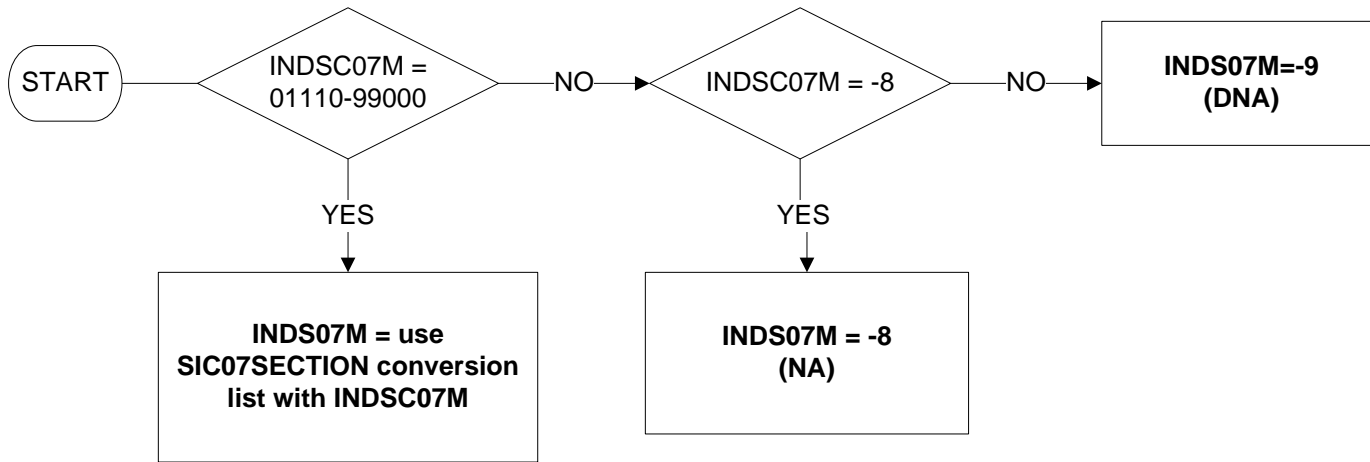
**INDS07L – Industry section in last job (1 character)**



Uses:

INDSC07L  
SIC07SECTION CONVERSION LIST

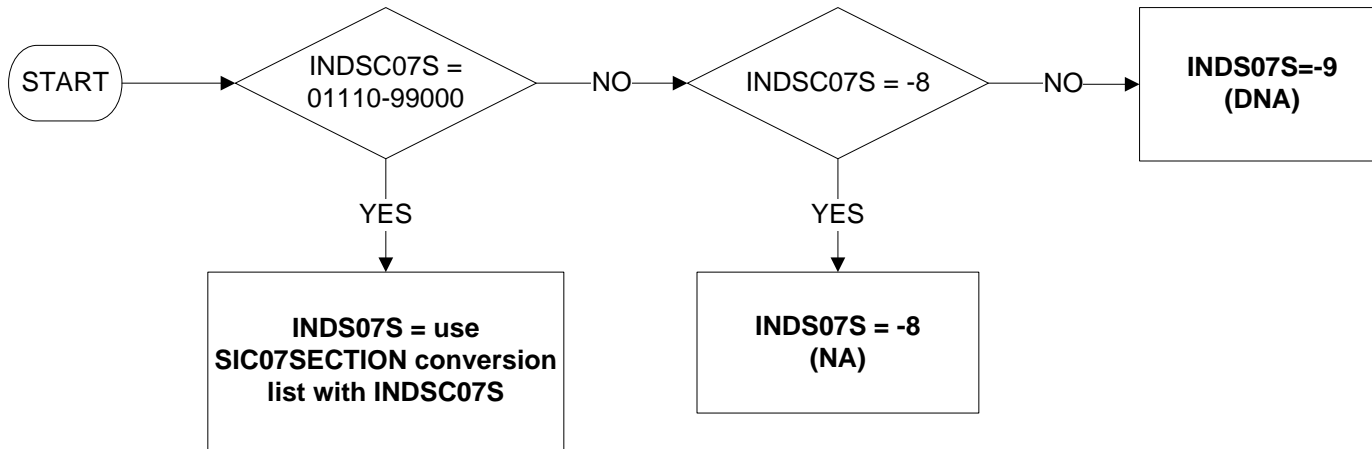
**INDS07M – Industry section in main job (1 character)**



Uses:

INDSC07M  
SIC07SECTION CONVERSION LIST

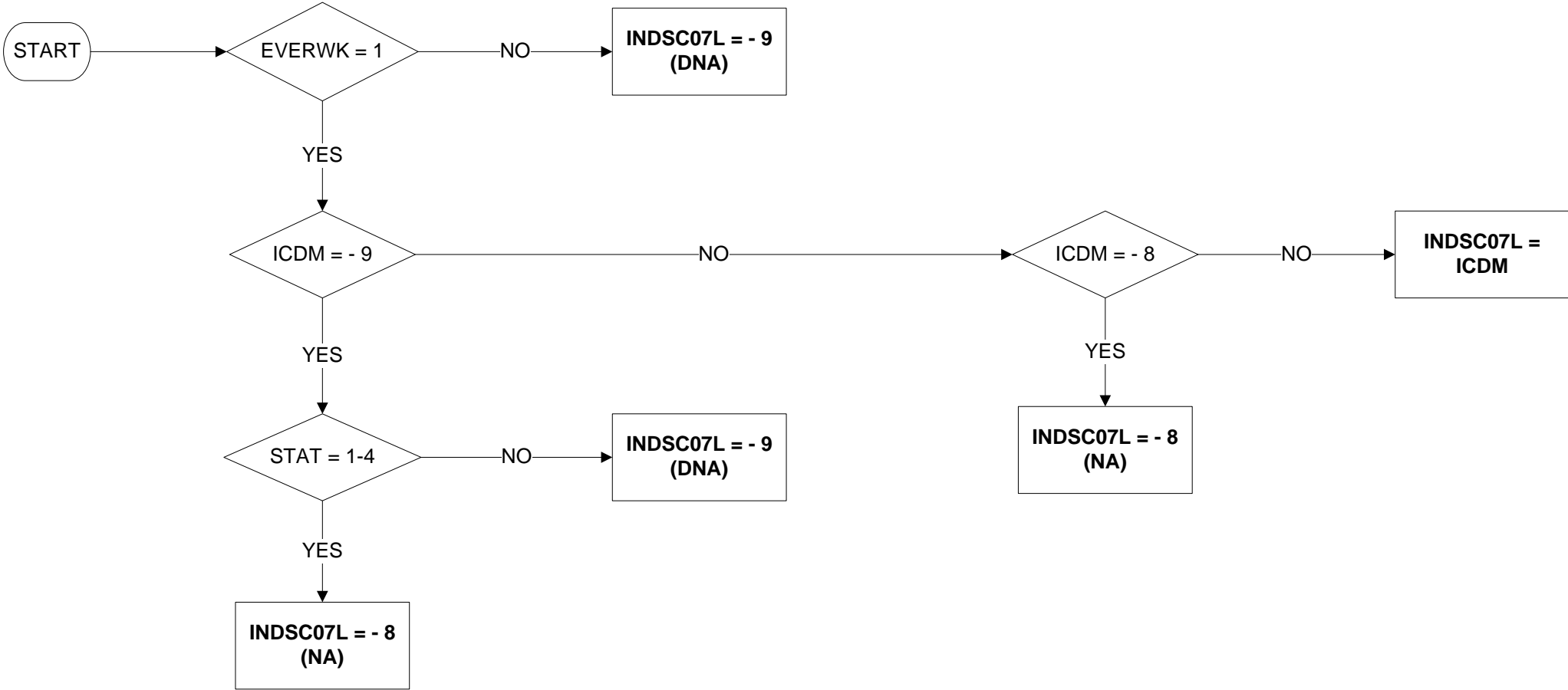
**INDS07S – Industry section in second job (1 character)**



Uses:

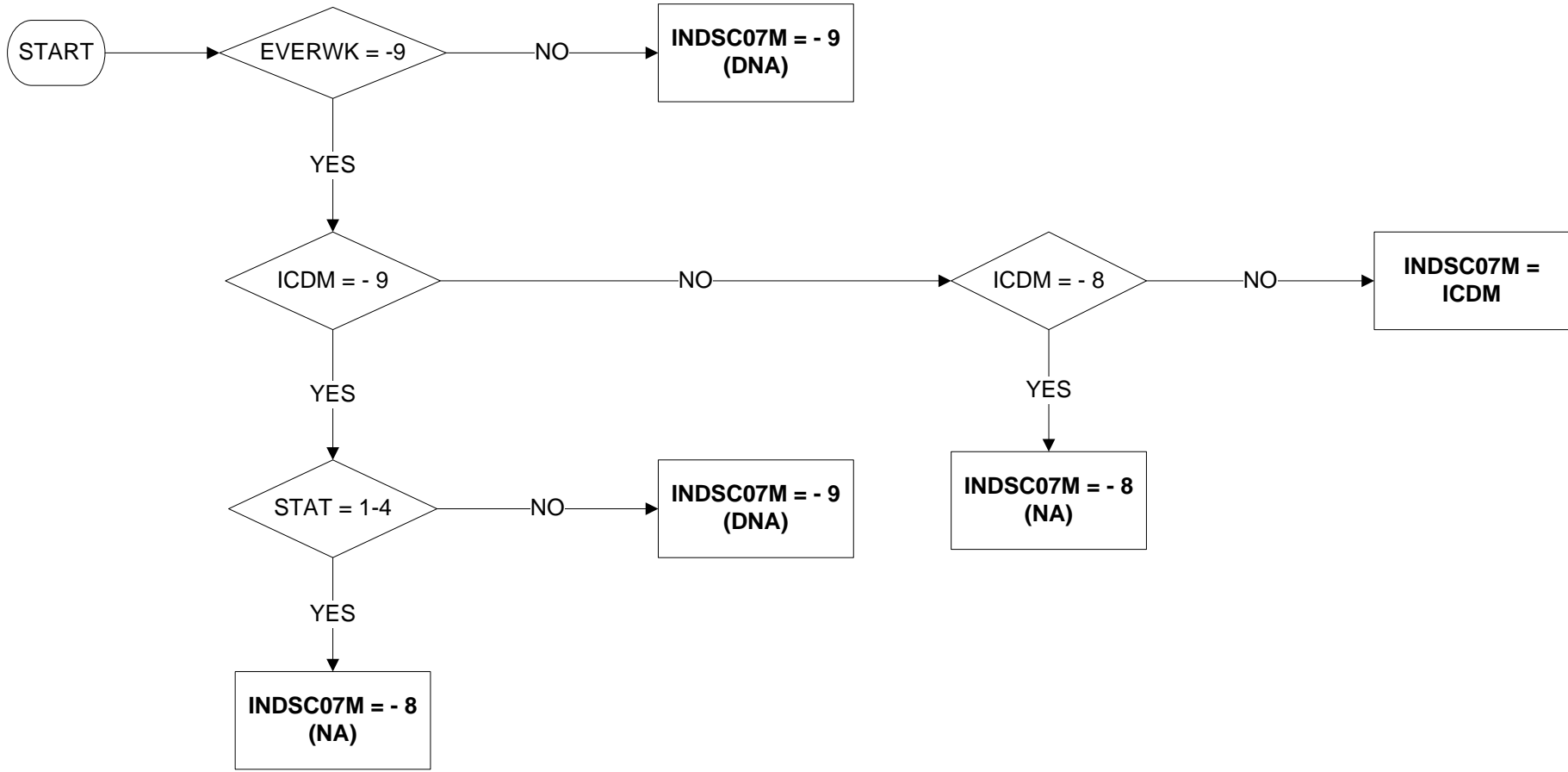
INDSC07S  
SIC07SECTION CONVERSION LIST

**INDSC07L – Industry subclass in last job (5 digits)**



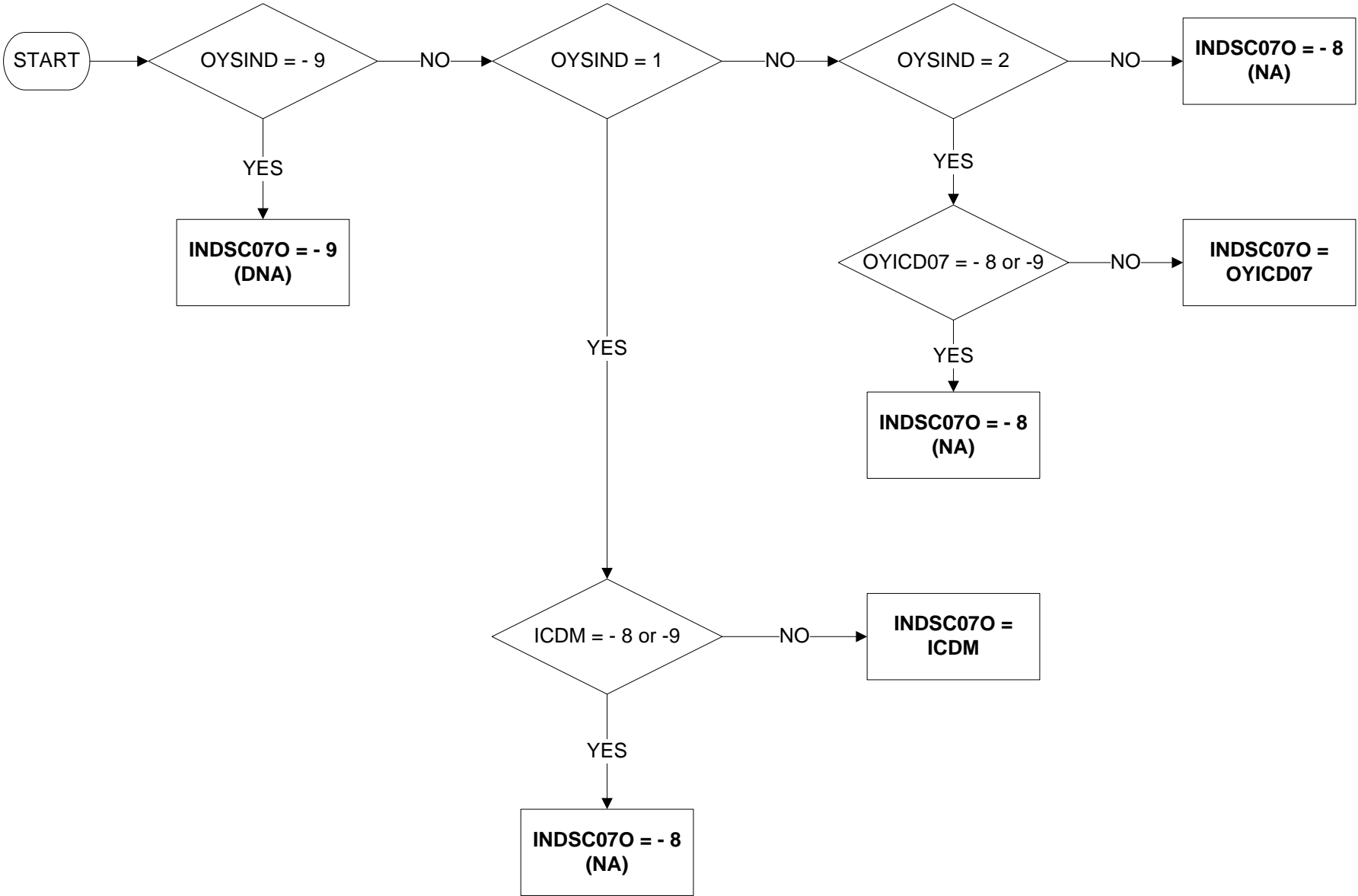
Uses:  
EVERWK  
ICDM  
STAT

**INDSC07M – Industry subclass in main job (5 digits)**



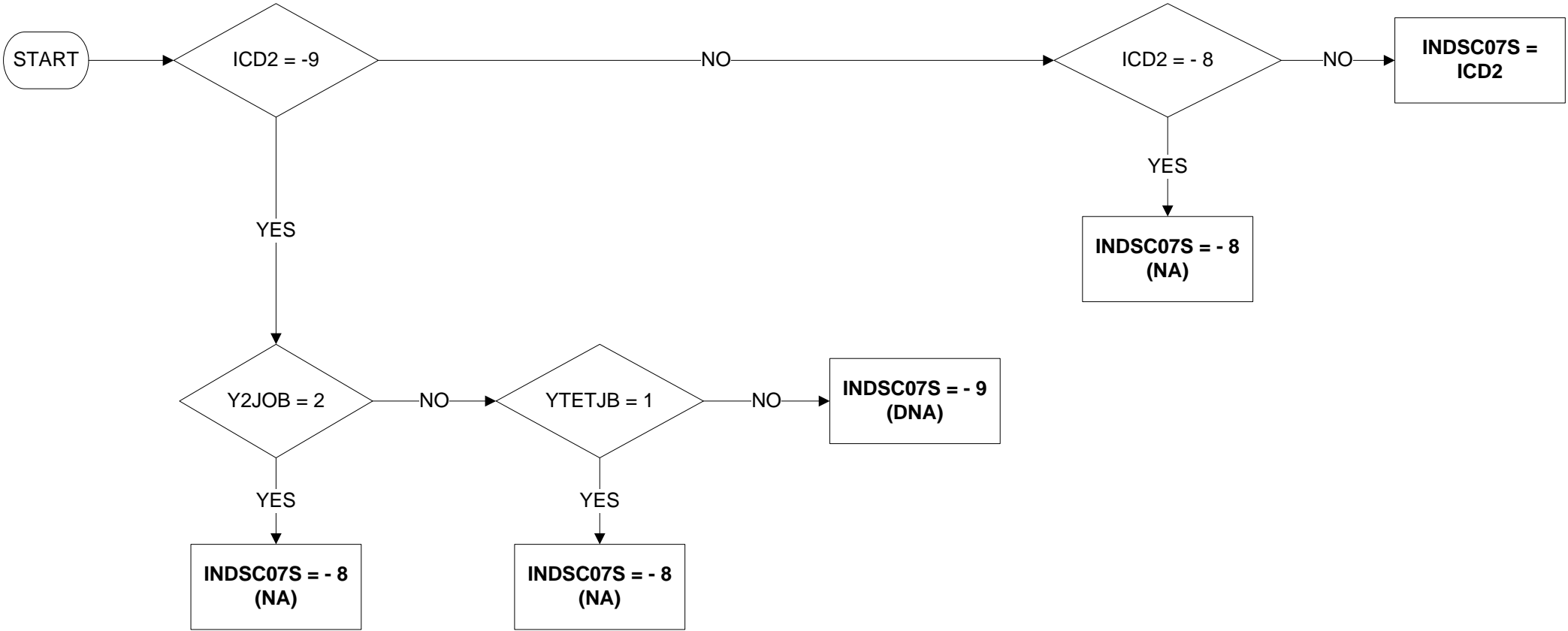
Uses:  
EVERWK  
ICDM  
STAT

**INDSC070 – Industry subclass one year ago (5 digits)**



Uses:  
OYSIND  
ICDM  
OYICD07

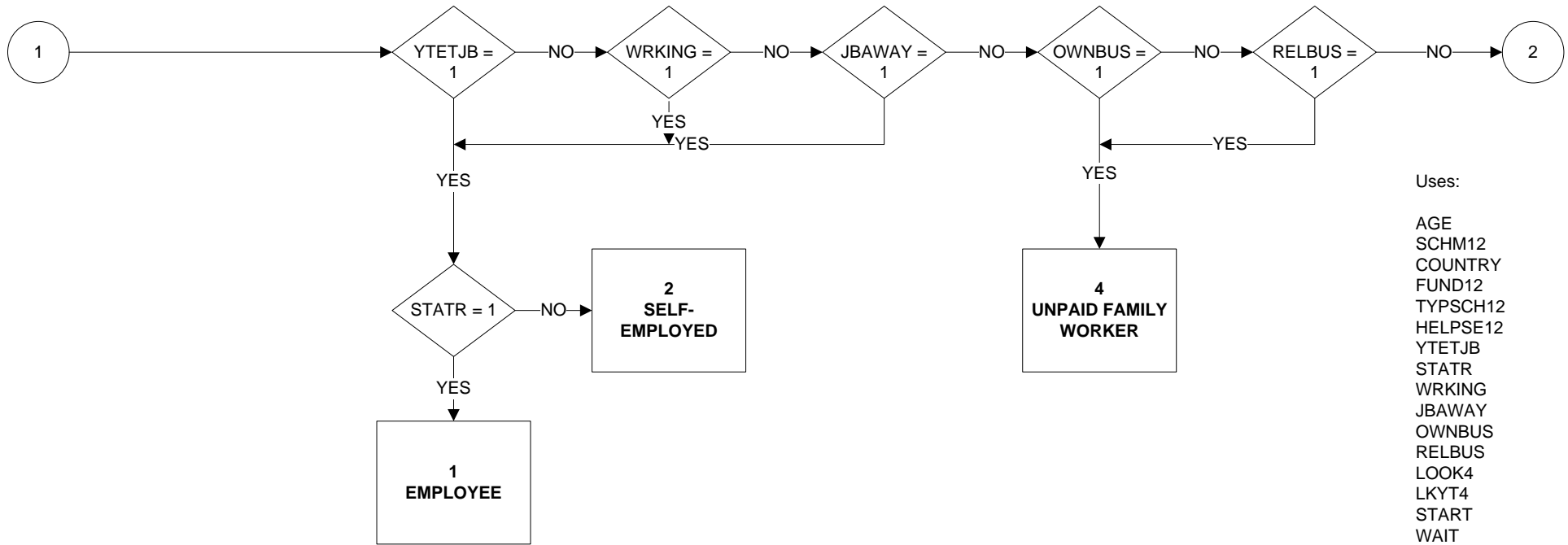
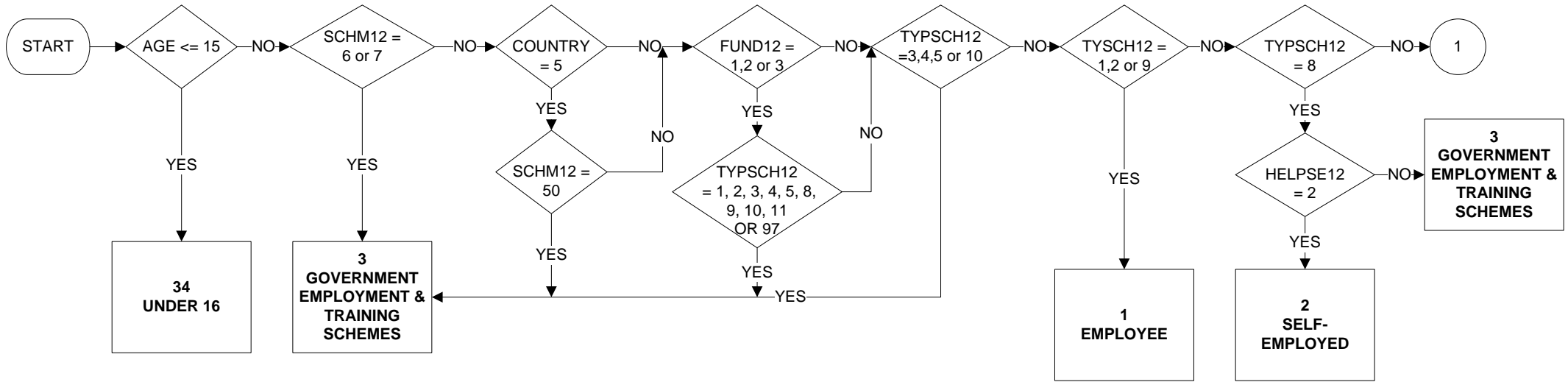
**INDSC07S – Industry subclass in second job (5 digits)**



Uses:

ICD2  
Y2JOB  
YTETJB

**INECAC05 – Economic activity (International definition) (1 of 4)**



Uses:

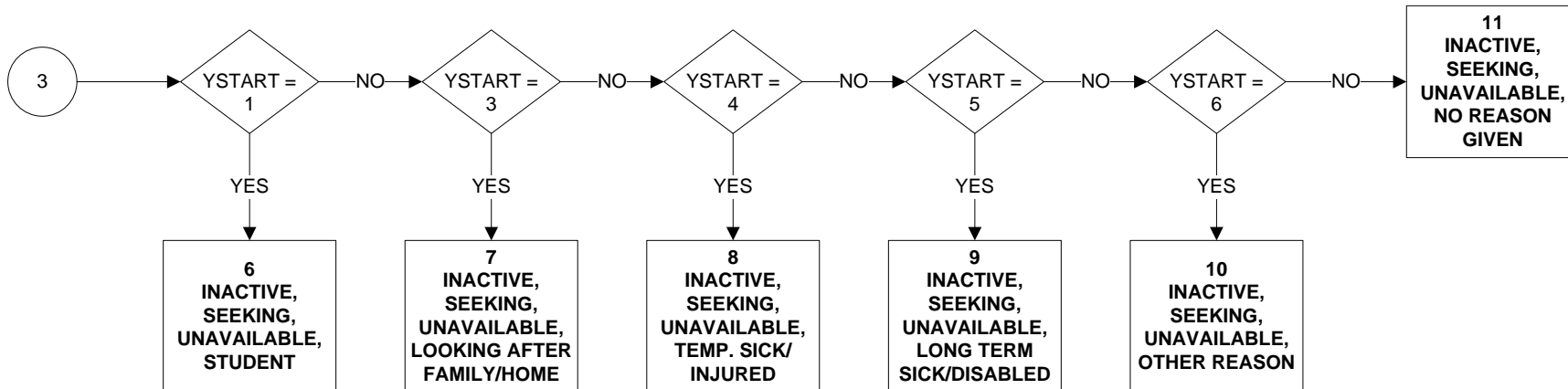
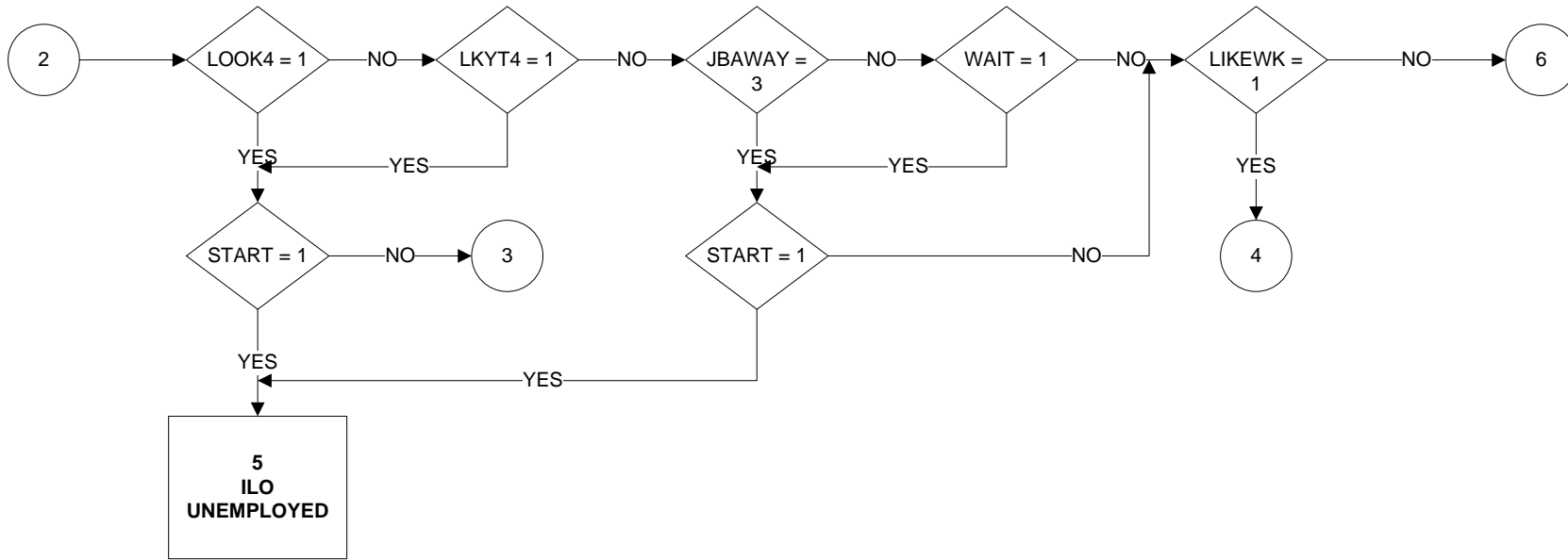
- AGE
- SCHM12
- COUNTRY
- FUND12
- TYPSC12
- HELPS12
- YTETJB
- STATR
- WRKING
- JBAWAY
- OWNBUS
- RELBUS
- LOOK4
- LKYT4
- START
- WAIT
- LIKEWK
- YSTART
- NOLWM

Derive First:

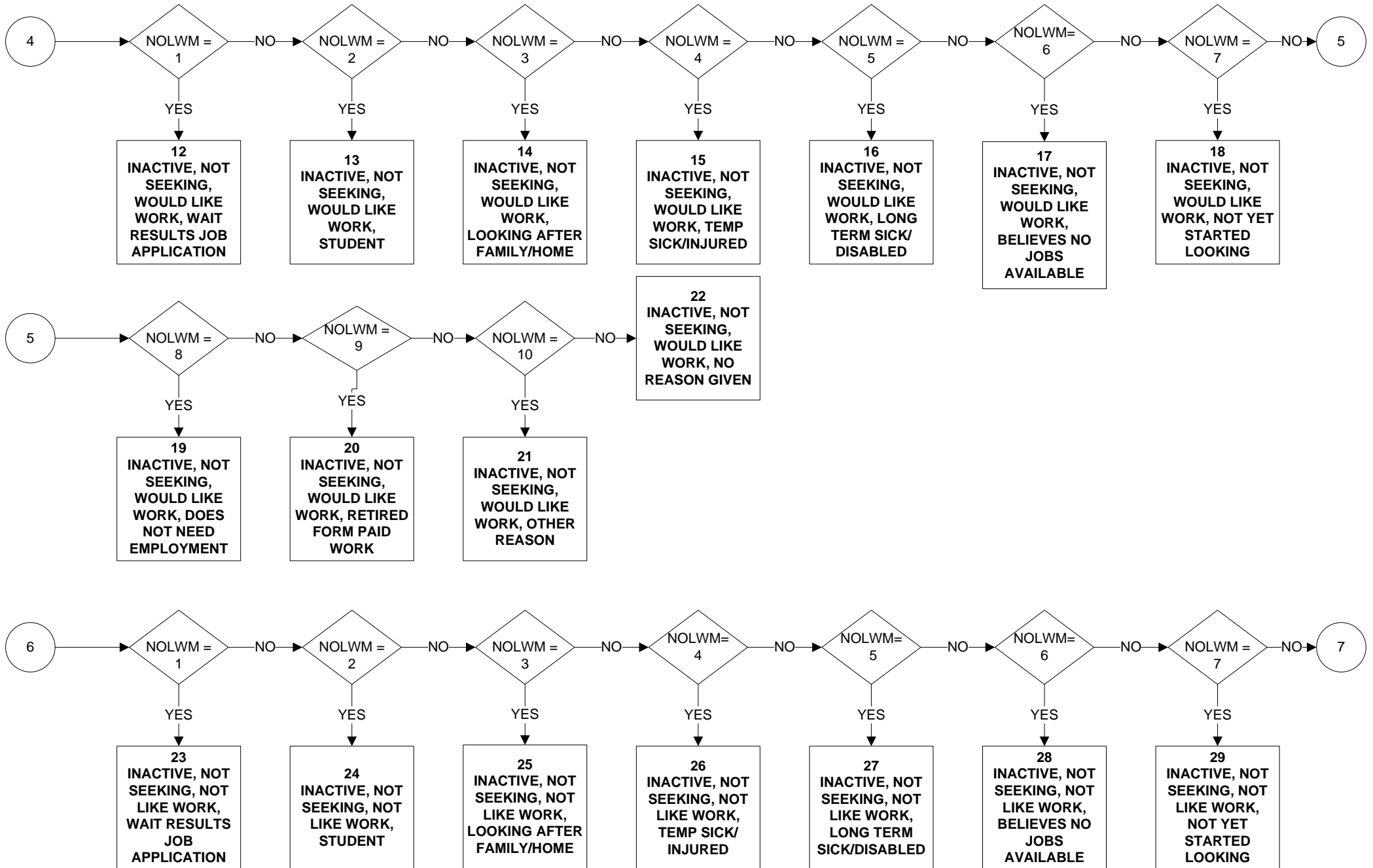
- STATR



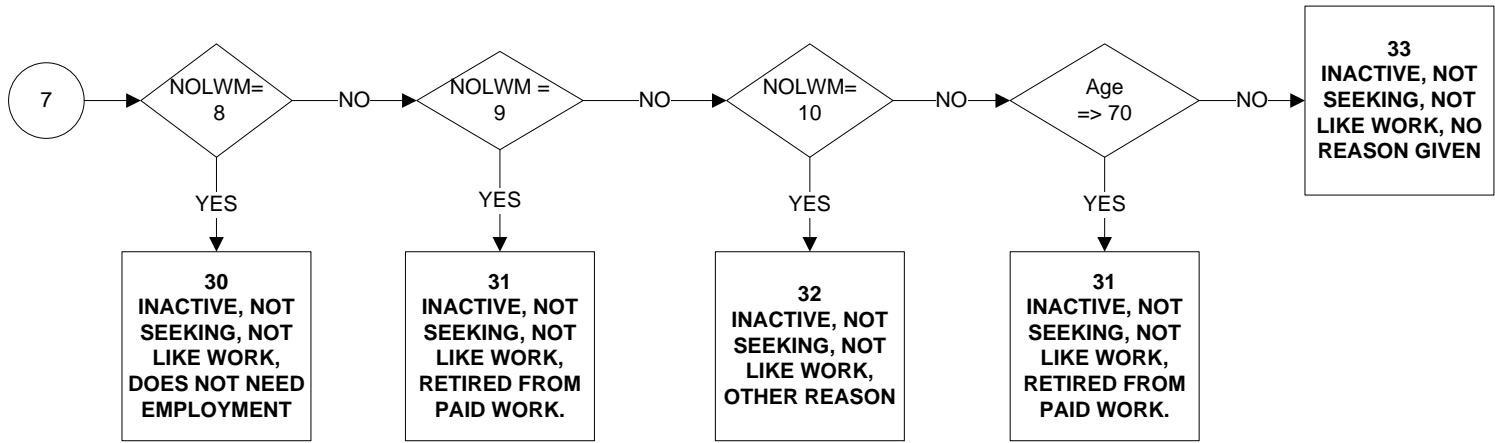
**INECAC05 – Economic activity (International definition) (2 of 4)**



**INECAC05 – Economic activity (International definition) (3 of 4)**

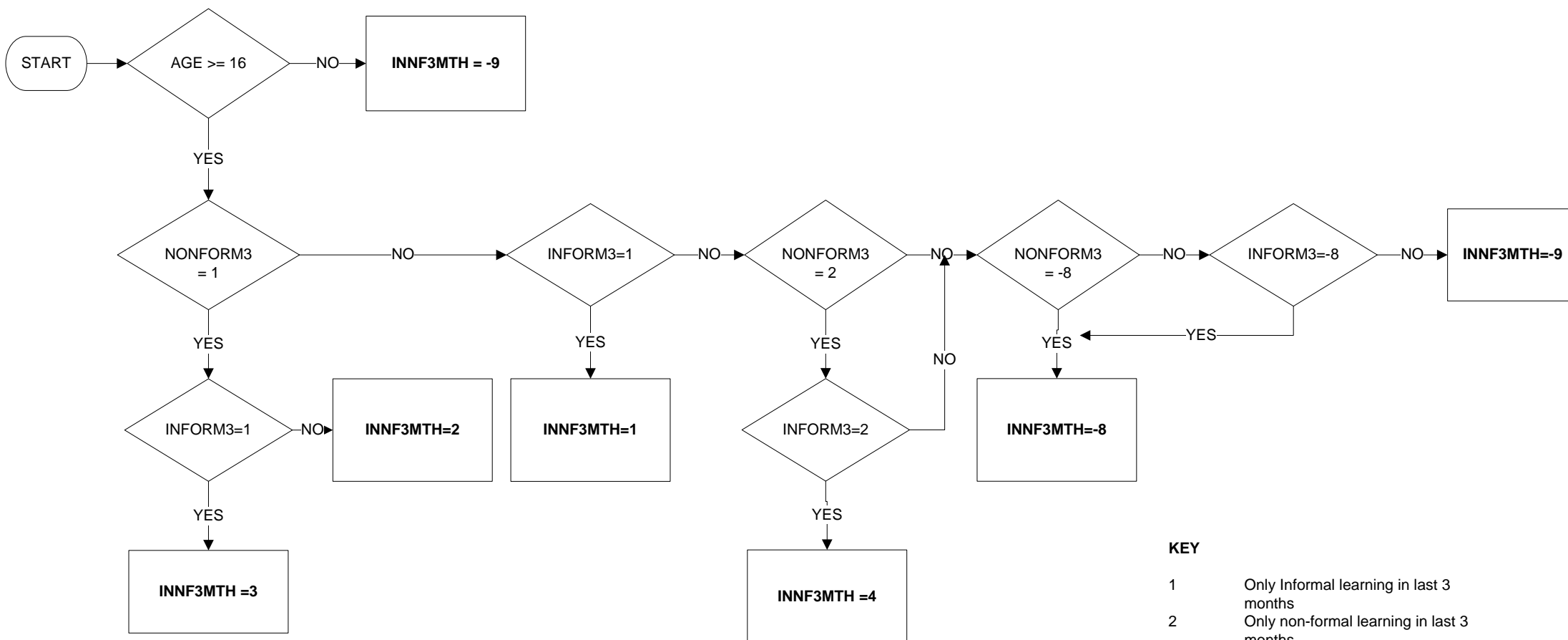


**INECAC05 – Economic activity (International definition) (4 of 4)**



# INN3MTH – Whether Non-formal and/or Informal Learning undertaken within last 3 months

Valid from January 2016



## KEY

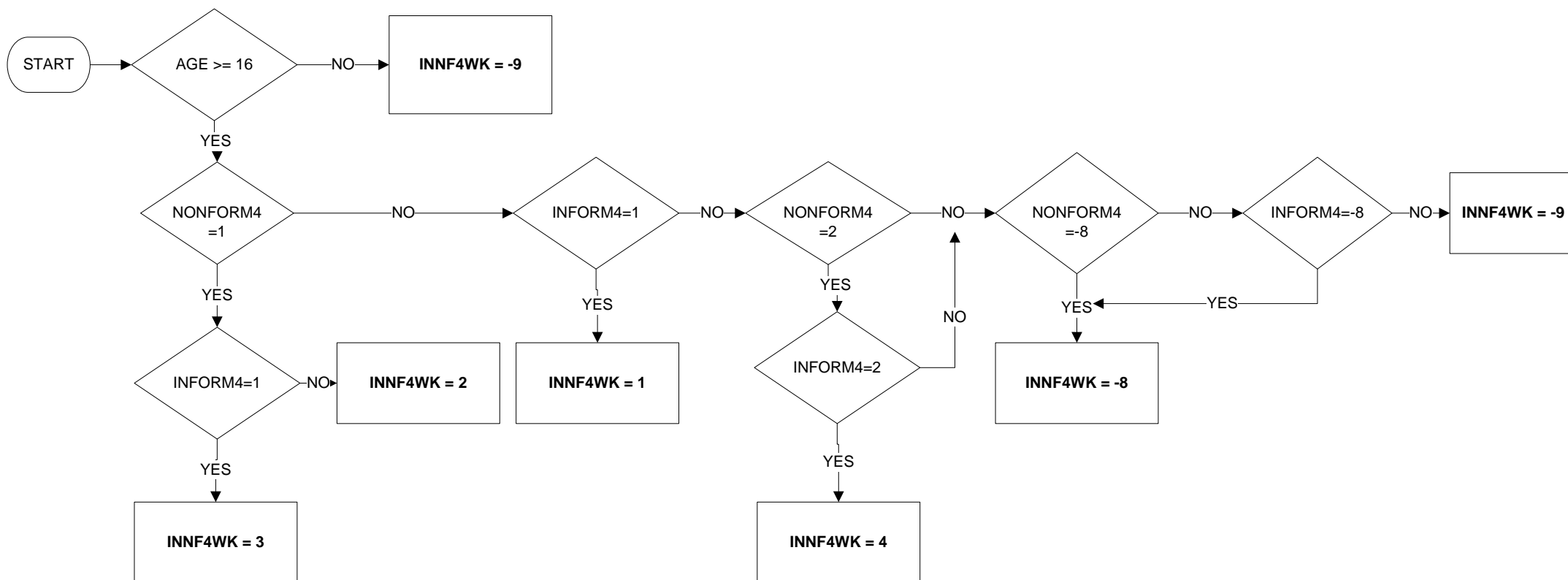
- 1 Only Informal learning in last 3 months
- 2 Only non-formal learning in last 3 months
- 3 Informal and non-formal learning in last 3 months
- 4 No informal or non-formal learning in last 3 months
- 9 Not applicable
- 8 No answer

Uses:

AGE  
NONFORM3  
INFORM3

# INN4WK – Whether Non-formal and/or Informal Learning undertaken within last 4 weeks

Valid from January 2016



Uses:

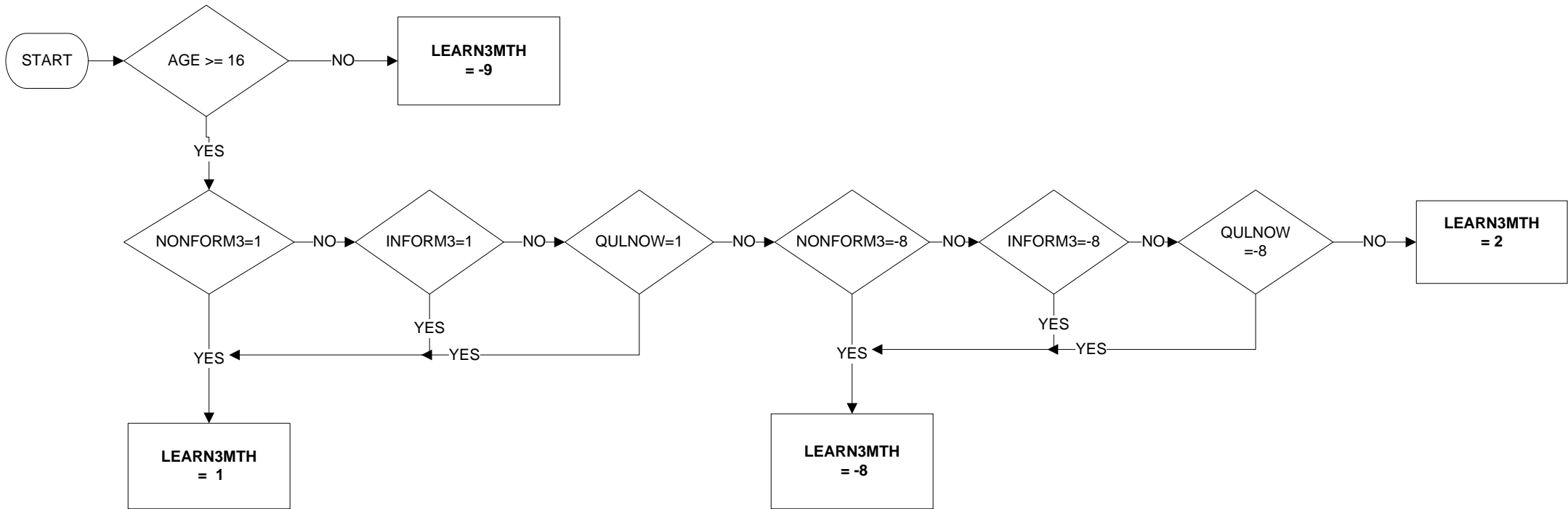
AGE  
NONFORM4  
INFORM4

## KEY

- 1 Only Informal learning in last 4 weeks
- 2 Only non-formal learning in last 4 weeks
- 3 Informal and non-formal learning in last 4 weeks
- 4 No informal or non-formal learning in last 4 weeks
- 9 Not applicable
- 8 No answer

# LEARN3MTH – Whether any learning undertaken within the past 3 months

Valid from January 2016



Uses:

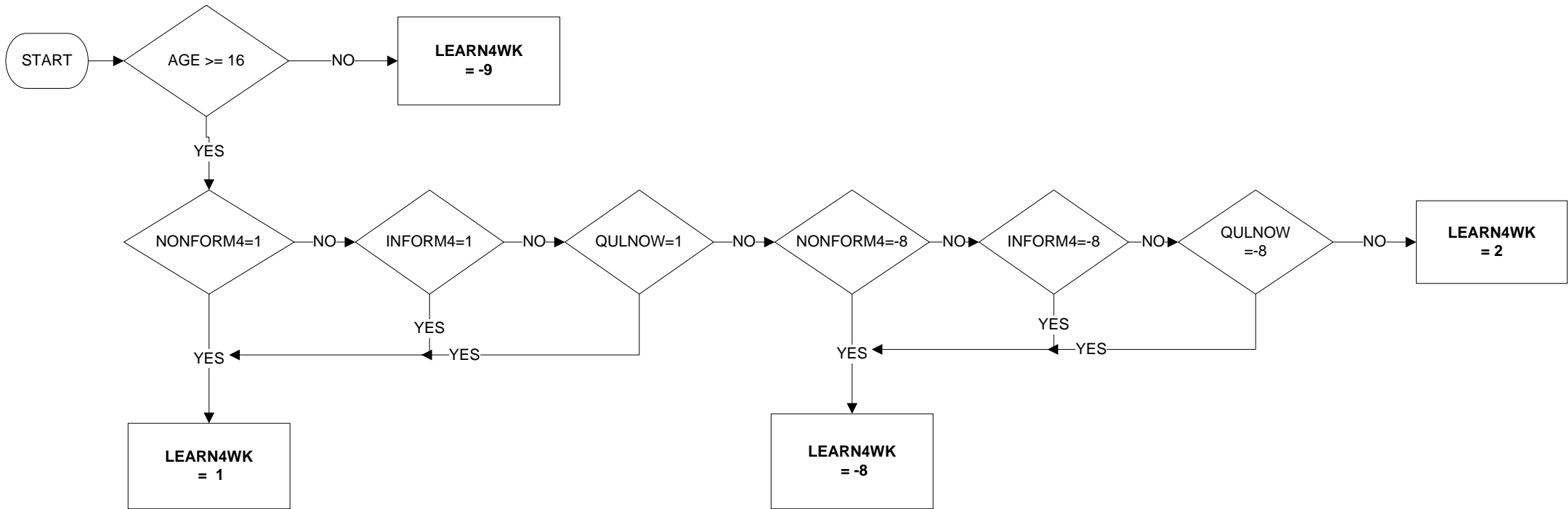
AGE  
NONFORM3  
INFORM3  
QULNOW

## KEY

- 1 Yes, some form of learning in the last 3 months
- 2 No learning in the last 3 months
- 9 Not applicable
- 8 No answer

# LEARN4WK – Whether any learning undertaken within the past 4 weeks

Valid from January 2016



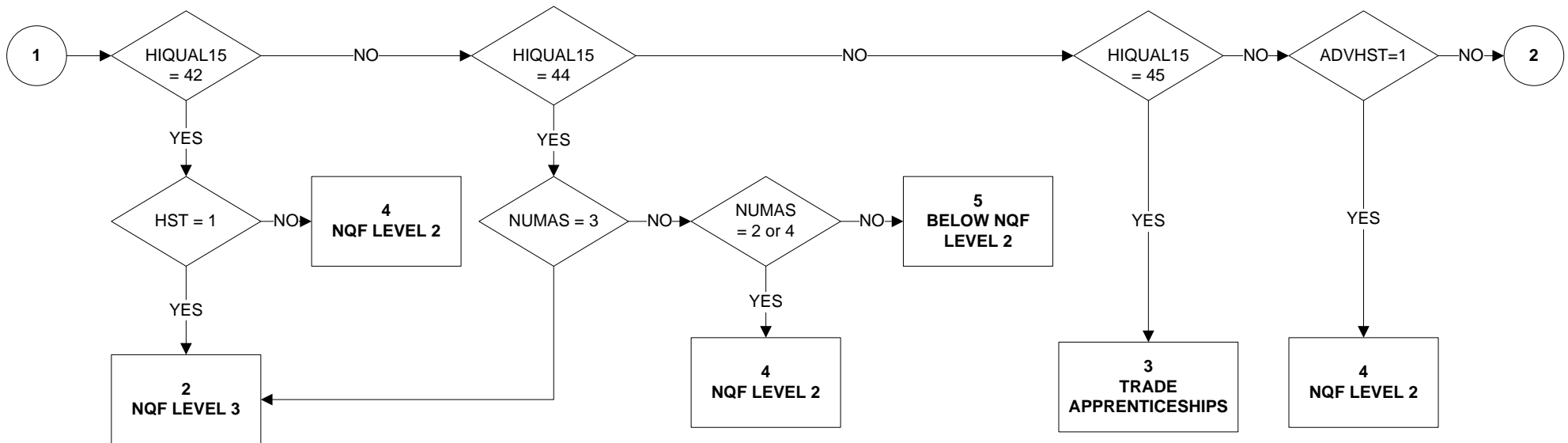
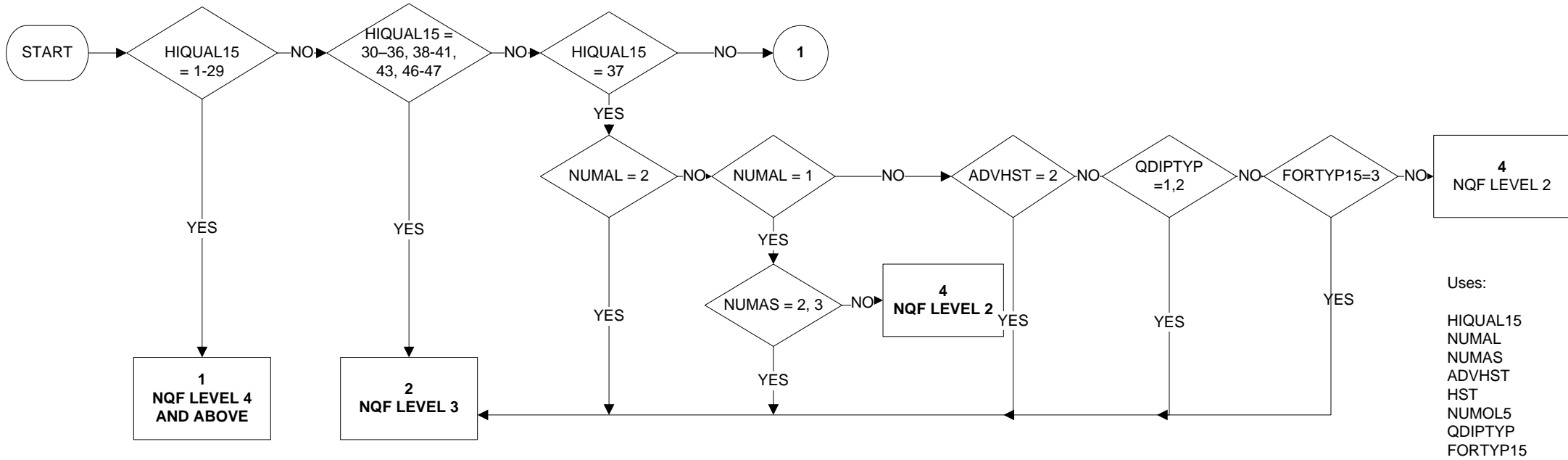
Uses:

AGE  
NONFORM4  
INFORM4  
QULNOW

## KEY

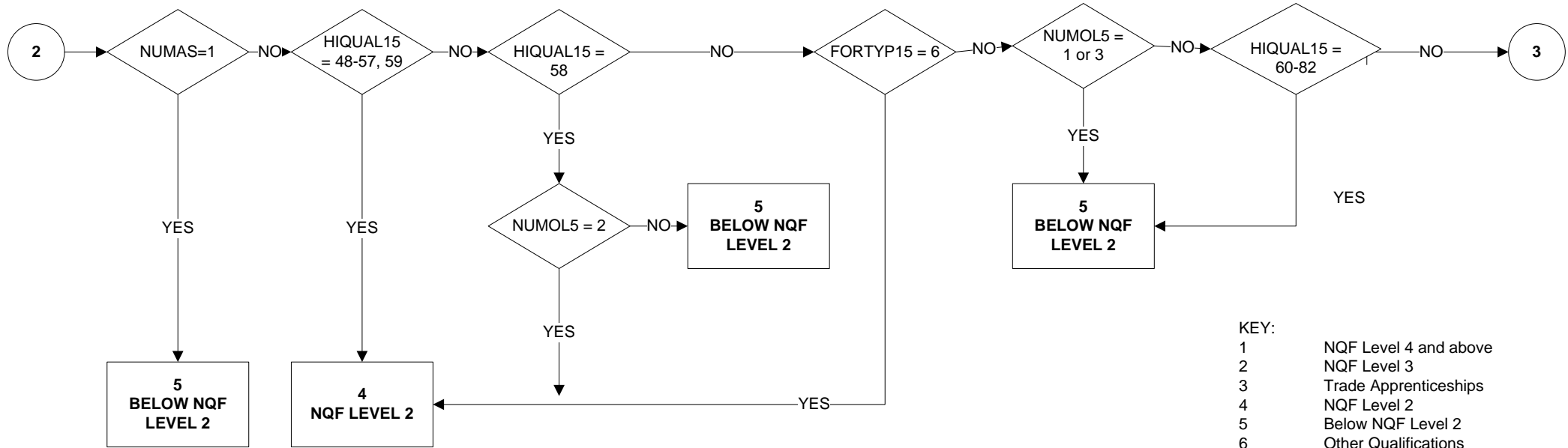
- 1 Yes, some form of learning in the last 4 weeks
- 2 No learning in the last 4 weeks
- 9 Not applicable
- 8 No answer

# LEVQUAL15 - Level of Highest Qualification held (1 of 2)

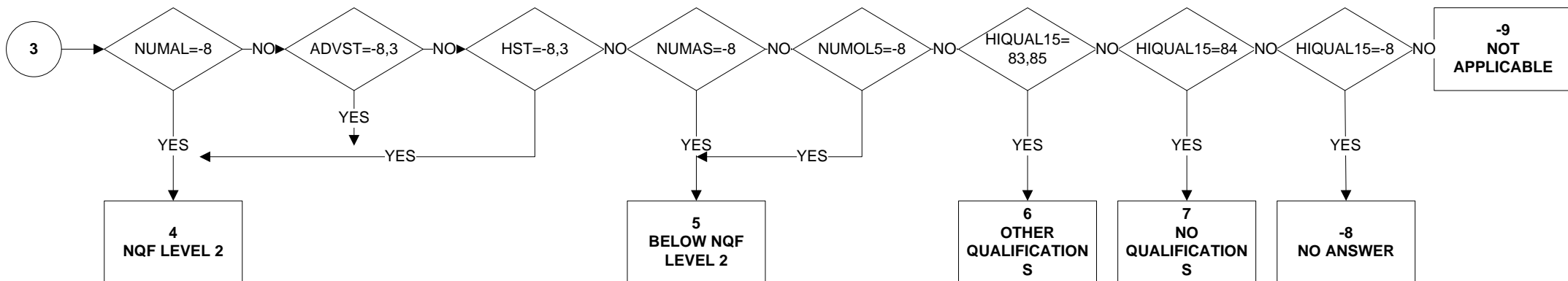




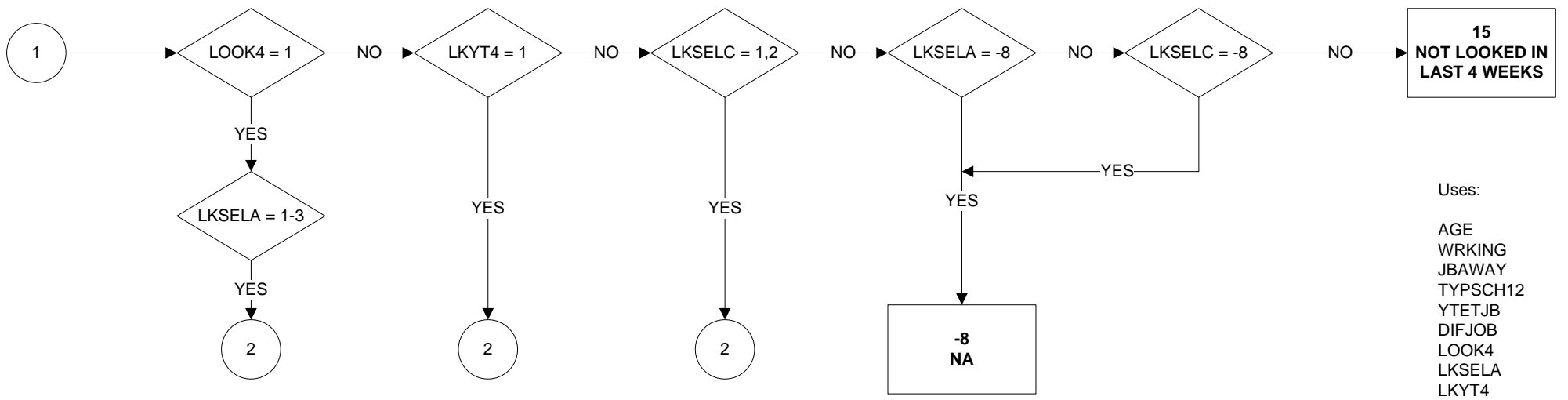
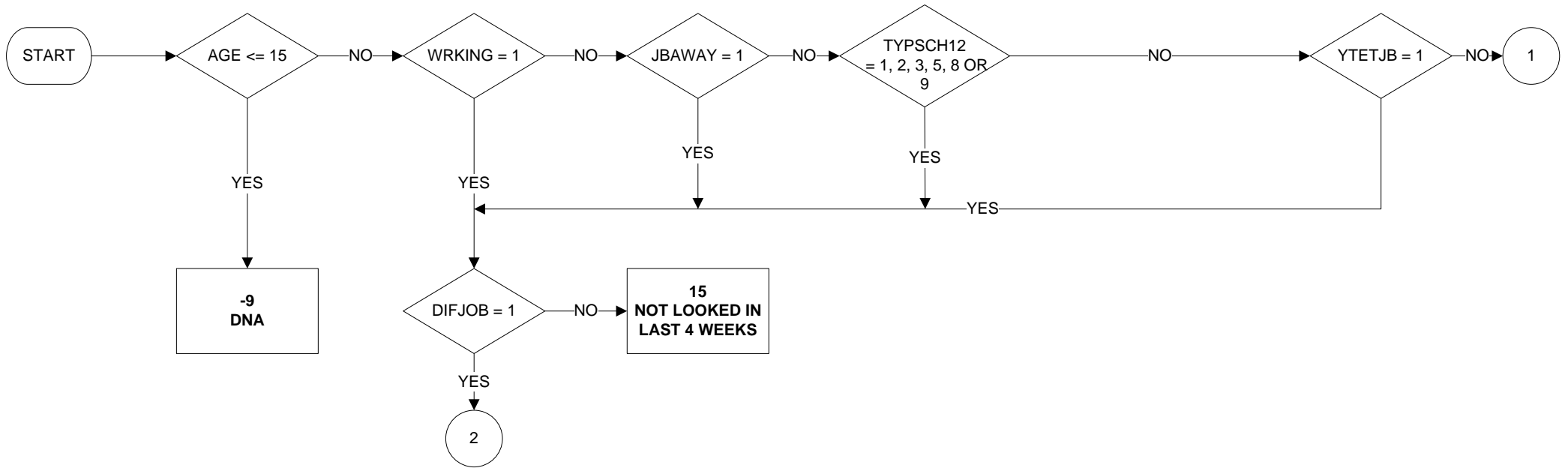
## LEVQUL15 - Level of Highest Qualification held (2 of 2)



- KEY:
- 1 NQF Level 4 and above
  - 2 NQF Level 3
  - 3 Trade Apprenticeships
  - 4 NQF Level 2
  - 5 Below NQF Level 2
  - 6 Other Qualifications
  - 7 No Qualifications
  - 8 No Answer
  - 9 Not Applicable

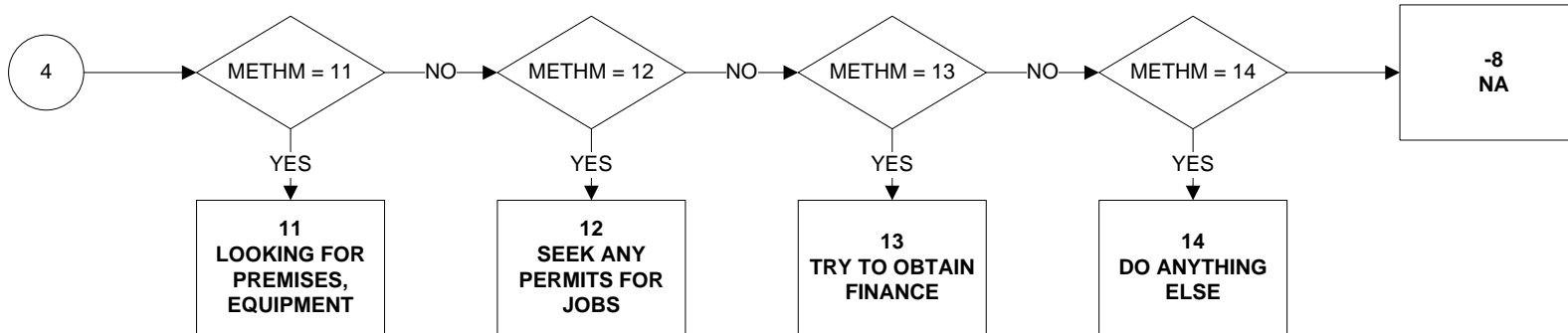
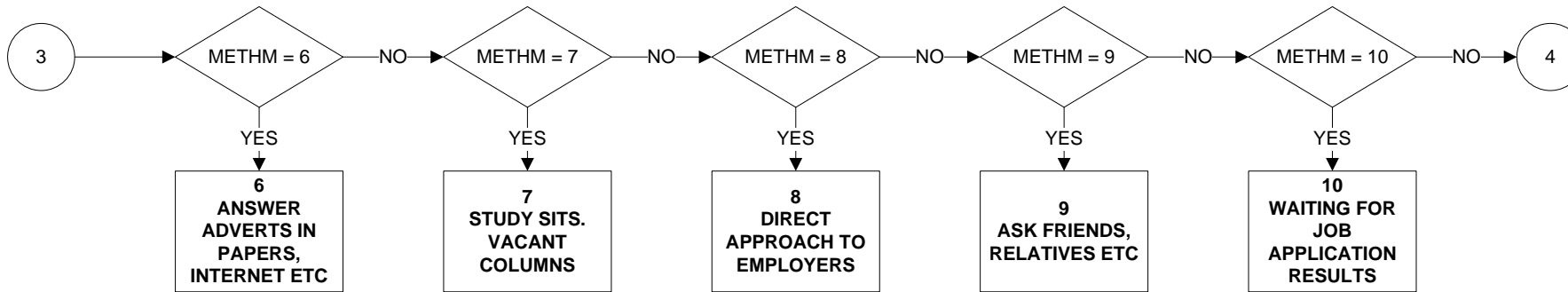
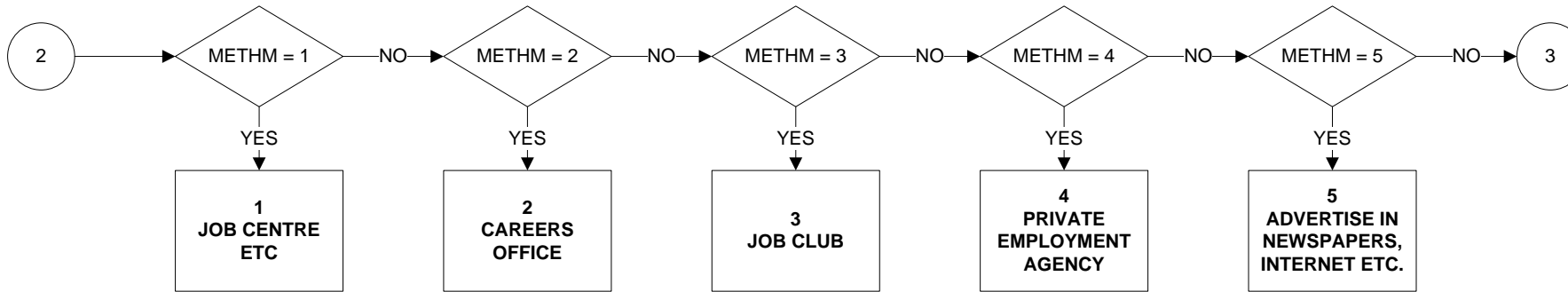


# LKWFWM - Looking for work in last 4 weeks, main method used (1 of 2)

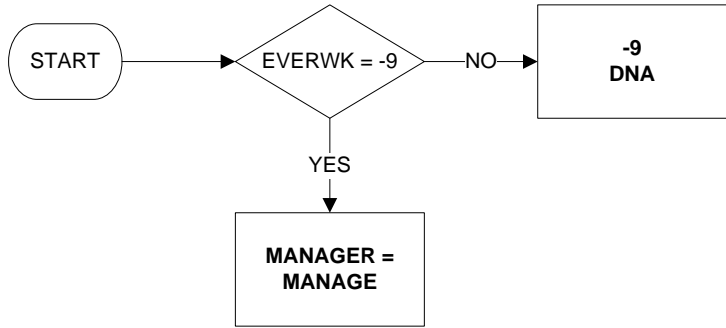


- Uses:
- AGE
  - WRKING
  - JBAWAY
  - TYPSC12
  - YTETJB
  - DIFJOB
  - LOOK4
  - LKSELA
  - LKYT4
  - LKSELC
  - METHM

**LKWFWM - Looking for work in last 4 weeks, main method used (2 of 2)**



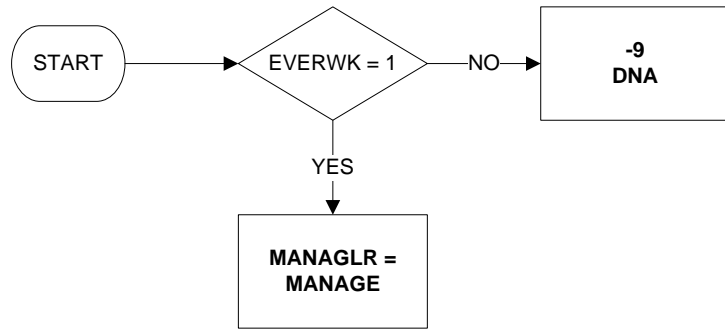
**MANAGER - Managerial status in main job (reported)**



Uses:

EVERWK  
MANAGE

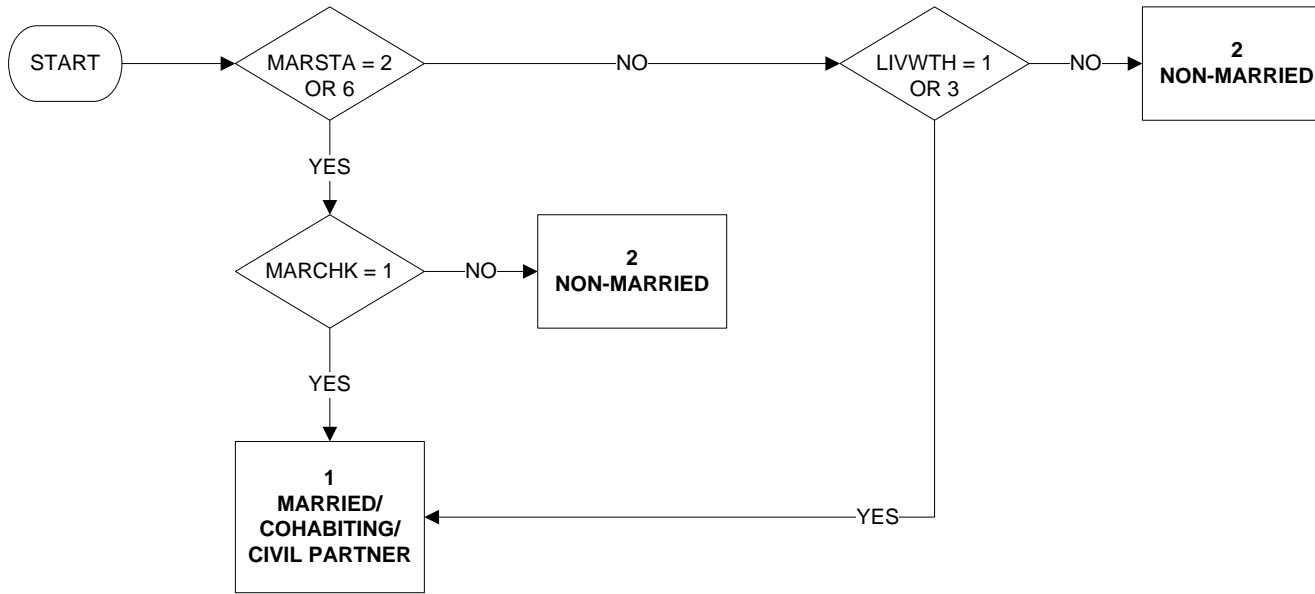
## MANAGLR Managerial status in last job (reported)



Uses:

EVERWK  
MANAGE

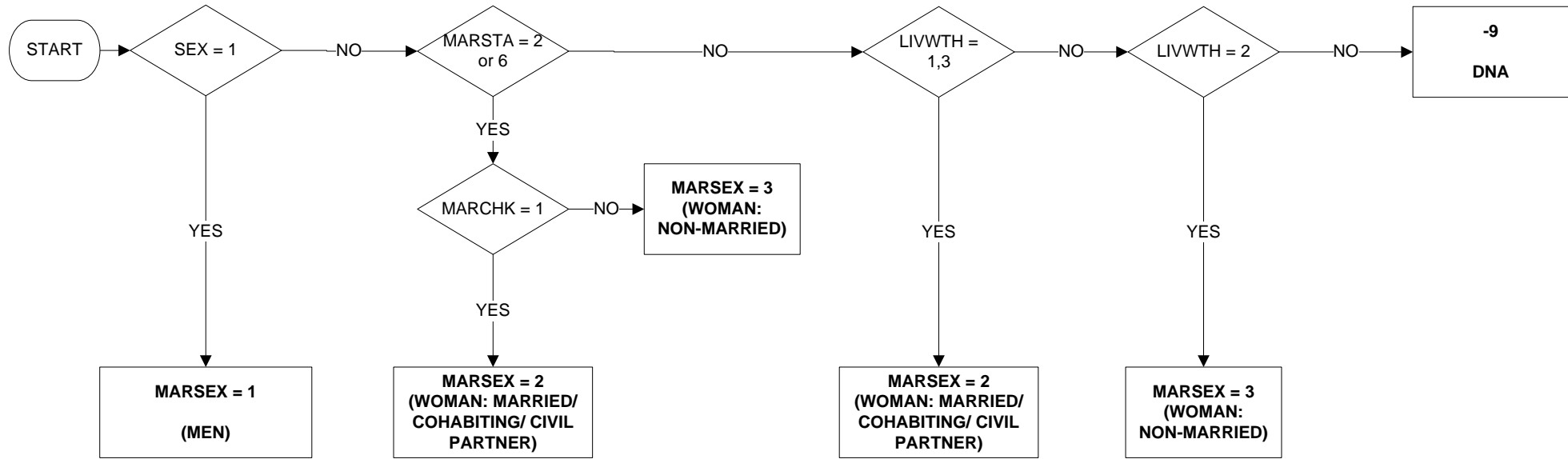
## MARDY6 - Married/Cohabiting



Uses:

MARSTA  
MARCHK  
LIVWTH

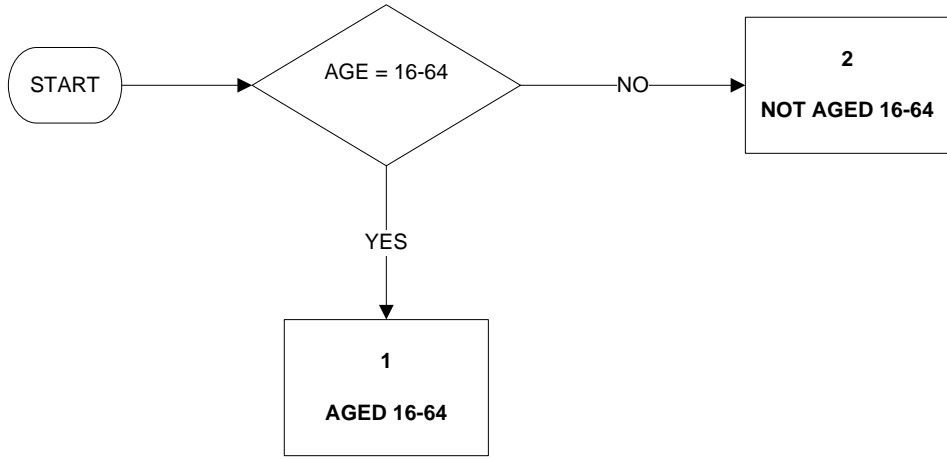
## MARSEX6 - Sex and marital status



Uses:

SEX  
MARSTA  
MARCHK  
LIVWTH

**MF1664 – Male and female population aged between 16 and 64**

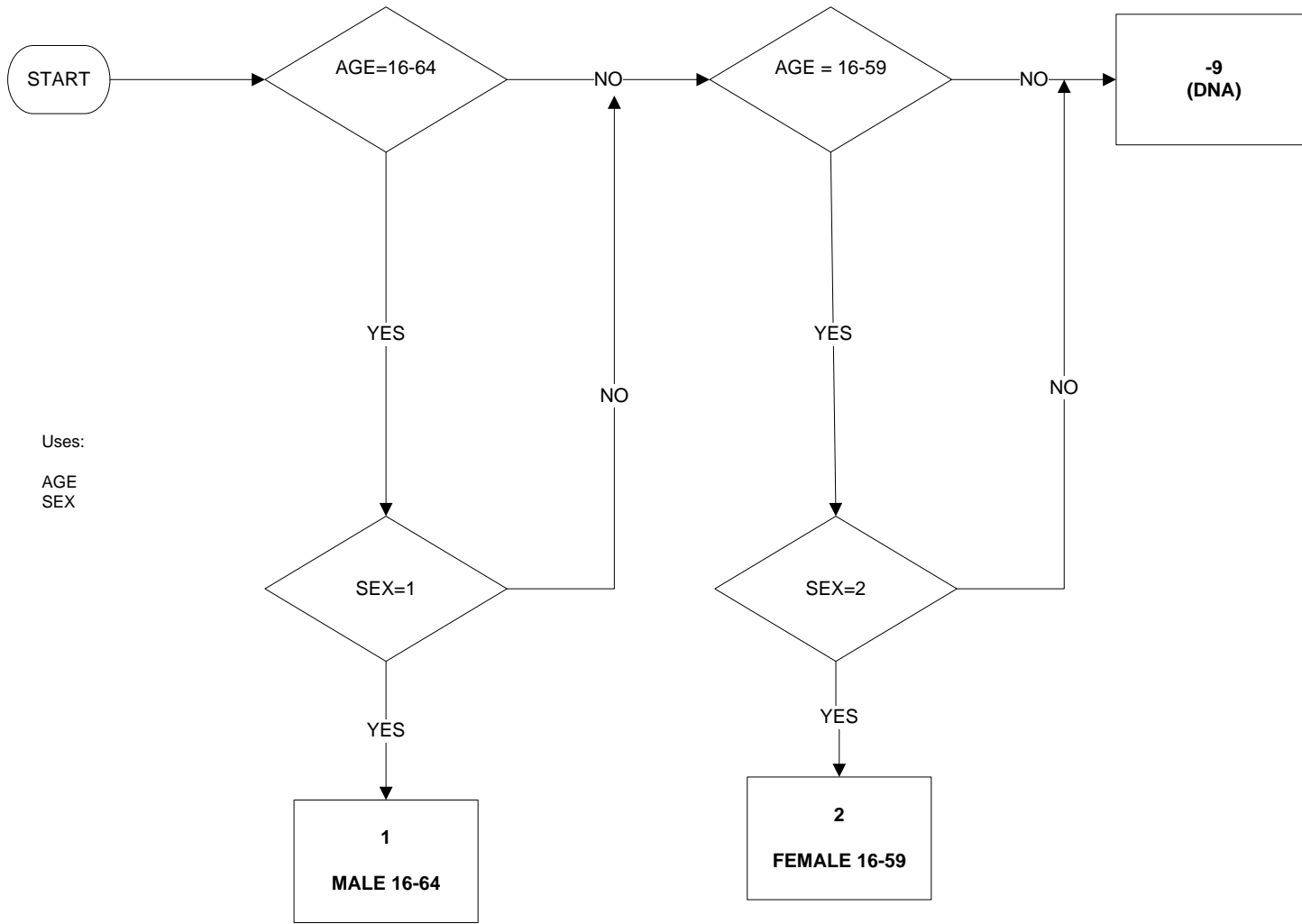


Uses:

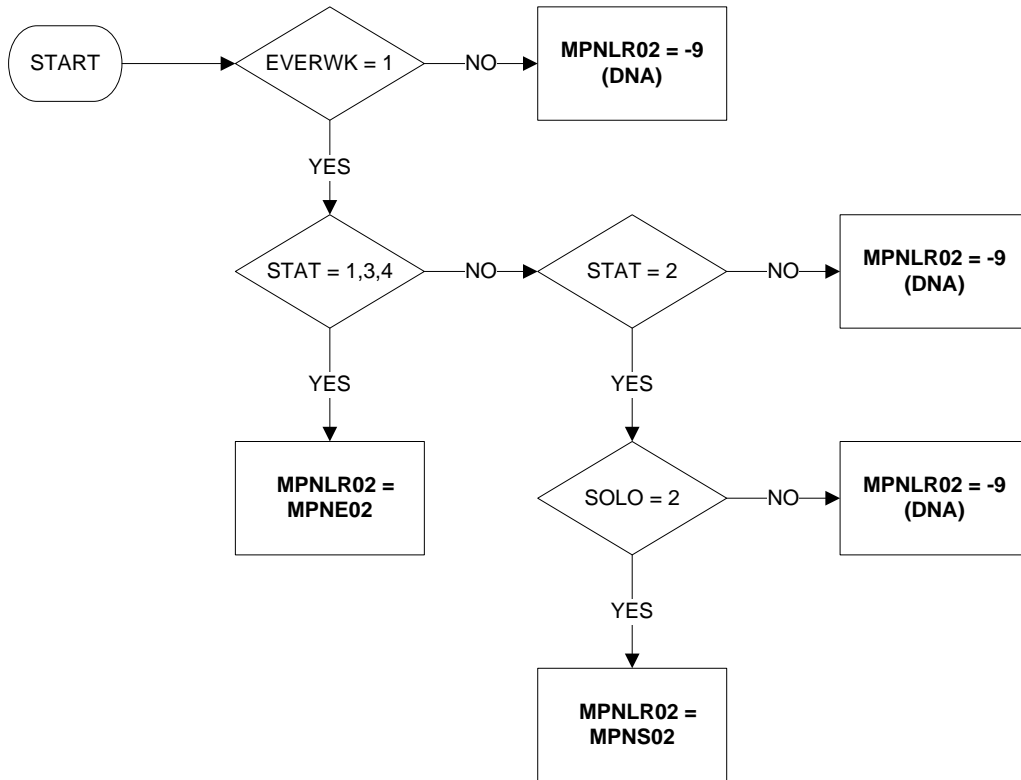
AGE



**MF5964 - Male population aged between 16 and 64 and female population aged between 16 and 59**



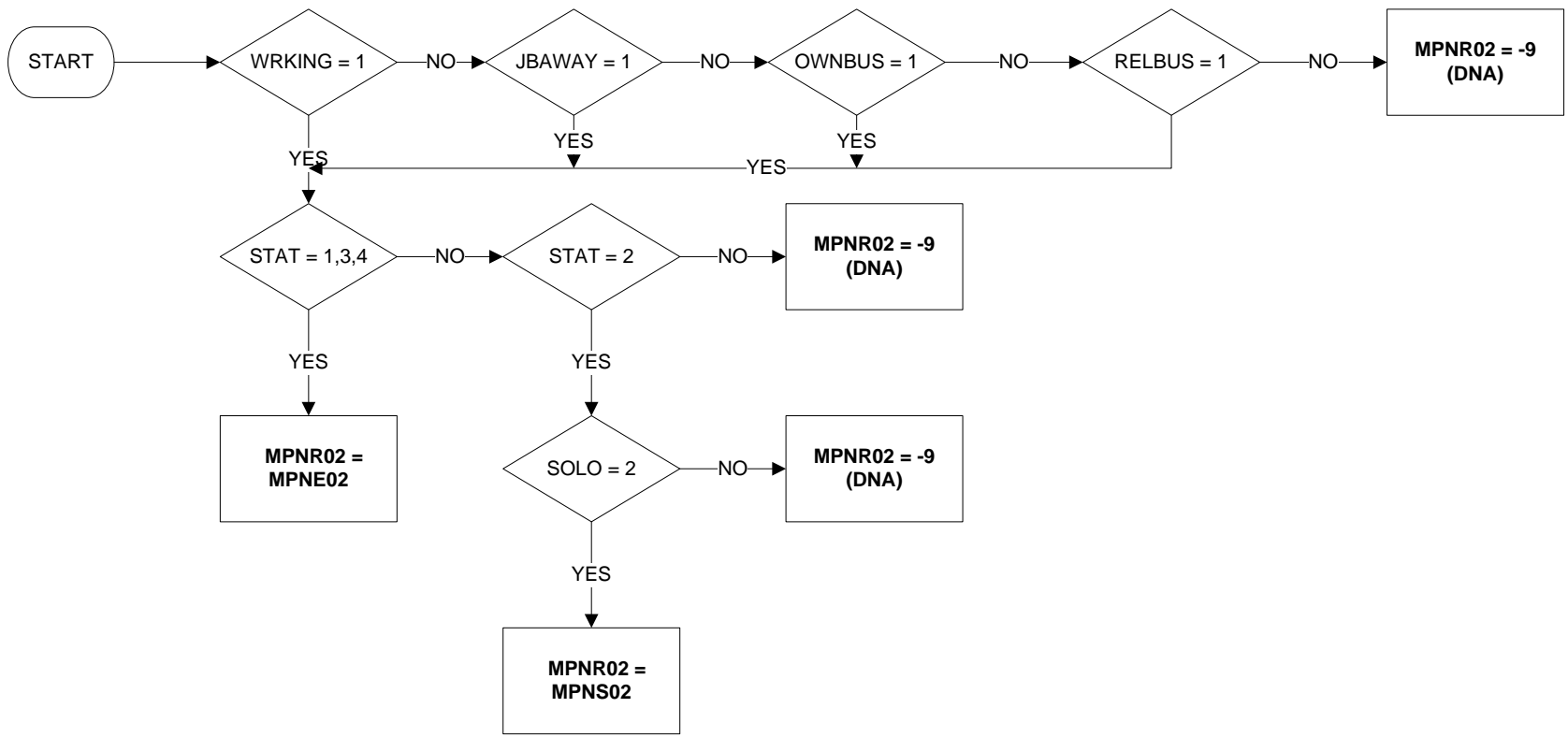
## MPNLR02 - Number of employees at workplace in last job (reported)



Uses:

EVERWK  
STAT  
SOLO  
MPNE02  
MPNS02

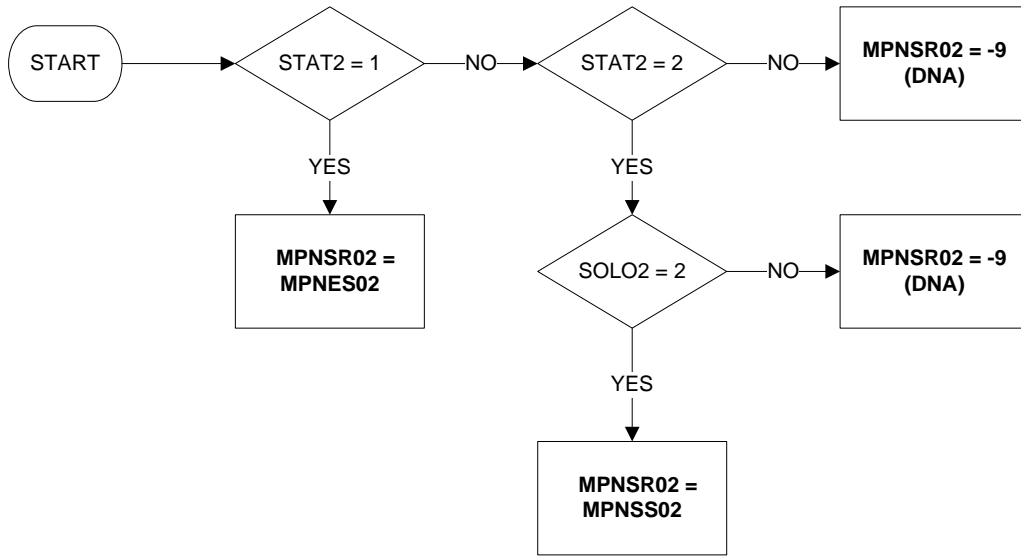
**MPNR02 - Number of employees at workplace in current (main) job (reported)**



Uses:

- WRKING
- JBAWAY
- OWNBUS
- RELBUS
- STAT
- SOLO
- MPNE02
- MPNS02

## MPNSR02 - Number of employees at workplace in second job (reported)

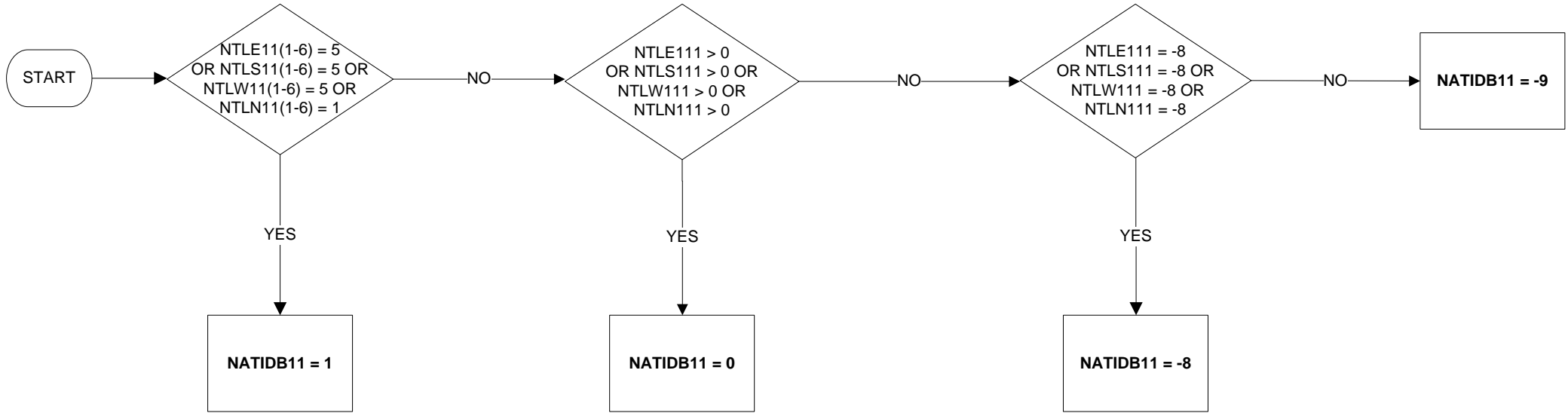


Uses:

STAT2  
SOLO2  
MPNES02  
MPNSS02

# NATIDB11 – British National Identity

New in January 2011

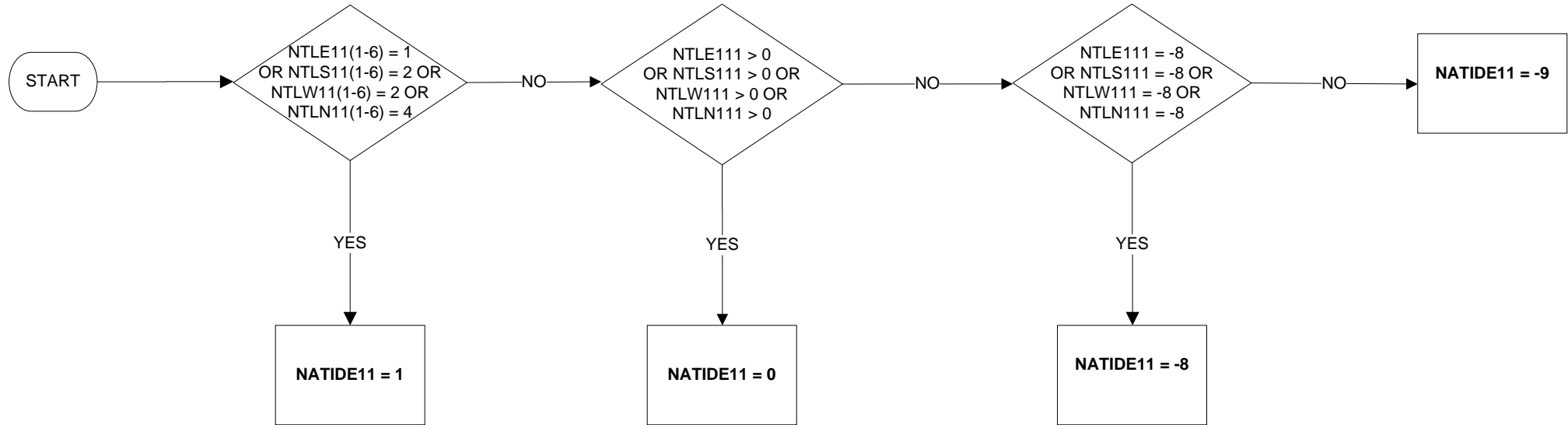


KEY:  
1 British  
0 Not British  
-8 No Answer  
-9 Not Applicable

Uses:  
NTLE11(1-6)  
NTL11(1-6)  
NTLW11(1-6)  
NTLN11(1-6)

# NATIDE11 – English National Identity

New in January 2011

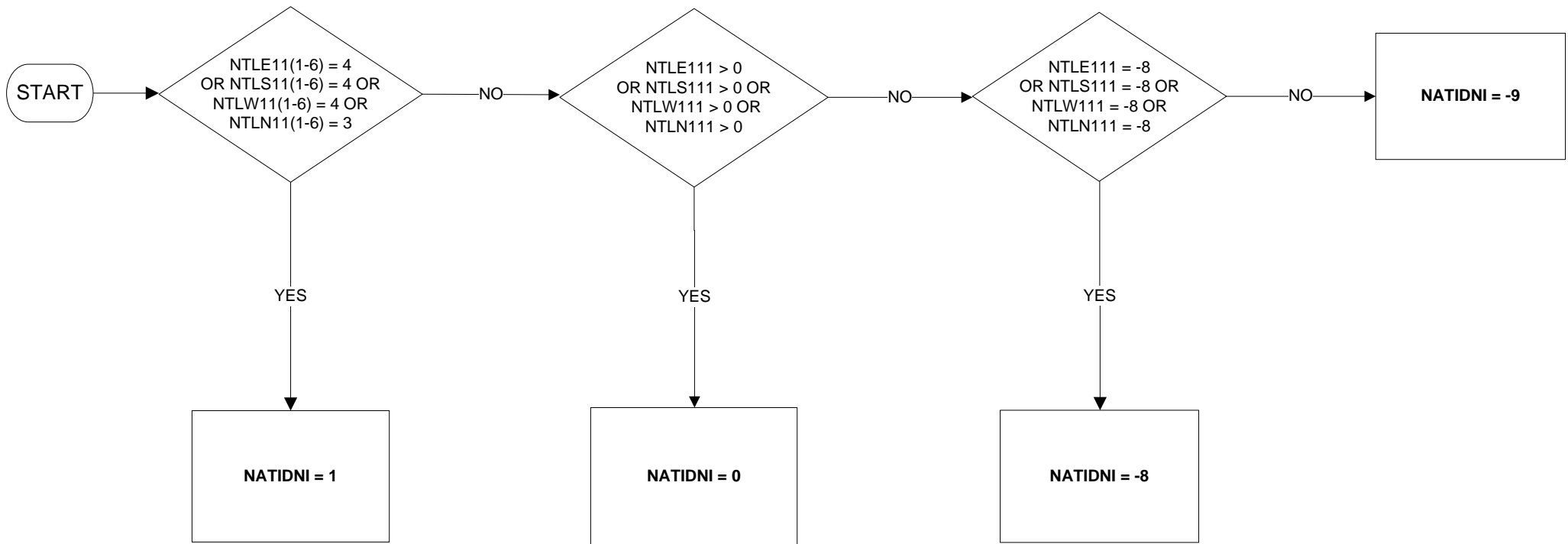


KEY:  
1 English  
0 Not English  
-8 No Answer  
-9 Not Applicable

Uses:  
NTLE11(1-6)  
NTLS11(1-6)  
NTLW11(1-6)  
NTLN11(1-6)

# NATIDNI – Northern Irish National Identity

New in January 2011



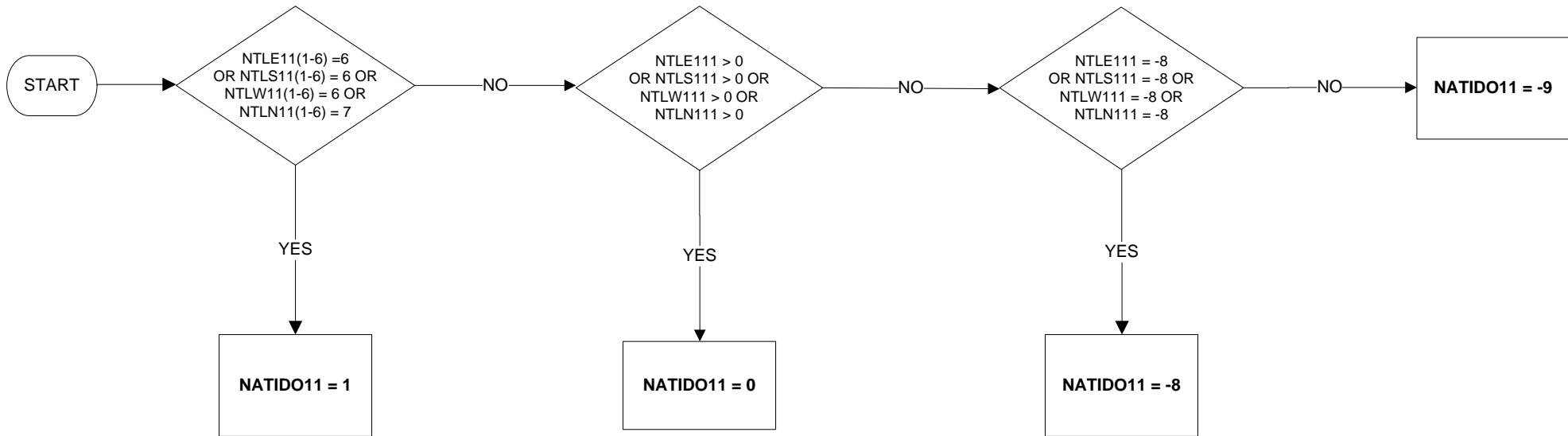
KEY:  
1 Northern Irish  
0 Not Northern Irish  
-8 No Answer  
-9 Not Applicable

Uses:

NTLE11(1-6)  
NTL11(1-6)  
NTLW11(1-6)  
NTLN11(1-6)

# NATIDO11 – Other National Identity

New in January 2011



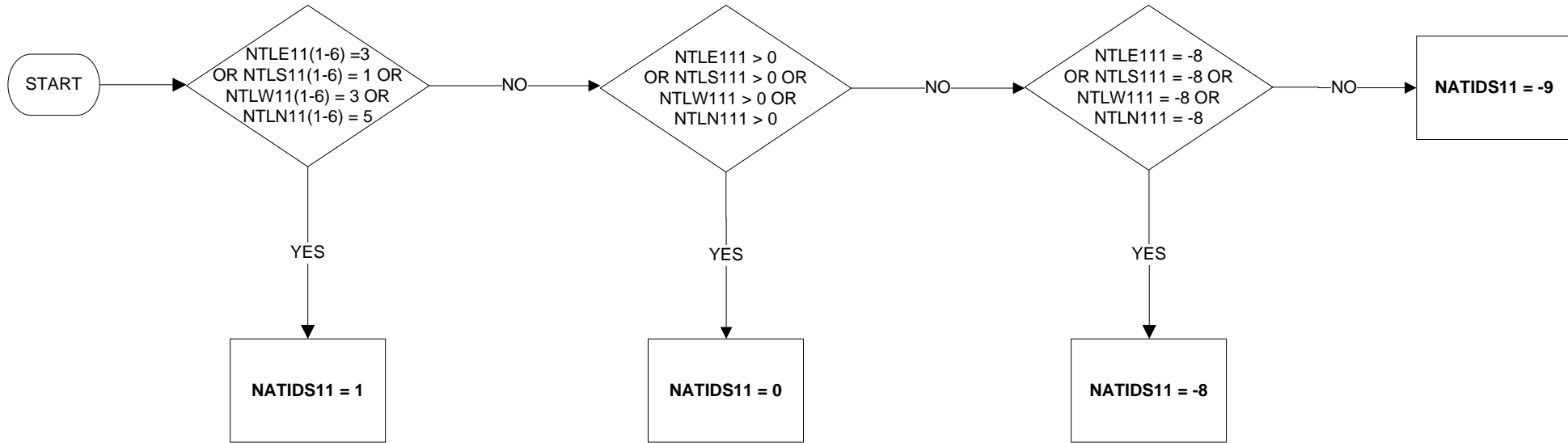
KEY:  
1 Other National Identity  
0 Not Other National Identity  
-8 No Answer  
-9 Not Applicable

Uses:  
NTLE11(1-6)  
NTLS11(1-6)  
NTLW11(1-6)  
NTLN11(1-6)



# NATIDS11 – Scottish National Identity

New in January 2011



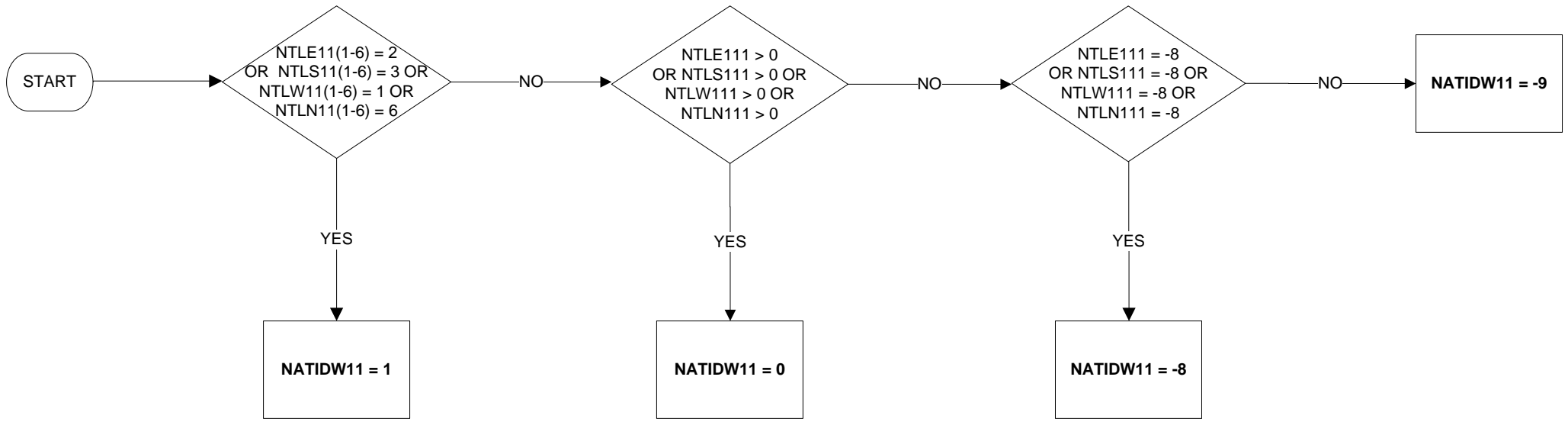
KEY:  
1 Scottish  
0 Not Scottish  
-8 No Answer  
-9 Not Applicable

Uses:

NTLE11(1-6)  
NTL11(1-6)  
NTLW11(1-6)  
NTLN11(1-6)

# NATIDW11 – Welsh National Identity

New in January 2011

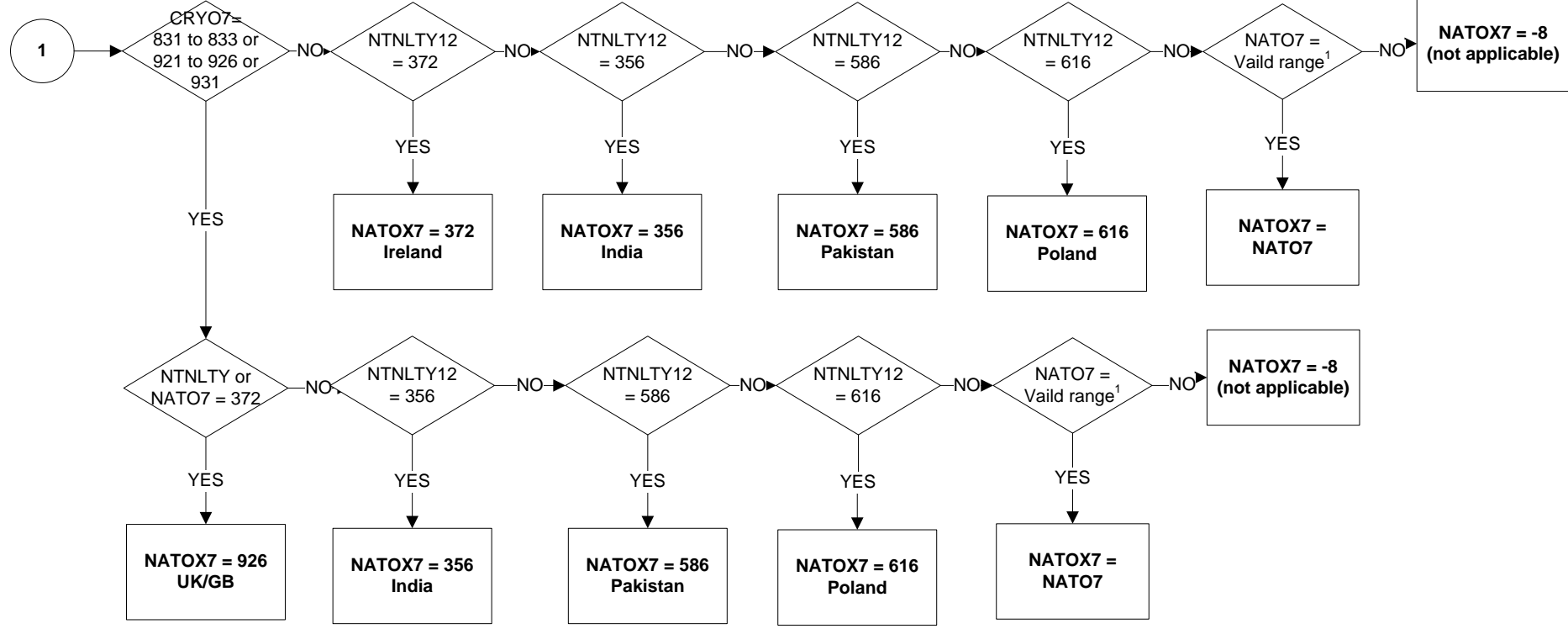
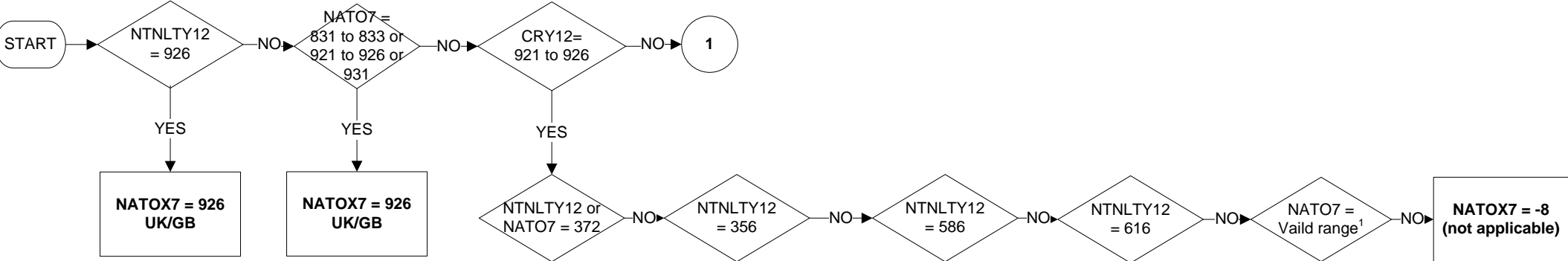


KEY:  
1 Welsh  
0 Not Welsh  
-8 No Answer  
-9 Not Applicable

Uses:

- NTLE11(1-6)
- NTLS11(1-6)
- NTLW11(1-6)
- NTLN11(1-6)

# NATOX7 - Nationality - other (1 of 2)



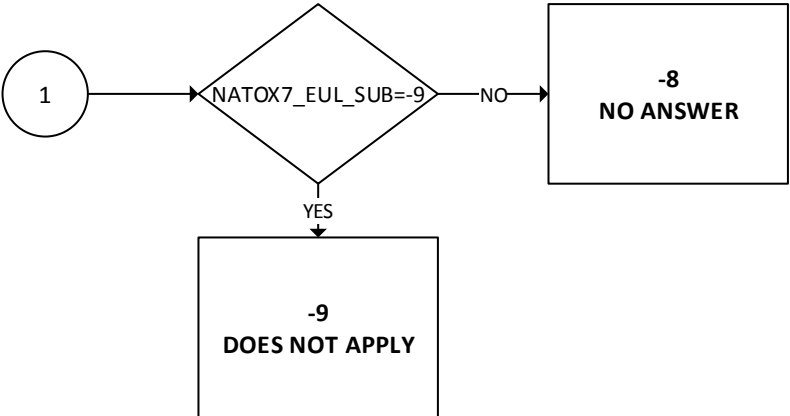
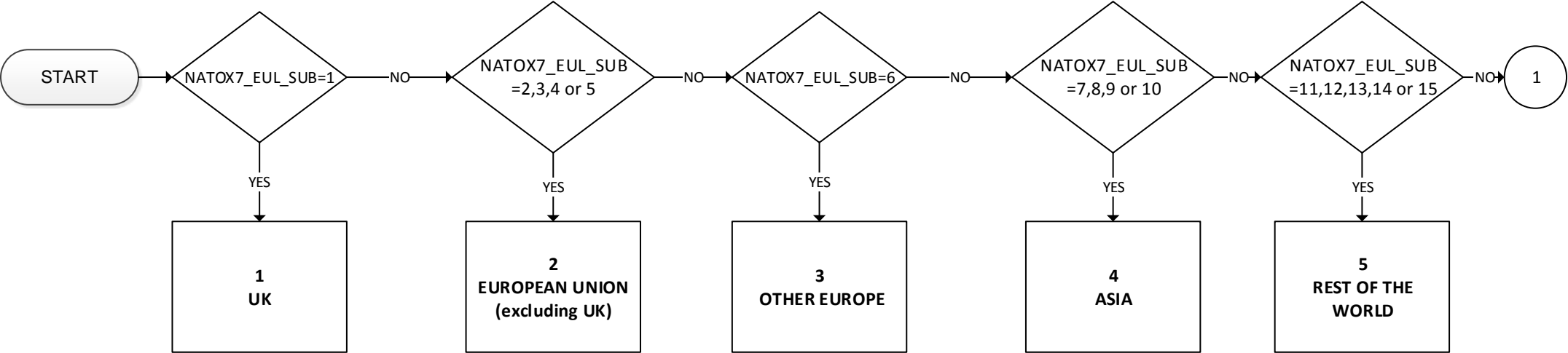
Uses:  
 NTNLT12  
 NATO7  
 CRY07  
 CRY12

## NATOX7 - Nationality - other (2 of 2)

### Range of valid NATO7 values

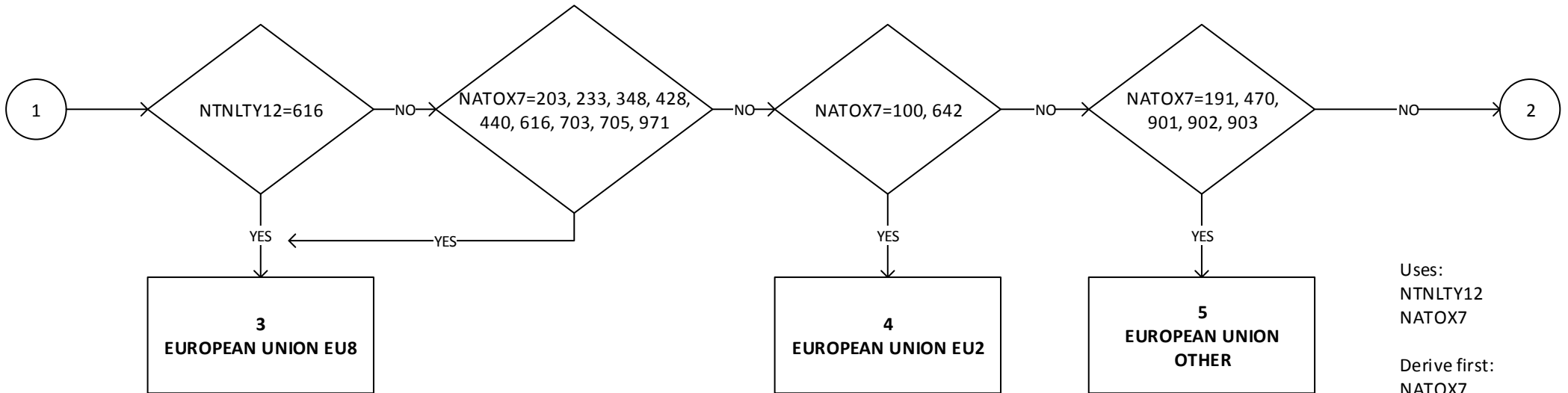
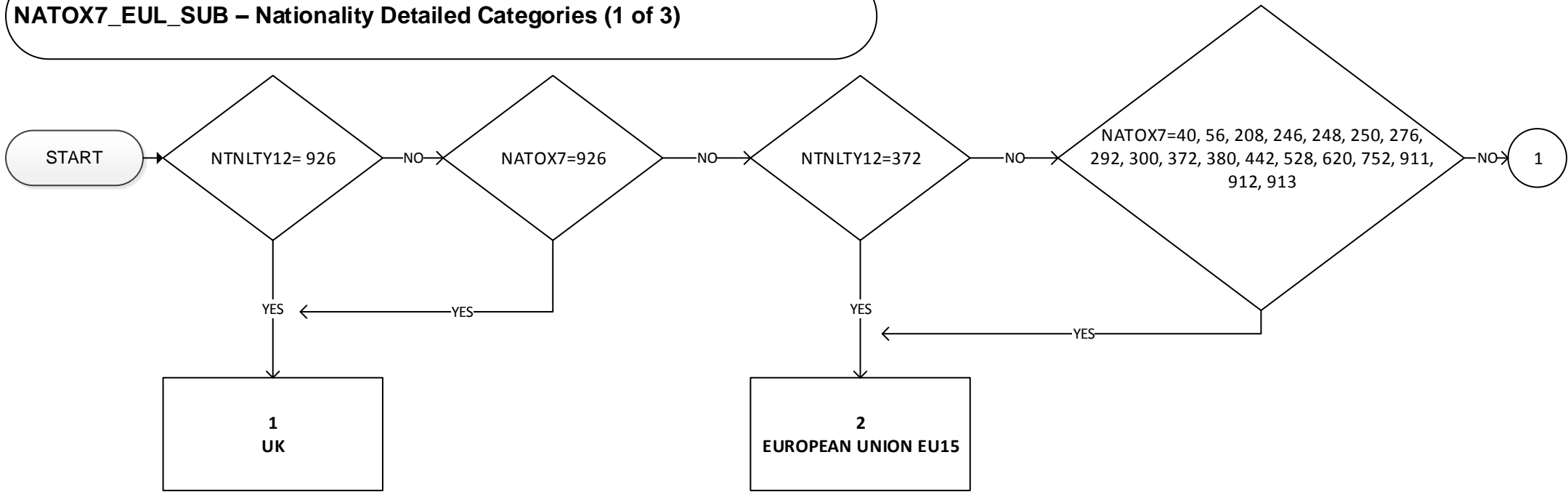
4	Afghanistan	178	Congo	352	Iceland	530	Netherlands Antilles	694	Sierra Leone	903	Cyprus (Not Otherwise Specified)
8	Albania	180	Congo (Democratic Republic)	356	India	531	Curacao	702	Singapore	911	Spain (Except Canary Islands)
10	Antarctica	184	Cook Islands	360	Indonesia	533	Aruba	703	Slovakia	912	Canary Islands
12	Algeria	188	Costa Rica	364	Iran	534	St Maarten (Dutch part)	704	Vietnam	913	Spain Not Otherwise Specified
16	American Samoa	191	Croatia	368	Iraq	535	Bonaire, St Eustatius, Saba	705	Slovenia	921	England
20	Andorra	192	Cuba	372	Ireland	540	New Caledonia	706	Somalia	922	Northern Ireland
24	Angola	203	Czech Republic	376	Israel	548	Vanuatu	710	South Africa	923	Scotland
28	Antigua And Barbuda	204	Benin	380	Italy	554	New Zealand	716	Zimbabwe	924	Wales
31	Azerbaijan	208	Denmark	384	Ivory Coast	558	Nicaragua	728	South Sudan	925	Great Britain Not Otherwise Specified
32	Argentina	212	Dominica	388	Jamaica	562	Niger	729	Sudan	926	United Kingdom Not Otherwise Specified
36	Australia	214	Dominican Republic	392	Japan	566	Nigeria	732	Western Sahara	931	Channel Islands Not Otherwise Specified
40	Austria	218	Ecuador	398	Kazakhstan	570	Niue	740	Surinam	951	Kosovo
44	Bahamas, The	222	El Salvador	400	Jordan	574	Norfolk Island	744	Svalbard And Jan Mayen	971	Czechoslovakia Not Otherwise Specified
48	Bahrain	226	Equatorial Guinea	404	Kenya	578	Norway	748	Swaziland	972	Soviet Union (USSR) Not Otherwise Specified
50	Bangladesh	231	Ethiopia	408	Korea (North)	580	Northern Mariana Islands	752	Sweden	973	Yugoslavia Not Otherwise Specified
51	Armenia	232	Eritrea	410	Korea (South)	581	United States Minor Outlying Islands	756	Switzerland	974	Serbia And Montenegro Not Otherwise Spec
52	Barbados	233	Estonia	414	Kuwait	583	Micronesia	760	Syria	981	Europe Not Otherwise Specified
56	Belgium	234	Faroe Islands	417	Kyrgyzstan	584	Marshall Islands	762	Tajikistan	982	Africa Not Otherwise Specified
60	Bermuda	238	Falkland Islands South Georgia And The South Sandwich Islands	418	Laos	585	Palau	764	Thailand	983	Middle East Not Otherwise Specified
64	Bhutan	239	Fiji	422	Lebanon	586	Pakistan	768	Togo	984	Asia (Except Middle East) Not Otherwise Specified
68	Bolivia	242	Finland	426	Lesotho	591	Panama	772	Tokelau	985	North America Not Otherwise Specified
70	Bosnia And Herzegovina	246	Åland Islands	428	Latvia	598	Papua New Guinea	776	Tonga	986	Central America Not Otherwise Specified
72	Botswana	248	France	430	Liberia	600	Paraguay	780	Trinidad And Tobago	987	South America Not Otherwise Specified
74	Bouvet Island	250	French Guiana	434	Libya	604	Peru	784	United Arab Emirates	988	Caribbean/West Indies Not Otherwise Specified
76	Brazil	254	French Polynesia	438	Liechtenstein	608	Philippines Pitcairn, Henderson, Ducie And Oeno Islands	788	Tunisia	989	Antarctica And Oceania Not Otherwise Specified
84	Belize	258	French Southern Territories	440	Lithuania	612	Poland	792	Turkey	990	Netherlands Antilles Not Otherwise Specified
86	British Indian Ocean Territory	260	Djibouti	442	Luxembourg Macao (Special Administrative Region Of China)	616	Portugal	795	Turkmenistan	991	At Sea
90	Solomon Islands	262	Gabon	446	Madagascar	620	Portugal Guinea-Bissau	796	Turks And Caicos Islands	992	In The Air
92	British Virgin Islands	266	Georgia	450	Malawi	624	East Timor	798	Tuvalu		
96	Brunei	268	Gambia, The West Bank (Including East Jerusalem) And Gaza Strip	454	Malaysia	626	Puerto Rico	800	Uganda		
100	Bulgaria	270	Germany	458	Mali	630	Qatar	804	Ukraine		
104	Burma	275	Ghana	462	Maldives	634	Réunion	807	Macedonia		
108	Burundi	276	Gibraltar	466	Mali	638	Romania	818	Egypt		
112	Belarus	288	Kiribati	470	Malta	642	Russia	831	Guernsey		
116	Cambodia	292	Greece	474	Martinique	643	Rwanda	832	Jersey		
120	Cameroon	296	Greenland	478	Mauritania	646	St Barthelemy	833	Isle Of Man		
124	Canada	300	Grenada	480	Mauritius	652	St Helena	834	Tanzania		
132	Cape Verde	304	Guadeloupe	484	Mexico	654	St Kitts And Nevis	840	United States Of America, USA		
136	Cayman Islands	308	Guam	492	Monaco	659	Anguilla	850	United States Virgin Islands		
140	Central African Republic	312	Moldova	496	Mongolia	660	St Lucia	854	Burkina		
144	Sri Lanka	316	Guatemala	498	Moldova	662	St Martin	858	Uruguay		
148	Chad	320	Guinea	499	Montenegro	663	St Pierre And Miquelon	860	Uzbekistan		
152	Chile	324	Guyana	500	Montserrat	666	St Vincent And The Grenadines	862	Venezuela		
156	China	328	Haiti	504	Morocco	670	San Marino	876	Wallis And Futuna		
158	China (Taiwan)	332	Heard Island And Mcdonald Islands	508	Mozambique	674	Sao Tome And Principe	882	Samoa		
162	Christmas Island	334	Vatican City	512	Oman	678	Saudi Arabia	887	Yeman		
166	Cocos (Keeling) Islands	336	Hong Kong (Special Administrative Region of China)	516	Namibia	682	Senegal	891	Vojvodina		
170	Colombia	340	Hungary	520	Nauru	686	Serbia	894	Zambia		
174	Comoros	344	Nepal	524	Netherlands	688	Seychelles	901	Cyprus (European Union)		
175	Mayotte	348	Netherlands	528		690		902	Cyprus (Non-European Union)		

# NATOX7\_EUL\_MAIN - Nationality main categories



Uses:  
NATOX7\_EUL\_SUB  
  
Derive first:  
NATOX7\_EUL\_SUB

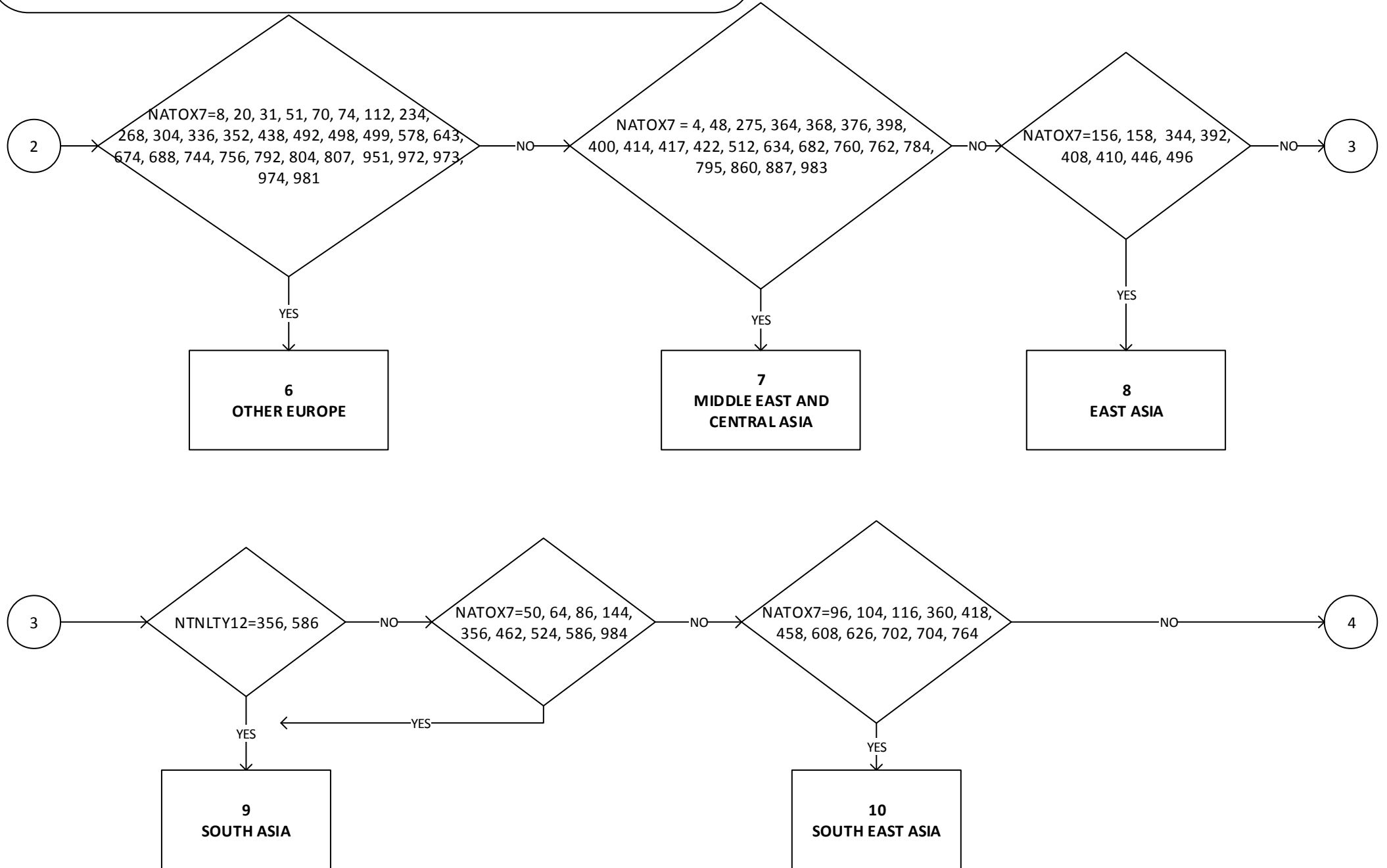
# NATOX7\_EUL\_SUB – Nationality Detailed Categories (1 of 3)



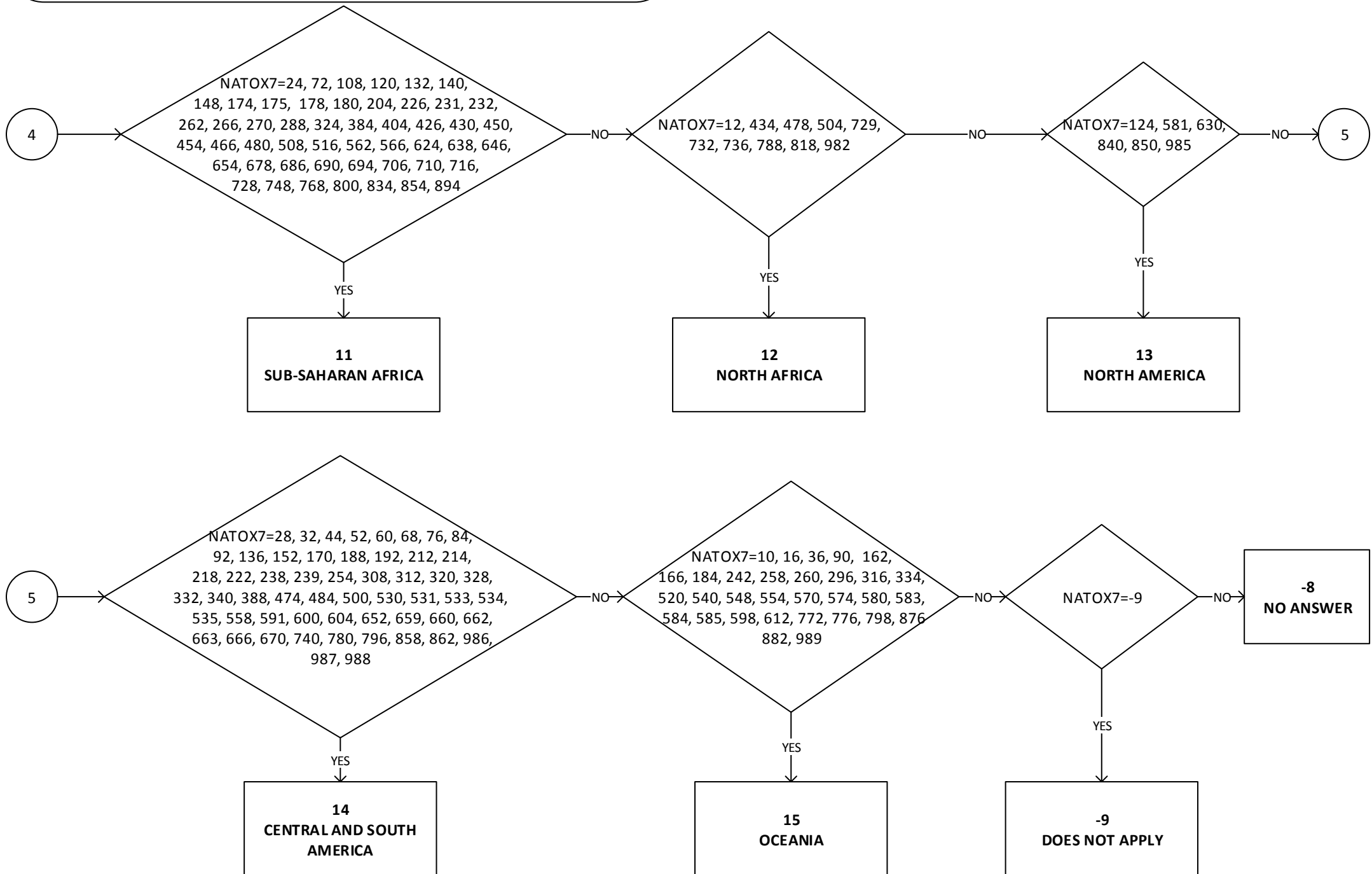
Uses:  
NTNLTY12  
NATOX7

Derive first:  
NATOX7

**NATOX7\_EUL\_SUB – Nationality Detailed Categories (2 of 3)**

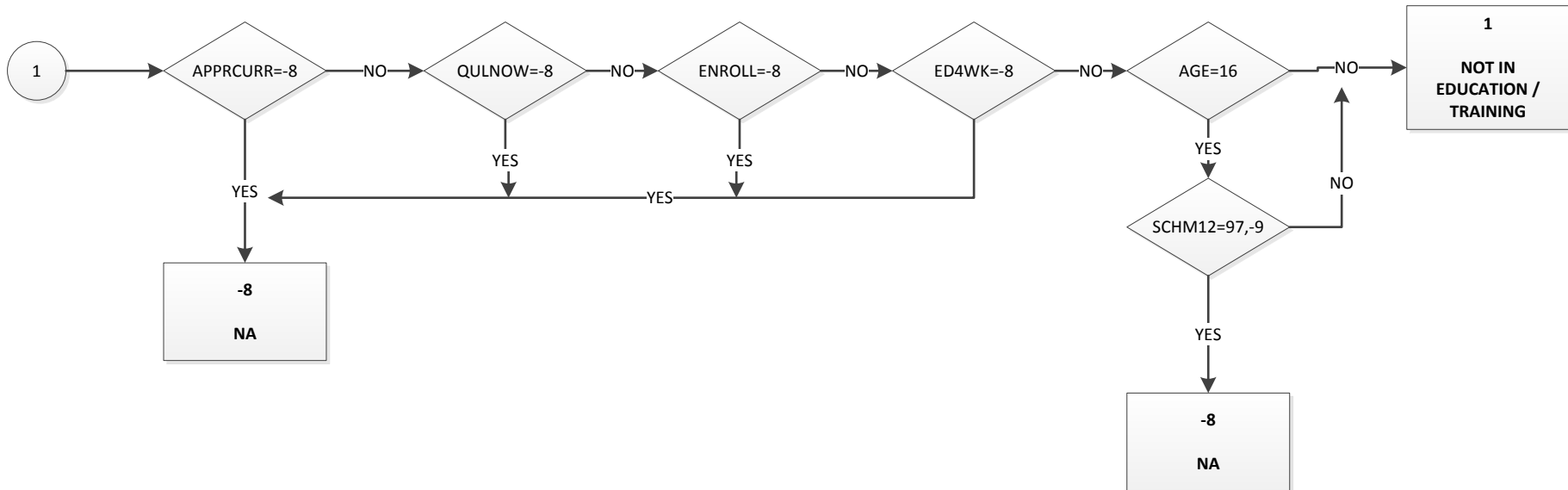
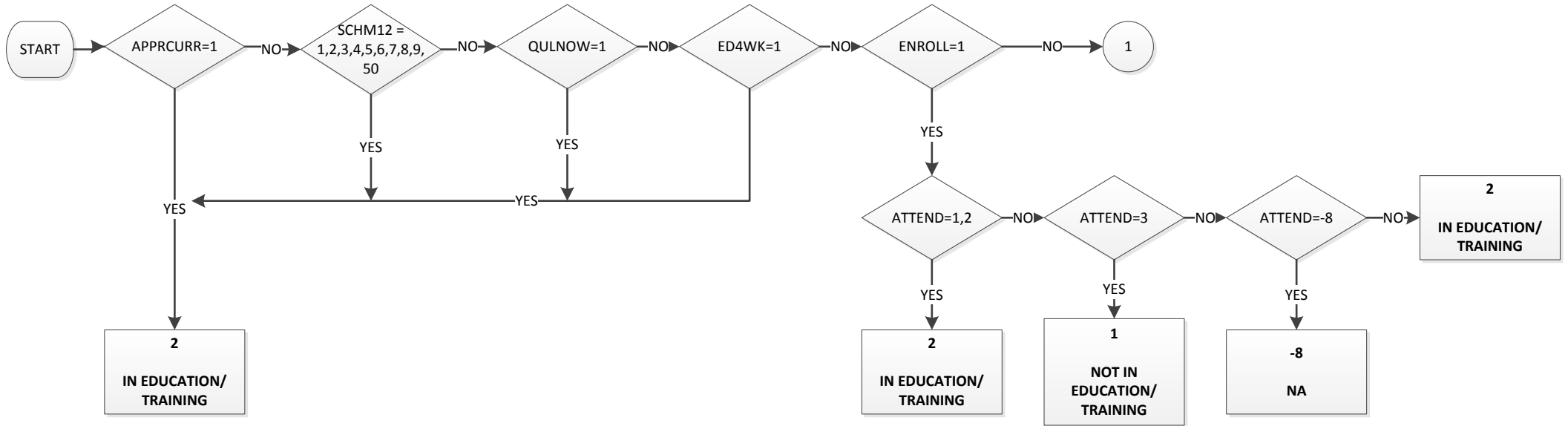


**NATOX7\_EUL\_SUB – Nationality Detailed Categories (3 of 3)**





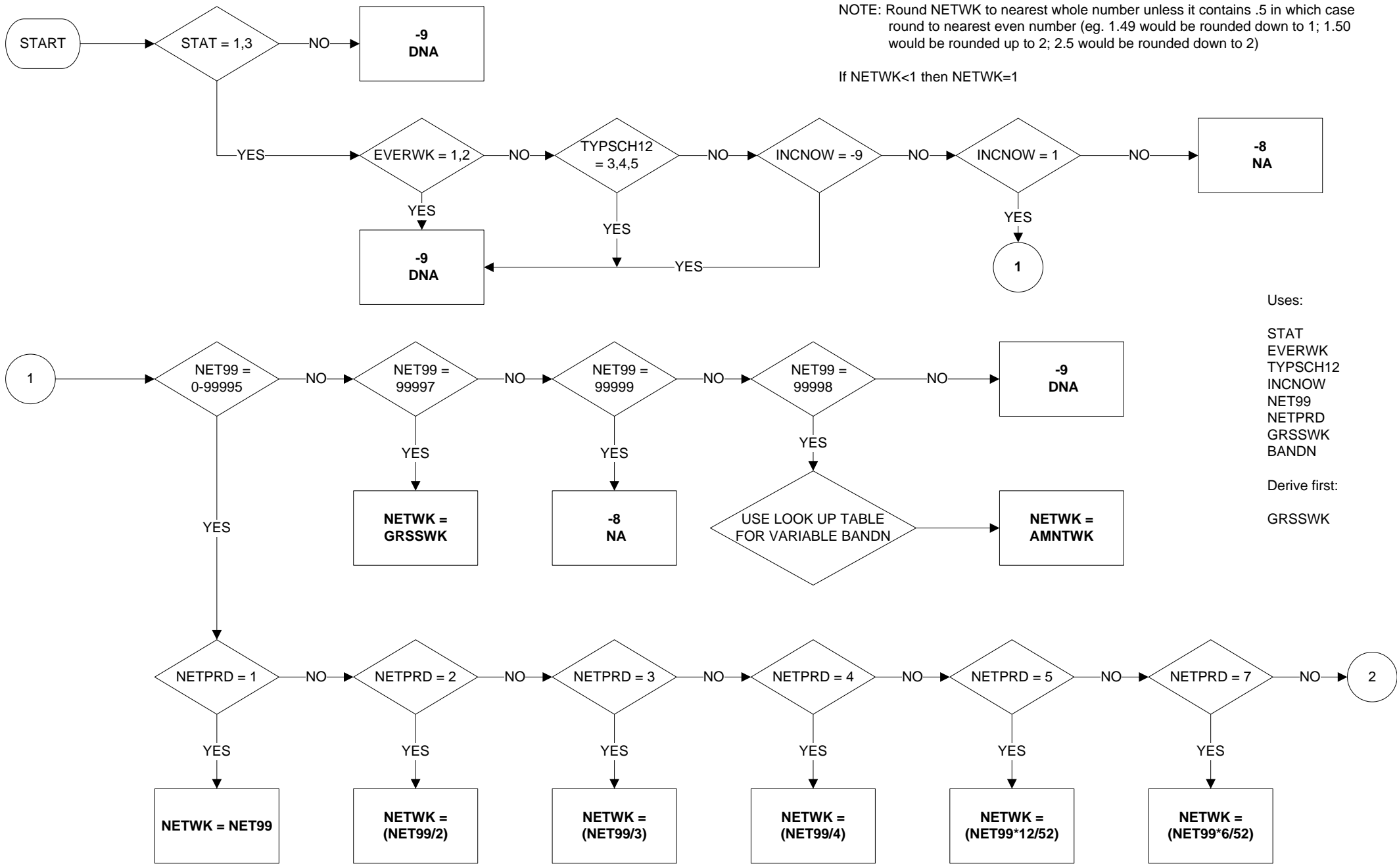
# NET-Not in education or training



Uses:

- APPRCURR
- SCHM12
- QULNOW
- ED4WK
- ENROLL
- ATTEND
- AGE

# NETWK - Net Weekly Pay in Main Job (Applies to all employees & those on schemes) (1 of 2)

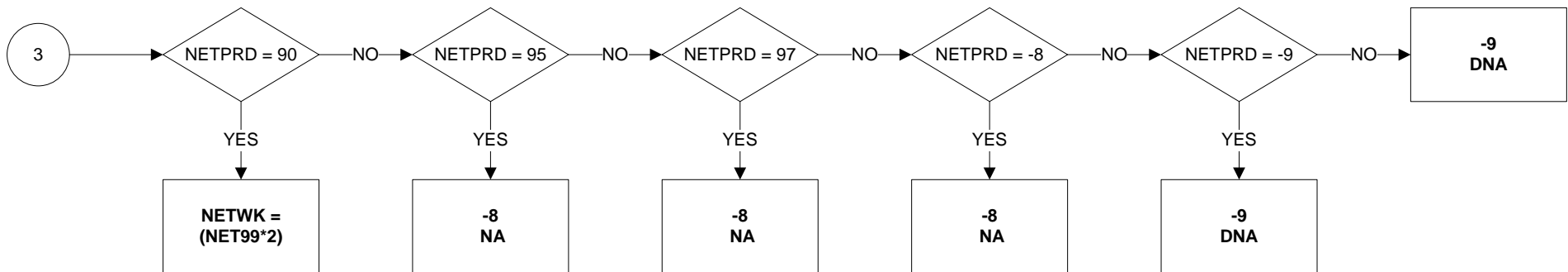
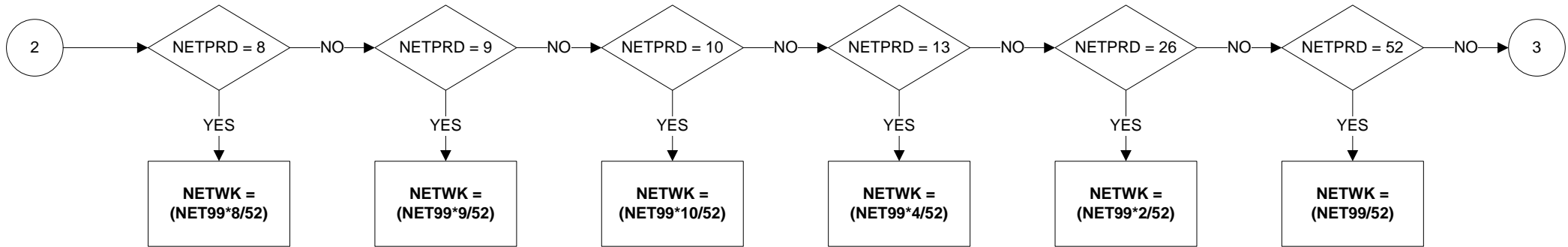


NOTE: Round NETWK to nearest whole number unless it contains .5 in which case round to nearest even number (eg. 1.49 would be rounded down to 1; 1.50 would be rounded up to 2; 2.5 would be rounded down to 2)

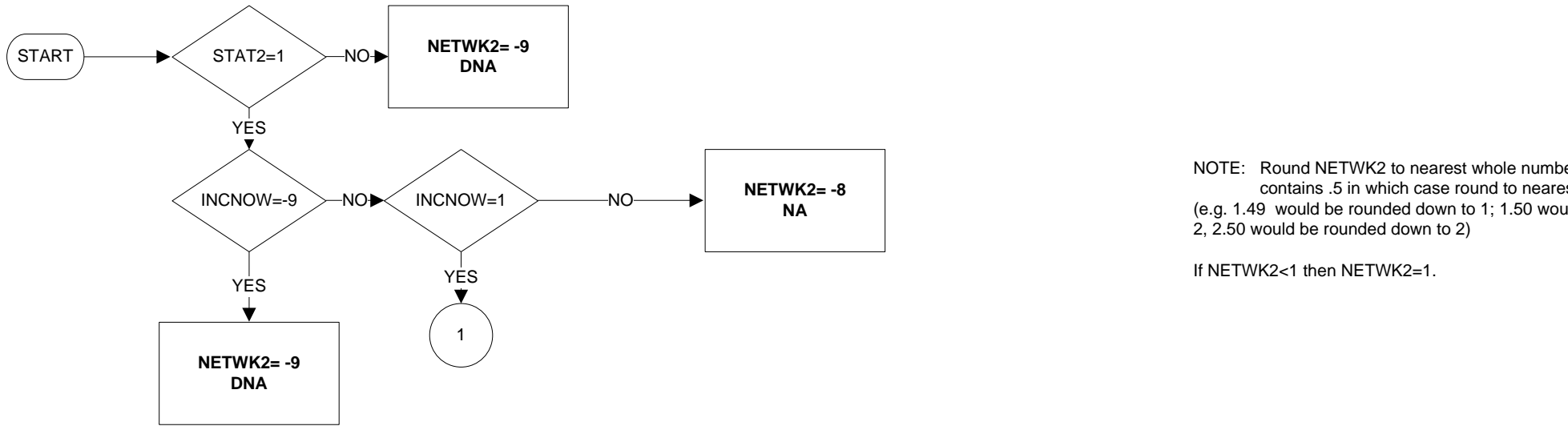
If NETWK < 1 then NETWK = 1

- Uses:
- STAT
  - EVERWK
  - TYPSC12
  - INCNOW
  - NET99
  - NETPRD
  - GRSSWK
  - BANDN
- Derive first:
- GRSSWK

**NETWK - (Net Weekly Pay in Main Job (Applies to all employees & those on schemes) (2 of 2)**

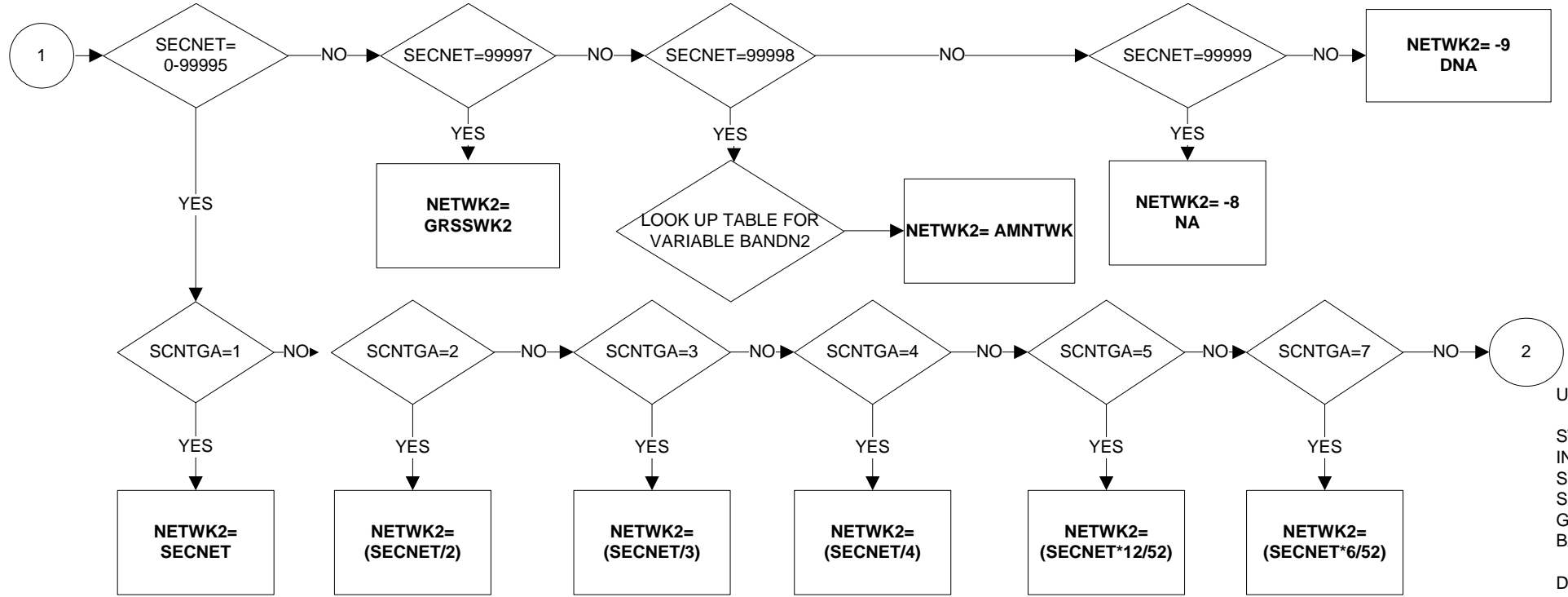


**NETWK2 - Net weekly pay in second job (applies to all employees & those on schemes) (1of 2)**



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)

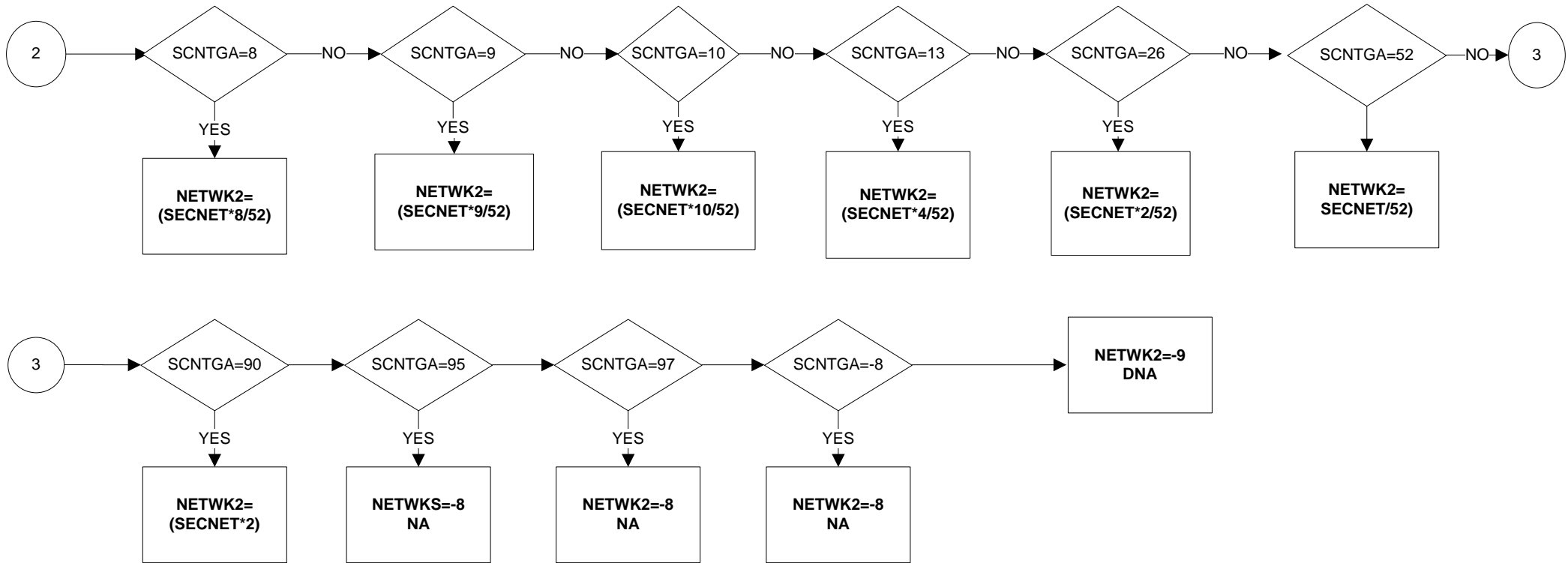
If NETWK2<1 then NETWK2=1.



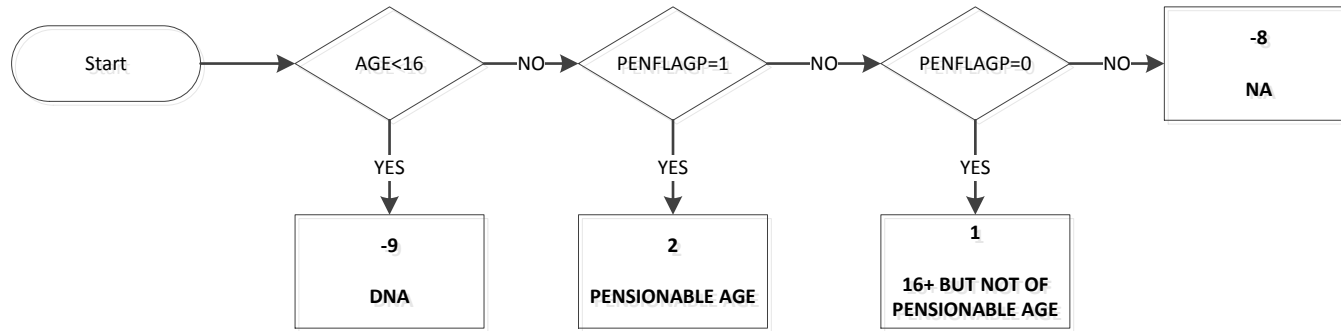
Uses:  
 STAT2  
 INCNOW  
 SECRET  
 SCNTGA  
 GRSSWK2  
 BANDN2

Derive first:  
 GRSSWK2

**NETWK2 - Net weekly pay in second job (applies to all employees & those on schemes) (2 of 2)**



## NOPENFLG - Whether 16+ but below pensionable age



Uses:

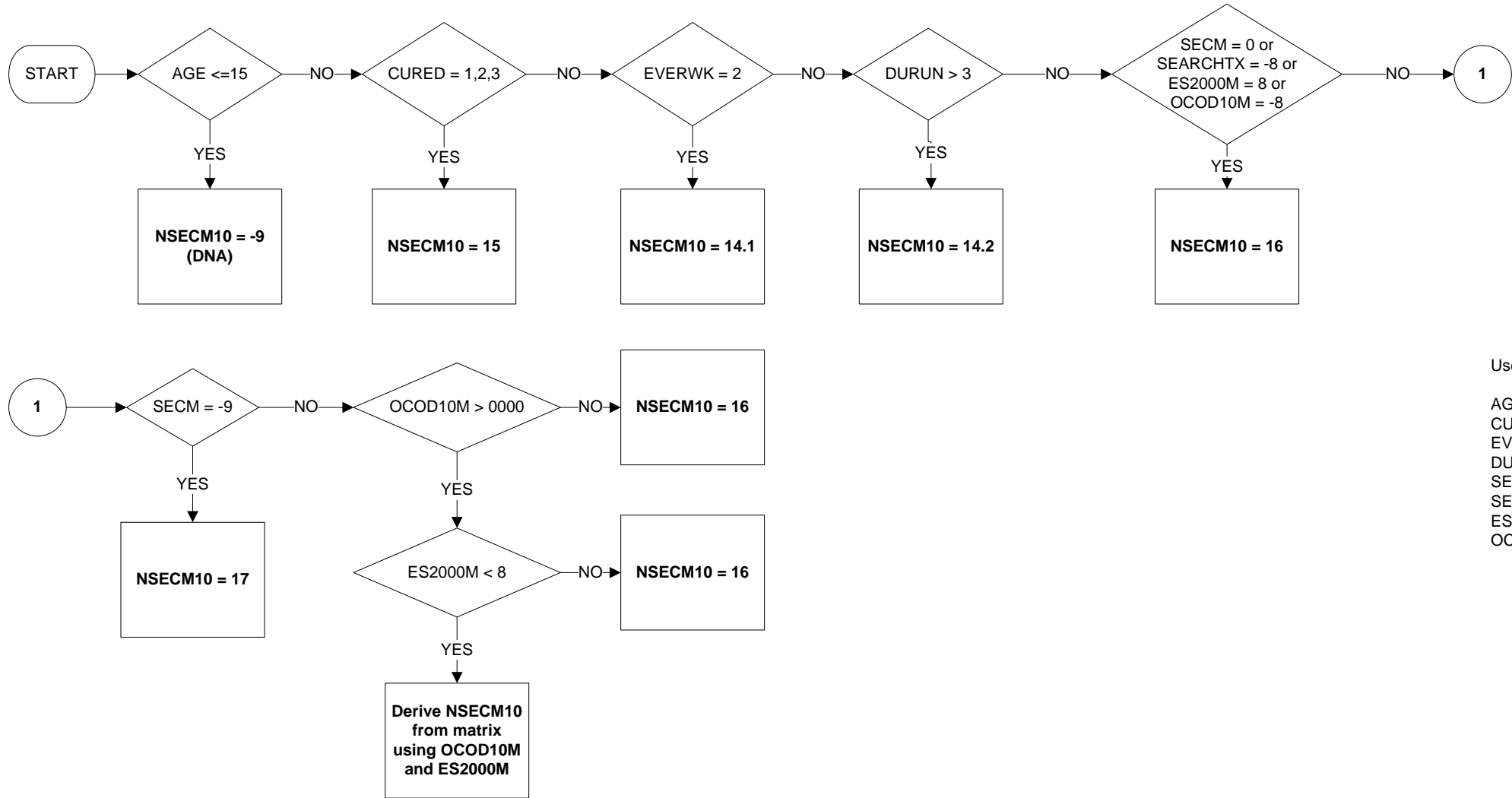
AGE  
PENFLAGP

Derive first:

PENFLAGP

**NSECM10 – NS-SEC Categories – Main Job, SOC2010 based**

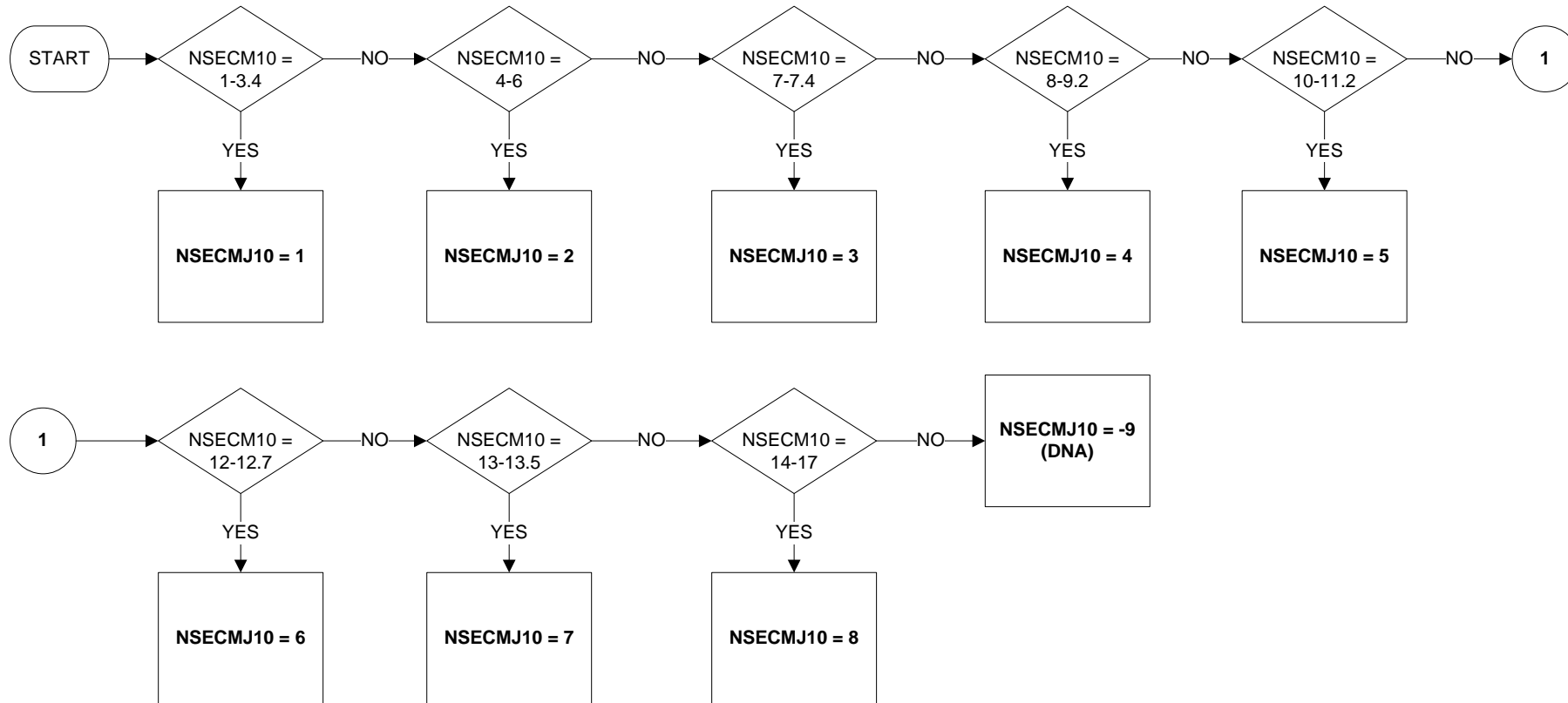
Valid from January 2011



- Uses:
- AGE
  - CURED
  - EVERWK
  - DURUN
  - SECM
  - SEARCHTX
  - ES2000M
  - OCOD10M

**NSECMJ10 – NS-SEC Classes – Main Job, SOC2010 based**

Valid from January 2011



Uses:

NSECM10

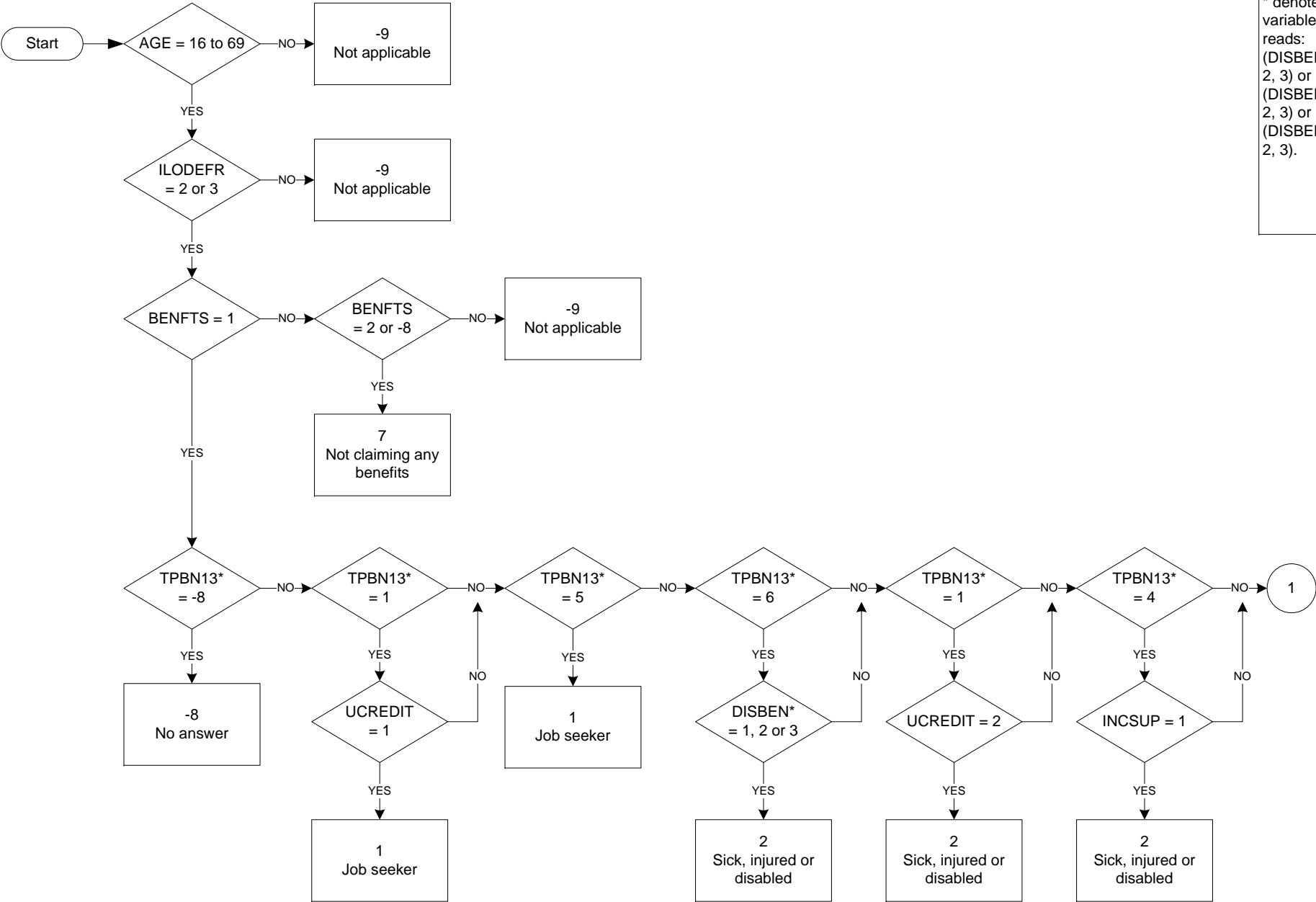
Derive First:

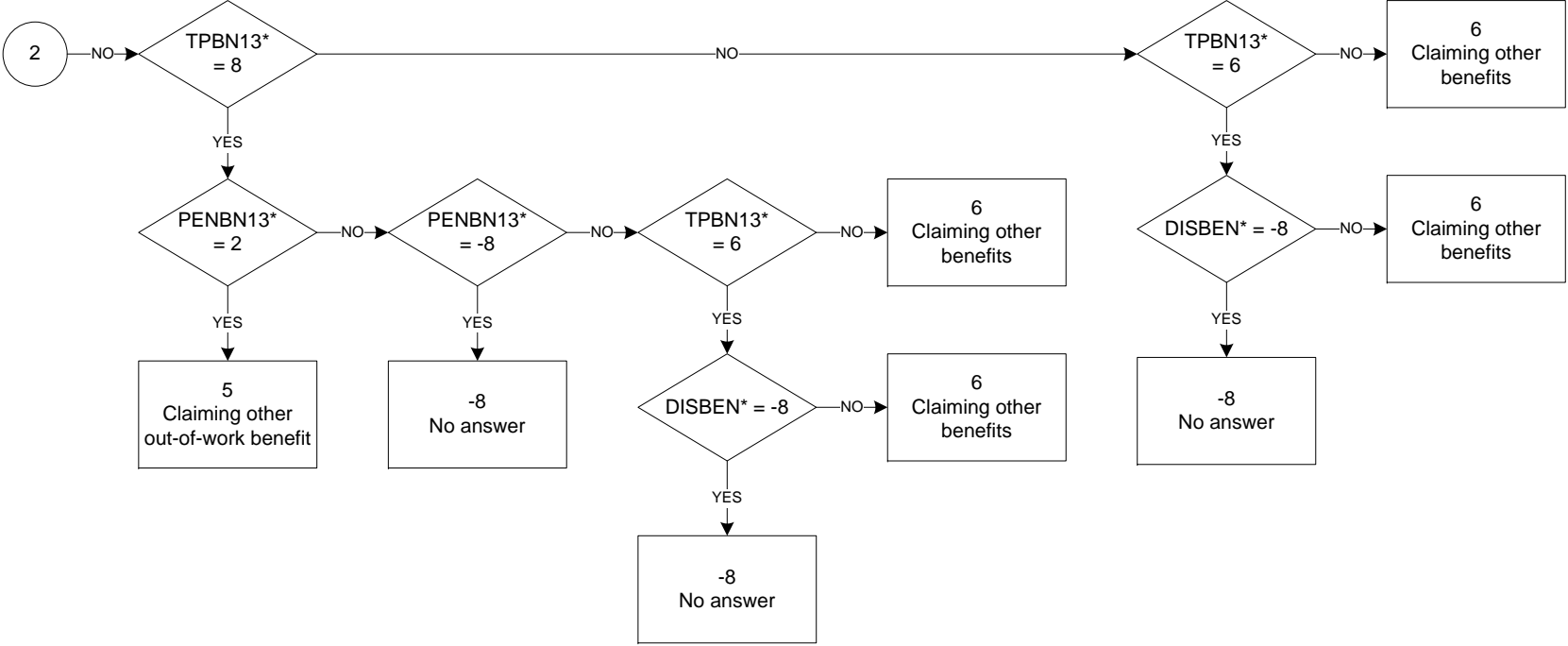
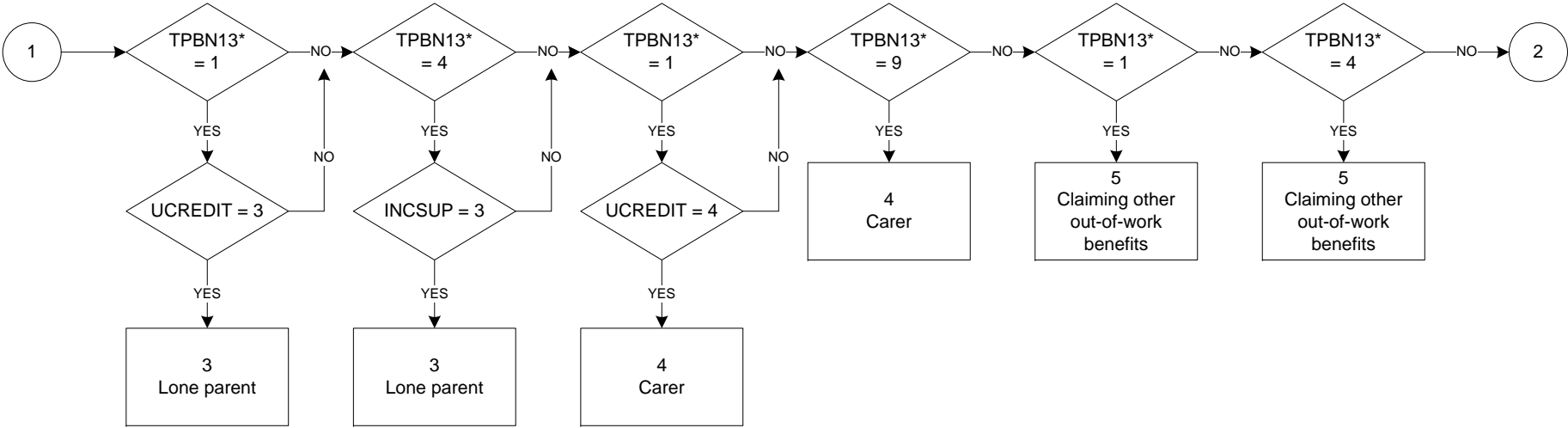
NSECM10



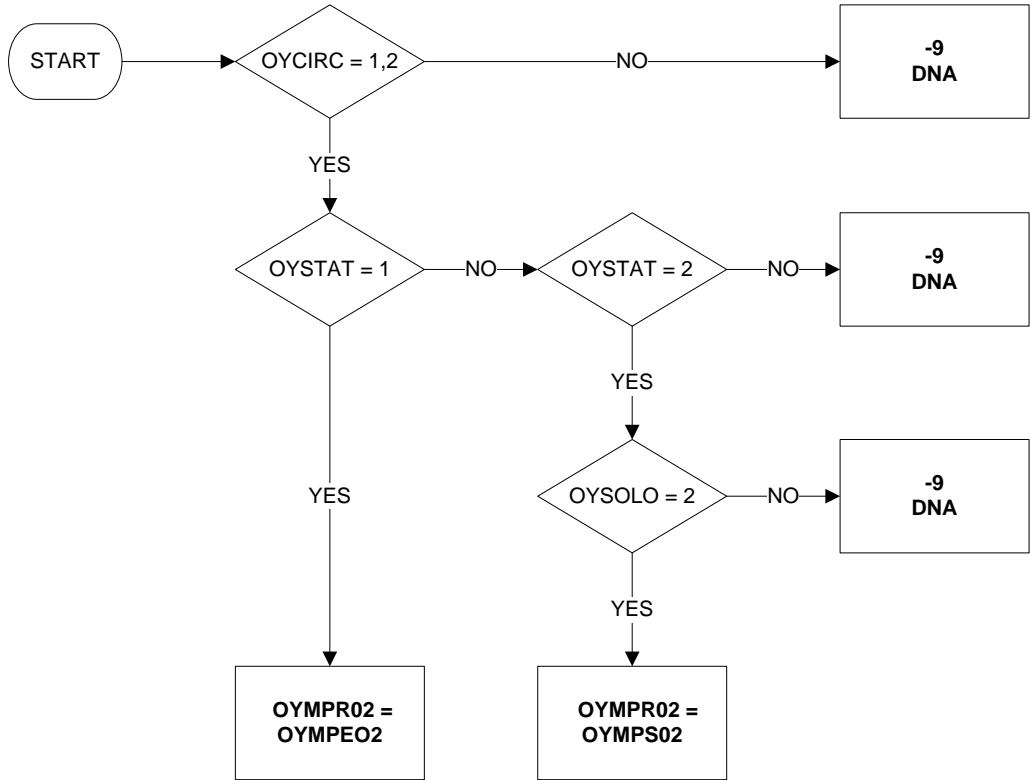
OOBEN – Main reason those not in employment are claiming out-of-work benefits

\* denotes multicode questionnaire variables, e.g. DISBEN\* = 1, 2, 3 in full reads:  
 (DISBEN1 = 1, 2, 3) or (DISBEN2 = 1, 2, 3) or (DISBEN3 = 1, 2, 3) or (DISBEN4 = 1, 2, 3) or (DISBEN5 = 1, 2, 3) or (DISBEN6 = 1, 2, 3) or (DISBEN7 = 1, 2, 3) or (DISBEN8 = 1, 2, 3).





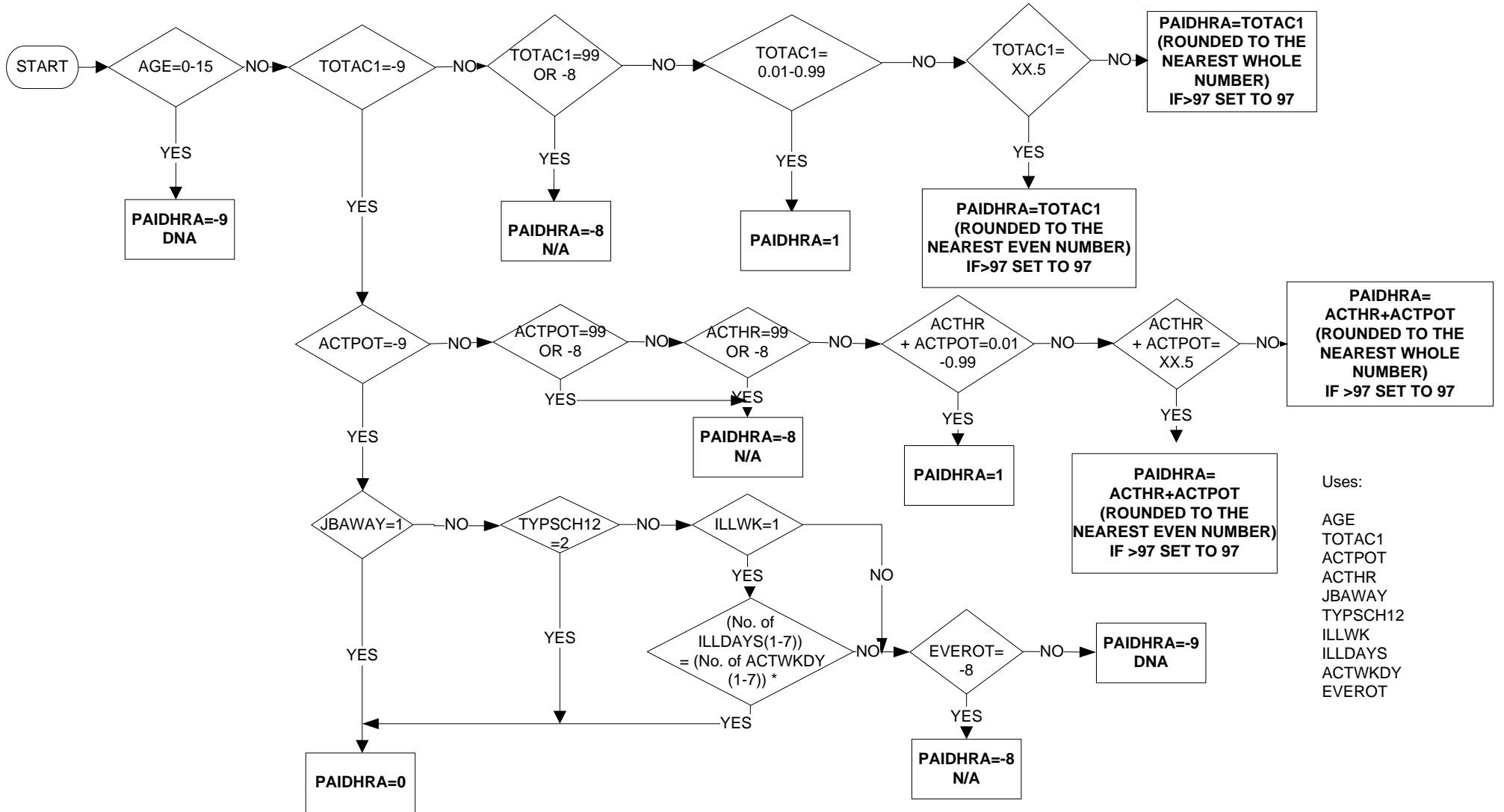
**OYMPR02 - Number of employees at workplace in job one year ago (reported)**



Uses:

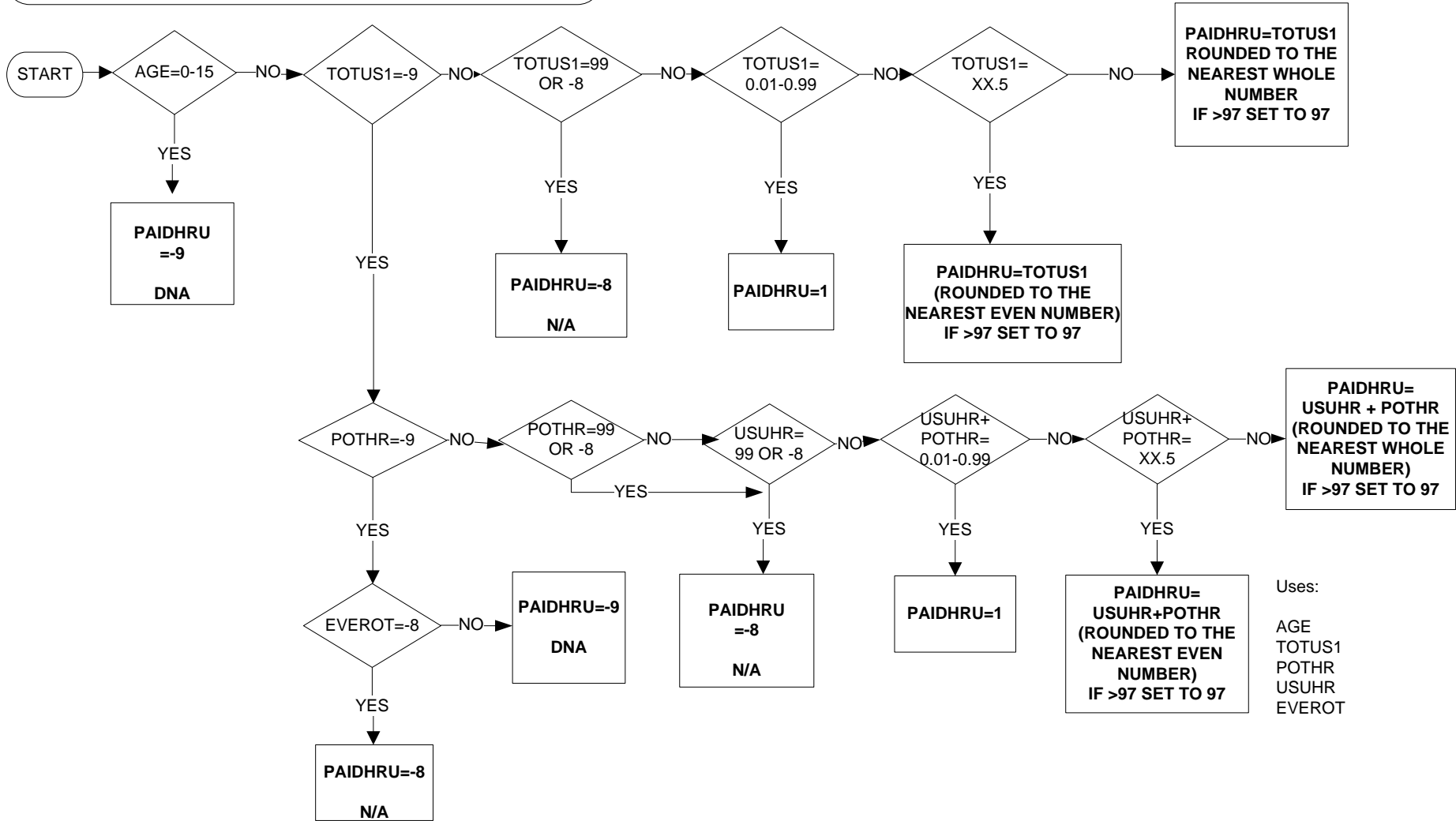
- OYCIRC
- OYSTAT
- OYSOLO
- OYMPE02
- OYMPS02

# PAIDHRA - Paid hours (based on actual hours)



- Uses:
- AGE
  - TOTAC1
  - ACTPOT
  - ACTHR
  - JBAWAY
  - TYPSC12
  - ILLWK
  - ILLDAYS
  - ACTWKDY
  - EVEROT

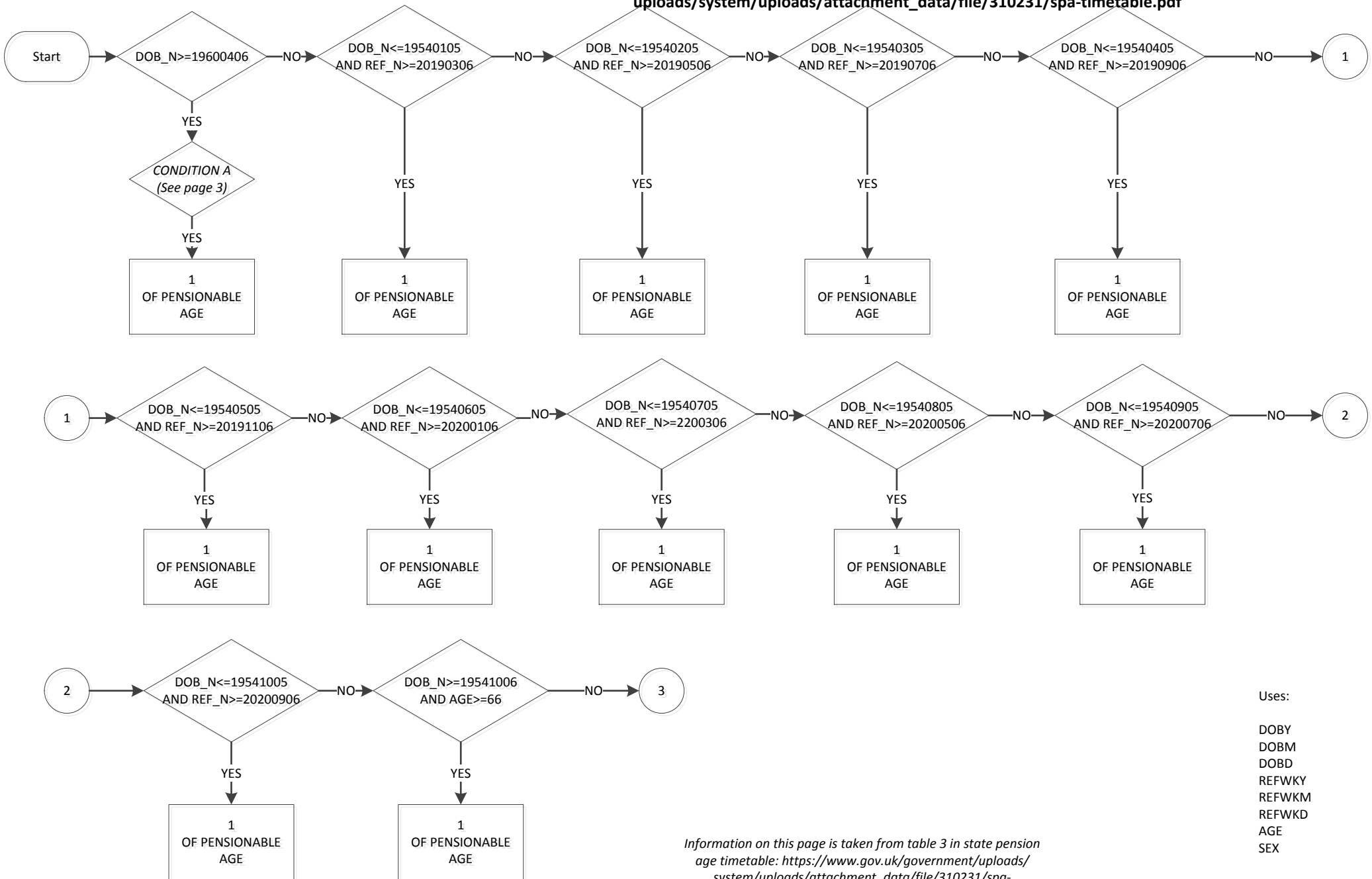
# PAIDHRU - Paid hours (based on usual hours)



# PENFLAGP-Whether of pensionable age (1 of 4)

From April 2016

More information about when you get your state pension, depending on your date of birth is summarised here: [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/310231/spa-timetable.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/310231/spa-timetable.pdf)



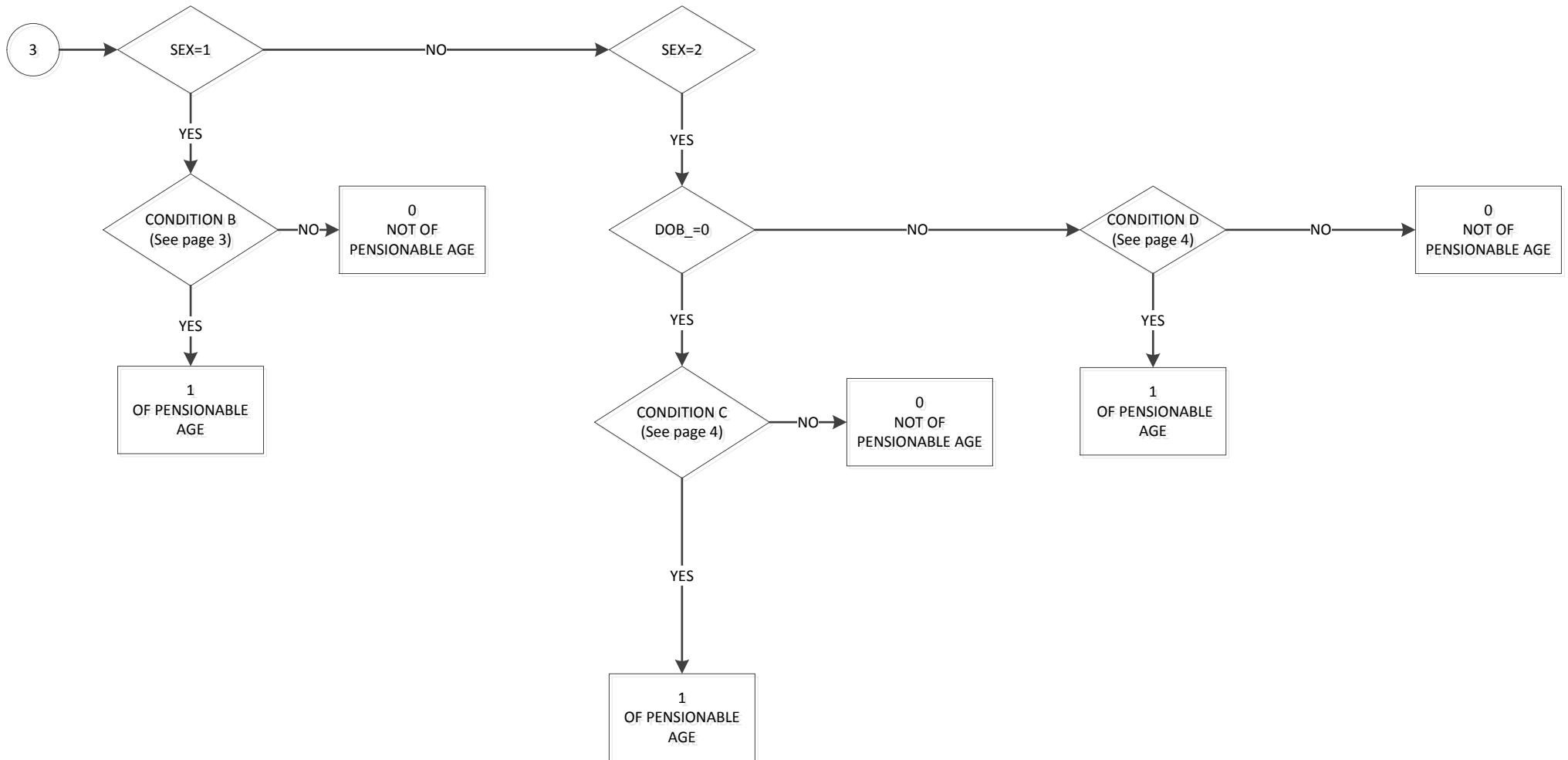
Information on this page is taken from table 3 in state pension age timetable: [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/310231/spa-timetable.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/310231/spa-timetable.pdf)

Uses:

- DOBY
- DOBM
- DOBD
- REFWKY
- REFWKM
- REFWKD
- AGE
- SEX

## PENFLAGP-Whether of pensionable age (2 of 4)

More information about when you get your state pension, depending on your date of birth is summarised here: [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/310231/spa-timetable.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/310231/spa-timetable.pdf)



DOB\_N=0 means no date of birth was provided

## PENFLAGP-Whether of pensionable age (3 of 4)

More information about when you get your state pension, depending on your date of birth is summarised here: [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/310231/spa-timetable.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/310231/spa-timetable.pdf)

### Key

REF\_N =YYYYMMDD - Uses information from REFWKY, REFWKM, REFWKD.

DOB\_N=YYYYMMDD - Uses information from DOBY, DOBM, DOBD.

CONDITION A (mentioned on page 1) Table 4 in state pension age timetable:[https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/310231/spa-timetable.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/310231/spa-timetable.pdf)

if (19600406<=DOB\_N<=19600505) and (REF\_N>=SPA)  
if (DOB\_N>=19600506) and (DOB\_n<=19600605) and (REF\_N>=spa)  
if (DOB\_N>=19600606) and (DOB\_n<=19600705) and (REF\_N>=spa)  
if (DOB\_N>=19600706) and (DOB\_n<=19600805) and (REF\_N>=spa)  
if (DOB\_N>=19600806) and (DOB\_n<=19600905) and (REF\_N>=spa)  
if (DOB\_N>=19600906) and (DOB\_n<=19601005) and (REF\_N>=spa)  
if (DOB\_N>=19601006) and (DOB\_n<=19601105) and (REF\_N>=spa)  
if (DOB\_N>=19601106) and (DOB\_n<=19601205) and (REF\_N>=spa)  
if (DOB\_N>=19601206) and (DOB\_n<=19610105) and (REF\_N>=spa)  
if (DOB\_N>=19610106) and (DOB\_n<=19610205) and (REF\_N>=spa)  
if (DOB\_N>=19610206) and (DOB\_n<=19610305) and (REF\_N>=spa)  
IF (DOB\_N >=19610306 AND AGE >=67)

Where SPA is

$((doby+66)*10000) + ((dobm+1)*100) + (dobd*1)$  if (19600406<=DOB\_N<=19600505) i.e get their state pension when they are 66 and 1 month when born between 6<sup>th</sup> April 1960 and 5<sup>th</sup> May 1960

$((doby+66)*10000) + ((dobm+2)*100) + (dobd*1)$  if (19600506<=DOB\_N<=19600605) i.e get their state pension when they are 66 and 2 months when born between 6<sup>th</sup> May 1960 and 5<sup>th</sup> June 1960

$((doby+66)*10000) + ((dobm+3)*100) + (dobd*1)$  if (19600606<=DOB\_N<=19600705)

$((doby+66)*10000) + ((dobm+4)*100) + (dobd*1)$  if (19600706<=DOB\_N<=19600805)

20261130 if (DOB\_N=19600731)

$((doby+66)*10000) + ((dobm+5)*100) + (dobd*1)$  if (19600806<=DOB\_N<=19600905)

$((doby+66)*10000) + ((dobm+6)*100) + (dobd*1)$  if (19600906<=DOB\_N<=19601005)

$((doby+66)*10000) + ((dobm+7)*100) + (dobd*1)$  if (19601006<=DOB\_N<=19601105)

$((doby+66)*10000) + ((dobm+8)*100) + (dobd*1)$  if (19601106<=DOB\_N<=19601205)

$((doby+66)*10000) + ((dobm+9)*100) + (dobd*1)$  if (19601206<=DOB\_N<=19610105)

20270930 if (DOB\_N=19601231)

$((doby+66)*10000) + ((dobm+10)*100) + (dobd*1)$  if (19610106<=DOB\_N<=19610205)

20271130 if (DOB\_N<=19610131)

$((doby+66)*10000) + ((dobm+11)*100) + (dobd*1)$  if (19610206<=DOB\_N<=19610305) i.e get their state pension when they are 66 and 11 months when born between 6<sup>th</sup> February 1961 and 5<sup>th</sup> March 1961

CONDITION B (mentioned on page 2) (DOB\_N=0 indicates that there is no date of birth information)

if AGE > 64 and REF\_N\_n<20190306

if (DOB\_N=0) and ((20181107<=REF\_N<=20200906) and (AGE>=65))

if (DOB\_N=0) and ((20200907<=REF\_N<=20280205) and (AGE>=66))

if (DOB\_N=0) and (REF\_N>=20280206) and (AGE>=67))



## PENFLAGP-Whether of pensionable age (4 of 4)

More information about when you get your state pension, depending on your date of birth is summarised here: [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/310231/spa-timetable.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/310231/spa-timetable.pdf)

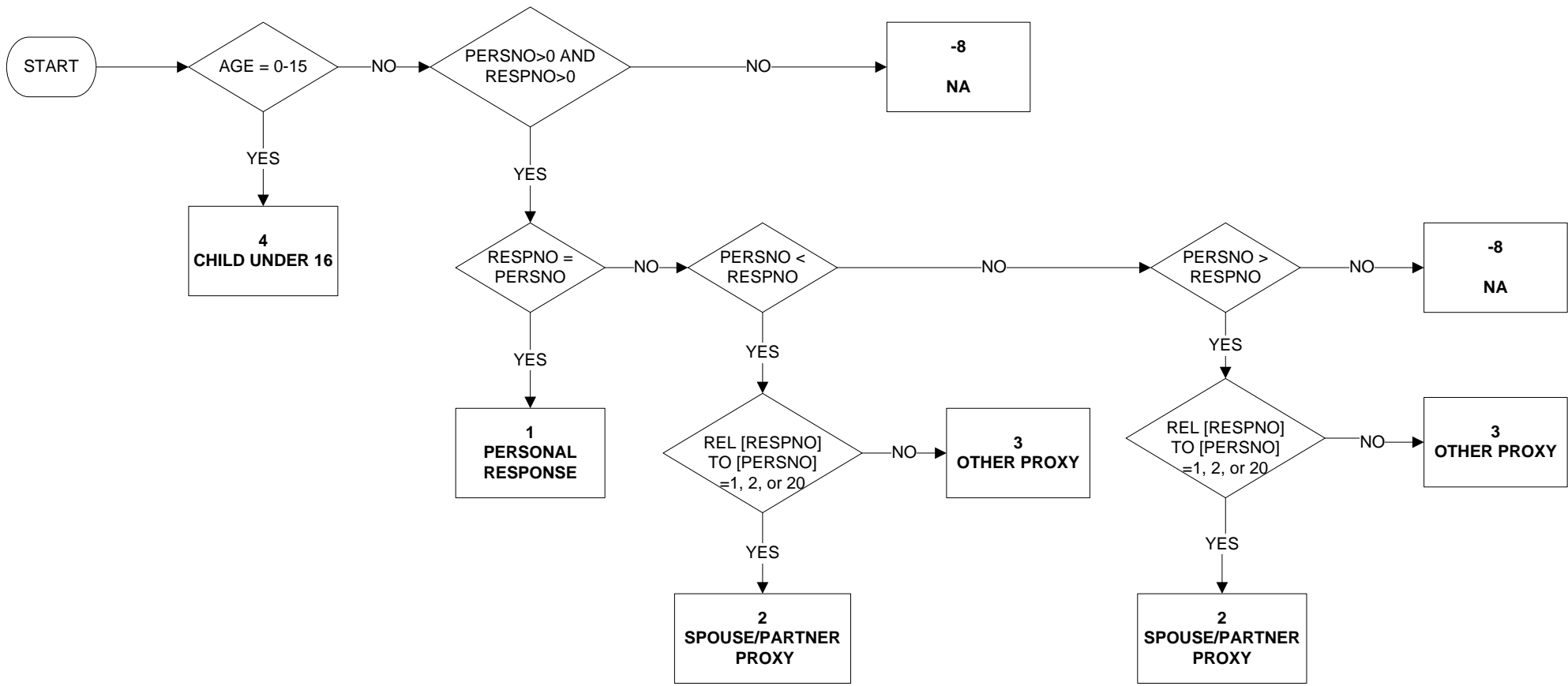
CONDITION C (mentioned on page 2) ( applied when there is no date of birth information: DOB\_N=0)

```
if (REF_N < 20120306 and AGE > 60)
if ((20120307<=REF_N <=20140306) and AGE > 61)
if ((20140307<= REF_N <=20160306) and AGE > 62)
if ((20160307<= REF_N <=20170706) and AGE > =63)
if ((20170707<= REF_N <=20181106) and AGE >= 64)
if ((20181107<=REF_N<=20200906) and (AGE>=65))
if ((20200907<=REF_N<=20280205) and (AGE>=66))
if (REF_N>=20280206) and (AGE>=67)
```

CONDITION D (mentioned on page 2) Table 1 and 2 in state pension age timetable: [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/310231/spa-timetable.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/310231/spa-timetable.pdf)

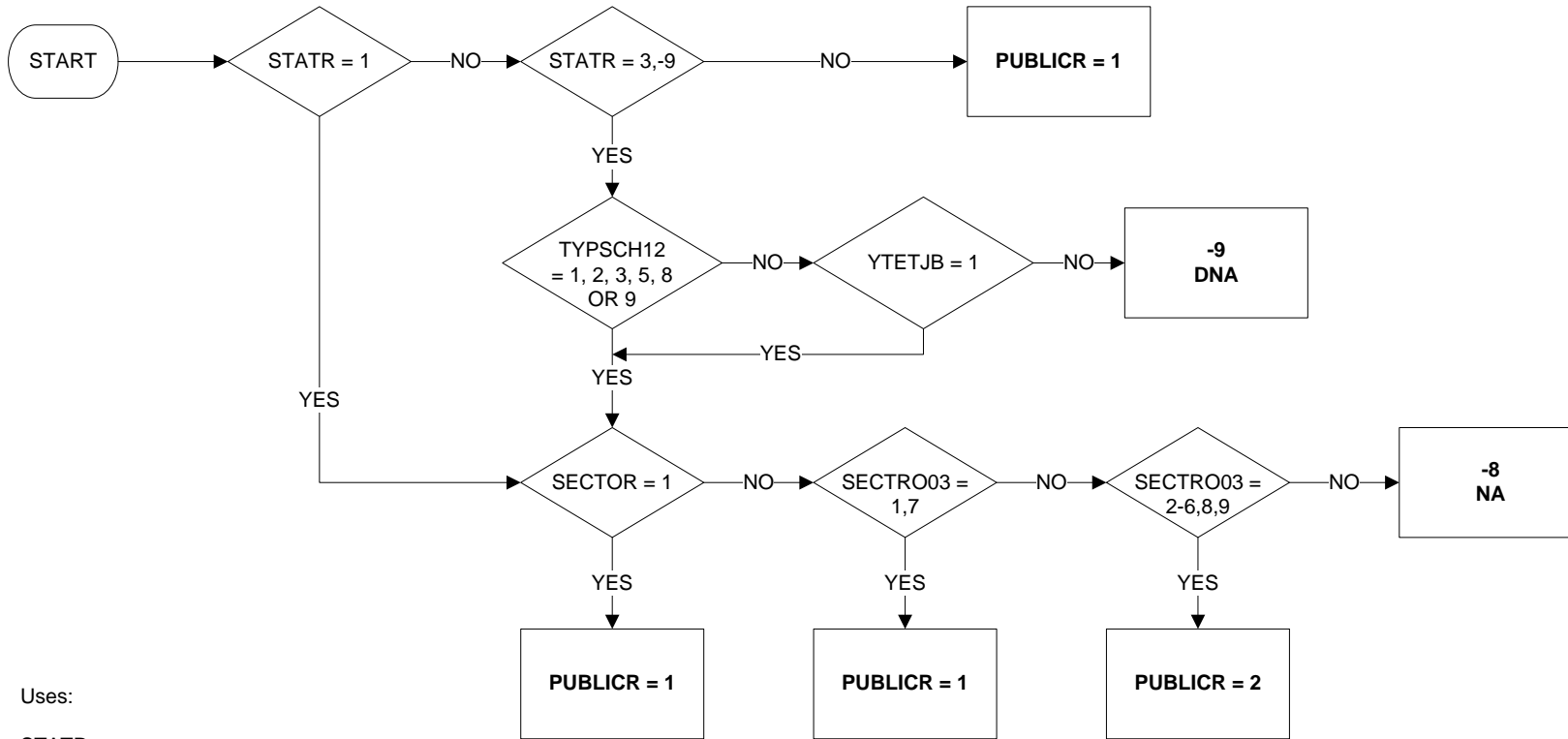
```
if (dob_n < 19500406)
if ((19500406<= dob_n <=19500505) and (ref_n >= 20100506))
if (dob_n <= 19500605) and (ref_n >= 20100706)
if (dob_n <= 19500805) and (ref_n >= 20101106)
if (dob_n <= 19501005) and (ref_n >= 20110306)
if (dob_n <= 19501205) and (ref_n >= 20110706)
if (dob_n <= 19510205) and (ref_n >= 20111106)
if (dob_n <= 19510405) and (ref_n >= 20120306)
if (dob_n <= 19510605) and (ref_n >= 20120706)
if (dob_n <= 19510805) and (ref_n >= 20121106)
if (dob_n <= 19511005) and (ref_n >= 20130306)
if (dob_n <= 19511205) and (ref_n >= 20130706)
if (dob_n <= 19520205) and (ref_n >= 20131106)
if (dob_n <= 19520405) and (ref_n >= 20140306)
if (dob_n <= 19520605) and (ref_n >= 20140706)
if (dob_n <= 19520805) and (ref_n >= 20141106)
if (dob_n <= 19521005) and (ref_n >= 20150306)
if (dob_n <= 19521205) and (ref_n >= 20150706)
if (dob_n <= 19530205) and (ref_n >= 20151106)
if (dob_n <= 19530405) and (ref_n >= 20160306)
if (dob_n <= 19530605) and (ref_n >= 20161106)
if (dob_n <= 19530805) and (ref_n >= 20170706)
if (dob_n <= 19531005) and (ref_n >= 20180306)
if (dob_n <= 19531205) and (ref_n >= 20181106)
if (dob_n <= 19500705) and (ref_n >= 20100906)
if (dob_n <= 19500905) and (ref_n >= 20110106)
if (dob_n <= 19501105) and (ref_n >= 20110506)
if (dob_n <= 19510105) and (ref_n >= 20110906)
if (dob_n <= 19510305) and (ref_n >= 20120106)
if (dob_n <= 19510505) and (ref_n >= 20120506)
if (dob_n <= 19510705) and (ref_n >= 20120906)
if (dob_n <= 19510905) and (ref_n >= 20130106)
if (dob_n <= 19511105) and (ref_n >= 20130506)
if (dob_n <= 19520105) and (ref_n >= 20130906)
if (dob_n <= 19520305) and (ref_n >= 20140106)
if (dob_n <= 19520505) and (ref_n >= 20140506)
if (dob_n <= 19520705) and (ref_n >= 20140906)
if (dob_n <= 19520905) and (ref_n >= 20150106)
if (dob_n <= 19521105) and (ref_n >= 20150506)
if (dob_n <= 19530105) and (ref_n >= 20150906)
if (dob_n <= 19530305) and (ref_n >= 20160106)
if (dob_n <= 19530505) and (ref_n >= 20160706)
if (dob_n <= 19530705) and (ref_n >= 20170306)
if (dob_n <= 19530905) and (ref_n >= 20171106)
if (dob_n <= 19531105) and (ref_n >= 20180706)
```

**PRXREL - Type of proxy interview**



Uses:  
 AGE  
 RESPNO  
 PERSNO  
 XRN...(RELATIONSHIP VARIABLES)

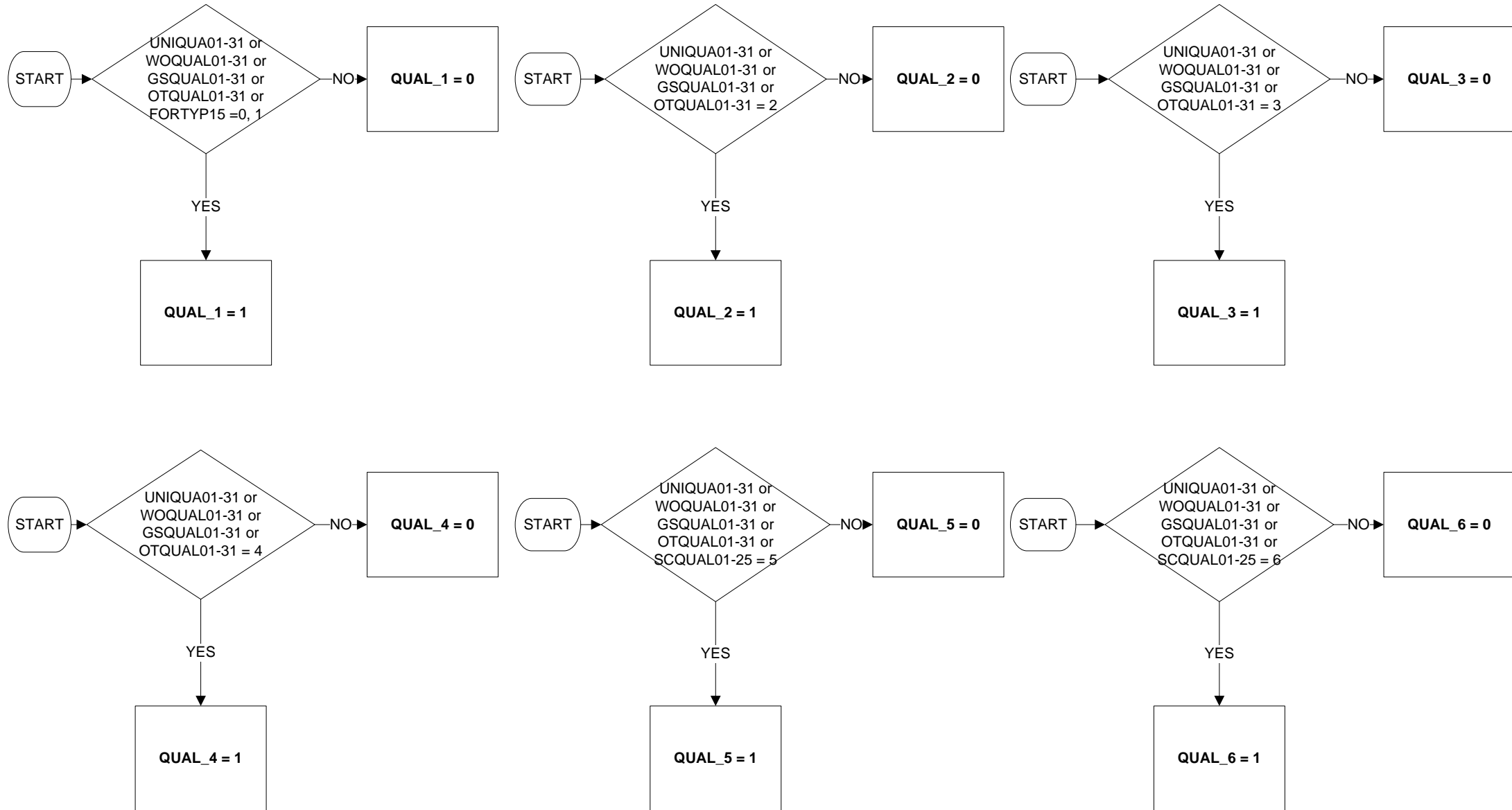
# PUBLICR - Whether public or private sector (reported)



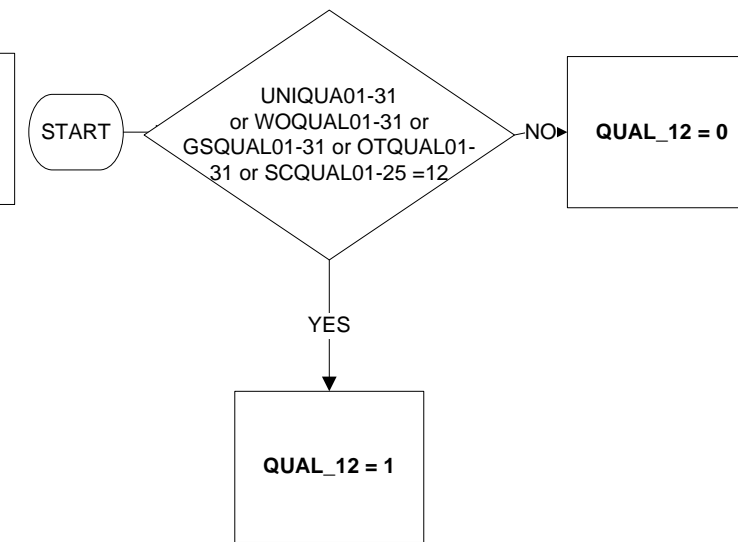
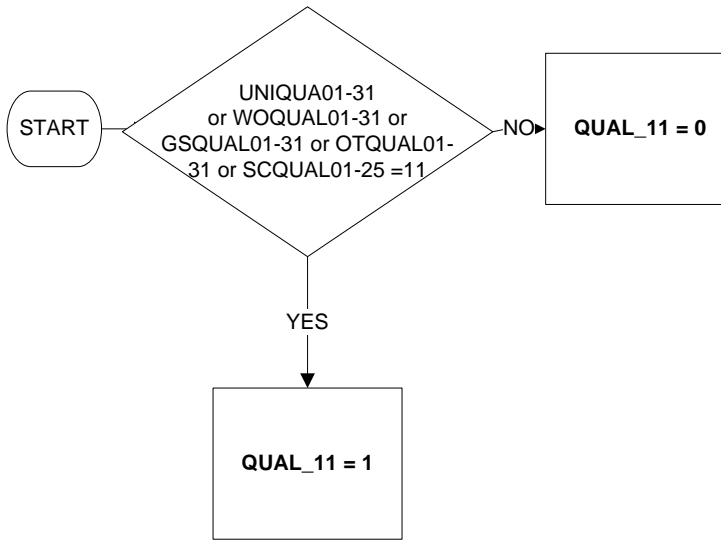
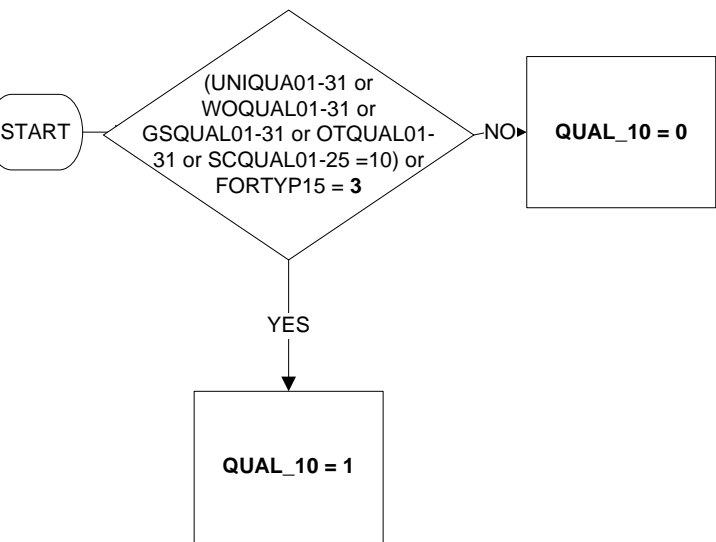
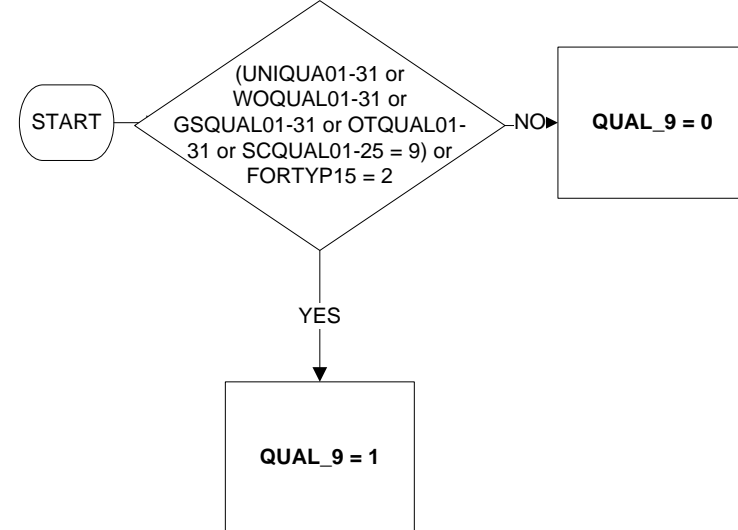
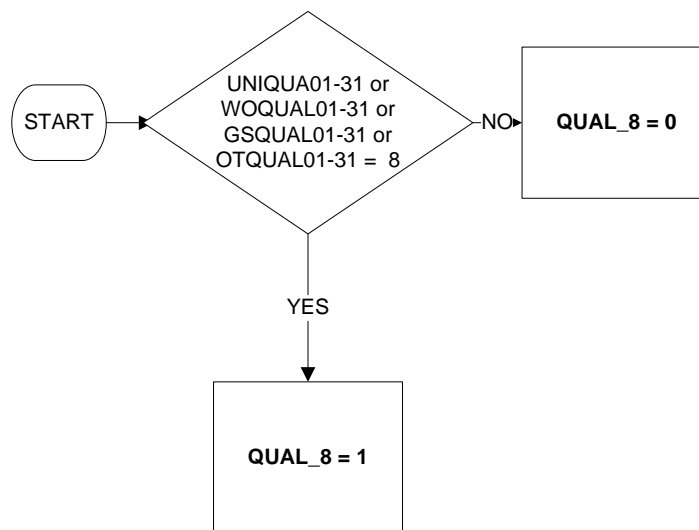
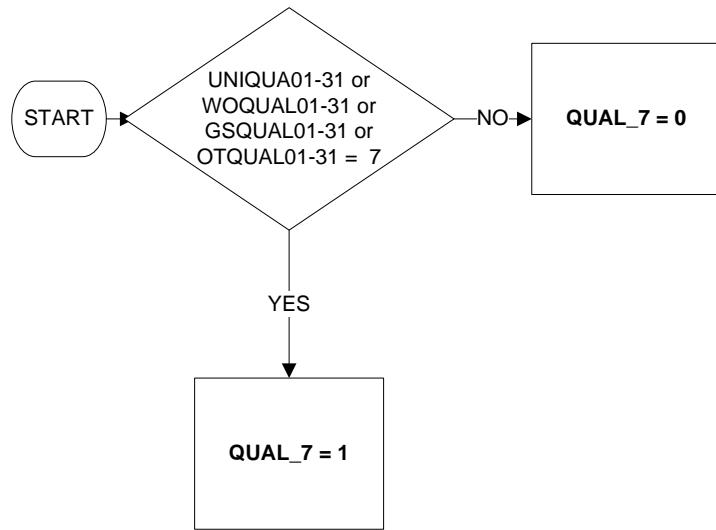
Uses:

STATR  
TYPSC12  
SECTOR  
SECTRO03  
YTETJB

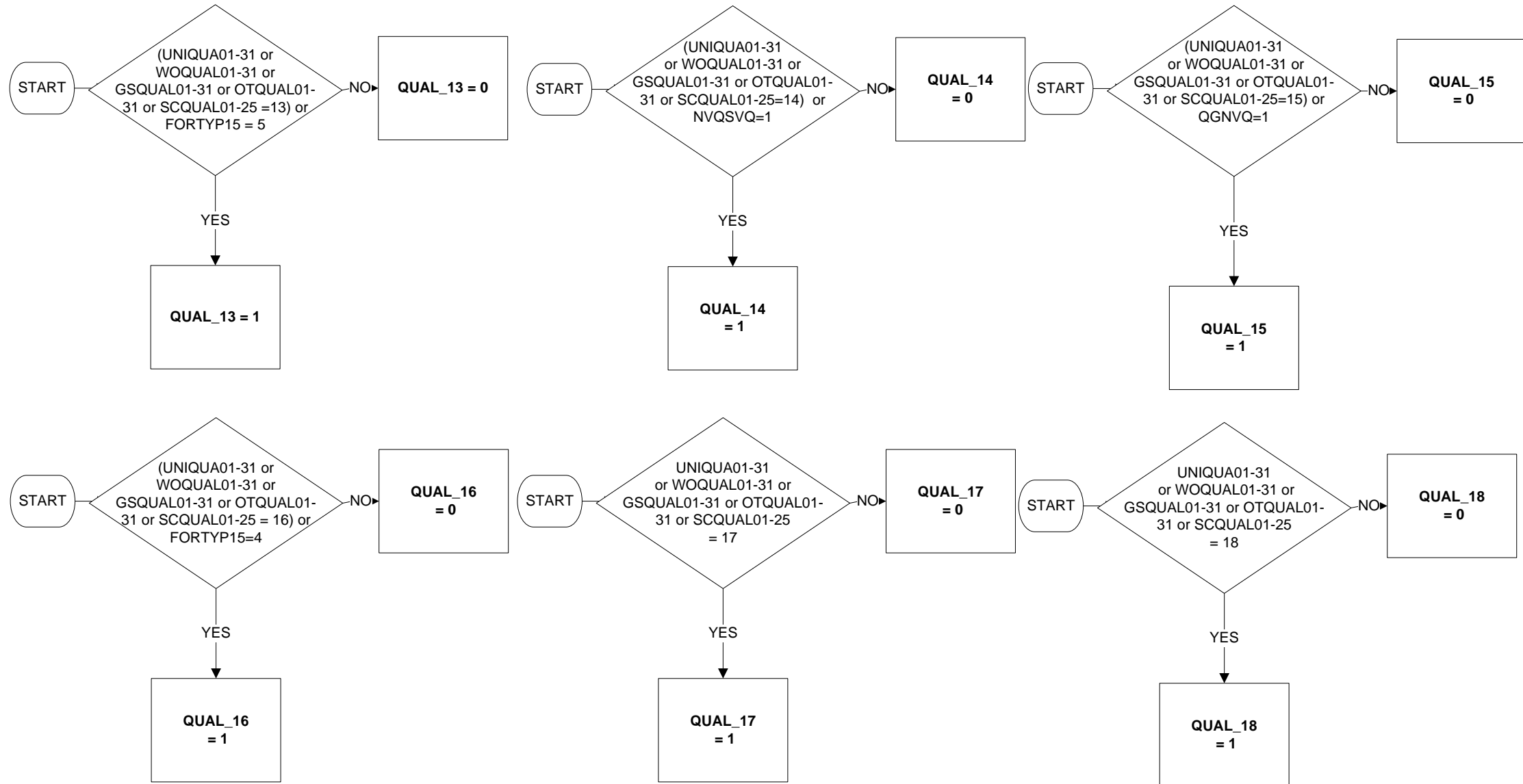
**QUAL\_1 to QUAL\_35 Individual Qualifications Gained (1 of 6)**



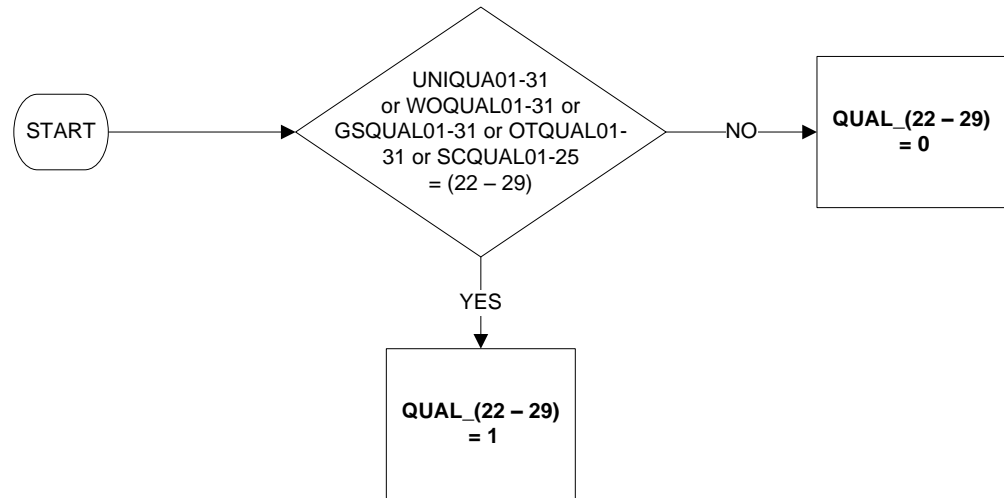
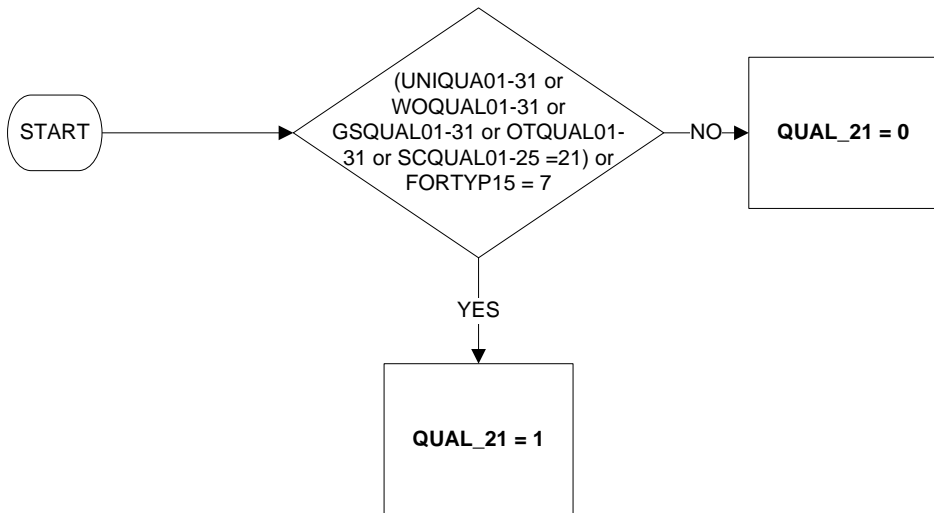
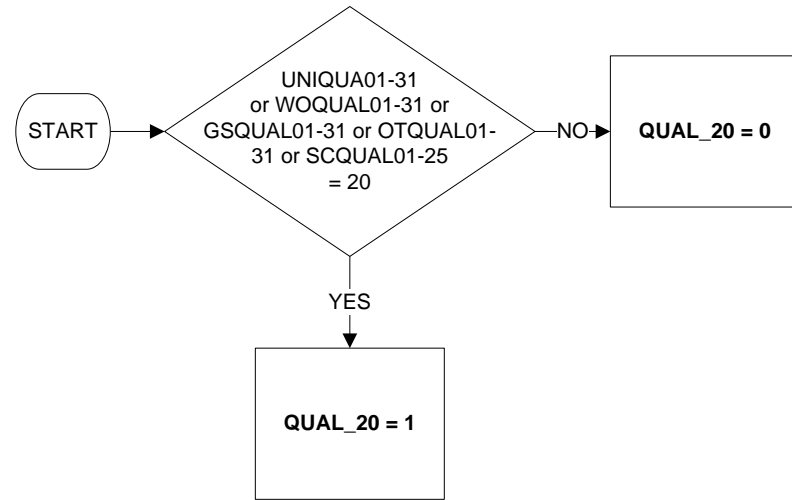
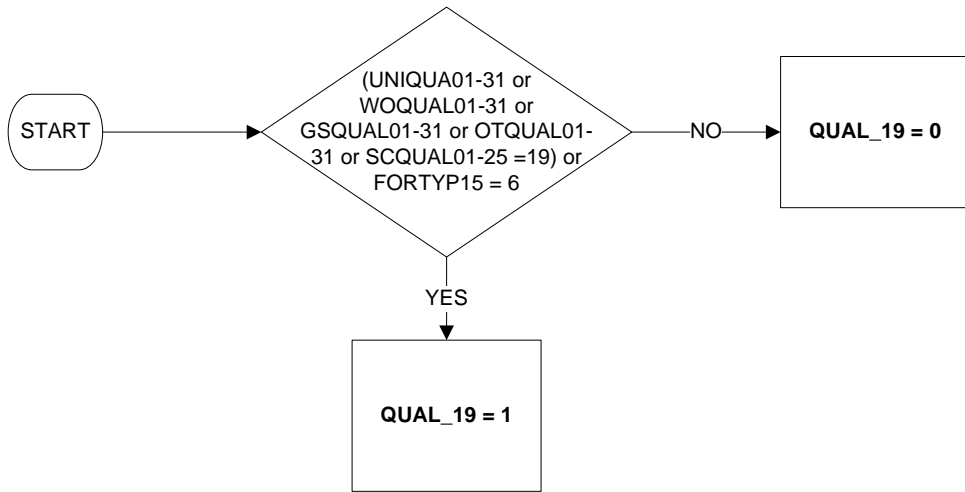
**QUAL\_1 to QUAL\_35 Individual Qualifications Gained (2 of 6)**



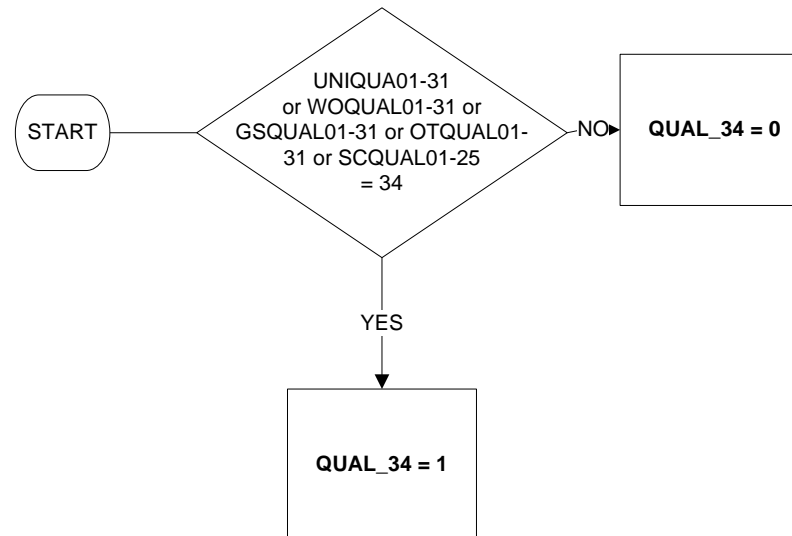
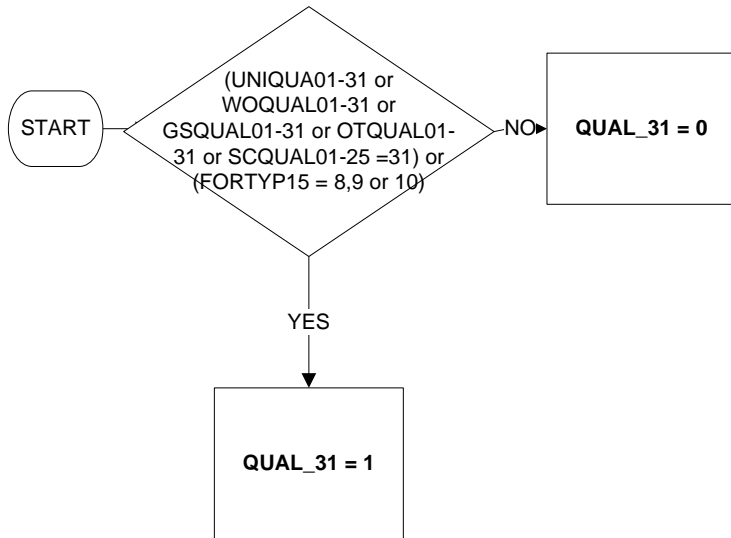
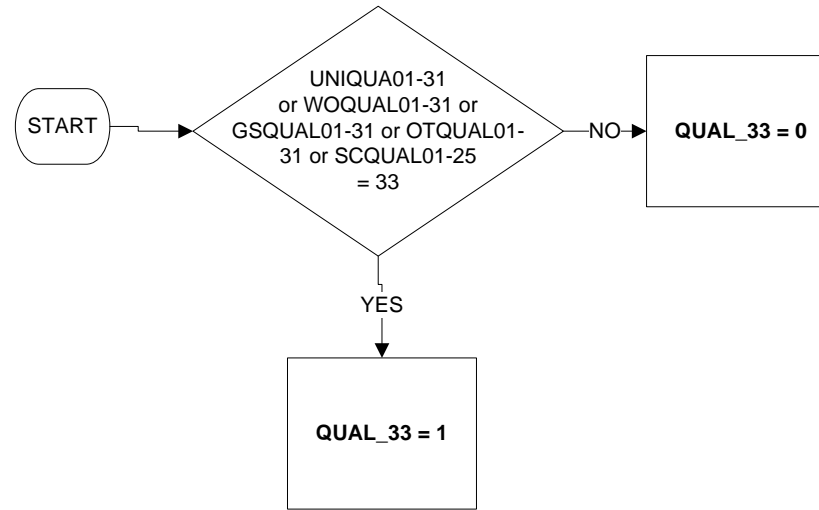
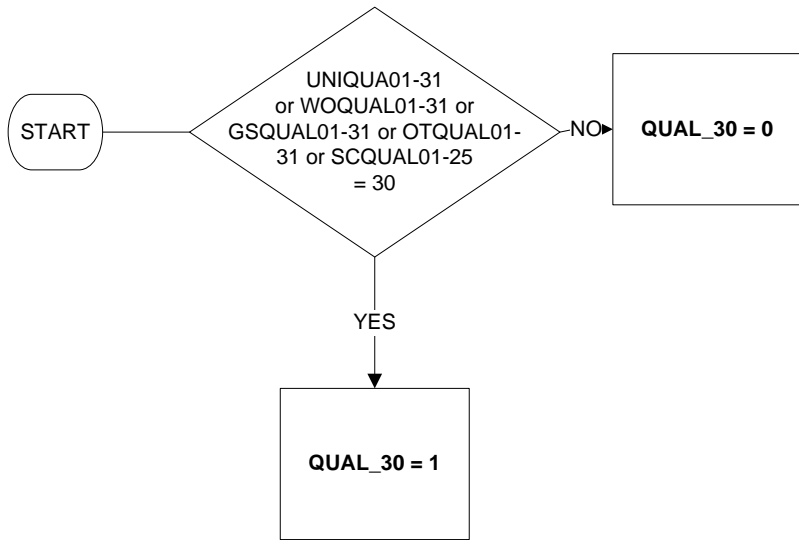
**QUAL\_1 to QUAL\_35 Individual Qualifications Gained (3 of 6)**



**QUAL\_1 to QUAL\_35 Individual Qualifications Gained (4 of 6)**

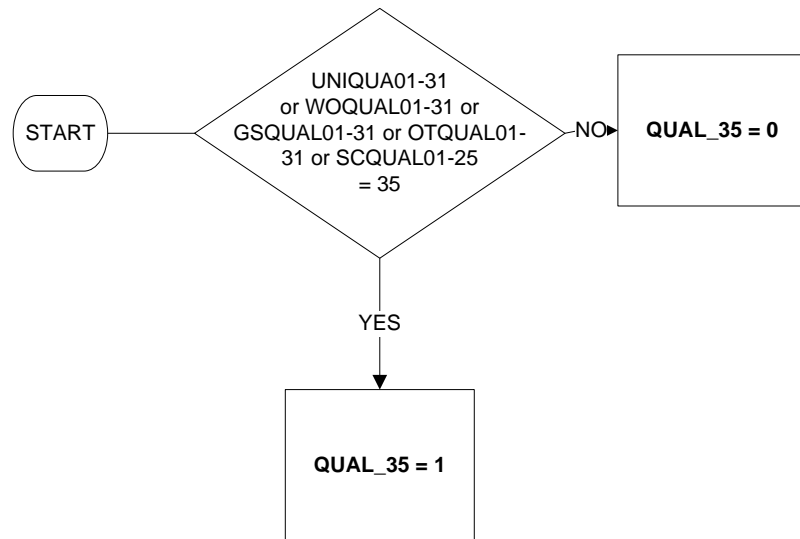


**QUAL\_1 to QUAL\_35 Individual Qualifications Gained (5 of 6)**





## QUAL\_1 to QUAL\_35 Individual Qualifications Gained (6 of 6)



QUAL\_1 to QUAL\_35 codes every qualification gained from school, university, work, government scheme, other or foreign qualification, giving the respondent a list of the qualifications gained, regardless of where they had received it. If a person has QUAL\_1=1, QUAL\_7=1 and QUAL\_29=1 then they have a degree, teaching qualification and an entry level qualification. See key, below,

### Key:

QUAL\_1 "Degree level qualification including foundation degrees, graduate membership of a professional institute, PGCE, or higher".

QUAL\_2 "Diploma in higher education".

QUAL\_3 "HNC/HND".

QUAL\_4 "ONC/OND".

QUAL\_5 "BECTEC/BEC/TEC/Edexcel/LQL".

QUAL\_6 "SCOTVEC, SCOTEC or SCOTBEC".

QUAL\_7 "Teaching qualification (excluding PGCE)".

QUAL\_8 "Nursing or other medical qualification not yet mentioned".

QUAL\_9 "Other Higher Education qualification below degree level".

QUAL\_10 "A-level/Vocational A-level/GCE in applied subjects or equivalents".

QUAL\_11 "New Diploma".

QUAL\_12 "Welsh Baccalaureate".

QUAL\_13 "International Baccalaureate".

QUAL\_14 "NVQ/SVQ".

QUAL\_15 "GNVQ/GSVQ".

QUAL\_16 "AS-level/Vocational AS-level or equivalent".

QUAL\_17 "Certificate of 6th year studies (CSYS) or equivalent".

QUAL\_18 "Access to HE".

QUAL\_19 "O-level or equivalent".

QUAL\_20 "Standard/Ordinary (O) Grade/ Lower (Scotland)".

QUAL\_21 "GCSE/Vocational GCSE".

QUAL\_22 "CSE".

QUAL\_23 "Advanced Higher/Higher/Intermediate/Access qualifications (Scotland)".

QUAL\_24 "RSA/OCR".

QUAL\_25 "City and Guilds".

QUAL\_26 "YT Certificate".

QUAL\_27 "Key skills/Core skills (Scotland)".

QUAL\_28 "Basic skills (Skills for life/literacy/numeracy/language)".

QUAL\_29 "Entry Level qualifications".

QUAL\_30 "Award, Certificate or Diploma, at Entry Level and Levels 1to8".

QUAL\_31 "Any other professional / work related qualification".

QUAL\_32 N/A

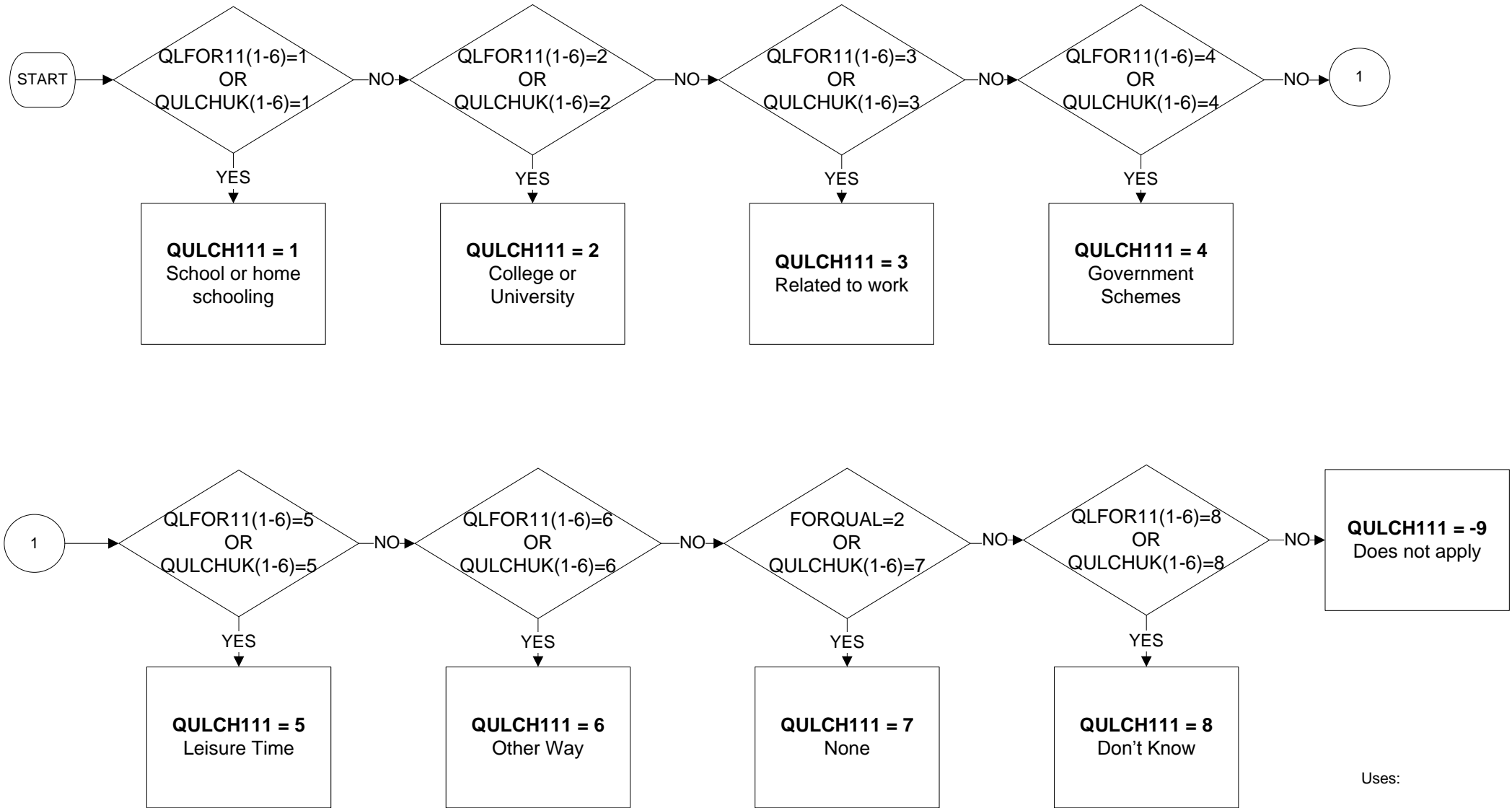
QUAL\_33 "Scottish Baccalaureate".

QUAL\_34 "Scottish Nationals".

QUAL\_35 "Skills for Work (Scotland)".

**QULCH111 – Foreign and UK Qualifications gained**

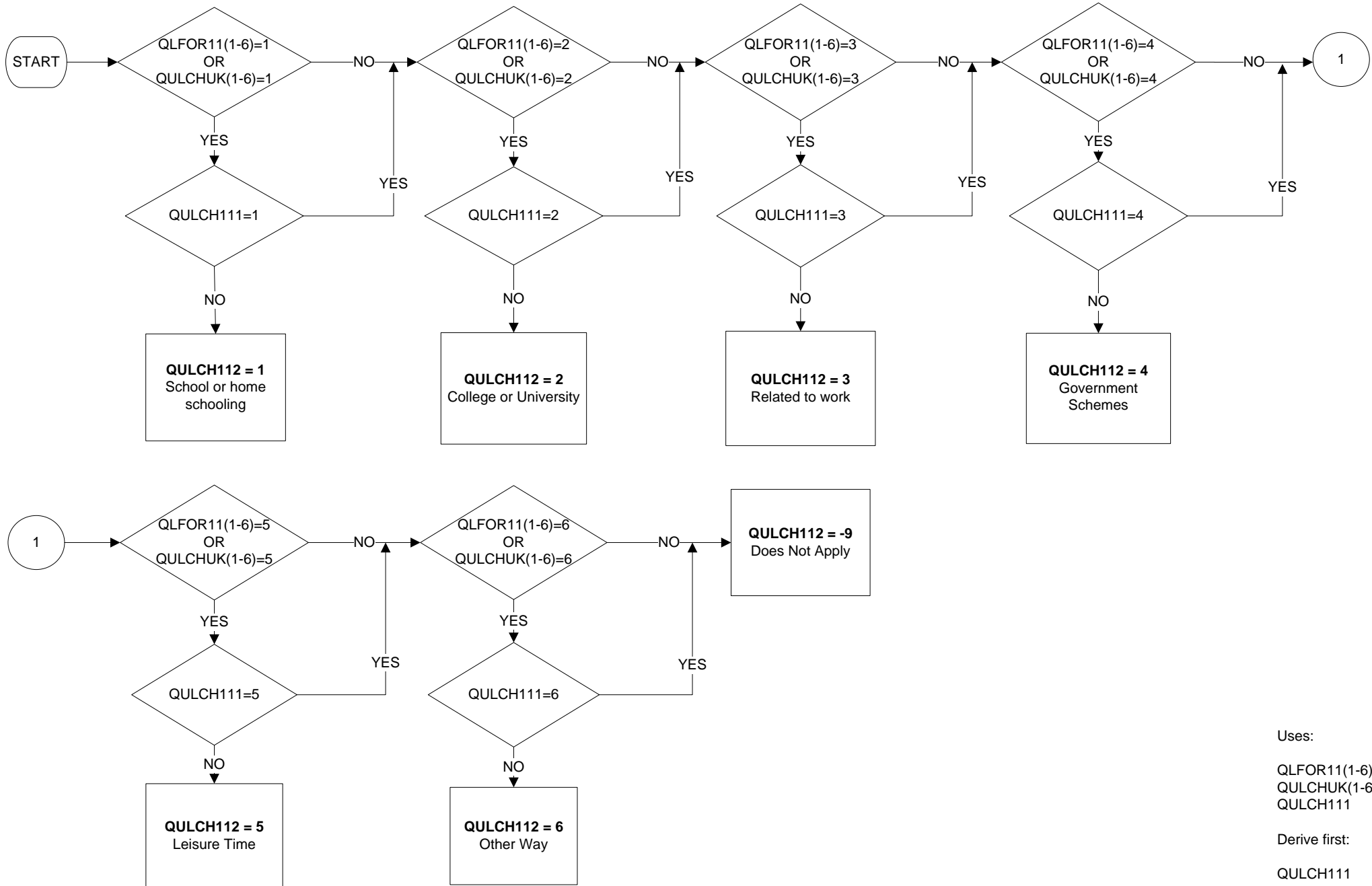
New in January 2011



Uses:  
QLFOR11(1-6)  
QULCHUK(1-6)  
FORQUAL

# QULCH112 – Foreign and UK Qualifications gained

New in January 2011



Uses:

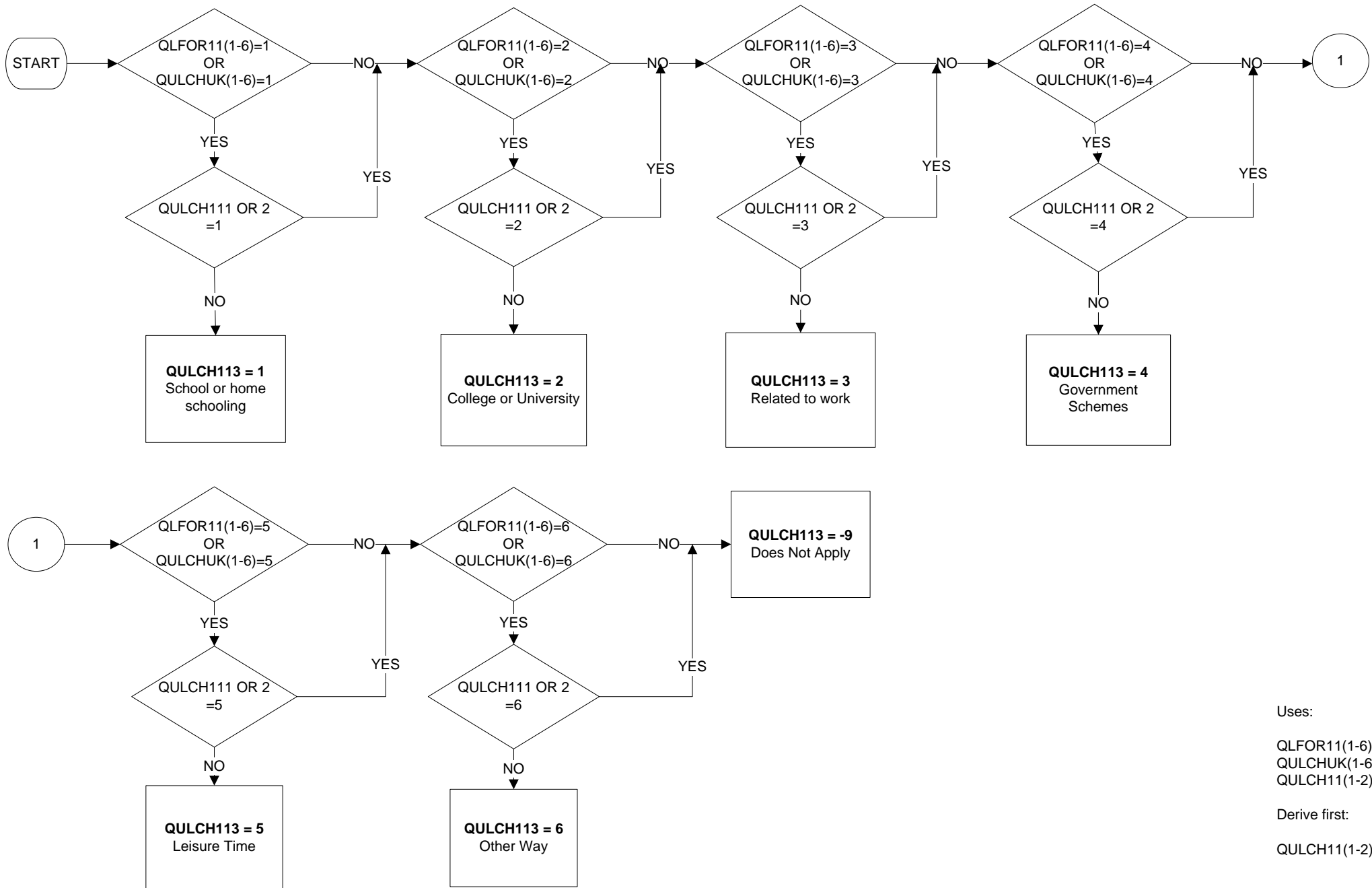
QLFOR11(1-6)  
QULCHUK(1-6)  
QULCH111

Derive first:

QULCH111

# QULCH113 – Foreign and UK Qualifications gained

New in January 2011



Uses:

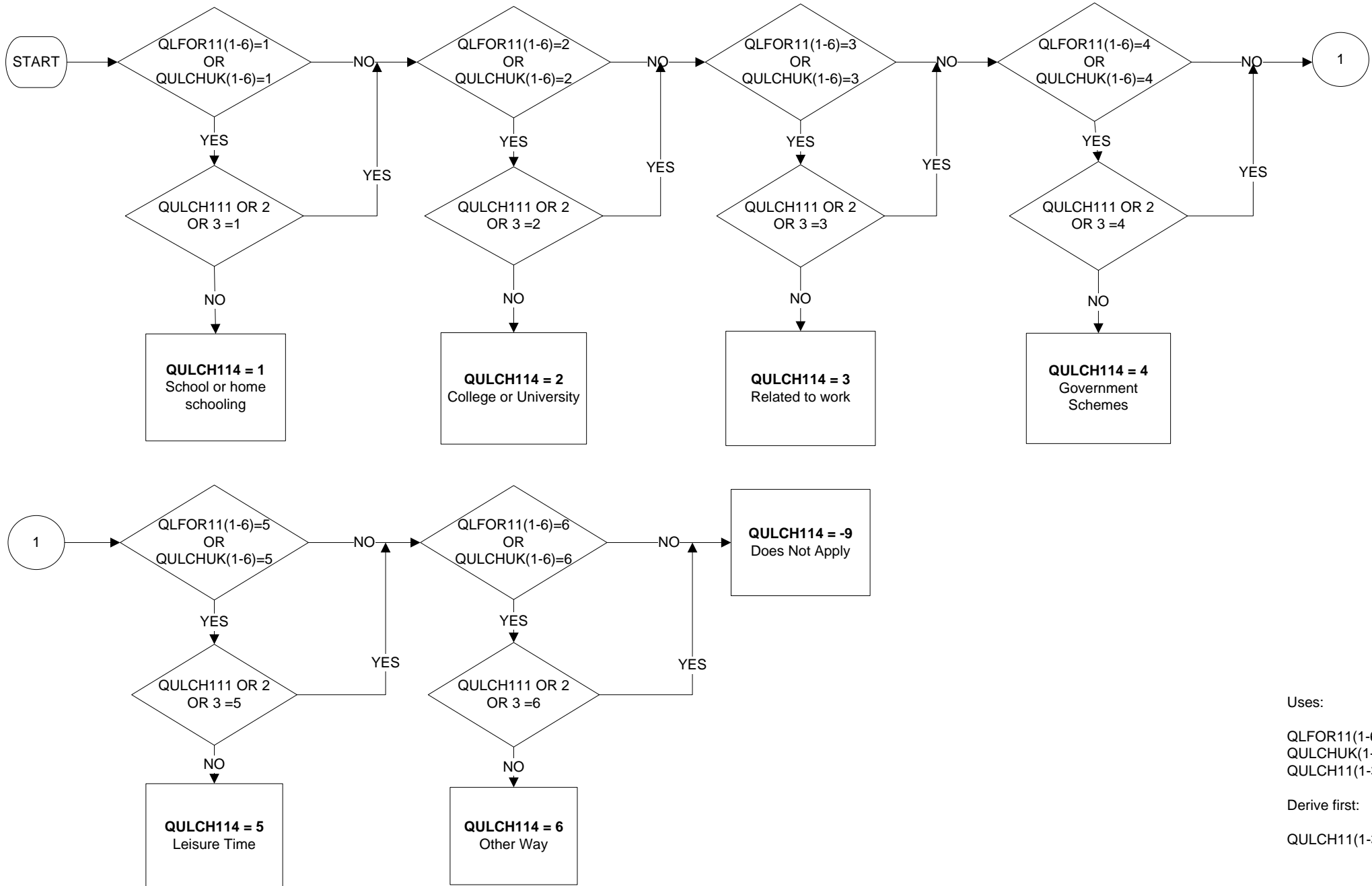
QLFOR11(1-6)  
QULCHUK(1-6)  
QULCH11(1-2)

Derive first:

QULCH11(1-2)

# QULCH114 – Foreign and UK Qualifications gained

New in January 2011



Uses:

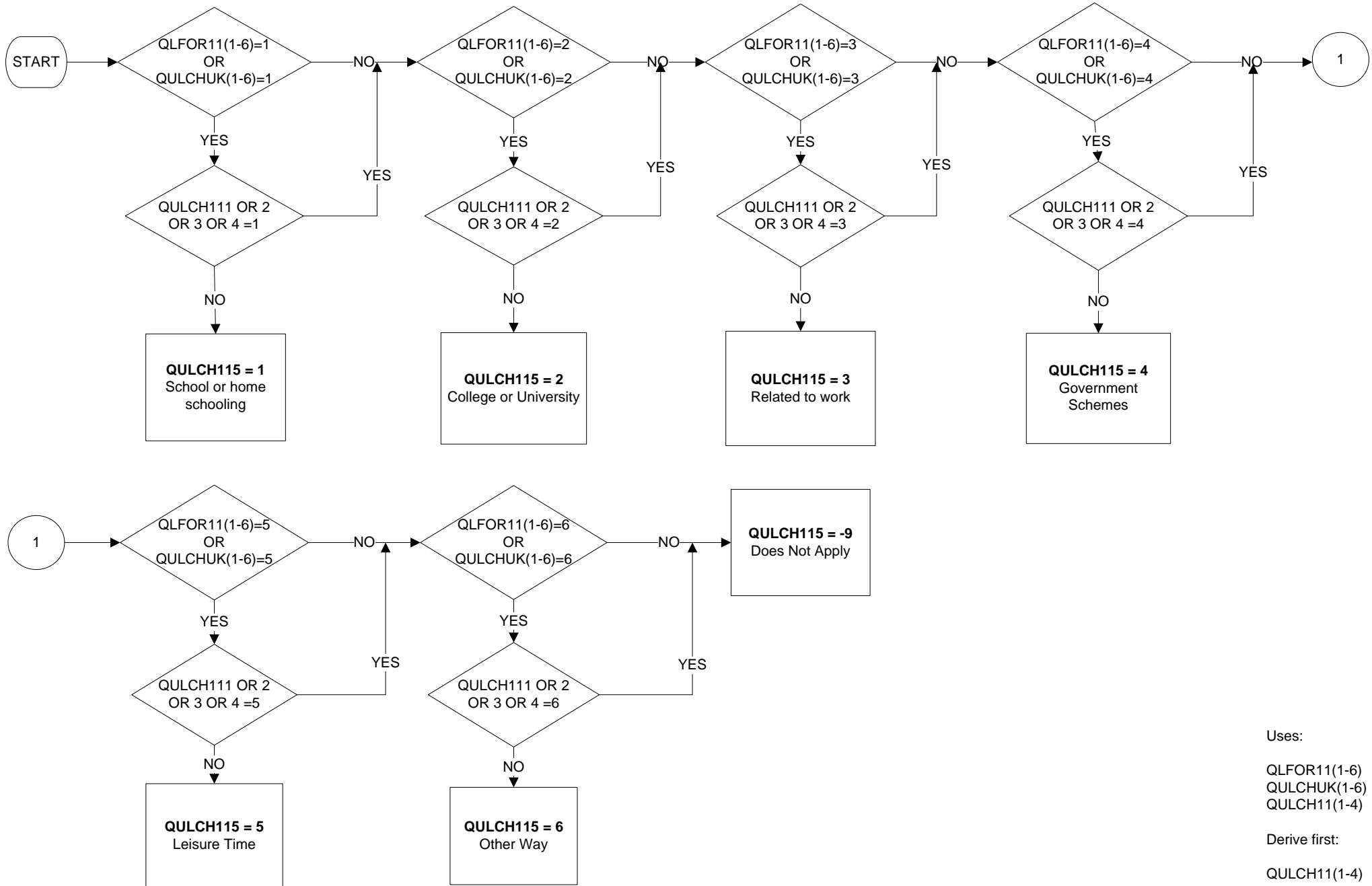
QLFOR11(1-6)  
QULCHUK(1-6)  
QULCH11(1-3)

Derive first:

QULCH11(1-3)

# QULCH115 – Foreign and UK Qualifications gained

New in January 2011



Uses:

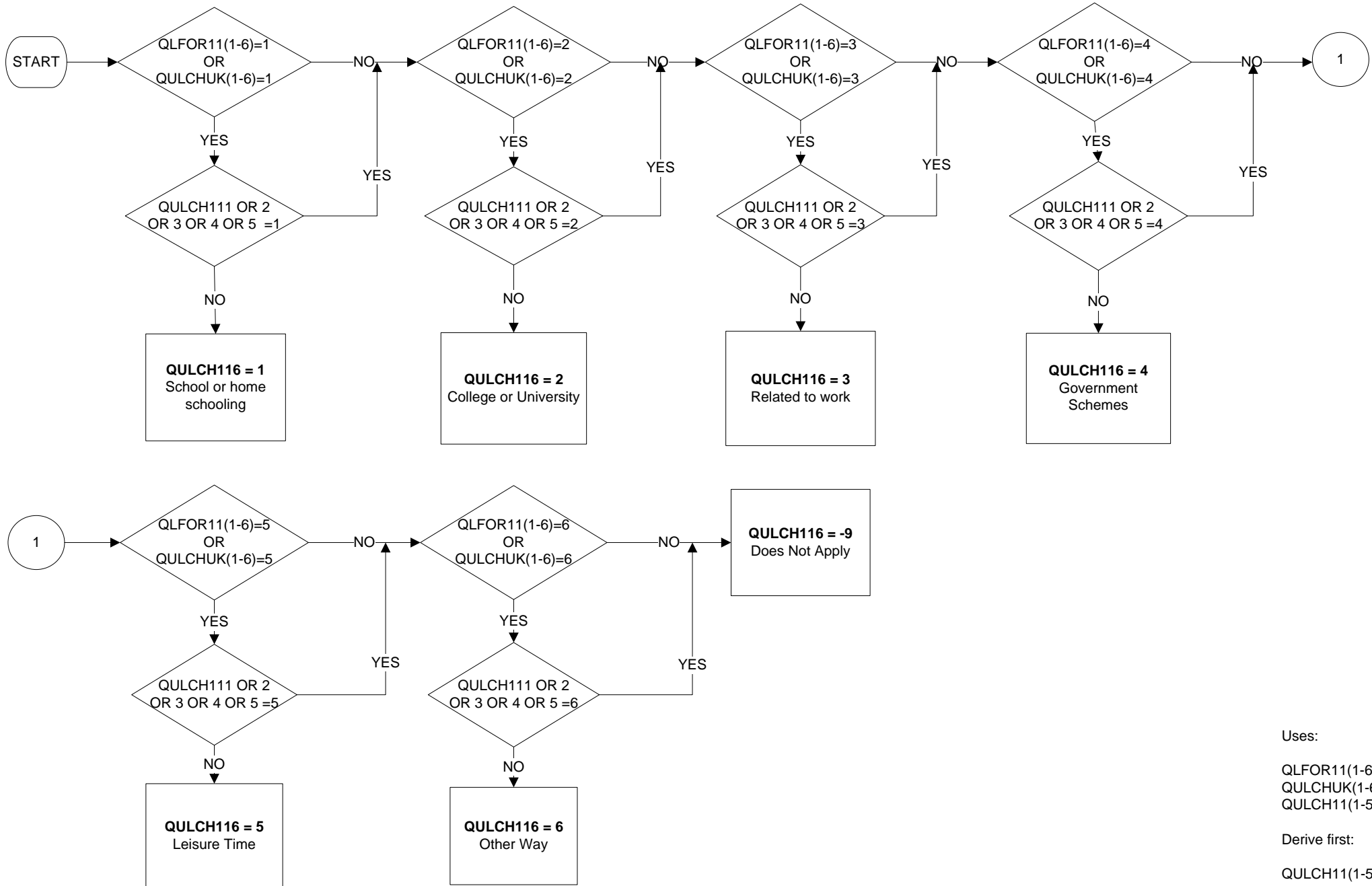
QLFOR11(1-6)  
QULCHUK(1-6)  
QULCH11(1-4)

Derive first:

QULCH11(1-4)

# QULCH116 – Foreign and UK Qualifications gained

New in January 2011



Uses:

QLFOR11(1-6)  
QULCHUK(1-6)  
QULCH11(1-5)

Derive first:

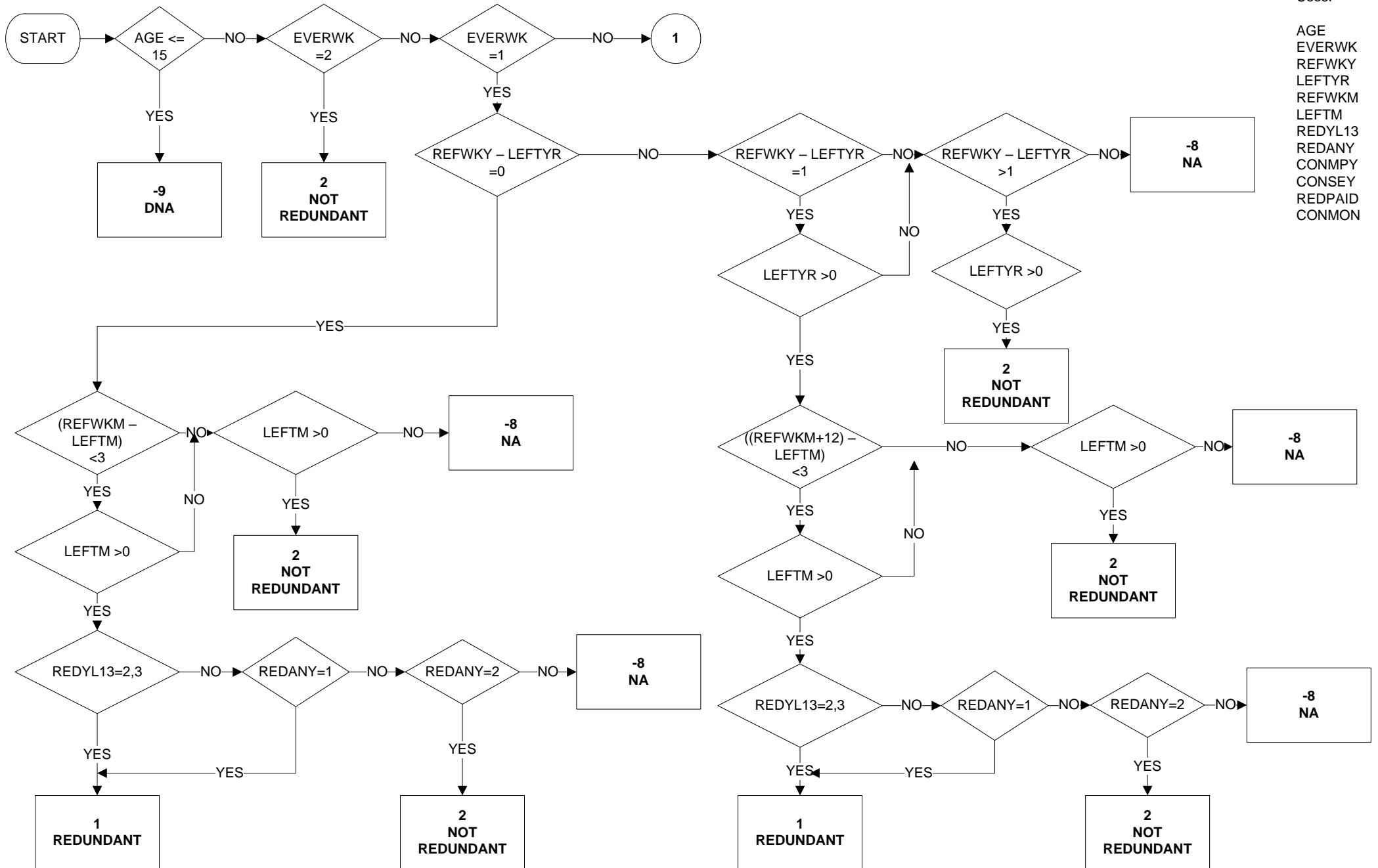
QULCH11(1-5)

# REDUND – Whether made redundant in last 3 months (1 of 2)

Updated December 2013

Uses:

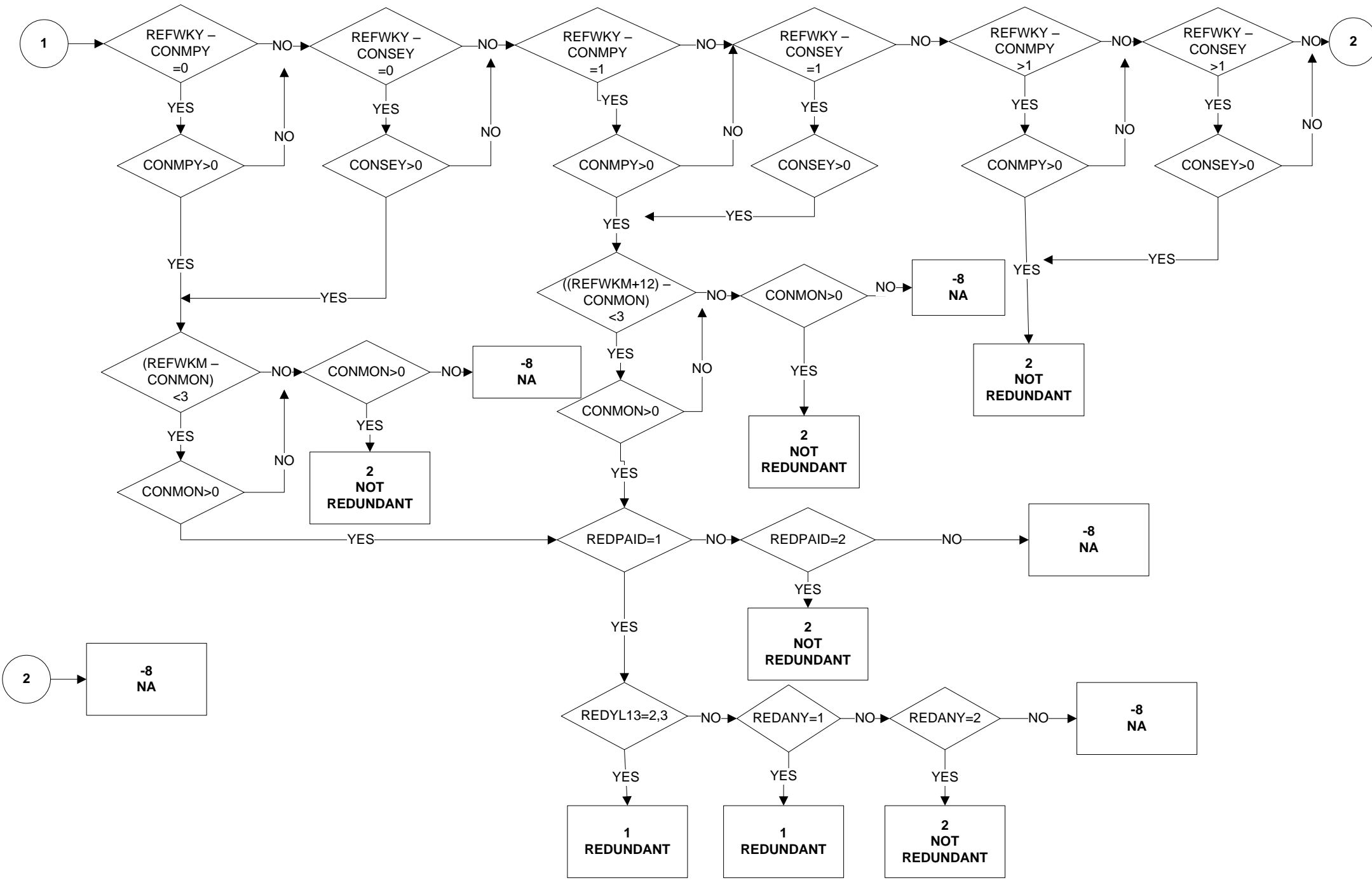
- AGE
- EVERWK
- REFWKY
- LEFTYR
- REFWKM
- LEFTM
- REDYL13
- REDANY
- CONMPY
- CONSEY
- REDPAID
- COMMON



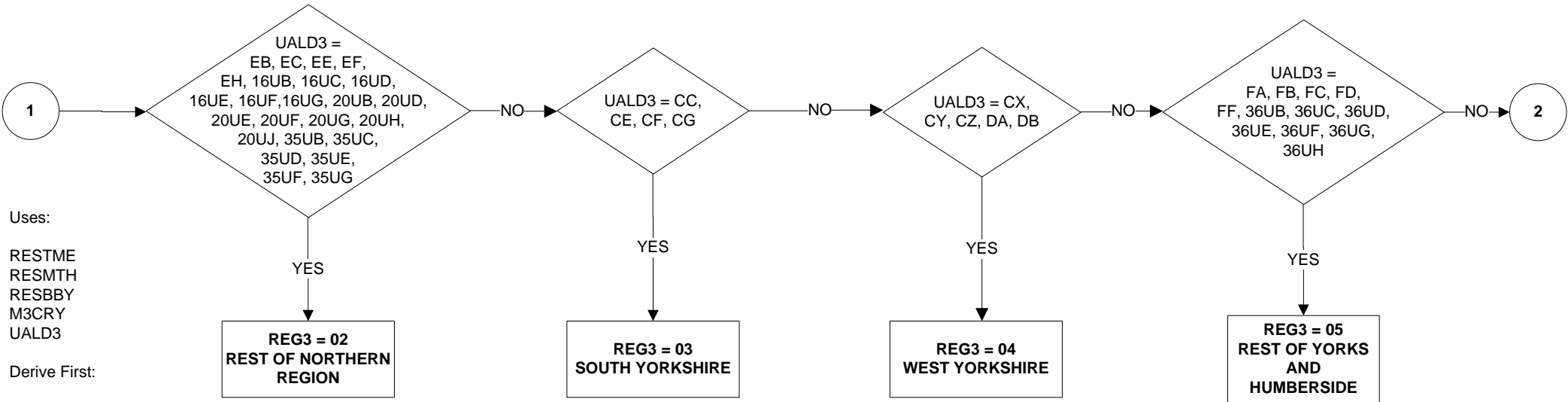
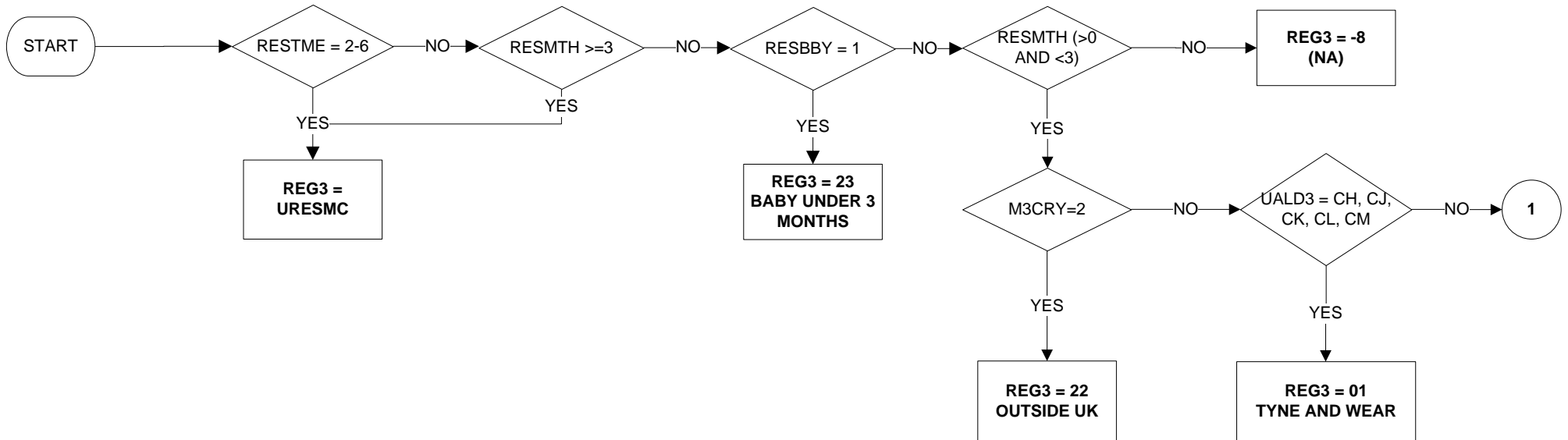


# REDUND – Whether made redundant in last 3 months (2 of 2)

Updated January 2011



**REG3 - Region of Residence three months ago (1 of 4)**



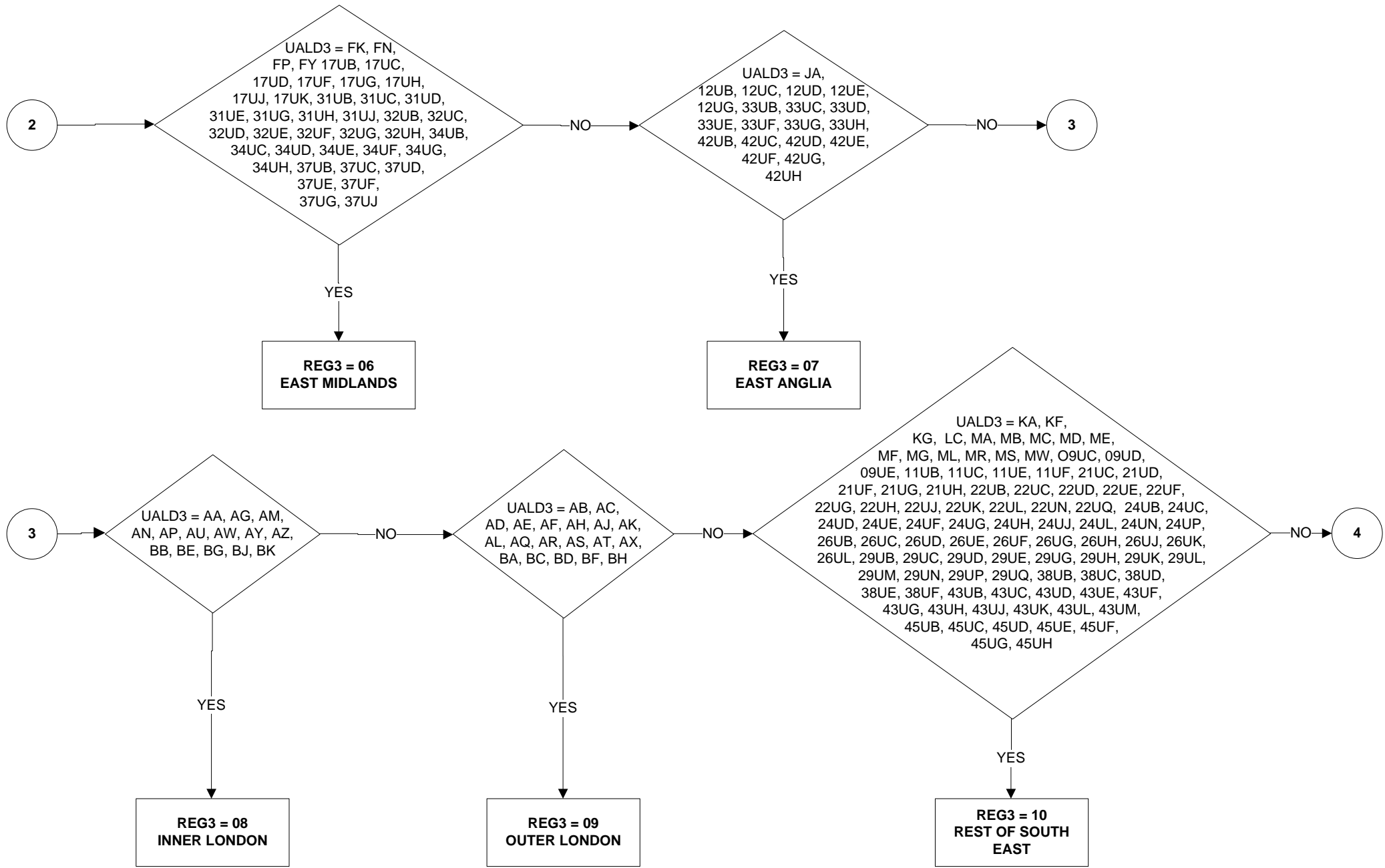
Uses:

- RESTME
- RESMTH
- RESBBY
- M3CRY
- UALD3

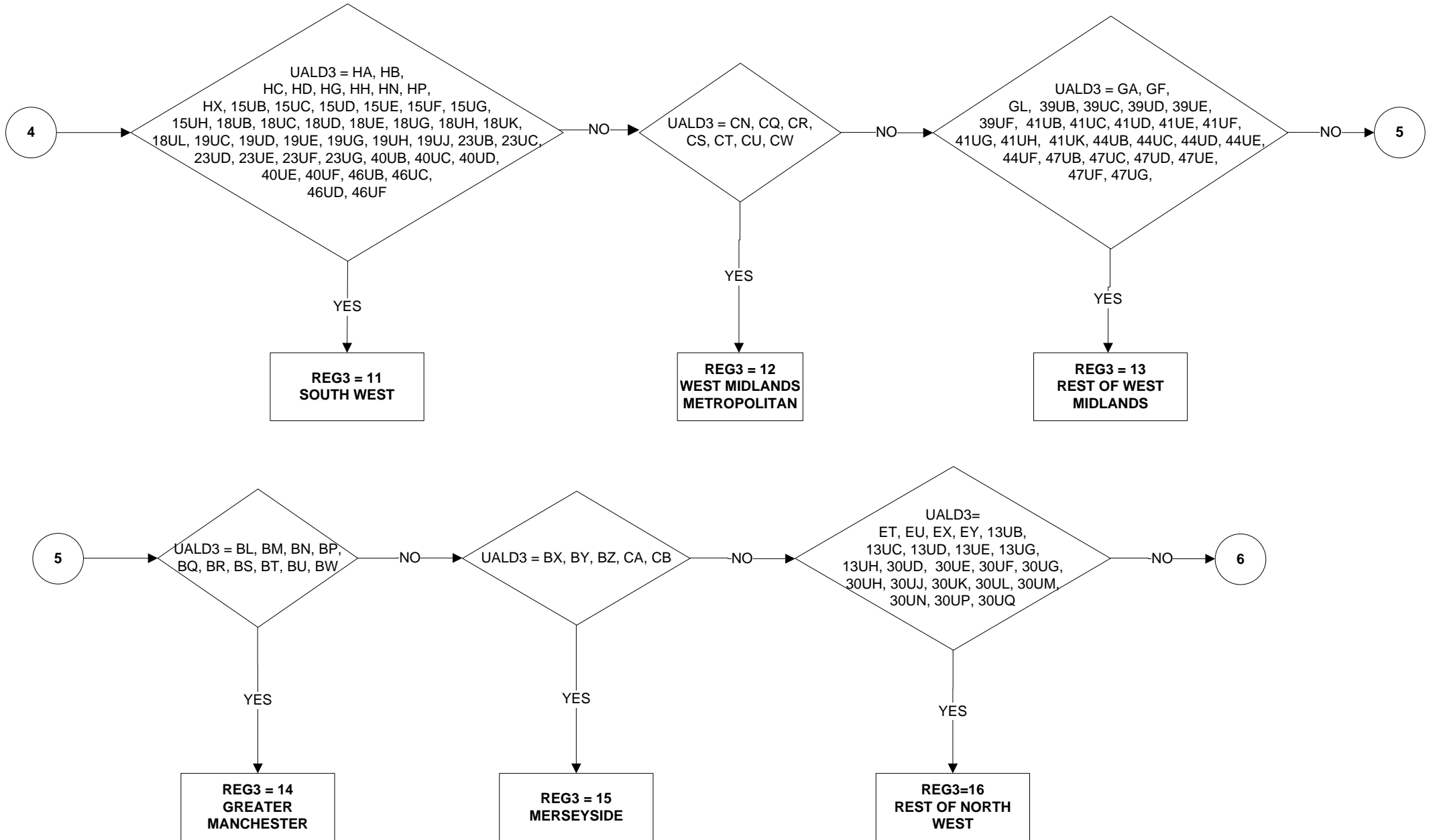
Derive First:

UALD3

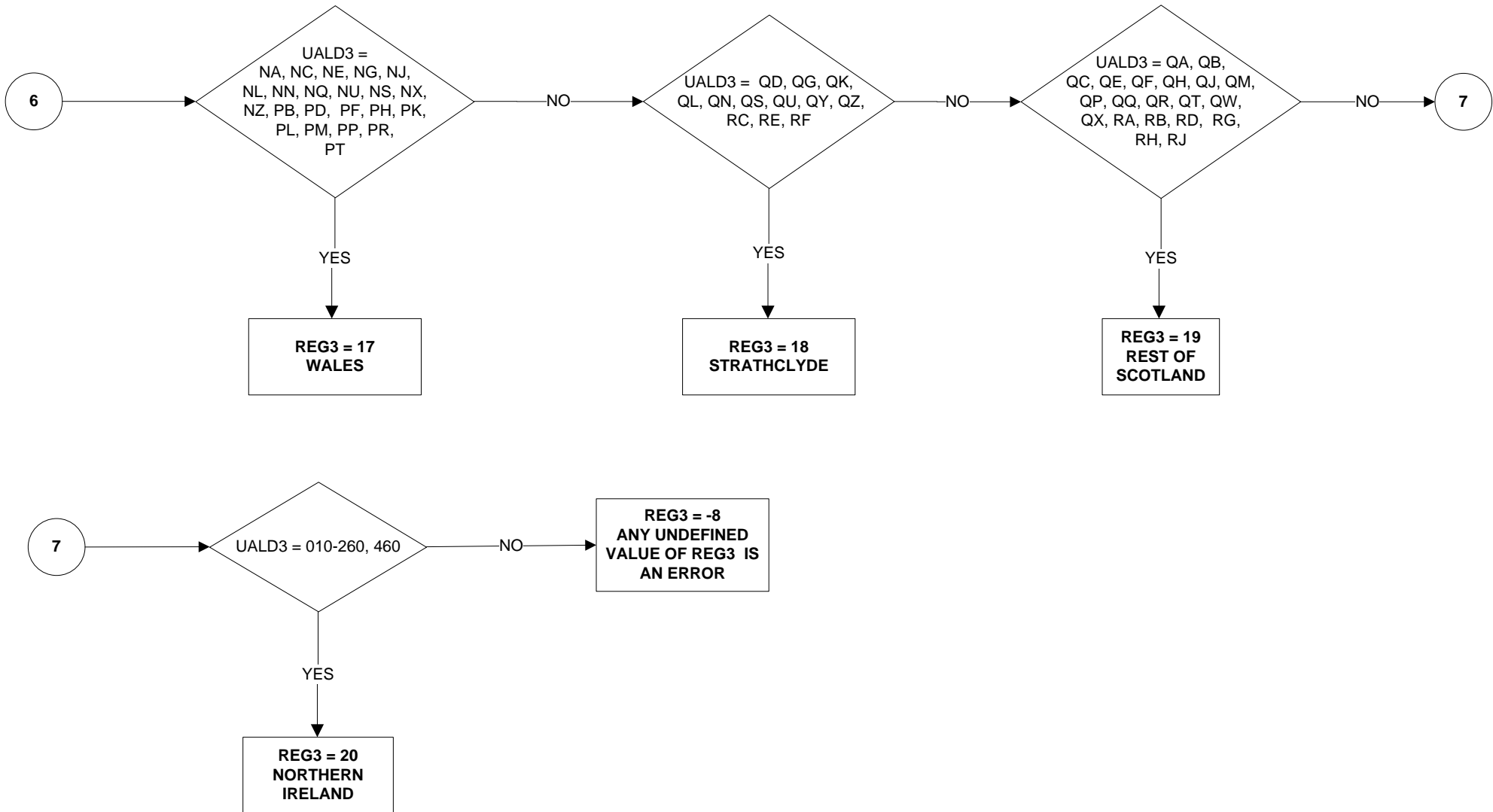
**REG3 - Region of Residence three months ago (2 of 4)**



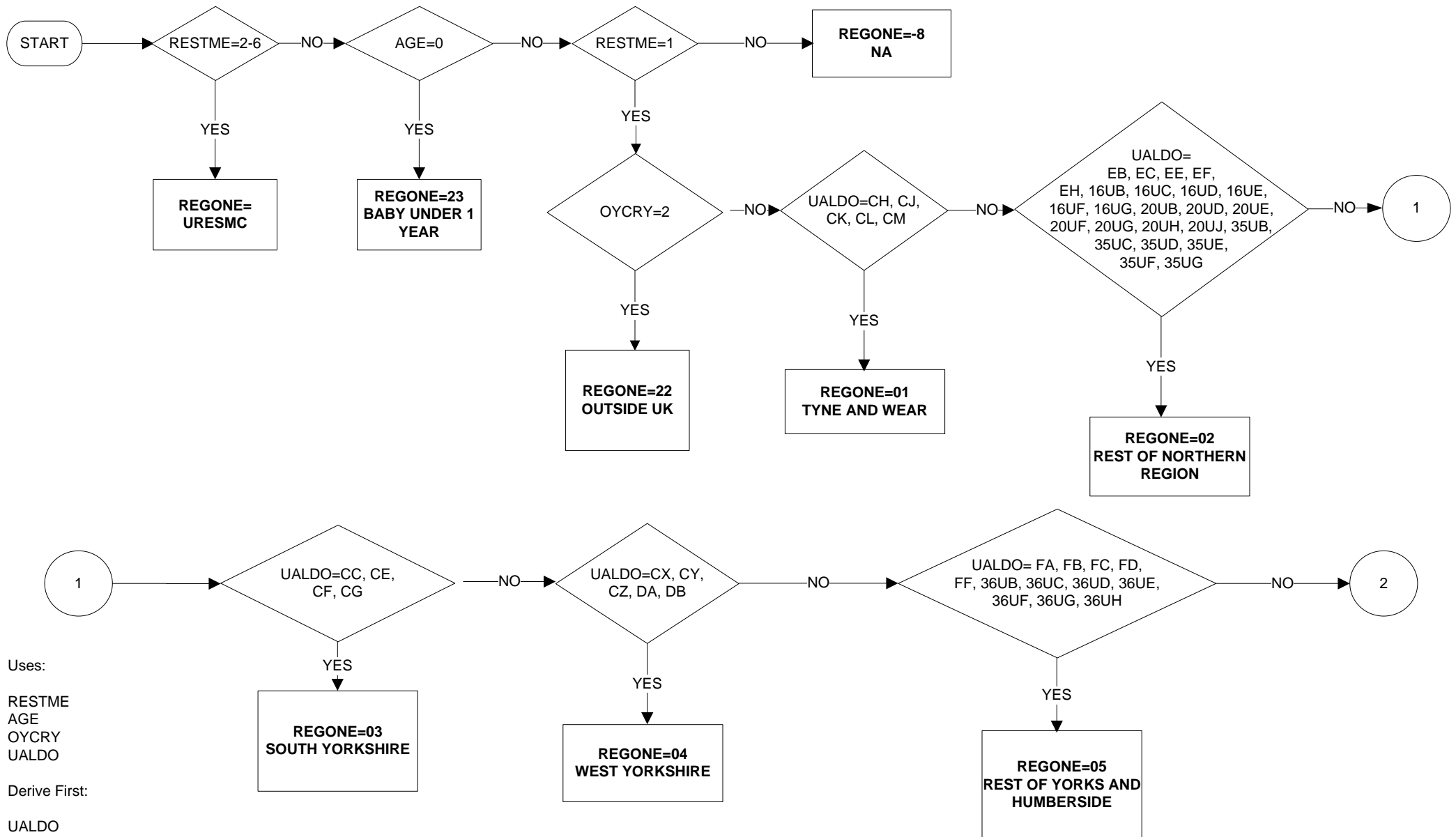
**REG3 - Region of Residence three months ago (3 of 4)**



# REG3 - Region of Residence three months ago (4 of 4)



# REGONE - Region of Residence one year ago (1 of 4)



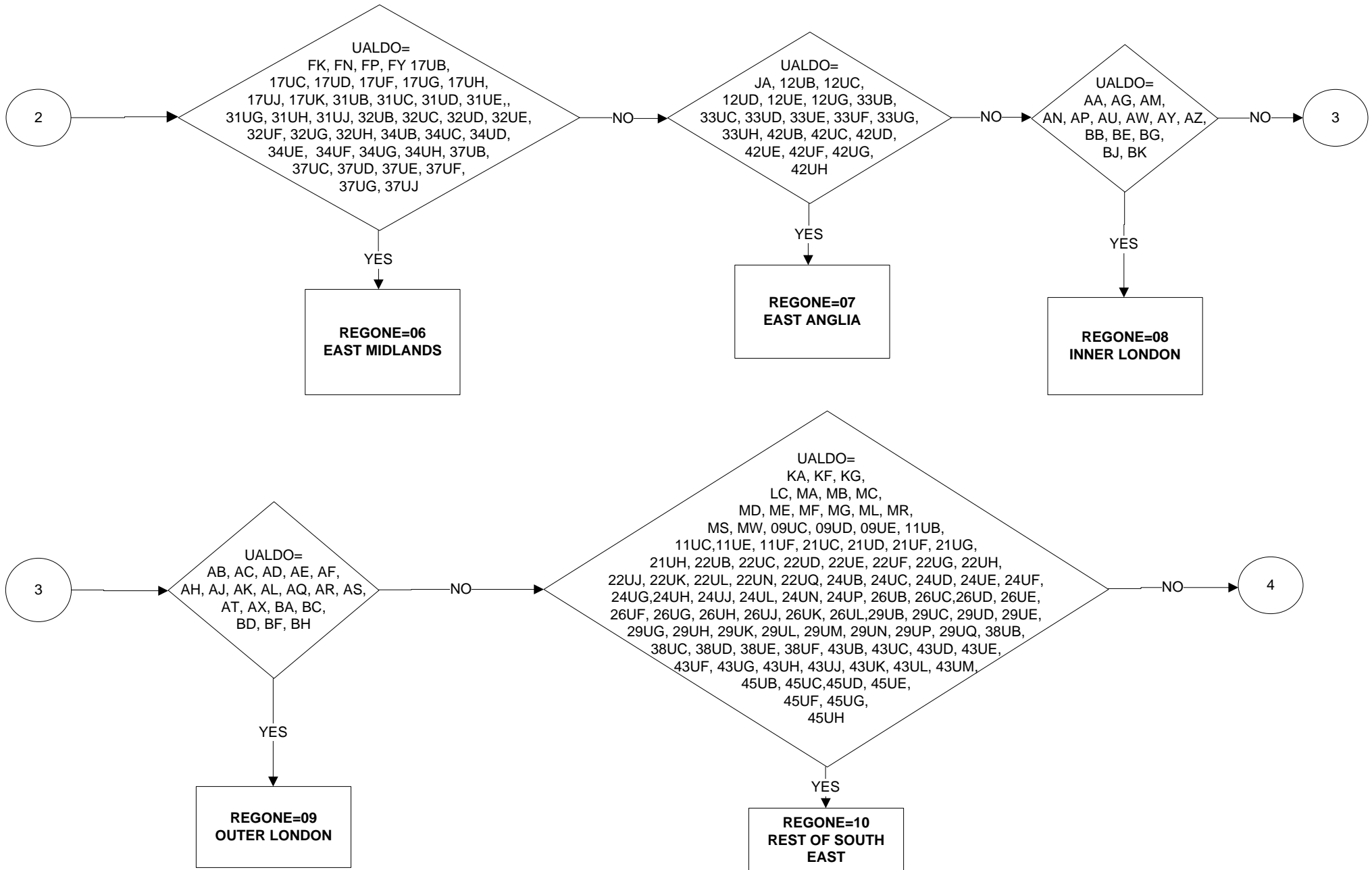
Uses:

RESTME  
AGE  
OYCRY  
UALDO

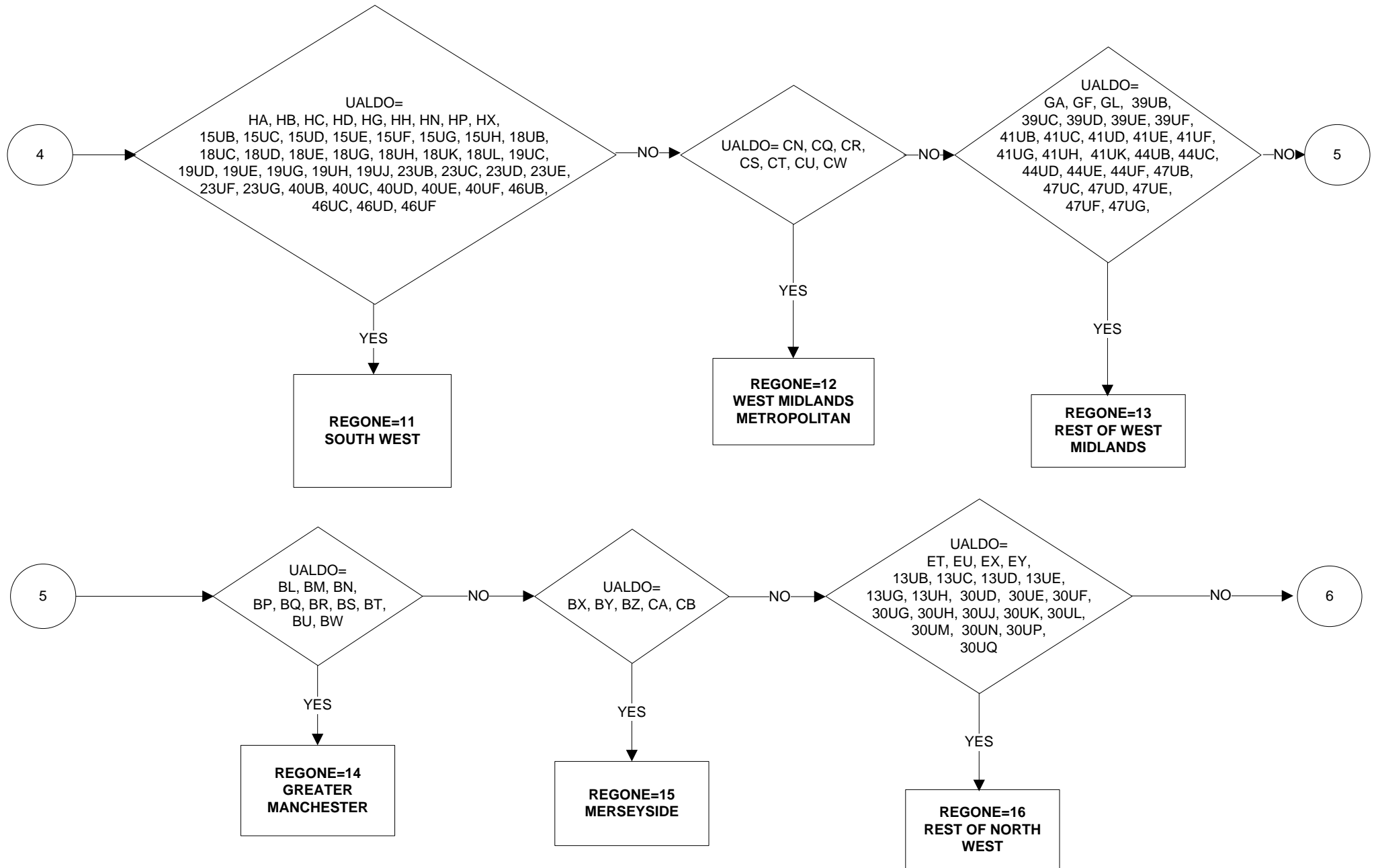
Derive First:

UALDO

**REGONE - Region of Residence one year ago (2 of 4)**

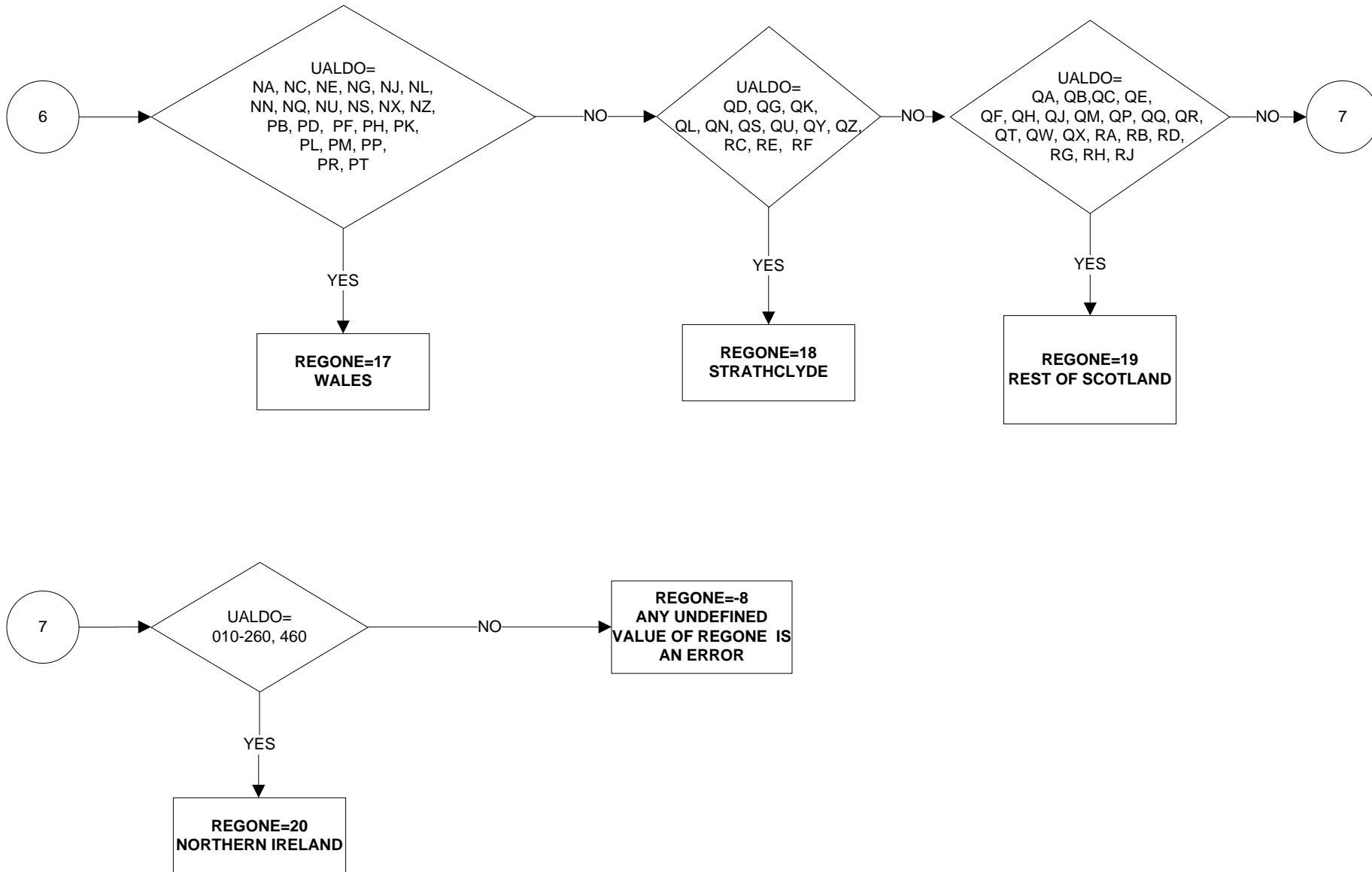


# REGONE - Region of Residence one year ago (3 of 4)

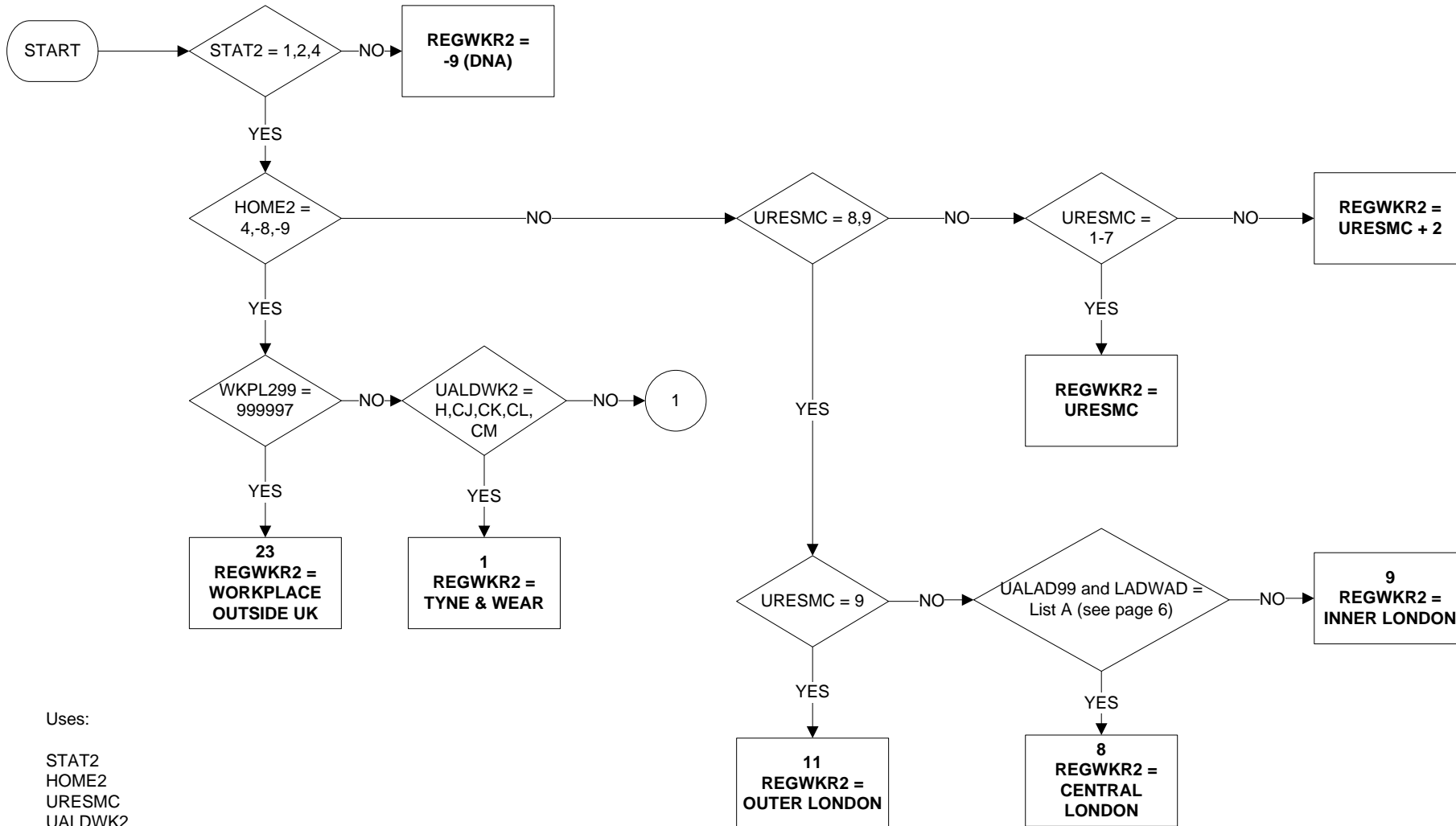




# REGONE - Region of Residence one year ago (4 of 4)



# REGWK2R - Region of place of work (1 of 6)



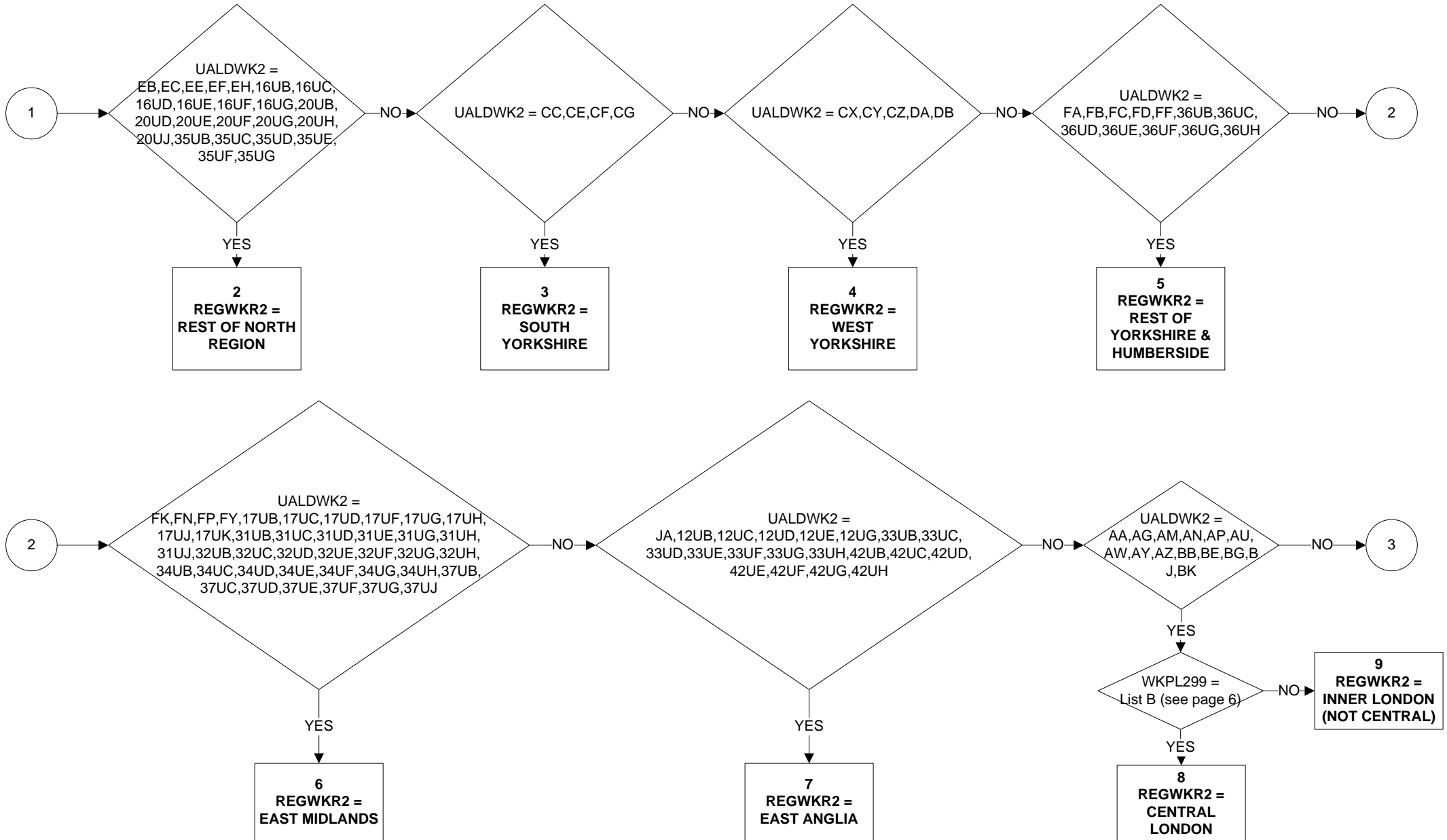
Uses:

STAT2  
HOME2  
URESMC  
UALDWK2  
WKPL299  
UALAD99  
LADWAD

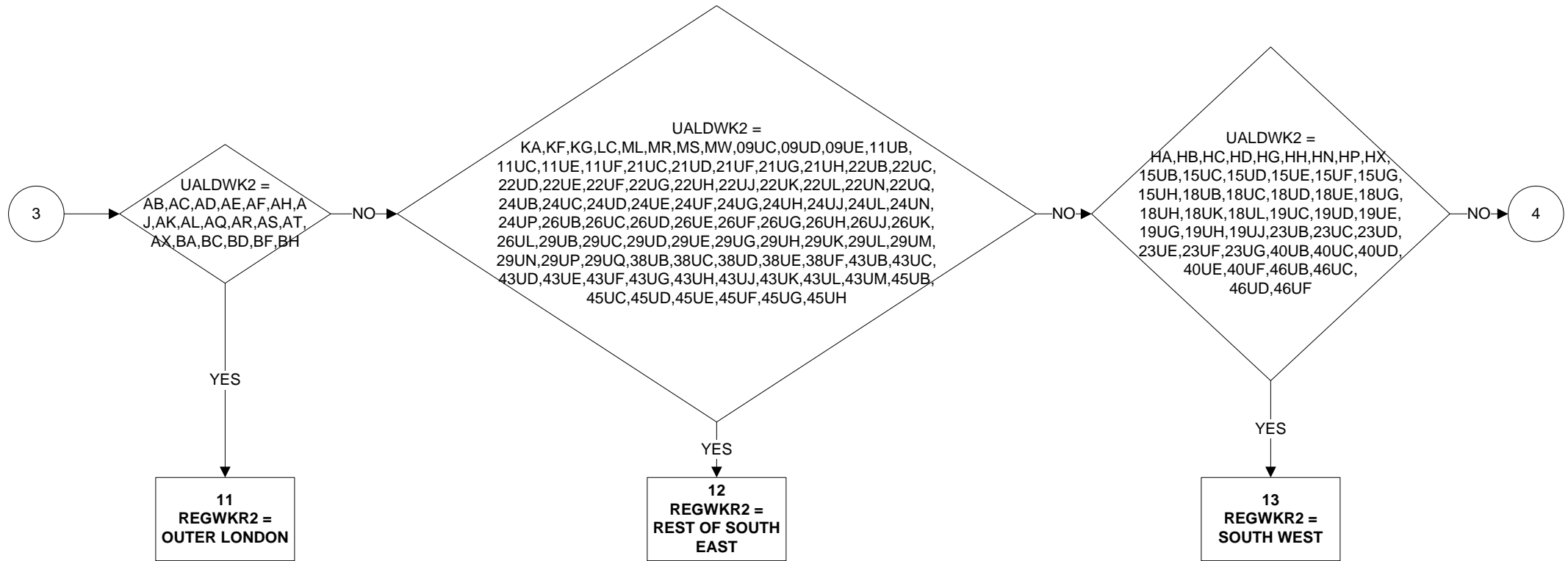
Derive First:

URESMC  
UALDWK2

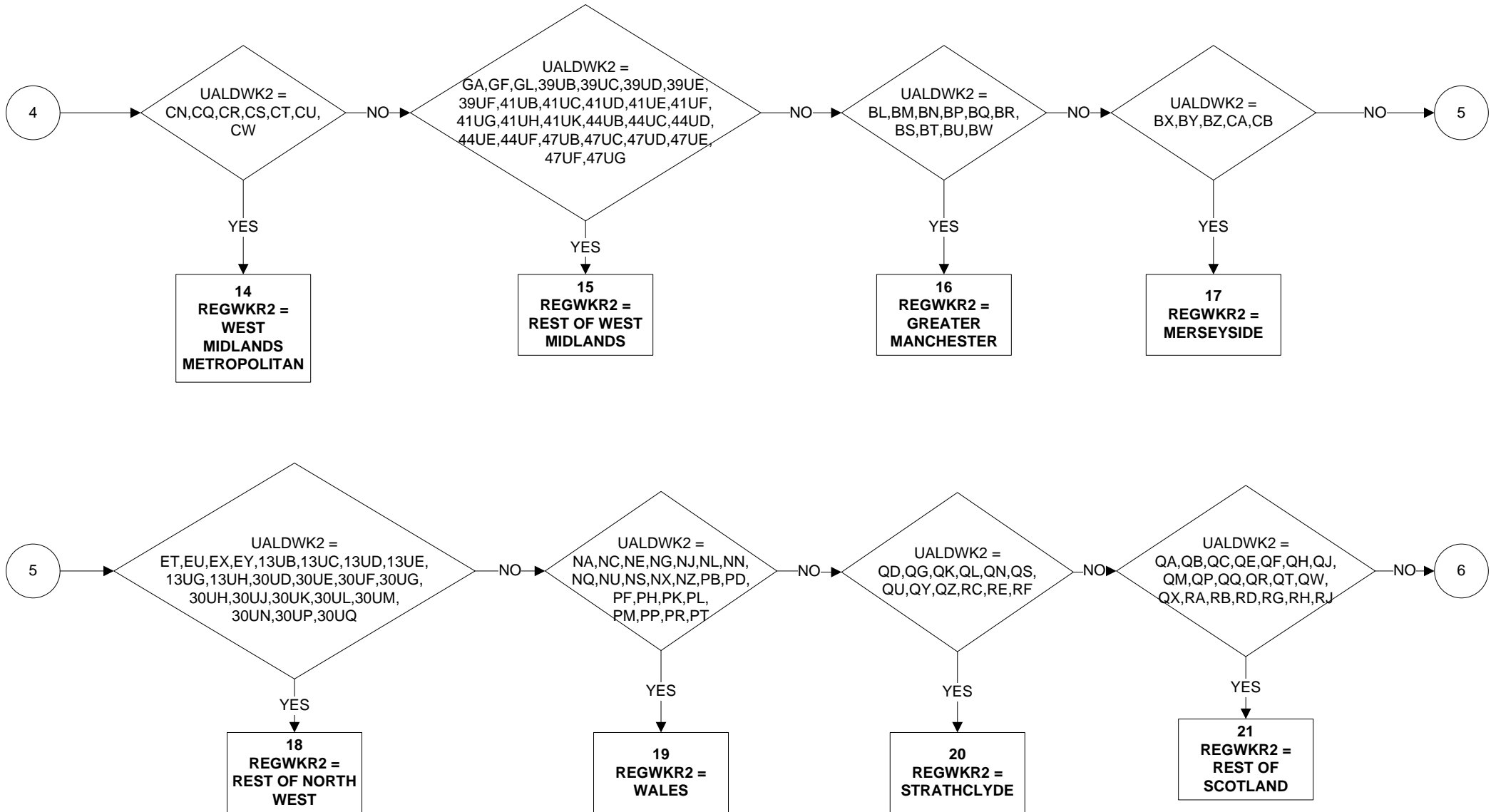
**REGWK2R - Region of place of work (2 of 6)**



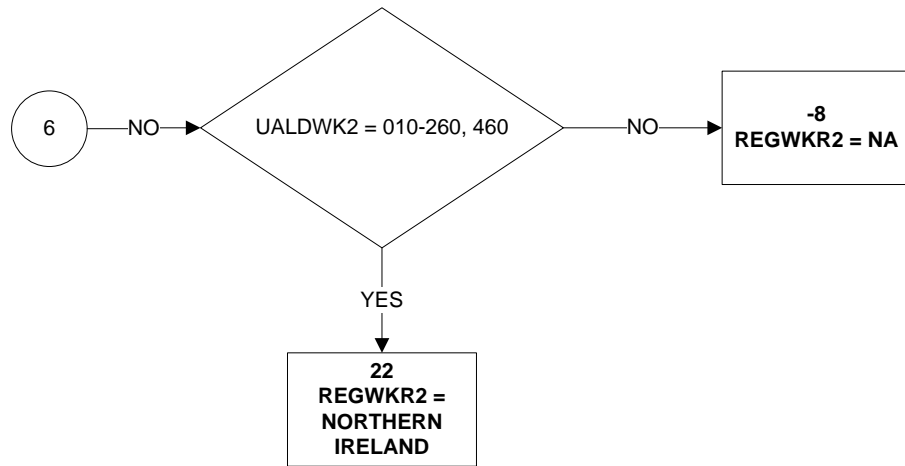
**REGWK2R - Region of place of work (3 of 6)**



**REGWK2R - Region of place of work (4 of 6)**



**REGWK2R - Region of place of work (5 of 6)**



**REGWK2R - Region of place of work (6 of 6)**

**LIST A**

**UALAD99**

AG (CAMDEN)  
AU (ISLINGTON)  
AW (KENSINGTON & CHELSEA)  
BE (LAMBETH)  
BK (WESTMINSTER)  
AA (CITY OF LONDON)

**LADWAD**

AGFT,AGFC,AGFR,AGFD,AGFZ  
AUFE,AUFB  
AWFL  
BEFJ,BEFK,BEFU  
BKFA,BKFC,BKFD,BKFE,BKFF,BKFL,BKFK,BKFR,BKFU,BKFW,BKFX,BKFZ  
ALLWAD96s

**LIST B**

**UALDWK**

AA (CITY OF LONDON)

AG (CAMDEN)

AU (ISLINGTON)

AW (KENSINGTON & CHELSEA)

AY (LAMBETH)

BE (SOUTHWARK)

BG (TOWER HAMLETS)

BK (WESTMINSTER)

**WKPL299**

100201,101024,101691,101903,103531,113676,107109,110328,112213,  
117919,123040, 123043, 104323

101397,102024,106920,109969,117987,118370,118440,120121

107277,111036,123038,115512,118408,104426

117876

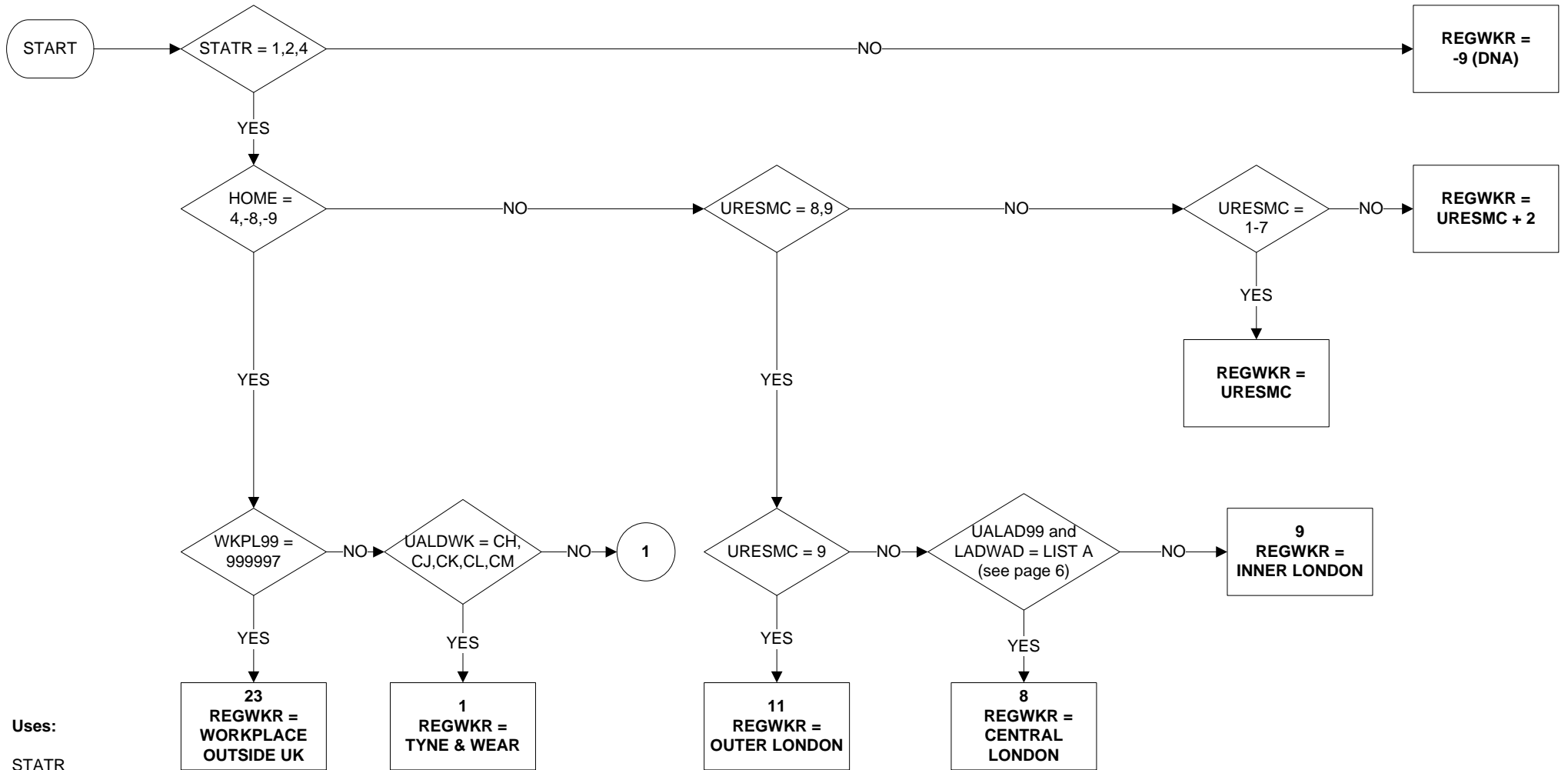
111380

101556,102181,112268,114253,118218

118294

100948,101458,102135,103906,105045,123039,111400,111690,111891,112938,  
113098,113153,115207,115229,115257,115588,115648,116379,117972, 118385,  
119029,120883,121687,121763,121996, 123046

# REGWKR - Region of place of work (1 of 6)



**Uses:**

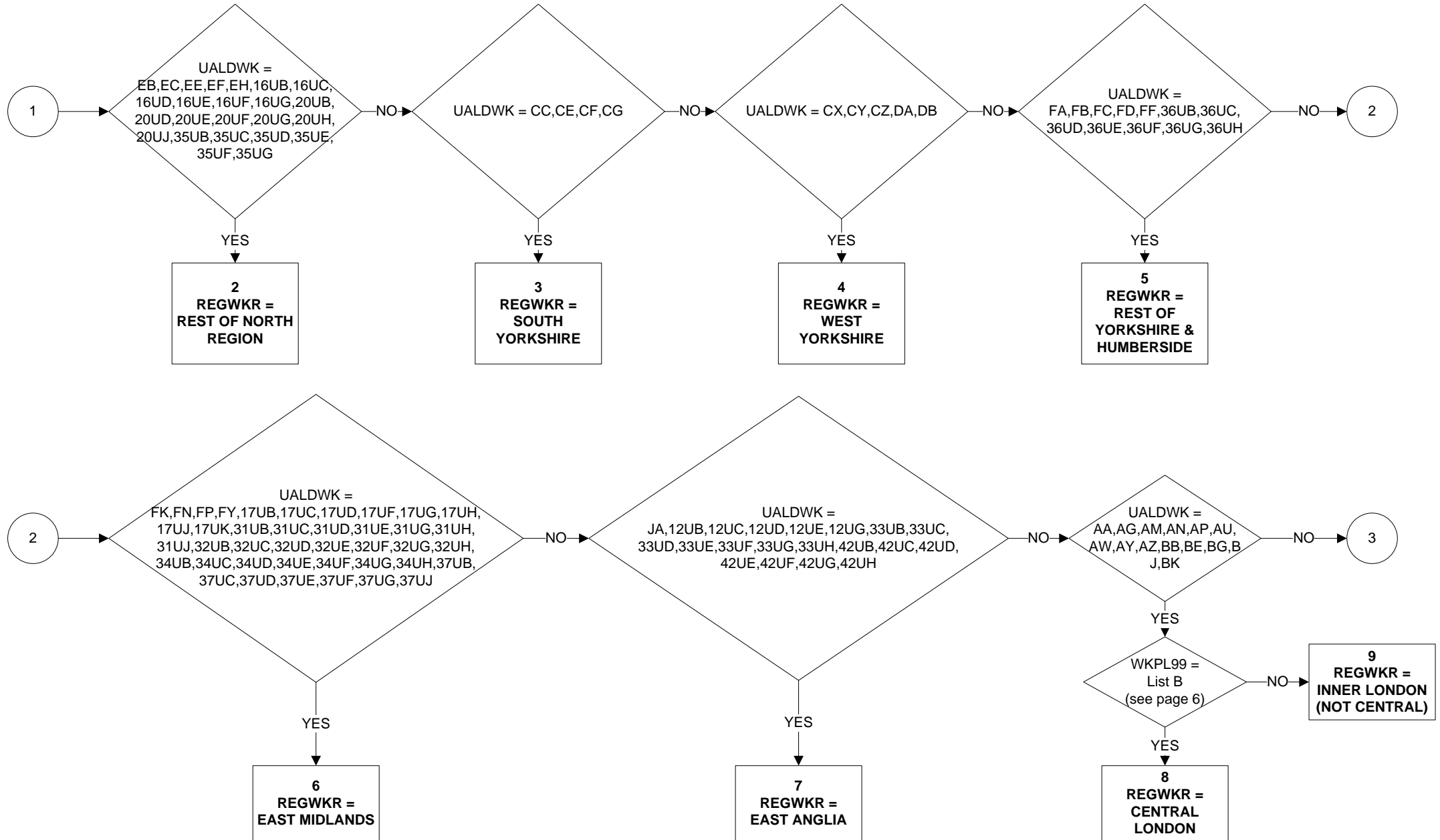
STATR  
HOME  
URESMC  
UALDWK  
WKPL99  
UALAD99  
LADWAD

**Derive First:**

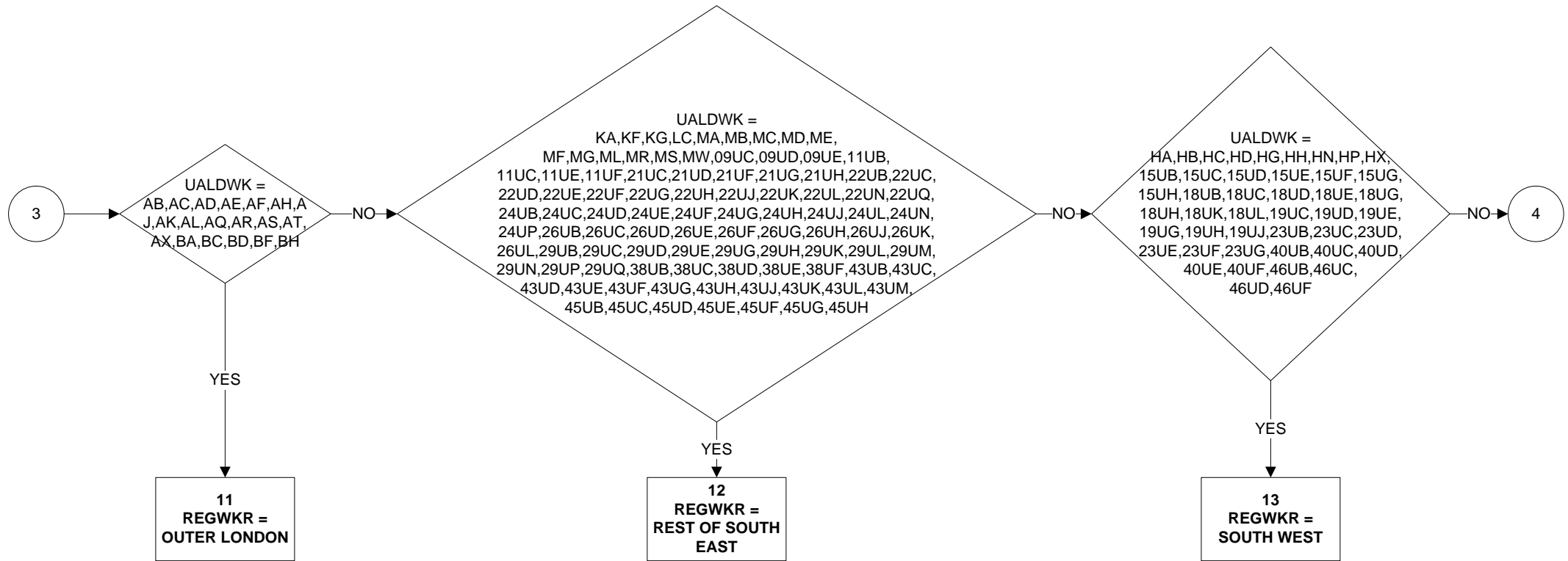
STATR  
URESMC  
UALDWK



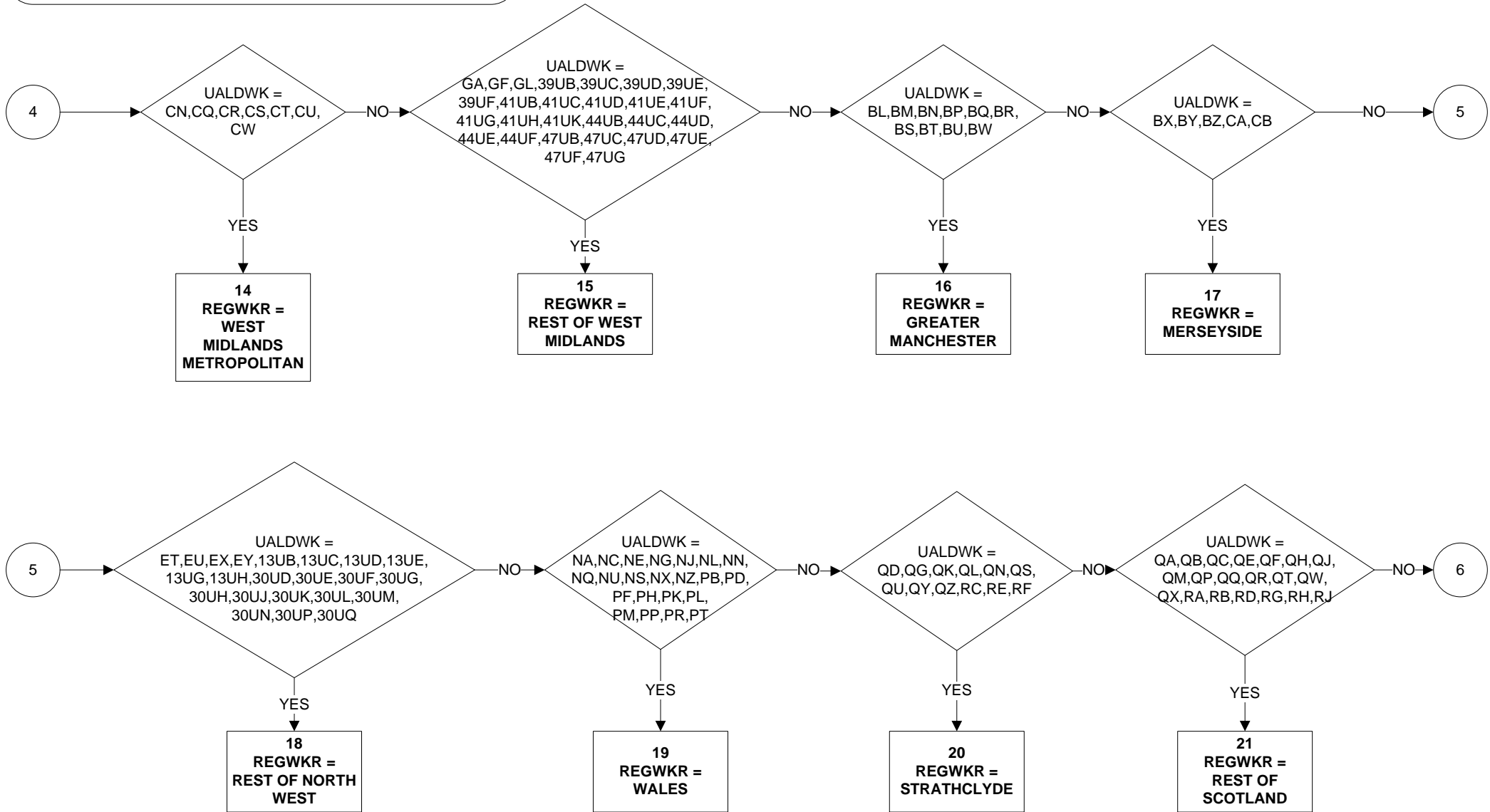
**REGWKR - Region of place of work (2 of 6)**



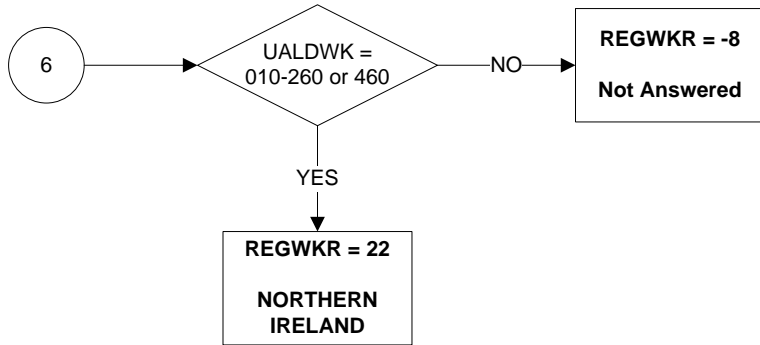
**REGWKR - Region of place of work (3 of 6)**



**REGWKR - Region of place of work (4 of 6)**



**REGWKR - Region of place of work (5 of 6)**



**REGWKR - Region of place of work (6 of 6)**

**LIST A**

**UALAD99**

AG (CAMDEN)

AU (ISLINGTON)

AW (KENSINGTON & CHELSEA)

BE (LAMBETH)

BK (WESTMINSTER)

AA (CITY OF LONDON)

**LADWAD**

AGFT,AGFC,AGFR,AGFD,AGFZ

AUFE,AUFB

AWFL

BEFJ,BEFK,BEFU

BKFA,BKFC,BKFD,BKFE,BKFF,BKFL,BKFK,BKFR,BKFU,BKFW,BKFX,BKFZ

ALL

**LIST B**

**UALDWK**

AA (CITY OF LONDON)

AG (CAMDEN)

AU (ISLINGTON)

AW (KENSINGTON & CHELSEA)

AY (LAMBETH)

BE (SOUTHWARK)

BG (TOWER HAMLETS)

BK (WESTMINSTER)

**WKPL99**

100201,101024,101691,101903,103531,113676,107109,110328,112213,  
117919,123040, 123043, 104323

101397,102024,106920,109969,117987,118370,118440,120121

107277,111036,123038,115512,118408,104426

117876

111380

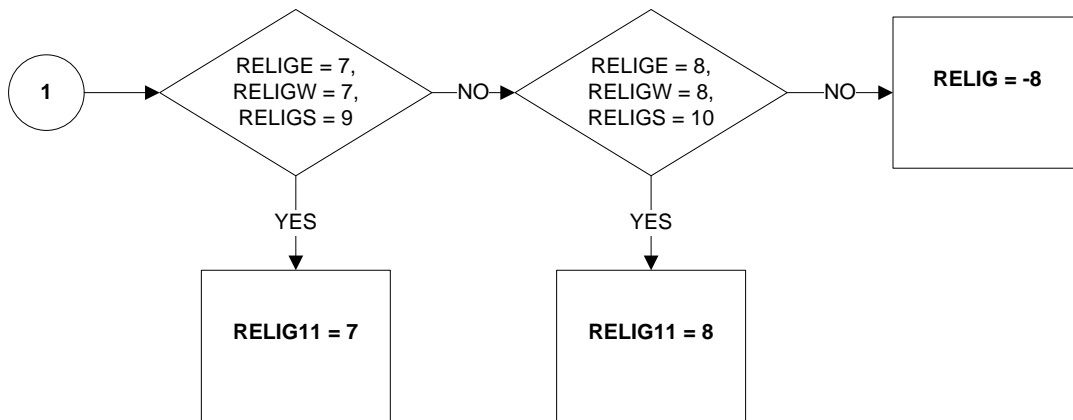
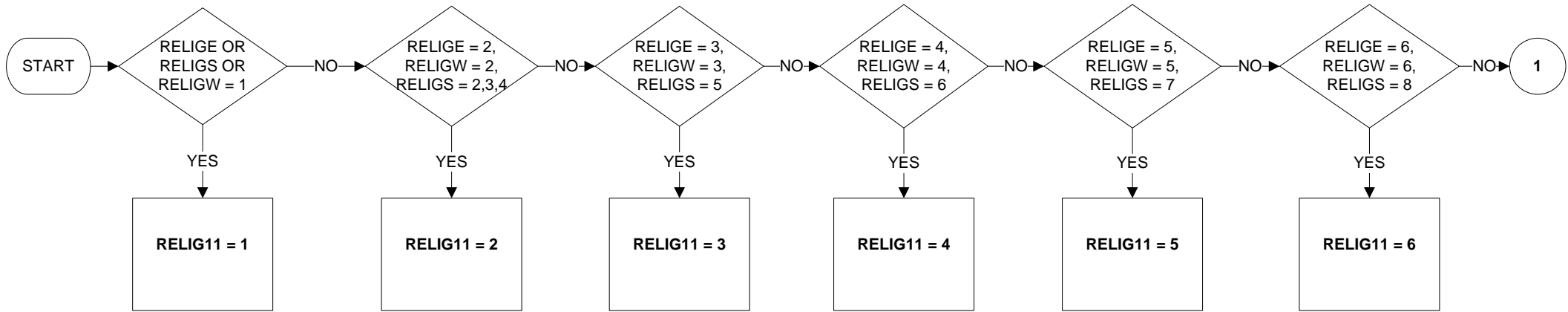
101556,102181,112268,114253,118218

118294

100948,101458,102135,103906,105045,123039,111400,111690,111891,112938,  
113098,113153,115207,115229,115257,115588,115648,116379,117972, 118385,  
119029,120883,121687,121763,121996, 123046

**RELIG11 – Religion GB level (NI excluded) (1 of 1)**

Valid from January 2011



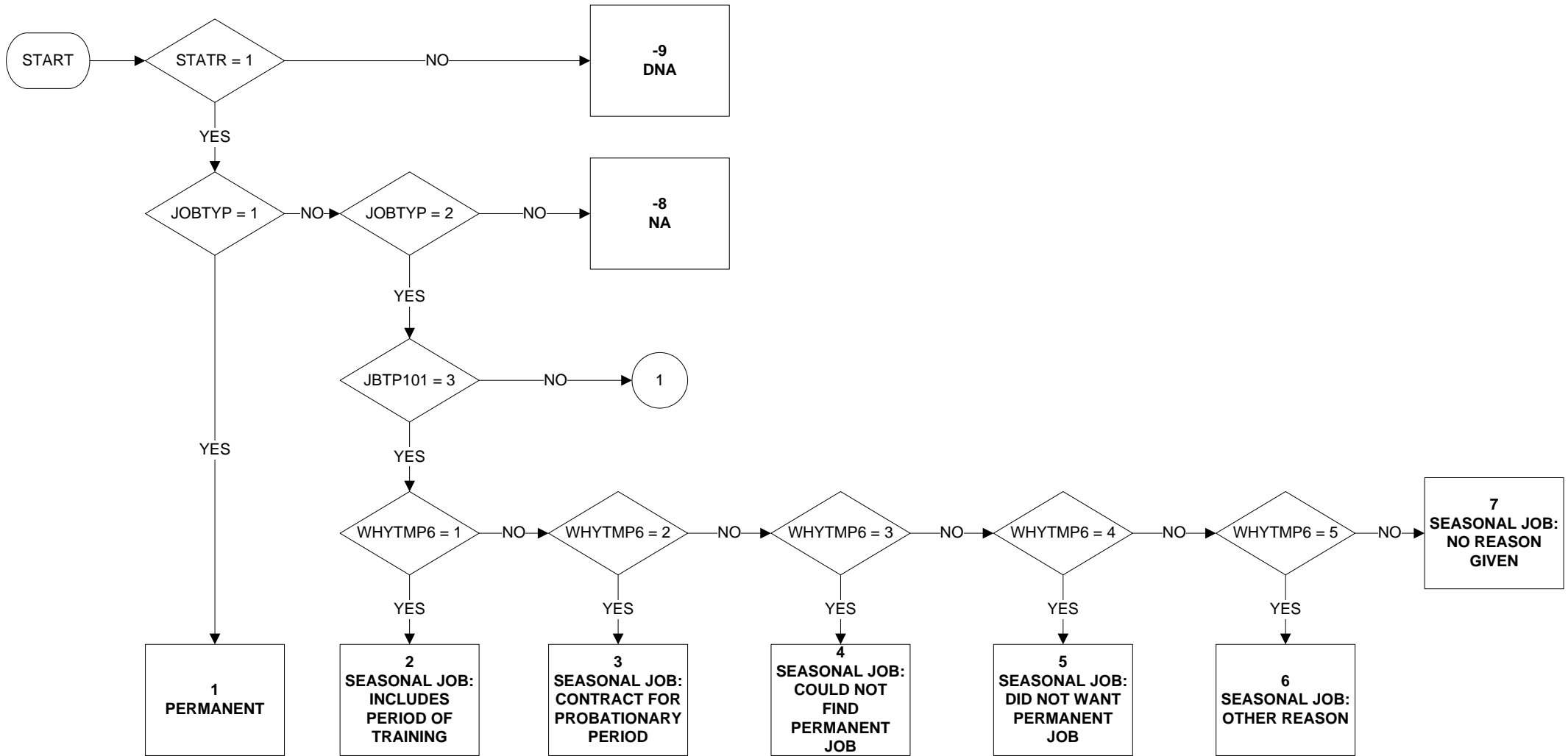
**KEY:**

- 1 No Religion
- 2 Christian (all denominations)
- 3 Buddhist
- 4 Hindu
- 5 Jewish
- 6 Muslim
- 7 Sikh
- 8 Any other Religion
- 8 No Answer

Uses:

RELIGE  
RELIGW  
RELIGS

# RESTMR6 -Reason job temporary (reported) (1 of 3)



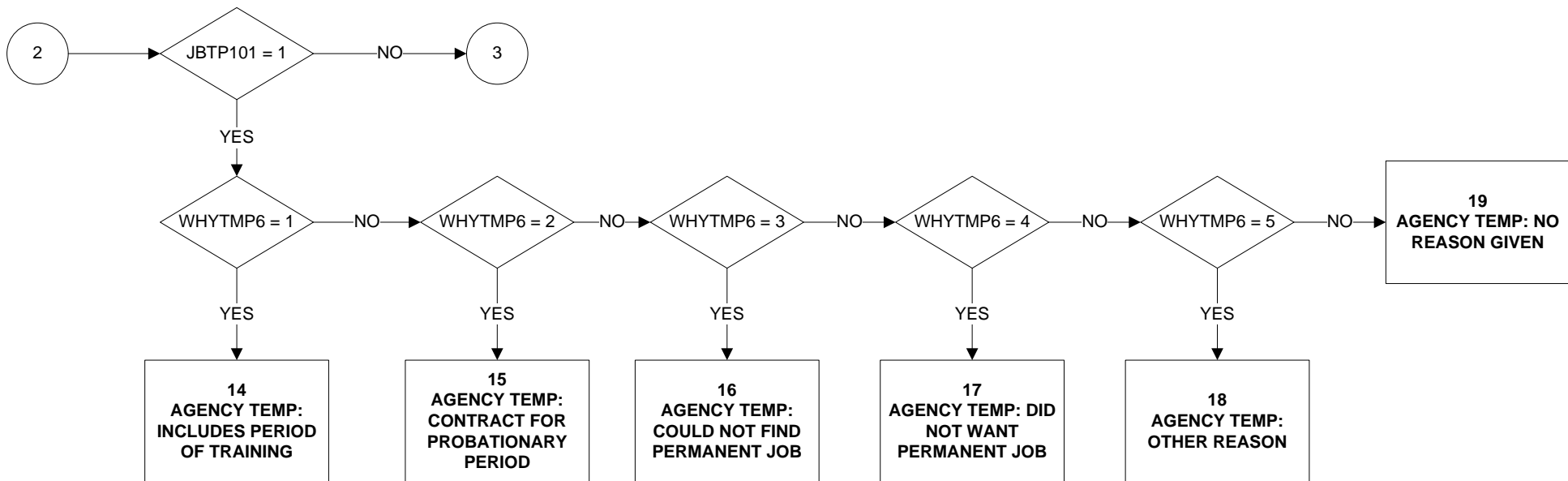
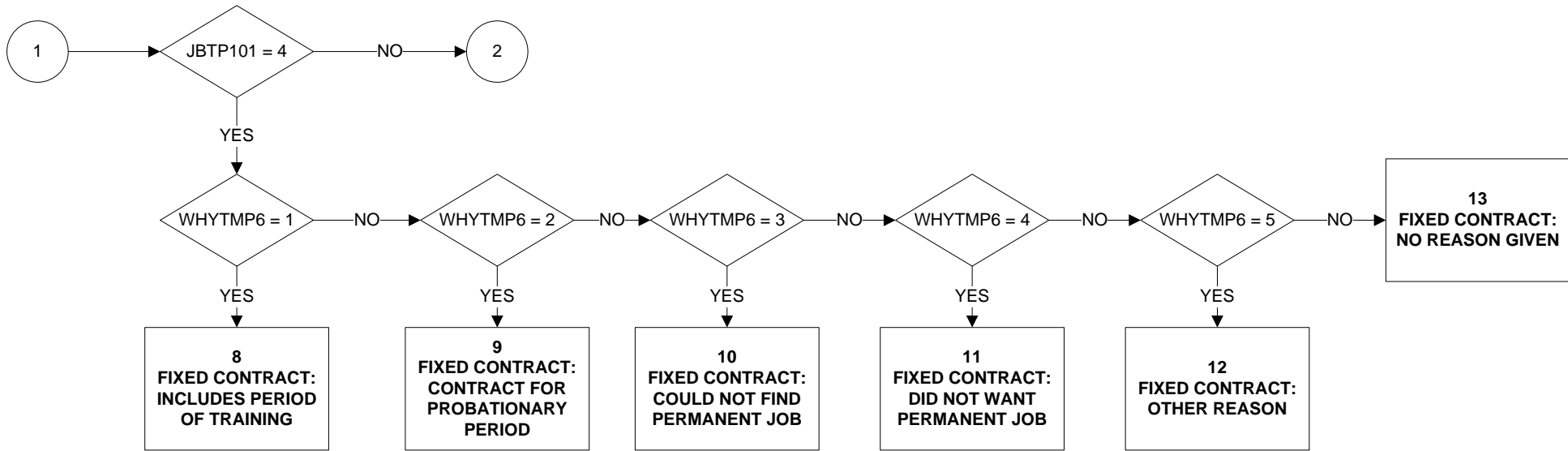
Uses:

STATR  
JOBTYP  
JBTP101  
WHYTMP6

Derive First:

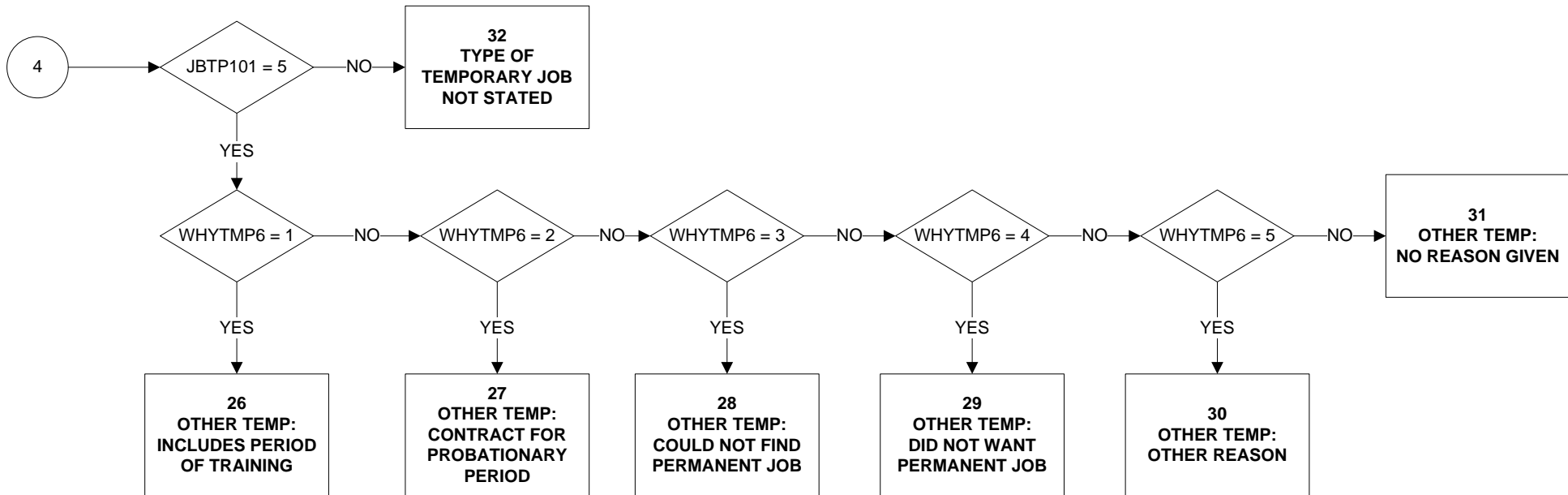
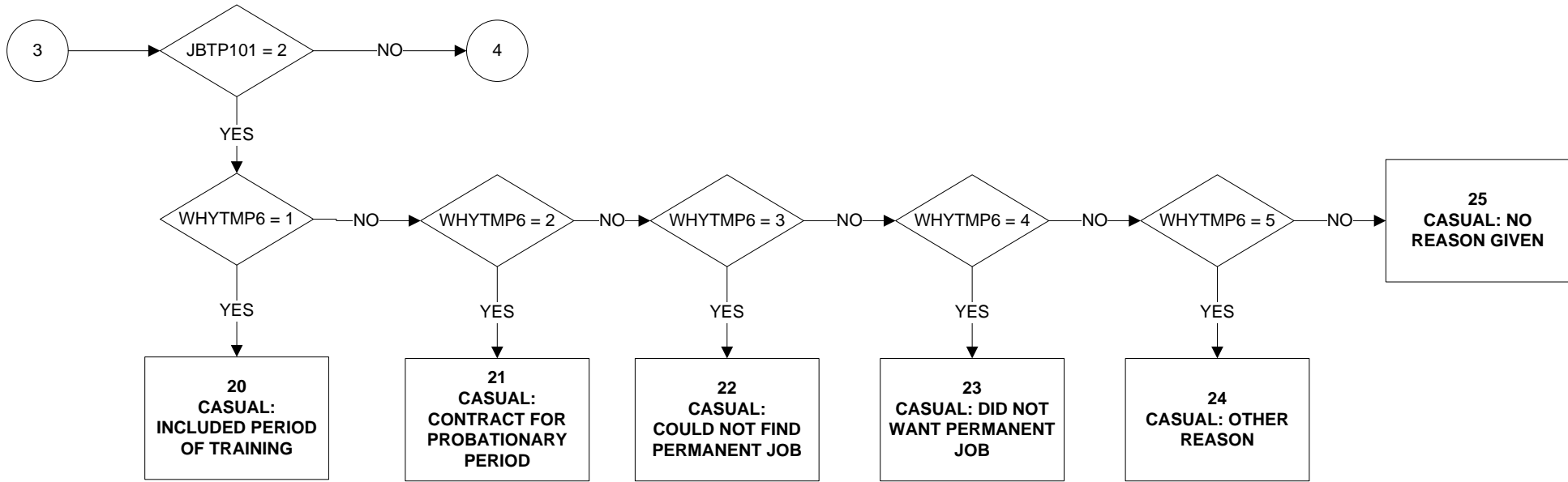
STATR

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

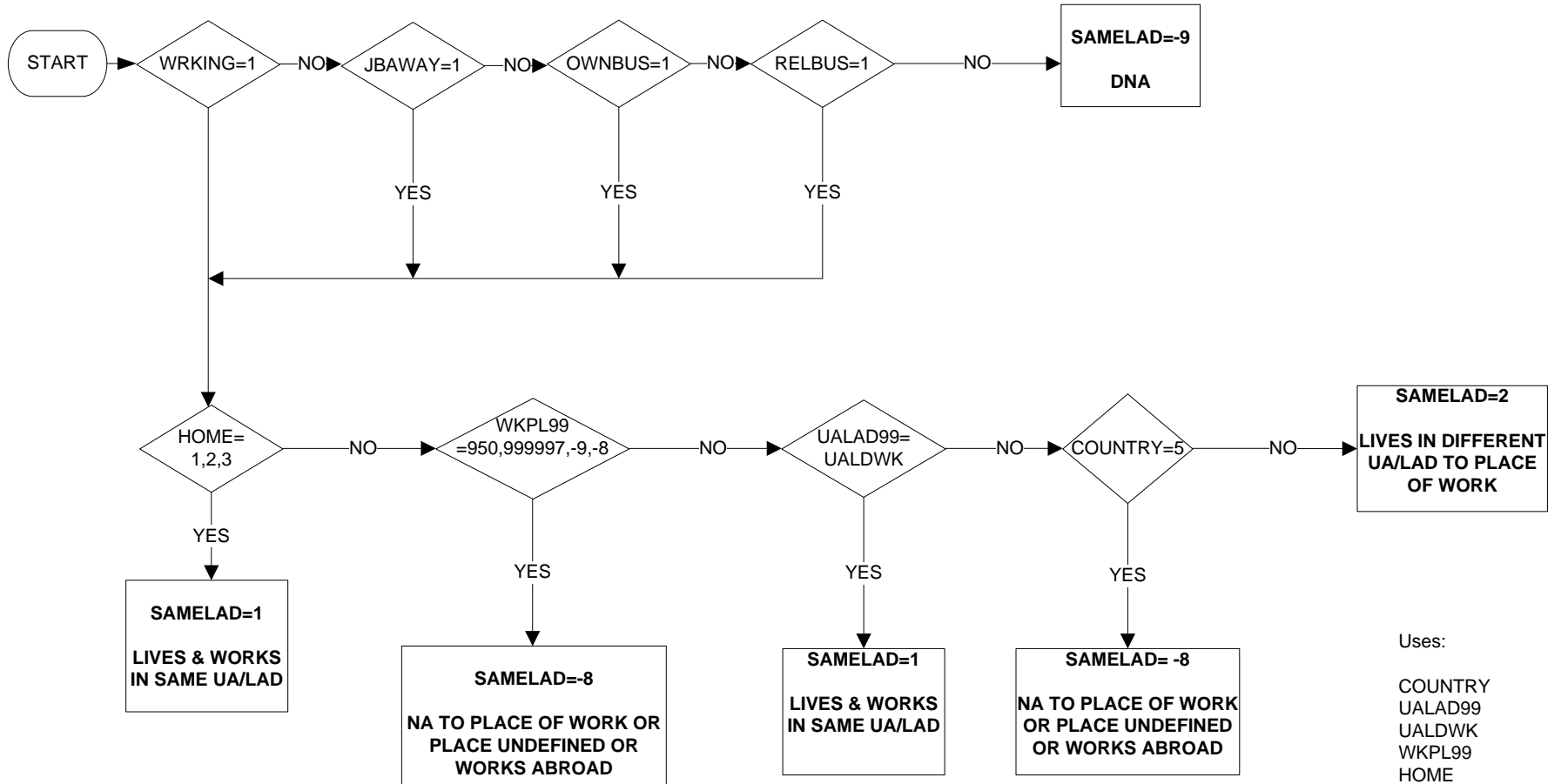




**RESTMR6 - Reason job temporary (reported) (3 of 3)**



# SAMELAD - Whether lives and works in the same UA/LAD or not

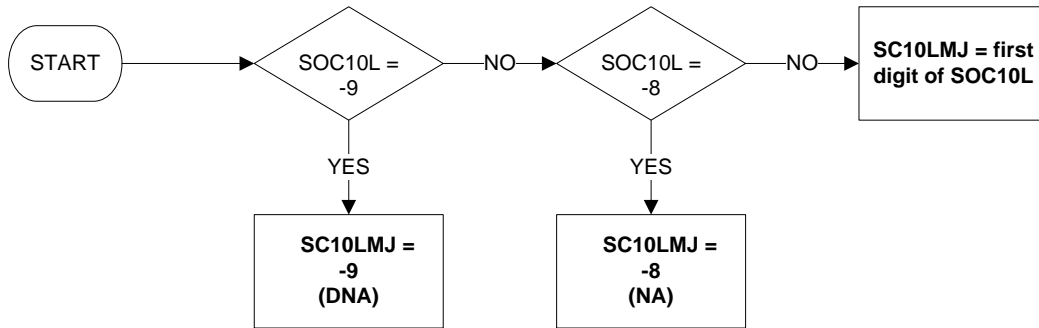


Uses:

COUNTRY  
UALAD99  
UALDWK  
WKPL99  
HOME  
WRKING  
JBAWAY  
RELBUS  
OWNBUS

# SC10LMJ – Occupation in Last Job, SOC2010 major group level

Valid from January 2011



Uses:

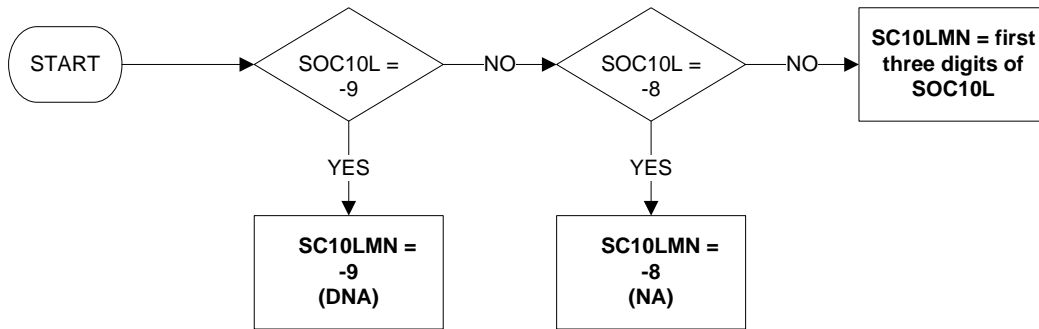
SOC10L

Derive First:

SOC10L

# SC10LMN – Occupation in Last Job, SOC2010 minor group level

Valid from January 2011



Uses:

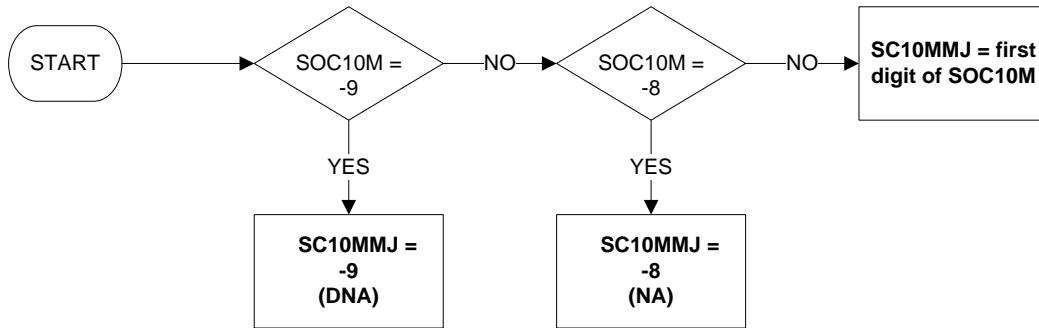
SOC10L

Derive First:

SOC10L

# SC10MMJ – Occupation in Main Job One, SOC2010 major group level

Valid from January 2011



Uses:

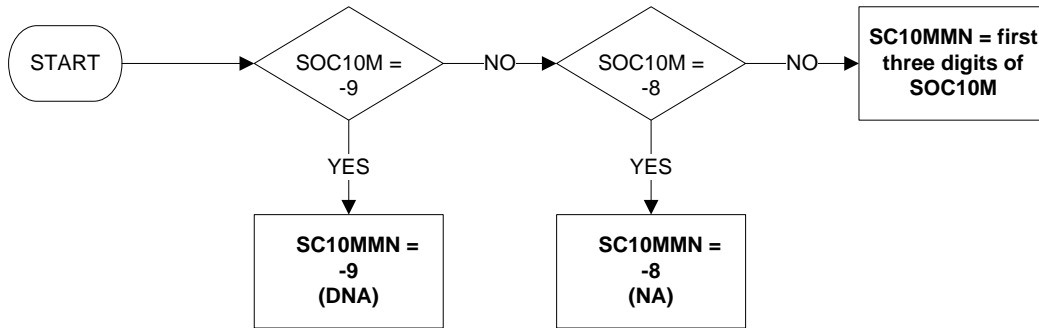
SOC10M

Derive First:

SOC10M

**SC10MMN – Occupation in Main Job, SOC2010 minor group level**

Valid from January 2011



Uses:

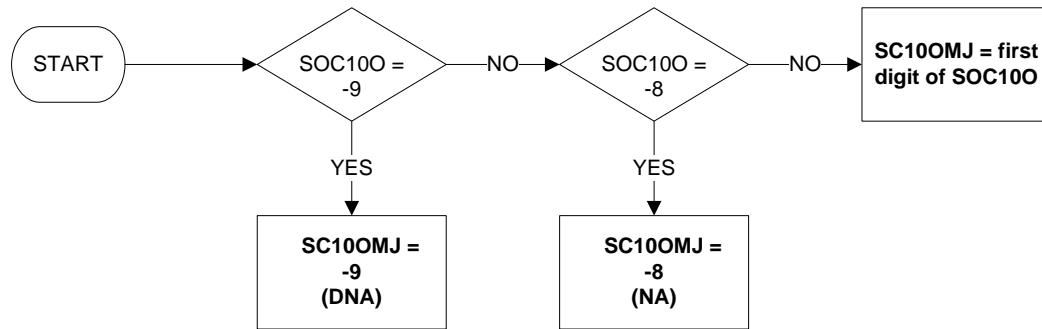
SOC10M

Derive First:

SOC10M

# SC100MJ – Occupation in Job One Year Ago, SOC2010 major group level

Valid from January 2011



Uses:

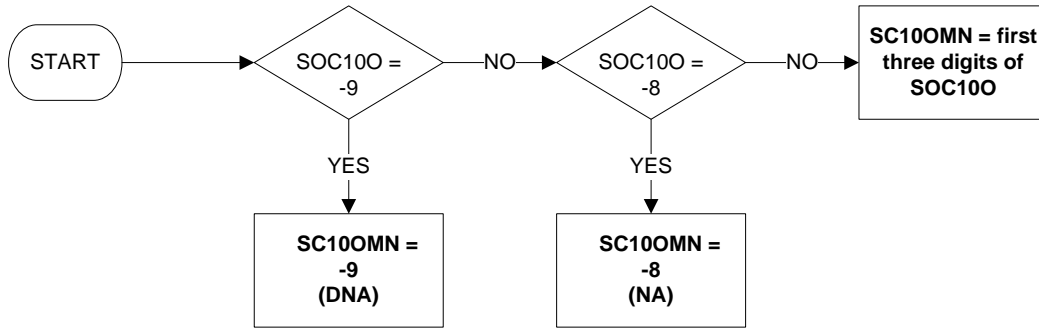
SOC100

Derive First:

SOC100

**SC10OMN – Occupation in Job One Year Ago, SOC2010 minor group level**

Valid from January 2011



Uses:

SOC100

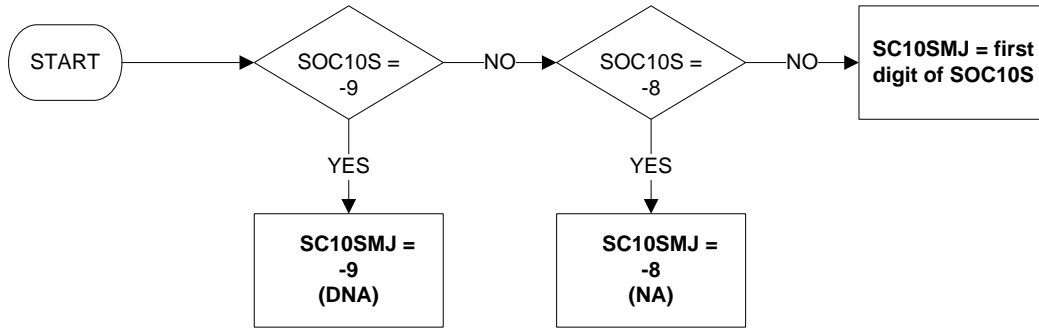
Derive First:

SOC100



**SC10SMJ – Occupation in Second Job, SOC2010 major group level**

Valid from January 2011



Uses:

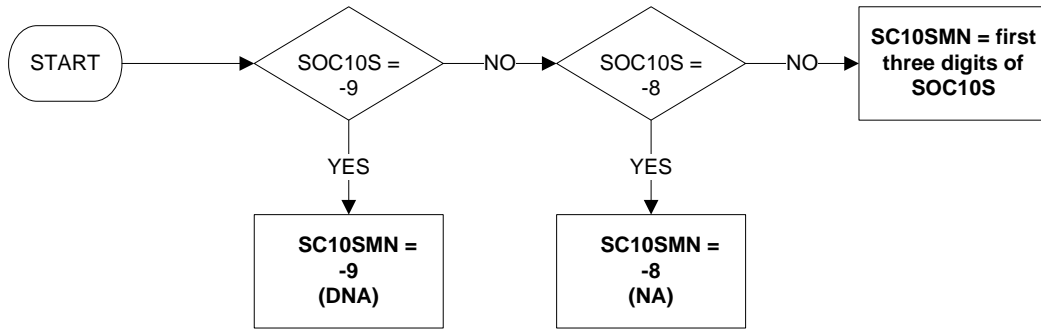
SOC10S

Derive First:

SOC10S

**SC10SMN – Occupation in Second Job, SOC2010 minor group level**

Valid from January 2011



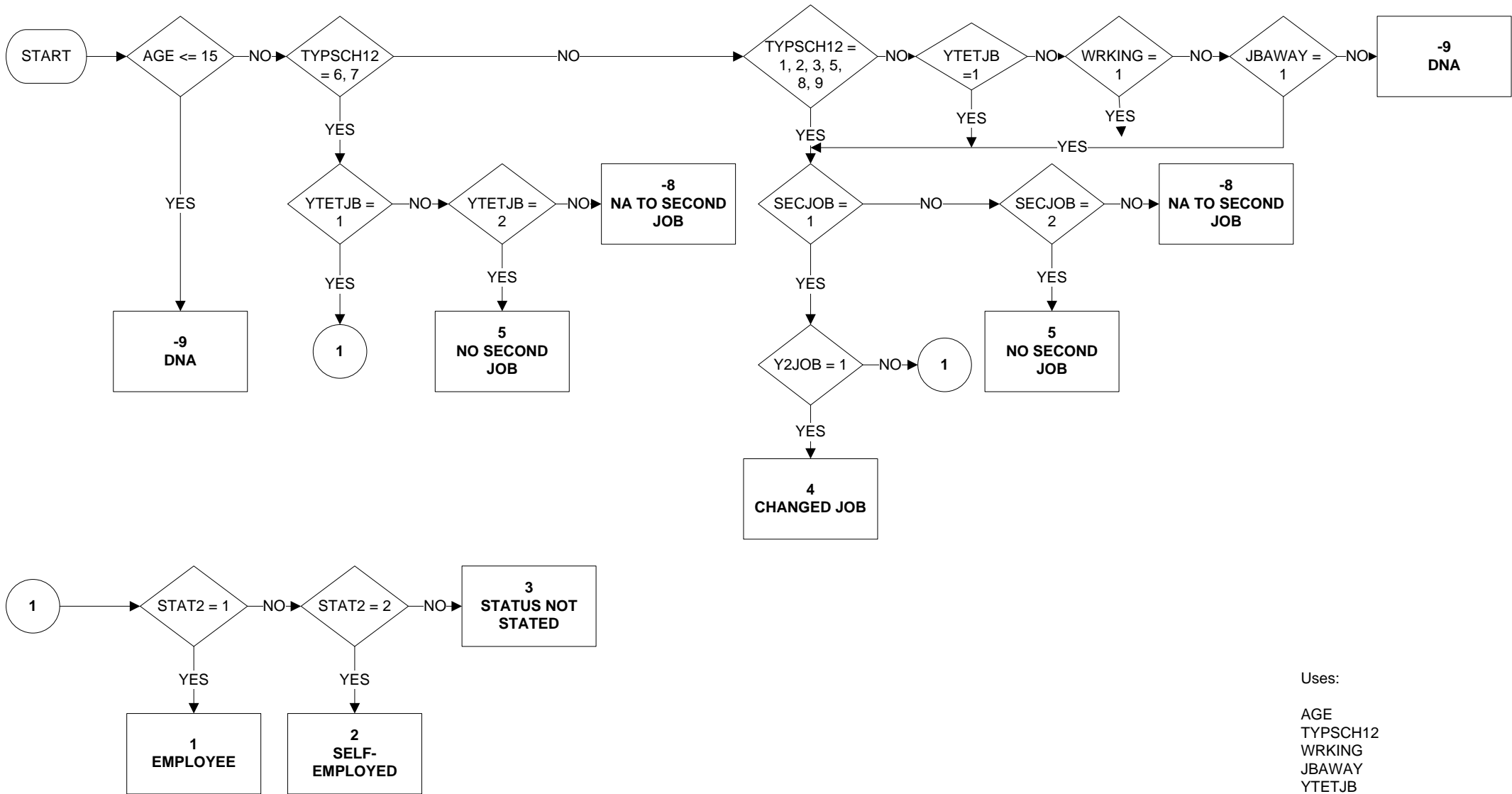
Uses:

SOC10S

Derive First:

SOC10S

# SECJMBR - Whether second job/status in second job



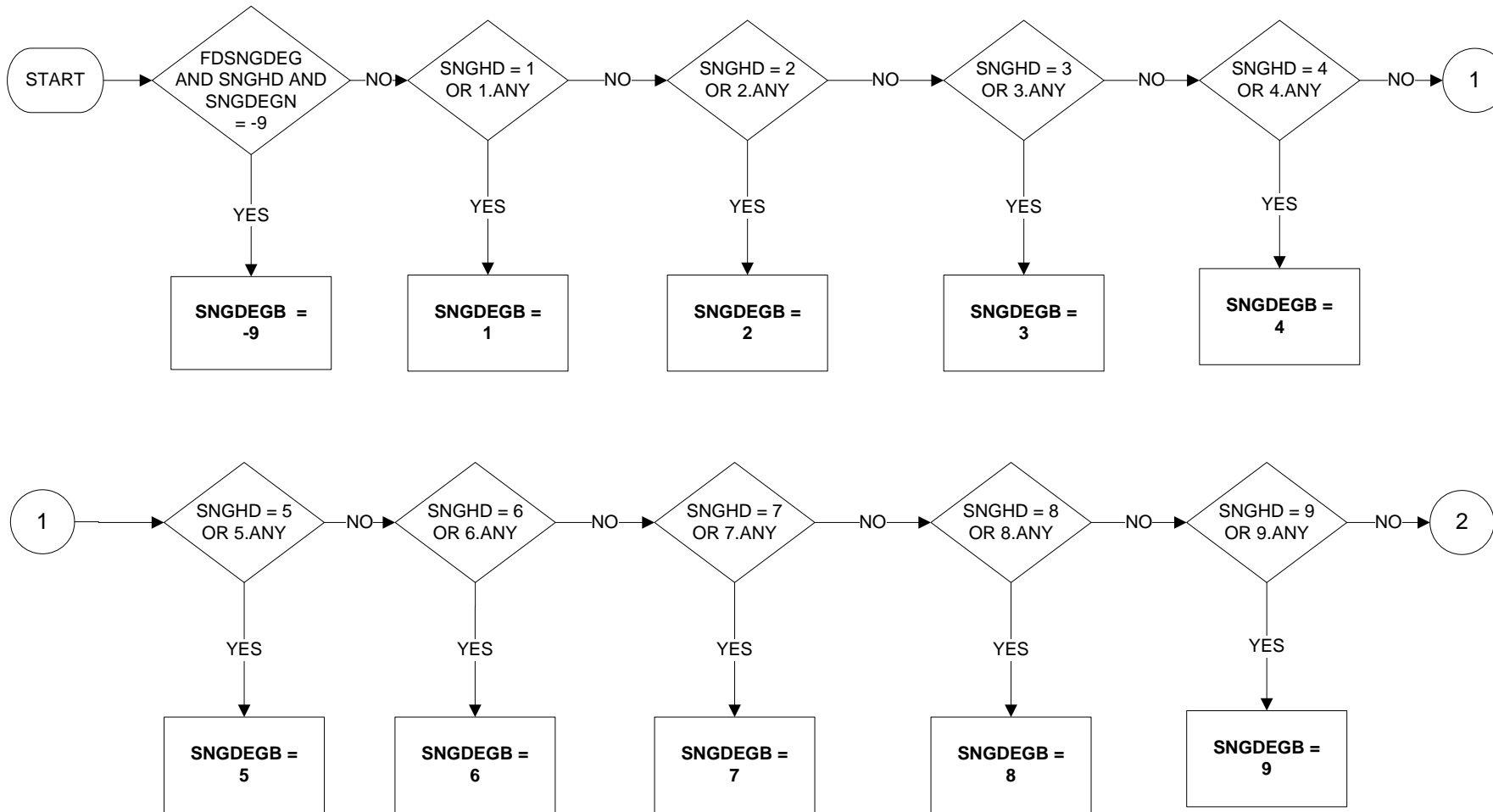
Uses:

AGE  
TYPSC12  
WRKING  
JBAWAY  
YTETJB  
SECJOB  
Y2JOB  
STAT2

Derive First:

STAT2

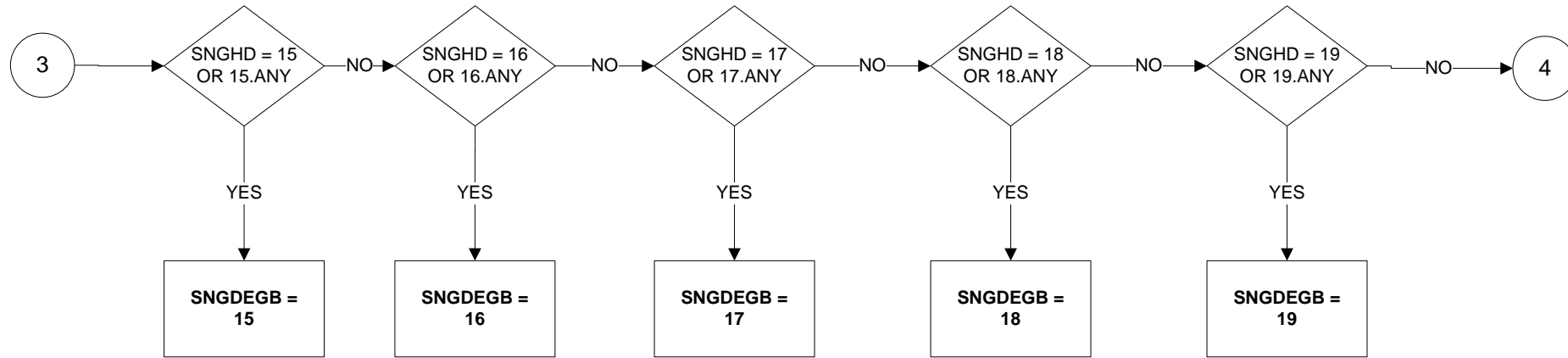
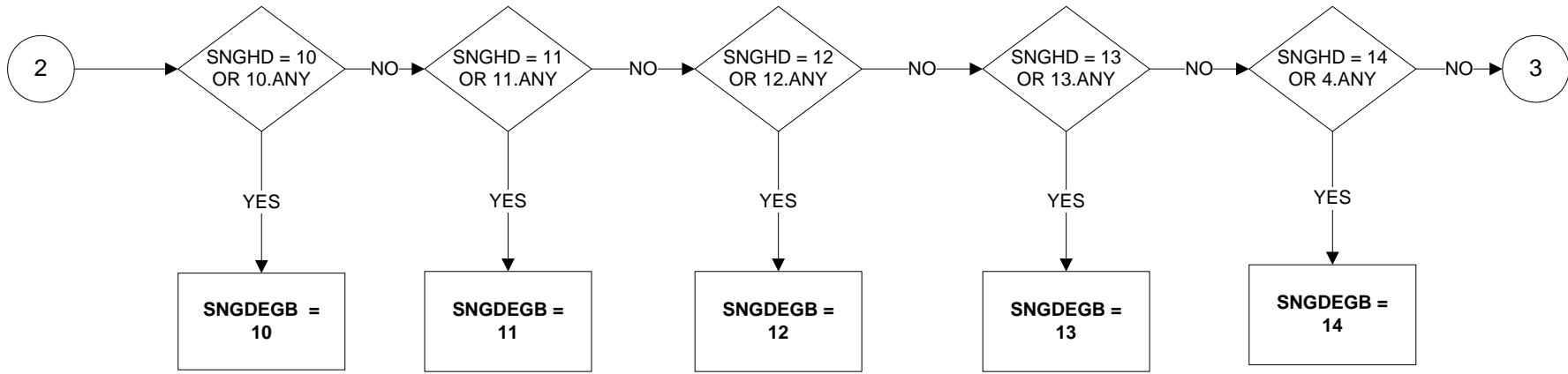
# SNGDEGB – Single subject of degree (banded) (1 of 6)



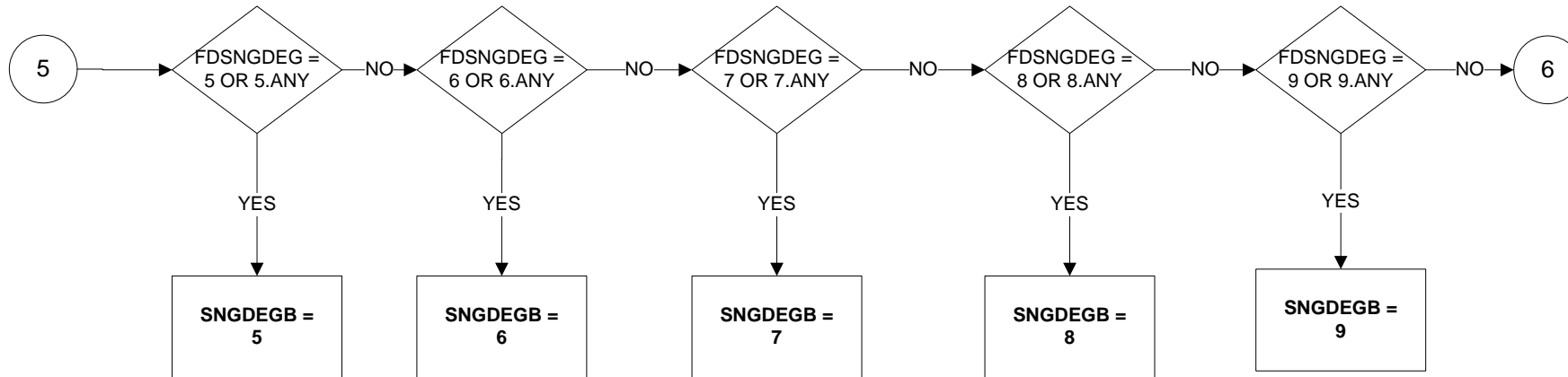
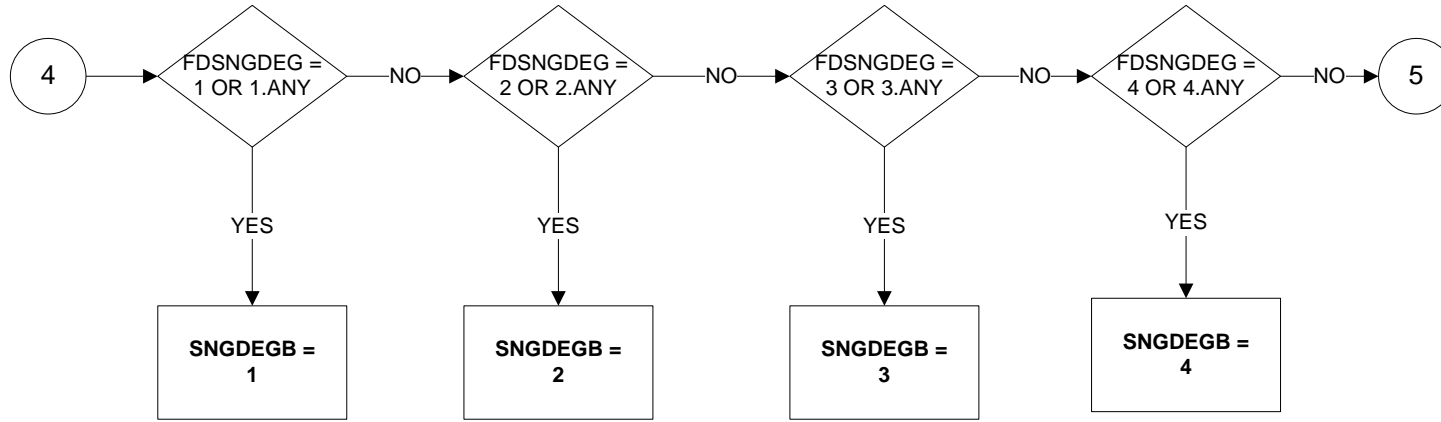
Uses:

FDSNGDEG  
SNGHD  
SNGDEGN

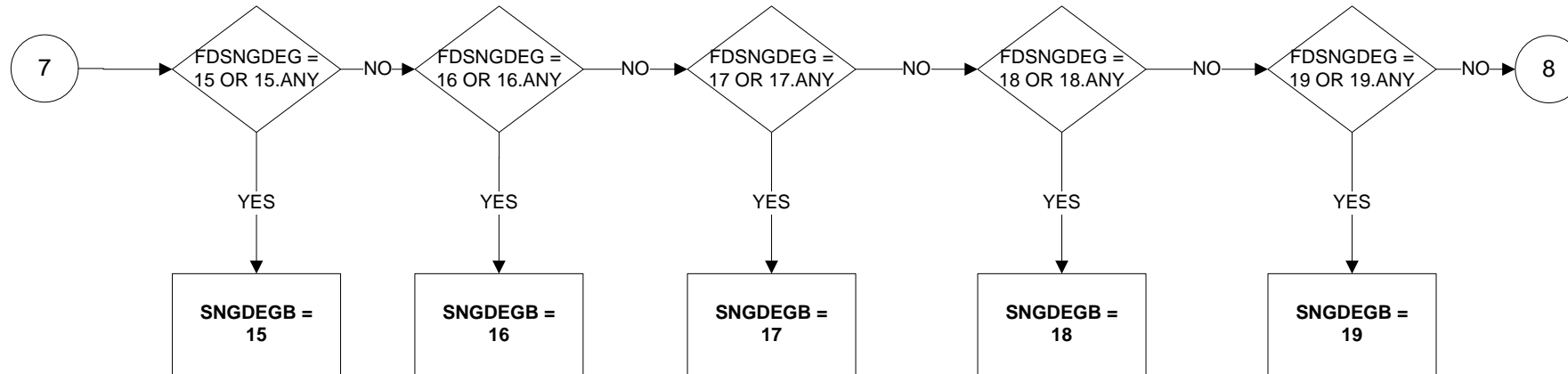
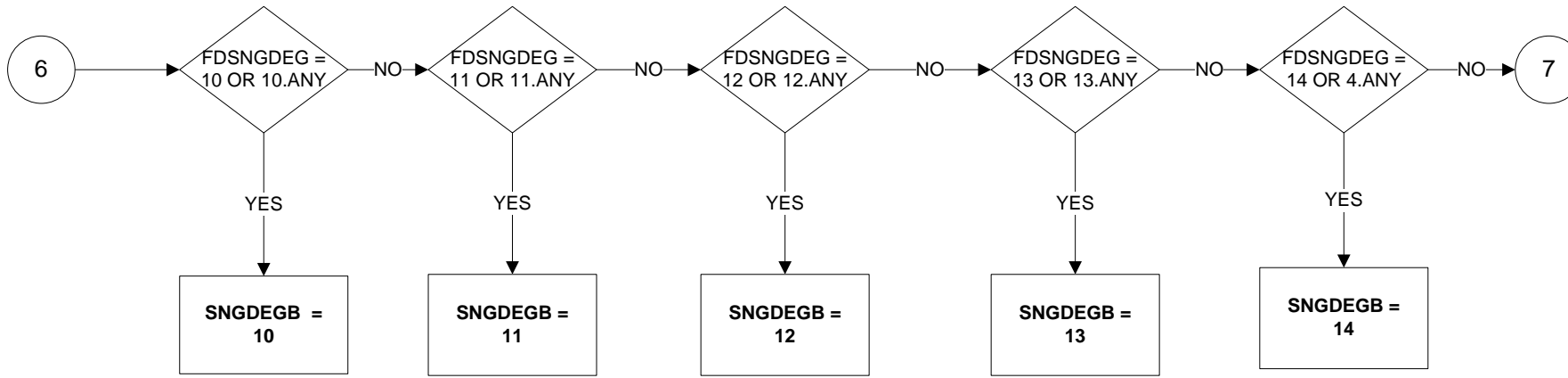
**SNGDEGB – Single subject of degree (banded) (2 of 6)**



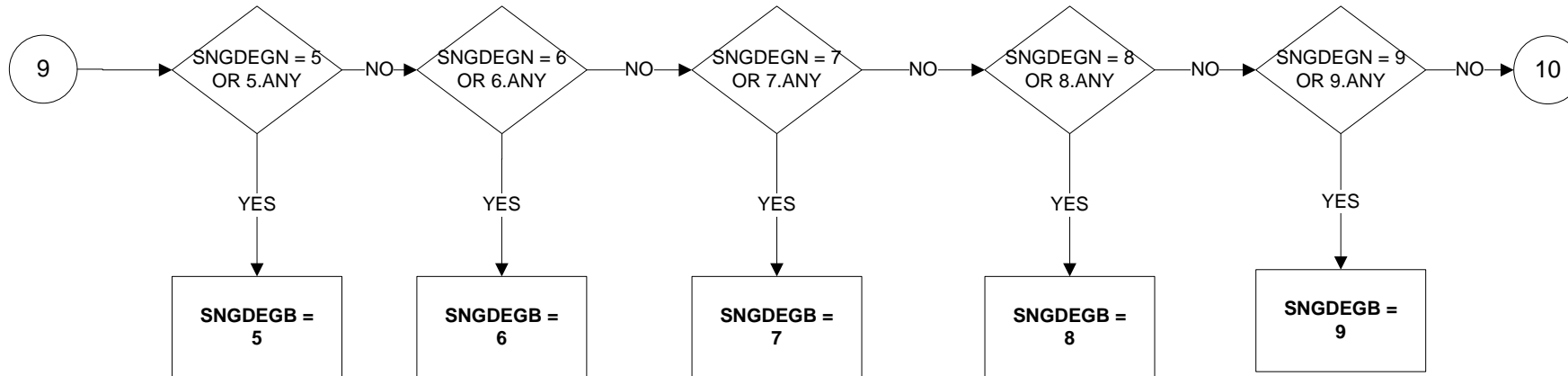
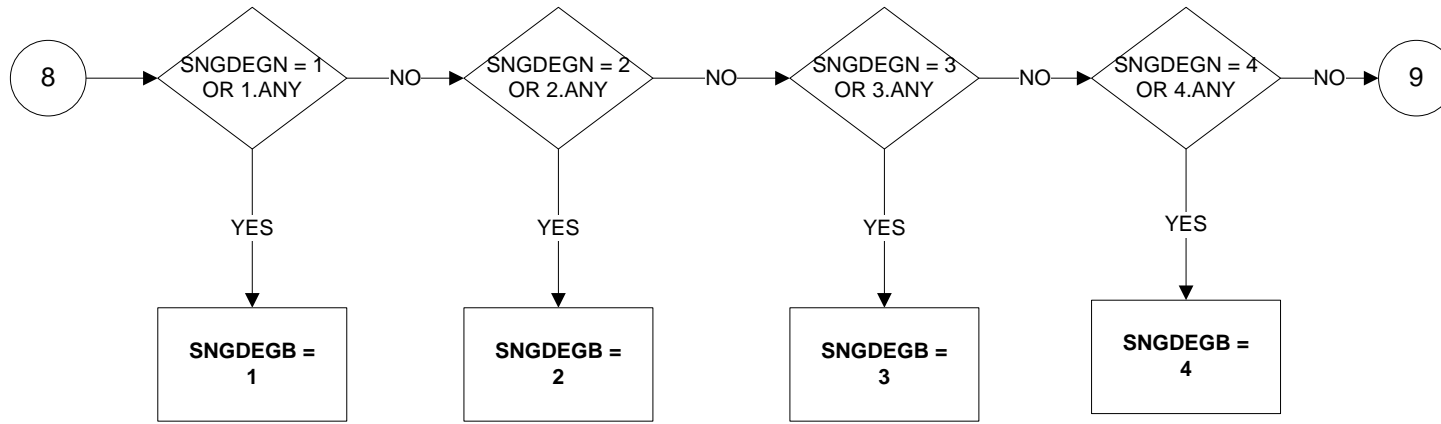
# SNGDEGB – Single subject of degree (banded) (3 of 6)



**SNGDEGB – Single subject of degree (banded) (4 of 6)**

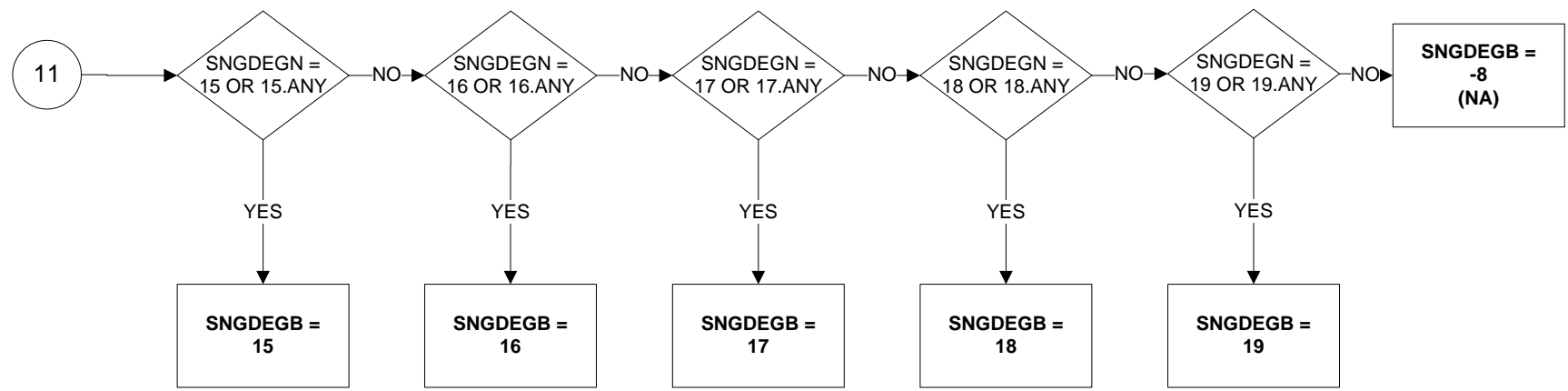
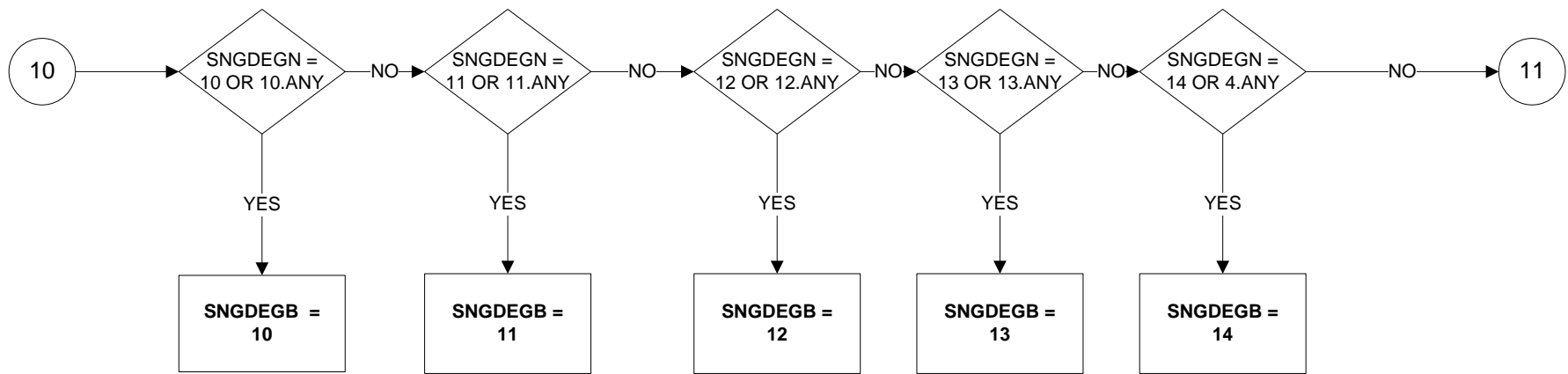


**SNGDEGB – Single subject of degree (banded) (5 of 6)**





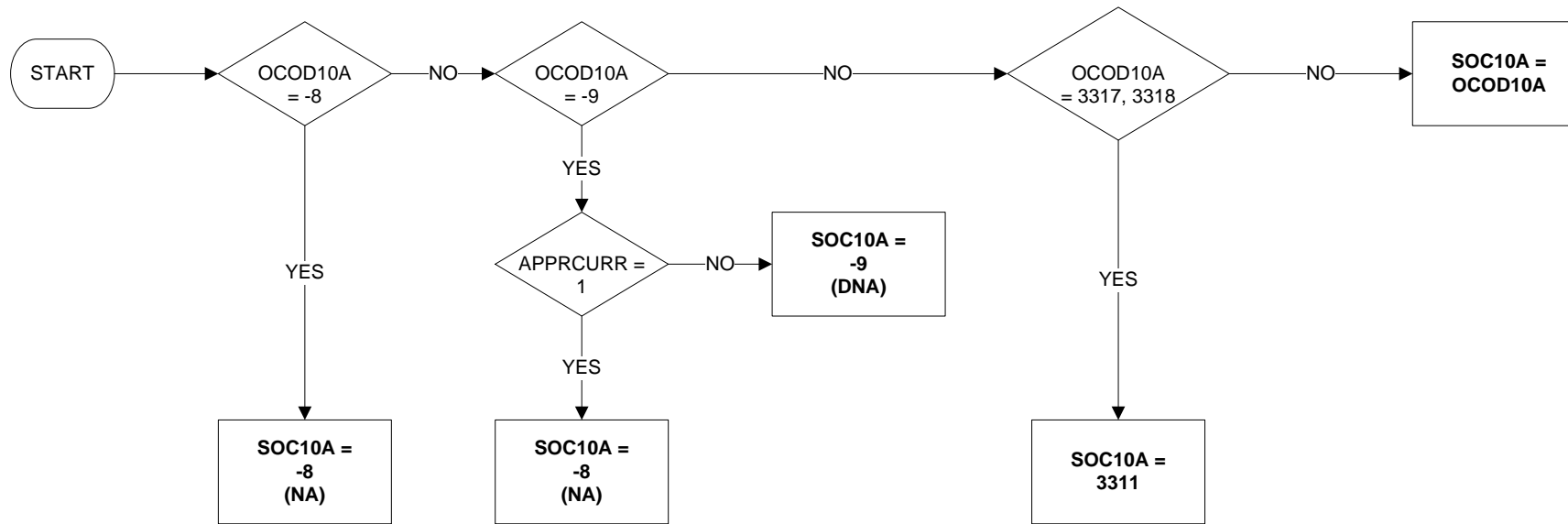
**SNGDEGB – Single subject of degree (banded) (6 of 6)**



Key:

- (1) Medicine and dentistry
- (2) Medical related subjects
- (3) Biological Sciences
- (4) Agricultural Sciences
- (5) Physical/Environmental Sciences
- (6) Mathematical Sciences & Computing
- (7) Engineering
- (8) Technology
- (9) Architecture and related studies
- (10) Social Studies
- (11) Law
- (12) Business & Financial studies
- (13) Mass Communications and Documentation
- (14) Linguistics, English, Celtic and Ancient
- (15) European Languages
- (16) Eastern, Asiatic, African, American, and Australasian Languages, literature
- (17) Humanities
- (18) Arts
- (19) Education

## SOC10A – Occupation in Apprenticeship, SOC2010 unit level

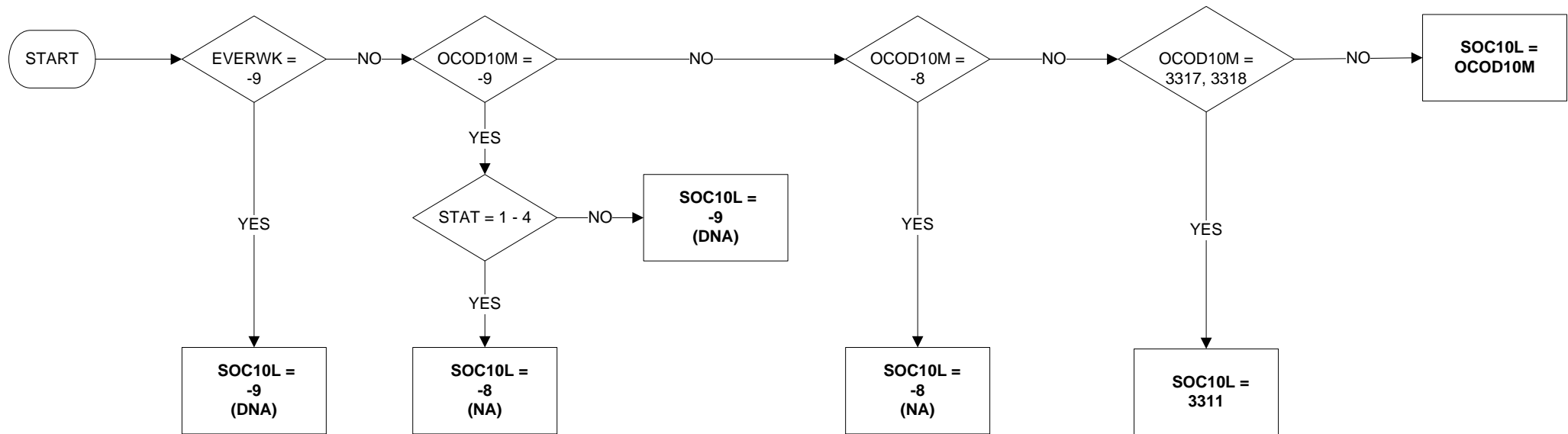


Note: OCODs 3317 3318 added JM12 to enable Eurostat ISCO-08 distinction between armed forces NCOs and other ranks. As UK SIC 2010 does not require this distinction 3317 and 3318 are combined to recreate the original 3311 NCO and others ranks class for all non Eurostat SOC2010 variables.

Uses:

APPRCURR  
OCOD10A

## SOC10L – Occupation in Last Job, SOC2010 unit level

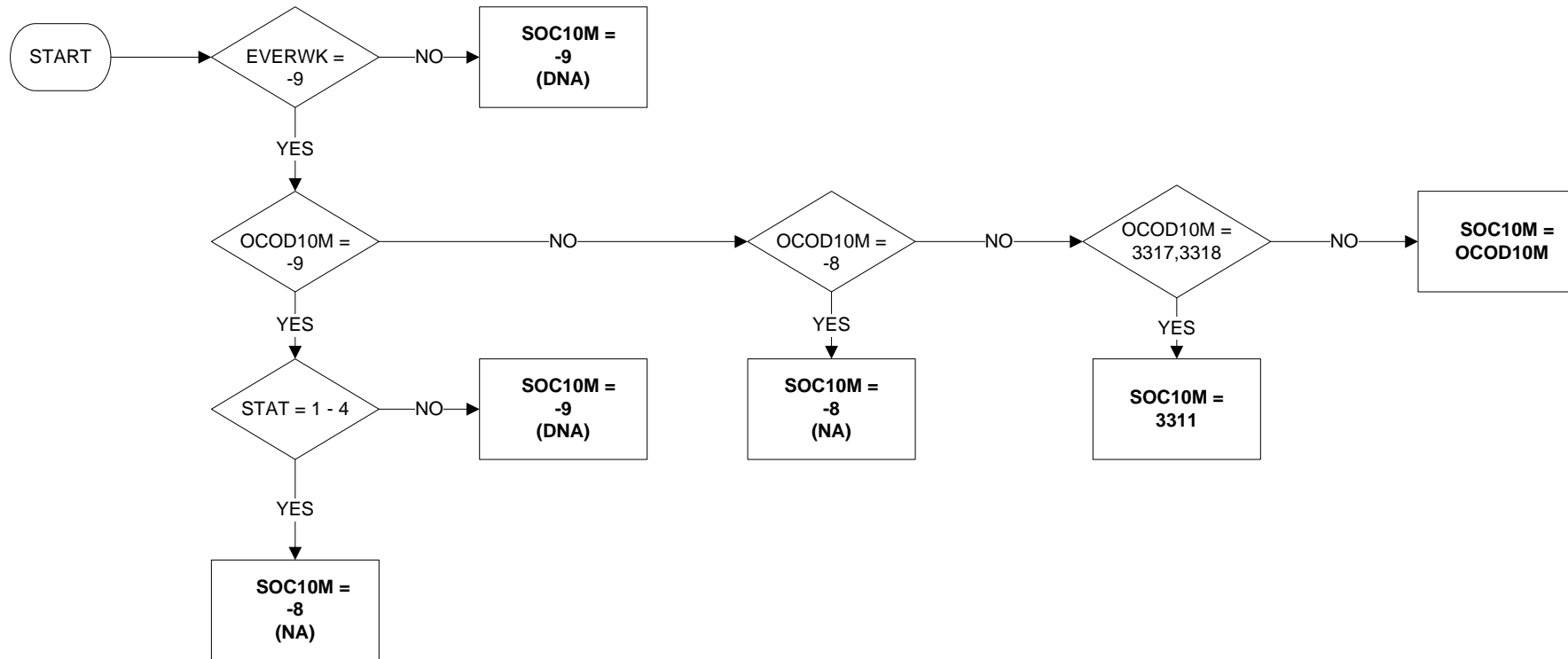


Note: OCODs 3317 3318 added JM12 to enable Eurostat ISCO-08 distinction between armed forces NCOs and other ranks. As UK SIC 2010 does not require this distinction 3317 and 3318 are combined to recreate the original 3311 NCO and others ranks class for all non Eurostat SOC2010 variables.

Uses:

EVERWK  
OCOD10M  
STAT

## SOC10M – Occupation in Main Job, SOC2010 unit level

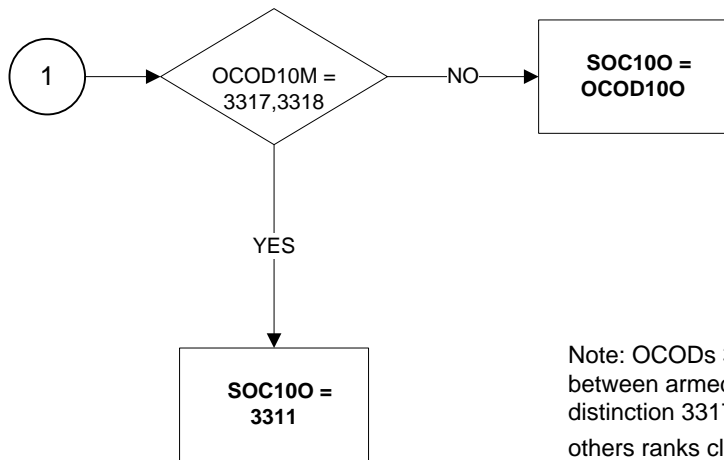
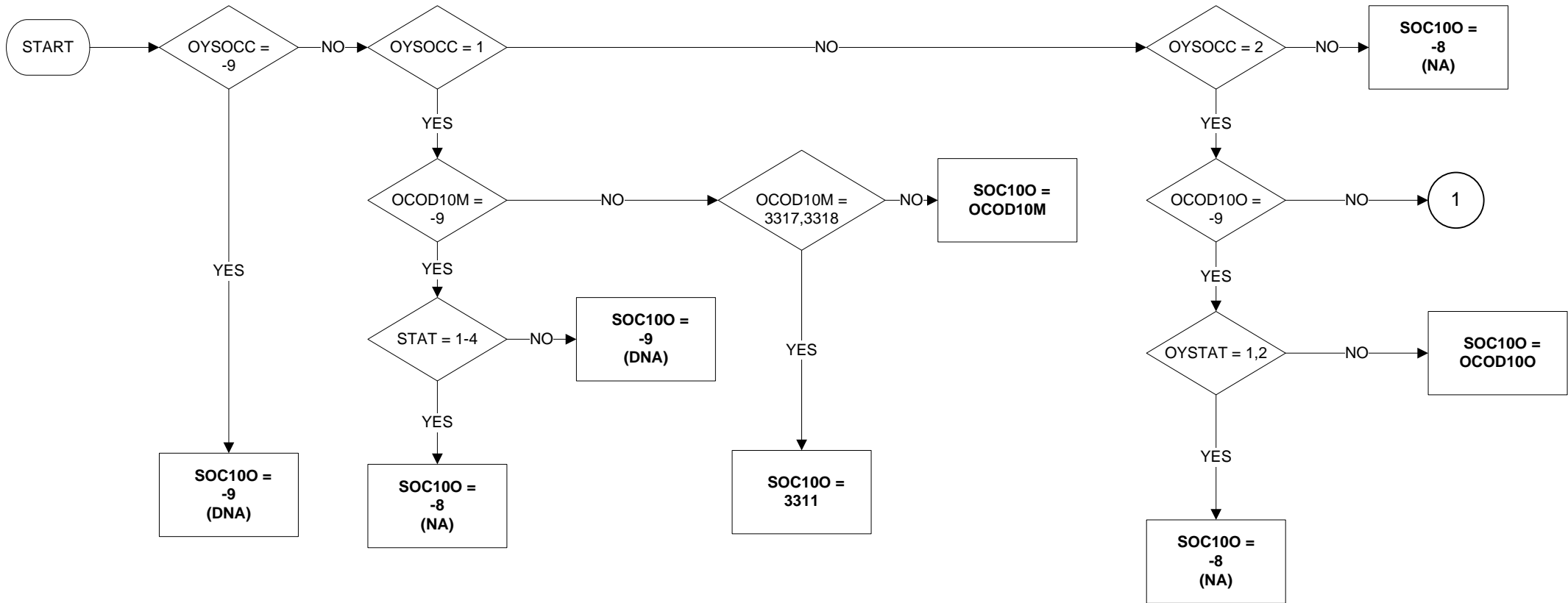


Note: OCODs 3317 3318 added JM12 to enable Eurostat ISCO-08 distinction between armed forces NCOs and other ranks. As UK SIC 2010 does not require this distinction 3317 and 3318 are combined to recreate the original 3311 NCO and others ranks class for all non Eurostat SOC2010 variables.

Uses:

EVERWK  
OCOD10M  
STAT

# SOC100 – Occupation in Job One Year Ago, SOC2010 unit level

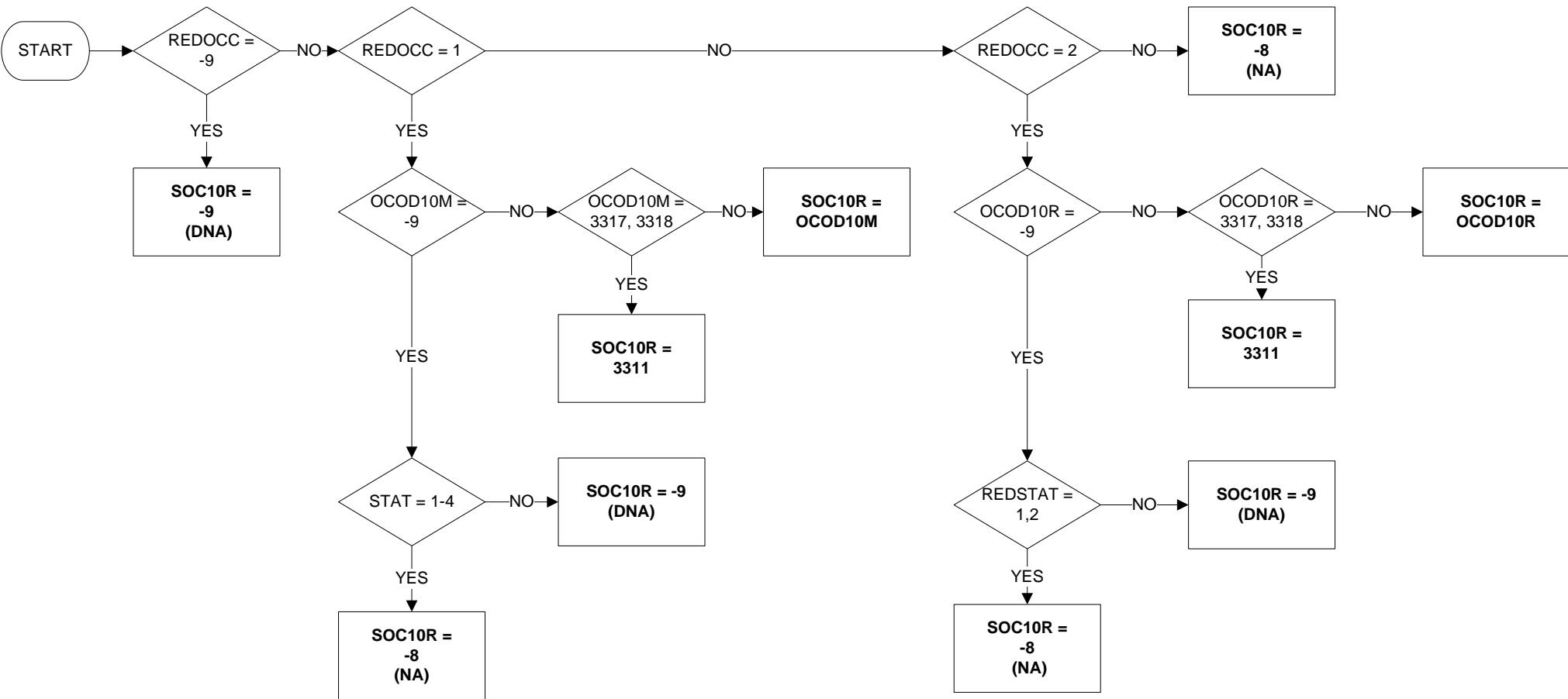


Note: OCODs 3317 3318 added JM12 to enable Eurostat ISCO-08 distinction between armed forces NCOs and other ranks. As UK SIC 2010 does not require this distinction 3317 and 3318 are combined to recreate the original 3311 NCO and others ranks class for all non Eurostat SOC2010 variables.

Uses:

- OCOD10M
- OCOD100
- OYSOCC
- OYSTAT
- STAT

# SOC10R – Occupation in Job Made Redundant From, SOC2010 unit level

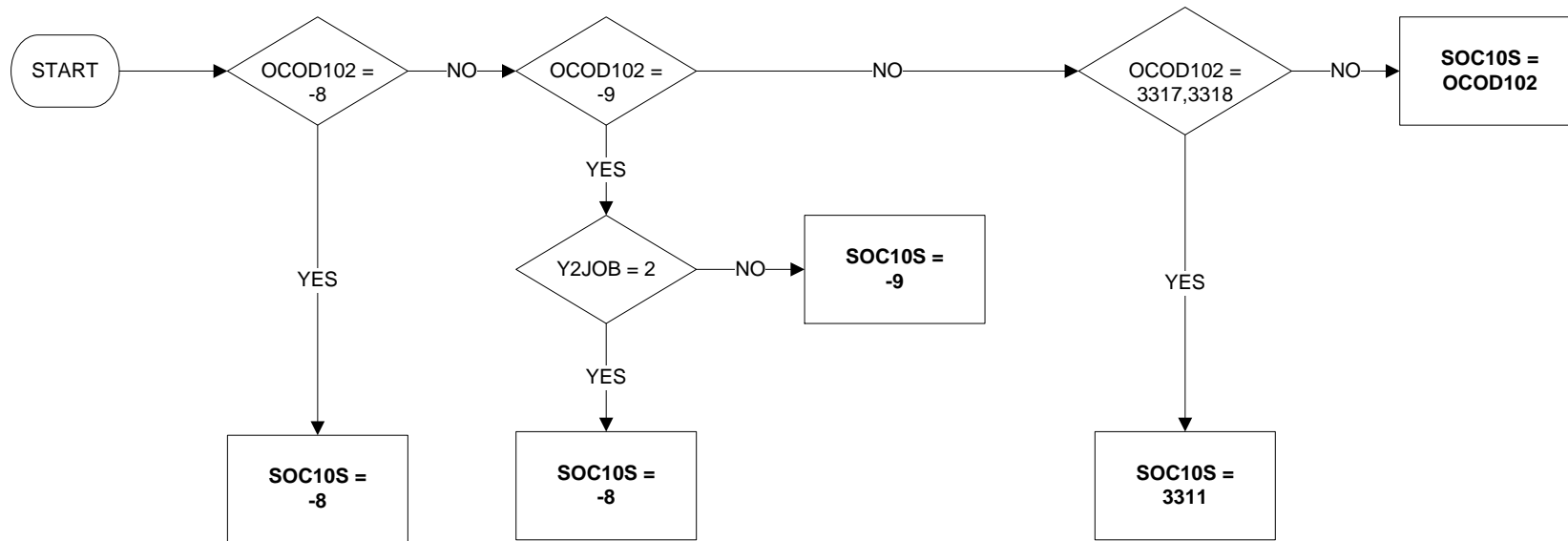


Note: OCODs 3317 3318 added JM12 to enable Eurostat ISCO-08 distinction between armed forces NCOs and other ranks. As UK SIC 2010 does not require this distinction 3317 and 3318 are combined to recreate the original 3311 NCO and others ranks class for all non Eurostat SOC2010 variables..

Uses:

OCOD10M  
 OCOD10R  
 REDOCC  
 REDSTAT  
 STAT

## SOC10S – Occupation in Second Job, SOC2010 unit level

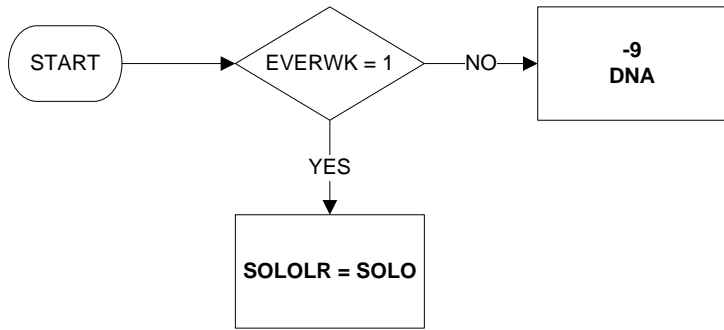


Note: OCODs 3317 3318 added JM12 to enable Eurostat ISCO-08 distinction between armed forces NCOs and other ranks. As UK SIC 2010 does not require this distinction 3317 and 3318 are combined to recreate the original 3311 NCO and others ranks class for all non Eurostat SOC2010 variables.

Uses:

OCOD102  
Y2JOB

**SOLOLR - Self-employed with or without employees in last job (reported)**

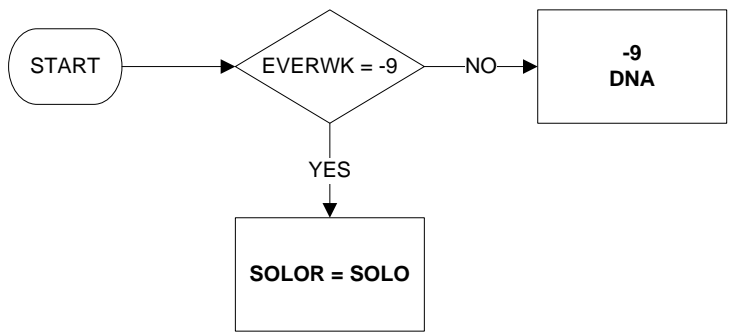


Uses:

EVERWK  
SOLO



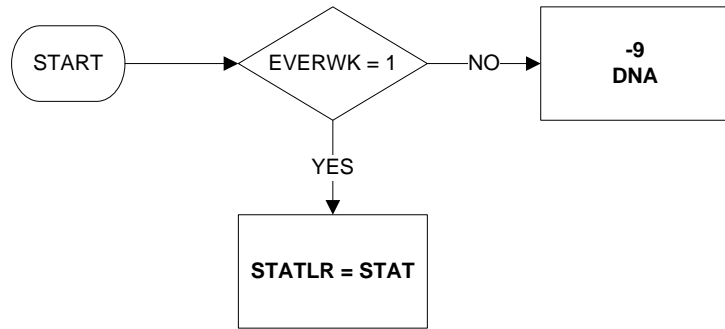
**SOLOR - Self-employed with or without employees in main job (reported)**



Uses:

- EVERWK
- SOLO

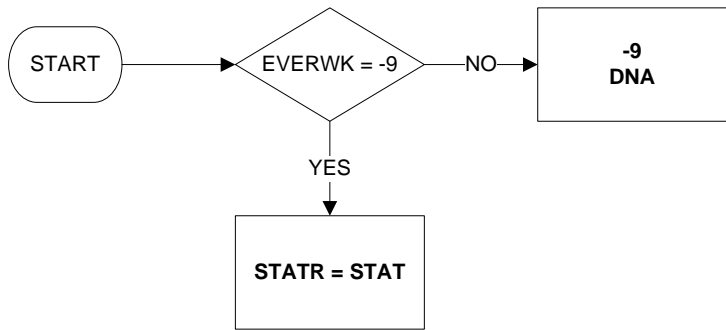
## STATLR - Employment status in last job (reported)



Uses:

EVERWK  
STAT

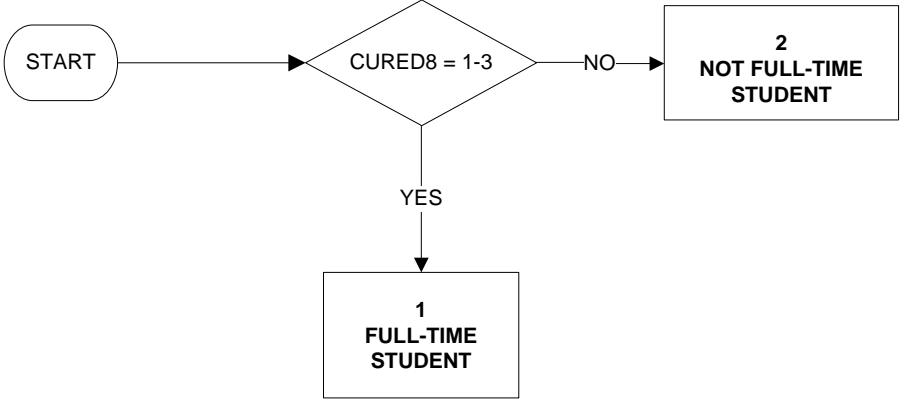
# STATR - Employment status in main job (reported)



Uses:

EVERWK  
STAT

# STUCUR - Whether full-time student



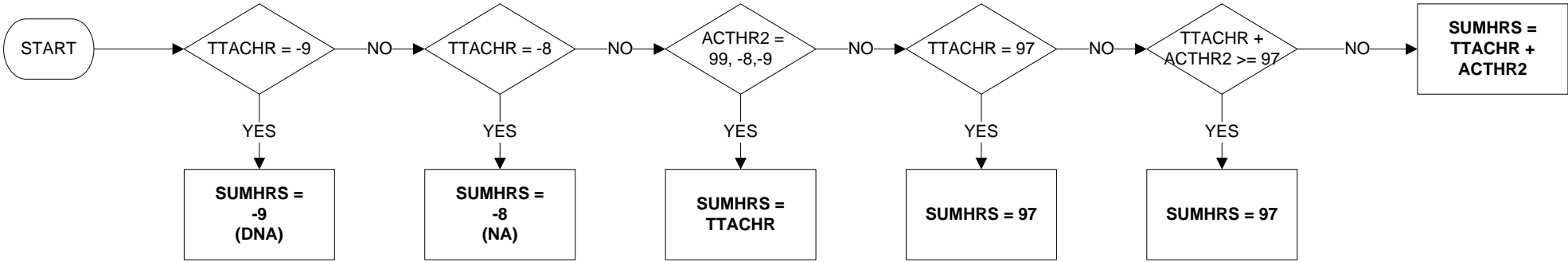
Uses:

CURED8

Derive First:

CURED8

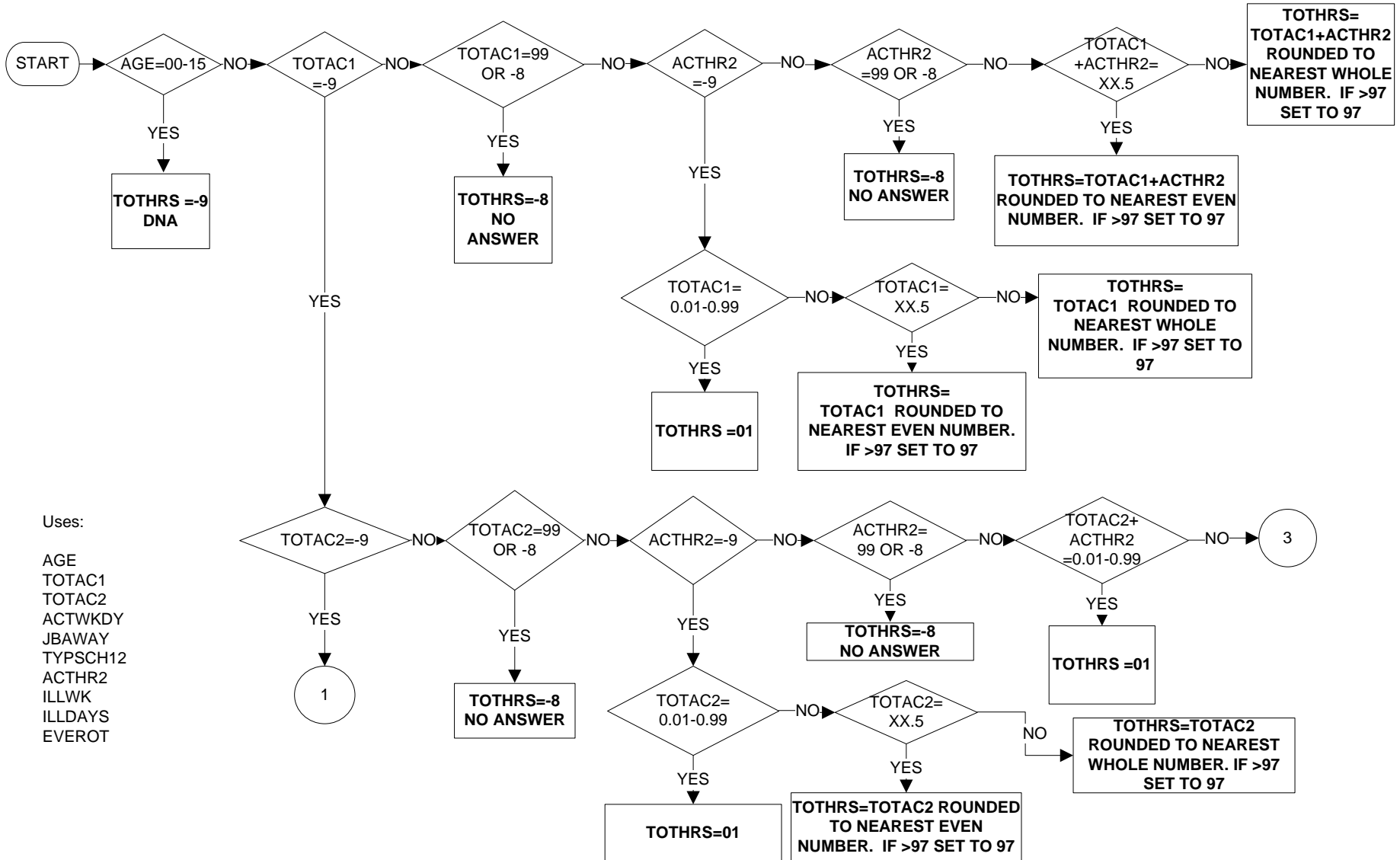
# SUMHRS - Total actual hours worked in main and second job



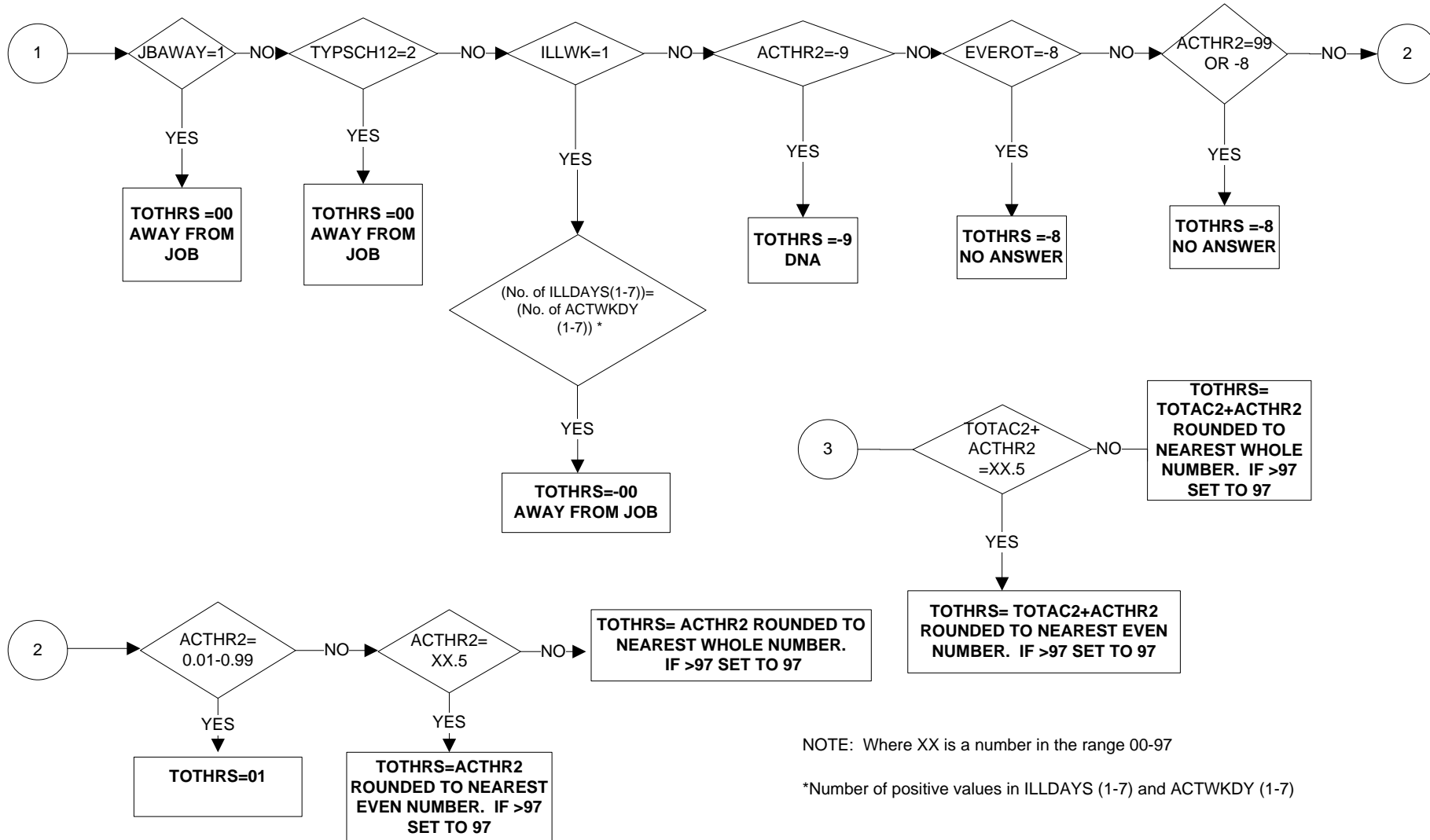
Uses:

TTACHR  
ACTHR2

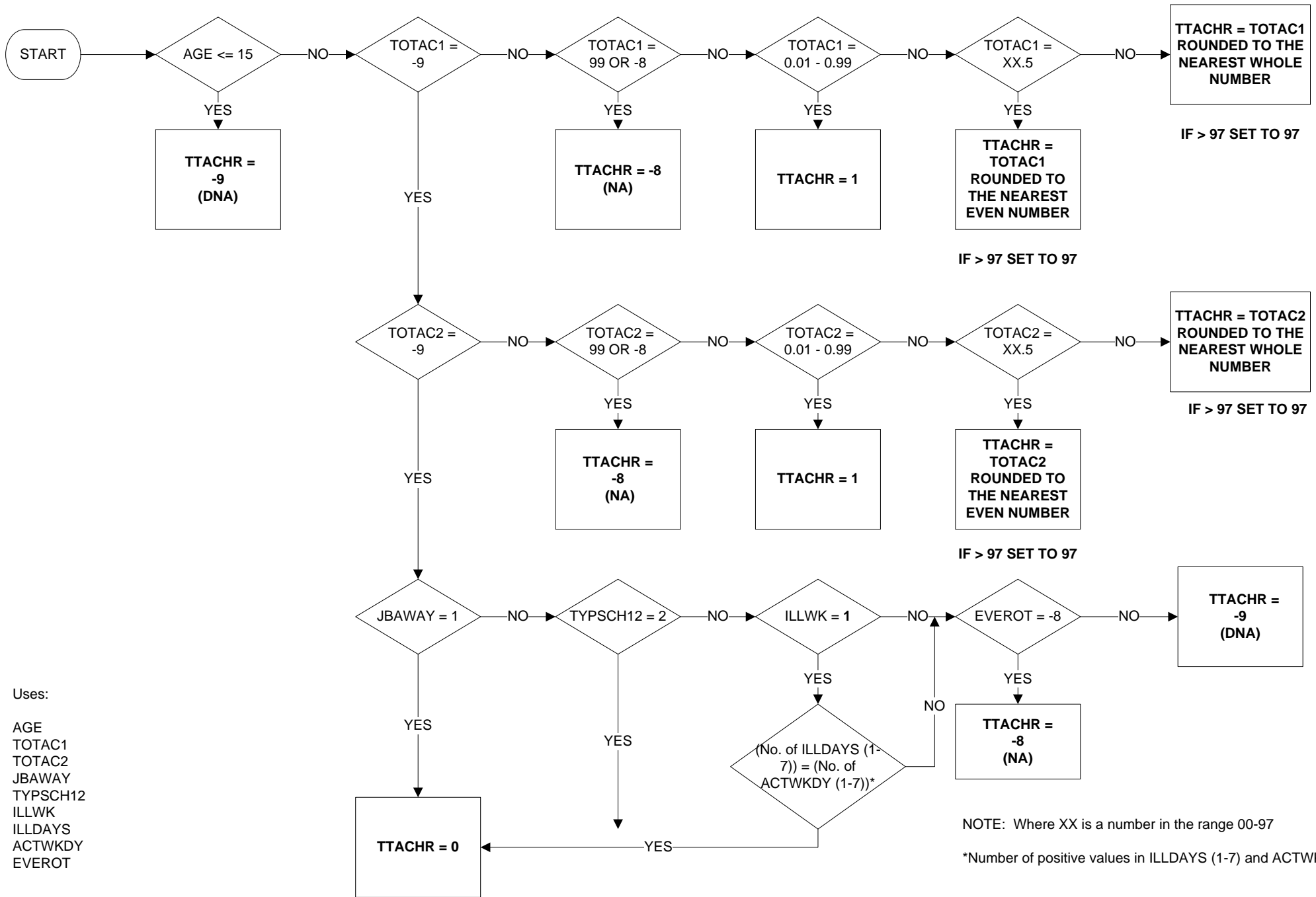
# TOTHRs - Total hours worked in reference week (1 of 2)



## TOTHRs - Total hours worked in reference week (2 of 2)



# TTACHR - Total actual hours in main job



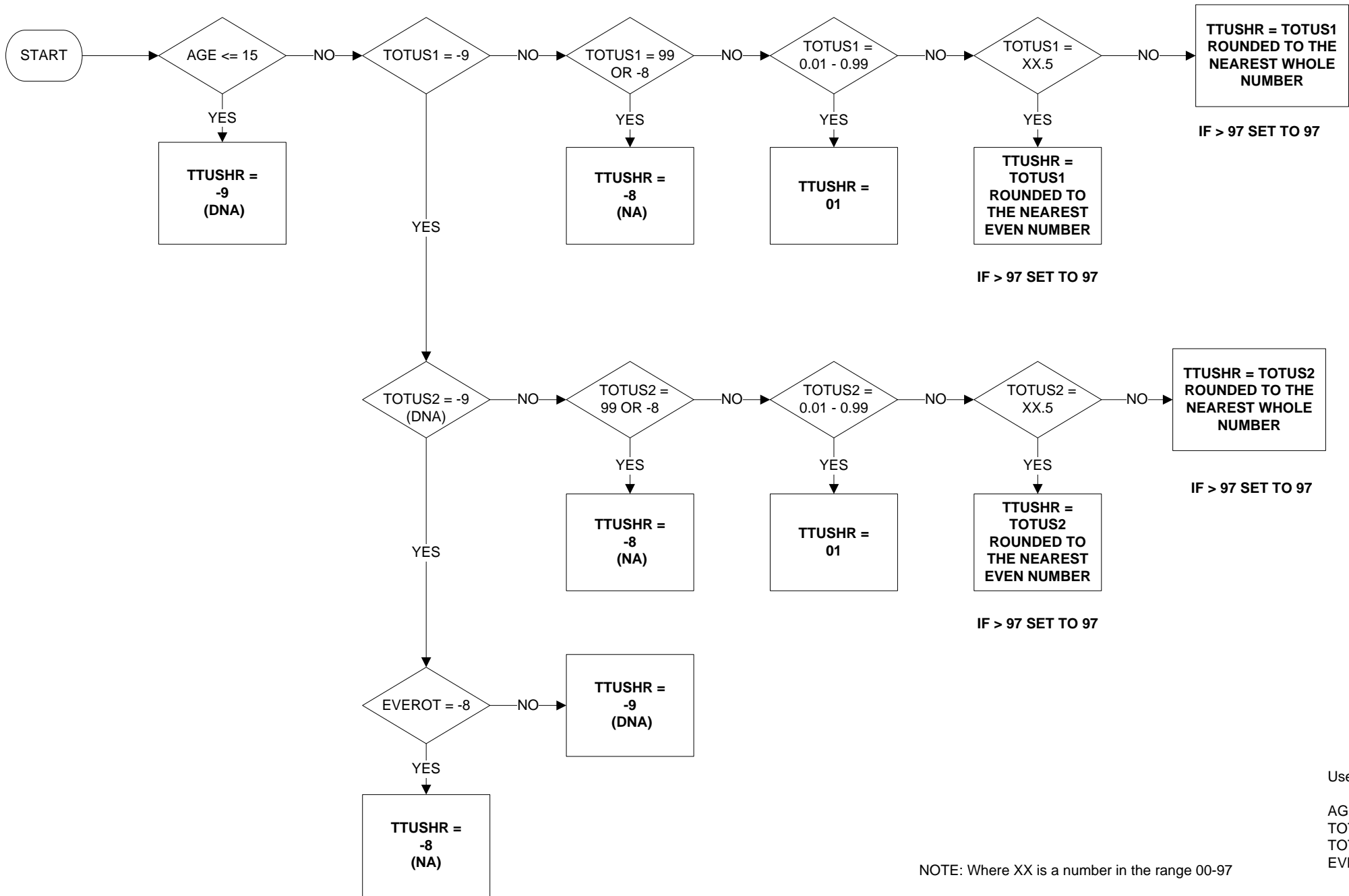
Uses:

- AGE
- TOTAC1
- TOTAC2
- JBAWAY
- TYPSC12
- 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)



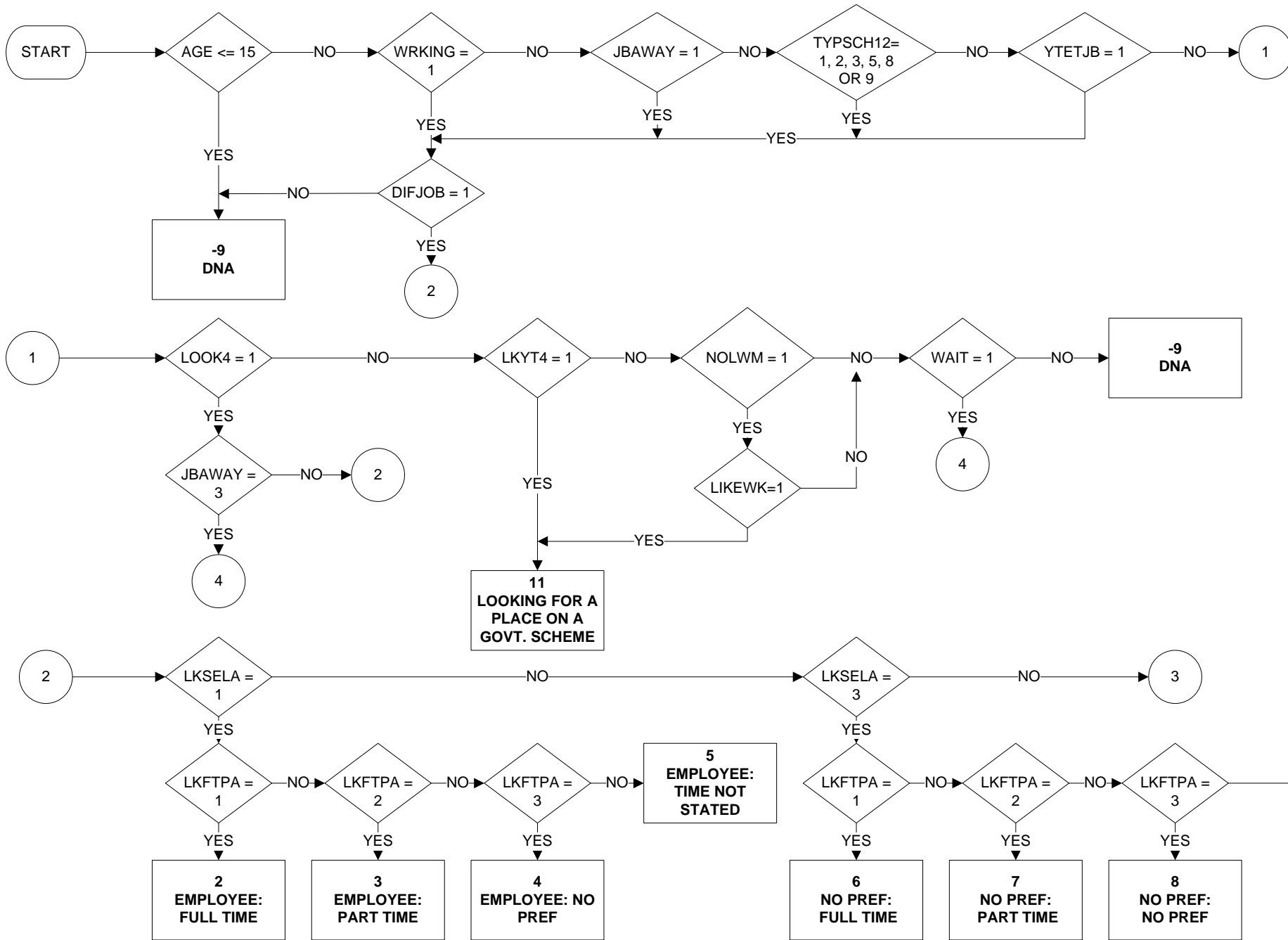
# TTUSHR - Total usual hours in main job



Uses:  
 AGE  
 TOTUS1  
 TOTUS2  
 EVEROT

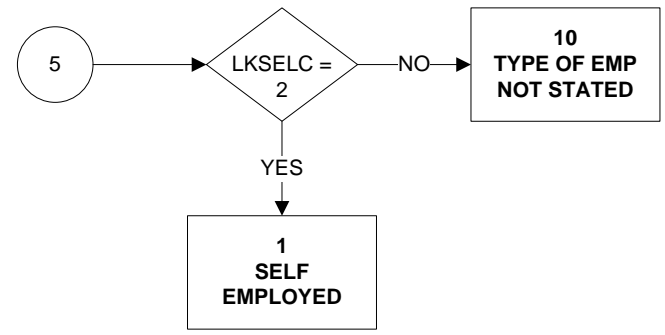
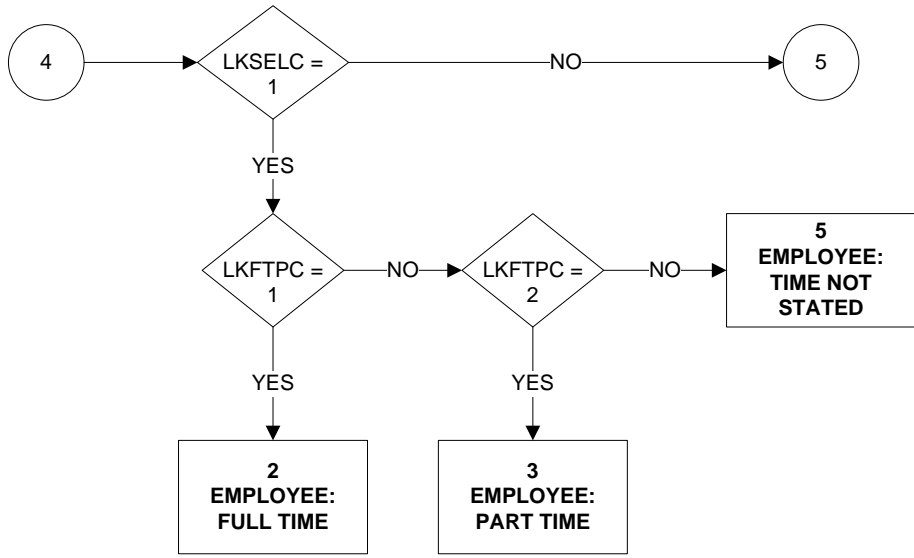
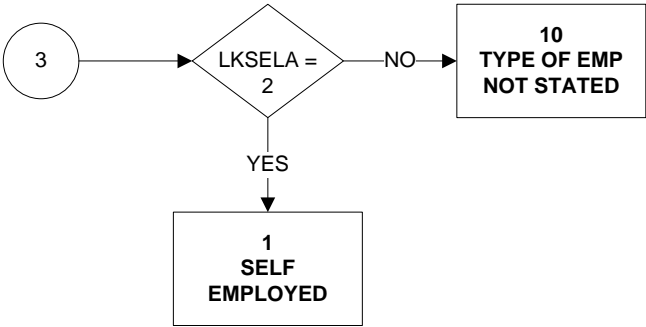
NOTE: Where XX is a number in the range 00-97

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

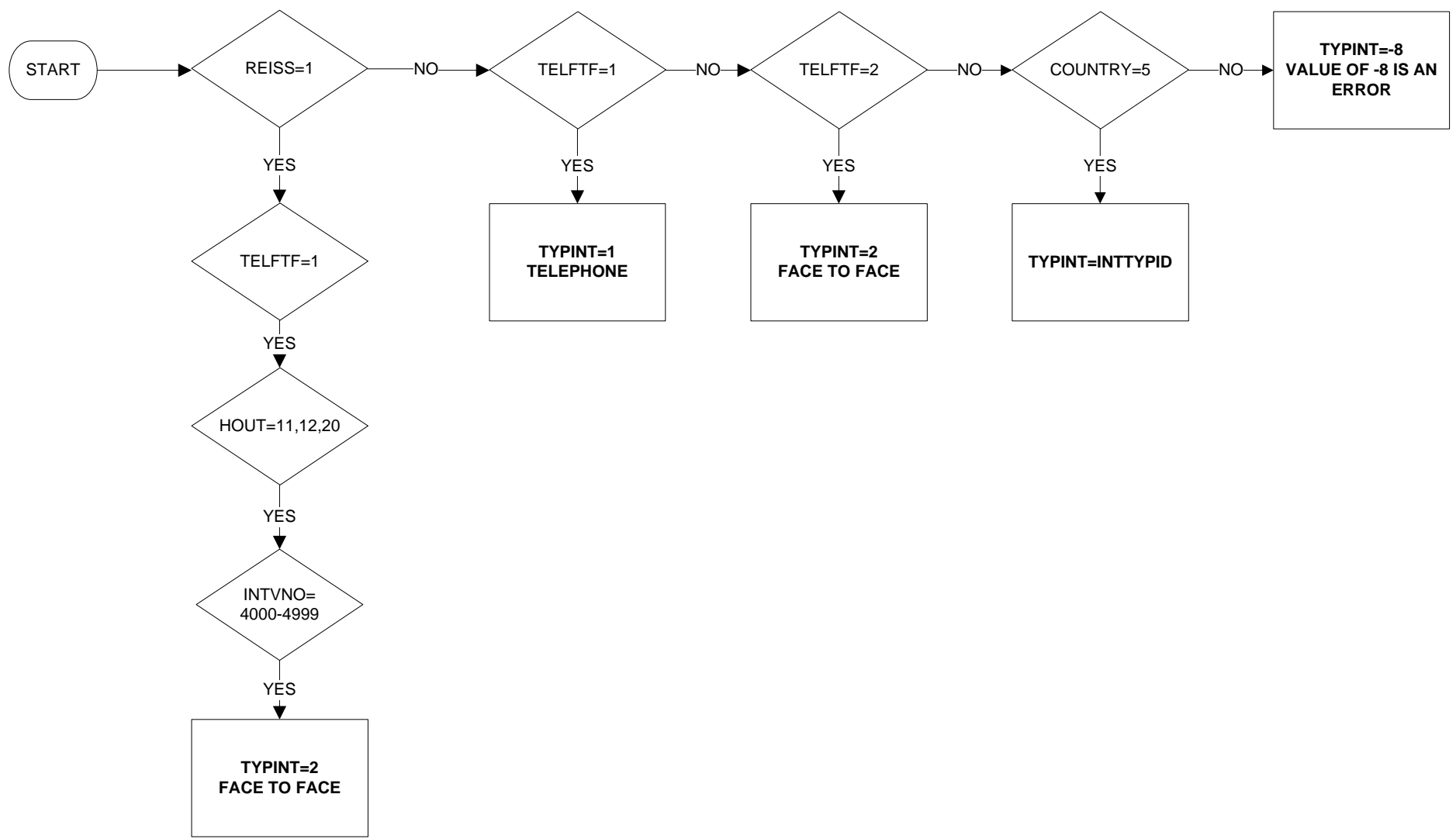


- Uses:
- AGE
  - WRKING
  - JBAWAY
  - DIFJOB
  - TYPSC12
  - YTETJB
  - LOOK4
  - LKYT4
  - NOLWM
  - LIKEWK
  - WAIT
  - LKSELA
  - LKFTPA
  - LKSEL
  - LKFTPC

**TYEMPS - Type of employment sought (2 of 2)**

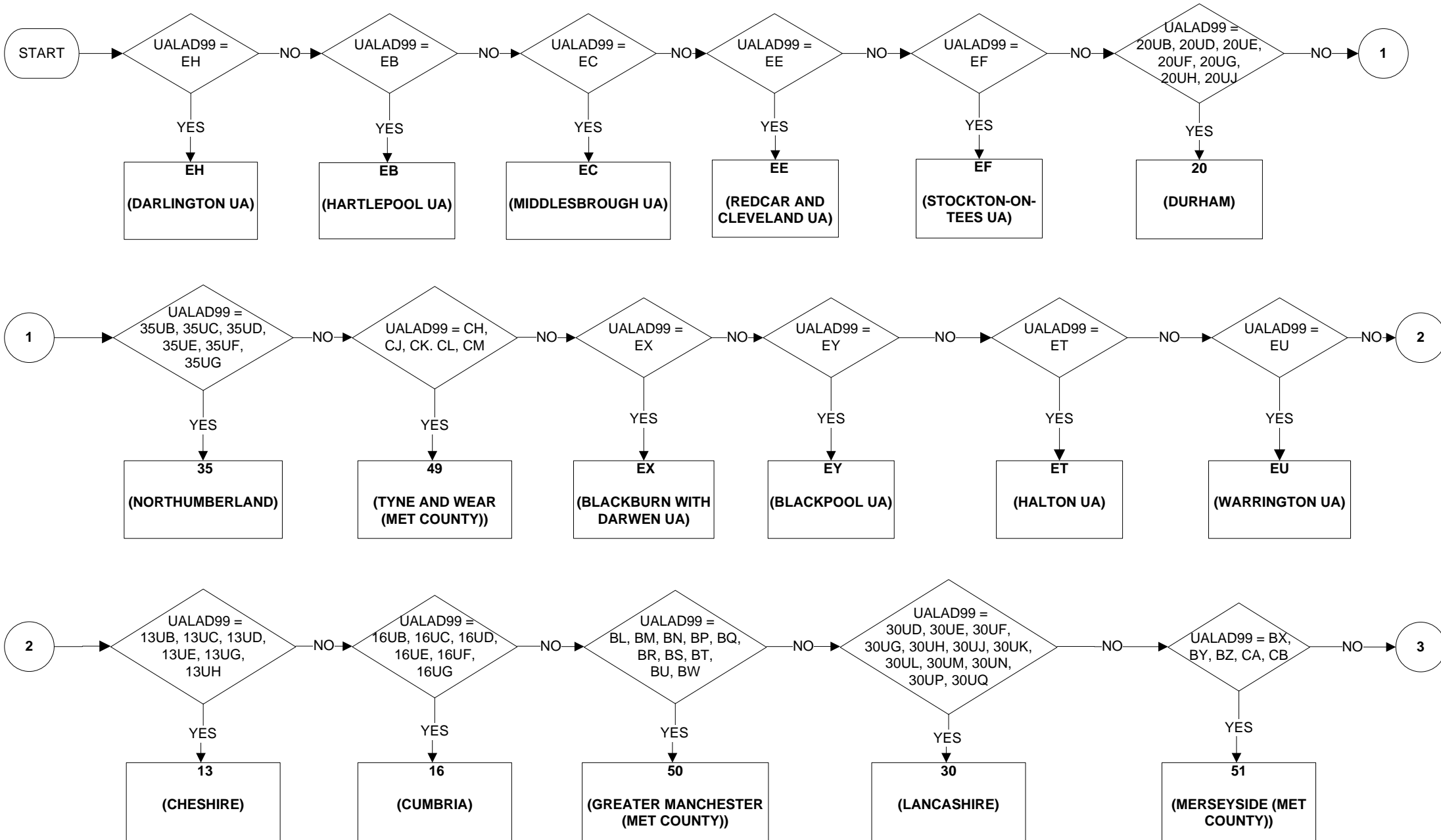


# TYPINT - Type of interview



Uses:  
REISS  
TELFTF  
HOUT  
INTVNO  
INTTYPID

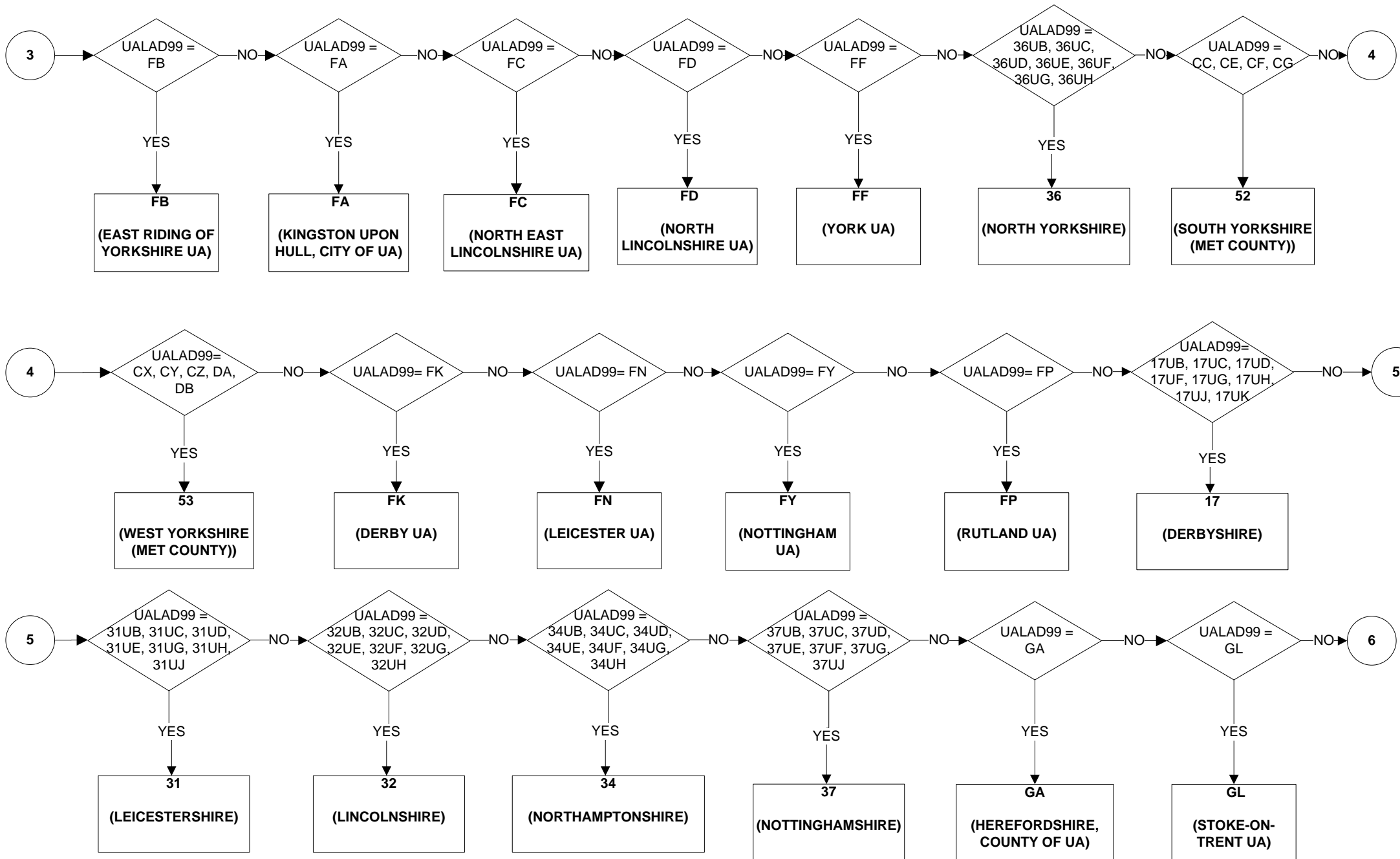
# UACNTY - Unitary Authority/County (1 of 8)



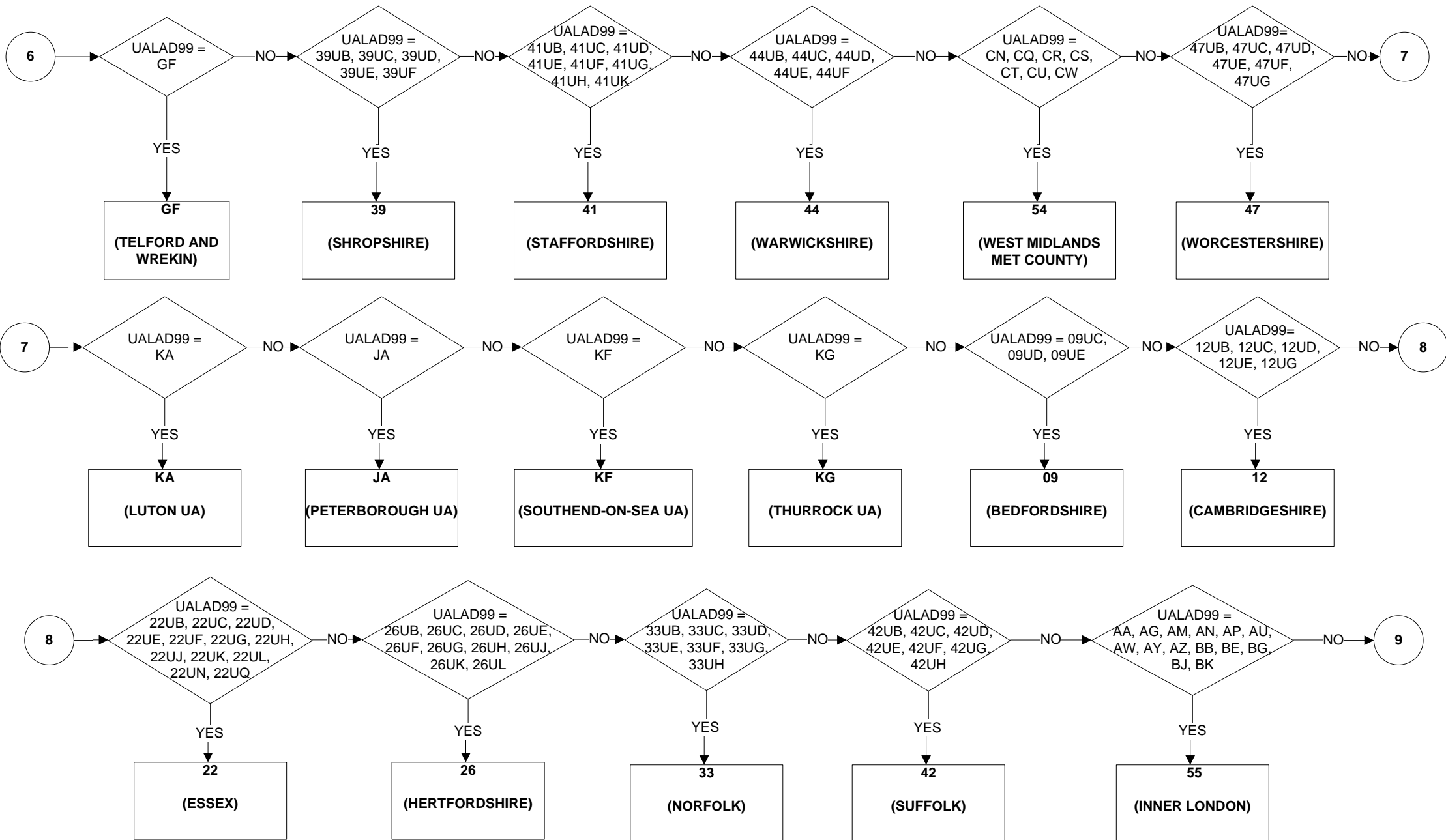
Uses:

UALAD99

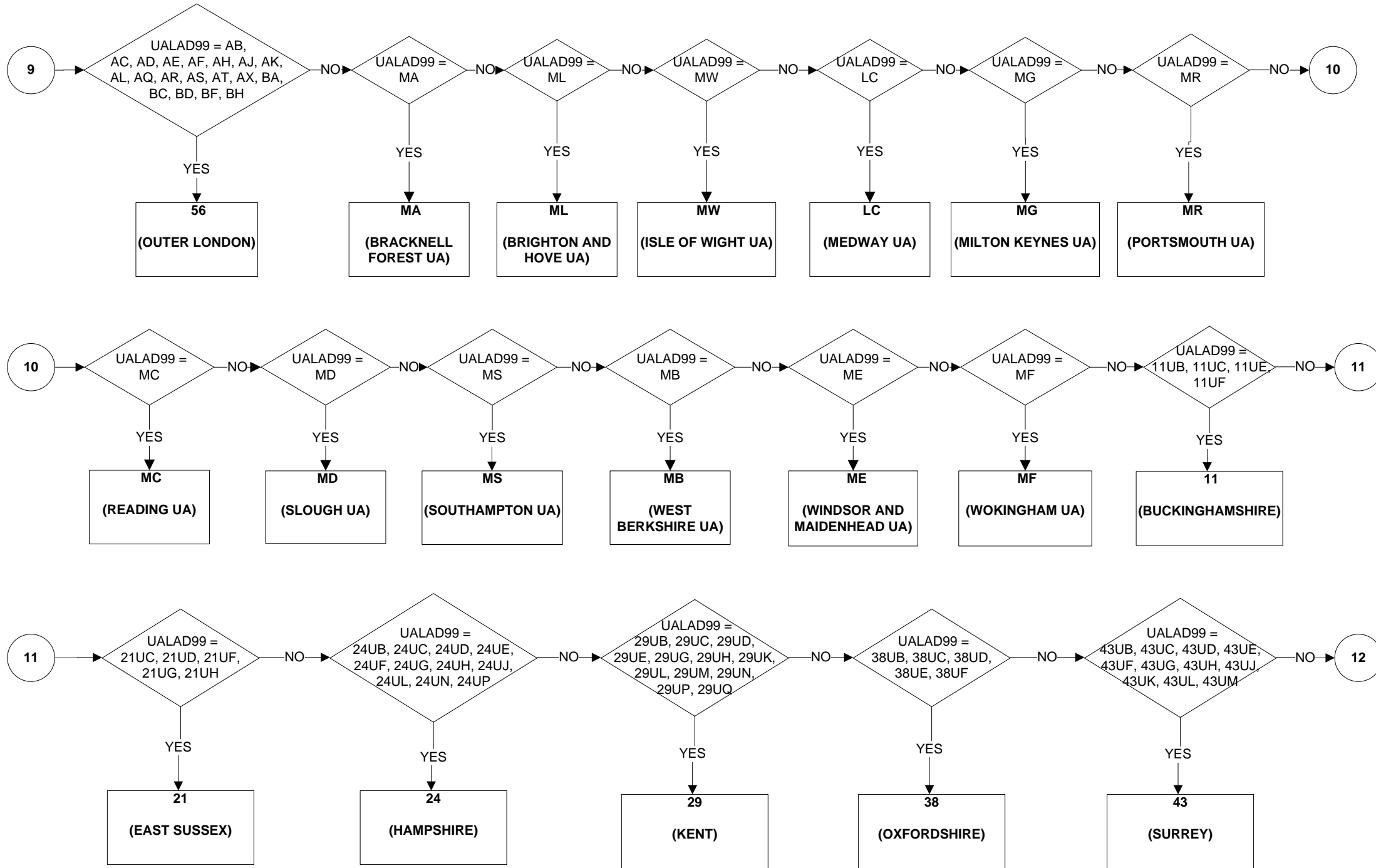
# UACNTY - Unitary Authority/County (2 of 8)



# UACNTY - Unitary Authority/County (3 of 8)

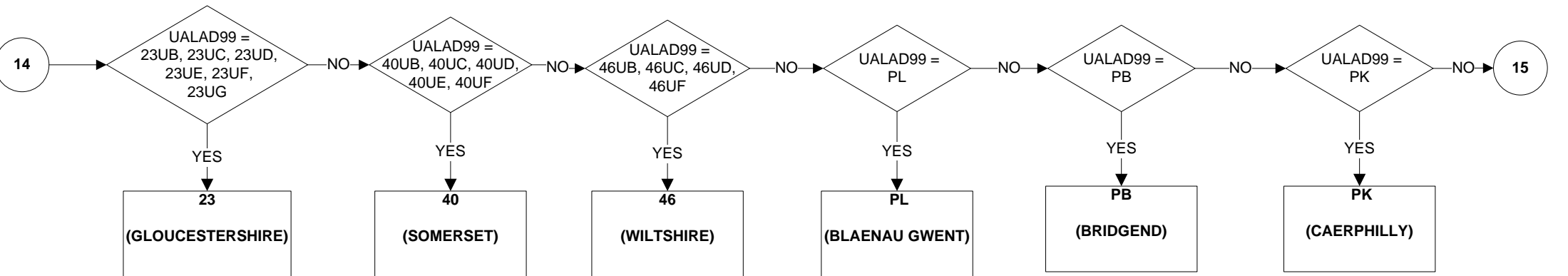
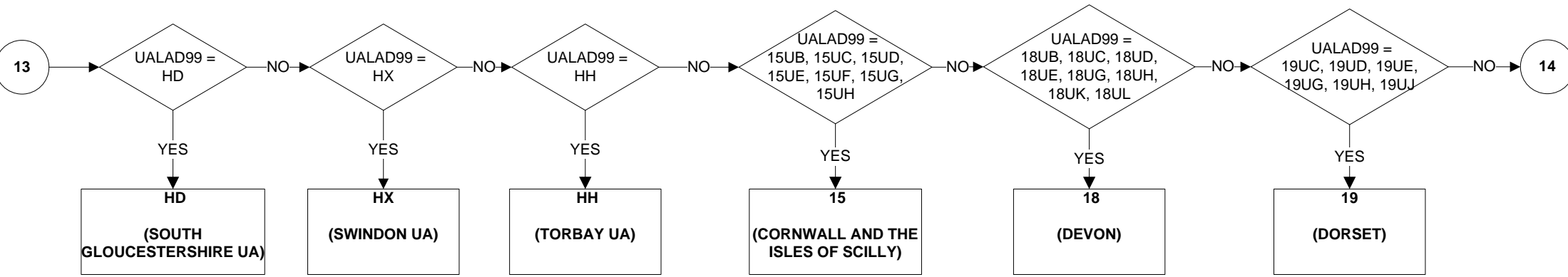
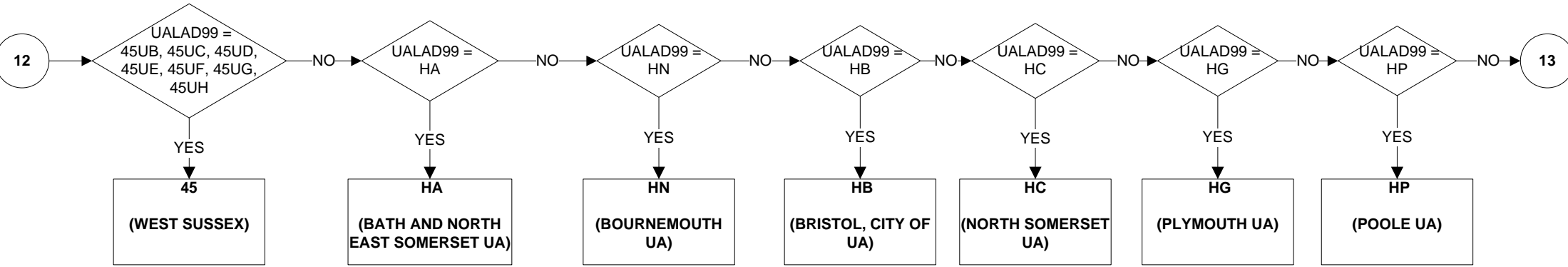


# UACNTY - Unitary Authority/County (4 of 8)

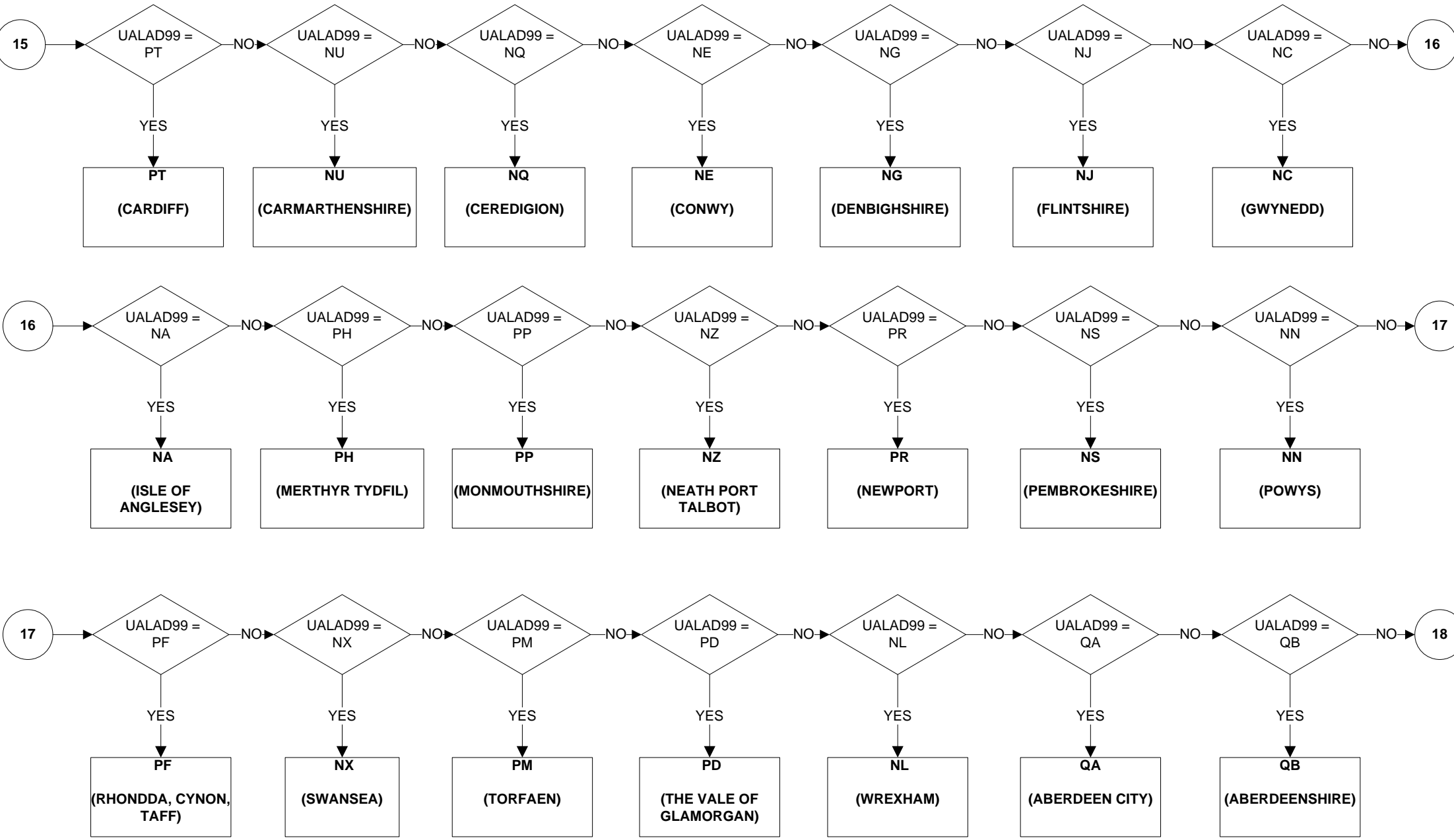




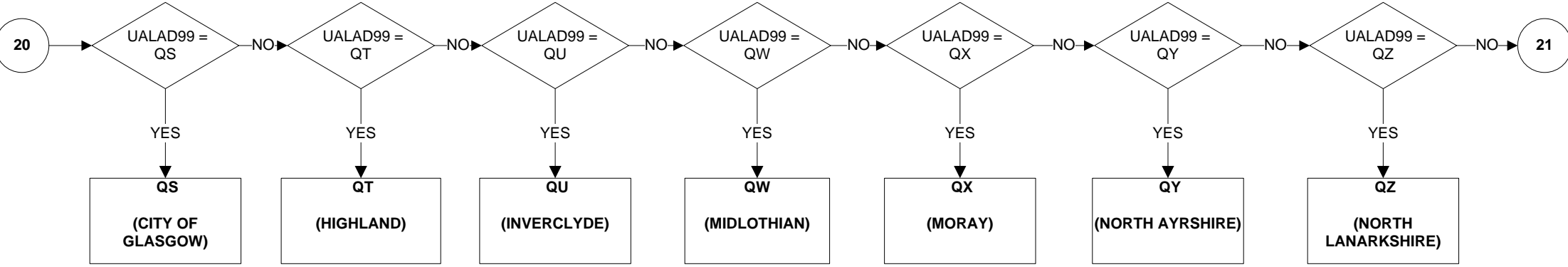
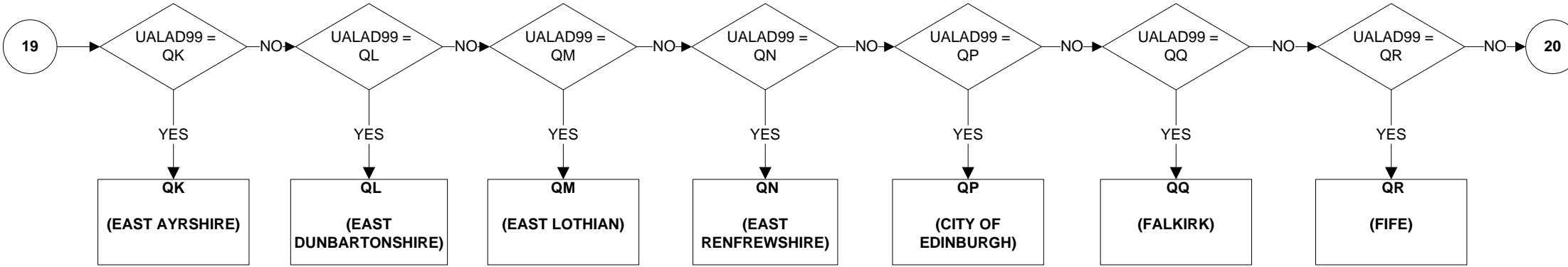
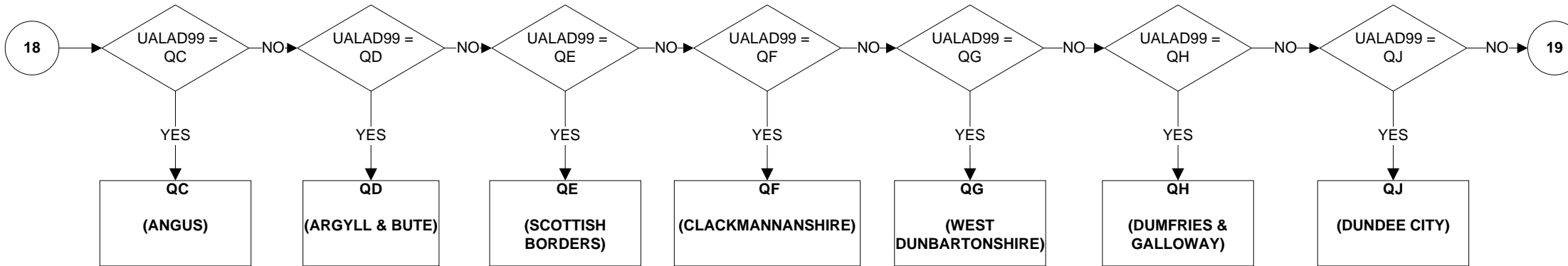
# UACNTY - Unitary Authority/County (5 of 8)



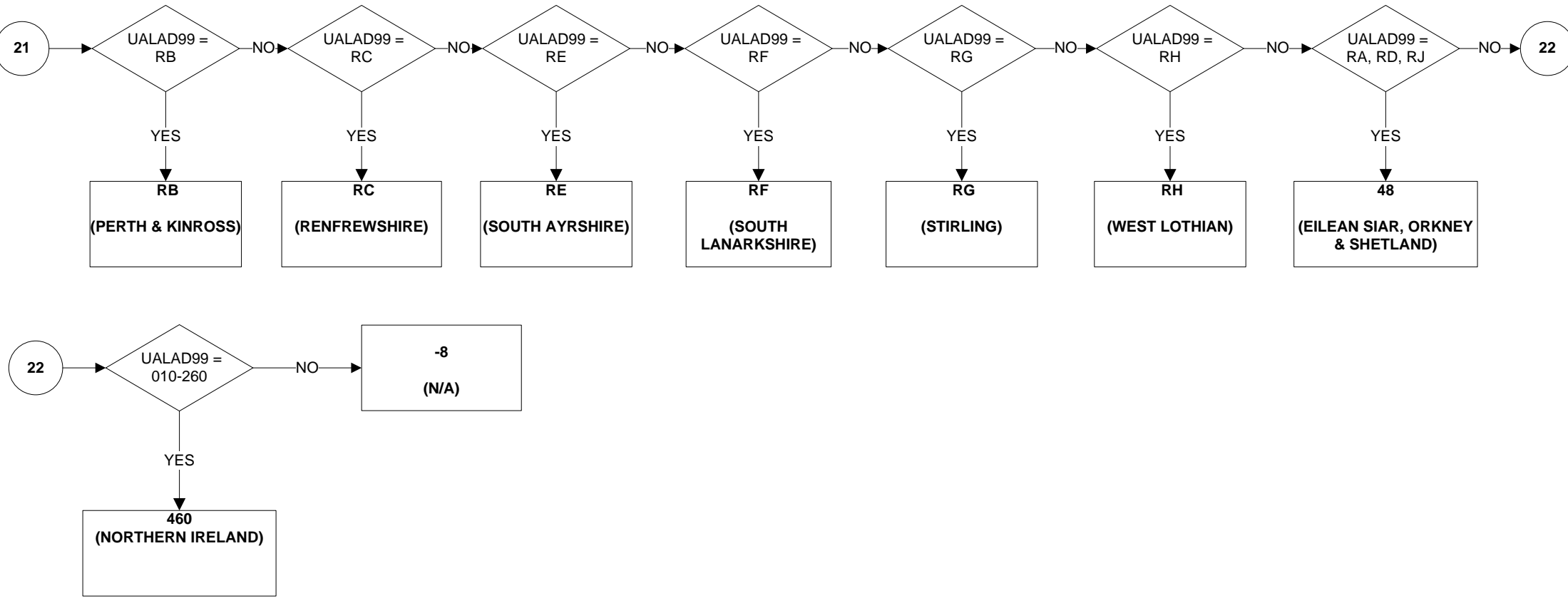
# UACNTY - Unitary Authority/County (6 of 8)



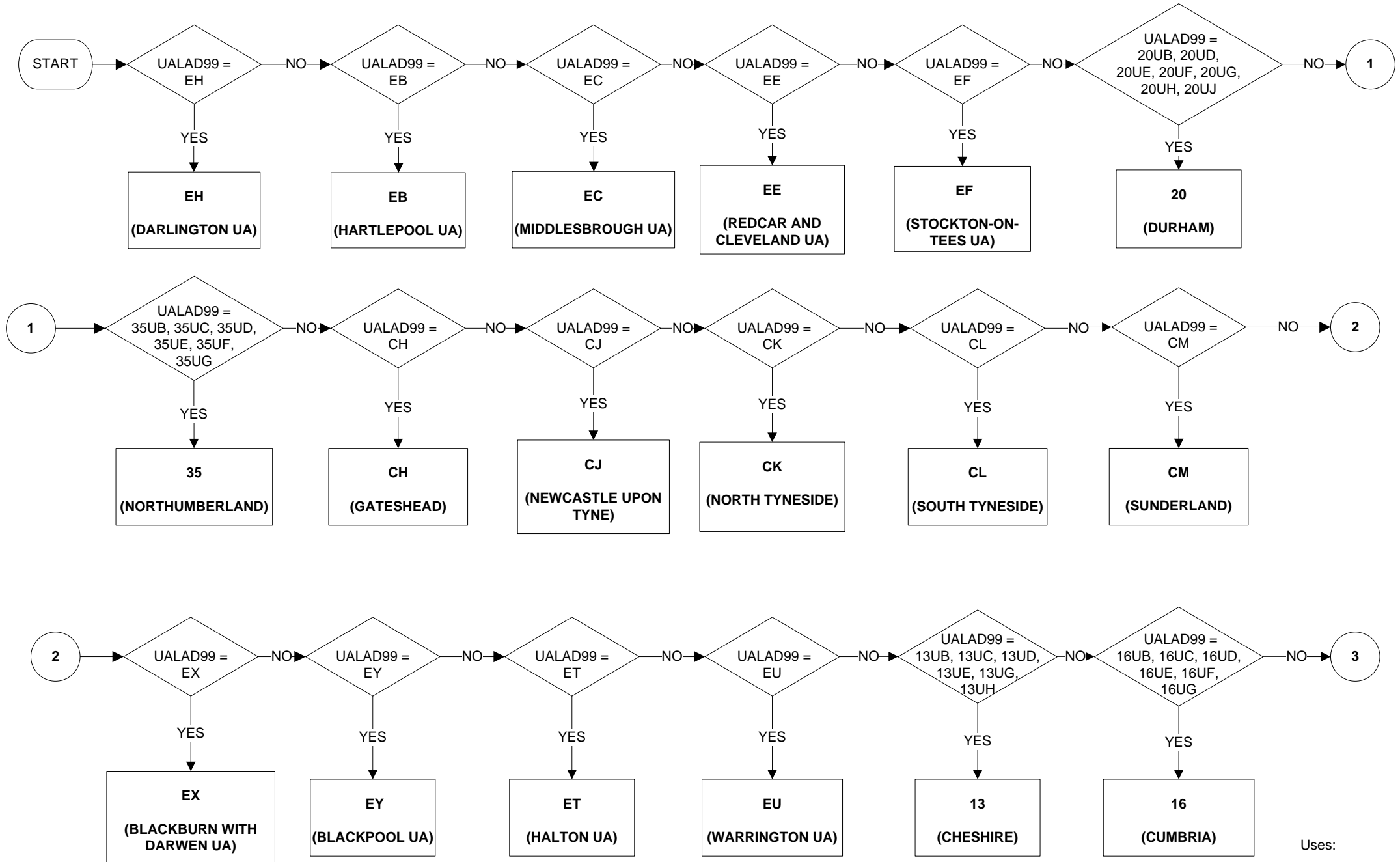
# UACNTY - Unitary Authority/County (7 of 8)



# UACNTY - Unitary Authority/County (8 of 8)



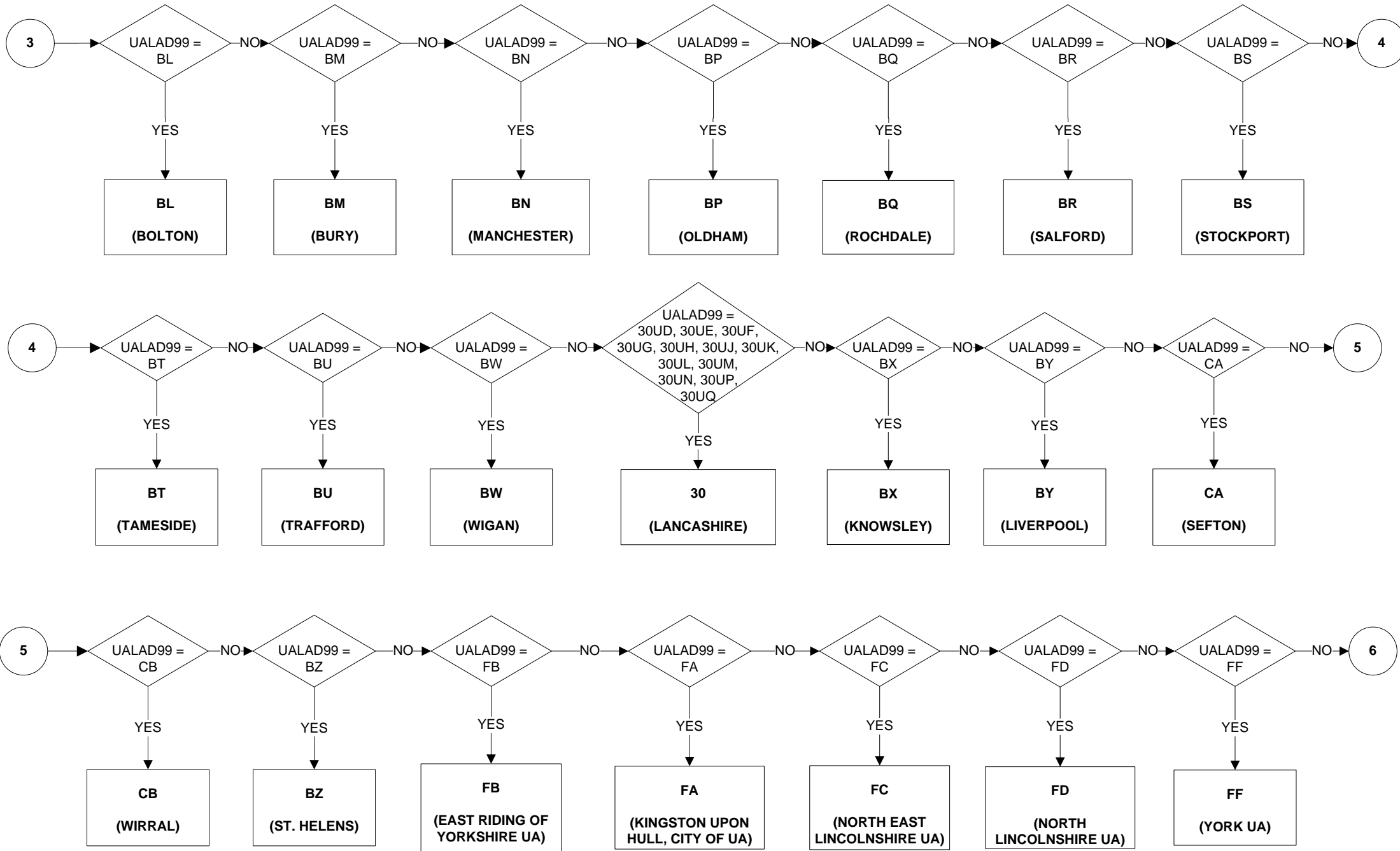
# UALA - Unitary Authority/Local Area (1 of 11)



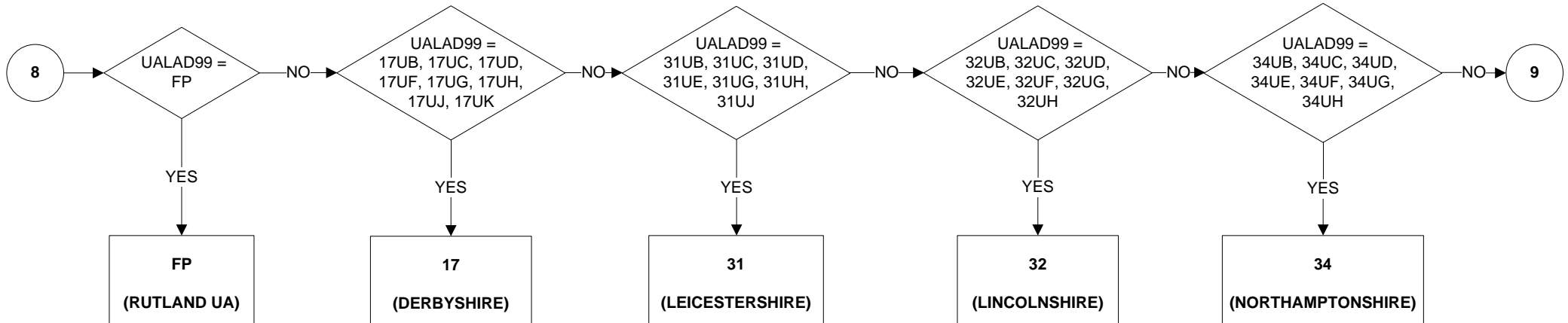
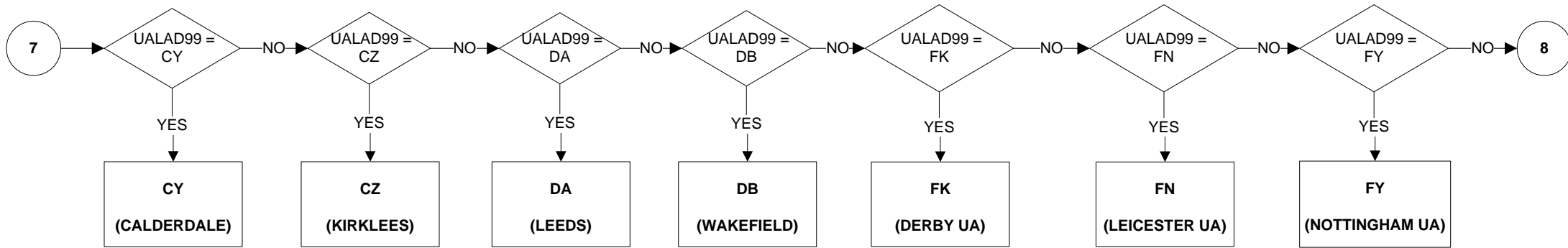
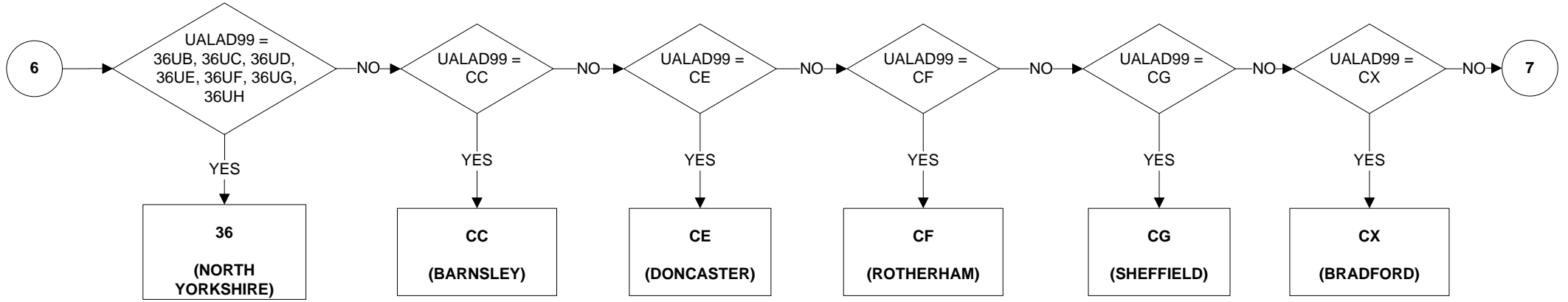
Uses:

UALAD99

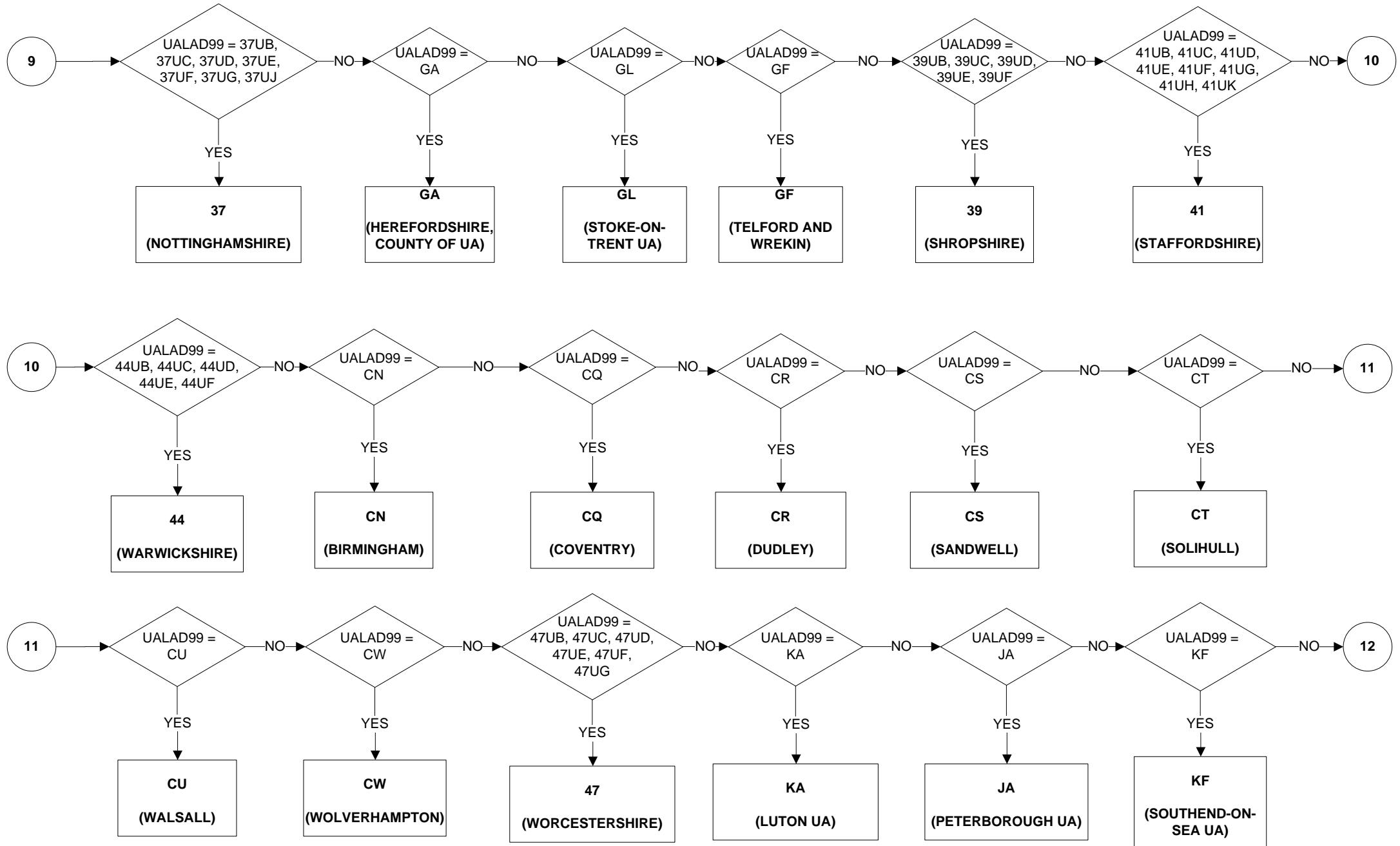
**UALA - Unitary Authority/Local Area (2 of 11)**



**UALA - Unitary Authority/Local Area (3 of 11)**

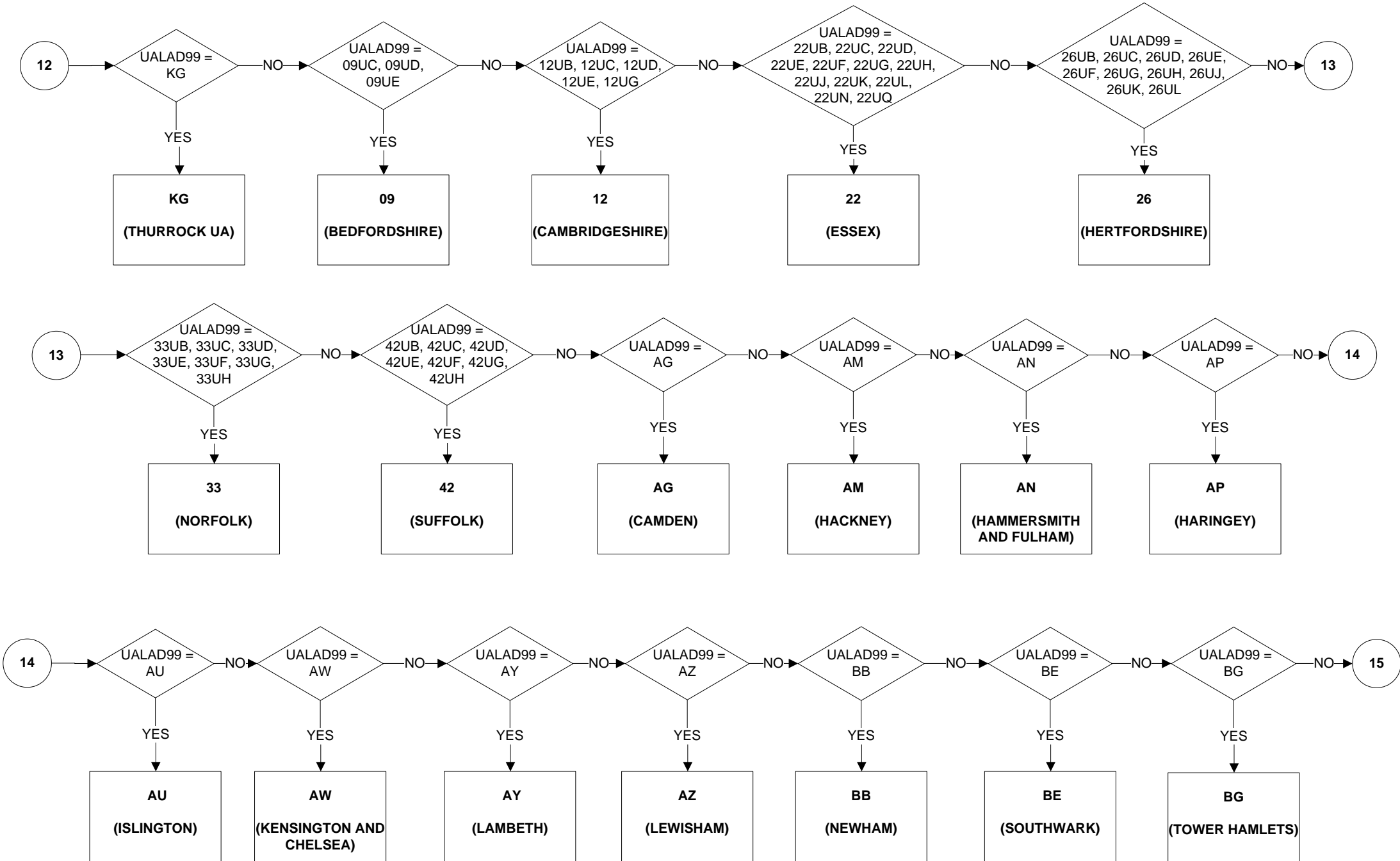


**UALA - Unitary Authority/Local Area (4 of 11)**

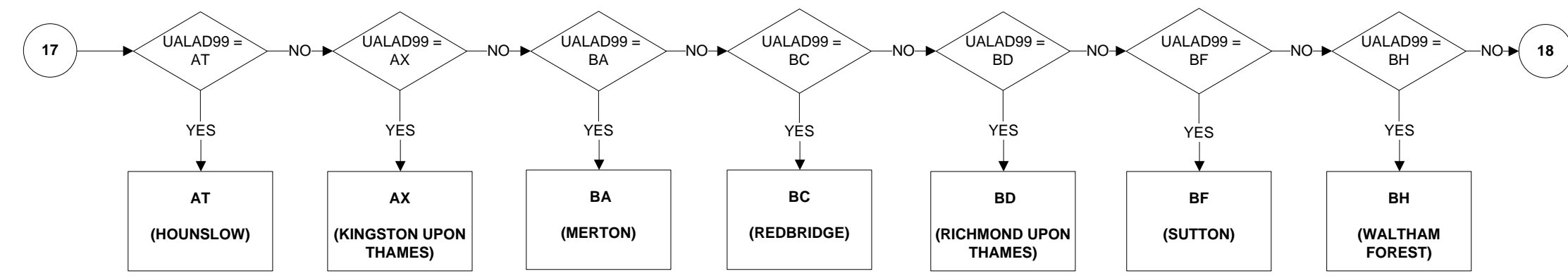
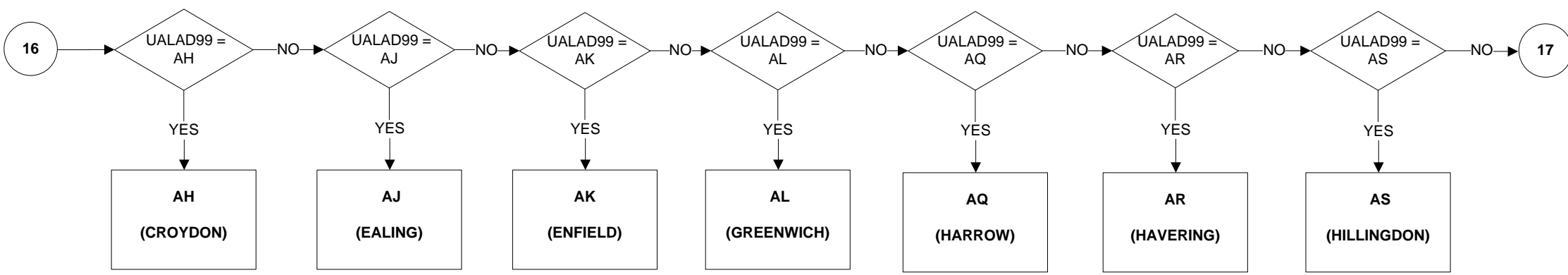
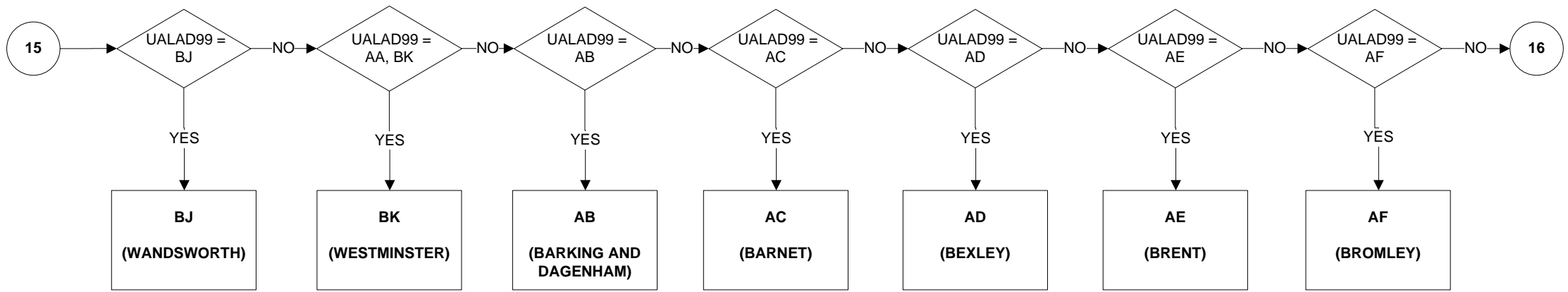




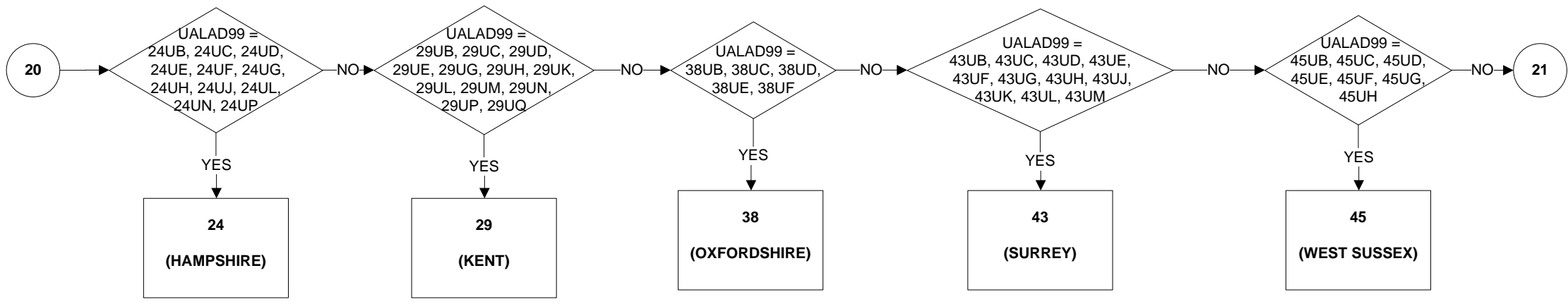
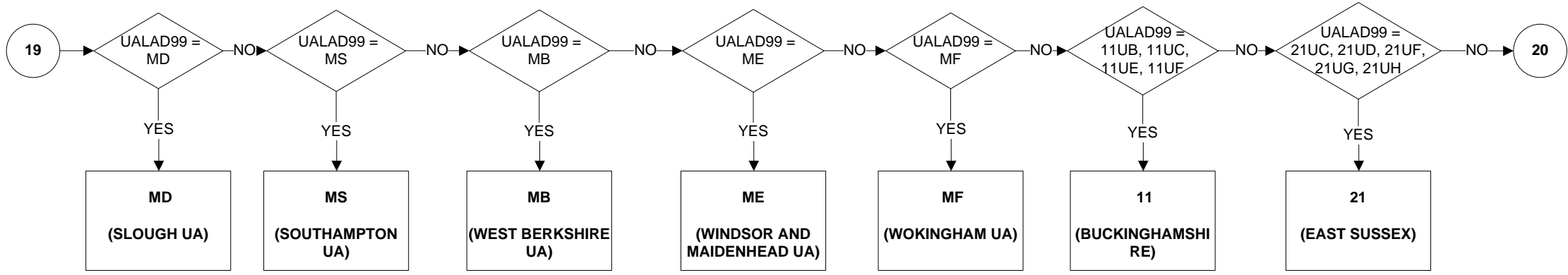
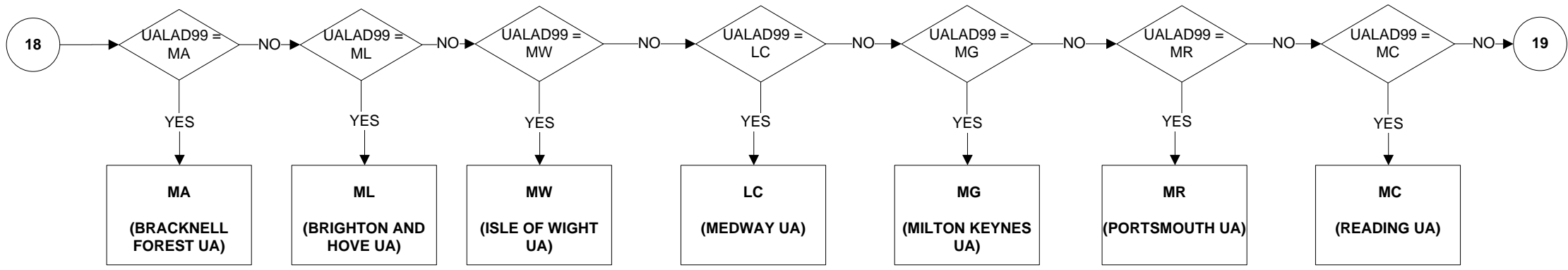
# UALA - Unitary Authority/Local Area (5 of 11)



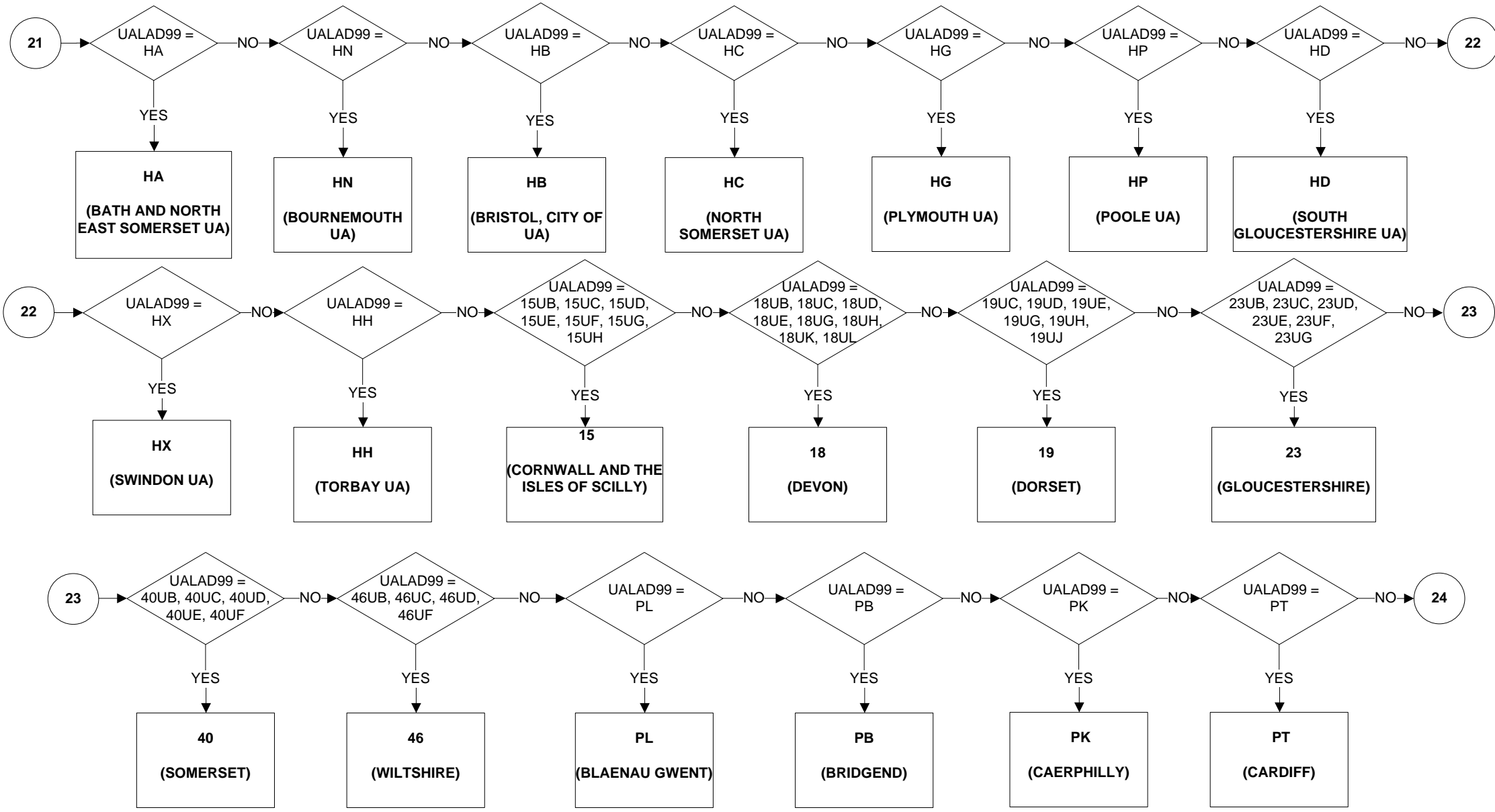
**UALA - Unitary Authority/Local Area (6 of 11)**



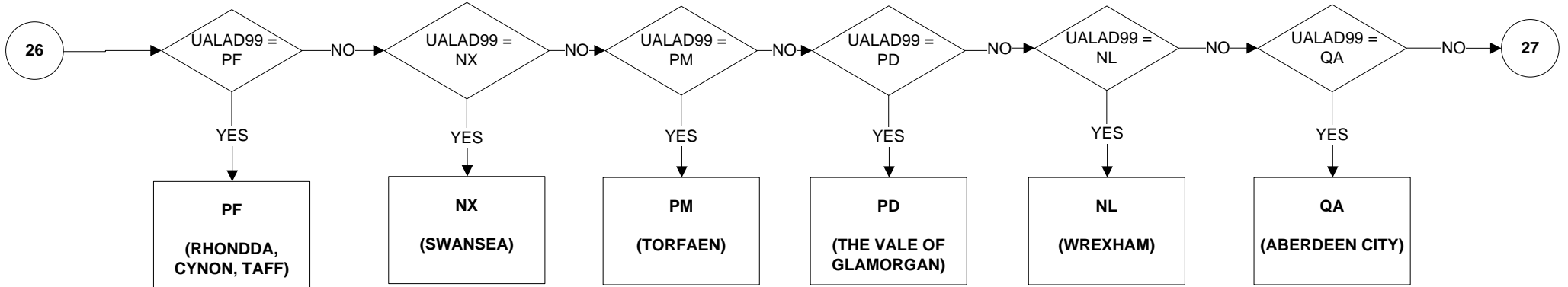
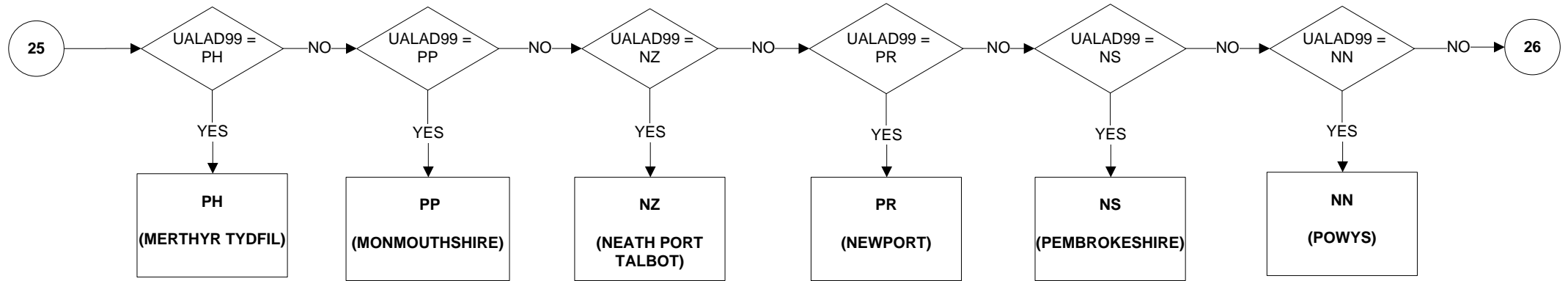
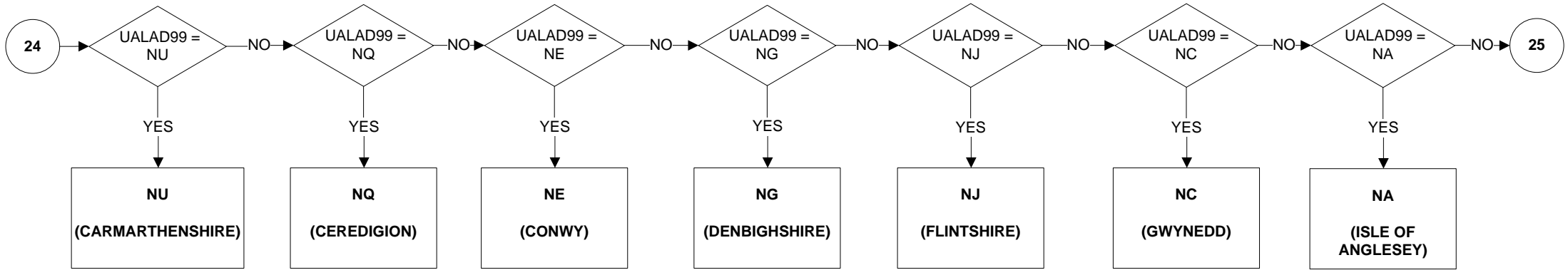
**UALA - Unitary Authority/Local Area (7 of 11)**



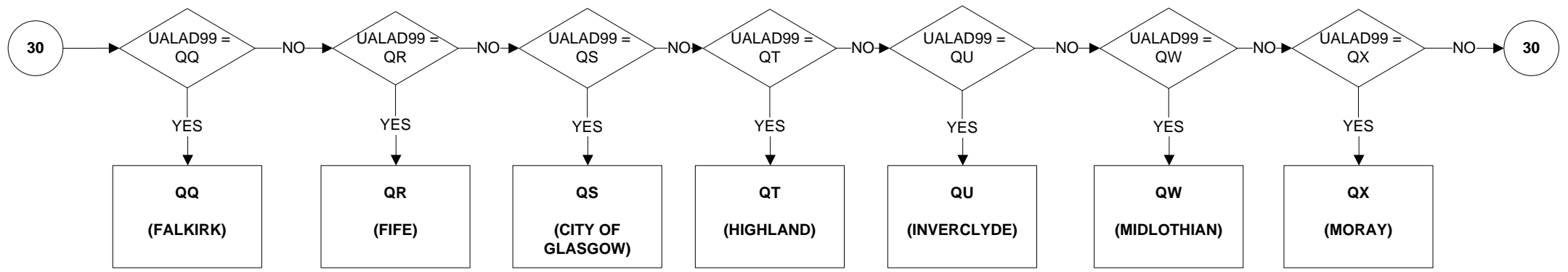
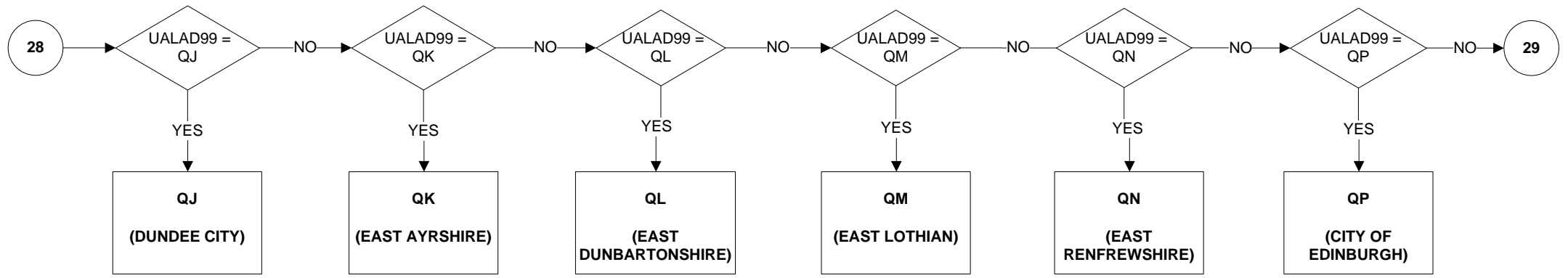
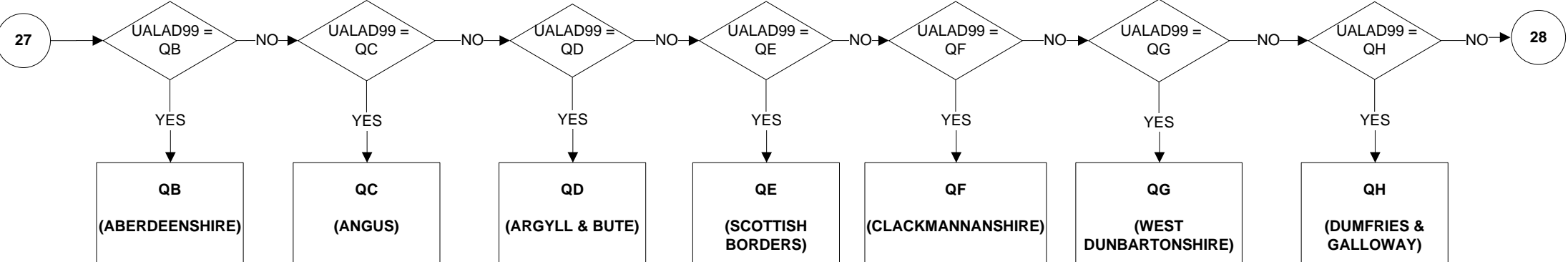
**UALA - Unitary Authority/Local Area (8 of 11)**



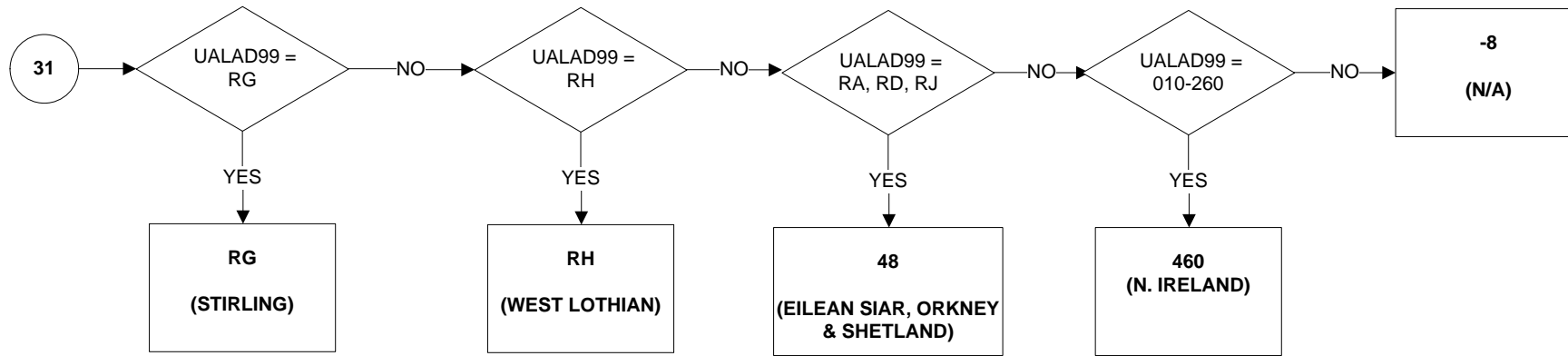
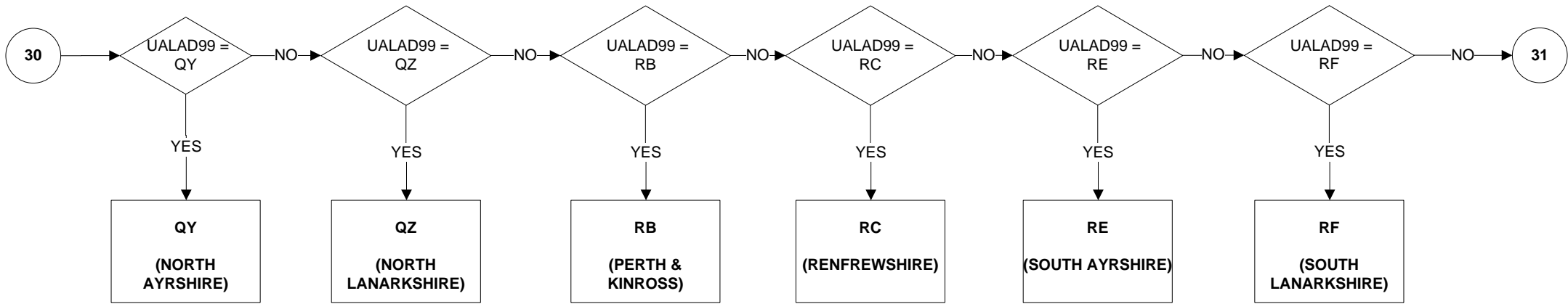
**UALA - Unitary Authority/Local Area (9 of 11)**



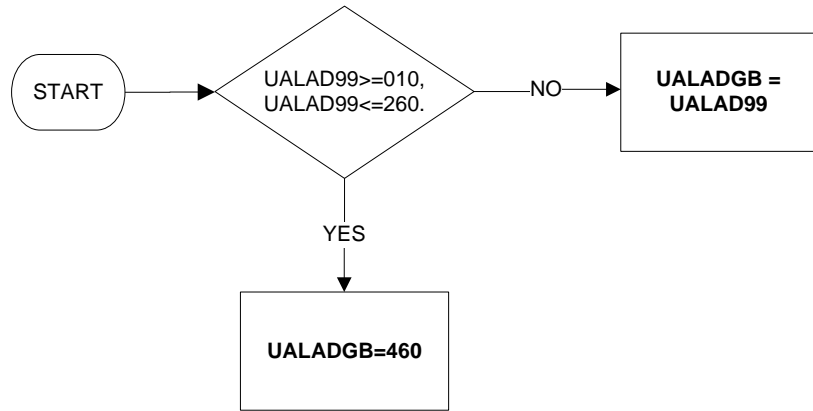
**UALA - Unitary Authority/Local Area (10 of 11)**



**UALA - Unitary Authority/Local Area (11 of 11)**



## UALADGB - Unitary Authorities and LADs of Great Britain

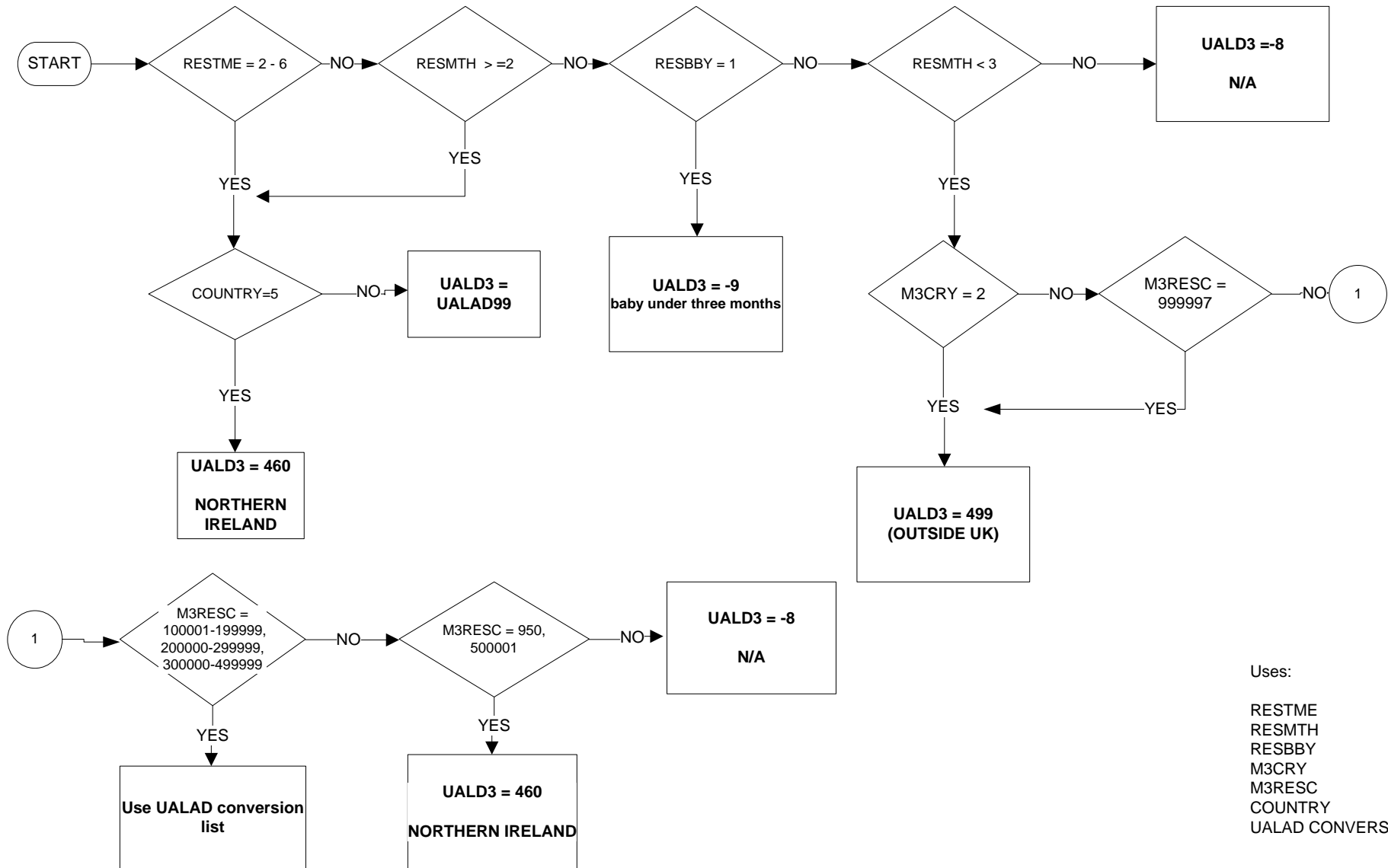


Uses:

UALAD99



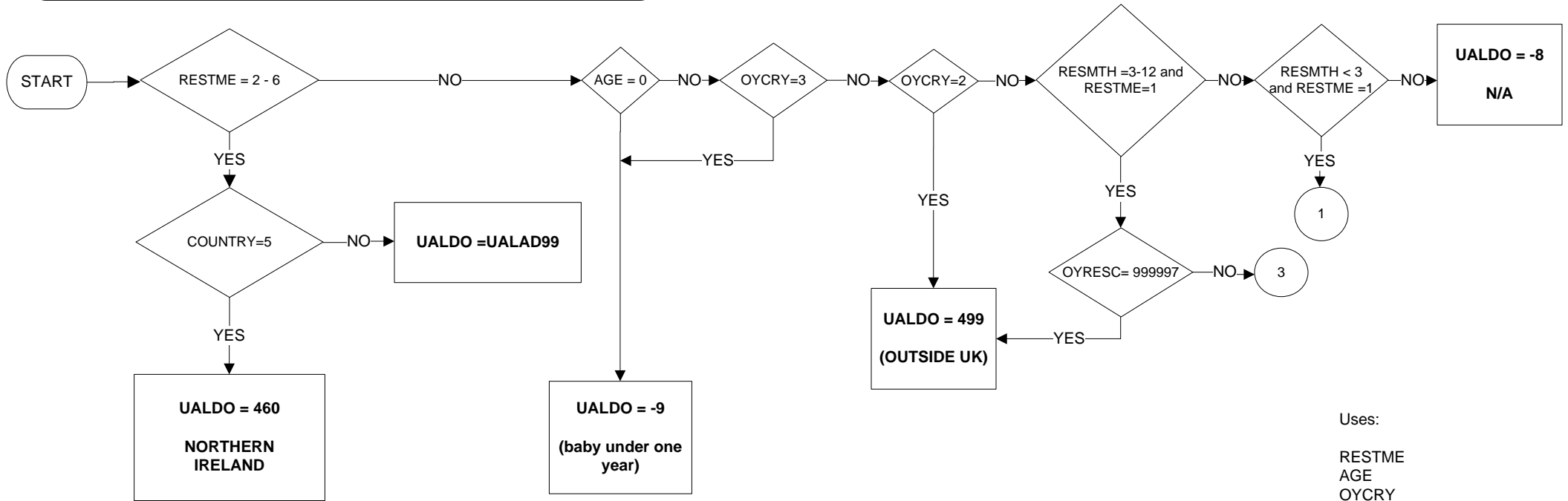
## UALD3 - Place of residence three months ago



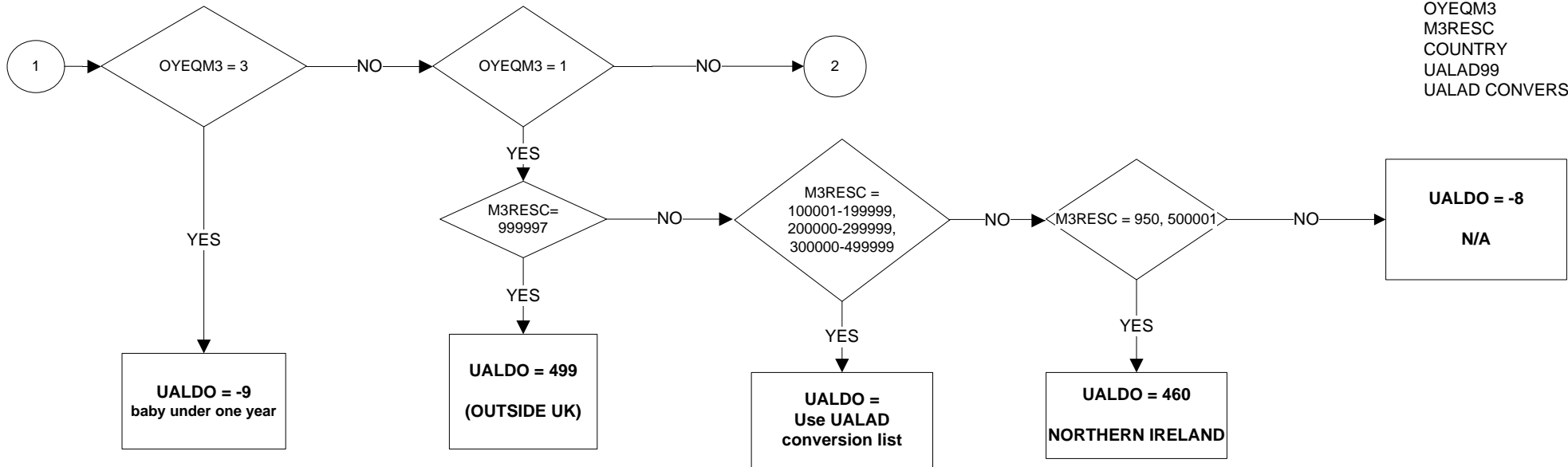
Uses:

RESTME  
RESMTH  
RESBBY  
M3CRY  
M3RESC  
COUNTRY  
UALAD CONVERSION LIST

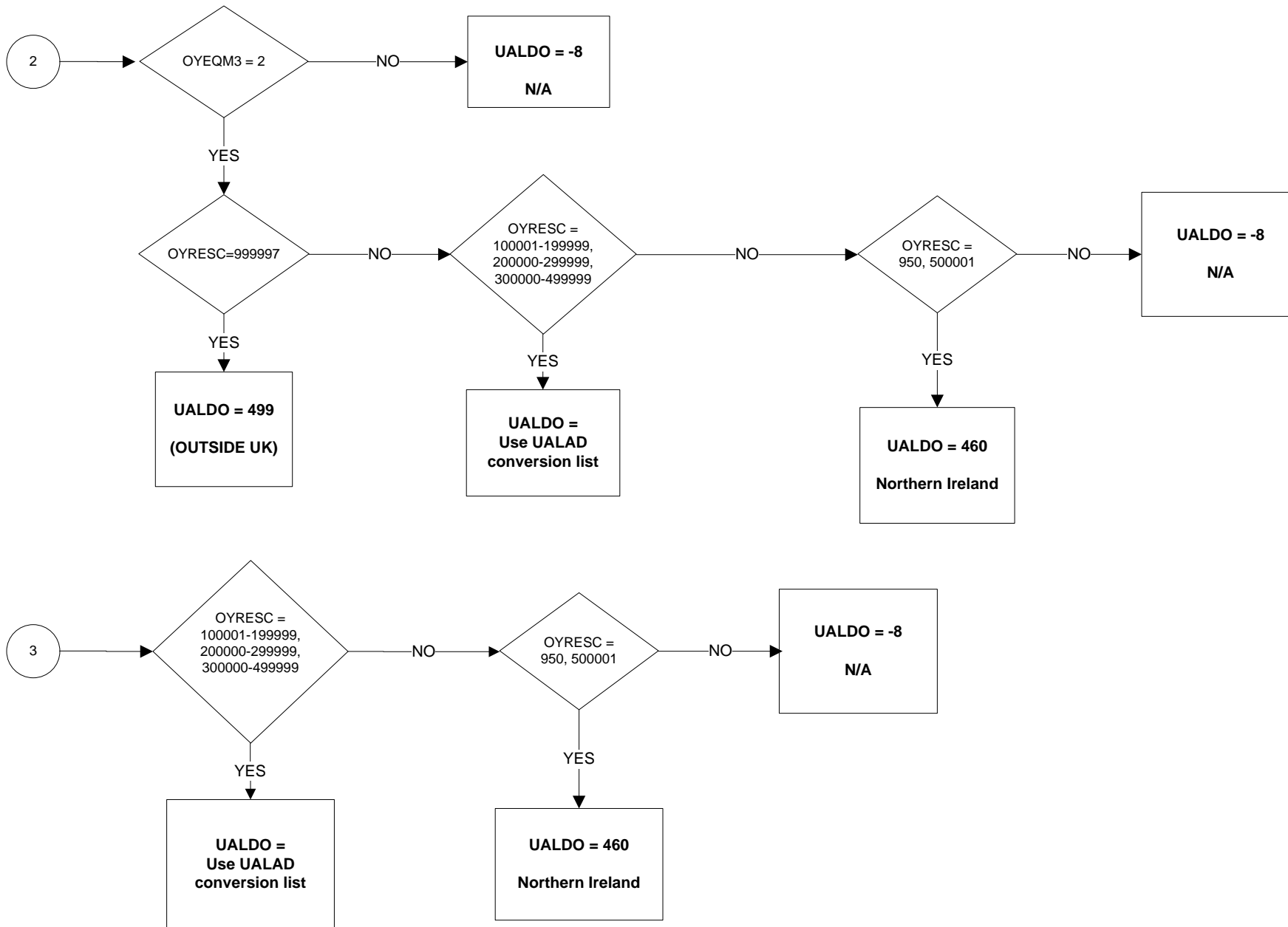
# UALDO - Place of residence one year ago (1 of 2)



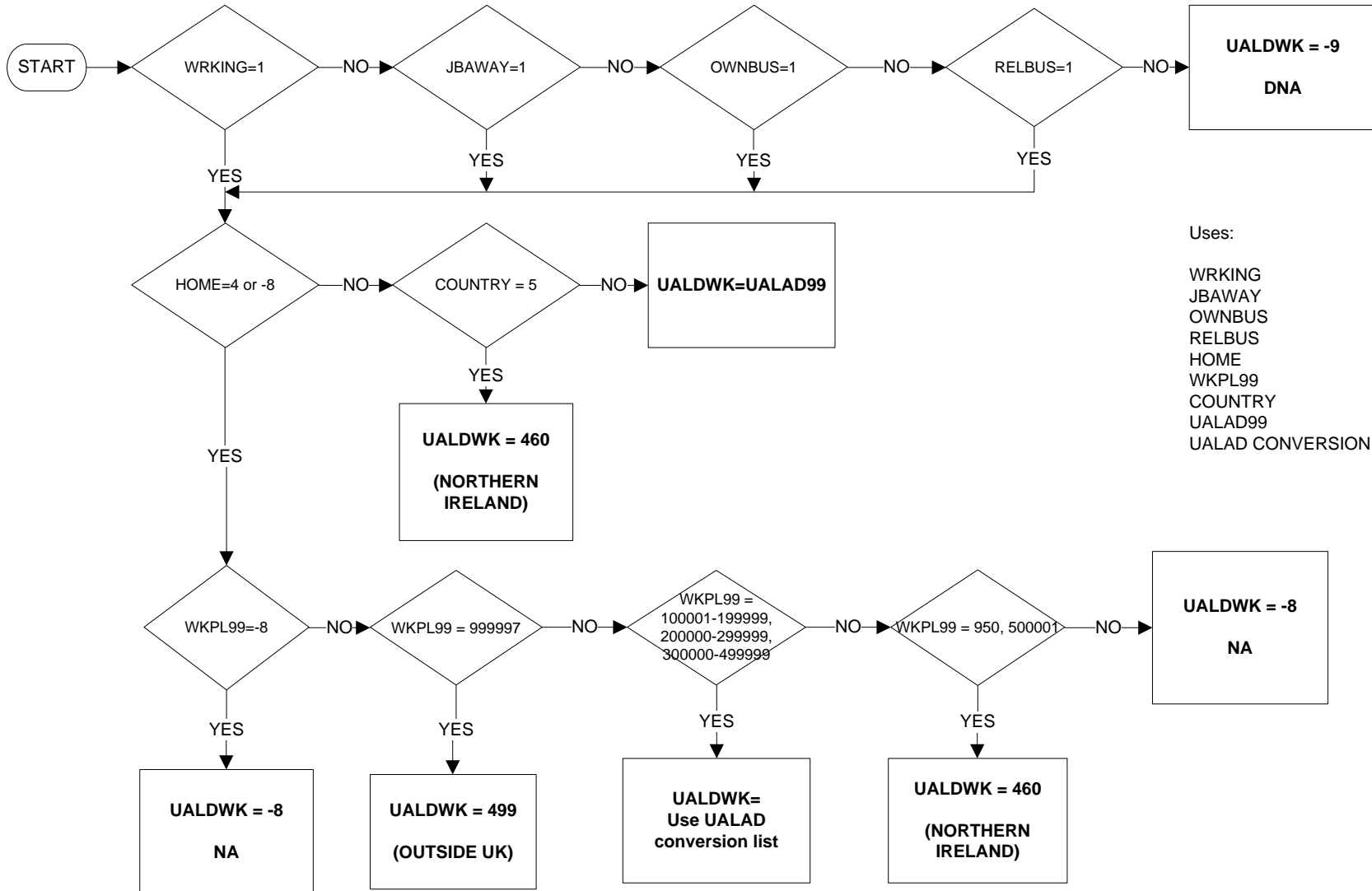
- Uses:
- RESTME
  - AGE
  - OYCRY
  - RESMTH
  - OYRESC
  - OYEQM3
  - M3RESC
  - COUNTRY
  - UALAD99
  - UALAD CONVERSION LIST



# UALDO - Place of residence one year ago (2 of 2)



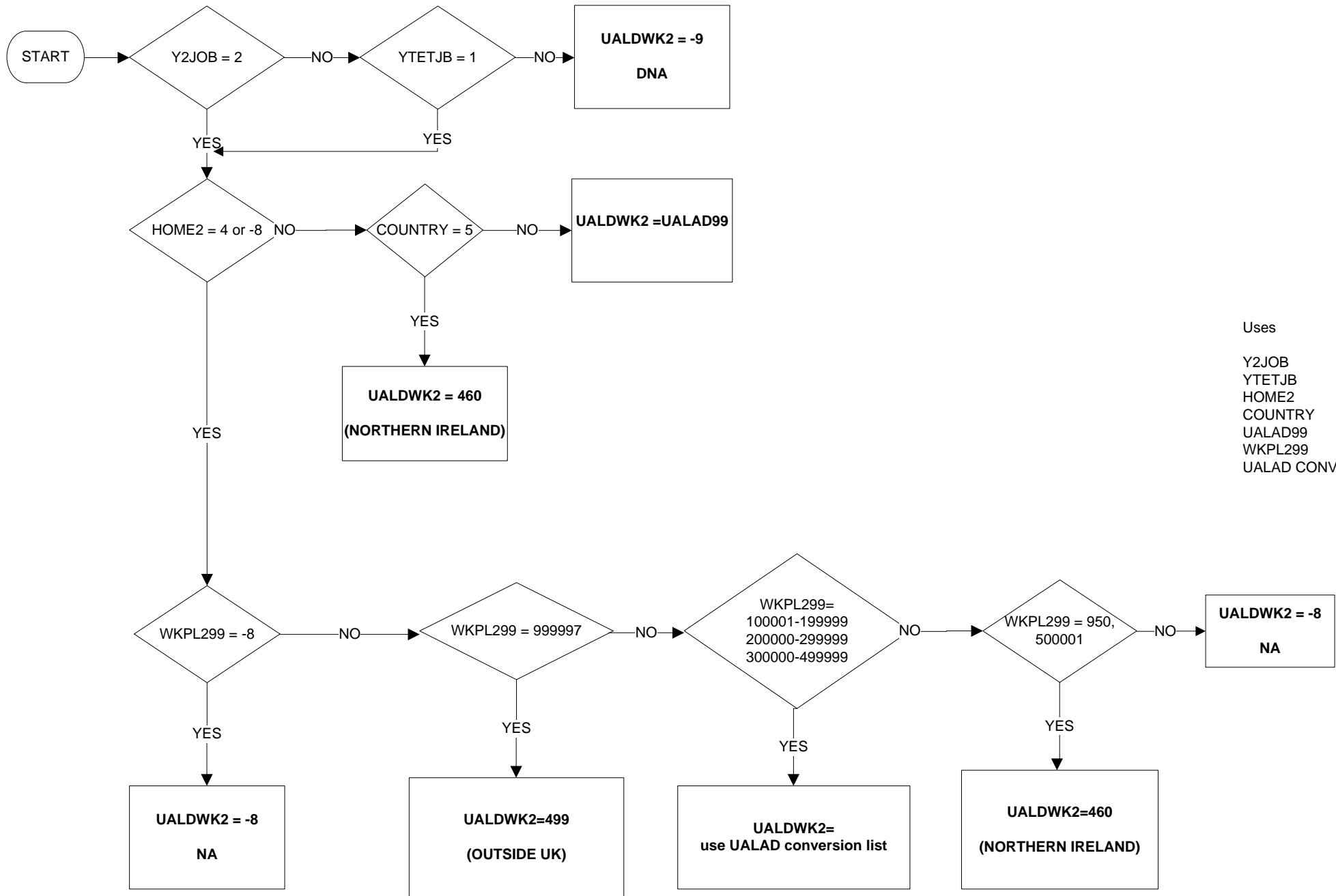
# UALDWK - Place of Work



Uses:

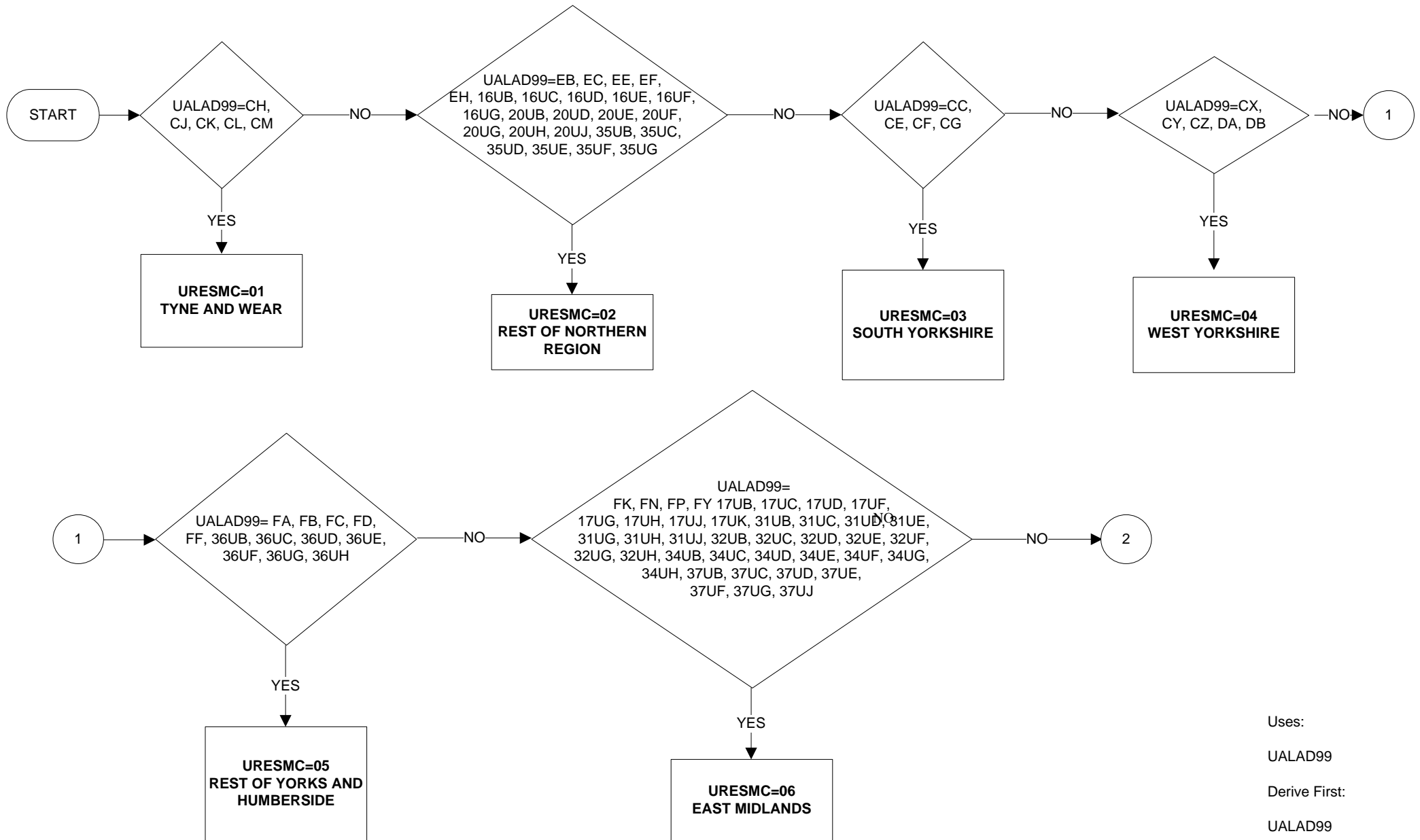
WRKING  
 JBAWAY  
 OWNBUS  
 RELBUS  
 HOME  
 WKPL99  
 COUNTRY  
 UALAD99  
 UALAD CONVERSION LIST

# UALDWK2 – Place of Work in second job

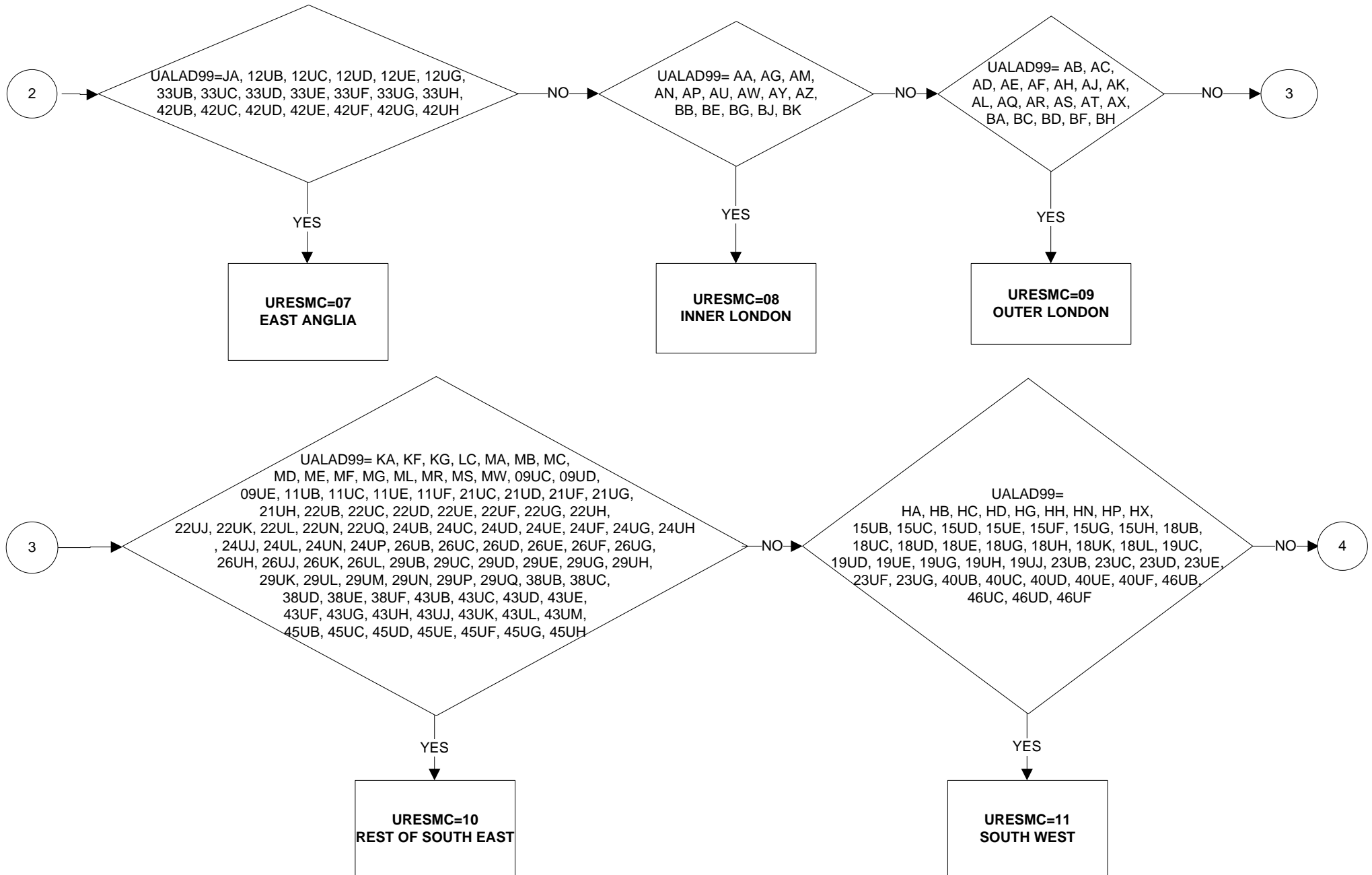


Uses  
 Y2JOB  
 YTETJB  
 HOME2  
 COUNTRY  
 UALAD99  
 WKPL299  
 UALAD CONVERSION LIST

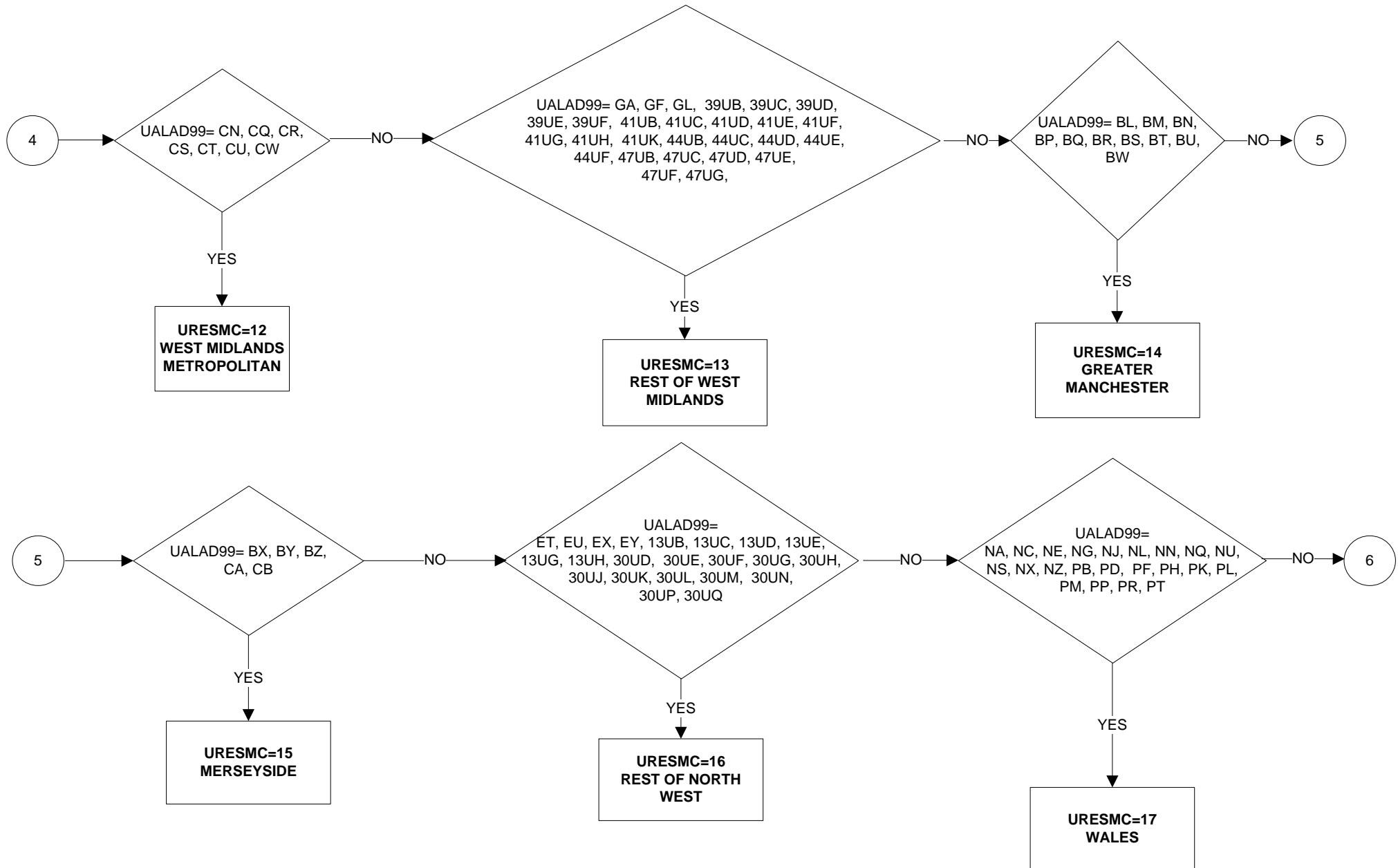
# URES MC - Region of usual residence (1 of 4)



## URESMC - Region of usual residence (2 of 4)

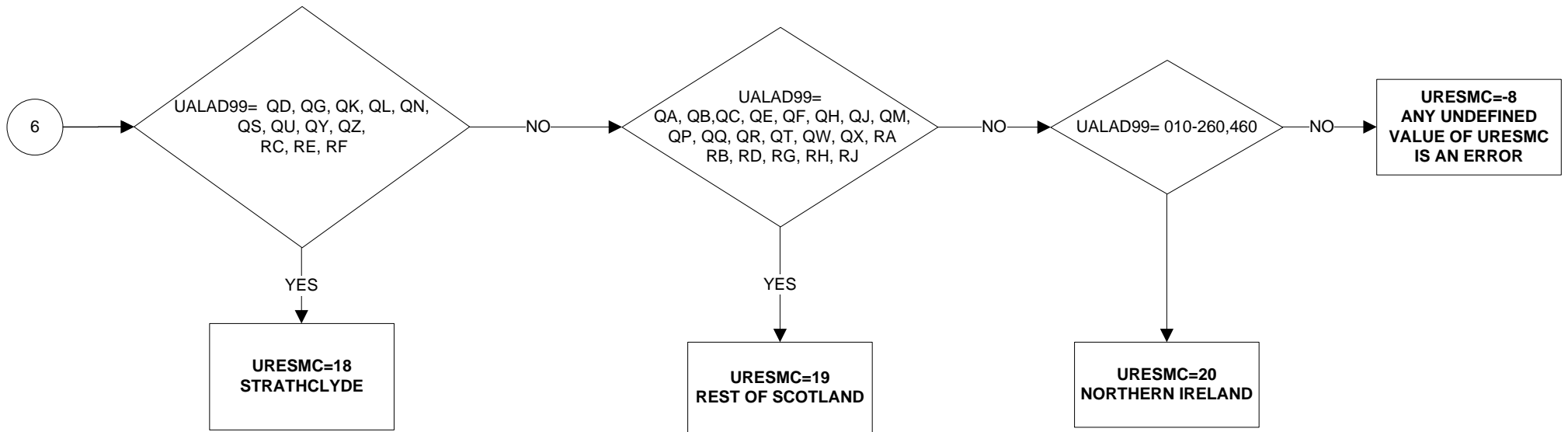


# URES MC - Region of usual residence (3 of 4)

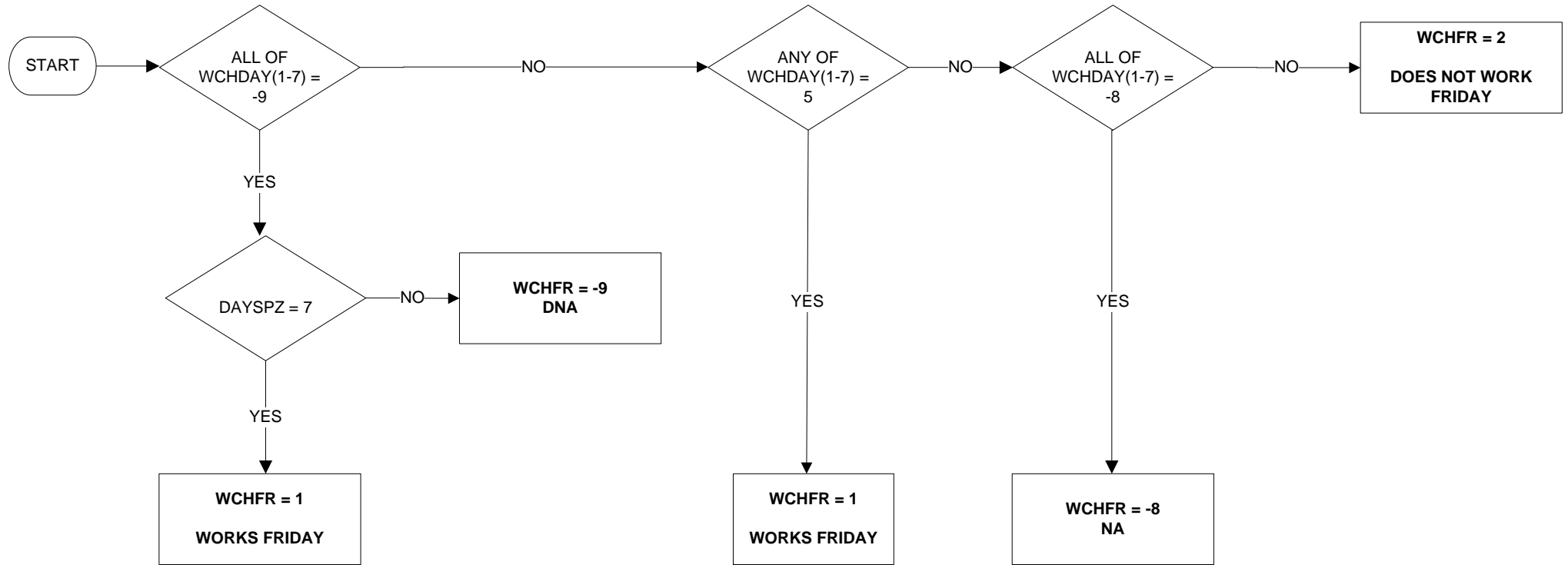




# URES MC - Region of usual residence (4 of 4)



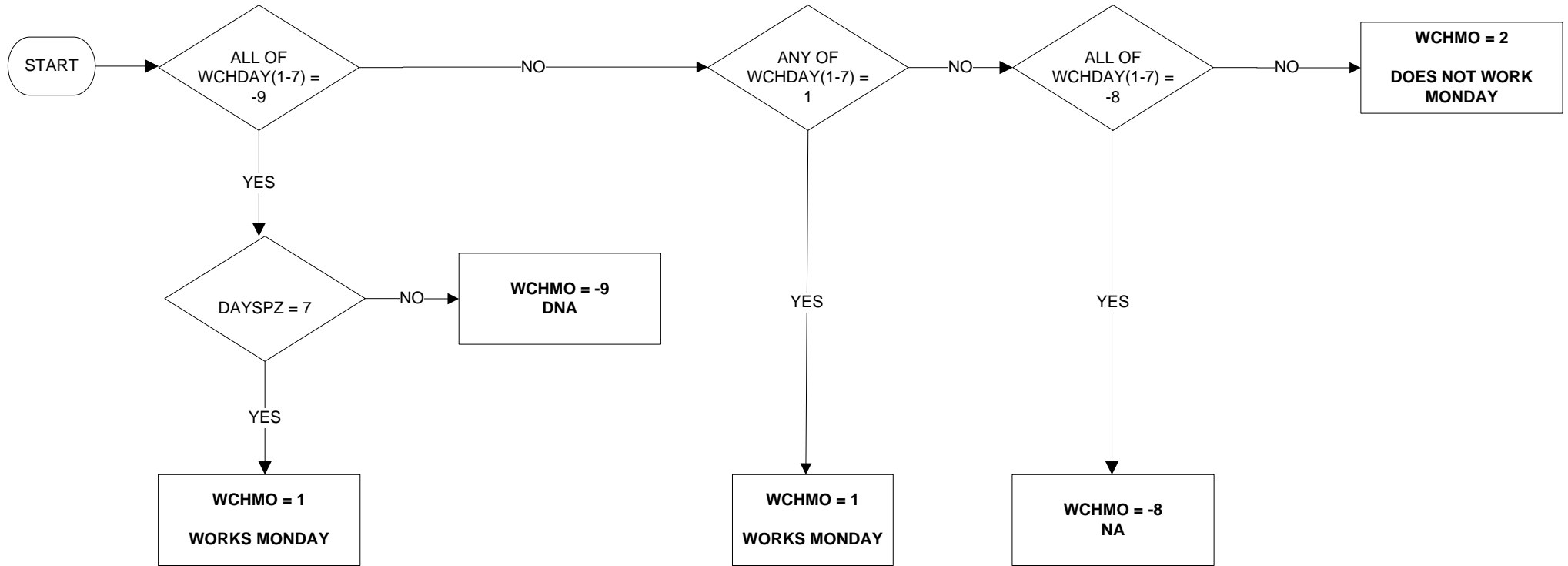
# WCHFR - Respondent usually works Friday



Uses:

WCHDAY(1-7)  
DAYSPZ

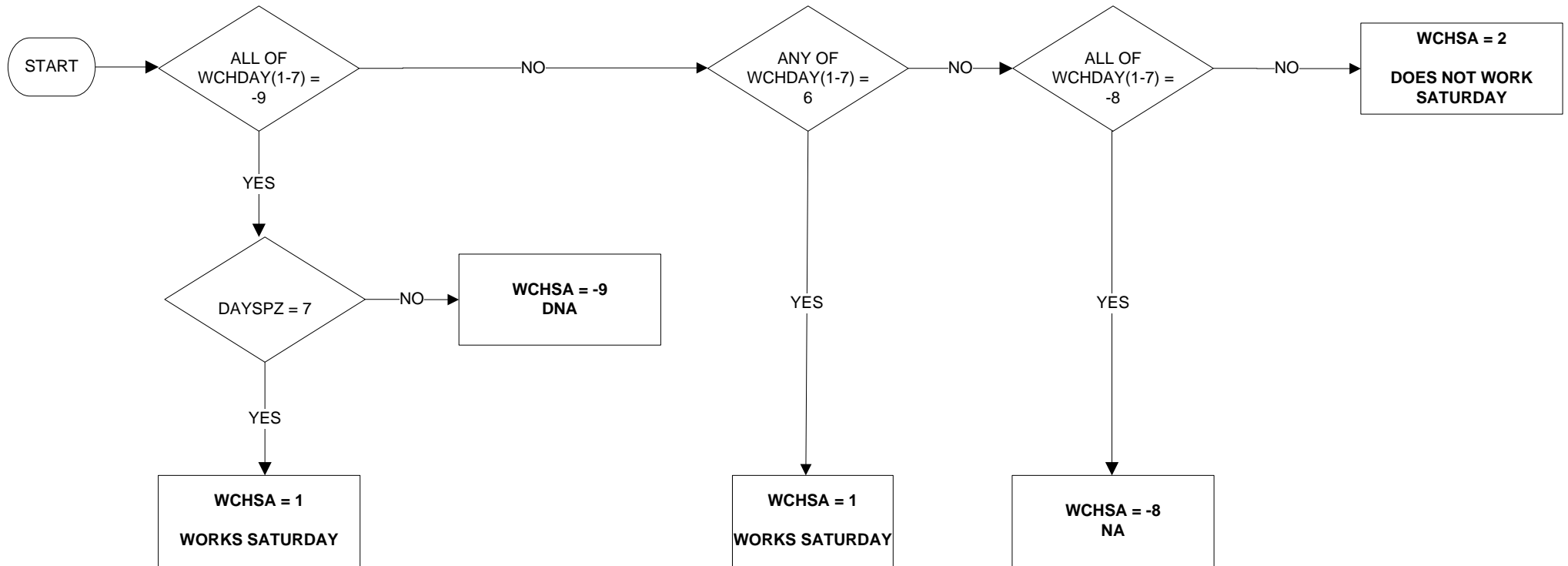
# WCHMO - Respondent usually works Monday



Uses:

WCHDAY(1-7)  
DAYSPZ

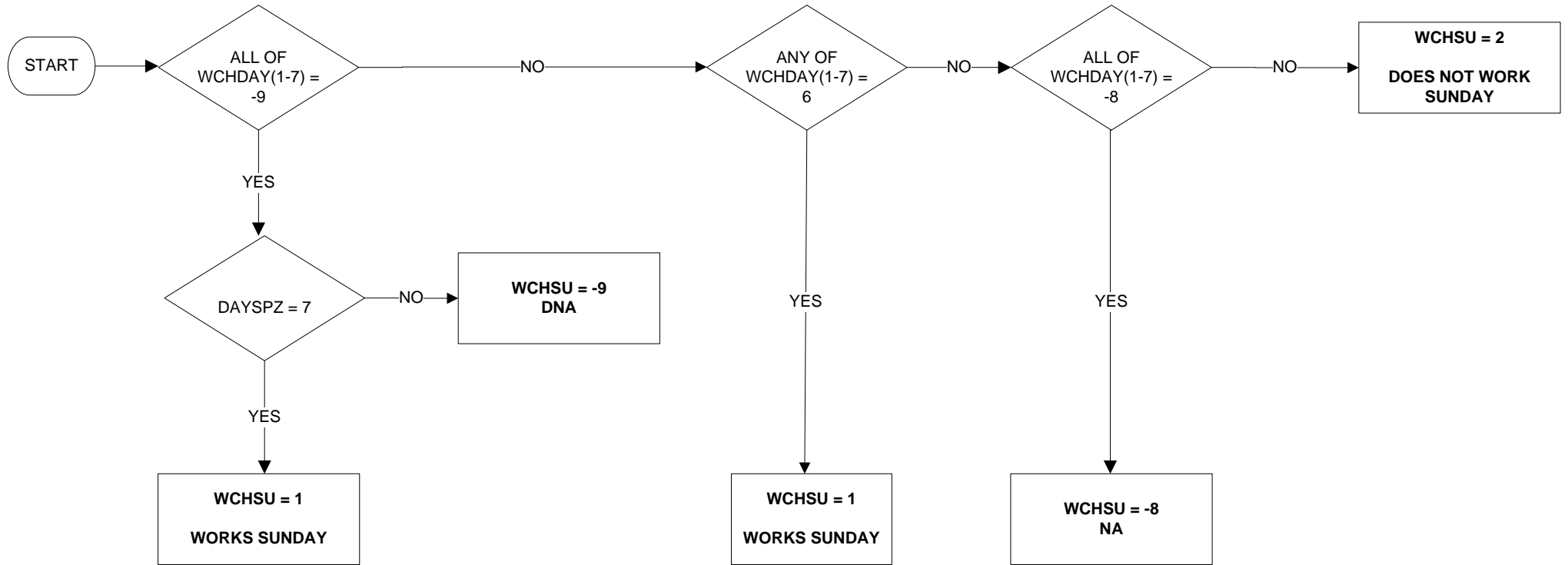
# WCHSA - Respondent usually works Saturday



Uses:

WCHDAY(1-7)  
DAYSPPZ

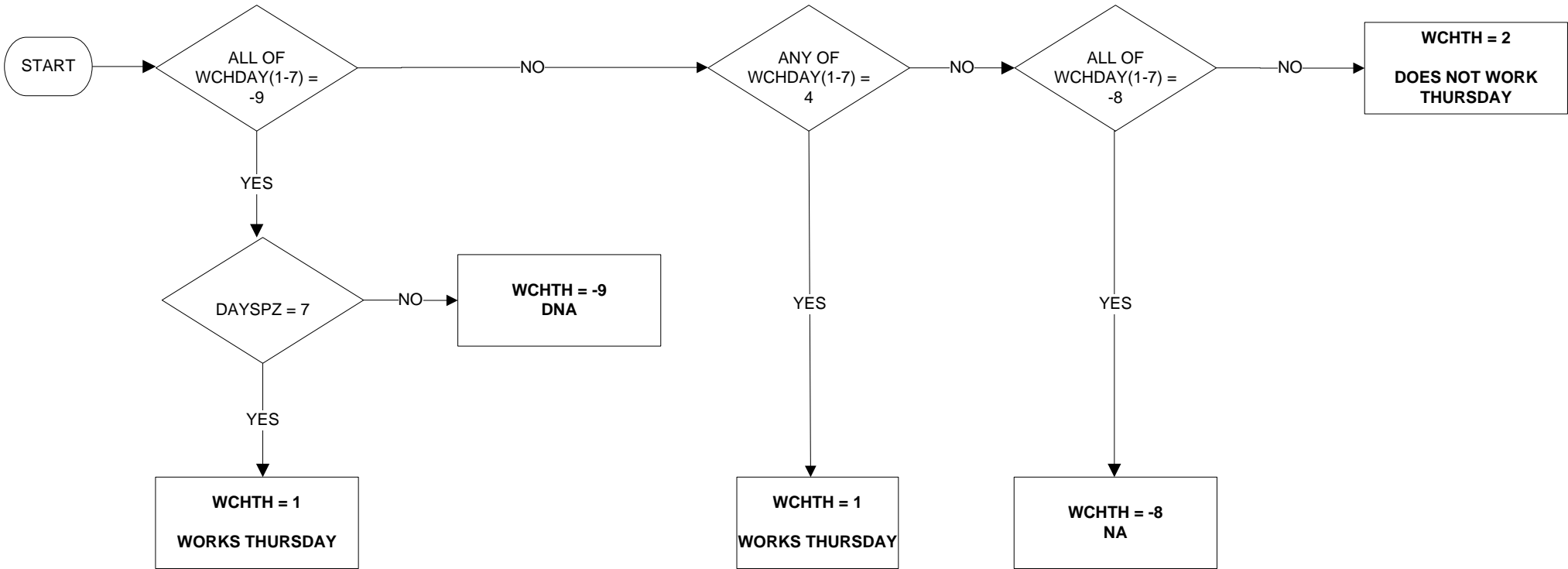
**WCHSU - Respondent usually works Sunday**



Uses:

WCHDAY(1-7)  
DAYSPZ

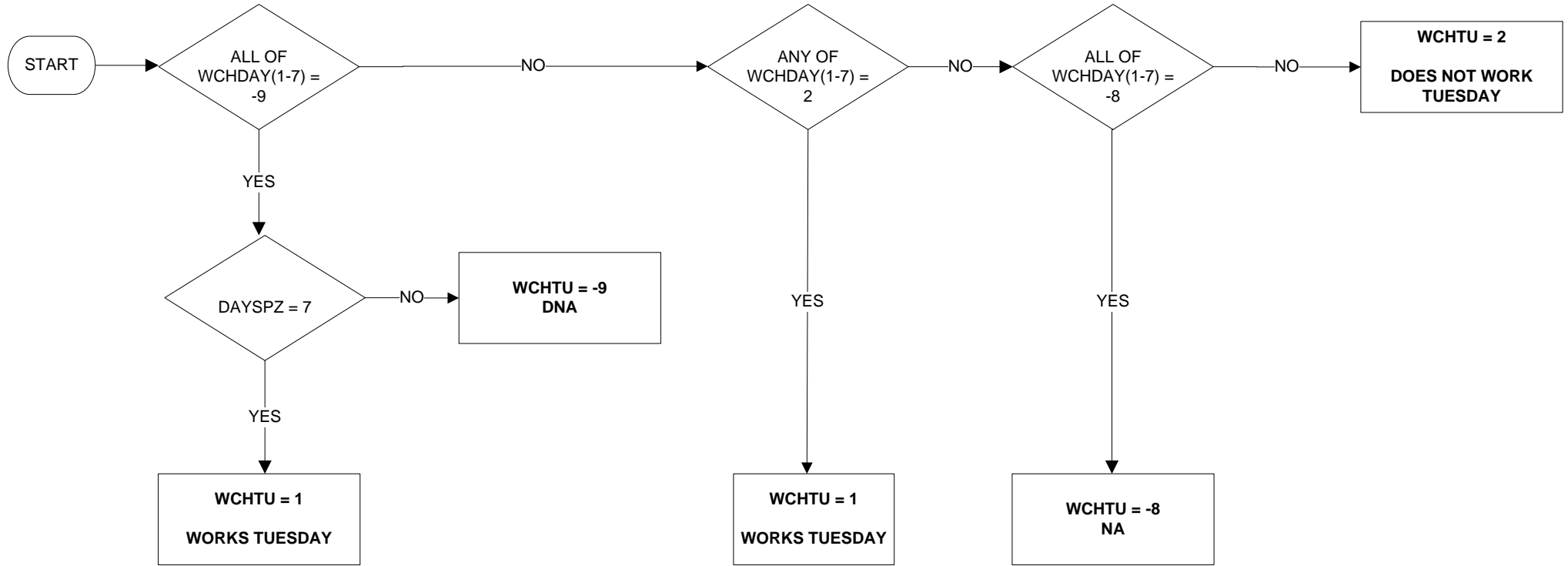
**WCHTH - Respondent usually works Thursday**



Uses:

WCHDAY(1-7)  
DAYSPZ

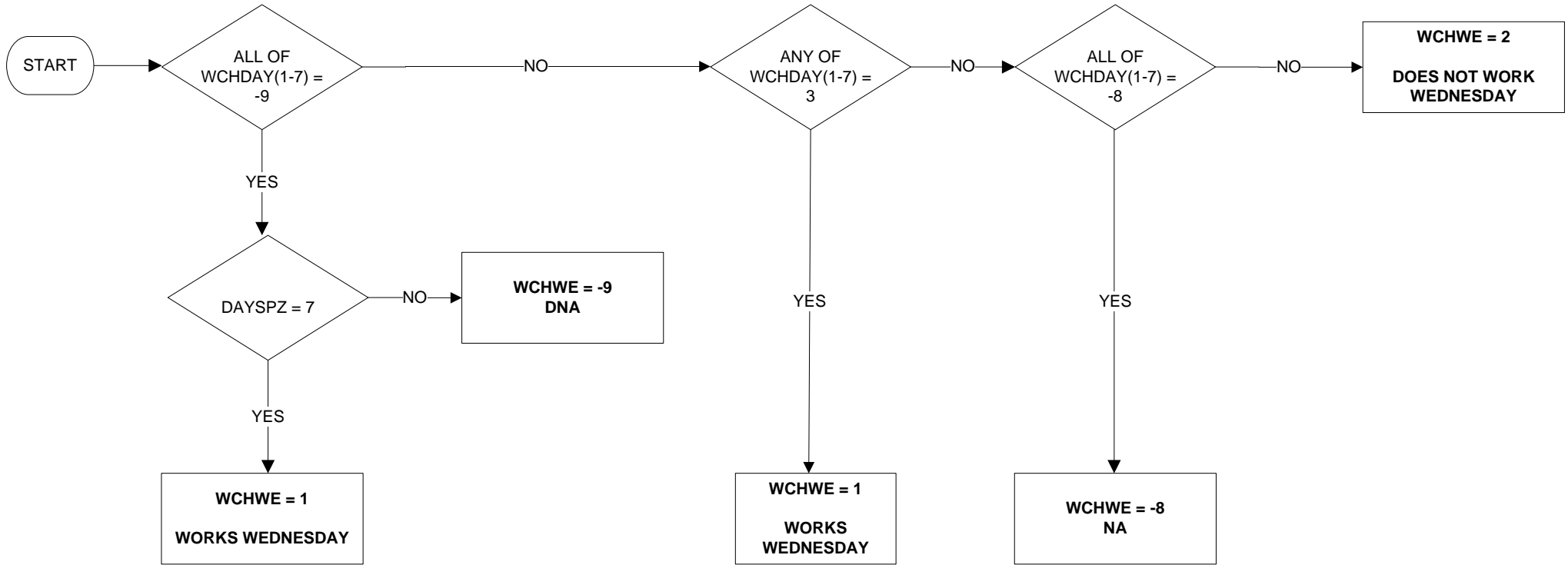
# WCHTU - Respondent usually works Tuesday



Uses:

WCHDAY(1-7)  
DAYSPZ

**WCHWE - Respondent usually works Wednesday**

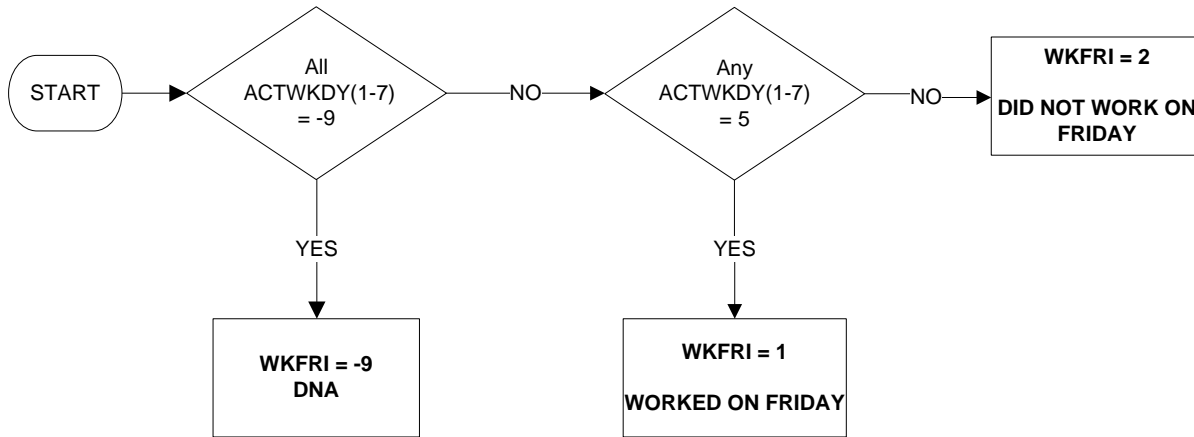


Uses:

WCHDAY(1-7)  
DAYSPZ



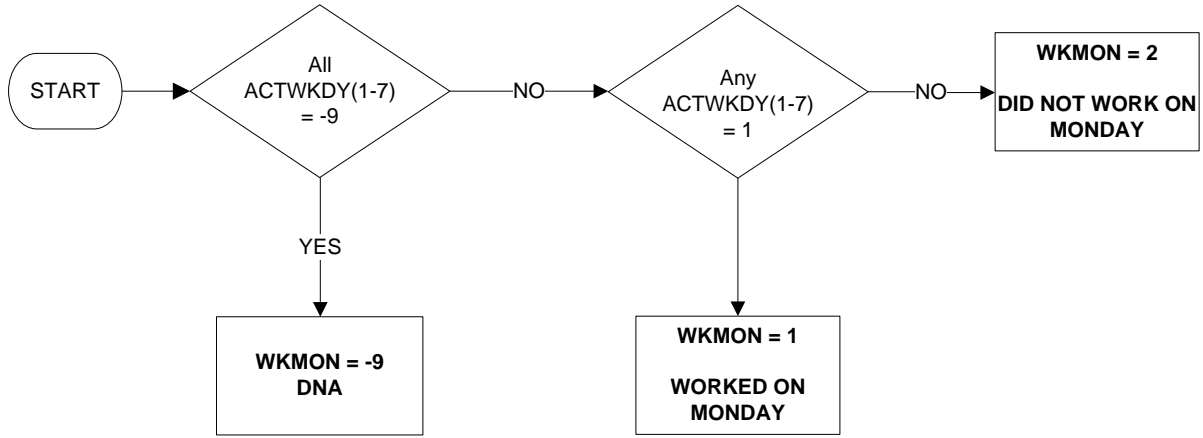
# WKFRI - Whether respondent worked on a Friday



Uses:

ACTWKDY(1-7)

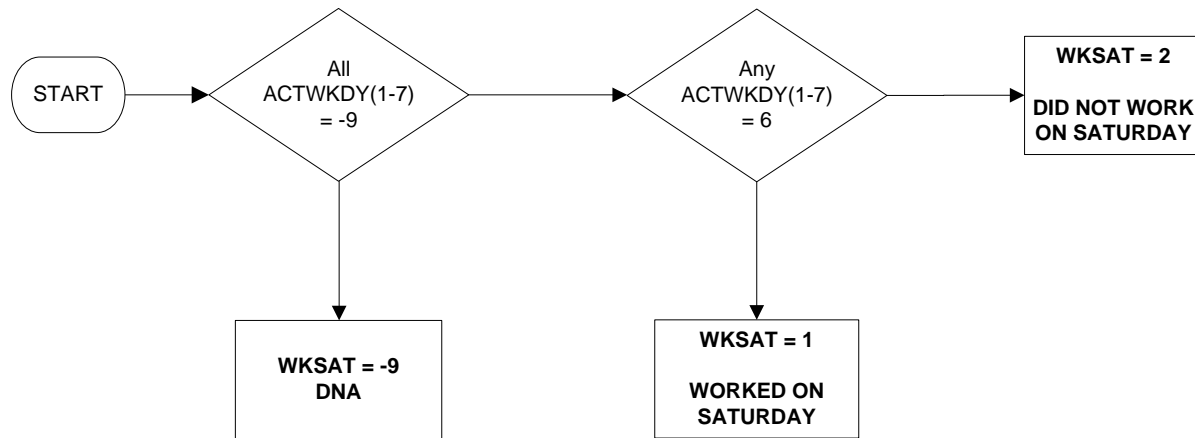
# WKMON - Whether respondent worked on a Monday



Uses:

ACTWKDY(1-7)

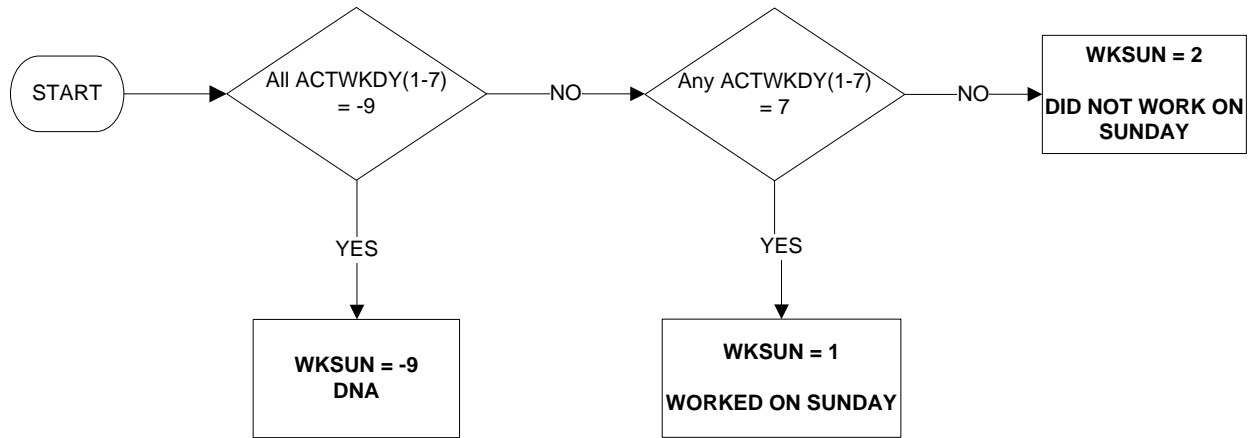
## WKSAT - Whether respondent worked on a Saturday



Uses:

ACTWKDY(1-7)

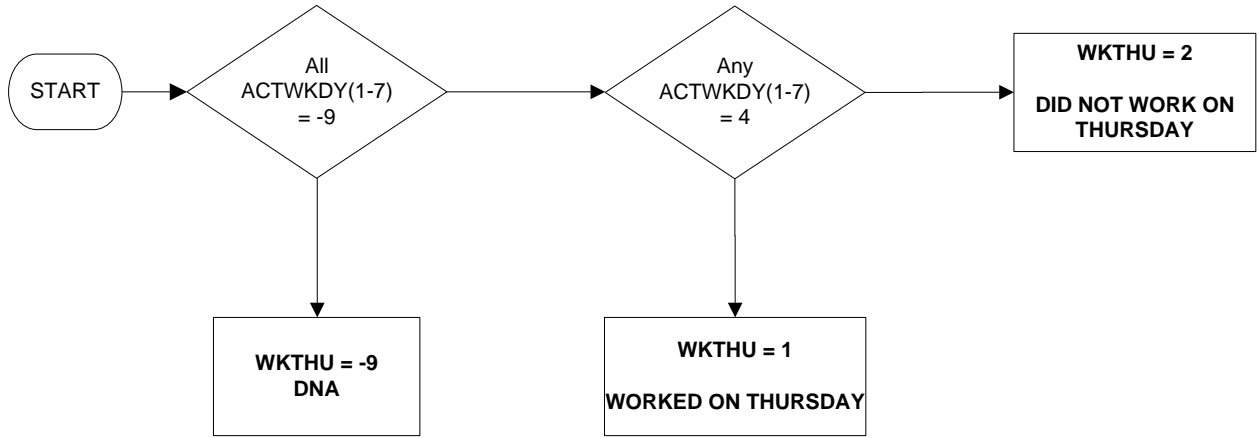
## WKSUN - Whether respondent worked on a Sunday



Uses:

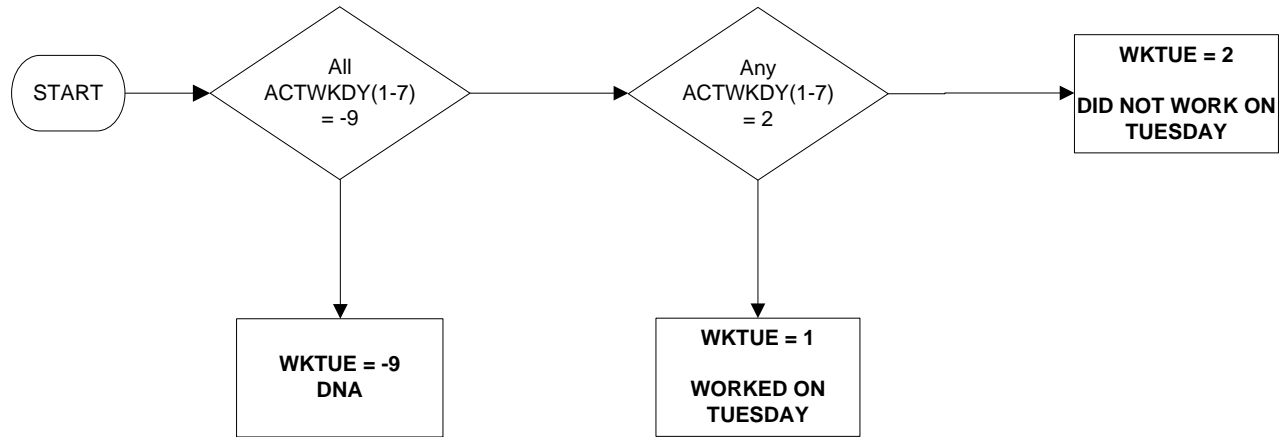
ACTWKDY(1-7)

# WKTHU - Whether respondent worked on a Thursday



Uses:  
ACTWKDY(1-7)

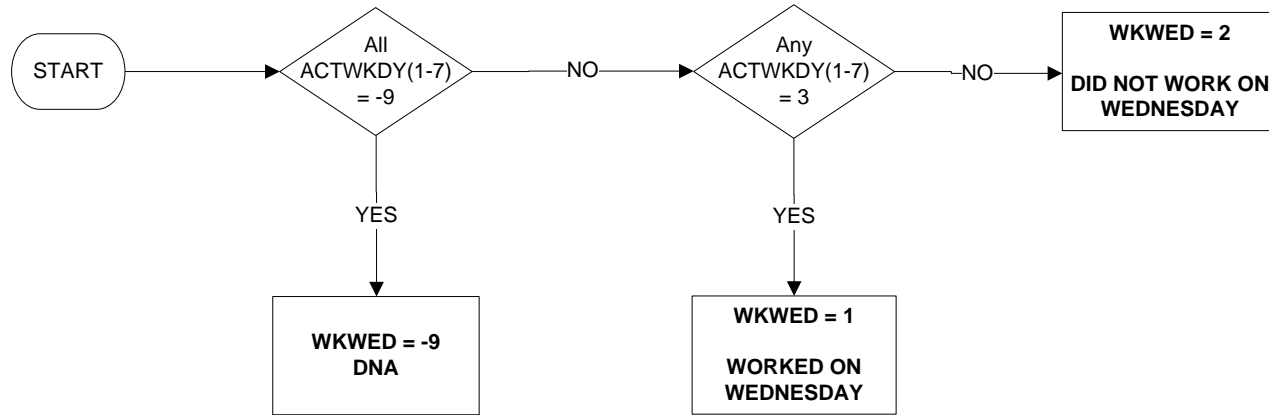
## WKTUE - Whether respondent worked on a Tuesday



Uses:

ACTWKDY(1-7)

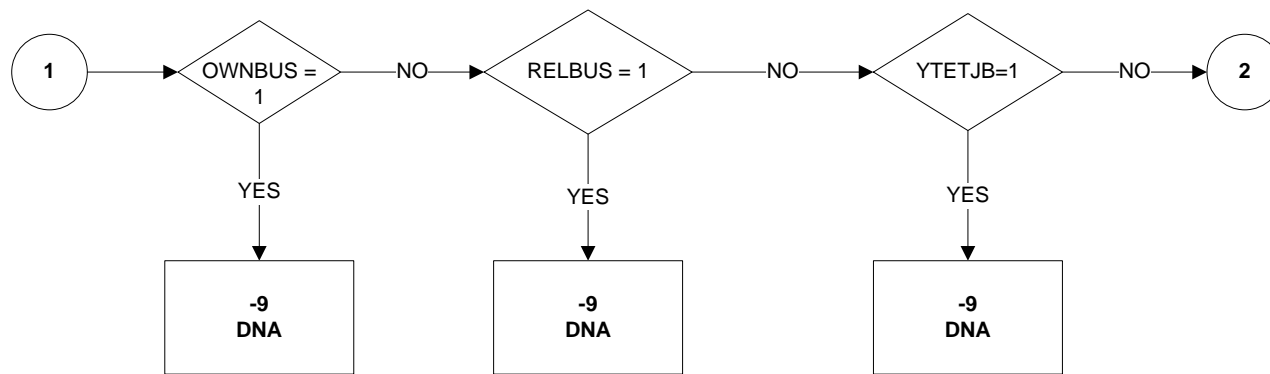
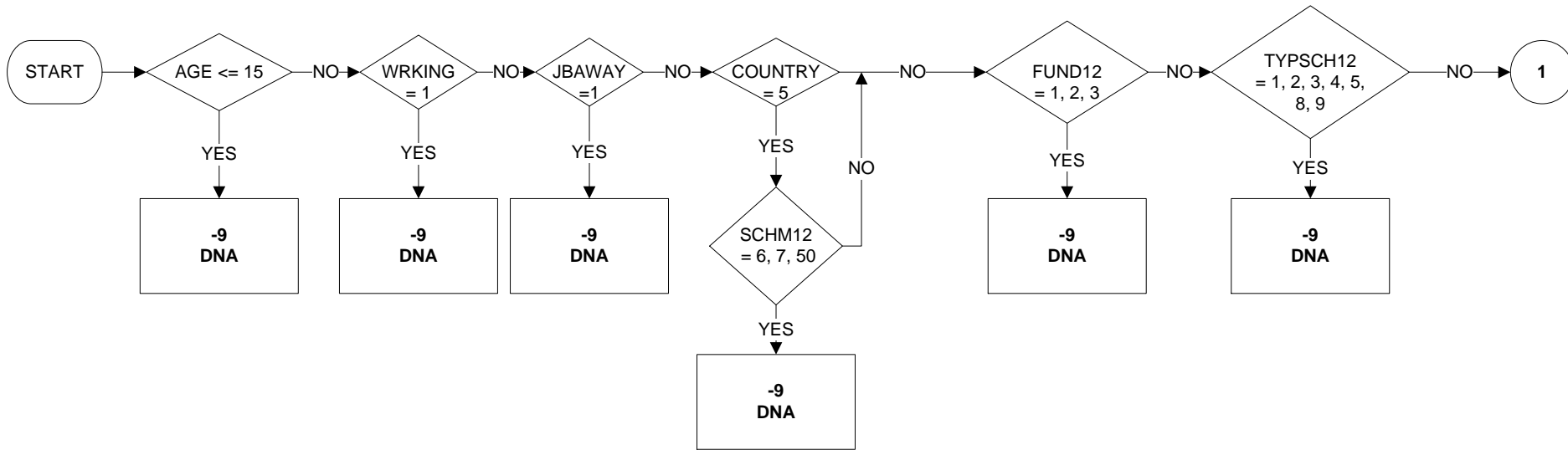
## WKWED - Whether respondent worked on a Wednesday



Uses:

ACTWKDY(1-7)

# WN2LFT11 - When left last job (1 of 4)

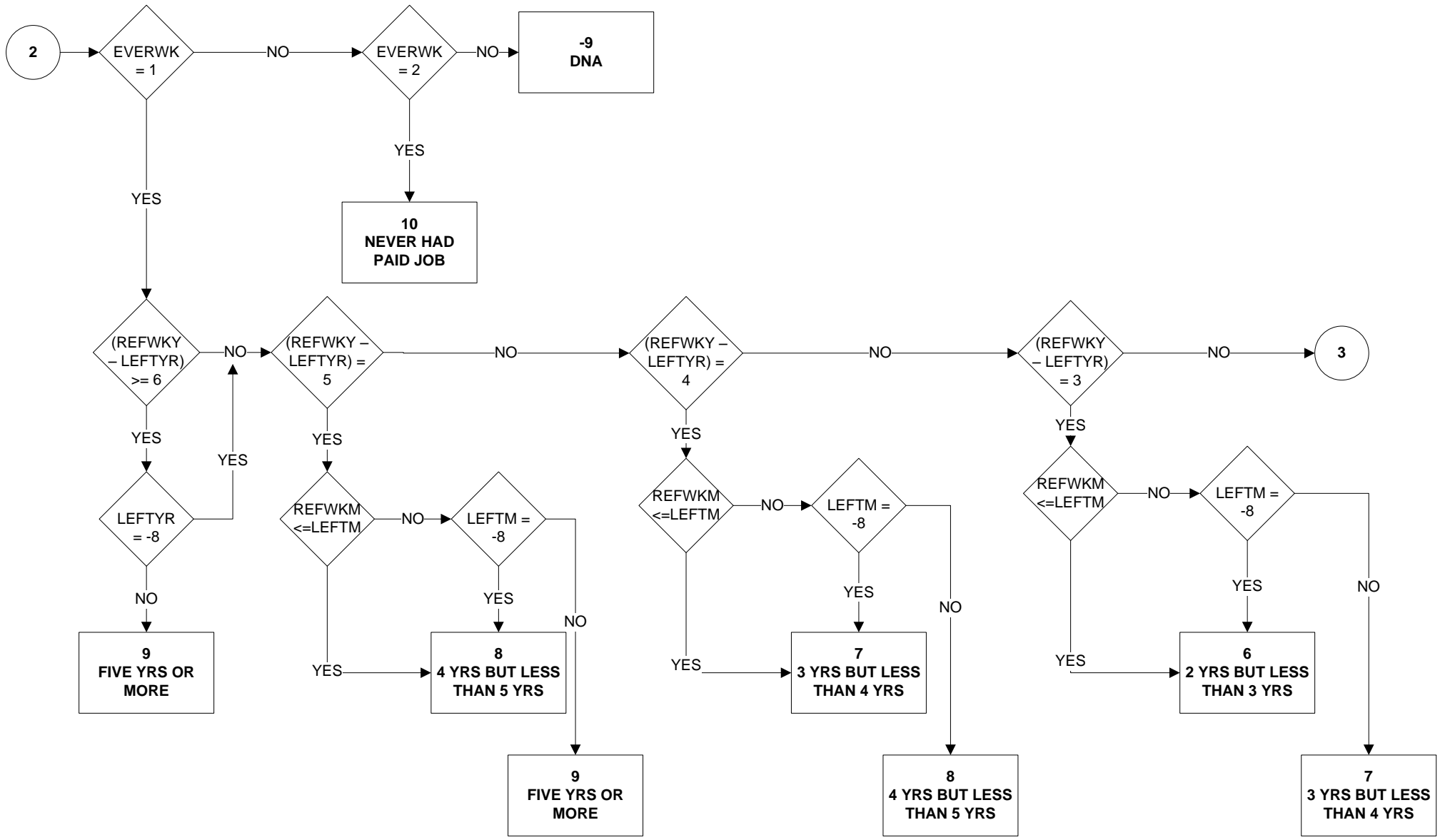


Uses:

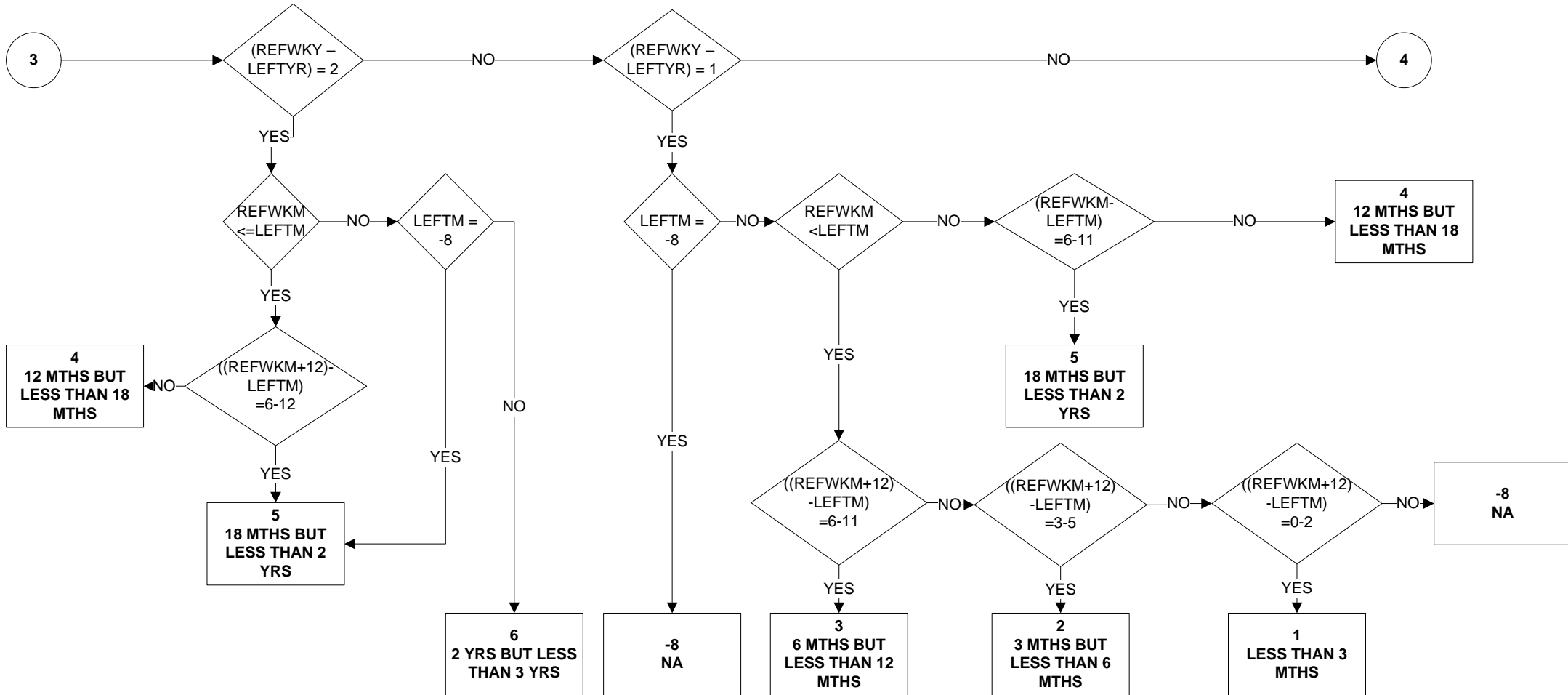
AGE  
 WRKING  
 JBAWAY  
 COUNTRY  
 SCHM12  
 FUND12  
 TYPSC12  
 OWNBUS  
 RELBUS  
 YTETJB  
 EVERWK  
 REFWKY  
 REFWKM  
 LEFTYR  
 LEFTM



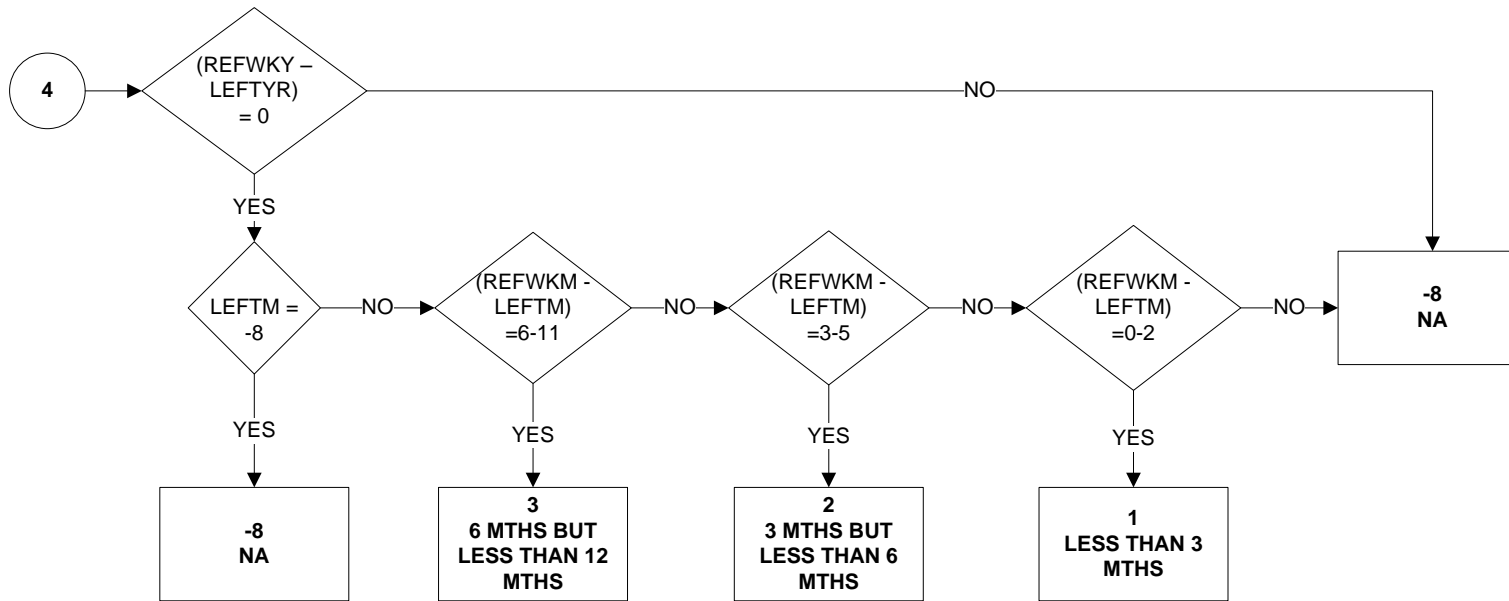
**WN2LFT11 - When left job (2 of 4)**



# WN2LFT11 - When left last job (3 of 4)



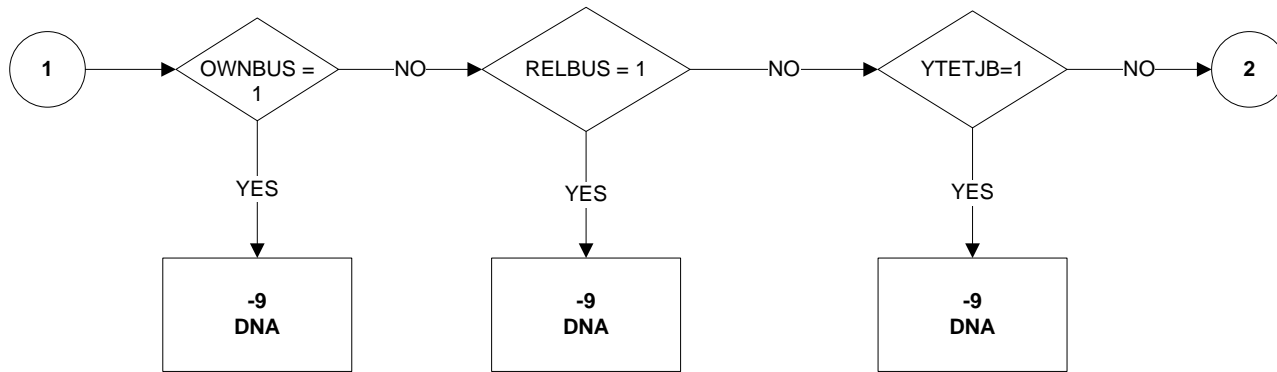
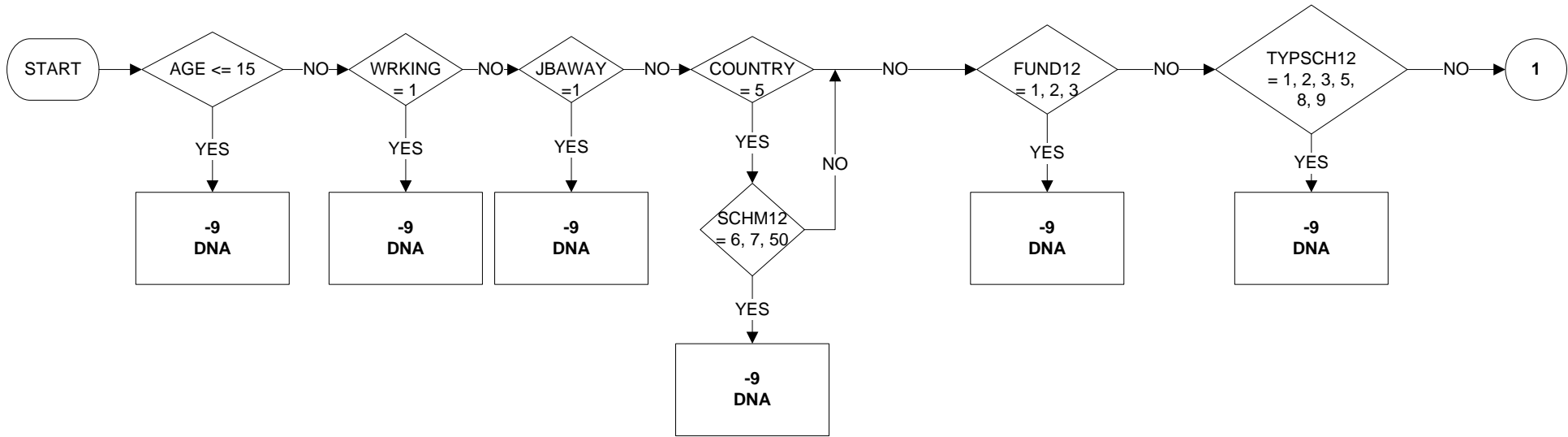
## WN2LFT11 - When left last job (4 of 4)



### KEY:

- 1 Less than 3 months
- 2 3 months but less than 6 months
- 3 6 months but less than 12 months
- 4 12 months but less than 18 months
- 5 18 months but less than 2 years
- 6 2 years but less than 3 years
- 7 3 years but less than 4 years
- 8 4 years but less than 5 years
- 9 5 years or more
- 10 Never had a paid job
- 8 No Answer
- 9 Not Applicable

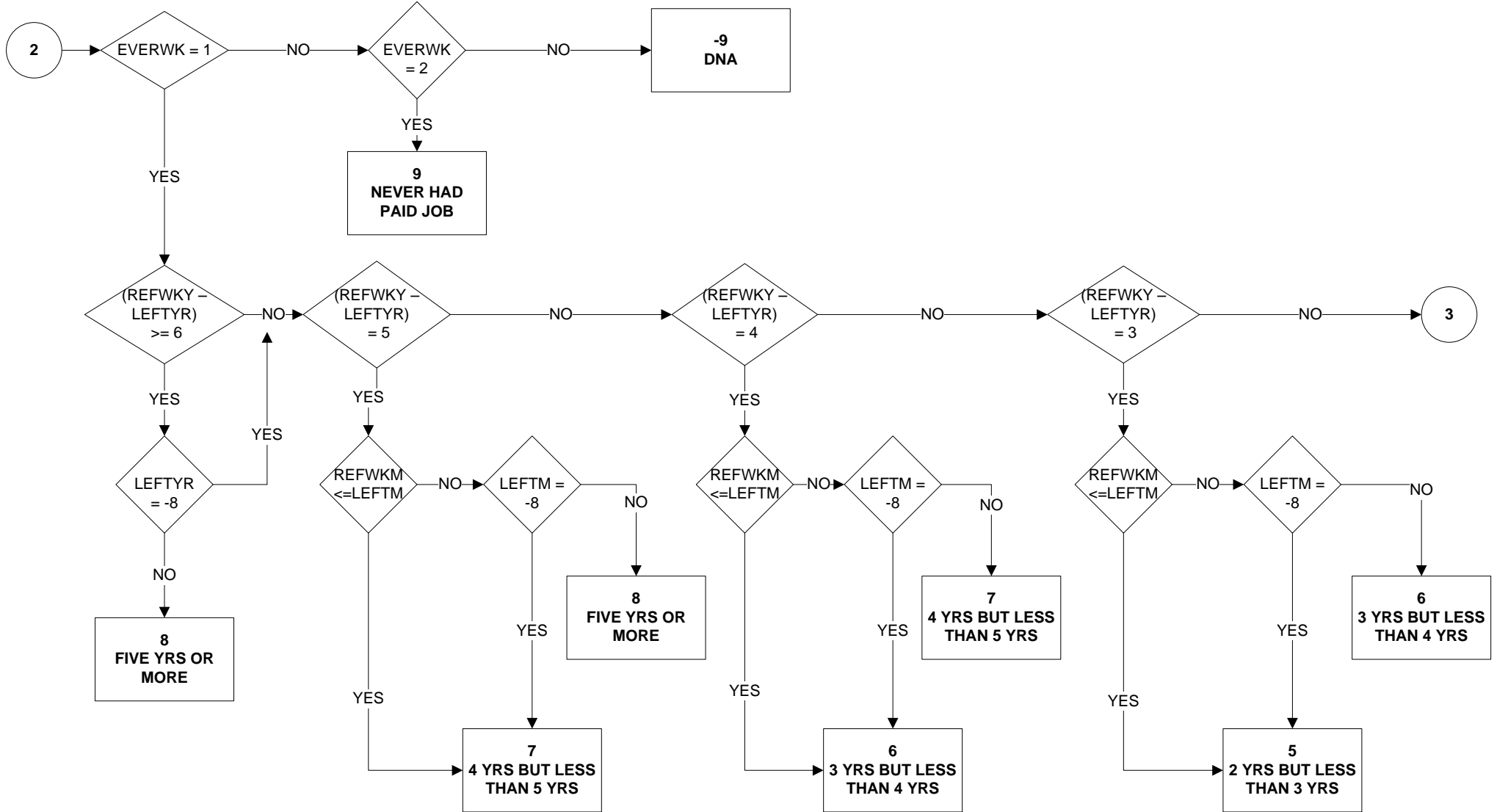
# WNLEFT11 - When left last job (1 of 4)



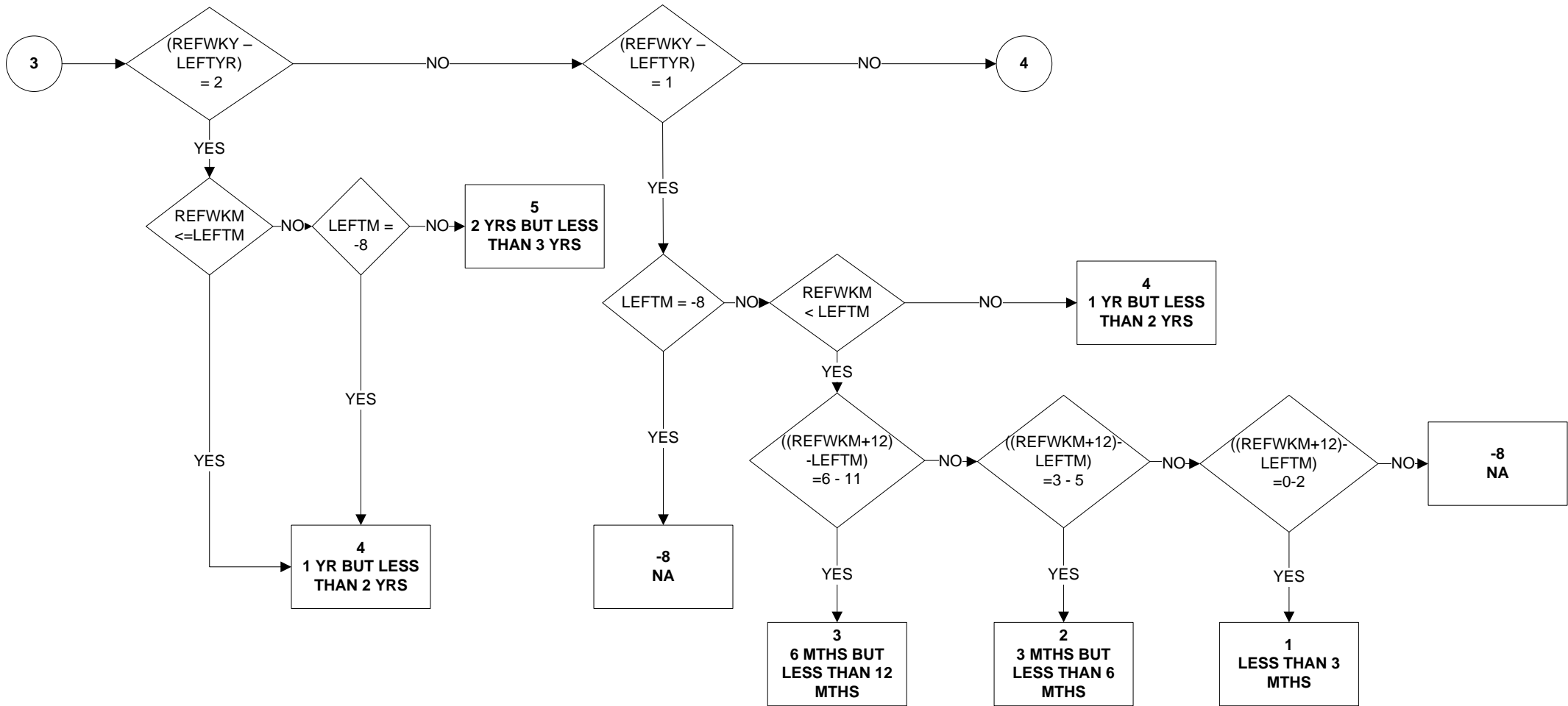
Uses:

AGE  
 WRKING  
 JBAWAY  
 COUNTRY  
 SCHM12  
 FUND12  
 TYPSC12  
 OWNBUS  
 RELBUS  
 YTETJB  
 EVERWK  
 REFWKY  
 REFWKM  
 LEFTYR  
 LEFTM

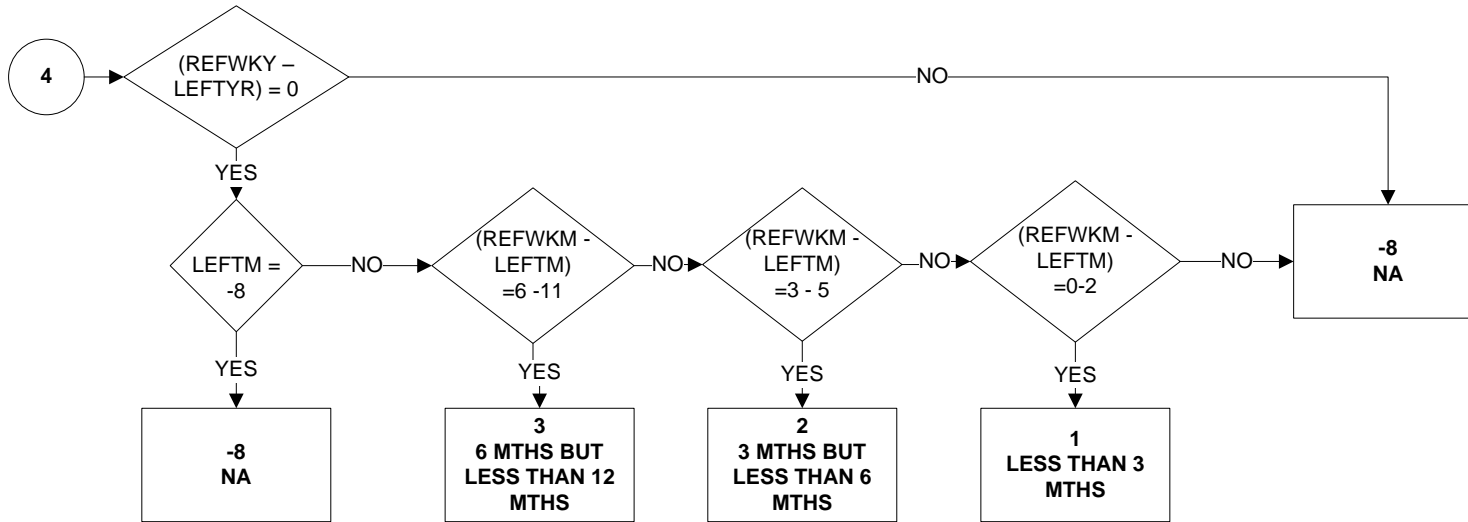
**WNLEFT11 - When left last job (2 of 4)**



**WNLEFT11 - When left last job (3 of 4)**



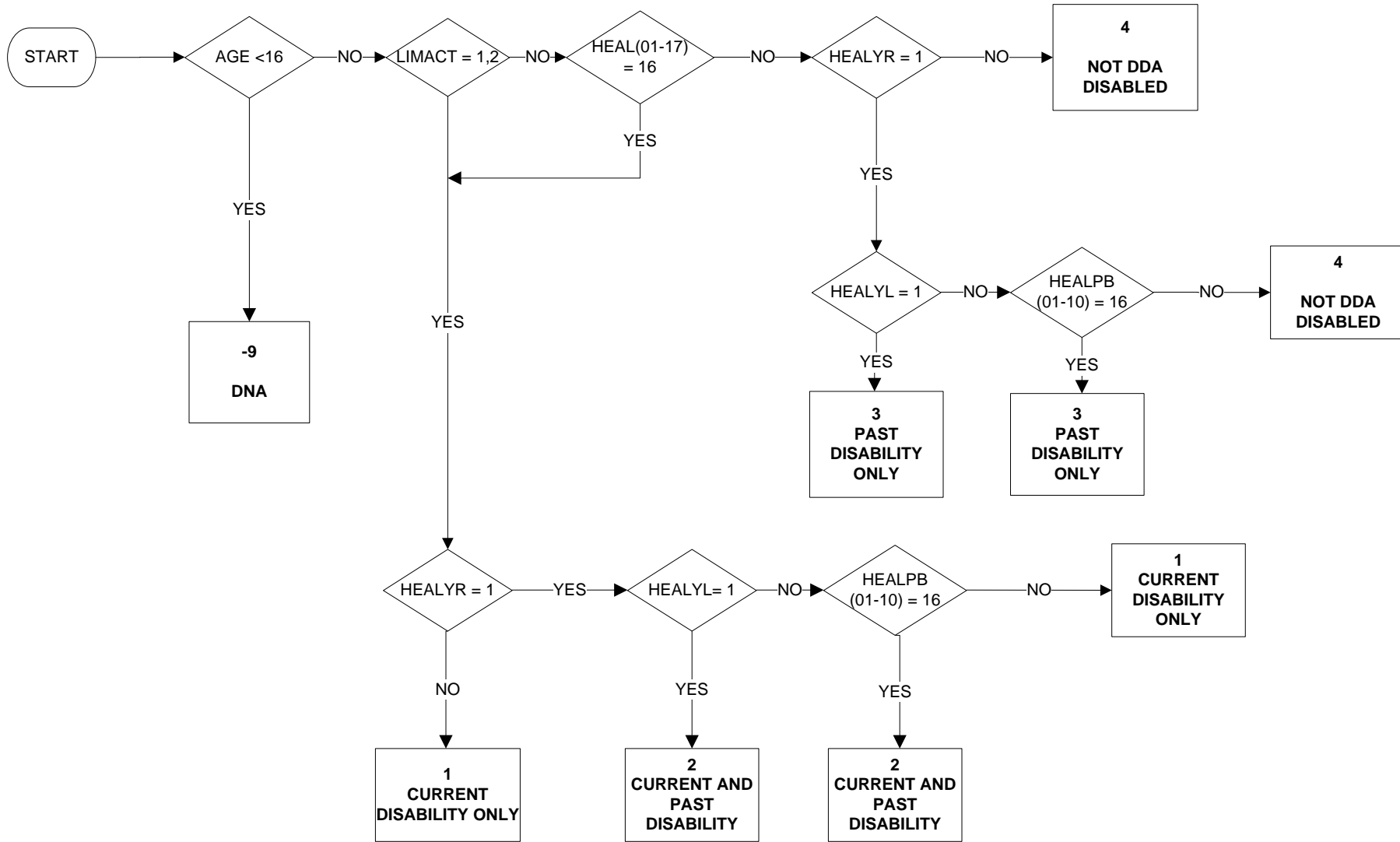
## WNLEFT11 - When left last job (4 of 4)



### KEY:

- 1 Less than 3 months
- 2 3 months but less than 6 months
- 3 6 months but less than 12 months
- 4 1 year but less than 2 years
- 5 2 years but less than 3 years
- 6 3 years but less than 4 years
- 7 4 years but less than 5 years
- 8 5 years or more
- 9 Never had a paid job
- 8 No Answer
- 9 Not Applicable

**XDISDDA - Unadjusted DDA disabled**



Uses:  
 AGE  
 LIMACT  
 HEAL  
 HEALYR  
 HEALYL  
 HEALPB