

```

Proc format;
value F0001_
  0 = "Incomplete household"
  ;
value F0002_
  1 = "Completed"
  2 = "No Household member/no competent member at home"
  3 = "Entire Household absent for extended period of time"
  4 = "Postponed"
  5 = "Refused"
  6 = "Dwelling vacant or address not a dwelling"
  7 = "Dwelling destroyed"
  8 = "Dwelling not found"
  9 = "Other"
  ;
value F0003_
  0 = "All woman sample"
  1 = "Ever married sample"
  ;
value F0004_
  1 = "Dodoma rural"
  2 = "Dodoma urban"
  3 = "Arusha rural"
  4 = "Arusha urban"
  5 = "Kilimanjaro rural"
  6 = "Kilimanjaro urban"
  7 = "Tanga rural"
  8 = "Tanga urban"
  9 = "Morogoro rural"
  10 = "Morogoro urban"
  11 = "Pwani rural"
  12 = "Pwani urban"
  13 = "Dar es Salaam"
  14 = "Lindi rural"
  15 = "Lindi urban"
  16 = "Mtwara rural"
  17 = "Mtwara urban"
  18 = "Ruvuma rural"
  19 = "Ruvuma urban"
  20 = "Iringa rural"
  21 = "Iringa urban"
  22 = "Mbeya rural"
  23 = "Mbeya urban"
  24 = "Singida rural"
  25 = "Singida urban"
  26 = "Tabora rural"
  27 = "Tabora urban"
  28 = "Rukwa rural"
  29 = "Rukwa urban"
  30 = "Kigoma rural"
  31 = "Kigoma urban"
  32 = "Shinyanga rural"
  33 = "Shinyanga urban"
  34 = "Kagera rural"
  35 = "Kagera urban"
  36 = "Mwanza rural"
  37 = "Mwanza urban"
  38 = "Mara rural"
  39 = "Mara urban"
  40 = "Manyara rural"
  41 = "Manyara urban"
  42 = "Njombe rural"
  43 = "Njombe urban"
  44 = "Katavi rural"
  45 = "Katavi urban"
  46 = "Simiyu rural"
  47 = "Simiyu urban"
  48 = "Geita rural"
  49 = "Geita urban"
  50 = "Kaskazini Unguja rural"
  51 = "Kaskazini Unguja urban"
  52 = "Kusini Unguja rural"
  53 = "Mjini Magharibi rural"
  54 = "Mjini Magharibi urban"
  55 = "Kusini Unguja urban"

```

```

56 = "Kaskazini Pemba rural"
57 = "Kaskazini Pemba urban"
58 = "Kusini Pemba rural"
59 = "Kusini Pemba urban"
;
value F00005_
1 = "Dodoma rural"
2 = "Dodoma urban"
3 = "Arusha rural"
4 = "Arusha urban"
5 = "Kilimanjaro rural"
6 = "Kilimanjaro urban"
7 = "Tanga rural"
8 = "Tanga urban"
9 = "Morogoro rural"
10 = "Morogoro urban"
11 = "Pwani rural"
12 = "Pwani urban"
13 = "Dar es Salaam"
14 = "Lindi rural"
15 = "Lindi urban"
16 = "Mtwara rural"
17 = "Mtwara urban"
18 = "Ruvuma rural"
19 = "Ruvuma urban"
20 = "Iringa rural"
21 = "Iringa urban"
22 = "Mbeya rural"
23 = "Mbeya urban"
24 = "Singida rural"
25 = "Singida urban"
26 = "Tabora rural"
27 = "Tabora urban"
28 = "Rukwa rural"
29 = "Rukwa urban"
30 = "Kigoma rural"
31 = "Kigoma urban"
32 = "Shinyanga rural"
33 = "Shinyanga urban"
34 = "Kagera rural"
35 = "Kagera urban"
36 = "Mwanza rural"
37 = "Mwanza urban"
38 = "Mara rural"
39 = "Mara urban"
40 = "Manyara rural"
41 = "Manyara urban"
42 = "Njombe rural"
43 = "Njombe urban"
44 = "Katavi rural"
45 = "Katavi urban"
46 = "Simiyu rural"
47 = "Simiyu urban"
48 = "Geita rural"
49 = "Geita urban"
50 = "Kaskazini Unguja rural"
51 = "Kaskazini Unguja urban"
52 = "Kusini Unguja rural"
53 = "Mjini Magharibi rural"
54 = "Mjini Magharibi urban"
55 = "Kusini Unguja urban"
56 = "Kaskazini Pemba rural"
57 = "Kaskazini Pemba urban"
58 = "Kusini Pemba rural"
59 = "Kusini Pemba urban"
;
value F00006_
1 = "Dodoma"
2 = "Arusha"
3 = "Kilimanjaro"
4 = "Tanga"
5 = "Morogoro"
6 = "Pwani"
7 = "Dar Es Salaam"
8 = "Lindi"
9 = "Mtwara"
10 = "Ruvuma"

```

```

11 = "Iringa"
12 = "Mbeya"
13 = "Singida"
14 = "Tabora"
15 = "Rukwa"
16 = "Kigoma"
17 = "Shinyanga"
18 = "Kagera"
19 = "Mwanza"
20 = "Mara"
21 = "Manyara"
22 = "Njombe"
23 = "Katavi"
24 = "Simiyu"
25 = "Geita"
51 = "Kaskazini Unguja"
52 = "Kusini Unguja"
53 = "Mjini Magharibi"
54 = "Kaskazini Pemba"
55 = "Kusini Pemba"
;
value F00007_
1 = "Urban"
2 = "Rural"
;
value F00008_
0 = "Capital, large city"
1 = "Small city"
2 = "Town"
3 = "Countryside"
;
value F00009_
0 = "Not selected"
1 = "Men's survey"
2 = "Husband's survey"
;
value F00010_
0 = "Not selected"
1 = "Selected"
;
value F00011_
0 = "Household not selected"
1 = "Household selected"
;
value F00012_
1 = "English"
2 = "Kiswahili"
;
value F00013_
1 = "English"
2 = "Language 2"
3 = "Language 3"
4 = "Language 4"
5 = "Language 5"
6 = "Language 6"
;
value F00014_
1 = "English"
2 = "Language 2"
3 = "Language 3"
4 = "Language 4"
5 = "Language 5"
6 = "Language 6"
;
value F00015_
0 = "No"
1 = "Yes"
;
value F00016_
95 = "95+"
96 = "2+ visits"
97 = "Inconsistent"
;
value F00017_
10 = "PIPED WATER"
11 = "Piped into dwelling"
12 = "Piped to yard/plot"

```

```

13 = "Piped to neighbor"
14 = "Public tap/standpipe"
20 = "TUBE WELL WATER"
21 = "Tube well or borehole"
30 = "DUG WELL (OPEN/PROTECTED)"
31 = "Protected well"
32 = "Unprotected well"
40 = "SURFACE FROM SPRING"
41 = "Protected spring"
42 = "Unprotected spring"
43 = "River/dam/lake/ponds/stream/canal/irrigation channel"
51 = "Rainwater"
61 = "Tanker truck"
62 = "Cart with small tank"
71 = "Bottled water"
96 = "Other"
;
value F00018_
10 = "PIPED WATER"
11 = "Piped into dwelling"
12 = "Piped to yard/plot"
13 = "Piped to neighbor"
14 = "Public tap/standpipe"
20 = "TUBE WELL WATER"
21 = "Tube well or borehole"
30 = "DUG WELL (OPEN/PROTECTED)"
31 = "Protected well"
32 = "Unprotected well"
40 = "SURFACE FROM SPRING"
41 = "Protected spring"
42 = "Unprotected spring"
43 = "River/dam/lake/ponds/stream/canal/irrigation channel"
51 = "Rainwater"
61 = "Tanker truck"
62 = "Cart with small tank"
71 = "Bottled water"
96 = "Other"
;
value F00019_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00020_
500 = "500 +"
996 = "On premises"
998 = "Don't know"
;
value F00021_
10 = "FLUSH TOILET"
11 = "Flush to piped sewer system"
12 = "Flush to septic tank"
13 = "Flush to pit latrine"
14 = "Flush to somewhere else"
15 = "Flush, don't know where"
20 = "PIT TOILET LATRINE"
21 = "Ventilated Improved Pit latrine (VIP)"
22 = "Pit latrine with slab"
23 = "Pit latrine without slab/open pit"
24 = "Pit latrine without slab non-washable"
30 = "NO FACILITY"
31 = "No facility/bush/field"
41 = "Composting toilet"
42 = "Bucket toilet"
43 = "Hanging toilet/latrine"
96 = "Other"
;
value F00022_
0 = "No"
1 = "Yes"
;
value F00023_
0 = "No"
1 = "Yes"
;
value F00024_
0 = "No"

```

```
1 = "Yes"
;
value F00025_
0 = "No"
1 = "Yes"
;
value F00026_
0 = "No"
1 = "Yes"
;
value F00027_
0 = "No"
1 = "Yes"
;
value F00028_
0 = "No"
1 = "Yes"
;
value F00029_
10 = "NATURAL"
11 = "Earth/sand"
12 = "Dung"
20 = "RUDIMENTARY"
21 = "Wood planks"
22 = "Palm/bamboo"
30 = "FINISHED"
31 = "Parquet or polished wood"
32 = "Vinyl or asphalt strips"
33 = "Ceramic tiles, terazzo"
34 = "Cement/concrete"
35 = "Carpet"
96 = "Other"
;
value F00030_
11 = "No walls"
12 = "Grass"
13 = "Cane/palm/trunks/bamboo"
21 = "Poles with mud"
22 = "Stone with mud"
23 = "Wood, timber"
31 = "Cement/Concrete"
32 = "Stone with lime/cement"
33 = "Sun-dried Bricks /mud bricks"
34 = "Baked bricks"
35 = "Cement blocks"
96 = "Other"
;
value F00031_
11 = "No roof"
12 = "Grass/Thatch/palm leaf"
21 = "Rustic mat"
22 = "Palm/bamboo"
23 = "Wood planks"
31 = "Iron sheets"
32 = "Concrete"
33 = "Tiles"
96 = "Other"
;
value F00032_
0 = "No adults"
1 = "One adult"
2 = "Two adults, opposite sex"
3 = "Two adults, same sex"
4 = "Three+ related adults"
5 = "Unrelated adults"
;
value F00033_
1 = "Male"
2 = "Female"
;
value F00034_
97 = "97+"
98 = "Don't know"
;
value F00035_
0 = "No"
1 = "Yes"
```

```
;  
value F00036_  
0 = "No"  
1 = "Yes"  
;  
value F00037_  
1 = "Electricity"  
2 = "LPG"  
3 = "Natural gas"  
4 = "Biogas"  
5 = "Kerosene"  
6 = "Coal, lignite"  
7 = "Charcoal"  
8 = "Wood"  
9 = "Straw/shrubs/grass"  
10 = "Agricultural crop"  
11 = "Animal dung"  
12 = "Bottled gas"  
95 = "No food cooked in house"  
96 = "Other"  
;  
value F00038_  
0 = "No"  
1 = "Yes"  
;  
value F00039_  
0 = "No"  
1 = "All children"  
2 = "Some children"  
3 = "No net in household"  
;  
value F00040_  
1 = "Observed, fixed place"  
2 = "Observed, mobile place"  
3 = "Not observed: not in dwelling"  
4 = "Not observed: no permission to see"  
5 = "Not observed: other reason"  
;  
value F00041_  
0 = "Water not available"  
1 = "Water is available"  
;  
value F00042_  
0 = "No"  
1 = "Yes"  
;  
value F00043_  
0 = "No"  
1 = "Yes"  
;  
value F00044_  
0 = "No"  
1 = "Yes"  
;  
value F00045_  
0 = "No"  
1 = "Yes"  
;  
value F00046_  
0 = "No"  
1 = "Yes"  
;  
value F00047_  
0 = "No"  
1 = "Yes: no cleansing agent observed"  
;  
value F00048_  
0 = "0 PPM (no iodine)"  
7 = "Below 15 PPM"  
15 = "15 PPM and above"  
30 = "30 PPM"  
994 = "Salt not tested"  
995 = "No salt in household"  
;  
value F00049_  
0 = "No iodine"  
1 = "Iodine present"
```

```
3 = "No salt in household"
6 = "Salt not tested"
;
value F00050_
1 = "In own dwelling"
2 = "In own yard/plot"
3 = "Elsewhere"
;
value F00051_
1 = "Adult woman"
2 = "Adult man"
3 = "Female child under 15 years old"
4 = "Male child under 15 years old"
6 = "Other"
;
value F00052_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00053_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00054_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00055_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00056_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00057_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00058_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00059_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00060_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00061_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00062_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00063_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00064_
0 = "No"
```

```
1 = "Yes"
8 = "Don't know"
;
value F00065_
0 = "No"
1 = "Yes: don't know what is done to water"
8 = "Don't know"
;
value F00066_
95 = "10 or more households"
98 = "Don't know"
;
value F00067_
1 = "In own dwelling"
2 = "In own yard/plot"
3 = "Elsewhere"
;
value F00068_
1 = "Open fire"
2 = "Open stove"
3 = "Closed stove with chimney"
6 = "Other"
;
value F00069_
0 = "Neither chimney or hood"
1 = "Chimney"
2 = "Hood"
;
value F00070_
1 = "In the house"
2 = "In a separate building"
3 = "Outdoors"
6 = "Other"
;
value F00071_
0 = "No"
1 = "Yes"
;
value F00072_
0 = "No"
1 = "Yes"
;
value F00073_
0 = "No"
1 = "Yes"
;
value F00074_
0 = "No"
1 = "Yes"
;
value F00075_
0 = "No"
1 = "Yes"
;
value F00076_
0 = "No"
1 = "Yes"
;
value F00077_
0 = "No"
1 = "Yes"
;
value F00078_
950 = "95 or more"
998 = "Unknown"
;
value F00079_
0 = "No"
1 = "Yes"
;
value F00080_
0 = "None"
95 = "95 or more"
98 = "Unknown"
;
value F00081_
0 = "None"
```

```
95 = "95 or more"
98 = "Unknown"
;
value F00082_
0 = "None"
95 = "95 or more"
98 = "Unknown"
;
value F00083_
0 = "None"
95 = "95 or more"
98 = "Unknown"
;
value F00084_
0 = "None"
95 = "95 or more"
98 = "Unknown"
;
value F00085_
0 = "None"
95 = "95 or more"
98 = "Unknown"
;
value F00086_
0 = "None"
95 = "95 or more"
98 = "Unknown"
;
value F00087_
0 = "None"
95 = "95 or more"
98 = "Unknown"
;
value F00088_
0 = "None"
95 = "95 or more"
98 = "Unknown"
;
value F00089_
0 = "None"
95 = "95 or more"
98 = "Unknown"
;
value F00090_
0 = "None"
95 = "95 or more"
98 = "Unknown"
;
value F00091_
0 = "No"
1 = "Yes"
;
value F00092_
0 = "Never"
1 = "Daily"
2 = "Weekly"
3 = "Monthly"
4 = "Less than once a month"
;
value F00093_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00094_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00095_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00096_
0 = "No"
1 = "Yes"
```

```
8 = "Don't know"
;
value F00097_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00098_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00099_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00100_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00101_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00102_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00103_
0 = "No"
1 = "Yes: don't know who sprayed the dwelling"
8 = "Don't know if it was sprayed"
;
value F00104_
1 = "Poorest"
2 = "Poorer"
3 = "Middle"
4 = "Richer"
5 = "Richest"
;
value F00105_
1 = "Poorest"
2 = "Poorer"
3 = "Middle"
4 = "Richer"
5 = "Richest"
;
value F00106_
98 = "Don't know"
;
value F00107_
97 = "Inconsistent"
;
value F00108_
97 = "Inconsistent"
;
value F00109_
1 = "Morning"
2 = "Afternoon"
3 = "Evening, night"
;
value F00110_
1 = "Western"
2 = "Northern"
3 = "Central"
4 = "Southern Highlands"
5 = "Southern"
6 = "South West Highlands"
7 = "Lake"
8 = "Eastern"
9 = "Zanzibar"
;
value F00111_
```

```

2 = "Mainland urban"
3 = "Mainland rural"
5 = "Unguja (Zanzibar Island)"
6 = "Pemba (Pemba Island)"
;
value F00112_
1 = "Authority"
2 = "CBO"
3 = "Private Operator"
8 = "Don't know"
;
value F00113_
1 = "Adult woman (age 15+ years)"
2 = "Adult man (age 15+ years)"
3 = "Female child (under 15+ years)"
4 = "Male child (under 15+ years)"
8 = "Don't know"
;
value F00114_
1 = "Electricity"
2 = "Solar"
3 = "Gas"
4 = "Paraffin-hurricane lamp"
5 = "Paraffin-presuure lamp"
6 = "Paraffin-wick lamp"
7 = "Firewood"
8 = "Candles"
9 = "Battery/solar Flash light or lamp"
10 = "Generator"
96 = "Other"
;
value F00115_
0 = "No"
1 = "Yes"
;
value F00116_
0 = "No"
1 = "Yes"
;
value F00117_
95 = "95 or more than 95"
;
value F00118_
0 = "Never"
2 = "Seldom"
3 = "Sometimes"
4 = "Often"
5 = "Always"
;
value F00119_
0 = "Never"
2 = "Rarely"
3 = "Sometimes"
4 = "Often"
;
value F00120_
0 = "Never"
2 = "Rarely"
3 = "Sometimes"
4 = "Often"
;
value F00121_
0 = "Never"
2 = "Rarely"
3 = "Sometimes"
4 = "Often"
;
value F00122_
95 = "95 or more than 95"
;
value F00123_
1 = "Car/motorcycle"
2 = "Public transport (Bus, Taxi)"
3 = "Animal/Animal cart"
4 = "Walking"
5 = "Bicycle"
6 = "Other"
;
```

```

;
value F00124_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00125_
  1 = "Government"
  2 = "Non government program"
  8 = "Don't know"
;
value F00126_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00127_
  1 = "Government"
  2 = "Non government program"
  8 = "Don't know"
;
value F00128_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00129_
  1 = "Government"
  2 = "Non government program"
  8 = "Don't know"
;
value F00130_
  999 = "Special answers"
;
value F00131_
  97 = "Inconsistent"
;
value F00132_
  97 = "Inconsistent"
;
value F00133_
  1 = "Morning"
  2 = "Afternoon"
  3 = "Evening, night"
;
value F00134_
  0 = "Correctly selected"
  1 = "Incorrectly selected"
;
value F00135_
  97 = "Household interview not completed"
;
value $F00136_
99994 = "Not present"
99995 = "Refused"
99996 = "Other"
'?   ' = "Missing"
;
value F00137_
  0 = "Correctly selected"
  1 = "Incorrectly selected"
;
value F00138_
  21 = "National/zonal/spec. hospital"
  22 = "Regional referral hospital"
  23 = "Regional hospital"
  24 = "District hospital"
  25 = "Health Center"
  26 = "Dispensary"
  27 = "Clinic"
  28 = "CHW"
  31 = "Referral/Spec. Hospital"
  32 = "Religious/Voluntary District hospital"
  33 = "Religious/Voluntary hospital"
  34 = "Religious/Voluntary Dispensary"
  35 = "Religious/Voluntary Clinic"
  41 = "Private Spec. Hospital"

```

```

42 = "Private hospital"
43 = "Private health Center"
44 = "Private dispensary"
45 = "Private Clinic"
46 = "Traditional healer/Alternative medicine"
47 = "Private pharmacy"
48 = "ADDO"
96 = "Other"
;
value F00139_
0 = "No cost/free"
99998 = "Don't know"
;
value F00140_
1 = "Family planning"
2 = "Antenatal care/delivery/postnatal care"
3 = "Malaria"
4 = "Fever"
5 = "Diarrhea"
6 = "HIV/AIDS/STD"
7 = "Other illness"
8 = "Check-up/preventative care"
9 = "Accident/injury"
96 = "Other"
98 = "Don't know/DK"
;
value F00141_
0 = "No"
1 = "Yes"
;
value F00142_
0 = "None "
99995 = "In kind only"
99998 = "Don't know"
;
value F00143_
1 = "Head"
2 = "Wife or husband"
3 = "Son/daughter"
4 = "Son/daughter-in-law"
5 = "Grandchild"
6 = "Parent"
7 = "Parent-in-law"
8 = "Brother/sister"
9 = "Co-spouse"
10 = "Other relative"
11 = "Adopted/foster child"
12 = "Not related"
13 = "Niece/nephew by blood"
14 = "Niece/nephew by marriage"
98 = "Don't know"
;
value F00144_
0 = "No"
1 = "Yes"
;
value F00145_
0 = "No"
1 = "Yes"
;
value F00146_
1 = "Male"
2 = "Female"
;
value F00147_
95 = "95+"
98 = "Don't know"
;
value F00148_
0 = "No education, preschool"
1 = "Primary"
2 = "Secondary"
3 = "Higher"
8 = "Don't know"
;
value F00149_
98 = "Don't know"

```

```
;  
value F00150_  
 97 = "Inconsistent"  
 98 = "Don't know"  
;  
value F00151_  
 0 = "No education"  
 1 = "Incomplete primary"  
 2 = "Complete primary"  
 3 = "Incomplete secondary"  
 4 = "Complete secondary"  
 5 = "Higher"  
 8 = "Don't know"  
;  
value F00152_  
 0 = "No"  
 1 = "Yes"  
;  
value F00153_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00154_  
 0 = "Mother not in household"  
;  
value F00155_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00156_  
 0 = "Father not in household"  
;  
value F00157_  
 0 = "Never married"  
 1 = "Married"  
 2 = "Living together"  
 3 = "Widowed"  
 4 = "Divorced"  
 5 = "Not living together"  
 6 = "Married or living together"  
;  
value F00158_  
 0 = "Never married"  
 1 = "Currently married"  
 2 = "Formerly/ever married"  
;  
value F00159_  
 0 = "Not eligible"  
 1 = "Eligible"  
;  
value F00160_  
 0 = "Not eligible"  
 1 = "Eligible"  
;  
value F00161_  
 0 = "Not eligible"  
 1 = "Eligible"  
;  
value F00162_  
 0 = "No"  
 1 = "Currently attending"  
 2 = "Attended at some time"  
;  
value F00163_  
 0 = "No education, preschool"  
 1 = "Primary"  
 2 = "Secondary"  
 3 = "Higher"  
 8 = "Don't know"  
;  
value F00164_  
 98 = "Don't know"  
;  
value F00165_  
 97 = "Inconsistent"
```

```

98 = "Don't know"
;
value F00166_
0 = "No"
1 = "Yes"
;
value F00167_
0 = "No education, preschool"
1 = "Primary"
2 = "Secondary"
3 = "Higher"
8 = "Don't know"
;
value F00168_
98 = "Don't know"
;
value F00169_
97 = "Inconsistent"
98 = "Don't know"
;
value F00170_
0 = "Never attended"
1 = "Entered school"
2 = "Advanced"
3 = "Repeating"
4 = "Dropout"
5 = "Left school 2+ years ago"
8 = "Don't know"
;
value F00171_
0 = "Neither certificate or registered"
1 = "Has certificate"
2 = "Registered"
8 = "Don't know"
;
value F00172_
0 = "No"
1 = "Yes"
;
value F00173_
0 = "Preprimary"
1 = "Primary"
2 = "Post primary training"
3 = "Secondary O-level"
4 = "Post-secondary training 'O' level"
5 = "Secondary A-level"
6 = "Post-secondary training 'A' level"
7 = "University"
8 = "Don't know"
;
value F00174_
0 = "< 1 year completed"
98 = "DK"
;
value F00175_
0 = "No"
1 = "Yes"
;
value F00176_
0 = "Preprimary"
1 = "Primary"
2 = "Post primary training"
3 = "Secondary O-level"
4 = "Post-secondary training 'O' level"
5 = "Secondary A-level"
6 = "Post-secondary training 'A' level"
7 = "University"
8 = "Don't know"
;
value F00177_
0 = "< 1 year completed"
98 = "DK"
;
value F00178_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
```

```

;
value F00179_
0 = "NHIF"
1 = "NSSF"
2 = "CHF"
3 = "Other employer based"
4 = "Other community based /mutual"
5 = "Privately purchased"
6 = "Other"
8 = "Don't know"
9 = "Missing"
;
value F00180_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00181_
0 = "Not eligible"
1 = "Eligible"
;
value F00182_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00183_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00184_
0 = "Not eligible"
1 = "Eligible"
;
value F00185_
9994 = "Not present"
9995 = "Refused"
9996 = "Other"
;
value F00186_
9994 = "Not present"
9995 = "Refused"
9996 = "Other"
;
value F00187_
9998 = "Flagged cases"
;
value F00188_
9998 = "Flagged cases"
;
value F00189_
9998 = "Flagged cases"
;
value F00190_
9998 = "Flagged cases"
;
value F00191_
9998 = "Flagged cases"
;
value F00192_
9998 = "Flagged cases"
;
value F00193_
9998 = "Flagged cases"
;
value F00194_
0 = "Measured"
3 = "Not present"
4 = "Refused"
6 = "Other"
;
value F00195_
1 = "Month and year - information complete"
2 = "Month and age - year imputed"
3 = "Year and age - month imputed"
4 = "Year and age - year ignored"

```

```

5 = "Year - age/month imputed"
6 = "Age - year/month imputed"
7 = "Month - age/year imputed"
8 = "None - all imputed"
;
value F00196_
0 = "Doesn't smoke"
80 = "80+"
94 = "Smokes pipes, cigars, etc"
;
value F00197_
9998 = "Flagged cases"
;
value F00198_
9998 = "Flagged cases"
;
value F00199_
1 = "Under age 18"
2 = "Age 18 or older"
;
value F00200_
0 = "Not in household"
;
value F00201_
1 = "Granted"
2 = "Parent/other responsible refused"
3 = "Respondent refused"
4 = "Adult/parent not present"
5 = "Minor not present"
;
value F00202_
994 = "Not present"
995 = "Refused"
996 = "Other"
;
value F00203_
0 = "No/don't know"
1 = "Yes"
;
value F00204_
0 = "Measured"
3 = "Not present"
4 = "Refused"
6 = "Other"
;
value F00205_
1 = "Severe"
2 = "Moderate"
3 = "Mild"
4 = "Not anemic"
;
value F00206_
0 = "No"
1 = "Yes"
;
value F00207_
1 = "Never in union"
2 = "Other"
;
value F00208_
1 = "Granted"
2 = "Parent/other responsible refused"
3 = "Respondent refused"
4 = "Adult/parent not present"
5 = "Minor not present"
6 = "Sample not tested/lost/not enough DBS"
;
value F00209_
1 = "Blood taken"
2 = "Not present"
3 = "Refused"
4 = "Sample not tested/lost/damaged/insufficient"
5 = "Not enough DBS to complete protocol"
6 = "Other"
;
value F00210_
1 = "Granted"

```

```
2 = "Parent/other responsible refused"
3 = "Respondent refused"
6 = "Sample not tested/lost/not enough DBS"
;
value F00211_
1 = "Completed"
2 = "Not at home"
3 = "Postponed"
4 = "Refused"
5 = "Partly completed"
6 = "Incapacitated"
7 = "Other"
;
value F00212_
0 = "No education"
1 = "Primary"
2 = "Secondary"
3 = "Higher"
8 = "Don't know"
;
value F00213_
98 = "Don't know"
;
value F00214_
0 = "No education"
1 = "Primary incomplete"
2 = "Primary complete"
3 = "Secondary +"
8 = "Don't know"
;
value F00215_
9994 = "Not present"
9995 = "Refused"
9996 = "Other"
;
value F00216_
9994 = "Not present"
9995 = "Refused"
9996 = "Other"
;
value F00217_
9998 = "Flagged cases"
;
value F00218_
9998 = "Flagged cases"
;
value F00219_
99998 = "Flagged cases"
;
value F00220_
9998 = "Flagged cases"
;
value F00221_
9998 = "Flagged cases"
;
value F00222_
99998 = "Flagged cases"
;
value F00223_
9998 = "Flagged cases"
;
value F00224_
9998 = "Flagged cases"
;
value F00225_
99998 = "Flagged cases"
;
value F00226_
0 = "Measured"
3 = "Not present"
4 = "Refused"
6 = "Other"
;
value F00227_
0 = "Not measured"
1 = "Lying"
2 = "Standing"
```

```

;
value F00228_
 97 = "Inconsistent"
 98 = "Don't know"
;
value F00229_
 1 = "Male"
 2 = "Female"
;
value F00230_
 97 = "Inconsistent"
 98 = "Don't know"
;
value F00231_
 9997 = "Inconsistent"
 9998 = "Don't know"
;
value F00232_
 0 = "Month, year and day"
 1 = "Month and year"
 2 = "Month and age -y imp"
 3 = "Year and age - m imp"
 4 = "Y & age - y ignored"
 5 = "Year - a, m imp"
 6 = "Age - y, m imp"
 7 = "Month - a, y imp"
 8 = "None - all imp"
;
value F00233_
 0 = "Not in household"
;
value F00234_
 1 = "Granted"
 2 = "Refused"
 3 = "Not present/other"
;
value F00235_
 994 = "Not present"
 995 = "Refused"
 996 = "Other"
;
value F00236_
 0 = "Measured"
 3 = "Not present/other"
 4 = "Refused"
 6 = "Other"
;
value F00237_
 1 = "Severe"
 2 = "Moderate"
 3 = "Mild"
 4 = "Not anemic"
;
value F00238_
 0 = "No"
 1 = "Yes"
;
value F00239_
 993 = "Mother not de facto"
 994 = "Incomplete woman's interview"
 995 = "Not in household"
;
value F00240_
 0 = "No education"
 1 = "Primary"
 2 = "Secondary"
 3 = "Higher"
 8 = "Don't know"
;
value F00241_
 98 = "Don't know"
;
value F00242_
 0 = "No education"
 1 = "Primary incomplete"
 2 = "Primary complete"
 3 = "Secondary+"

```

```

8 = "DK"
;
value F00243_
9996 = "Height out of plausible limits"
9997 = "Age in days out of plausible limits"
9998 = "Flagged cases"
;
value F00244_
9996 = "Height out of plausible limits"
9997 = "Age in days out of plausible limits"
9998 = "Flagged cases"
;
value F00245_
9996 = "Height out of plausible limits"
9997 = "Age in days out of plausible limits"
9998 = "Flagged cases"
;
value F00246_
9996 = "Height out of plausible limits"
9997 = "Age in days out of plausible limits"
9998 = "Flagged cases"
;
value F00247_
0 = "Not seen"
1 = "Yes, seen"
;
value F00248_
96 = "More than 3 years ago"
98 = "Don't know"
;
value F00249_
0 = "No"
1 = "Yes"
8 = "Don't know"
;
value F00250_
0 = "Not pretreated"
1 = "Pretreated, permanent treatment"
2 = "Pretreated, requiring future treatment"
3 = "Not pretreated, came with kit and treated at home"
4 = "Pretreated, treatment type not known"
6 = "Other"
8 = "Don't know"
;
value F00251_
10 = "Long-lasting insecticide treated nets (LLIN)"
11 = "LLIN -Permanent"
12 = "LLIN -Olyset"
13 = "LLIN -Netprotec"
14 = "LLIN -Duranet"
16 = "Other/ DK Brand"
21 = "Conventional polyester net"
96 = "Other brand"
98 = "DK brand"
;
value F00252_
0 = "No"
1 = "Yes"
2 = "Permanent/LLIN net"
8 = "Not sure"
;
value F00253_
95 = "25+ months ago"
96 = "More than 3 years ago"
98 = "Don't know"
;
value F00254_
0 = "No, don't know"
1 = "Yes"
;
value F00255_
5 = "5+"
;
value F00256_
0 = "No"
1 = "Yes"
8 = "Not sure (DK)"

```

```
;  
value F00257_  
 0 = "No one"  
;  
value F00258_  
 0 = "No"  
 1 = "Yes, campaign"  
 2 = "Yes, antenatal care"  
 3 = "Yes, immunization visit"  
 4 = "Yes, SNF"  
;  
value F00259_  
 10 = "Government health facility"  
 20 = "Private health facility"  
 30 = "Other sources"  
 31 = "Pharmacy"  
 32 = "Shop/market"  
 33 = "CHW"  
 34 = "Religious institution"  
 35 = "School"  
 36 = "ADDO"  
 96 = "Other"  
 98 = "Don't know"  
;  
value F00260_  
 0 = "Did not sleep under a net"  
 1 = "Only treated (ITN) nets"  
 2 = "Both treated (ITN) and untreated nets"  
 3 = "Only untreated nets"  
;  
value F00261_  
 0 = "Did not sleep under net"  
;  
value F00262_  
 97 = "97+"  
 98 = "Don't know"  
;  
value F00263_  
 0 = "No data from Individual file"  
 1 = "Month and year - information complete"  
 2 = "Month and age - year imputed"  
 3 = "Year and age - month imputed"  
 4 = "Year and age - year ignored"  
 5 = "Year - age/month imputed"  
 6 = "Age - year/month imputed"  
 7 = "Month - age/year imputed"  
 8 = "None - all imputed"  
;  
value F00264_  
 0 = "Not pregnant, don't know"  
 1 = "Pregnant"  
;  
value F00265_  
 0 = "No"  
 1 = "Yes"  
;  
value F00266_  
 0 = "No"  
 1 = "Yes"  
;  
value F00267_  
 0 = "Not in household"  
;  
value F00268_  
 1 = "Granted"  
 2 = "Refused"  
;  
value F00269_  
 0 = "Negative"  
 1 = "Positive"  
 6 = "Test undetermined"  
 7 = "Sample not found in lab database"  
;  
value F00270_  
 0 = "No"  
 1 = "Yes"  
;
```

```

value F00271_
  0 = "No"
  1 = "Yes"
;
value F00272_
  0 = "No"
  1 = "Yes"
;
value F00273_
  0 = "No"
  1 = "Yes"
;
value F00274_
  0 = "No"
  1 = "Yes"
;
value F00275_
  0 = "No"
  1 = "Yes"
;
value F00276_
  0 = "No"
  1 = "Yes"
;
value F00277_
  0 = "Measured"
  3 = "Not present"
  4 = "Refused"
  6 = "Other"
;
value $F00278_
99993 = "Sample damaged/insufficient/not found in lab"
99994 = "Not present"
99995 = "Refused"
99996 = "Other"
'?     ' = "Missing"
;
value F00279_
  0 = "Negative"
  1 = "Positive"
;
value F00280_
  21 = "National/zonal/spec. hospital"
  22 = "Regional referral hospital"
  23 = "Regional hospital"
  24 = "District hospital"
  25 = "Health Center"
  26 = "Dispensary"
  27 = "Clinic"
  28 = "CHW"
  31 = "Referral/Spec. Hospital"
  32 = "Religious/Voluntary District hospital"
  33 = "Religious/Voluntary hospital"
  34 = "Religious/Voluntary Health Center"
  35 = "Religious/Voluntary Dispensary"
  36 = "Religious/Voluntary Clinic"
  41 = "Private Spec. Hospital"
  42 = "Private hospital"
  43 = "Private health Center"
  44 = "Private dispensary"
  45 = "Private Clinic"
  46 = "Traditional healer/Alternative medicine"
  96 = "Other"
;
value F00281_
  1 = "Pregnancy/delivery"
  2 = "Illness"
  3 = "Accident/injury"
  6 = "Other"
;
value F00282_
  0 = "No cost/free"
99999995 = "In kind only"
99999998 = "Don't know"
;
value F00283_
  0 = "No"

```

```

1 = "Yes"
;
value F00284_
21 = "National/zonal/spec. hospital"
22 = "Regional referral hospital"
23 = "Regional hospital"
24 = "District hospital"
25 = "Health Center"
26 = "Dispensary"
27 = "Clinic"
28 = "CHW"
31 = "Referral/Spec. Hospital"
32 = "Religious/Voluntary District hospital"
33 = "Religious/Voluntary hospital"
34 = "Religious/Voluntary Health Center"
35 = "Religious/Voluntary Dispensary"
36 = "Religious/Voluntary Clinic"
41 = "Private Spec. Hospital"
42 = "Private hospital"
43 = "Private health Center"
44 = "Private dispensary"
45 = "Private Clinic"
46 = "Traditional healer/Alternative medicine"
96 = "Other"
;
value F00285_
1 = "Pregnancy/delivery"
2 = "Illness"
3 = "Accident/injury"
6 = "Other"
;
value F00286_
0 = "No cost/free"
9999995 = "In kind only"
9999998 = "Don't know"
;
value F00287_
0 = "No"
1 = "Yes"
;
value F00288_
21 = "National/zonal/spec. hospital"
22 = "Regional referral hospital"
23 = "Regional hospital"
24 = "District hospital"
25 = "Health Center"
26 = "Dispensary"
27 = "Clinic"
28 = "CHW"
31 = "Referral/Spec. Hospital"
32 = "Religious/Voluntary District hospital"
33 = "Religious/Voluntary hospital"
34 = "Religious/Voluntary Health Center"
35 = "Religious/Voluntary Dispensary"
36 = "Religious/Voluntary Clinic"
41 = "Private Spec. Hospital"
42 = "Private hospital"
43 = "Private health Center"
44 = "Private dispensary"
45 = "Private Clinic"
46 = "Traditional healer/Alternative medicine"
96 = "Other"
;
value F00289_
1 = "Pregnancy/delivery"
2 = "Illness"
3 = "Accident/injury"
6 = "Other"
;
value F00290_
0 = "No cost/free"
9999995 = "In kind only"
9999998 = "Don't know"
;
value F00291_
0 = "No"
1 = "Yes"

```

```
;  
value F00292_  
 1 = "Granted"  
 2 = "Refused"  
 3 = "Not present/other"  
;  
value $F00293_  
99994 = "Not present"  
99995 = "Refused"  
99996 = "Other"  
'?     ' = "Missing"  
;  
value F00294_  
 1 = "Tested"  
 2 = "Not present"  
 3 = "Refused"  
 6 = "Other"  
;  
value F00295_  
 1 = "Positive"  
 2 = "Negative"  
 6 = "Other"  
;  
value F00296_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00297_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00298_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00299_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00300_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00301_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00302_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00303_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00304_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00305_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00306_  
 1 = "Accepted medicine"  
 2 = "Refused"  
 6 = "Other"
```

```
;  
value F00307_  
 1 = "Head"  
 2 = "Other"  
;  
value F00308_  
 0 = "No"  
 1 = "Yes"  
;  
value F00309_  
 1 = "Granted"  
 2 = "Respondent refused"  
 3 = "Not present/other"  
;  
value F00310_  
 0 = "Not listed in household"  
;  
value F00311_  
 1 = "Granted"  
 2 = "Respondent refused"  
 3 = "Not present/other"  
;  
value F00312_  
 1 = "Granted"  
 2 = "Respondent refused"  
 3 = "Not present/other"  
;  
value $F00313_  
99992 = "Woman's interview incomplete or woman is not de-facto"  
99993 = "Sample damaged/insufficient/not found in lab"  
99994 = "Not present"  
99995 = "Refused"  
99996 = "Other"  
'?' = "Missing"  
;  
value F00314_  
 1 = "Urine Given"  
 2 = "Not present /Other"  
 3 = "Refused"  
;  
value F00315_  
 1 = "Adult granted"  
 2 = "Parent/other adult refused"  
 3 = "Adult/respondent refused"  
 4 = "Adult not present"  
 5 = "Minor not present"  
;  
value F00316_  
 1 = "Solid blue"  
 2 = "Solid white"  
 3 = "Blue and white"  
 4 = "Green"  
 5 = "Pink"  
 6 = "Other"  
 7 = "Yellow"  
 8 = "Red"  
;  
value F00317_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00318_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00319_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;  
value F00320_  
 0 = "No"  
 1 = "Yes"  
 8 = "Don't know"  
;
```

```

value F00321_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00322_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00323_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00324_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00325_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00326_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00327_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00328_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00329_
  0 = "No"
  1 = "Yes"
  8 = "Don't know"
;
value F00330_
  0 = "No"
  1 = "Yes - don't know"
;
value F00331_
  0 = "No one"
;

Data gasas38.hhtest;
set gasas38.household;
attrib HHID      length=$12 label="Case Identification";
attrib HV000     length=$3 label="Country code and phase";
attrib HV001     label="Cluster number";
attrib HV002     label="Household number";
attrib HV003     format=F00001_. label="Respondent's line number (answering Household questionnaire)";
attrib HV004     label="Ultimate area unit";
attrib HV005     label="Household sample weight (6 decimals)";
attrib HV006     label="Month of interview";
attrib HV007     label="Year of interview";
attrib HV008     label="Date of interview (CMC)";
attrib HV008A    label="Date of interview Century Day Code (CDC)";
attrib HV009     label="Number of household members";
attrib HV010     label="Number of eligible women in household";
attrib HV011     label="Number of eligible men in household";
attrib HV012     label="Number of de jure members";
attrib HV013     label="Number of de facto members";
attrib HV014     label="Number of children 5 and under (de jure)";
attrib HV015     format=F00002_. label="Result of household interview";
attrib HV016     label="Day of interview";
attrib HV017     label="Number of visits";
attrib HV018     label="Interviewer identification";
attrib HV019     label="NA - Keyer identification";
attrib HV020     format=F00003_. label="Ever-married sample";

```

```

attrib HV021    label="Primary sampling unit";
attrib HV022    label="Sample strata for sampling errors";
attrib HV023    label="Stratification used in sample design";
attrib HV024    label="Region";
attrib HV025    label="Type of place of residence";
attrib HV026    label="NA - Place of residence";
format=F00007_  label="Household selected for male interview";
label=F00008_   label="Household weight for male subsample (6 decimals)";
label=F00009_   label="Field supervisor";
label=F00010_   label="Field editor";
label=F00011_   label="NA - Office editor";
label=F00012_   label="Number of eligible children for height and weight";
label=F00013_   label="Cluster altitude in meters";
label=F00014_   label="Total adults measured";
format=F00010_  label="Household selected for hemoglobin";
format=F00011_  label="Household selected for Domestic Violence module";
format=F00012_  label="Language of questionnaire";
format=F00013_  label="Language of interview";
format=F00014_  label="NA - Native language of respondent";
format=F00015_  label="Translator used";
label=F00016_   label="Time interview started (hhmm - 24 hour clock)";
label=F00017_   label="Time interview ended (hhmm - 24 hour clock)";
format=F00016_  label="Length of interview in minutes";
label=F00017_   label="Number of visits for biomarker";
label=F00018_   label="Day of biomarker visit";
label=F00019_   label="Month of biomarker visit";
label=F00020_   label="Year of biomarker visit";
label=F00021_   label="Date of biomarker (CMC)";
label=F00022_   label="Date of biomarker Century Day Code (CDC)";
format=F00017_  label="Source of drinking water";
format=F00018_  label="Source of non-drinking water";
format=F00019_  label="Water not available for at least a day last two weeks";
format=F00020_  label="Time to get to water source (minutes)";
format=F00021_  label="Type of toilet facility";
format=F00022_  label="Has electricity";
format=F00023_  label="Has radio";
format=F00024_  label="Has television";
label=F00025_   label="Has refrigerator";
label=F00026_   label="Has bicycle";
label=F00027_   label="Has motorcycle/scooter";
label=F00028_   label="Has car/truck";
label=F00029_   label="Main floor material";
label=F00030_   label="Main wall material";
label=F00031_   label="Main roof material";
label=F00032_   label="Number of rooms used for sleeping";
label=F00033_   label="Relationship structure";
label=F00034_   label="Line number of head of household";
label=F00035_   label="Sex of head of household";
label=F00036_   label="Age of head of household";
label=F00037_   label="Has telephone (land-line)";
label=F00038_   label="Share toilet with other households";
label=F00039_   label="Type of cooking fuel";
label=F00040_   label="Has mosquito bed net for sleeping";
label=F00041_   label="Children under 5 slept under mosquito bed net last night";
label=F00042_   label="Place where household members wash their hands";
label=F00043_   label="Presence of water at hand washing place";
label=F00044_   label="Items present: Soap or detergent";
label=F00045_   label="Items present: Ash, mud, sand";
label=F00046_   label="NA - Items present: CS";
label=F00047_   label="NA - Items present: CS";
label=F00048_   label="NA - Items present: None";
label=F00049_   label="NA - Result of salt test for iodine (PPM)";
label=F00050_   label="Result of salt test for iodine";
label=F00051_   label="Location of source for water";
label=F00052_   label="NA - Person fetching water";
label=F00053_   label="Anything done to water to make safe to drink";
label=F00054_   label="Water usually treated by: boil";
label=F00055_   label="Water usually treated by: add bleach/chlorine";
label=F00056_   label="Water usually treated by: strain through a cloth";
label=F00057_   label="Water usually treated by: use water filter";
label=F00058_   label="Water usually treated by: solar disinfection";
label=F00059_   label="Water usually treated by: let it stand and settle";
label=F00060_   label="NA - Water usually treated by: CS";
label=F00061_   label="NA - Water usually treated by: CS";
label=F00062_   label="NA - Water usually treated by: CS";

```

```

attrib HV237K format=F00063_. label="NA - Water usually treated by: CS";
attrib HV237X format=F00064_. label="Water usually treated by: other";
attrib HV237Z format=F00065_. label="Water usually treated by: don't know";
attrib HV238 format=F00066_. label="Number of households sharing toilet";
attrib HV238A format=F00067_. label="Location of toilet facility";
attrib HV239 format=F00068_. label="NA - Food cooked on stove or open fire";
attrib HV240 format=F00069_. label="NA - Household has a chimney, hood or neither";
attrib HV241 format=F00070_. label="Food cooked in the house/ separate building/ outdoors";
attrib HV242 format=F00071_. label="Household has separate room used as kitchen";
attrib HV243A format=F00072_. label="Has mobile telephone";
attrib HV243B format=F00073_. label="Has watch";
attrib HV243C format=F00074_. label="Has animal-drawn cart";
attrib HV243D format=F00075_. label="Has boat with a motor";
attrib HV243E format=F00076_. label="Has a computer";
attrib HV244 format=F00077_. label="Owns land usable for agriculture";
attrib HV245 format=F00078_. label="Hectares of agricultural land (1 decimal)";
attrib HV246 format=F00079_. label="Owns livestock, herds or farm animals";
attrib HV246A format=F00080_. label="Owns cattle";
attrib HV246B format=F00081_. label="Owns cows/ bulls";
attrib HV246C format=F00082_. label="Owns horses/ donkeys/ mules";
attrib HV246D format=F00083_. label="Owns goats";
attrib HV246E format=F00084_. label="Owns sheep";
attrib HV246F format=F00085_. label="Owns chickens/poultry";
attrib HV246G format=F00086_. label="NA - Owns CS";
attrib HV246H format=F00087_. label="NA - Owns CS";
attrib HV246I format=F00088_. label="NA - Owns CS";
attrib HV246J format=F00089_. label="NA - Owns CS";
attrib HV246K format=F00090_. label="NA - Owns CS";
attrib HV247 format=F00091_. label="Has bank account";
attrib HV252 format=F00092_. label="Frequency household members smoke inside the house";
attrib HV253 format=F00093_. label="Has dwelling been sprayed against mosquitoes in last 12 months";
attrib HV253A format=F00094_. label="Dwelling sprayed by: government worker/program";
attrib HV253B format=F00095_. label="Dwelling sprayed by: private company";
attrib HV253C format=F00096_. label="Dwelling sprayed by: NGO";
attrib HV253D format=F00097_. label="NA - Dwelling sprayed by: CS";
attrib HV253E format=F00098_. label="NA - Dwelling sprayed by: CS";
attrib HV253F format=F00099_. label="NA - Dwelling sprayed by: CS";
attrib HV253G format=F00100_. label="NA - Dwelling sprayed by: CS";
attrib HV253H format=F00101_. label="NA - Dwelling sprayed by: CS";
attrib HV253X format=F00102_. label="Dwelling sprayed by: other";
attrib HV253Z format=F00103_. label="Dwelling sprayed by: don't know";
attrib HV270 format=F00104_. label="Wealth index combined";
attrib HV271 label="Wealth index factor score combined (5 decimals)";
attrib HV270A format=F00105_. label="Wealth index for urban/rural";
attrib HV271A label="Wealth index factor score for urban/rural (5 decimals)";
attrib HML1 format=F00106_. label="Number of mosquito bed nets";
attrib HML1A label="Number of mosquito bed nets with specific information";
attrib HML2 label="Number of children under mosquito bed net previous night";
attrib CHL0 label="NA - Number of de-jure children 5-14 for child labor module";
attrib SH100H format=F00107_. label="Start of household interview (hour)";
attrib SH100M format=F00108_. label="Start of household interview (minutes)";
attrib SH100T format=F00109_. label="Start of household interview (time of the day)";
attrib SHREG1 format=F00110_. label="Zone";
attrib SHREG2 format=F00111_. label="Mainland/Zanzibar";
attrib SH101A format=F00112_. label="Who provide main water source";
attrib SH104A format=F00113_. label="Who usually collect water for household";
attrib SH115A format=F00114_. label="Main source of energy for lighting";
attrib SH116A label="Number of sleeping space such as mats, rugs, mattress or beds";
attrib SH121G format=F00115_. label="Battery";
attrib SH121H format=F00116_. label="Iron";
attrib SH123A format=F00117_. label="How far is the nearest market place (km)";
attrib SH124A label="How many meals per day";
attrib SH124B label="How many days in the past week eating meat or fish";
attrib SH124C format=F00118_. label="Problem with meeting food needs";
attrib SH124D format=F00119_. label="Problem with no food of any kind in last four weeks";
attrib SH124E format=F00120_. label="Problem with sleeping at night hungry due to lack of food in last four weeks";
attrib SH124F format=F00121_. label="Problem with going a whole day and night without eating in last four weeks";
attrib SH124G format=F00122_. label="How far is the nearest health facility (km)";
attrib SH124H format=F00123_. label="Transportation methods when going to health facility";
attrib SH124IA format=F00124_. label="Received cash assistance from gov. and non gov. organizations";
attrib SH124JA format=F00125_. label="Assistance provider";
attrib SH124IB format=F00126_. label="Received food assistance from gov. and non gov. organizations";
attrib SH124JB format=F00127_. label="Assistance provider";
attrib SH124IC format=F00128_. label="Received other assistance from gov. and non gov. organizations";
attrib SH124JC format=F00129_. label="Assistance provider";
attrib SH124K format=F00130_. label="Last time received Assistance";
attrib SH312H format=F00131_. label="End of household interview (hour)";

```

```

attrib SH312M format=F00132_. label="End of household interview (minutes)";
attrib SH312T format=F00133_. label="End of interview (time of the day)";
attrib SHDVF format=F00134_. label="Flag for selection DV";
attrib SHDV format=F00135_. label="Line number of woman eligible for domestic violence";
attrib SHBAR length=$5 label="Salt sample ID bar code";
attrib SHIOD label="Salt Iodine level (Potassium Iodate (KIO3) parts per million parts of salt (1 decimal implied)";
attrib SH146 length=$5 format=$F00136_. label="Salt ID for iodine test";
attrib SH302 label="Line number of selected out-patient";
attrib SH302F format=F00137_. label="Flag for selection of out patient from Kish grid";
attrib SH303 format=F00138_. label="Location of most recent care";
attrib SH304 format=F00139_. label="Money spent on treatment most recent visit";
attrib SH305 format=F00140_. label="Main reason for seeking care most recent time";
attrib SH306 format=F00141_. label="Additional care in last four weeks, no overnight";
attrib SH307 label="Number of other outpatient visits in last four weeks";
attrib SH308 label="Number of times money was spent on other visits";
attrib SH311 format=F00142_. label="Money spent on health-related items";
attrib HVIDX_01 label="Line number(1)";
attrib HVIDX_02 label="Line number(2)";
attrib HVIDX_03 label="Line number(3)";
attrib HVIDX_04 label="Line number(4)";
attrib HVIDX_05 label="Line number(5)";
attrib HVIDX_06 label="Line number(6)";
attrib HVIDX_07 label="Line number(7)";
attrib HVIDX_08 label="Line number(8)";
attrib HVIDX_09 label="Line number(9)";
attrib HVIDX_10 label="Line number(10)";
attrib HVIDX_11 label="Line number(11)";
attrib HVIDX_12 label="Line number(12)";
attrib HVIDX_13 label="Line number(13)";
attrib HVIDX_14 label="Line number(14)";
attrib HVIDX_15 label="Line number(15)";
attrib HVIDX_16 label="Line number(16)";
attrib HVIDX_17 label="Line number(17)";
attrib HVIDX_18 label="Line number(18)";
attrib HVIDX_19 label="Line number(19)";
attrib HVIDX_20 label="Line number(20)";
attrib HVIDX_21 label="Line number(21)";
attrib HVIDX_22 label="Line number(22)";
attrib HVIDX_23 label="Line number(23)";
attrib HVIDX_24 label="Line number(24)";
attrib HVIDX_25 label="Line number(25)";
attrib HVIDX_26 label="Line number(26)";
attrib HVIDX_27 label="Line number(27)";
attrib HVIDX_28 label="Line number(28)";
attrib HVIDX_29 label="Line number(29)";
attrib HVIDX_30 label="Line number(30)";
attrib HVIDX_31 label="Line number(31)";
attrib HVIDX_32 label="Line number(32)";
attrib HVIDX_33 label="Line number(33)";
attrib HVIDX_34 label="Line number(34)";
attrib HVIDX_35 label="Line number(35)";
attrib HVIDX_36 label="Line number(36)";
attrib HVIDX_37 label="Line number(37)";
attrib HVIDX_38 label="Line number(38)";
attrib HVIDX_39 label="Line number(39)";
attrib HVIDX_40 label="Line number(40)";
attrib HVIDX_41 label="Line number(41)";
attrib HVIDX_42 label="Line number(42)";
attrib HVIDX_43 label="Line number(43)";
attrib HVIDX_44 label="Line number(44)";
attrib HVIDX_45 label="Line number(45)";
attrib HVIDX_46 label="Line number(46)";
attrib HVIDX_47 label="Line number(47)";
attrib HVIDX_48 label="Line number(48)";
attrib HV101_01 format=F00143_. label="Relationship to head(1)";
attrib HV101_02 format=F00143_. label="Relationship to head(2)";
attrib HV101_03 format=F00143_. label="Relationship to head(3)";
attrib HV101_04 format=F00143_. label="Relationship to head(4)";
attrib HV101_05 format=F00143_. label="Relationship to head(5)";
attrib HV101_06 format=F00143_. label="Relationship to head(6)";
attrib HV101_07 format=F00143_. label="Relationship to head(7)";
attrib HV101_08 format=F00143_. label="Relationship to head(8)";
attrib HV101_09 format=F00143_. label="Relationship to head(9)";
attrib HV101_10 format=F00143_. label="Relationship to head(10)";
attrib HV101_11 format=F00143_. label="Relationship to head(11)";
attrib HV101_12 format=F00143_. label="Relationship to head(12)";
attrib HV101_13 format=F00143_. label="Relationship to head(13)";

```



```
attrib IDXH4_08 label="Index to Household Schedule(8)";
attrib IDXH4_09 label="Index to Household Schedule(9)";
attrib IDXH4_10 label="Index to Household Schedule(10)";
attrib IDXH4_11 label="Index to Household Schedule(11)";
attrib IDXH4_12 label="Index to Household Schedule(12)";
attrib IDXH4_13 label="Index to Household Schedule(13)";
attrib IDXH4_14 label="Index to Household Schedule(14)";
attrib IDXH4_15 label="Index to Household Schedule(15)";
attrib IDXH4_16 label="Index to Household Schedule(16)";
attrib IDXH4_17 label="Index to Household Schedule(17)";
attrib IDXH4_18 label="Index to Household Schedule(18)";
attrib IDXH4_19 label="Index to Household Schedule(19)";
attrib IDXH4_20 label="Index to Household Schedule(20)";
attrib IDXH4_21 label="Index to Household Schedule(21)";
attrib IDXH4_22 label="Index to Household Schedule(22)";
attrib IDXH4_23 label="Index to Household Schedule(23)";
attrib IDXH4_24 label="Index to Household Schedule(24)";
attrib IDXH4_25 label="Index to Household Schedule(25)";
attrib IDXH4_26 label="Index to Household Schedule(26)";
attrib IDXH4_27 label="Index to Household Schedule(27)";
attrib IDXH4_28 label="Index to Household Schedule(28)";
attrib IDXH4_29 label="Index to Household Schedule(29)";
attrib IDXH4_30 label="Index to Household Schedule(30)";
attrib IDXH4_31 label="Index to Household Schedule(31)";
attrib IDXH4_32 label="Index to Household Schedule(32)";
attrib IDXH4_33 label="Index to Household Schedule(33)";
attrib IDXH4_34 label="Index to Household Schedule(34)";
attrib IDXH4_35 label="Index to Household Schedule(35)";
attrib IDXH4_36 label="Index to Household Schedule(36)";
attrib IDXH4_37 label="Index to Household Schedule(37)";
attrib IDXH4_38 label="Index to Household Schedule(38)";
attrib IDXH4_39 label="Index to Household Schedule(39)";
attrib IDXH4_40 label="Index to Household Schedule(40)";
attrib IDXH4_41 label="Index to Household Schedule(41)";
attrib IDXH4_42 label="Index to Household Schedule(42)";
attrib IDXH4_43 label="Index to Household Schedule(43)";
attrib IDXH4_44 label="Index to Household Schedule(44)";
attrib IDXH4_45 label="Index to Household Schedule(45)";
attrib IDXH4_46 label="Index to Household Schedule(46)";
attrib IDXH4_47 label="Index to Household Schedule(47)";
attrib IDXH4_48 label="Index to Household Schedule(48)";

attrib SH17_01 format=F00172_. label="Ever attended school(1)";
attrib SH17_02 format=F00172_. label="Ever attended school(2)";
attrib SH17_03 format=F00172_. label="Ever attended school(3)";
attrib SH17_04 format=F00172_. label="Ever attended school(4)";
attrib SH17_05 format=F00172_. label="Ever attended school(5)";
attrib SH17_06 format=F00172_. label="Ever attended school(6)";
attrib SH17_07 format=F00172_. label="Ever attended school(7)";
attrib SH17_08 format=F00172_. label="Ever attended school(8)";
attrib SH17_09 format=F00172_. label="Ever attended school(9)";
attrib SH17_10 format=F00172_. label="Ever attended school(10)";
attrib SH17_11 format=F00172_. label="Ever attended school(11)";
attrib SH17_12 format=F00172_. label="Ever attended school(12)";
attrib SH17_13 format=F00172_. label="Ever attended school(13)";
attrib SH17_14 format=F00172_. label="Ever attended school(14)";
attrib SH17_15 format=F00172_. label="Ever attended school(15)";
attrib SH17_16 format=F00172_. label="Ever attended school(16)";
attrib SH17_17 format=F00172_. label="Ever attended school(17)";
attrib SH17_18 format=F00172_. label="Ever attended school(18)";
attrib SH17_19 format=F00172_. label="Ever attended school(19)";
attrib SH17_20 format=F00172_. label="Ever attended school(20)";
attrib SH17_21 format=F00172_. label="Ever attended school(21)";
attrib SH17_22 format=F00172_. label="Ever attended school(22)";
attrib SH17_23 format=F00172_. label="Ever attended school(23)";
attrib SH17_24 format=F00172_. label="Ever attended school(24)";
attrib SH17_25 format=F00172_. label="Ever attended school(25)";
attrib SH17_26 format=F00172_. label="Ever attended school(26)";
attrib SH17_27 format=F00172_. label="Ever attended school(27)";
attrib SH17_28 format=F00172_. label="Ever attended school(28)";
attrib SH17_29 format=F00172_. label="Ever attended school(29)";
attrib SH17_30 format=F00172_. label="Ever attended school(30)";
attrib SH17_31 format=F00172_. label="Ever attended school(31)";
attrib SH17_32 format=F00172_. label="Ever attended school(32)";
attrib SH17_33 format=F00172_. label="Ever attended school(33)";
attrib SH17_34 format=F00172_. label="Ever attended school(34)";
attrib SH17_35 format=F00172_. label="Ever attended school(35)";
attrib SH17_36 format=F00172_. label="Ever attended school(36);
```



```

attrib HA12A_07 format=F00192_. label="Weight/Height percent ref. median (Fog)(7)";
attrib HA12A_08 format=F00192_. label="Weight/Height percent ref. median (Fog)(8)";
attrib HA12A_09 format=F00192_. label="Weight/Height percent ref. median (Fog)(9)";
attrib HA12A_10 format=F00192_. label="Weight/Height percent ref. median (Fog)(10)";
attrib HA12A_11 format=F00192_. label="Weight/Height percent ref. median (Fog)(11)";
attrib HA12B_01 format=F00193_. label="Weight/Height percent ref. median (WHO)(1)";
attrib HA12B_02 format=F00193_. label="Weight/Height percent ref. median (WHO)(2)";
attrib HA12B_03 format=F00193_. label="Weight/Height percent ref. median (WHO)(3)";
attrib HA12B_04 format=F00193_. label="Weight/Height percent ref. median (WHO)(4)";
attrib HA12B_05 format=F00193_. label="Weight/Height percent ref. median (WHO)(5)";
attrib HA12B_06 format=F00193_. label="Weight/Height percent ref. median (WHO)(6)";
attrib HA12B_07 format=F00193_. label="Weight/Height percent ref. median (WHO)(7)";
attrib HA12B_08 format=F00193_. label="Weight/Height percent ref. median (WHO)(8)";
attrib HA12B_09 format=F00193_. label="Weight/Height percent ref. median (WHO)(9)";
attrib HA12B_10 format=F00193_. label="Weight/Height percent ref. median (WHO)(10)";
attrib HA12B_11 format=F00193_. label="Weight/Height percent ref. median (WHO)(11)";
attrib HA13_01 format=F00194_. label="Result of measurement - height/weight(1)";
attrib HA13_02 format=F00194_. label="Result of measurement - height/weight(2)";
attrib HA13_03 format=F00194_. label="Result of measurement - height/weight(3)";
attrib HA13_04 format=F00194_. label="Result of measurement - height/weight(4)";
attrib HA13_05 format=F00194_. label="Result of measurement - height/weight(5)";
attrib HA13_06 format=F00194_. label="Result of measurement - height/weight(6)";
attrib HA13_07 format=F00194_. label="Result of measurement - height/weight(7)";
attrib HA13_08 format=F00194_. label="Result of measurement - height/weight(8)";
attrib HA13_09 format=F00194_. label="Result of measurement - height/weight(9)";
attrib HA13_10 format=F00194_. label="Result of measurement - height/weight(10)";
attrib HA13_11 format=F00194_. label="Result of measurement - height/weight(11)";
attrib HA21_01 label="Filedworker measurer code(1)";
attrib HA21_02 label="Filedworker measurer code(2)";
attrib HA21_03 label="Filedworker measurer code(3)";
attrib HA21_04 label="Filedworker measurer code(4)";
attrib HA21_05 label="Filedworker measurer code(5)";
attrib HA21_06 label="Filedworker measurer code(6)";
attrib HA21_07 label="Filedworker measurer code(7)";
attrib HA21_08 label="Filedworker measurer code(8)";
attrib HA21_09 label="Filedworker measurer code(9)";
attrib HA21_10 label="Filedworker measurer code(10)";
attrib HA21_11 label="Filedworker measurer code(11)";
attrib HA32_01 label="Date of birth (CMC)(1)";
attrib HA32_02 label="Date of birth (CMC)(2)";
attrib HA32_03 label="Date of birth (CMC)(3)";
attrib HA32_04 label="Date of birth (CMC)(4)";
attrib HA32_05 label="Date of birth (CMC)(5)";
attrib HA32_06 label="Date of birth (CMC)(6)";
attrib HA32_07 label="Date of birth (CMC)(7)";
attrib HA32_08 label="Date of birth (CMC)(8)";
attrib HA32_09 label="Date of birth (CMC)(9)";
attrib HA32_10 label="Date of birth (CMC)(10)";
attrib HA32_11 label="Date of birth (CMC)(11)";
attrib HA33_01 format=F00195_. label="Completeness of HA32 information(1)";
attrib HA33_02 format=F00195_. label="Completeness of HA32 information(2)";
attrib HA33_03 format=F00195_. label="Completeness of HA32 information(3)";
attrib HA33_04 format=F00195_. label="Completeness of HA32 information(4)";
attrib HA33_05 format=F00195_. label="Completeness of HA32 information(5)";
attrib HA33_06 format=F00195_. label="Completeness of HA32 information(6)";
attrib HA33_07 format=F00195_. label="Completeness of HA32 information(7)";
attrib HA33_08 format=F00195_. label="Completeness of HA32 information(8)";
attrib HA33_09 format=F00195_. label="Completeness of HA32 information(9)";
attrib HA33_10 format=F00195_. label="Completeness of HA32 information(10)";
attrib HA33_11 format=F00195_. label="Completeness of HA32 information(11)";
attrib HA35_01 format=F00196_. label="Smoking (cigarettes in last 24 hours)(1)";
attrib HA35_02 format=F00196_. label="Smoking (cigarettes in last 24 hours)(2)";
attrib HA35_03 format=F00196_. label="Smoking (cigarettes in last 24 hours)(3)";
attrib HA35_04 format=F00196_. label="Smoking (cigarettes in last 24 hours)(4)";
attrib HA35_05 format=F00196_. label="Smoking (cigarettes in last 24 hours)(5)";
attrib HA35_06 format=F00196_. label="Smoking (cigarettes in last 24 hours)(6)";
attrib HA35_07 format=F00196_. label="Smoking (cigarettes in last 24 hours)(7)";
attrib HA35_08 format=F00196_. label="Smoking (cigarettes in last 24 hours)(8)";
attrib HA35_09 format=F00196_. label="Smoking (cigarettes in last 24 hours)(9)";
attrib HA35_10 format=F00196_. label="Smoking (cigarettes in last 24 hours)(10)";
attrib HA35_11 format=F00196_. label="Smoking (cigarettes in last 24 hours)(11)";
attrib HA40_01 format=F00197_. label="Body Mass Index(1)";
attrib HA40_02 format=F00197_. label="Body Mass Index(2)";
attrib HA40_03 format=F00197_. label="Body Mass Index(3)";
attrib HA40_04 format=F00197_. label="Body Mass Index(4)";
attrib HA40_05 format=F00197_. label="Body Mass Index(5)";
attrib HA40_06 format=F00197_. label="Body Mass Index(6)";

```

```

attrib HA40_07 format=F00197_. label="Body Mass Index(7)";
attrib HA40_08 format=F00197_. label="Body Mass Index(8)";
attrib HA40_09 format=F00197_. label="Body Mass Index(9)";
attrib HA40_10 format=F00197_. label="Body Mass Index(10)";
attrib HA40_11 format=F00197_. label="Body Mass Index(11)";
attrib HA41_01 format=F00198_. label="Rohrer's index(1)";
attrib HA41_02 format=F00198_. label="Rohrer's index(2)";
attrib HA41_03 format=F00198_. label="Rohrer's index(3)";
attrib HA41_04 format=F00198_. label="Rohrer's index(4)";
attrib HA41_05 format=F00198_. label="Rohrer's index(5)";
attrib HA41_06 format=F00198_. label="Rohrer's index(6)";
attrib HA41_07 format=F00198_. label="Rohrer's index(7)";
attrib HA41_08 format=F00198_. label="Rohrer's index(8)";
attrib HA41_09 format=F00198_. label="Rohrer's index(9)";
attrib HA41_10 format=F00198_. label="Rohrer's index(10)";
attrib HA41_11 format=F00198_. label="Rohrer's index(11)";
attrib HA50_01 format=F00199_. label="Under age 18(1)";
attrib HA50_02 format=F00199_. label="Under age 18(2)";
attrib HA50_03 format=F00199_. label="Under age 18(3)";
attrib HA50_04 format=F00199_. label="Under age 18(4)";
attrib HA50_05 format=F00199_. label="Under age 18(5)";
attrib HA50_06 format=F00199_. label="Under age 18(6)";
attrib HA50_07 format=F00199_. label="Under age 18(7)";
attrib HA50_08 format=F00199_. label="Under age 18(8)";
attrib HA50_09 format=F00199_. label="Under age 18(9)";
attrib HA50_10 format=F00199_. label="Under age 18(10)";
attrib HA50_11 format=F00199_. label="Under age 18(11)";
attrib HA51_01 format=F00200_. label="Line number of parent/caretaker(1)";
attrib HA51_02 format=F00200_. label="Line number of parent/caretaker(2)";
attrib HA51_03 format=F00200_. label="Line number of parent/caretaker(3)";
attrib HA51_04 format=F00200_. label="Line number of parent/caretaker(4)";
attrib HA51_05 format=F00200_. label="Line number of parent/caretaker(5)";
attrib HA51_06 format=F00200_. label="Line number of parent/caretaker(6)";
attrib HA51_07 format=F00200_. label="Line number of parent/caretaker(7)";
attrib HA51_08 format=F00200_. label="Line number of parent/caretaker(8)";
attrib HA51_09 format=F00200_. label="Line number of parent/caretaker(9)";
attrib HA51_10 format=F00200_. label="Line number of parent/caretaker(10)";
attrib HA51_11 format=F00200_. label="Line number of parent/caretaker(11)";
attrib HA52_01 format=F00201_. label="Read consent statement - hemoglobin(1)";
attrib HA52_02 format=F00201_. label="Read consent statement - hemoglobin(2)";
attrib HA52_03 format=F00201_. label="Read consent statement - hemoglobin(3)";
attrib HA52_04 format=F00201_. label="Read consent statement - hemoglobin(4)";
attrib HA52_05 format=F00201_. label="Read consent statement - hemoglobin(5)";
attrib HA52_06 format=F00201_. label="Read consent statement - hemoglobin(6)";
attrib HA52_07 format=F00201_. label="Read consent statement - hemoglobin(7)";
attrib HA52_08 format=F00201_. label="Read consent statement - hemoglobin(8)";
attrib HA52_09 format=F00201_. label="Read consent statement - hemoglobin(9)";
attrib HA52_10 format=F00201_. label="Read consent statement - hemoglobin(10)";
attrib HA52_11 format=F00201_. label="Read consent statement - hemoglobin(11)";
attrib HA53_01 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(1)";
attrib HA53_02 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(2)";
attrib HA53_03 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(3)";
attrib HA53_04 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(4)";
attrib HA53_05 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(5)";
attrib HA53_06 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(6)";
attrib HA53_07 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(7)";
attrib HA53_08 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(8)";
attrib HA53_09 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(9)";
attrib HA53_10 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(10)";
attrib HA53_11 format=F00202_. label="Hemoglobin level (g/dl - 1 decimal)(11)";
attrib HA54_01 format=F00203_. label="Currently pregnant(1)";
attrib HA54_02 format=F00203_. label="Currently pregnant(2)";
attrib HA54_03 format=F00203_. label="Currently pregnant(3)";
attrib HA54_04 format=F00203_. label="Currently pregnant(4)";
attrib HA54_05 format=F00203_. label="Currently pregnant(5)";
attrib HA54_06 format=F00203_. label="Currently pregnant(6)";
attrib HA54_07 format=F00203_. label="Currently pregnant(7)";
attrib HA54_08 format=F00203_. label="Currently pregnant(8)";
attrib HA54_09 format=F00203_. label="Currently pregnant(9)";
attrib HA54_10 format=F00203_. label="Currently pregnant(10)";
attrib HA54_11 format=F00203_. label="Currently pregnant(11)";
attrib HA55_01 format=F00204_. label="Result of measurement - hemoglobin(1)";
attrib HA55_02 format=F00204_. label="Result of measurement - hemoglobin(2)";
attrib HA55_03 format=F00204_. label="Result of measurement - hemoglobin(3)";
attrib HA55_04 format=F00204_. label="Result of measurement - hemoglobin(4)";
attrib HA55_05 format=F00204_. label="Result of measurement - hemoglobin(5)";
attrib HA55_06 format=F00204_. label="Result of measurement - hemoglobin(6)";

```

```

attrib HA55_07 format=F00204_. label="Result of measurement - hemoglobin(7)";
attrib HA55_08 format=F00204_. label="Result of measurement - hemoglobin(8)";
attrib HA55_09 format=F00204_. label="Result of measurement - hemoglobin(9)";
attrib HA55_10 format=F00204_. label="Result of measurement - hemoglobin(10)";
attrib HA55_11 format=F00204_. label="Result of measurement - hemoglobin(11)";
attrib HA56_01 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(1)";
attrib HA56_02 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(2)";
attrib HA56_03 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(3)";
attrib HA56_04 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(4)";
attrib HA56_05 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(5)";
attrib HA56_06 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(6)";
attrib HA56_07 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(7)";
attrib HA56_08 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(8)";
attrib HA56_09 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(9)";
attrib HA56_10 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(10)";
attrib HA56_11 label="Hemoglobin level adjusted for altitude and smoking (g/dl - 1 decimal)(11)";
attrib HA57_01 format=F00205_. label="Anemia level(1)";
attrib HA57_02 format=F00205_. label="Anemia level(2)";
attrib HA57_03 format=F00205_. label="Anemia level(3)";
attrib HA57_04 format=F00205_. label="Anemia level(4)";
attrib HA57_05 format=F00205_. label="Anemia level(5)";
attrib HA57_06 format=F00205_. label="Anemia level(6)";
attrib HA57_07 format=F00205_. label="Anemia level(7)";
attrib HA57_08 format=F00205_. label="Anemia level(8)";
attrib HA57_09 format=F00205_. label="Anemia level(9)";
attrib HA57_10 format=F00205_. label="Anemia level(10)";
attrib HA57_11 format=F00205_. label="Anemia level(11)";
attrib HA58_01 format=F00206_. label="NA - Agrees to referral - anemia(1)";
attrib HA58_02 format=F00206_. label="NA - Agrees to referral - anemia(2)";
attrib HA58_03 format=F00206_. label="NA - Agrees to referral - anemia(3)";
attrib HA58_04 format=F00206_. label="NA - Agrees to referral - anemia(4)";
attrib HA58_05 format=F00206_. label="NA - Agrees to referral - anemia(5)";
attrib HA58_06 format=F00206_. label="NA - Agrees to referral - anemia(6)";
attrib HA58_07 format=F00206_. label="NA - Agrees to referral - anemia(7)";
attrib HA58_08 format=F00206_. label="NA - Agrees to referral - anemia(8)";
attrib HA58_09 format=F00206_. label="NA - Agrees to referral - anemia(9)";
attrib HA58_10 format=F00206_. label="NA - Agrees to referral - anemia(10)";
attrib HA58_11 format=F00206_. label="NA - Agrees to referral - anemia(11)";
attrib HA60_01 format=F00207_. label="Marital status(1)";
attrib HA60_02 format=F00207_. label="Marital status(2)";
attrib HA60_03 format=F00207_. label="Marital status(3)";
attrib HA60_04 format=F00207_. label="Marital status(4)";
attrib HA60_05 format=F00207_. label="Marital status(5)";
attrib HA60_06 format=F00207_. label="Marital status(6)";
attrib HA60_07 format=F00207_. label="Marital status(7)";
attrib HA60_08 format=F00207_. label="Marital status(8)";
attrib HA60_09 format=F00207_. label="Marital status(9)";
attrib HA60_10 format=F00207_. label="Marital status(10)";
attrib HA60_11 format=F00207_. label="Marital status(11)";
attrib HA61_01 format=F00208_. label="NA - Read consent statement - HIV(1)";
attrib HA61_02 format=F00208_. label="NA - Read consent statement - HIV(2)";
attrib HA61_03 format=F00208_. label="NA - Read consent statement - HIV(3)";
attrib HA61_04 format=F00208_. label="NA - Read consent statement - HIV(4)";
attrib HA61_05 format=F00208_. label="NA - Read consent statement - HIV(5)";
attrib HA61_06 format=F00208_. label="NA - Read consent statement - HIV(6)";
attrib HA61_07 format=F00208_. label="NA - Read consent statement - HIV(7)";
attrib HA61_08 format=F00208_. label="NA - Read consent statement - HIV(8)";
attrib HA61_09 format=F00208_. label="NA - Read consent statement - HIV(9)";
attrib HA61_10 format=F00208_. label="NA - Read consent statement - HIV(10)";
attrib HA61_11 format=F00208_. label="NA - Read consent statement - HIV(11)";
attrib HA62_01 label="NA - Blood sample ID number(1)";
attrib HA62_02 label="NA - Blood sample ID number(2)";
attrib HA62_03 label="NA - Blood sample ID number(3)";
attrib HA62_04 label="NA - Blood sample ID number(4)";
attrib HA62_05 label="NA - Blood sample ID number(5)";
attrib HA62_06 label="NA - Blood sample ID number(6)";
attrib HA62_07 label="NA - Blood sample ID number(7)";
attrib HA62_08 label="NA - Blood sample ID number(8)";
attrib HA62_09 label="NA - Blood sample ID number(9)";
attrib HA62_10 label="NA - Blood sample ID number(10)";
attrib HA62_11 label="NA - Blood sample ID number(11)";
attrib HA63_01 format=F00209_. label="NA - Result of measurement - HIV(1)";
attrib HA63_02 format=F00209_. label="NA - Result of measurement - HIV(2)";
attrib HA63_03 format=F00209_. label="NA - Result of measurement - HIV(3)";
attrib HA63_04 format=F00209_. label="NA - Result of measurement - HIV(4)";
attrib HA63_05 format=F00209_. label="NA - Result of measurement - HIV(5)";
attrib HA63_06 format=F00209_. label="NA - Result of measurement - HIV(6)";

```

```

attrib HA63_07 format=F00209_. label="NA - Result of measurement - HIV(7)";
attrib HA63_08 format=F00209_. label="NA - Result of measurement - HIV(8)";
attrib HA63_09 format=F00209_. label="NA - Result of measurement - HIV(9)";
attrib HA63_10 format=F00209_. label="NA - Result of measurement - HIV(10)";
attrib HA63_11 format=F00209_. label="NA - Result of measurement - HIV(11)";
attrib HA64_01 format=F00210_. label="NA - Consent for additional tests(1)";
attrib HA64_02 format=F00210_. label="NA - Consent for additional tests(2)";
attrib HA64_03 format=F00210_. label="NA - Consent for additional tests(3)";
attrib HA64_04 format=F00210_. label="NA - Consent for additional tests(4)";
attrib HA64_05 format=F00210_. label="NA - Consent for additional tests(5)";
attrib HA64_06 format=F00210_. label="NA - Consent for additional tests(6)";
attrib HA64_07 format=F00210_. label="NA - Consent for additional tests(7)";
attrib HA64_08 format=F00210_. label="NA - Consent for additional tests(8)";
attrib HA64_09 format=F00210_. label="NA - Consent for additional tests(9)";
attrib HA64_10 format=F00210_. label="NA - Consent for additional tests(10)";
attrib HA64_11 format=F00210_. label="NA - Consent for additional tests(11)";
attrib HA65_01 format=F00211_. label="Result of woman's individual interview(1)";
attrib HA65_02 format=F00211_. label="Result of woman's individual interview(2)";
attrib HA65_03 format=F00211_. label="Result of woman's individual interview(3)";
attrib HA65_04 format=F00211_. label="Result of woman's individual interview(4)";
attrib HA65_05 format=F00211_. label="Result of woman's individual interview(5)";
attrib HA65_06 format=F00211_. label="Result of woman's individual interview(6)";
attrib HA65_07 format=F00211_. label="Result of woman's individual interview(7)";
attrib HA65_08 format=F00211_. label="Result of woman's individual interview(8)";
attrib HA65_09 format=F00211_. label="Result of woman's individual interview(9)";
attrib HA65_10 format=F00211_. label="Result of woman's individual interview(10)";
attrib HA65_11 format=F00211_. label="Result of woman's individual interview(11)";
attrib HA66_01 format=F00212_. label="Woman's highest educational level(1)";
attrib HA66_02 format=F00212_. label="Woman's highest educational level(2)";
attrib HA66_03 format=F00212_. label="Woman's highest educational level(3)";
attrib HA66_04 format=F00212_. label="Woman's highest educational level(4)";
attrib HA66_05 format=F00212_. label="Woman's highest educational level(5)";
attrib HA66_06 format=F00212_. label="Woman's highest educational level(6)";
attrib HA66_07 format=F00212_. label="Woman's highest educational level(7)";
attrib HA66_08 format=F00212_. label="Woman's highest educational level(8)";
attrib HA66_09 format=F00212_. label="Woman's highest educational level(9)";
attrib HA66_10 format=F00212_. label="Woman's highest educational level(10)";
attrib HA66_11 format=F00212_. label="Woman's highest educational level(11)";
attrib HA67_01 format=F00213_. label="Woman's highest year of education(1)";
attrib HA67_02 format=F00213_. label="Woman's highest year of education(2)";
attrib HA67_03 format=F00213_. label="Woman's highest year of education(3)";
attrib HA67_04 format=F00213_. label="Woman's highest year of education(4)";
attrib HA67_05 format=F00213_. label="Woman's highest year of education(5)";
attrib HA67_06 format=F00213_. label="Woman's highest year of education(6)";
attrib HA67_07 format=F00213_. label="Woman's highest year of education(7)";
attrib HA67_08 format=F00213_. label="Woman's highest year of education(8)";
attrib HA67_09 format=F00213_. label="Woman's highest year of education(9)";
attrib HA67_10 format=F00213_. label="Woman's highest year of education(10)";
attrib HA67_11 format=F00213_. label="Woman's highest year of education(11)";
attrib HA68_01 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(1)";
attrib HA68_02 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(2)";
attrib HA68_03 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(3)";
attrib HA68_04 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(4)";
attrib HA68_05 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(5)";
attrib HA68_06 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(6)";
attrib HA68_07 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(7)";
attrib HA68_08 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(8)";
attrib HA68_09 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(9)";
attrib HA68_10 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(10)";
attrib HA68_11 format=F00214_. label="Woman's highest educational level (for preliminary and final report)(11)";
attrib HA69_01 label="NA - HIV weight (6 decimals)(1)";
attrib HA69_02 label="NA - HIV weight (6 decimals)(2)";
attrib HA69_03 label="NA - HIV weight (6 decimals)(3)";
attrib HA69_04 label="NA - HIV weight (6 decimals)(4)";
attrib HA69_05 label="NA - HIV weight (6 decimals)(5)";
attrib HA69_06 label="NA - HIV weight (6 decimals)(6)";
attrib HA69_07 label="NA - HIV weight (6 decimals)(7)";
attrib HA69_08 label="NA - HIV weight (6 decimals)(8)";
attrib HA69_09 label="NA - HIV weight (6 decimals)(9)";
attrib HA69_10 label="NA - HIV weight (6 decimals)(10)";
attrib HA69_11 label="NA - HIV weight (6 decimals)(11)";
attrib HA70_01 label="NA - Interviewer that took blood for HIV testing(1)";
attrib HA70_02 label="NA - Interviewer that took blood for HIV testing(2)";
attrib HA70_03 label="NA - Interviewer that took blood for HIV testing(3)";
attrib HA70_04 label="NA - Interviewer that took blood for HIV testing(4)";
attrib HA70_05 label="NA - Interviewer that took blood for HIV testing(5)";
attrib HA70_06 label="NA - Interviewer that took blood for HIV testing(6)";

```

```

attrib HA70_07 label="NA - Interviewer that took blood for HIV testing(7)";
attrib HA70_08 label="NA - Interviewer that took blood for HIV testing(8)";
attrib HA70_09 label="NA - Interviewer that took blood for HIV testing(9)";
attrib HA70_10 label="NA - Interviewer that took blood for HIV testing(10)";
attrib HA70_11 label="NA - Interviewer that took blood for HIV testing(11)";
attrib HC0_01 label="Index to Household Schedule(1)";
attrib HC0_02 label="Index to Household Schedule(2)";
attrib HC0_03 label="Index to Household Schedule(3)";
attrib HC0_04 label="Index to Household Schedule(4)";
attrib HC0_05 label="Index to Household Schedule(5)";
attrib HC0_06 label="Index to Household Schedule(6)";
attrib HC0_07 label="Index to Household Schedule(7)";
attrib HC0_08 label="Index to Household Schedule(8)";
attrib HC0_09 label="Index to Household Schedule(9)";
attrib HC0_10 label="Index to Household Schedule(10)";
attrib HC0_11 label="Index to Household Schedule(11)";
attrib HC0_12 label="Index to Household Schedule(12)";
attrib HC0_13 label="Index to Household Schedule(13)";
attrib HC1_01 label="Child's age in months(1)";
attrib HC1_02 label="Child's age in months(2)";
attrib HC1_03 label="Child's age in months(3)";
attrib HC1_04 label="Child's age in months(4)";
attrib HC1_05 label="Child's age in months(5)";
attrib HC1_06 label="Child's age in months(6)";
attrib HC1_07 label="Child's age in months(7)";
attrib HC1_08 label="Child's age in months(8)";
attrib HC1_09 label="Child's age in months(9)";
attrib HC1_10 label="Child's age in months(10)";
attrib HC1_11 label="Child's age in months(11)";
attrib HC1_12 label="Child's age in months(12)";
attrib HC1_13 label="Child's age in months(13)";
attrib HC1A_01 label="Child's age in days(1)";
attrib HC1A_02 label="Child's age in days(2)";
attrib HC1A_03 label="Child's age in days(3)";
attrib HC1A_04 label="Child's age in days(4)";
attrib HC1A_05 label="Child's age in days(5)";
attrib HC1A_06 label="Child's age in days(6)";
attrib HC1A_07 label="Child's age in days(7)";
attrib HC1A_08 label="Child's age in days(8)";
attrib HC1A_09 label="Child's age in days(9)";
attrib HC1A_10 label="Child's age in days(10)";
attrib HC1A_11 label="Child's age in days(11)";
attrib HC1A_12 label="Child's age in days(12)";
attrib HC1A_13 label="Child's age in days(13)";
attrib HC2_01 format=F00215_. label="Child's weight in kilograms (1 decimal)(1)";
attrib HC2_02 format=F00215_. label="Child's weight in kilograms (1 decimal)(2)";
attrib HC2_03 format=F00215_. label="Child's weight in kilograms (1 decimal)(3)";
attrib HC2_04 format=F00215_. label="Child's weight in kilograms (1 decimal)(4)";
attrib HC2_05 format=F00215_. label="Child's weight in kilograms (1 decimal)(5)";
attrib HC2_06 format=F00215_. label="Child's weight in kilograms (1 decimal)(6)";
attrib HC2_07 format=F00215_. label="Child's weight in kilograms (1 decimal)(7)";
attrib HC2_08 format=F00215_. label="Child's weight in kilograms (1 decimal)(8)";
attrib HC2_09 format=F00215_. label="Child's weight in kilograms (1 decimal)(9)";
attrib HC2_10 format=F00215_. label="Child's weight in kilograms (1 decimal)(10)";
attrib HC2_11 format=F00215_. label="Child's weight in kilograms (1 decimal)(11)";
attrib HC2_12 format=F00215_. label="Child's weight in kilograms (1 decimal)(12)";
attrib HC2_13 format=F00215_. label="Child's weight in kilograms (1 decimal)(13)";
attrib HC3_01 format=F00216_. label="Child's height in centimeters (1 decimal)(1)";
attrib HC3_02 format=F00216_. label="Child's height in centimeters (1 decimal)(2)";
attrib HC3_03 format=F00216_. label="Child's height in centimeters (1 decimal)(3)";
attrib HC3_04 format=F00216_. label="Child's height in centimeters (1 decimal)(4)";
attrib HC3_05 format=F00216_. label="Child's height in centimeters (1 decimal)(5)";
attrib HC3_06 format=F00216_. label="Child's height in centimeters (1 decimal)(6)";
attrib HC3_07 format=F00216_. label="Child's height in centimeters (1 decimal)(7)";
attrib HC3_08 format=F00216_. label="Child's height in centimeters (1 decimal)(8)";
attrib HC3_09 format=F00216_. label="Child's height in centimeters (1 decimal)(9)";
attrib HC3_10 format=F00216_. label="Child's height in centimeters (1 decimal)(10)";
attrib HC3_11 format=F00216_. label="Child's height in centimeters (1 decimal)(11)";
attrib HC3_12 format=F00216_. label="Child's height in centimeters (1 decimal)(12)";
attrib HC3_13 format=F00216_. label="Child's height in centimeters (1 decimal)(13)";
attrib HC4_01 format=F00217_. label="Height/Age percentile(1)";
attrib HC4_02 format=F00217_. label="Height/Age percentile(2)";
attrib HC4_03 format=F00217_. label="Height/Age percentile(3)";
attrib HC4_04 format=F00217_. label="Height/Age percentile(4)";
attrib HC4_05 format=F00217_. label="Height/Age percentile(5)";
attrib HC4_06 format=F00217_. label="Height/Age percentile(6)";
attrib HC4_07 format=F00217_. label="Height/Age percentile(7)";

```



```
attrib HC17_06 label="Date measured (day)(6)";
attrib HC17_07 label="Date measured (day)(7)";
attrib HC17_08 label="Date measured (day)(8)";
attrib HC17_09 label="Date measured (day)(9)";
attrib HC17_10 label="Date measured (day)(10)";
attrib HC17_11 label="Date measured (day)(11)";
attrib HC17_12 label="Date measured (day)(12)";
attrib HC17_13 label="Date measured (day)(13)";
attrib HC18_01 label="Date measured (month)(1)";
attrib HC18_02 label="Date measured (month)(2)";
attrib HC18_03 label="Date measured (month)(3)";
attrib HC18_04 label="Date measured (month)(4)";
attrib HC18_05 label="Date measured (month)(5)";
attrib HC18_06 label="Date measured (month)(6)";
attrib HC18_07 label="Date measured (month)(7)";
attrib HC18_08 label="Date measured (month)(8)";
attrib HC18_09 label="Date measured (month)(9)";
attrib HC18_10 label="Date measured (month)(10)";
attrib HC18_11 label="Date measured (month)(11)";
attrib HC18_12 label="Date measured (month)(12)";
attrib HC18_13 label="Date measured (month)(13)";
attrib HC19_01 label="Date measured (year)(1)";
attrib HC19_02 label="Date measured (year)(2)";
attrib HC19_03 label="Date measured (year)(3)";
attrib HC19_04 label="Date measured (year)(4)";
attrib HC19_05 label="Date measured (year)(5)";
attrib HC19_06 label="Date measured (year)(6)";
attrib HC19_07 label="Date measured (year)(7)";
attrib HC19_08 label="Date measured (year)(8)";
attrib HC19_09 label="Date measured (year)(9)";
attrib HC19_10 label="Date measured (year)(10)";
attrib HC19_11 label="Date measured (year)(11)";
attrib HC19_12 label="Date measured (year)(12)";
attrib HC19_13 label="Date measured (year)(13)";

attrib HC20_01 label="Century Day Code (CDC) of measurement(1)";
attrib HC20_02 label="Century Day Code (CDC) of measurement(2)";
attrib HC20_03 label="Century Day Code (CDC) of measurement(3)";
attrib HC20_04 label="Century Day Code (CDC) of measurement(4)";
attrib HC20_05 label="Century Day Code (CDC) of measurement(5)";
attrib HC20_06 label="Century Day Code (CDC) of measurement(6)";
attrib HC20_07 label="Century Day Code (CDC) of measurement(7)";
attrib HC20_08 label="Century Day Code (CDC) of measurement(8)";
attrib HC20_09 label="Century Day Code (CDC) of measurement(9)";
attrib HC20_10 label="Century Day Code (CDC) of measurement(10)";
attrib HC20_11 label="Century Day Code (CDC) of measurement(11)";
attrib HC20_12 label="Century Day Code (CDC) of measurement(12)";
attrib HC20_13 label="Century Day Code (CDC) of measurement(13)";

attrib HC21_01 label="Fieldworker measurer code(1)";
attrib HC21_02 label="Fieldworker measurer code(2)";
attrib HC21_03 label="Fieldworker measurer code(3)";
attrib HC21_04 label="Fieldworker measurer code(4)";
attrib HC21_05 label="Fieldworker measurer code(5)";
attrib HC21_06 label="Fieldworker measurer code(6)";
attrib HC21_07 label="Fieldworker measurer code(7)";
attrib HC21_08 label="Fieldworker measurer code(8)";
attrib HC21_09 label="Fieldworker measurer code(9)";
attrib HC21_10 label="Fieldworker measurer code(10)";
attrib HC21_11 label="Fieldworker measurer code(11)";
attrib HC21_12 label="Fieldworker measurer code(12)";
attrib HC21_13 label="Fieldworker measurer code(13)";

attrib HC27_01 format=F00229_. label="Sex(1)";
attrib HC27_02 format=F00229_. label="Sex(2)";
attrib HC27_03 format=F00229_. label="Sex(3)";
attrib HC27_04 format=F00229_. label="Sex(4)";
attrib HC27_05 format=F00229_. label="Sex(5)";
attrib HC27_06 format=F00229_. label="Sex(6)";
attrib HC27_07 format=F00229_. label="Sex(7)";
attrib HC27_08 format=F00229_. label="Sex(8)";
attrib HC27_09 format=F00229_. label="Sex(9)";
attrib HC27_10 format=F00229_. label="Sex(10)";
attrib HC27_11 format=F00229_. label="Sex(11)";
attrib HC27_12 format=F00229_. label="Sex(12)";
attrib HC27_13 format=F00229_. label="Sex(13)";

attrib HC30_01 format=F00230_. label="Month of birth(1)";
attrib HC30_02 format=F00230_. label="Month of birth(2)";
attrib HC30_03 format=F00230_. label="Month of birth(3)";
attrib HC30_04 format=F00230_. label="Month of birth(4);
```

```
attrib HC30_05 format=F00230_. label="Month of birth(5)";
attrib HC30_06 format=F00230_. label="Month of birth(6)";
attrib HC30_07 format=F00230_. label="Month of birth(7)";
attrib HC30_08 format=F00230_. label="Month of birth(8)";
attrib HC30_09 format=F00230_. label="Month of birth(9)";
attrib HC30_10 format=F00230_. label="Month of birth(10)";
attrib HC30_11 format=F00230_. label="Month of birth(11)";
attrib HC30_12 format=F00230_. label="Month of birth(12)";
attrib HC30_13 format=F00230_. label="Month of birth(13)";
attrib HC31_01 format=F00231_. label="Year of birth(1)";
attrib HC31_02 format=F00231_. label="Year of birth(2)";
attrib HC31_03 format=F00231_. label="Year of birth(3)";
attrib HC31_04 format=F00231_. label="Year of birth(4)";
attrib HC31_05 format=F00231_. label="Year of birth(5)";
attrib HC31_06 format=F00231_. label="Year of birth(6)";
attrib HC31_07 format=F00231_. label="Year of birth(7)";
attrib HC31_08 format=F00231_. label="Year of birth(8)";
attrib HC31_09 format=F00231_. label="Year of birth(9)";
attrib HC31_10 format=F00231_. label="Year of birth(10)";
attrib HC31_11 format=F00231_. label="Year of birth(11)";
attrib HC31_12 format=F00231_. label="Year of birth(12)";
attrib HC31_13 format=F00231_. label="Year of birth(13)";
attrib HC32_01 label="Date of birth (CMC)(1)";
attrib HC32_02 label="Date of birth (CMC)(2)";
attrib HC32_03 label="Date of birth (CMC)(3)";
attrib HC32_04 label="Date of birth (CMC)(4)";
attrib HC32_05 label="Date of birth (CMC)(5)";
attrib HC32_06 label="Date of birth (CMC)(6)";
attrib HC32_07 label="Date of birth (CMC)(7)";
attrib HC32_08 label="Date of birth (CMC)(8)";
attrib HC32_09 label="Date of birth (CMC)(9)";
attrib HC32_10 label="Date of birth (CMC)(10)";
attrib HC32_11 label="Date of birth (CMC)(11)";
attrib HC32_12 label="Date of birth (CMC)(12)";
attrib HC32_13 label="Date of birth (CMC)(13)";
attrib HC32A_01 label="Century Day Code (CDC) of birth(1)";
attrib HC32A_02 label="Century Day Code (CDC) of birth(2)";
attrib HC32A_03 label="Century Day Code (CDC) of birth(3)";
attrib HC32A_04 label="Century Day Code (CDC) of birth(4)";
attrib HC32A_05 label="Century Day Code (CDC) of birth(5)";
attrib HC32A_06 label="Century Day Code (CDC) of birth(6)";
attrib HC32A_07 label="Century Day Code (CDC) of birth(7)";
attrib HC32A_08 label="Century Day Code (CDC) of birth(8)";
attrib HC32A_09 label="Century Day Code (CDC) of birth(9)";
attrib HC32A_10 label="Century Day Code (CDC) of birth(10)";
attrib HC32A_11 label="Century Day Code (CDC) of birth(11)";
attrib HC32A_12 label="Century Day Code (CDC) of birth(12)";
attrib HC32A_13 label="Century Day Code (CDC) of birth(13)";
attrib HC33_01 format=F00232_. label="Completeness of HC32 information(1)";
attrib HC33_02 format=F00232_. label="Completeness of HC32 information(2)";
attrib HC33_03 format=F00232_. label="Completeness of HC32 information(3)";
attrib HC33_04 format=F00232_. label="Completeness of HC32 information(4)";
attrib HC33_05 format=F00232_. label="Completeness of HC32 information(5)";
attrib HC33_06 format=F00232_. label="Completeness of HC32 information(6)";
attrib HC33_07 format=F00232_. label="Completeness of HC32 information(7)";
attrib HC33_08 format=F00232_. label="Completeness of HC32 information(8)";
attrib HC33_09 format=F00232_. label="Completeness of HC32 information(9)";
attrib HC33_10 format=F00232_. label="Completeness of HC32 information(10)";
attrib HC33_11 format=F00232_. label="Completeness of HC32 information(11)";
attrib HC33_12 format=F00232_. label="Completeness of HC32 information(12)";
attrib HC33_13 format=F00232_. label="Completeness of HC32 information(13)";
attrib HC51_01 format=F00233_. label="Line number of parent/caretaker(1)";
attrib HC51_02 format=F00233_. label="Line number of parent/caretaker(2)";
attrib HC51_03 format=F00233_. label="Line number of parent/caretaker(3)";
attrib HC51_04 format=F00233_. label="Line number of parent/caretaker(4)";
attrib HC51_05 format=F00233_. label="Line number of parent/caretaker(5)";
attrib HC51_06 format=F00233_. label="Line number of parent/caretaker(6)";
attrib HC51_07 format=F00233_. label="Line number of parent/caretaker(7)";
attrib HC51_08 format=F00233_. label="Line number of parent/caretaker(8)";
attrib HC51_09 format=F00233_. label="Line number of parent/caretaker(9)";
attrib HC51_10 format=F00233_. label="Line number of parent/caretaker(10)";
attrib HC51_11 format=F00233_. label="Line number of parent/caretaker(11)";
attrib HC51_12 format=F00233_. label="Line number of parent/caretaker(12)";
attrib HC51_13 format=F00233_. label="Line number of parent/caretaker(13)";
attrib HC52_01 format=F00234_. label="Read consent statement - hemoglobin(1)";
attrib HC52_02 format=F00234_. label="Read consent statement - hemoglobin(2)";
attrib HC52_03 format=F00234_. label="Read consent statement - hemoglobin(3);
```

```

attrib HC52_04 format=F00234_. label="Read consent statement - hemoglobin(4)";
attrib HC52_05 format=F00234_. label="Read consent statement - hemoglobin(5)";
attrib HC52_06 format=F00234_. label="Read consent statement - hemoglobin(6)";
attrib HC52_07 format=F00234_. label="Read consent statement - hemoglobin(7)";
attrib HC52_08 format=F00234_. label="Read consent statement - hemoglobin(8)";
attrib HC52_09 format=F00234_. label="Read consent statement - hemoglobin(9)";
attrib HC52_10 format=F00234_. label="Read consent statement - hemoglobin(10)";
attrib HC52_11 format=F00234_. label="Read consent statement - hemoglobin(11)";
attrib HC52_12 format=F00234_. label="Read consent statement - hemoglobin(12)";
attrib HC52_13 format=F00234_. label="Read consent statement - hemoglobin(13)";
attrib HC53_01 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(1)";
attrib HC53_02 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(2)";
attrib HC53_03 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(3)";
attrib HC53_04 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(4)";
attrib HC53_05 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(5)";
attrib HC53_06 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(6)";
attrib HC53_07 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(7)";
attrib HC53_08 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(8)";
attrib HC53_09 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(9)";
attrib HC53_10 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(10)";
attrib HC53_11 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(11)";
attrib HC53_12 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(12)";
attrib HC53_13 format=F00235_. label="Hemoglobin level (g/dl - 1 decimal)(13)";
attrib HC55_01 format=F00236_. label="Result of measurement - hemoglobin(1)";
attrib HC55_02 format=F00236_. label="Result of measurement - hemoglobin(2)";
attrib HC55_03 format=F00236_. label="Result of measurement - hemoglobin(3)";
attrib HC55_04 format=F00236_. label="Result of measurement - hemoglobin(4)";
attrib HC55_05 format=F00236_. label="Result of measurement - hemoglobin(5)";
attrib HC55_06 format=F00236_. label="Result of measurement - hemoglobin(6)";
attrib HC55_07 format=F00236_. label="Result of measurement - hemoglobin(7)";
attrib HC55_08 format=F00236_. label="Result of measurement - hemoglobin(8)";
attrib HC55_09 format=F00236_. label="Result of measurement - hemoglobin(9)";
attrib HC55_10 format=F00236_. label="Result of measurement - hemoglobin(10)";
attrib HC55_11 format=F00236_. label="Result of measurement - hemoglobin(11)";
attrib HC55_12 format=F00236_. label="Result of measurement - hemoglobin(12)";
attrib HC55_13 format=F00236_. label="Result of measurement - hemoglobin(13)";
attrib HC56_01 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(1)";
attrib HC56_02 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(2)";
attrib HC56_03 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(3)";
attrib HC56_04 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(4)";
attrib HC56_05 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(5)";
attrib HC56_06 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(6)";
attrib HC56_07 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(7)";
attrib HC56_08 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(8)";
attrib HC56_09 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(9)";
attrib HC56_10 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(10)";
attrib HC56_11 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(11)";
attrib HC56_12 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(12)";
attrib HC56_13 label="Hemoglobin level adjusted for altitude (g/dl - 1 decimal)(13)";
attrib HC57_01 format=F00237_. label="Anemia level(1)";
attrib HC57_02 format=F00237_. label="Anemia level(2)";
attrib HC57_03 format=F00237_. label="Anemia level(3)";
attrib HC57_04 format=F00237_. label="Anemia level(4)";
attrib HC57_05 format=F00237_. label="Anemia level(5)";
attrib HC57_06 format=F00237_. label="Anemia level(6)";
attrib HC57_07 format=F00237_. label="Anemia level(7)";
attrib HC57_08 format=F00237_. label="Anemia level(8)";
attrib HC57_09 format=F00237_. label="Anemia level(9)";
attrib HC57_10 format=F00237_. label="Anemia level(10)";
attrib HC57_11 format=F00237_. label="Anemia level(11)";
attrib HC57_12 format=F00237_. label="Anemia level(12)";
attrib HC57_13 format=F00237_. label="Anemia level(13)";
attrib HC58_01 format=F00238_. label="NA - Agrees to referral - anemia(1)";
attrib HC58_02 format=F00238_. label="NA - Agrees to referral - anemia(2)";
attrib HC58_03 format=F00238_. label="NA - Agrees to referral - anemia(3)";
attrib HC58_04 format=F00238_. label="NA - Agrees to referral - anemia(4)";
attrib HC58_05 format=F00238_. label="NA - Agrees to referral - anemia(5)";
attrib HC58_06 format=F00238_. label="NA - Agrees to referral - anemia(6)";
attrib HC58_07 format=F00238_. label="NA - Agrees to referral - anemia(7)";
attrib HC58_08 format=F00238_. label="NA - Agrees to referral - anemia(8)";
attrib HC58_09 format=F00238_. label="NA - Agrees to referral - anemia(9)";
attrib HC58_10 format=F00238_. label="NA - Agrees to referral - anemia(10)";
attrib HC58_11 format=F00238_. label="NA - Agrees to referral - anemia(11)";
attrib HC58_12 format=F00238_. label="NA - Agrees to referral - anemia(12)";
attrib HC58_13 format=F00238_. label="NA - Agrees to referral - anemia(13)";
attrib HC60_01 format=F00239_. label="Mother's line number (woman's questionnaire)(1)";
attrib HC60_02 format=F00239_. label="Mother's line number (woman's questionnaire)(2)";

```

```

attrib HC60_03 format=F00239_. label="Mother's line number (woman's questionnaire)(3)";
attrib HC60_04 format=F00239_. label="Mother's line number (woman's questionnaire)(4)";
attrib HC60_05 format=F00239_. label="Mother's line number (woman's questionnaire)(5)";
attrib HC60_06 format=F00239_. label="Mother's line number (woman's questionnaire)(6)";
attrib HC60_07 format=F00239_. label="Mother's line number (woman's questionnaire)(7)";
attrib HC60_08 format=F00239_. label="Mother's line number (woman's questionnaire)(8)";
attrib HC60_09 format=F00239_. label="Mother's line number (woman's questionnaire)(9)";
attrib HC60_10 format=F00239_. label="Mother's line number (woman's questionnaire)(10)";
attrib HC60_11 format=F00239_. label="Mother's line number (woman's questionnaire)(11)";
attrib HC60_12 format=F00239_. label="Mother's line number (woman's questionnaire)(12)";
attrib HC60_13 format=F00239_. label="Mother's line number (woman's questionnaire)(13)";
attrib HC61_01 format=F00240_. label="Mother's highest educational level(1)";
attrib HC61_02 format=F00240_. label="Mother's highest educational level(2)";
attrib HC61_03 format=F00240_. label="Mother's highest educational level(3)";
attrib HC61_04 format=F00240_. label="Mother's highest educational level(4)";
attrib HC61_05 format=F00240_. label="Mother's highest educational level(5)";
attrib HC61_06 format=F00240_. label="Mother's highest educational level(6)";
attrib HC61_07 format=F00240_. label="Mother's highest educational level(7)";
attrib HC61_08 format=F00240_. label="Mother's highest educational level(8)";
attrib HC61_09 format=F00240_. label="Mother's highest educational level(9)";
attrib HC61_10 format=F00240_. label="Mother's highest educational level(10)";
attrib HC61_11 format=F00240_. label="Mother's highest educational level(11)";
attrib HC61_12 format=F00240_. label="Mother's highest educational level(12)";
attrib HC61_13 format=F00240_. label="Mother's highest educational level(13)";
attrib HC62_01 format=F00241_. label="Mother's highest year of education(1)";
attrib HC62_02 format=F00241_. label="Mother's highest year of education(2)";
attrib HC62_03 format=F00241_. label="Mother's highest year of education(3)";
attrib HC62_04 format=F00241_. label="Mother's highest year of education(4)";
attrib HC62_05 format=F00241_. label="Mother's highest year of education(5)";
attrib HC62_06 format=F00241_. label="Mother's highest year of education(6)";
attrib HC62_07 format=F00241_. label="Mother's highest year of education(7)";
attrib HC62_08 format=F00241_. label="Mother's highest year of education(8)";
attrib HC62_09 format=F00241_. label="Mother's highest year of education(9)";
attrib HC62_10 format=F00241_. label="Mother's highest year of education(10)";
attrib HC62_11 format=F00241_. label="Mother's highest year of education(11)";
attrib HC62_12 format=F00241_. label="Mother's highest year of education(12)";
attrib HC62_13 format=F00241_. label="Mother's highest year of education(13)";
attrib HC63_01 label="Preceding birth interval (months)(1)";
attrib HC63_02 label="Preceding birth interval (months)(2)";
attrib HC63_03 label="Preceding birth interval (months)(3)";
attrib HC63_04 label="Preceding birth interval (months)(4)";
attrib HC63_05 label="Preceding birth interval (months)(5)";
attrib HC63_06 label="Preceding birth interval (months)(6)";
attrib HC63_07 label="Preceding birth interval (months)(7)";
attrib HC63_08 label="Preceding birth interval (months)(8)";
attrib HC63_09 label="Preceding birth interval (months)(9)";
attrib HC63_10 label="Preceding birth interval (months)(10)";
attrib HC63_11 label="Preceding birth interval (months)(11)";
attrib HC63_12 label="Preceding birth interval (months)(12)";
attrib HC63_13 label="Preceding birth interval (months)(13)";
attrib HC64_01 label="Birth order number(1)";
attrib HC64_02 label="Birth order number(2)";
attrib HC64_03 label="Birth order number(3)";
attrib HC64_04 label="Birth order number(4)";
attrib HC64_05 label="Birth order number(5)";
attrib HC64_06 label="Birth order number(6)";
attrib HC64_07 label="Birth order number(7)";
attrib HC64_08 label="Birth order number(8)";
attrib HC64_09 label="Birth order number(9)";
attrib HC64_10 label="Birth order number(10)";
attrib HC64_11 label="Birth order number(11)";
attrib HC64_12 label="Birth order number(12)";
attrib HC64_13 label="Birth order number(13)";
attrib HC68_01 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(1)";
attrib HC68_02 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(2)";
attrib HC68_03 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(3)";
attrib HC68_04 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(4)";
attrib HC68_05 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(5)";
attrib HC68_06 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(6)";
attrib HC68_07 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(7)";
attrib HC68_08 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(8)";
attrib HC68_09 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(9)";
attrib HC68_10 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(10)";
attrib HC68_11 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(11)";
attrib HC68_12 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(12)";
attrib HC68_13 format=F00242_. label="Mother's highest educational level (for preliminary and final report)(13)";
attrib HC70_01 format=F00243_. label="Height/Age standard deviation (new WHO)(1)";

```

```

attrib HC70_02 format=F00243_. label="Height/Age standard deviation (new WHO)(2)";
attrib HC70_03 format=F00243_. label="Height/Age standard deviation (new WHO)(3)";
attrib HC70_04 format=F00243_. label="Height/Age standard deviation (new WHO)(4)";
attrib HC70_05 format=F00243_. label="Height/Age standard deviation (new WHO)(5)";
attrib HC70_06 format=F00243_. label="Height/Age standard deviation (new WHO)(6)";
attrib HC70_07 format=F00243_. label="Height/Age standard deviation (new WHO)(7)";
attrib HC70_08 format=F00243_. label="Height/Age standard deviation (new WHO)(8)";
attrib HC70_09 format=F00243_. label="Height/Age standard deviation (new WHO)(9)";
attrib HC70_10 format=F00243_. label="Height/Age standard deviation (new WHO)(10)";
attrib HC70_11 format=F00243_. label="Height/Age standard deviation (new WHO)(11)";
attrib HC70_12 format=F00243_. label="Height/Age standard deviation (new WHO)(12)";
attrib HC70_13 format=F00243_. label="Height/Age standard deviation (new WHO)(13)";
attrib HC71_01 format=F00244_. label="Weight/Age standard deviation (new WHO)(1)";
attrib HC71_02 format=F00244_. label="Weight/Age standard deviation (new WHO)(2)";
attrib HC71_03 format=F00244_. label="Weight/Age standard deviation (new WHO)(3)";
attrib HC71_04 format=F00244_. label="Weight/Age standard deviation (new WHO)(4)";
attrib HC71_05 format=F00244_. label="Weight/Age standard deviation (new WHO)(5)";
attrib HC71_06 format=F00244_. label="Weight/Age standard deviation (new WHO)(6)";
attrib HC71_07 format=F00244_. label="Weight/Age standard deviation (new WHO)(7)";
attrib HC71_08 format=F00244_. label="Weight/Age standard deviation (new WHO)(8)";
attrib HC71_09 format=F00244_. label="Weight/Age standard deviation (new WHO)(9)";
attrib HC71_10 format=F00244_. label="Weight/Age standard deviation (new WHO)(10)";
attrib HC71_11 format=F00244_. label="Weight/Age standard deviation (new WHO)(11)";
attrib HC71_12 format=F00244_. label="Weight/Age standard deviation (new WHO)(12)";
attrib HC71_13 format=F00244_. label="Weight/Age standard deviation (new WHO)(13)";
attrib HC72_01 format=F00245_. label="Weight/Height standard deviation (new WHO)(1)";
attrib HC72_02 format=F00245_. label="Weight/Height standard deviation (new WHO)(2)";
attrib HC72_03 format=F00245_. label="Weight/Height standard deviation (new WHO)(3)";
attrib HC72_04 format=F00245_. label="Weight/Height standard deviation (new WHO)(4)";
attrib HC72_05 format=F00245_. label="Weight/Height standard deviation (new WHO)(5)";
attrib HC72_06 format=F00245_. label="Weight/Height standard deviation (new WHO)(6)";
attrib HC72_07 format=F00245_. label="Weight/Height standard deviation (new WHO)(7)";
attrib HC72_08 format=F00245_. label="Weight/Height standard deviation (new WHO)(8)";
attrib HC72_09 format=F00245_. label="Weight/Height standard deviation (new WHO)(9)";
attrib HC72_10 format=F00245_. label="Weight/Height standard deviation (new WHO)(10)";
attrib HC72_11 format=F00245_. label="Weight/Height standard deviation (new WHO)(11)";
attrib HC72_12 format=F00245_. label="Weight/Height standard deviation (new WHO)(12)";
attrib HC72_13 format=F00245_. label="Weight/Height standard deviation (new WHO)(13)";
attrib HC73_01 format=F00246_. label="BMI standard deviation (new WHO)(1)";
attrib HC73_02 format=F00246_. label="BMI standard deviation (new WHO)(2)";
attrib HC73_03 format=F00246_. label="BMI standard deviation (new WHO)(3)";
attrib HC73_04 format=F00246_. label="BMI standard deviation (new WHO)(4)";
attrib HC73_05 format=F00246_. label="BMI standard deviation (new WHO)(5)";
attrib HC73_06 format=F00246_. label="BMI standard deviation (new WHO)(6)";
attrib HC73_07 format=F00246_. label="BMI standard deviation (new WHO)(7)";
attrib HC73_08 format=F00246_. label="BMI standard deviation (new WHO)(8)";
attrib HC73_09 format=F00246_. label="BMI standard deviation (new WHO)(9)";
attrib HC73_10 format=F00246_. label="BMI standard deviation (new WHO)(10)";
attrib HC73_11 format=F00246_. label="BMI standard deviation (new WHO)(11)";
attrib HC73_12 format=F00246_. label="BMI standard deviation (new WHO)(12)";
attrib HC73_13 format=F00246_. label="BMI standard deviation (new WHO)(13)";
attrib HMLIDX_1 label="Mosquito Bed Net Designation Number(1)";
attrib HMLIDX_2 label="Mosquito Bed Net Designation Number(2)";
attrib HMLIDX_3 label="Mosquito Bed Net Designation Number(3)";
attrib HMLIDX_4 label="Mosquito Bed Net Designation Number(4)";
attrib HMLIDX_5 label="Mosquito Bed Net Designation Number(5)";
attrib HMLIDX_6 label="Mosquito Bed Net Designation Number(6)";
attrib HMLIDX_7 label="Mosquito Bed Net Designation Number(7)";
attrib HML3_1 format=F00247_. label="Net observed by interviewer(1)";
attrib HML3_2 format=F00247_. label="Net observed by interviewer(2)";
attrib HML3_3 format=F00247_. label="Net observed by interviewer(3)";
attrib HML3_4 format=F00247_. label="Net observed by interviewer(4)";
attrib HML3_5 format=F00247_. label="Net observed by interviewer(5)";
attrib HML3_6 format=F00247_. label="Net observed by interviewer(6)";
attrib HML3_7 format=F00247_. label="Net observed by interviewer(7)";
attrib HML4_1 format=F00248_. label="Months ago net obtained(1)";
attrib HML4_2 format=F00248_. label="Months ago net obtained(2)";
attrib HML4_3 format=F00248_. label="Months ago net obtained(3)";
attrib HML4_4 format=F00248_. label="Months ago net obtained(4)";
attrib HML4_5 format=F00248_. label="Months ago net obtained(5)";
attrib HML4_6 format=F00248_. label="Months ago net obtained(6)";
attrib HML4_7 format=F00248_. label="Months ago net obtained(7)";
attrib HML5_1 format=F00249_. label="NA - Net treated with insecticide when bought(1)";
attrib HML5_2 format=F00249_. label="NA - Net treated with insecticide when bought(2)";
attrib HML5_3 format=F00249_. label="NA - Net treated with insecticide when bought(3)";
attrib HML5_4 format=F00249_. label="NA - Net treated with insecticide when bought(4)";
attrib HML5_5 format=F00249_. label="NA - Net treated with insecticide when bought(5)";

```

```

attrib HML5_6 format=F00249_. label="NA - Net treated with insecticide when bought(6)";
attrib HML5_7 format=F00249_. label="NA - Net treated with insecticide when bought(7)";
attrib HML6_1 format=F00250_. label="NA - Net treatment status(1)";
attrib HML6_2 format=F00250_. label="NA - Net treatment status(2)";
attrib HML6_3 format=F00250_. label="NA - Net treatment status(3)";
attrib HML6_4 format=F00250_. label="NA - Net treatment status(4)";
attrib HML6_5 format=F00250_. label="NA - Net treatment status(5)";
attrib HML6_6 format=F00250_. label="NA - Net treatment status(6)";
attrib HML6_7 format=F00250_. label="NA - Net treatment status(7)";
attrib HML7_1 format=F00251_. label="Brand of net(1)";
attrib HML7_2 format=F00251_. label="Brand of net(2)";
attrib HML7_3 format=F00251_. label="Brand of net(3)";
attrib HML7_4 format=F00251_. label="Brand of net(4)";
attrib HML7_5 format=F00251_. label="Brand of net(5)";
attrib HML7_6 format=F00251_. label="Brand of net(6)";
attrib HML7_7 format=F00251_. label="Brand of net(7)";
attrib HML8_1 format=F00252_. label="Net treated since receiving(1)";
attrib HML8_2 format=F00252_. label="Net treated since receiving(2)";
attrib HML8_3 format=F00252_. label="Net treated since receiving(3)";
attrib HML8_4 format=F00252_. label="Net treated since receiving(4)";
attrib HML8_5 format=F00252_. label="Net treated since receiving(5)";
attrib HML8_6 format=F00252_. label="Net treated since receiving(6)";
attrib HML8_7 format=F00252_. label="Net treated since receiving(7)";
attrib HML9_1 format=F00253_. label="NA - Time since last re-treatment (months)(1)";
attrib HML9_2 format=F00253_. label="NA - Time since last re-treatment (months)(2)";
attrib HML9_3 format=F00253_. label="NA - Time since last re-treatment (months)(3)";
attrib HML9_4 format=F00253_. label="NA - Time since last re-treatment (months)(4)";
attrib HML9_5 format=F00253_. label="NA - Time since last re-treatment (months)(5)";
attrib HML9_6 format=F00253_. label="NA - Time since last re-treatment (months)(6)";
attrib HML9_7 format=F00253_. label="NA - Time since last re-treatment (months)(7)";
attrib HML10_1 format=F00254_. label="Insecticide-Treated Net (ITN)(1)";
attrib HML10_2 format=F00254_. label="Insecticide-Treated Net (ITN)(2)";
attrib HML10_3 format=F00254_. label="Insecticide-Treated Net (ITN)(3)";
attrib HML10_4 format=F00254_. label="Insecticide-Treated Net (ITN)(4)";
attrib HML10_5 format=F00254_. label="Insecticide-Treated Net (ITN)(5)";
attrib HML10_6 format=F00254_. label="Insecticide-Treated Net (ITN)(6)";
attrib HML10_7 format=F00254_. label="Insecticide-Treated Net (ITN)(7)";
attrib HML11_1 format=F00255_. label="Number of persons who slept under this net(1)";
attrib HML11_2 format=F00255_. label="Number of persons who slept under this net(2)";
attrib HML11_3 format=F00255_. label="Number of persons who slept under this net(3)";
attrib HML11_4 format=F00255_. label="Number of persons who slept under this net(4)";
attrib HML11_5 format=F00255_. label="Number of persons who slept under this net(5)";
attrib HML11_6 format=F00255_. label="Number of persons who slept under this net(6)";
attrib HML11_7 format=F00255_. label="Number of persons who slept under this net(7)";
attrib HML21_1 format=F00256_. label="Someone slept under this net last night(1)";
attrib HML21_2 format=F00256_. label="Someone slept under this net last night(2)";
attrib HML21_3 format=F00256_. label="Someone slept under this net last night(3)";
attrib HML21_4 format=F00256_. label="Someone slept under this net last night(4)";
attrib HML21_5 format=F00256_. label="Someone slept under this net last night(5)";
attrib HML21_6 format=F00256_. label="Someone slept under this net last night(6)";
attrib HML21_7 format=F00256_. label="Someone slept under this net last night(7)";
attrib HMLA_1 format=F00257_. label="Line number of person who slept in this net(1)";
attrib HMLA_2 format=F00257_. label="Line number of person who slept in this net(2)";
attrib HMLA_3 format=F00257_. label="Line number of person who slept in this net(3)";
attrib HMLA_4 format=F00257_. label="Line number of person who slept in this net(4)";
attrib HMLA_5 format=F00257_. label="Line number of person who slept in this net(5)";
attrib HMLA_6 format=F00257_. label="Line number of person who slept in this net(6)";
attrib HMLA_7 format=F00257_. label="Line number of person who slept in this net(7)";
attrib HMLB_1 label="Line number of person who slept in this net(1)";
attrib HMLB_2 label="Line number of person who slept in this net(2)";
attrib HMLB_3 label="Line number of person who slept in this net(3)";
attrib HMLB_4 label="Line number of person who slept in this net(4)";
attrib HMLB_5 label="Line number of person who slept in this net(5)";
attrib HMLB_6 label="Line number of person who slept in this net(6)";
attrib HMLB_7 label="Line number of person who slept in this net(7)";
attrib HMLC_1 label="Line number of person who slept in this net(1)";
attrib HMLC_2 label="Line number of person who slept in this net(2)";
attrib HMLC_3 label="Line number of person who slept in this net(3)";
attrib HMLC_4 label="Line number of person who slept in this net(4)";
attrib HMLC_5 label="Line number of person who slept in this net(5)";
attrib HMLC_6 label="Line number of person who slept in this net(6)";
attrib HMLC_7 label="Line number of person who slept in this net(7)";
attrib HMLD_1 label="Line number of person who slept in this net(1)";
attrib HMLD_2 label="Line number of person who slept in this net(2)";
attrib HMLD_3 label="Line number of person who slept in this net(3)";
attrib HMLD_4 label="Line number of person who slept in this net(4)";
attrib HMLD_5 label="Line number of person who slept in this net(5)";

```

```

attrib HMLD_6 label="Line number of person who slept in this net(6)";
attrib HMLD_7 label="Line number of person who slept in this net(7)";
attrib HMLE_1 label="NA - Line number of person who slept in this net(1)";
attrib HMLE_2 label="NA - Line number of person who slept in this net(2)";
attrib HMLE_3 label="NA - Line number of person who slept in this net(3)";
attrib HMLE_4 label="NA - Line number of person who slept in this net(4)";
attrib HMLE_5 label="NA - Line number of person who slept in this net(5)";
attrib HMLE_6 label="NA - Line number of person who slept in this net(6)";
attrib HMLE_7 label="NA - Line number of person who slept in this net(7)";
attrib HML22_1 format=F00258_. label="Obtained net from campaign, antenatal or immunization visit(1)";
attrib HML22_2 format=F00258_. label="Obtained net from campaign, antenatal or immunization visit(2)";
attrib HML22_3 format=F00258_. label="Obtained net from campaign, antenatal or immunization visit(3)";
attrib HML22_4 format=F00258_. label="Obtained net from campaign, antenatal or immunization visit(4)";
attrib HML22_5 format=F00258_. label="Obtained net from campaign, antenatal or immunization visit(5)";
attrib HML22_6 format=F00258_. label="Obtained net from campaign, antenatal or immunization visit(6)";
attrib HML22_7 format=F00258_. label="Obtained net from campaign, antenatal or immunization visit(7)";
attrib HML23_1 format=F00259_. label="Place where net was obtained(1)";
attrib HML23_2 format=F00259_. label="Place where net was obtained(2)";
attrib HML23_3 format=F00259_. label="Place where net was obtained(3)";
attrib HML23_4 format=F00259_. label="Place where net was obtained(4)";
attrib HML23_5 format=F00259_. label="Place where net was obtained(5)";
attrib HML23_6 format=F00259_. label="Place where net was obtained(6)";
attrib HML23_7 format=F00259_. label="Place where net was obtained(7)";
attrib HMHIDX_01 label="Index to Household Schedule(1)";
attrib HMHIDX_02 label="Index to Household Schedule(2)";
attrib HMHIDX_03 label="Index to Household Schedule(3)";
attrib HMHIDX_04 label="Index to Household Schedule(4)";
attrib HMHIDX_05 label="Index to Household Schedule(5)";
attrib HMHIDX_06 label="Index to Household Schedule(6)";
attrib HMHIDX_07 label="Index to Household Schedule(7)";
attrib HMHIDX_08 label="Index to Household Schedule(8)";
attrib HMHIDX_09 label="Index to Household Schedule(9)";
attrib HMHIDX_10 label="Index to Household Schedule(10)";
attrib HMHIDX_11 label="Index to Household Schedule(11)";
attrib HMHIDX_12 label="Index to Household Schedule(12)";
attrib HMHIDX_13 label="Index to Household Schedule(13)";
attrib HMHIDX_14 label="Index to Household Schedule(14)";
attrib HMHIDX_15 label="Index to Household Schedule(15)";
attrib HMHIDX_16 label="Index to Household Schedule(16)";
attrib HMHIDX_17 label="Index to Household Schedule(17)";
attrib HMHIDX_18 label="Index to Household Schedule(18)";
attrib HMHIDX_19 label="Index to Household Schedule(19)";
attrib HMHIDX_20 label="Index to Household Schedule(20)";
attrib HMHIDX_21 label="Index to Household Schedule(21)";
attrib HMHIDX_22 label="Index to Household Schedule(22)";
attrib HMHIDX_23 label="Index to Household Schedule(23)";
attrib HMHIDX_24 label="Index to Household Schedule(24)";
attrib HMHIDX_25 label="Index to Household Schedule(25)";
attrib HMHIDX_26 label="Index to Household Schedule(26)";
attrib HMHIDX_27 label="Index to Household Schedule(27)";
attrib HMHIDX_28 label="Index to Household Schedule(28)";
attrib HMHIDX_29 label="Index to Household Schedule(29)";
attrib HMHIDX_30 label="Index to Household Schedule(30)";
attrib HMHIDX_31 label="Index to Household Schedule(31)";
attrib HMHIDX_32 label="Index to Household Schedule(32)";
attrib HMHIDX_33 label="Index to Household Schedule(33)";
attrib HMHIDX_34 label="Index to Household Schedule(34)";
attrib HMHIDX_35 label="Index to Household Schedule(35)";
attrib HMHIDX_36 label="Index to Household Schedule(36)";
attrib HMHIDX_37 label="Index to Household Schedule(37)";
attrib HMHIDX_38 label="Index to Household Schedule(38)";
attrib HMHIDX_39 label="Index to Household Schedule(39)";
attrib HMHIDX_40 label="Index to Household Schedule(40)";
attrib HMHIDX_41 label="Index to Household Schedule(41)";
attrib HMHIDX_42 label="Index to Household Schedule(42)";
attrib HMHIDX_43 label="Index to Household Schedule(43)";
attrib HMHIDX_44 label="Index to Household Schedule(44)";
attrib HMHIDX_45 label="Index to Household Schedule(45)";
attrib HMHIDX_46 label="Index to Household Schedule(46)";
attrib HMHIDX_47 label="Index to Household Schedule(47)";
attrib HMHIDX_48 label="Index to Household Schedule(48)";
attrib HML12_01 format=F00260_. label="Type of Mosquito Bed Net(s) person slept under last night(1)";
attrib HML12_02 format=F00260_. label="Type of Mosquito Bed Net(s) person slept under last night(2)";
attrib HML12_03 format=F00260_. label="Type of Mosquito Bed Net(s) person slept under last night(3)";
attrib HML12_04 format=F00260_. label="Type of Mosquito Bed Net(s) person slept under last night(4)";
attrib HML12_05 format=F00260_. label="Type of Mosquito Bed Net(s) person slept under last night(5)";
attrib HML12_06 format=F00260_. label="Type of Mosquito Bed Net(s) person slept under last night(6)";

```



```

attrib HML35_29 format=F00279_. label="Result of malaria rapid test(29)";
attrib HML35_30 format=F00279_. label="Result of malaria rapid test(30)";
attrib HML35_31 format=F00279_. label="Result of malaria rapid test(31)";
attrib HML35_32 format=F00279_. label="Result of malaria rapid test(32)";
attrib HML35_33 format=F00279_. label="Result of malaria rapid test(33)";
attrib HML35_34 format=F00279_. label="Result of malaria rapid test(34)";
attrib HML35_35 format=F00279_. label="Result of malaria rapid test(35)";
attrib HML35_36 format=F00279_. label="Result of malaria rapid test(36)";
attrib HML35_37 format=F00279_. label="Result of malaria rapid test(37)";
attrib HML35_38 format=F00279_. label="Result of malaria rapid test(38)";
attrib HML35_39 format=F00279_. label="Result of malaria rapid test(39)";
attrib HML35_40 format=F00279_. label="Result of malaria rapid test(40)";
attrib HML35_41 format=F00279_. label="Result of malaria rapid test(41)";
attrib HML35_42 format=F00279_. label="Result of malaria rapid test(42)";
attrib HML35_43 format=F00279_. label="Result of malaria rapid test(43)";
attrib HML35_44 format=F00279_. label="Result of malaria rapid test(44)";
attrib HML35_45 format=F00279_. label="Result of malaria rapid test(45)";
attrib HML35_46 format=F00279_. label="Result of malaria rapid test(46)";
attrib HML35_47 format=F00279_. label="Result of malaria rapid test(47)";
attrib HML35_48 format=F00279_. label="Result of malaria rapid test(48)";

attrib SH203_1 label="Index to Household Schedule(1)";
attrib SH203_2 label="Index to Household Schedule(2)";
attrib SH203_3 label="Index to Household Schedule(3)";
attrib SH203_4 label="Index to Household Schedule(4)";
attrib SH203_5 label="Index to Household Schedule(5)";
attrib SH203_6 label="Index to Household Schedule(6)";
attrib SH203_7 label="Index to Household Schedule(7)";

attrib SH205_1 format=F00280_. label="Location of most recent overnight stay(1)";
attrib SH205_2 format=F00280_. label="Location of most recent overnight stay(2)";
attrib SH205_3 format=F00280_. label="Location of most recent overnight stay(3)";
attrib SH205_4 format=F00280_. label="Location of most recent overnight stay(4)";
attrib SH205_5 format=F00280_. label="Location of most recent overnight stay(5)";
attrib SH205_6 format=F00280_. label="Location of most recent overnight stay(6)";
attrib SH205_7 format=F00280_. label="Location of most recent overnight stay(7)";

attrib SH206_1 format=F00281_. label="Main reason for seeking care most recent time(1)";
attrib SH206_2 format=F00281_. label="Main reason for seeking care most recent time(2)";
attrib SH206_3 format=F00281_. label="Main reason for seeking care most recent time(3)";
attrib SH206_4 format=F00281_. label="Main reason for seeking care most recent time(4)";
attrib SH206_5 format=F00281_. label="Main reason for seeking care most recent time(5)";
attrib SH206_6 format=F00281_. label="Main reason for seeking care most recent time(6)";
attrib SH206_7 format=F00281_. label="Main reason for seeking care most recent time(7)";

attrib SH207_1 format=F00282_. label="Money spent on treatment most recent stay (TSHS)(1)";
attrib SH207_2 format=F00282_. label="Money spent on treatment most recent stay (TSHS)(2)";
attrib SH207_3 format=F00282_. label="Money spent on treatment most recent stay (TSHS)(3)";
attrib SH207_4 format=F00282_. label="Money spent on treatment most recent stay (TSHS)(4)";
attrib SH207_5 format=F00282_. label="Money spent on treatment most recent stay (TSHS)(5)";
attrib SH207_6 format=F00282_. label="Money spent on treatment most recent stay (TSHS)(6)";
attrib SH207_7 format=F00282_. label="Money spent on treatment most recent stay (TSHS)(7)";

attrib SH208_1 format=F00283_. label="Stayed overnight at a health facility additional time(1)";
attrib SH208_2 format=F00283_. label="Stayed overnight at a health facility additional time(2)";
attrib SH208_3 format=F00283_. label="Stayed overnight at a health facility additional time(3)";
attrib SH208_4 format=F00283_. label="Stayed overnight at a health facility additional time(4)";
attrib SH208_5 format=F00283_. label="Stayed overnight at a health facility additional time(5)";
attrib SH208_6 format=F00283_. label="Stayed overnight at a health facility additional time(6)";
attrib SH208_7 format=F00283_. label="Stayed overnight at a health facility additional time(7)";

attrib SH209_1 format=F00284_. label="Location of next-to-last time overnight stay(1)";
attrib SH209_2 format=F00284_. label="Location of next-to-last time overnight stay(2)";
attrib SH209_3 format=F00284_. label="Location of next-to-last time overnight stay(3)";
attrib SH209_4 format=F00284_. label="Location of next-to-last time overnight stay(4)";
attrib SH209_5 format=F00284_. label="Location of next-to-last time overnight stay(5)";
attrib SH209_6 format=F00284_. label="Location of next-to-last time overnight stay(6)";
attrib SH209_7 format=F00284_. label="Location of next-to-last time overnight stay(7)";

attrib SH210_1 format=F00285_. label="Main reason for seeking care next-to-last time(1)";
attrib SH210_2 format=F00285_. label="Main reason for seeking care next-to-last time(2)";
attrib SH210_3 format=F00285_. label="Main reason for seeking care next-to-last time(3)";
attrib SH210_4 format=F00285_. label="Main reason for seeking care next-to-last time(4)";
attrib SH210_5 format=F00285_. label="Main reason for seeking care next-to-last time(5)";
attrib SH210_6 format=F00285_. label="Main reason for seeking care next-to-last time(6)";
attrib SH210_7 format=F00285_. label="Main reason for seeking care next-to-last time(7)";

attrib SH211_1 format=F00286_. label="Money spent on treatment next-to-last time (TSHS)(1)";
attrib SH211_2 format=F00286_. label="Money spent on treatment next-to-last time (TSHS)(2)";
attrib SH211_3 format=F00286_. label="Money spent on treatment next-to-last time (TSHS)(3)";
attrib SH211_4 format=F00286_. label="Money spent on treatment next-to-last time (TSHS)(4)";
attrib SH211_5 format=F00286_. label="Money spent on treatment next-to-last time (TSHS)(5)";
attrib SH211_6 format=F00286_. label="Money spent on treatment next-to-last time (TSHS)(6)";
attrib SH211_7 format=F00286_. label="Money spent on treatment next-to-last time (TSHS)(7)";

attrib SH212_1 format=F00287_. label="Stayed overnight at a health facility more than two times(1)";

```

```

attrib SH212_2 format=F00287_. label="Stayed overnight at a health facility more than two times(2)";
attrib SH212_3 format=F00287_. label="Stayed overnight at a health facility more than two times(3)";
attrib SH212_4 format=F00287_. label="Stayed overnight at a health facility more than two times(4)";
attrib SH212_5 format=F00287_. label="Stayed overnight at a health facility more than two times(5)";
attrib SH212_6 format=F00287_. label="Stayed overnight at a health facility more than two times(6)";
attrib SH212_7 format=F00287_. label="Stayed overnight at a health facility more than two times(7)";
attrib SH213_1 format=F00288_. label="Location of second-to-last overnight stay(1)";
attrib SH213_2 format=F00288_. label="Location of second-to-last overnight stay(2)";
attrib SH213_3 format=F00288_. label="Location of second-to-last overnight stay(3)";
attrib SH213_4 format=F00288_. label="Location of second-to-last overnight stay(4)";
attrib SH213_5 format=F00288_. label="Location of second-to-last overnight stay(5)";
attrib SH213_6 format=F00288_. label="Location of second-to-last overnight stay(6)";
attrib SH213_7 format=F00288_. label="Location of second-to-last overnight stay(7)";
attrib SH214_1 format=F00289_. label="Main reason for seeking care second-to-last time(1)";
attrib SH214_2 format=F00289_. label="Main reason for seeking care second-to-last time(2)";
attrib SH214_3 format=F00289_. label="Main reason for seeking care second-to-last time(3)";
attrib SH214_4 format=F00289_. label="Main reason for seeking care second-to-last time(4)";
attrib SH214_5 format=F00289_. label="Main reason for seeking care second-to-last time(5)";
attrib SH214_6 format=F00289_. label="Main reason for seeking care second-to-last time(6)";
attrib SH214_7 format=F00289_. label="Main reason for seeking care second-to-last time(7)";
attrib SH215_1 format=F00290_. label="Money spent on treatment second-to-last time (TSHS)(1)";
attrib SH215_2 format=F00290_. label="Money spent on treatment second-to-last time (TSHS)(2)";
attrib SH215_3 format=F00290_. label="Money spent on treatment second-to-last time (TSHS)(3)";
attrib SH215_4 format=F00290_. label="Money spent on treatment second-to-last time (TSHS)(4)";
attrib SH215_5 format=F00290_. label="Money spent on treatment second-to-last time (TSHS)(5)";
attrib SH215_6 format=F00290_. label="Money spent on treatment second-to-last time (TSHS)(6)";
attrib SH215_7 format=F00290_. label="Money spent on treatment second-to-last time (TSHS)(7)";
attrib SH216_1 format=F00291_. label="Stayed overnight at a health facility more than three times(1)";
attrib SH216_2 format=F00291_. label="Stayed overnight at a health facility more than three times(2)";
attrib SH216_3 format=F00291_. label="Stayed overnight at a health facility more than three times(3)";
attrib SH216_4 format=F00291_. label="Stayed overnight at a health facility more than three times(4)";
attrib SH216_5 format=F00291_. label="Stayed overnight at a health facility more than three times(5)";
attrib SH216_6 format=F00291_. label="Stayed overnight at a health facility more than three times(6)";
attrib SH216_7 format=F00291_. label="Stayed overnight at a health facility more than three times(7)";
attrib SH217_1 label="Total number overnight stays in last six months(1)";
attrib SH217_2 label="Total number overnight stays in last six months(2)";
attrib SH217_3 label="Total number overnight stays in last six months(3)";
attrib SH217_4 label="Total number overnight stays in last six months(4)";
attrib SH217_5 label="Total number overnight stays in last six months(5)";
attrib SH217_6 label="Total number overnight stays in last six months(6)";
attrib SH217_7 label="Total number overnight stays in last six months(7)";
attrib SBC0_01 label="Index to HOUSEHOLD schedule(1)";
attrib SBC0_02 label="Index to HOUSEHOLD schedule(2)";
attrib SBC0_03 label="Index to HOUSEHOLD schedule(3)";
attrib SBC0_04 label="Index to HOUSEHOLD schedule(4)";
attrib SBC0_05 label="Index to HOUSEHOLD schedule(5)";
attrib SBC0_06 label="Index to HOUSEHOLD schedule(6)";
attrib SBC0_07 label="Index to HOUSEHOLD schedule(7)";
attrib SBC0_08 label="Index to HOUSEHOLD schedule(8)";
attrib SBC0_09 label="Index to HOUSEHOLD schedule(9)";
attrib SBC0_10 label="Index to HOUSEHOLD schedule(10)";
attrib SBC0_11 label="Index to HOUSEHOLD schedule(11)";
attrib SBC0_12 label="Index to HOUSEHOLD schedule(12)";
attrib SBC0_13 label="Index to HOUSEHOLD schedule(13)";
attrib SB112FW_01 label="Fieldworker number for Anemia test(1)";
attrib SB112FW_02 label="Fieldworker number for Anemia test(2)";
attrib SB112FW_03 label="Fieldworker number for Anemia test(3)";
attrib SB112FW_04 label="Fieldworker number for Anemia test(4)";
attrib SB112FW_05 label="Fieldworker number for Anemia test(5)";
attrib SB112FW_06 label="Fieldworker number for Anemia test(6)";
attrib SB112FW_07 label="Fieldworker number for Anemia test(7)";
attrib SB112FW_08 label="Fieldworker number for Anemia test(8)";
attrib SB112FW_09 label="Fieldworker number for Anemia test(9)";
attrib SB112FW_10 label="Fieldworker number for Anemia test(10)";
attrib SB112FW_11 label="Fieldworker number for Anemia test(11)";
attrib SB112FW_12 label="Fieldworker number for Anemia test(12)";
attrib SB112FW_13 label="Fieldworker number for Anemia test(13)";
attrib SB112BFW_01 label="Fieldworker number for Malaria test(1)";
attrib SB112BFW_02 label="Fieldworker number for Malaria test(2)";
attrib SB112BFW_03 label="Fieldworker number for Malaria test(3)";
attrib SB112BFW_04 label="Fieldworker number for Malaria test(4)";
attrib SB112BFW_05 label="Fieldworker number for Malaria test(5)";
attrib SB112BFW_06 label="Fieldworker number for Malaria test(6)";
attrib SB112BFW_07 label="Fieldworker number for Malaria test(7)";
attrib SB112BFW_08 label="Fieldworker number for Malaria test(8)";
attrib SB112BFW_09 label="Fieldworker number for Malaria test(9)";
attrib SB112BFW_10 label="Fieldworker number for Malaria test(10)";

```



```

attrib SB118H_09 format=F00303_. label="Illness symptoms:Dark urine(9)";
attrib SB118H_10 format=F00303_. label="Illness symptoms:Dark urine(10)";
attrib SB118H_11 format=F00303_. label="Illness symptoms:Dark urine(11)";
attrib SB118H_12 format=F00303_. label="Illness symptoms:Dark urine(12)";
attrib SB118H_13 format=F00303_. label="Illness symptoms:Dark urine(13)";
attrib SB118Y_01 format=F00304_. label="Illness symptoms:None of the Symtoms(1)";
attrib SB118Y_02 format=F00304_. label="Illness symptoms:None of the Symtoms(2)";
attrib SB118Y_03 format=F00304_. label="Illness symptoms:None of the Symtoms(3)";
attrib SB118Y_04 format=F00304_. label="Illness symptoms:None of the Symtoms(4)";
attrib SB118Y_05 format=F00304_. label="Illness symptoms:None of the Symtoms(5)";
attrib SB118Y_06 format=F00304_. label="Illness symptoms:None of the Symtoms(6)";
attrib SB118Y_07 format=F00304_. label="Illness symptoms:None of the Symtoms(7)";
attrib SB118Y_08 format=F00304_. label="Illness symptoms:None of the Symtoms(8)";
attrib SB118Y_09 format=F00304_. label="Illness symptoms:None of the Symtoms(9)";
attrib SB118Y_10 format=F00304_. label="Illness symptoms:None of the Symtoms(10)";
attrib SB118Y_11 format=F00304_. label="Illness symptoms:None of the Symtoms(11)";
attrib SB118Y_12 format=F00304_. label="Illness symptoms:None of the Symtoms(12)";
attrib SB118Y_13 format=F00304_. label="Illness symptoms:None of the Symtoms(13)";
attrib SB121_01 format=F00305_. label="Take anti-malarial drugs (Malaria)(1)";
attrib SB121_02 format=F00305_. label="Take anti-malarial drugs (Malaria)(2)";
attrib SB121_03 format=F00305_. label="Take anti-malarial drugs (Malaria)(3)";
attrib SB121_04 format=F00305_. label="Take anti-malarial drugs (Malaria)(4)";
attrib SB121_05 format=F00305_. label="Take anti-malarial drugs (Malaria)(5)";
attrib SB121_06 format=F00305_. label="Take anti-malarial drugs (Malaria)(6)";
attrib SB121_07 format=F00305_. label="Take anti-malarial drugs (Malaria)(7)";
attrib SB121_08 format=F00305_. label="Take anti-malarial drugs (Malaria)(8)";
attrib SB121_09 format=F00305_. label="Take anti-malarial drugs (Malaria)(9)";
attrib SB121_10 format=F00305_. label="Take anti-malarial drugs (Malaria)(10)";
attrib SB121_11 format=F00305_. label="Take anti-malarial drugs (Malaria)(11)";
attrib SB121_12 format=F00305_. label="Take anti-malarial drugs (Malaria)(12)";
attrib SB121_13 format=F00305_. label="Take anti-malarial drugs (Malaria)(13)";
attrib SB125_01 format=F00306_. label="First Line medication Taken(1)";
attrib SB125_02 format=F00306_. label="First Line medication Taken(2)";
attrib SB125_03 format=F00306_. label="First Line medication Taken(3)";
attrib SB125_04 format=F00306_. label="First Line medication Taken(4)";
attrib SB125_05 format=F00306_. label="First Line medication Taken(5)";
attrib SB125_06 format=F00306_. label="First Line medication Taken(6)";
attrib SB125_07 format=F00306_. label="First Line medication Taken(7)";
attrib SB125_08 format=F00306_. label="First Line medication Taken(8)";
attrib SB125_09 format=F00306_. label="First Line medication Taken(9)";
attrib SB125_10 format=F00306_. label="First Line medication Taken(10)";
attrib SB125_11 format=F00306_. label="First Line medication Taken(11)";
attrib SB125_12 format=F00306_. label="First Line medication Taken(12)";
attrib SB125_13 format=F00306_. label="First Line medication Taken(13)";
attrib SBA0_01 label="Index to HOUSEHOLD schedule(1)";
attrib SBA0_02 label="Index to HOUSEHOLD schedule(2)";
attrib SBA0_03 label="Index to HOUSEHOLD schedule(3)";
attrib SBA0_04 label="Index to HOUSEHOLD schedule(4)";
attrib SBA0_05 label="Index to HOUSEHOLD schedule(5)";
attrib SBA0_06 label="Index to HOUSEHOLD schedule(6)";
attrib SBA0_07 label="Index to HOUSEHOLD schedule(7)";
attrib SBA0_08 label="Index to HOUSEHOLD schedule(8)";
attrib SBA0_09 label="Index to HOUSEHOLD schedule(9)";
attrib SBA0_10 label="Index to HOUSEHOLD schedule(10)";
attrib SBA0_11 label="Index to HOUSEHOLD schedule(11)";
attrib SB204A_01 format=F00307_. label="Relationship to head of household(1)";
attrib SB204A_02 format=F00307_. label="Relationship to head of household(2)";
attrib SB204A_03 format=F00307_. label="Relationship to head of household(3)";
attrib SB204A_04 format=F00307_. label="Relationship to head of household(4)";
attrib SB204A_05 format=F00307_. label="Relationship to head of household(5)";
attrib SB204A_06 format=F00307_. label="Relationship to head of household(6)";
attrib SB204A_07 format=F00307_. label="Relationship to head of household(7)";
attrib SB204A_08 format=F00307_. label="Relationship to head of household(8)";
attrib SB204A_09 format=F00307_. label="Relationship to head of household(9)";
attrib SB204A_10 format=F00307_. label="Relationship to head of household(10)";
attrib SB204A_11 format=F00307_. label="Relationship to head of household(11)";
attrib SB211FW_01 label="Fieldworker number adult respondent consent for anemia(1)";
attrib SB211FW_02 label="Fieldworker number adult respondent consent for anemia(2)";
attrib SB211FW_03 label="Fieldworker number adult respondent consent for anemia(3)";
attrib SB211FW_04 label="Fieldworker number adult respondent consent for anemia(4)";
attrib SB211FW_05 label="Fieldworker number adult respondent consent for anemia(5)";
attrib SB211FW_06 label="Fieldworker number adult respondent consent for anemia(6)";
attrib SB211FW_07 label="Fieldworker number adult respondent consent for anemia(7)";
attrib SB211FW_08 label="Fieldworker number adult respondent consent for anemia(8)";
attrib SB211FW_09 label="Fieldworker number adult respondent consent for anemia(9)";
attrib SB211FW_10 label="Fieldworker number adult respondent consent for anemia(10)";
attrib SB211FW_11 label="Fieldworker number adult respondent consent for anemia(11)";

```



```

attrib SB232_01 format=F00314_. label="Outcome urunary iodine test(1)";
attrib SB232_02 format=F00314_. label="Outcome urunary iodine test(2)";
attrib SB232_03 format=F00314_. label="Outcome urunary iodine test(3)";
attrib SB232_04 format=F00314_. label="Outcome urunary iodine test(4)";
attrib SB232_05 format=F00314_. label="Outcome urunary iodine test(5)";
attrib SB232_06 format=F00314_. label="Outcome urunary iodine test(6)";
attrib SB232_07 format=F00314_. label="Outcome urunary iodine test(7)";
attrib SB232_08 format=F00314_. label="Outcome urunary iodine test(8)";
attrib SB232_09 format=F00314_. label="Outcome urunary iodine test(9)";
attrib SB232_10 format=F00314_. label="Outcome urunary iodine test(10)";
attrib SB232_11 format=F00314_. label="Outcome urunary iodine test(11)";
attrib SBUBAR_01 length=$5 label="Urine lab sample ID bar code(1)";
attrib SBUBAR_02 length=$5 label="Urine lab sample ID bar code(2)";
attrib SBUBAR_03 length=$5 label="Urine lab sample ID bar code(3)";
attrib SBUBAR_04 length=$5 label="Urine lab sample ID bar code(4)";
attrib SBUBAR_05 length=$5 label="Urine lab sample ID bar code(5)";
attrib SBUBAR_06 length=$5 label="Urine lab sample ID bar code(6)";
attrib SBUBAR_07 length=$5 label="Urine lab sample ID bar code(7)";
attrib SBUBAR_08 length=$5 label="Urine lab sample ID bar code(8)";
attrib SBUBAR_09 length=$5 label="Urine lab sample ID bar code(9)";
attrib SBUBAR_10 length=$5 label="Urine lab sample ID bar code(10)";
attrib SBUBAR_11 length=$5 label="Urine lab sample ID bar code(11)";
attrib SBUIOD_01 label="Urine lab Iodine level (micrograms per liter)(1)";
attrib SBUIOD_02 label="Urine lab Iodine level (micrograms per liter)(2)";
attrib SBUIOD_03 label="Urine lab Iodine level (micrograms per liter)(3)";
attrib SBUIOD_04 label="Urine lab Iodine level (micrograms per liter)(4)";
attrib SBUIOD_05 label="Urine lab Iodine level (micrograms per liter)(5)";
attrib SBUIOD_06 label="Urine lab Iodine level (micrograms per liter)(6)";
attrib SBUIOD_07 label="Urine lab Iodine level (micrograms per liter)(7)";
attrib SBUIOD_08 label="Urine lab Iodine level (micrograms per liter)(8)";
attrib SBUIOD_09 label="Urine lab Iodine level (micrograms per liter)(9)";
attrib SBUIOD_10 label="Urine lab Iodine level (micrograms per liter)(10)";
attrib SBUIOD_11 label="Urine lab Iodine level (micrograms per liter)(11)";
attrib SHA52AI_01 format=F00315_. label="Result of measurement - Iodine(1)";
attrib SHA52AI_02 format=F00315_. label="Result of measurement - Iodine(2)";
attrib SHA52AI_03 format=F00315_. label="Result of measurement - Iodine(3)";
attrib SHA52AI_04 format=F00315_. label="Result of measurement - Iodine(4)";
attrib SHA52AI_05 format=F00315_. label="Result of measurement - Iodine(5)";
attrib SHA52AI_06 format=F00315_. label="Result of measurement - Iodine(6)";
attrib SHA52AI_07 format=F00315_. label="Result of measurement - Iodine(7)";
attrib SHA52AI_08 format=F00315_. label="Result of measurement - Iodine(8)";
attrib SHA52AI_09 format=F00315_. label="Result of measurement - Iodine(9)";
attrib SHA52AI_10 format=F00315_. label="Result of measurement - Iodine(10)";
attrib SHA52AI_11 format=F00315_. label="Result of measurement - Iodine(11)";
attrib HMLIDX2_1 label="Mosquito Bed Net Designation Number(1)";
attrib HMLIDX2_2 label="Mosquito Bed Net Designation Number(2)";
attrib HMLIDX2_3 label="Mosquito Bed Net Designation Number(3)";
attrib HMLIDX2_4 label="Mosquito Bed Net Designation Number(4)";
attrib HMLIDX2_5 label="Mosquito Bed Net Designation Number(5)";
attrib HMLIDX2_6 label="Mosquito Bed Net Designation Number(6)";
attrib HMLIDX2_7 label="Mosquito Bed Net Designation Number(7)";
attrib SH129A_1 format=F00316_. label="Color of observed net(1)";
attrib SH129A_2 format=F00316_. label="Color of observed net(2)";
attrib SH129A_3 format=F00316_. label="Color of observed net(3)";
attrib SH129A_4 format=F00316_. label="Color of observed net(4)";
attrib SH129A_5 format=F00316_. label="Color of observed net(5)";
attrib SH129A_6 format=F00316_. label="Color of observed net(6)";
attrib SH129A_7 format=F00316_. label="Color of observed net(7)";
attrib SH137AA_1 format=F00317_. label="Reason not slept under the mosquito net: no mosquitos(1)";
attrib SH137AA_2 format=F00317_. label="Reason not slept under the mosquito net: no mosquitos(2)";
attrib SH137AA_3 format=F00317_. label="Reason not slept under the mosquito net: no mosquitos(3)";
attrib SH137AA_4 format=F00317_. label="Reason not slept under the mosquito net: no mosquitos(4)";
attrib SH137AA_5 format=F00317_. label="Reason not slept under the mosquito net: no mosquitos(5)";
attrib SH137AA_6 format=F00317_. label="Reason not slept under the mosquito net: no mosquitos(6)";
attrib SH137AA_7 format=F00317_. label="Reason not slept under the mosquito net: no mosquitos(7)";
attrib SH137AB_1 format=F00318_. label="Reason not slept under the mosquito net: no malaria now(1)";
attrib SH137AB_2 format=F00318_. label="Reason not slept under the mosquito net: no malaria now(2)";
attrib SH137AB_3 format=F00318_. label="Reason not slept under the mosquito net: no malaria now(3)";
attrib SH137AB_4 format=F00318_. label="Reason not slept under the mosquito net: no malaria now(4)";
attrib SH137AB_5 format=F00318_. label="Reason not slept under the mosquito net: no malaria now(5)";
attrib SH137AB_6 format=F00318_. label="Reason not slept under the mosquito net: no malaria now(6)";
attrib SH137AB_7 format=F00318_. label="Reason not slept under the mosquito net: no malaria now(7)";
attrib SH137AC_1 format=F00319_. label="Reason not slept under the mosquito net: too hot(1)";
attrib SH137AC_2 format=F00319_. label="Reason not slept under the mosquito net: too hot(2)";
attrib SH137AC_3 format=F00319_. label="Reason not slept under the mosquito net: too hot(3)";
attrib SH137AC_4 format=F00319_. label="Reason not slept under the mosquito net: too hot(4)";
attrib SH137AC_5 format=F00319_. label="Reason not slept under the mosquito net: too hot(5)";

```



```

attrib SH137AZ_6 format=F00330_. label="Reason not slept under the mosquito net: don't know(6)";
attrib SH137AZ_7 format=F00330_. label="Reason not slept under the mosquito net: don't know(7)";
attrib HMLA1_1 format=F00331_. label="Line number of person who slept in this net(1)";
attrib HMLA1_2 format=F00331_. label="Line number of person who slept in this net(2)";
attrib HMLA1_3 format=F00331_. label="Line number of person who slept in this net(3)";
attrib HMLA1_4 format=F00331_. label="Line number of person who slept in this net(4)";
attrib HMLA1_5 format=F00331_. label="Line number of person who slept in this net(5)";
attrib HMLA1_6 format=F00331_. label="Line number of person who slept in this net(6)";
attrib HMLA1_7 format=F00331_. label="Line number of person who slept in this net(7)";
attrib HMLB1_1 label="Line number of person who slept in this net(1)";
attrib HMLB1_2 label="Line number of person who slept in this net(2)";
attrib HMLB1_3 label="Line number of person who slept in this net(3)";
attrib HMLB1_4 label="Line number of person who slept in this net(4)";
attrib HMLB1_5 label="Line number of person who slept in this net(5)";
attrib HMLB1_6 label="Line number of person who slept in this net(6)";
attrib HMLB1_7 label="Line number of person who slept in this net(7)";
attrib HMLC1_1 label="Line number of person who slept in this net(1)";
attrib HMLC1_2 label="Line number of person who slept in this net(2)";
attrib HMLC1_3 label="Line number of person who slept in this net(3)";
attrib HMLC1_4 label="Line number of person who slept in this net(4)";
attrib HMLC1_5 label="Line number of person who slept in this net(5)";
attrib HMLC1_6 label="Line number of person who slept in this net(6)";
attrib HMLC1_7 label="Line number of person who slept in this net(7)";
attrib HMLD1_1 label="Line number of person who slept in this net(1)";
attrib HMLD1_2 label="Line number of person who slept in this net(2)";
attrib HMLD1_3 label="Line number of person who slept in this net(3)";
attrib HMLD1_4 label="Line number of person who slept in this net(4)";
attrib HMLD1_5 label="Line number of person who slept in this net(5)";
attrib HMLD1_6 label="Line number of person who slept in this net(6)";
attrib HMLD1_7 label="Line number of person who slept in this net(7)";

```

```

if HV017 = 9 then HV017 = .;
if HV026 = 9 then HV026 = .;
if HV040 = 999 then HV040 = .;
if HV801 = 999 then HV801 = .;
if HV802 = 999 then HV802 = .;
if HV803 = 99 then HV803 = .;
if HV804 = 9 then HV804 = .;
if HV201 = 99 then HV201 = .;
if HV202 = 99 then HV202 = .;
if HV201A = 9 then HV201A = .;
if HV204 = 999 then HV204 = .;
if HV205 = 99 then HV205 = .;
if HV206 = 9 then HV206 = .;
if HV207 = 9 then HV207 = .;
if HV208 = 9 then HV208 = .;
if HV209 = 9 then HV209 = .;
if HV210 = 9 then HV210 = .;
if HV211 = 9 then HV211 = .;
if HV212 = 9 then HV212 = .;
if HV213 = 99 then HV213 = .;
if HV214 = 99 then HV214 = .;
if HV215 = 99 then HV215 = .;
if HV216 = 99 then HV216 = .;
if HV219 = 9 then HV219 = .;
if HV220 = 99 then HV220 = .;
if HV221 = 9 then HV221 = .;
if HV225 = 9 then HV225 = .;
if HV226 = 99 then HV226 = .;
if HV227 = 9 then HV227 = .;
if HV228 = 9 then HV228 = .;
if HV230A = 9 then HV230A = .;
if HV230B = 9 then HV230B = .;
if HV232 = 9 then HV232 = .;
if HV232B = 9 then HV232B = .;
if HV232C = 9 then HV232C = .;
if HV232D = 9 then HV232D = .;
if HV232E = 9 then HV232E = .;
if HV232Y = 9 then HV232Y = .;
if HV234 = 999 then HV234 = .;
if HV234A = 9 then HV234A = .;
if HV235 = 9 then HV235 = .;
if HV236 = 9 then HV236 = .;
if HV237 = 9 then HV237 = .;
if HV237A = 9 then HV237A = .;
if HV237B = 9 then HV237B = .;
if HV237C = 9 then HV237C = .;

```

```
if HV237D = 9 then HV237D = .;
if HV237E = 9 then HV237E = .;
if HV237F = 9 then HV237F = .;
if HV237G = 9 then HV237G = .;
if HV237H = 9 then HV237H = .;
if HV237I = 9 then HV237I = .;
if HV237J = 9 then HV237J = .;
if HV237K = 9 then HV237K = .;
if HV237X = 9 then HV237X = .;
if HV237Z = 9 then HV237Z = .;
if HV238 = 99 then HV238 = .;
if HV238A = 9 then HV238A = .;
if HV239 = 9 then HV239 = .;
if HV240 = 9 then HV240 = .;
if HV241 = 9 then HV241 = .;
if HV242 = 9 then HV242 = .;
if HV243A = 9 then HV243A = .;
if HV243B = 9 then HV243B = .;
if HV243C = 9 then HV243C = .;
if HV243D = 9 then HV243D = .;
if HV243E = 9 then HV243E = .;
if HV244 = 9 then HV244 = .;
if HV245 = 999 then HV245 = .;
if HV246 = 9 then HV246 = .;
if HV246A = 99 then HV246A = .;
if HV246B = 99 then HV246B = .;
if HV246C = 99 then HV246C = .;
if HV246D = 99 then HV246D = .;
if HV246E = 99 then HV246E = .;
if HV246F = 99 then HV246F = .;
if HV246G = 99 then HV246G = .;
if HV246H = 99 then HV246H = .;
if HV246I = 99 then HV246I = .;
if HV246J = 99 then HV246J = .;
if HV246K = 99 then HV246K = .;
if HV247 = 9 then HV247 = .;
if HV252 = 9 then HV252 = .;
if HV253 = 9 then HV253 = .;
if HV253A = 9 then HV253A = .;
if HV253B = 9 then HV253B = .;
if HV253C = 9 then HV253C = .;
if HV253D = 9 then HV253D = .;
if HV253E = 9 then HV253E = .;
if HV253F = 9 then HV253F = .;
if HV253G = 9 then HV253G = .;
if HV253H = 9 then HV253H = .;
if HV253X = 9 then HV253X = .;
if HV253Z = 9 then HV253Z = .;
if HML1 = 99 then HML1 = .;
if HML2 = 99 then HML2 = .;
if SH100H = 99 then SH100H = .;
if SH100M = 99 then SH100M = .;
if SH100T = 9 then SH100T = .;
if SH101A = 9 then SH101A = .;
if SH104A = 9 then SH104A = .;
if SH115A = 99 then SH115A = .;
if SH116A = 99 then SH116A = .;
if SH121G = 9 then SH121G = .;
if SH121H = 9 then SH121H = .;
if SH123A = 99 then SH123A = .;
if SH124A = 99 then SH124A = .;
if SH124B = 9 then SH124B = .;
if SH124C = 9 then SH124C = .;
if SH124D = 9 then SH124D = .;
if SH124E = 9 then SH124E = .;
if SH124F = 9 then SH124F = .;
if SH124G = 99 then SH124G = .;
if SH124H = 9 then SH124H = .;
if SH124IA = 9 then SH124IA = .;
if SH124JA = 9 then SH124JA = .;
if SH124IB = 9 then SH124IB = .;
if SH124JB = 9 then SH124JB = .;
if SH124IC = 9 then SH124IC = .;
if SH124JC = 9 then SH124JC = .;
if SH312H = 99 then SH312H = .;
if SH312M = 99 then SH312M = .;
if SH312T = 9 then SH312T = .;
```

```
if SH302 = 99 then SH302 = .;
if SH303 = 99 then SH303 = .;
if SH304 = 999999 then SH304 = .;
if SH306 = 9 then SH306 = .;
if SH307 = 99 then SH307 = .;
if SH308 = 99 then SH308 = .;
if SH311 = 999999 then SH311 = .;
if HV101_01 = 99 then HV101_01 = .;
if HV101_02 = 99 then HV101_02 = .;
if HV101_03 = 99 then HV101_03 = .;
if HV101_04 = 99 then HV101_04 = .;
if HV101_05 = 99 then HV101_05 = .;
if HV101_06 = 99 then HV101_06 = .;
if HV101_07 = 99 then HV101_07 = .;
if HV101_08 = 99 then HV101_08 = .;
if HV101_09 = 99 then HV101_09 = .;
if HV101_10 = 99 then HV101_10 = .;
if HV101_11 = 99 then HV101_11 = .;
if HV101_12 = 99 then HV101_12 = .;
if HV101_13 = 99 then HV101_13 = .;
if HV101_14 = 99 then HV101_14 = .;
if HV101_15 = 99 then HV101_15 = .;
if HV101_16 = 99 then HV101_16 = .;
if HV101_17 = 99 then HV101_17 = .;
if HV101_18 = 99 then HV101_18 = .;
if HV101_19 = 99 then HV101_19 = .;
if HV101_20 = 99 then HV101_20 = .;
if HV101_21 = 99 then HV101_21 = .;
if HV101_22 = 99 then HV101_22 = .;
if HV101_23 = 99 then HV101_23 = .;
if HV101_24 = 99 then HV101_24 = .;
if HV101_25 = 99 then HV101_25 = .;
if HV101_26 = 99 then HV101_26 = .;
if HV101_27 = 99 then HV101_27 = .;
if HV101_28 = 99 then HV101_28 = .;
if HV101_29 = 99 then HV101_29 = .;
if HV101_30 = 99 then HV101_30 = .;
if HV101_31 = 99 then HV101_31 = .;
if HV101_32 = 99 then HV101_32 = .;
if HV101_33 = 99 then HV101_33 = .;
if HV101_34 = 99 then HV101_34 = .;
if HV101_35 = 99 then HV101_35 = .;
if HV101_36 = 99 then HV101_36 = .;
if HV101_37 = 99 then HV101_37 = .;
if HV101_38 = 99 then HV101_38 = .;
if HV101_39 = 99 then HV101_39 = .;
if HV101_40 = 99 then HV101_40 = .;
if HV101_41 = 99 then HV101_41 = .;
if HV101_42 = 99 then HV101_42 = .;
if HV101_43 = 99 then HV101_43 = .;
if HV101_44 = 99 then HV101_44 = .;
if HV101_45 = 99 then HV101_45 = .;
if HV101_46 = 99 then HV101_46 = .;
if HV101_47 = 99 then HV101_47 = .;
if HV101_48 = 99 then HV101_48 = .;
if HV102_01 = 9 then HV102_01 = .;
if HV102_02 = 9 then HV102_02 = .;
if HV102_03 = 9 then HV102_03 = .;
if HV102_04 = 9 then HV102_04 = .;
if HV102_05 = 9 then HV102_05 = .;
if HV102_06 = 9 then HV102_06 = .;
if HV102_07 = 9 then HV102_07 = .;
if HV102_08 = 9 then HV102_08 = .;
if HV102_09 = 9 then HV102_09 = .;
if HV102_10 = 9 then HV102_10 = .;
if HV102_11 = 9 then HV102_11 = .;
if HV102_12 = 9 then HV102_12 = .;
if HV102_13 = 9 then HV102_13 = .;
if HV102_14 = 9 then HV102_14 = .;
if HV102_15 = 9 then HV102_15 = .;
if HV102_16 = 9 then HV102_16 = .;
if HV102_17 = 9 then HV102_17 = .;
if HV102_18 = 9 then HV102_18 = .;
if HV102_19 = 9 then HV102_19 = .;
if HV102_20 = 9 then HV102_20 = .;
if HV102_21 = 9 then HV102_21 = .;
if HV102_22 = 9 then HV102_22 = .;
```

```
if HV102_23 = 9 then HV102_23 = .;
if HV102_24 = 9 then HV102_24 = .;
if HV102_25 = 9 then HV102_25 = .;
if HV102_26 = 9 then HV102_26 = .;
if HV102_27 = 9 then HV102_27 = .;
if HV102_28 = 9 then HV102_28 = .;
if HV102_29 = 9 then HV102_29 = .;
if HV102_30 = 9 then HV102_30 = .;
if HV102_31 = 9 then HV102_31 = .;
if HV102_32 = 9 then HV102_32 = .;
if HV102_33 = 9 then HV102_33 = .;
if HV102_34 = 9 then HV102_34 = .;
if HV102_35 = 9 then HV102_35 = .;
if HV102_36 = 9 then HV102_36 = .;
if HV102_37 = 9 then HV102_37 = .;
if HV102_38 = 9 then HV102_38 = .;
if HV102_39 = 9 then HV102_39 = .;
if HV102_40 = 9 then HV102_40 = .;
if HV102_41 = 9 then HV102_41 = .;
if HV102_42 = 9 then HV102_42 = .;
if HV102_43 = 9 then HV102_43 = .;
if HV102_44 = 9 then HV102_44 = .;
if HV102_45 = 9 then HV102_45 = .;
if HV102_46 = 9 then HV102_46 = .;
if HV102_47 = 9 then HV102_47 = .;
if HV102_48 = 9 then HV102_48 = .;
if HV103_01 = 9 then HV103_01 = .;
if HV103_02 = 9 then HV103_02 = .;
if HV103_03 = 9 then HV103_03 = .;
if HV103_04 = 9 then HV103_04 = .;
if HV103_05 = 9 then HV103_05 = .;
if HV103_06 = 9 then HV103_06 = .;
if HV103_07 = 9 then HV103_07 = .;
if HV103_08 = 9 then HV103_08 = .;
if HV103_09 = 9 then HV103_09 = .;
if HV103_10 = 9 then HV103_10 = .;
if HV103_11 = 9 then HV103_11 = .;
if HV103_12 = 9 then HV103_12 = .;
if HV103_13 = 9 then HV103_13 = .;
if HV103_14 = 9 then HV103_14 = .;
if HV103_15 = 9 then HV103_15 = .;
if HV103_16 = 9 then HV103_16 = .;
if HV103_17 = 9 then HV103_17 = .;
if HV103_18 = 9 then HV103_18 = .;
if HV103_19 = 9 then HV103_19 = .;
if HV103_20 = 9 then HV103_20 = .;
if HV103_21 = 9 then HV103_21 = .;
if HV103_22 = 9 then HV103_22 = .;
if HV103_23 = 9 then HV103_23 = .;
if HV103_24 = 9 then HV103_24 = .;
if HV103_25 = 9 then HV103_25 = .;
if HV103_26 = 9 then HV103_26 = .;
if HV103_27 = 9 then HV103_27 = .;
if HV103_28 = 9 then HV103_28 = .;
if HV103_29 = 9 then HV103_29 = .;
if HV103_30 = 9 then HV103_30 = .;
if HV103_31 = 9 then HV103_31 = .;
if HV103_32 = 9 then HV103_32 = .;
if HV103_33 = 9 then HV103_33 = .;
if HV103_34 = 9 then HV103_34 = .;
if HV103_35 = 9 then HV103_35 = .;
if HV103_36 = 9 then HV103_36 = .;
if HV103_37 = 9 then HV103_37 = .;
if HV103_38 = 9 then HV103_38 = .;
if HV103_39 = 9 then HV103_39 = .;
if HV103_40 = 9 then HV103_40 = .;
if HV103_41 = 9 then HV103_41 = .;
if HV103_42 = 9 then HV103_42 = .;
if HV103_43 = 9 then HV103_43 = .;
if HV103_44 = 9 then HV103_44 = .;
if HV103_45 = 9 then HV103_45 = .;
if HV103_46 = 9 then HV103_46 = .;
if HV103_47 = 9 then HV103_47 = .;
if HV103_48 = 9 then HV103_48 = .;
if HV104_01 = 9 then HV104_01 = .;
if HV104_02 = 9 then HV104_02 = .;
if HV104_03 = 9 then HV104_03 = .;
```

```
if HV104_04 = 9 then HV104_04 = .;
if HV104_05 = 9 then HV104_05 = .;
if HV104_06 = 9 then HV104_06 = .;
if HV104_07 = 9 then HV104_07 = .;
if HV104_08 = 9 then HV104_08 = .;
if HV104_09 = 9 then HV104_09 = .;
if HV104_10 = 9 then HV104_10 = .;
if HV104_11 = 9 then HV104_11 = .;
if HV104_12 = 9 then HV104_12 = .;
if HV104_13 = 9 then HV104_13 = .;
if HV104_14 = 9 then HV104_14 = .;
if HV104_15 = 9 then HV104_15 = .;
if HV104_16 = 9 then HV104_16 = .;
if HV104_17 = 9 then HV104_17 = .;
if HV104_18 = 9 then HV104_18 = .;
if HV104_19 = 9 then HV104_19 = .;
if HV104_20 = 9 then HV104_20 = .;
if HV104_21 = 9 then HV104_21 = .;
if HV104_22 = 9 then HV104_22 = .;
if HV104_23 = 9 then HV104_23 = .;
if HV104_24 = 9 then HV104_24 = .;
if HV104_25 = 9 then HV104_25 = .;
if HV104_26 = 9 then HV104_26 = .;
if HV104_27 = 9 then HV104_27 = .;
if HV104_28 = 9 then HV104_28 = .;
if HV104_29 = 9 then HV104_29 = .;
if HV104_30 = 9 then HV104_30 = .;
if HV104_31 = 9 then HV104_31 = .;
if HV104_32 = 9 then HV104_32 = .;
if HV104_33 = 9 then HV104_33 = .;
if HV104_34 = 9 then HV104_34 = .;
if HV104_35 = 9 then HV104_35 = .;
if HV104_36 = 9 then HV104_36 = .;
if HV104_37 = 9 then HV104_37 = .;
if HV104_38 = 9 then HV104_38 = .;
if HV104_39 = 9 then HV104_39 = .;
if HV104_40 = 9 then HV104_40 = .;
if HV104_41 = 9 then HV104_41 = .;
if HV104_42 = 9 then HV104_42 = .;
if HV104_43 = 9 then HV104_43 = .;
if HV104_44 = 9 then HV104_44 = .;
if HV104_45 = 9 then HV104_45 = .;
if HV104_46 = 9 then HV104_46 = .;
if HV104_47 = 9 then HV104_47 = .;
if HV104_48 = 9 then HV104_48 = .;
if HV105_01 = 99 then HV105_01 = .;
if HV105_02 = 99 then HV105_02 = .;
if HV105_03 = 99 then HV105_03 = .;
if HV105_04 = 99 then HV105_04 = .;
if HV105_05 = 99 then HV105_05 = .;
if HV105_06 = 99 then HV105_06 = .;
if HV105_07 = 99 then HV105_07 = .;
if HV105_08 = 99 then HV105_08 = .;
if HV105_09 = 99 then HV105_09 = .;
if HV105_10 = 99 then HV105_10 = .;
if HV105_11 = 99 then HV105_11 = .;
if HV105_12 = 99 then HV105_12 = .;
if HV105_13 = 99 then HV105_13 = .;
if HV105_14 = 99 then HV105_14 = .;
if HV105_15 = 99 then HV105_15 = .;
if HV105_16 = 99 then HV105_16 = .;
if HV105_17 = 99 then HV105_17 = .;
if HV105_18 = 99 then HV105_18 = .;
if HV105_19 = 99 then HV105_19 = .;
if HV105_20 = 99 then HV105_20 = .;
if HV105_21 = 99 then HV105_21 = .;
if HV105_22 = 99 then HV105_22 = .;
if HV105_23 = 99 then HV105_23 = .;
if HV105_24 = 99 then HV105_24 = .;
if HV105_25 = 99 then HV105_25 = .;
if HV105_26 = 99 then HV105_26 = .;
if HV105_27 = 99 then HV105_27 = .;
if HV105_28 = 99 then HV105_28 = .;
if HV105_29 = 99 then HV105_29 = .;
if HV105_30 = 99 then HV105_30 = .;
if HV105_31 = 99 then HV105_31 = .;
if HV105_32 = 99 then HV105_32 = .;
```

```
if HV105_33 = 99 then HV105_33 = .;
if HV105_34 = 99 then HV105_34 = .;
if HV105_35 = 99 then HV105_35 = .;
if HV105_36 = 99 then HV105_36 = .;
if HV105_37 = 99 then HV105_37 = .;
if HV105_38 = 99 then HV105_38 = .;
if HV105_39 = 99 then HV105_39 = .;
if HV105_40 = 99 then HV105_40 = .;
if HV105_41 = 99 then HV105_41 = .;
if HV105_42 = 99 then HV105_42 = .;
if HV105_43 = 99 then HV105_43 = .;
if HV105_44 = 99 then HV105_44 = .;
if HV105_45 = 99 then HV105_45 = .;
if HV105_46 = 99 then HV105_46 = .;
if HV105_47 = 99 then HV105_47 = .;
if HV105_48 = 99 then HV105_48 = .;
if HV106_01 = 9 then HV106_01 = .;
if HV106_02 = 9 then HV106_02 = .;
if HV106_03 = 9 then HV106_03 = .;
if HV106_04 = 9 then HV106_04 = .;
if HV106_05 = 9 then HV106_05 = .;
if HV106_06 = 9 then HV106_06 = .;
if HV106_07 = 9 then HV106_07 = .;
if HV106_08 = 9 then HV106_08 = .;
if HV106_09 = 9 then HV106_09 = .;
if HV106_10 = 9 then HV106_10 = .;
if HV106_11 = 9 then HV106_11 = .;
if HV106_12 = 9 then HV106_12 = .;
if HV106_13 = 9 then HV106_13 = .;
if HV106_14 = 9 then HV106_14 = .;
if HV106_15 = 9 then HV106_15 = .;
if HV106_16 = 9 then HV106_16 = .;
if HV106_17 = 9 then HV106_17 = .;
if HV106_18 = 9 then HV106_18 = .;
if HV106_19 = 9 then HV106_19 = .;
if HV106_20 = 9 then HV106_20 = .;
if HV106_21 = 9 then HV106_21 = .;
if HV106_22 = 9 then HV106_22 = .;
if HV106_23 = 9 then HV106_23 = .;
if HV106_24 = 9 then HV106_24 = .;
if HV106_25 = 9 then HV106_25 = .;
if HV106_26 = 9 then HV106_26 = .;
if HV106_27 = 9 then HV106_27 = .;
if HV106_28 = 9 then HV106_28 = .;
if HV106_29 = 9 then HV106_29 = .;
if HV106_30 = 9 then HV106_30 = .;
if HV106_31 = 9 then HV106_31 = .;
if HV106_32 = 9 then HV106_32 = .;
if HV106_33 = 9 then HV106_33 = .;
if HV106_34 = 9 then HV106_34 = .;
if HV106_35 = 9 then HV106_35 = .;
if HV106_36 = 9 then HV106_36 = .;
if HV106_37 = 9 then HV106_37 = .;
if HV106_38 = 9 then HV106_38 = .;
if HV106_39 = 9 then HV106_39 = .;
if HV106_40 = 9 then HV106_40 = .;
if HV106_41 = 9 then HV106_41 = .;
if HV106_42 = 9 then HV106_42 = .;
if HV106_43 = 9 then HV106_43 = .;
if HV106_44 = 9 then HV106_44 = .;
if HV106_45 = 9 then HV106_45 = .;
if HV106_46 = 9 then HV106_46 = .;
if HV106_47 = 9 then HV106_47 = .;
if HV106_48 = 9 then HV106_48 = .;
if HV107_01 = 99 then HV107_01 = .;
if HV107_02 = 99 then HV107_02 = .;
if HV107_03 = 99 then HV107_03 = .;
if HV107_04 = 99 then HV107_04 = .;
if HV107_05 = 99 then HV107_05 = .;
if HV107_06 = 99 then HV107_06 = .;
if HV107_07 = 99 then HV107_07 = .;
if HV107_08 = 99 then HV107_08 = .;
if HV107_09 = 99 then HV107_09 = .;
if HV107_10 = 99 then HV107_10 = .;
if HV107_11 = 99 then HV107_11 = .;
if HV107_12 = 99 then HV107_12 = .;
if HV107_13 = 99 then HV107_13 = .;
```

```
if HV107_14 = 99 then HV107_14 = .;
if HV107_15 = 99 then HV107_15 = .;
if HV107_16 = 99 then HV107_16 = .;
if HV107_17 = 99 then HV107_17 = .;
if HV107_18 = 99 then HV107_18 = .;
if HV107_19 = 99 then HV107_19 = .;
if HV107_20 = 99 then HV107_20 = .;
if HV107_21 = 99 then HV107_21 = .;
if HV107_22 = 99 then HV107_22 = .;
if HV107_23 = 99 then HV107_23 = .;
if HV107_24 = 99 then HV107_24 = .;
if HV107_25 = 99 then HV107_25 = .;
if HV107_26 = 99 then HV107_26 = .;
if HV107_27 = 99 then HV107_27 = .;
if HV107_28 = 99 then HV107_28 = .;
if HV107_29 = 99 then HV107_29 = .;
if HV107_30 = 99 then HV107_30 = .;
if HV107_31 = 99 then HV107_31 = .;
if HV107_32 = 99 then HV107_32 = .;
if HV107_33 = 99 then HV107_33 = .;
if HV107_34 = 99 then HV107_34 = .;
if HV107_35 = 99 then HV107_35 = .;
if HV107_36 = 99 then HV107_36 = .;
if HV107_37 = 99 then HV107_37 = .;
if HV107_38 = 99 then HV107_38 = .;
if HV107_39 = 99 then HV107_39 = .;
if HV107_40 = 99 then HV107_40 = .;
if HV107_41 = 99 then HV107_41 = .;
if HV107_42 = 99 then HV107_42 = .;
if HV107_43 = 99 then HV107_43 = .;
if HV107_44 = 99 then HV107_44 = .;
if HV107_45 = 99 then HV107_45 = .;
if HV107_46 = 99 then HV107_46 = .;
if HV107_47 = 99 then HV107_47 = .;
if HV107_48 = 99 then HV107_48 = .;
if HV108_01 = 99 then HV108_01 = .;
if HV108_02 = 99 then HV108_02 = .;
if HV108_03 = 99 then HV108_03 = .;
if HV108_04 = 99 then HV108_04 = .;
if HV108_05 = 99 then HV108_05 = .;
if HV108_06 = 99 then HV108_06 = .;
if HV108_07 = 99 then HV108_07 = .;
if HV108_08 = 99 then HV108_08 = .;
if HV108_09 = 99 then HV108_09 = .;
if HV108_10 = 99 then HV108_10 = .;
if HV108_11 = 99 then HV108_11 = .;
if HV108_12 = 99 then HV108_12 = .;
if HV108_13 = 99 then HV108_13 = .;
if HV108_14 = 99 then HV108_14 = .;
if HV108_15 = 99 then HV108_15 = .;
if HV108_16 = 99 then HV108_16 = .;
if HV108_17 = 99 then HV108_17 = .;
if HV108_18 = 99 then HV108_18 = .;
if HV108_19 = 99 then HV108_19 = .;
if HV108_20 = 99 then HV108_20 = .;
if HV108_21 = 99 then HV108_21 = .;
if HV108_22 = 99 then HV108_22 = .;
if HV108_23 = 99 then HV108_23 = .;
if HV108_24 = 99 then HV108_24 = .;
if HV108_25 = 99 then HV108_25 = .;
if HV108_26 = 99 then HV108_26 = .;
if HV108_27 = 99 then HV108_27 = .;
if HV108_28 = 99 then HV108_28 = .;
if HV108_29 = 99 then HV108_29 = .;
if HV108_30 = 99 then HV108_30 = .;
if HV108_31 = 99 then HV108_31 = .;
if HV108_32 = 99 then HV108_32 = .;
if HV108_33 = 99 then HV108_33 = .;
if HV108_34 = 99 then HV108_34 = .;
if HV108_35 = 99 then HV108_35 = .;
if HV108_36 = 99 then HV108_36 = .;
if HV108_37 = 99 then HV108_37 = .;
if HV108_38 = 99 then HV108_38 = .;
if HV108_39 = 99 then HV108_39 = .;
if HV108_40 = 99 then HV108_40 = .;
if HV108_41 = 99 then HV108_41 = .;
if HV108_42 = 99 then HV108_42 = .;
```

```
if HV108_43 = 99 then HV108_43 = .;
if HV108_44 = 99 then HV108_44 = .;
if HV108_45 = 99 then HV108_45 = .;
if HV108_46 = 99 then HV108_46 = .;
if HV108_47 = 99 then HV108_47 = .;
if HV108_48 = 99 then HV108_48 = .;
if HV109_01 = 9 then HV109_01 = .;
if HV109_02 = 9 then HV109_02 = .;
if HV109_03 = 9 then HV109_03 = .;
if HV109_04 = 9 then HV109_04 = .;
if HV109_05 = 9 then HV109_05 = .;
if HV109_06 = 9 then HV109_06 = .;
if HV109_07 = 9 then HV109_07 = .;
if HV109_08 = 9 then HV109_08 = .;
if HV109_09 = 9 then HV109_09 = .;
if HV109_10 = 9 then HV109_10 = .;
if HV109_11 = 9 then HV109_11 = .;
if HV109_12 = 9 then HV109_12 = .;
if HV109_13 = 9 then HV109_13 = .;
if HV109_14 = 9 then HV109_14 = .;
if HV109_15 = 9 then HV109_15 = .;
if HV109_16 = 9 then HV109_16 = .;
if HV109_17 = 9 then HV109_17 = .;
if HV109_18 = 9 then HV109_18 = .;
if HV109_19 = 9 then HV109_19 = .;
if HV109_20 = 9 then HV109_20 = .;
if HV109_21 = 9 then HV109_21 = .;
if HV109_22 = 9 then HV109_22 = .;
if HV109_23 = 9 then HV109_23 = .;
if HV109_24 = 9 then HV109_24 = .;
if HV109_25 = 9 then HV109_25 = .;
if HV109_26 = 9 then HV109_26 = .;
if HV109_27 = 9 then HV109_27 = .;
if HV109_28 = 9 then HV109_28 = .;
if HV109_29 = 9 then HV109_29 = .;
if HV109_30 = 9 then HV109_30 = .;
if HV109_31 = 9 then HV109_31 = .;
if HV109_32 = 9 then HV109_32 = .;
if HV109_33 = 9 then HV109_33 = .;
if HV109_34 = 9 then HV109_34 = .;
if HV109_35 = 9 then HV109_35 = .;
if HV109_36 = 9 then HV109_36 = .;
if HV109_37 = 9 then HV109_37 = .;
if HV109_38 = 9 then HV109_38 = .;
if HV109_39 = 9 then HV109_39 = .;
if HV109_40 = 9 then HV109_40 = .;
if HV109_41 = 9 then HV109_41 = .;
if HV109_42 = 9 then HV109_42 = .;
if HV109_43 = 9 then HV109_43 = .;
if HV109_44 = 9 then HV109_44 = .;
if HV109_45 = 9 then HV109_45 = .;
if HV109_46 = 9 then HV109_46 = .;
if HV109_47 = 9 then HV109_47 = .;
if HV109_48 = 9 then HV109_48 = .;
if HV110_01 = 9 then HV110_01 = .;
if HV110_02 = 9 then HV110_02 = .;
if HV110_03 = 9 then HV110_03 = .;
if HV110_04 = 9 then HV110_04 = .;
if HV110_05 = 9 then HV110_05 = .;
if HV110_06 = 9 then HV110_06 = .;
if HV110_07 = 9 then HV110_07 = .;
if HV110_08 = 9 then HV110_08 = .;
if HV110_09 = 9 then HV110_09 = .;
if HV110_10 = 9 then HV110_10 = .;
if HV110_11 = 9 then HV110_11 = .;
if HV110_12 = 9 then HV110_12 = .;
if HV110_13 = 9 then HV110_13 = .;
if HV110_14 = 9 then HV110_14 = .;
if HV110_15 = 9 then HV110_15 = .;
if HV110_16 = 9 then HV110_16 = .;
if HV110_17 = 9 then HV110_17 = .;
if HV110_18 = 9 then HV110_18 = .;
if HV110_19 = 9 then HV110_19 = .;
if HV110_20 = 9 then HV110_20 = .;
if HV110_21 = 9 then HV110_21 = .;
if HV110_22 = 9 then HV110_22 = .;
if HV110_23 = 9 then HV110_23 = .;
```

```
if HV110_24 = 9 then HV110_24 = .;
if HV110_25 = 9 then HV110_25 = .;
if HV110_26 = 9 then HV110_26 = .;
if HV110_27 = 9 then HV110_27 = .;
if HV110_28 = 9 then HV110_28 = .;
if HV110_29 = 9 then HV110_29 = .;
if HV110_30 = 9 then HV110_30 = .;
if HV110_31 = 9 then HV110_31 = .;
if HV110_32 = 9 then HV110_32 = .;
if HV110_33 = 9 then HV110_33 = .;
if HV110_34 = 9 then HV110_34 = .;
if HV110_35 = 9 then HV110_35 = .;
if HV110_36 = 9 then HV110_36 = .;
if HV110_37 = 9 then HV110_37 = .;
if HV110_38 = 9 then HV110_38 = .;
if HV110_39 = 9 then HV110_39 = .;
if HV110_40 = 9 then HV110_40 = .;
if HV110_41 = 9 then HV110_41 = .;
if HV110_42 = 9 then HV110_42 = .;
if HV110_43 = 9 then HV110_43 = .;
if HV110_44 = 9 then HV110_44 = .;
if HV110_45 = 9 then HV110_45 = .;
if HV110_46 = 9 then HV110_46 = .;
if HV110_47 = 9 then HV110_47 = .;
if HV110_48 = 9 then HV110_48 = .;
if HV111_01 = 9 then HV111_01 = .;
if HV111_02 = 9 then HV111_02 = .;
if HV111_03 = 9 then HV111_03 = .;
if HV111_04 = 9 then HV111_04 = .;
if HV111_05 = 9 then HV111_05 = .;
if HV111_06 = 9 then HV111_06 = .;
if HV111_07 = 9 then HV111_07 = .;
if HV111_08 = 9 then HV111_08 = .;
if HV111_09 = 9 then HV111_09 = .;
if HV111_10 = 9 then HV111_10 = .;
if HV111_11 = 9 then HV111_11 = .;
if HV111_12 = 9 then HV111_12 = .;
if HV111_13 = 9 then HV111_13 = .;
if HV111_14 = 9 then HV111_14 = .;
if HV111_15 = 9 then HV111_15 = .;
if HV111_16 = 9 then HV111_16 = .;
if HV111_17 = 9 then HV111_17 = .;
if HV111_18 = 9 then HV111_18 = .;
if HV111_19 = 9 then HV111_19 = .;
if HV111_20 = 9 then HV111_20 = .;
if HV111_21 = 9 then HV111_21 = .;
if HV111_22 = 9 then HV111_22 = .;
if HV111_23 = 9 then HV111_23 = .;
if HV111_24 = 9 then HV111_24 = .;
if HV111_25 = 9 then HV111_25 = .;
if HV111_26 = 9 then HV111_26 = .;
if HV111_27 = 9 then HV111_27 = .;
if HV111_28 = 9 then HV111_28 = .;
if HV111_29 = 9 then HV111_29 = .;
if HV111_30 = 9 then HV111_30 = .;
if HV111_31 = 9 then HV111_31 = .;
if HV111_32 = 9 then HV111_32 = .;
if HV111_33 = 9 then HV111_33 = .;
if HV111_34 = 9 then HV111_34 = .;
if HV111_35 = 9 then HV111_35 = .;
if HV111_36 = 9 then HV111_36 = .;
if HV111_37 = 9 then HV111_37 = .;
if HV111_38 = 9 then HV111_38 = .;
if HV111_39 = 9 then HV111_39 = .;
if HV111_40 = 9 then HV111_40 = .;
if HV111_41 = 9 then HV111_41 = .;
if HV111_42 = 9 then HV111_42 = .;
if HV111_43 = 9 then HV111_43 = .;
if HV111_44 = 9 then HV111_44 = .;
if HV111_45 = 9 then HV111_45 = .;
if HV111_46 = 9 then HV111_46 = .;
if HV111_47 = 9 then HV111_47 = .;
if HV111_48 = 9 then HV111_48 = .;
if HV112_01 = 99 then HV112_01 = .;
if HV112_02 = 99 then HV112_02 = .;
if HV112_03 = 99 then HV112_03 = .;
if HV112_04 = 99 then HV112_04 = .;
```

```
if HV112_05 = 99 then HV112_05 = .;
if HV112_06 = 99 then HV112_06 = .;
if HV112_07 = 99 then HV112_07 = .;
if HV112_08 = 99 then HV112_08 = .;
if HV112_09 = 99 then HV112_09 = .;
if HV112_10 = 99 then HV112_10 = .;
if HV112_11 = 99 then HV112_11 = .;
if HV112_12 = 99 then HV112_12 = .;
if HV112_13 = 99 then HV112_13 = .;
if HV112_14 = 99 then HV112_14 = .;
if HV112_15 = 99 then HV112_15 = .;
if HV112_16 = 99 then HV112_16 = .;
if HV112_17 = 99 then HV112_17 = .;
if HV112_18 = 99 then HV112_18 = .;
if HV112_19 = 99 then HV112_19 = .;
if HV112_20 = 99 then HV112_20 = .;
if HV112_21 = 99 then HV112_21 = .;
if HV112_22 = 99 then HV112_22 = .;
if HV112_23 = 99 then HV112_23 = .;
if HV112_24 = 99 then HV112_24 = .;
if HV112_25 = 99 then HV112_25 = .;
if HV112_26 = 99 then HV112_26 = .;
if HV112_27 = 99 then HV112_27 = .;
if HV112_28 = 99 then HV112_28 = .;
if HV112_29 = 99 then HV112_29 = .;
if HV112_30 = 99 then HV112_30 = .;
if HV112_31 = 99 then HV112_31 = .;
if HV112_32 = 99 then HV112_32 = .;
if HV112_33 = 99 then HV112_33 = .;
if HV112_34 = 99 then HV112_34 = .;
if HV112_35 = 99 then HV112_35 = .;
if HV112_36 = 99 then HV112_36 = .;
if HV112_37 = 99 then HV112_37 = .;
if HV112_38 = 99 then HV112_38 = .;
if HV112_39 = 99 then HV112_39 = .;
if HV112_40 = 99 then HV112_40 = .;
if HV112_41 = 99 then HV112_41 = .;
if HV112_42 = 99 then HV112_42 = .;
if HV112_43 = 99 then HV112_43 = .;
if HV112_44 = 99 then HV112_44 = .;
if HV112_45 = 99 then HV112_45 = .;
if HV112_46 = 99 then HV112_46 = .;
if HV112_47 = 99 then HV112_47 = .;
if HV112_48 = 99 then HV112_48 = .;
if HV113_01 = 9 then HV113_01 = .;
if HV113_02 = 9 then HV113_02 = .;
if HV113_03 = 9 then HV113_03 = .;
if HV113_04 = 9 then HV113_04 = .;
if HV113_05 = 9 then HV113_05 = .;
if HV113_06 = 9 then HV113_06 = .;
if HV113_07 = 9 then HV113_07 = .;
if HV113_08 = 9 then HV113_08 = .;
if HV113_09 = 9 then HV113_09 = .;
if HV113_10 = 9 then HV113_10 = .;
if HV113_11 = 9 then HV113_11 = .;
if HV113_12 = 9 then HV113_12 = .;
if HV113_13 = 9 then HV113_13 = .;
if HV113_14 = 9 then HV113_14 = .;
if HV113_15 = 9 then HV113_15 = .;
if HV113_16 = 9 then HV113_16 = .;
if HV113_17 = 9 then HV113_17 = .;
if HV113_18 = 9 then HV113_18 = .;
if HV113_19 = 9 then HV113_19 = .;
if HV113_20 = 9 then HV113_20 = .;
if HV113_21 = 9 then HV113_21 = .;
if HV113_22 = 9 then HV113_22 = .;
if HV113_23 = 9 then HV113_23 = .;
if HV113_24 = 9 then HV113_24 = .;
if HV113_25 = 9 then HV113_25 = .;
if HV113_26 = 9 then HV113_26 = .;
if HV113_27 = 9 then HV113_27 = .;
if HV113_28 = 9 then HV113_28 = .;
if HV113_29 = 9 then HV113_29 = .;
if HV113_30 = 9 then HV113_30 = .;
if HV113_31 = 9 then HV113_31 = .;
if HV113_32 = 9 then HV113_32 = .;
if HV113_33 = 9 then HV113_33 = .;
```

```
if HV113_34 = 9 then HV113_34 = .;
if HV113_35 = 9 then HV113_35 = .;
if HV113_36 = 9 then HV113_36 = .;
if HV113_37 = 9 then HV113_37 = .;
if HV113_38 = 9 then HV113_38 = .;
if HV113_39 = 9 then HV113_39 = .;
if HV113_40 = 9 then HV113_40 = .;
if HV113_41 = 9 then HV113_41 = .;
if HV113_42 = 9 then HV113_42 = .;
if HV113_43 = 9 then HV113_43 = .;
if HV113_44 = 9 then HV113_44 = .;
if HV113_45 = 9 then HV113_45 = .;
if HV113_46 = 9 then HV113_46 = .;
if HV113_47 = 9 then HV113_47 = .;
if HV113_48 = 9 then HV113_48 = .;
if HV114_01 = 99 then HV114_01 = .;
if HV114_02 = 99 then HV114_02 = .;
if HV114_03 = 99 then HV114_03 = .;
if HV114_04 = 99 then HV114_04 = .;
if HV114_05 = 99 then HV114_05 = .;
if HV114_06 = 99 then HV114_06 = .;
if HV114_07 = 99 then HV114_07 = .;
if HV114_08 = 99 then HV114_08 = .;
if HV114_09 = 99 then HV114_09 = .;
if HV114_10 = 99 then HV114_10 = .;
if HV114_11 = 99 then HV114_11 = .;
if HV114_12 = 99 then HV114_12 = .;
if HV114_13 = 99 then HV114_13 = .;
if HV114_14 = 99 then HV114_14 = .;
if HV114_15 = 99 then HV114_15 = .;
if HV114_16 = 99 then HV114_16 = .;
if HV114_17 = 99 then HV114_17 = .;
if HV114_18 = 99 then HV114_18 = .;
if HV114_19 = 99 then HV114_19 = .;
if HV114_20 = 99 then HV114_20 = .;
if HV114_21 = 99 then HV114_21 = .;
if HV114_22 = 99 then HV114_22 = .;
if HV114_23 = 99 then HV114_23 = .;
if HV114_24 = 99 then HV114_24 = .;
if HV114_25 = 99 then HV114_25 = .;
if HV114_26 = 99 then HV114_26 = .;
if HV114_27 = 99 then HV114_27 = .;
if HV114_28 = 99 then HV114_28 = .;
if HV114_29 = 99 then HV114_29 = .;
if HV114_30 = 99 then HV114_30 = .;
if HV114_31 = 99 then HV114_31 = .;
if HV114_32 = 99 then HV114_32 = .;
if HV114_33 = 99 then HV114_33 = .;
if HV114_34 = 99 then HV114_34 = .;
if HV114_35 = 99 then HV114_35 = .;
if HV114_36 = 99 then HV114_36 = .;
if HV114_37 = 99 then HV114_37 = .;
if HV114_38 = 99 then HV114_38 = .;
if HV114_39 = 99 then HV114_39 = .;
if HV114_40 = 99 then HV114_40 = .;
if HV114_41 = 99 then HV114_41 = .;
if HV114_42 = 99 then HV114_42 = .;
if HV114_43 = 99 then HV114_43 = .;
if HV114_44 = 99 then HV114_44 = .;
if HV114_45 = 99 then HV114_45 = .;
if HV114_46 = 99 then HV114_46 = .;
if HV114_47 = 99 then HV114_47 = .;
if HV114_48 = 99 then HV114_48 = .;
if HV115_01 = 9 then HV115_01 = .;
if HV115_02 = 9 then HV115_02 = .;
if HV115_03 = 9 then HV115_03 = .;
if HV115_04 = 9 then HV115_04 = .;
if HV115_05 = 9 then HV115_05 = .;
if HV115_06 = 9 then HV115_06 = .;
if HV115_07 = 9 then HV115_07 = .;
if HV115_08 = 9 then HV115_08 = .;
if HV115_09 = 9 then HV115_09 = .;
if HV115_10 = 9 then HV115_10 = .;
if HV115_11 = 9 then HV115_11 = .;
if HV115_12 = 9 then HV115_12 = .;
if HV115_13 = 9 then HV115_13 = .;
if HV115_14 = 9 then HV115_14 = .;
```

```
if HV115_15 = 9 then HV115_15 = .;
if HV115_16 = 9 then HV115_16 = .;
if HV115_17 = 9 then HV115_17 = .;
if HV115_18 = 9 then HV115_18 = .;
if HV115_19 = 9 then HV115_19 = .;
if HV115_20 = 9 then HV115_20 = .;
if HV115_21 = 9 then HV115_21 = .;
if HV115_22 = 9 then HV115_22 = .;
if HV115_23 = 9 then HV115_23 = .;
if HV115_24 = 9 then HV115_24 = .;
if HV115_25 = 9 then HV115_25 = .;
if HV115_26 = 9 then HV115_26 = .;
if HV115_27 = 9 then HV115_27 = .;
if HV115_28 = 9 then HV115_28 = .;
if HV115_29 = 9 then HV115_29 = .;
if HV115_30 = 9 then HV115_30 = .;
if HV115_31 = 9 then HV115_31 = .;
if HV115_32 = 9 then HV115_32 = .;
if HV115_33 = 9 then HV115_33 = .;
if HV115_34 = 9 then HV115_34 = .;
if HV115_35 = 9 then HV115_35 = .;
if HV115_36 = 9 then HV115_36 = .;
if HV115_37 = 9 then HV115_37 = .;
if HV115_38 = 9 then HV115_38 = .;
if HV115_39 = 9 then HV115_39 = .;
if HV115_40 = 9 then HV115_40 = .;
if HV115_41 = 9 then HV115_41 = .;
if HV115_42 = 9 then HV115_42 = .;
if HV115_43 = 9 then HV115_43 = .;
if HV115_44 = 9 then HV115_44 = .;
if HV115_45 = 9 then HV115_45 = .;
if HV115_46 = 9 then HV115_46 = .;
if HV115_47 = 9 then HV115_47 = .;
if HV115_48 = 9 then HV115_48 = .;
if HV116_01 = 9 then HV116_01 = .;
if HV116_02 = 9 then HV116_02 = .;
if HV116_03 = 9 then HV116_03 = .;
if HV116_04 = 9 then HV116_04 = .;
if HV116_05 = 9 then HV116_05 = .;
if HV116_06 = 9 then HV116_06 = .;
if HV116_07 = 9 then HV116_07 = .;
if HV116_08 = 9 then HV116_08 = .;
if HV116_09 = 9 then HV116_09 = .;
if HV116_10 = 9 then HV116_10 = .;
if HV116_11 = 9 then HV116_11 = .;
if HV116_12 = 9 then HV116_12 = .;
if HV116_13 = 9 then HV116_13 = .;
if HV116_14 = 9 then HV116_14 = .;
if HV116_15 = 9 then HV116_15 = .;
if HV116_16 = 9 then HV116_16 = .;
if HV116_17 = 9 then HV116_17 = .;
if HV116_18 = 9 then HV116_18 = .;
if HV116_19 = 9 then HV116_19 = .;
if HV116_20 = 9 then HV116_20 = .;
if HV116_21 = 9 then HV116_21 = .;
if HV116_22 = 9 then HV116_22 = .;
if HV116_23 = 9 then HV116_23 = .;
if HV116_24 = 9 then HV116_24 = .;
if HV116_25 = 9 then HV116_25 = .;
if HV116_26 = 9 then HV116_26 = .;
if HV116_27 = 9 then HV116_27 = .;
if HV116_28 = 9 then HV116_28 = .;
if HV116_29 = 9 then HV116_29 = .;
if HV116_30 = 9 then HV116_30 = .;
if HV116_31 = 9 then HV116_31 = .;
if HV116_32 = 9 then HV116_32 = .;
if HV116_33 = 9 then HV116_33 = .;
if HV116_34 = 9 then HV116_34 = .;
if HV116_35 = 9 then HV116_35 = .;
if HV116_36 = 9 then HV116_36 = .;
if HV116_37 = 9 then HV116_37 = .;
if HV116_38 = 9 then HV116_38 = .;
if HV116_39 = 9 then HV116_39 = .;
if HV116_40 = 9 then HV116_40 = .;
if HV116_41 = 9 then HV116_41 = .;
if HV116_42 = 9 then HV116_42 = .;
if HV116_43 = 9 then HV116_43 = .;
```

```
if HV116_44 = 9 then HV116_44 = .;
if HV116_45 = 9 then HV116_45 = .;
if HV116_46 = 9 then HV116_46 = .;
if HV116_47 = 9 then HV116_47 = .;
if HV116_48 = 9 then HV116_48 = .;
if HV121_01 = 9 then HV121_01 = .;
if HV121_02 = 9 then HV121_02 = .;
if HV121_03 = 9 then HV121_03 = .;
if HV121_04 = 9 then HV121_04 = .;
if HV121_05 = 9 then HV121_05 = .;
if HV121_06 = 9 then HV121_06 = .;
if HV121_07 = 9 then HV121_07 = .;
if HV121_08 = 9 then HV121_08 = .;
if HV121_09 = 9 then HV121_09 = .;
if HV121_10 = 9 then HV121_10 = .;
if HV121_11 = 9 then HV121_11 = .;
if HV121_12 = 9 then HV121_12 = .;
if HV121_13 = 9 then HV121_13 = .;
if HV121_14 = 9 then HV121_14 = .;
if HV121_15 = 9 then HV121_15 = .;
if HV121_16 = 9 then HV121_16 = .;
if HV121_17 = 9 then HV121_17 = .;
if HV121_18 = 9 then HV121_18 = .;
if HV121_19 = 9 then HV121_19 = .;
if HV121_20 = 9 then HV121_20 = .;
if HV121_21 = 9 then HV121_21 = .;
if HV121_22 = 9 then HV121_22 = .;
if HV121_23 = 9 then HV121_23 = .;
if HV121_24 = 9 then HV121_24 = .;
if HV121_25 = 9 then HV121_25 = .;
if HV121_26 = 9 then HV121_26 = .;
if HV121_27 = 9 then HV121_27 = .;
if HV121_28 = 9 then HV121_28 = .;
if HV121_29 = 9 then HV121_29 = .;
if HV121_30 = 9 then HV121_30 = .;
if HV121_31 = 9 then HV121_31 = .;
if HV121_32 = 9 then HV121_32 = .;
if HV121_33 = 9 then HV121_33 = .;
if HV121_34 = 9 then HV121_34 = .;
if HV121_35 = 9 then HV121_35 = .;
if HV121_36 = 9 then HV121_36 = .;
if HV121_37 = 9 then HV121_37 = .;
if HV121_38 = 9 then HV121_38 = .;
if HV121_39 = 9 then HV121_39 = .;
if HV121_40 = 9 then HV121_40 = .;
if HV121_41 = 9 then HV121_41 = .;
if HV121_42 = 9 then HV121_42 = .;
if HV121_43 = 9 then HV121_43 = .;
if HV121_44 = 9 then HV121_44 = .;
if HV121_45 = 9 then HV121_45 = .;
if HV121_46 = 9 then HV121_46 = .;
if HV121_47 = 9 then HV121_47 = .;
if HV121_48 = 9 then HV121_48 = .;
if HV122_01 = 9 then HV122_01 = .;
if HV122_02 = 9 then HV122_02 = .;
if HV122_03 = 9 then HV122_03 = .;
if HV122_04 = 9 then HV122_04 = .;
if HV122_05 = 9 then HV122_05 = .;
if HV122_06 = 9 then HV122_06 = .;
if HV122_07 = 9 then HV122_07 = .;
if HV122_08 = 9 then HV122_08 = .;
if HV122_09 = 9 then HV122_09 = .;
if HV122_10 = 9 then HV122_10 = .;
if HV122_11 = 9 then HV122_11 = .;
if HV122_12 = 9 then HV122_12 = .;
if HV122_13 = 9 then HV122_13 = .;
if HV122_14 = 9 then HV122_14 = .;
if HV122_15 = 9 then HV122_15 = .;
if HV122_16 = 9 then HV122_16 = .;
if HV122_17 = 9 then HV122_17 = .;
if HV122_18 = 9 then HV122_18 = .;
if HV122_19 = 9 then HV122_19 = .;
if HV122_20 = 9 then HV122_20 = .;
if HV122_21 = 9 then HV122_21 = .;
if HV122_22 = 9 then HV122_22 = .;
if HV122_23 = 9 then HV122_23 = .;
if HV122_24 = 9 then HV122_24 = .;
```

```
if HV122_25 = 9 then HV122_25 = .;
if HV122_26 = 9 then HV122_26 = .;
if HV122_27 = 9 then HV122_27 = .;
if HV122_28 = 9 then HV122_28 = .;
if HV122_29 = 9 then HV122_29 = .;
if HV122_30 = 9 then HV122_30 = .;
if HV122_31 = 9 then HV122_31 = .;
if HV122_32 = 9 then HV122_32 = .;
if HV122_33 = 9 then HV122_33 = .;
if HV122_34 = 9 then HV122_34 = .;
if HV122_35 = 9 then HV122_35 = .;
if HV122_36 = 9 then HV122_36 = .;
if HV122_37 = 9 then HV122_37 = .;
if HV122_38 = 9 then HV122_38 = .;
if HV122_39 = 9 then HV122_39 = .;
if HV122_40 = 9 then HV122_40 = .;
if HV122_41 = 9 then HV122_41 = .;
if HV122_42 = 9 then HV122_42 = .;
if HV122_43 = 9 then HV122_43 = .;
if HV122_44 = 9 then HV122_44 = .;
if HV122_45 = 9 then HV122_45 = .;
if HV122_46 = 9 then HV122_46 = .;
if HV122_47 = 9 then HV122_47 = .;
if HV122_48 = 9 then HV122_48 = .;
if HV123_01 = 99 then HV123_01 = .;
if HV123_02 = 99 then HV123_02 = .;
if HV123_03 = 99 then HV123_03 = .;
if HV123_04 = 99 then HV123_04 = .;
if HV123_05 = 99 then HV123_05 = .;
if HV123_06 = 99 then HV123_06 = .;
if HV123_07 = 99 then HV123_07 = .;
if HV123_08 = 99 then HV123_08 = .;
if HV123_09 = 99 then HV123_09 = .;
if HV123_10 = 99 then HV123_10 = .;
if HV123_11 = 99 then HV123_11 = .;
if HV123_12 = 99 then HV123_12 = .;
if HV123_13 = 99 then HV123_13 = .;
if HV123_14 = 99 then HV123_14 = .;
if HV123_15 = 99 then HV123_15 = .;
if HV123_16 = 99 then HV123_16 = .;
if HV123_17 = 99 then HV123_17 = .;
if HV123_18 = 99 then HV123_18 = .;
if HV123_19 = 99 then HV123_19 = .;
if HV123_20 = 99 then HV123_20 = .;
if HV123_21 = 99 then HV123_21 = .;
if HV123_22 = 99 then HV123_22 = .;
if HV123_23 = 99 then HV123_23 = .;
if HV123_24 = 99 then HV123_24 = .;
if HV123_25 = 99 then HV123_25 = .;
if HV123_26 = 99 then HV123_26 = .;
if HV123_27 = 99 then HV123_27 = .;
if HV123_28 = 99 then HV123_28 = .;
if HV123_29 = 99 then HV123_29 = .;
if HV123_30 = 99 then HV123_30 = .;
if HV123_31 = 99 then HV123_31 = .;
if HV123_32 = 99 then HV123_32 = .;
if HV123_33 = 99 then HV123_33 = .;
if HV123_34 = 99 then HV123_34 = .;
if HV123_35 = 99 then HV123_35 = .;
if HV123_36 = 99 then HV123_36 = .;
if HV123_37 = 99 then HV123_37 = .;
if HV123_38 = 99 then HV123_38 = .;
if HV123_39 = 99 then HV123_39 = .;
if HV123_40 = 99 then HV123_40 = .;
if HV123_41 = 99 then HV123_41 = .;
if HV123_42 = 99 then HV123_42 = .;
if HV123_43 = 99 then HV123_43 = .;
if HV123_44 = 99 then HV123_44 = .;
if HV123_45 = 99 then HV123_45 = .;
if HV123_46 = 99 then HV123_46 = .;
if HV123_47 = 99 then HV123_47 = .;
if HV123_48 = 99 then HV123_48 = .;
if HV124_01 = 99 then HV124_01 = .;
if HV124_02 = 99 then HV124_02 = .;
if HV124_03 = 99 then HV124_03 = .;
if HV124_04 = 99 then HV124_04 = .;
if HV124_05 = 99 then HV124_05 = .;
```

```
if HV124_06 = 99 then HV124_06 = .;
if HV124_07 = 99 then HV124_07 = .;
if HV124_08 = 99 then HV124_08 = .;
if HV124_09 = 99 then HV124_09 = .;
if HV124_10 = 99 then HV124_10 = .;
if HV124_11 = 99 then HV124_11 = .;
if HV124_12 = 99 then HV124_12 = .;
if HV124_13 = 99 then HV124_13 = .;
if HV124_14 = 99 then HV124_14 = .;
if HV124_15 = 99 then HV124_15 = .;
if HV124_16 = 99 then HV124_16 = .;
if HV124_17 = 99 then HV124_17 = .;
if HV124_18 = 99 then HV124_18 = .;
if HV124_19 = 99 then HV124_19 = .;
if HV124_20 = 99 then HV124_20 = .;
if HV124_21 = 99 then HV124_21 = .;
if HV124_22 = 99 then HV124_22 = .;
if HV124_23 = 99 then HV124_23 = .;
if HV124_24 = 99 then HV124_24 = .;
if HV124_25 = 99 then HV124_25 = .;
if HV124_26 = 99 then HV124_26 = .;
if HV124_27 = 99 then HV124_27 = .;
if HV124_28 = 99 then HV124_28 = .;
if HV124_29 = 99 then HV124_29 = .;
if HV124_30 = 99 then HV124_30 = .;
if HV124_31 = 99 then HV124_31 = .;
if HV124_32 = 99 then HV124_32 = .;
if HV124_33 = 99 then HV124_33 = .;
if HV124_34 = 99 then HV124_34 = .;
if HV124_35 = 99 then HV124_35 = .;
if HV124_36 = 99 then HV124_36 = .;
if HV124_37 = 99 then HV124_37 = .;
if HV124_38 = 99 then HV124_38 = .;
if HV124_39 = 99 then HV124_39 = .;
if HV124_40 = 99 then HV124_40 = .;
if HV124_41 = 99 then HV124_41 = .;
if HV124_42 = 99 then HV124_42 = .;
if HV124_43 = 99 then HV124_43 = .;
if HV124_44 = 99 then HV124_44 = .;
if HV124_45 = 99 then HV124_45 = .;
if HV124_46 = 99 then HV124_46 = .;
if HV124_47 = 99 then HV124_47 = .;
if HV124_48 = 99 then HV124_48 = .;
if HV125_01 = 9 then HV125_01 = .;
if HV125_02 = 9 then HV125_02 = .;
if HV125_03 = 9 then HV125_03 = .;
if HV125_04 = 9 then HV125_04 = .;
if HV125_05 = 9 then HV125_05 = .;
if HV125_06 = 9 then HV125_06 = .;
if HV125_07 = 9 then HV125_07 = .;
if HV125_08 = 9 then HV125_08 = .;
if HV125_09 = 9 then HV125_09 = .;
if HV125_10 = 9 then HV125_10 = .;
if HV125_11 = 9 then HV125_11 = .;
if HV125_12 = 9 then HV125_12 = .;
if HV125_13 = 9 then HV125_13 = .;
if HV125_14 = 9 then HV125_14 = .;
if HV125_15 = 9 then HV125_15 = .;
if HV125_16 = 9 then HV125_16 = .;
if HV125_17 = 9 then HV125_17 = .;
if HV125_18 = 9 then HV125_18 = .;
if HV125_19 = 9 then HV125_19 = .;
if HV125_20 = 9 then HV125_20 = .;
if HV125_21 = 9 then HV125_21 = .;
if HV125_22 = 9 then HV125_22 = .;
if HV125_23 = 9 then HV125_23 = .;
if HV125_24 = 9 then HV125_24 = .;
if HV125_25 = 9 then HV125_25 = .;
if HV125_26 = 9 then HV125_26 = .;
if HV125_27 = 9 then HV125_27 = .;
if HV125_28 = 9 then HV125_28 = .;
if HV125_29 = 9 then HV125_29 = .;
if HV125_30 = 9 then HV125_30 = .;
if HV125_31 = 9 then HV125_31 = .;
if HV125_32 = 9 then HV125_32 = .;
if HV125_33 = 9 then HV125_33 = .;
if HV125_34 = 9 then HV125_34 = .;
```

```
if HV125_35 = 9 then HV125_35 = .;
if HV125_36 = 9 then HV125_36 = .;
if HV125_37 = 9 then HV125_37 = .;
if HV125_38 = 9 then HV125_38 = .;
if HV125_39 = 9 then HV125_39 = .;
if HV125_40 = 9 then HV125_40 = .;
if HV125_41 = 9 then HV125_41 = .;
if HV125_42 = 9 then HV125_42 = .;
if HV125_43 = 9 then HV125_43 = .;
if HV125_44 = 9 then HV125_44 = .;
if HV125_45 = 9 then HV125_45 = .;
if HV125_46 = 9 then HV125_46 = .;
if HV125_47 = 9 then HV125_47 = .;
if HV125_48 = 9 then HV125_48 = .;
if HV126_01 = 9 then HV126_01 = .;
if HV126_02 = 9 then HV126_02 = .;
if HV126_03 = 9 then HV126_03 = .;
if HV126_04 = 9 then HV126_04 = .;
if HV126_05 = 9 then HV126_05 = .;
if HV126_06 = 9 then HV126_06 = .;
if HV126_07 = 9 then HV126_07 = .;
if HV126_08 = 9 then HV126_08 = .;
if HV126_09 = 9 then HV126_09 = .;
if HV126_10 = 9 then HV126_10 = .;
if HV126_11 = 9 then HV126_11 = .;
if HV126_12 = 9 then HV126_12 = .;
if HV126_13 = 9 then HV126_13 = .;
if HV126_14 = 9 then HV126_14 = .;
if HV126_15 = 9 then HV126_15 = .;
if HV126_16 = 9 then HV126_16 = .;
if HV126_17 = 9 then HV126_17 = .;
if HV126_18 = 9 then HV126_18 = .;
if HV126_19 = 9 then HV126_19 = .;
if HV126_20 = 9 then HV126_20 = .;
if HV126_21 = 9 then HV126_21 = .;
if HV126_22 = 9 then HV126_22 = .;
if HV126_23 = 9 then HV126_23 = .;
if HV126_24 = 9 then HV126_24 = .;
if HV126_25 = 9 then HV126_25 = .;
if HV126_26 = 9 then HV126_26 = .;
if HV126_27 = 9 then HV126_27 = .;
if HV126_28 = 9 then HV126_28 = .;
if HV126_29 = 9 then HV126_29 = .;
if HV126_30 = 9 then HV126_30 = .;
if HV126_31 = 9 then HV126_31 = .;
if HV126_32 = 9 then HV126_32 = .;
if HV126_33 = 9 then HV126_33 = .;
if HV126_34 = 9 then HV126_34 = .;
if HV126_35 = 9 then HV126_35 = .;
if HV126_36 = 9 then HV126_36 = .;
if HV126_37 = 9 then HV126_37 = .;
if HV126_38 = 9 then HV126_38 = .;
if HV126_39 = 9 then HV126_39 = .;
if HV126_40 = 9 then HV126_40 = .;
if HV126_41 = 9 then HV126_41 = .;
if HV126_42 = 9 then HV126_42 = .;
if HV126_43 = 9 then HV126_43 = .;
if HV126_44 = 9 then HV126_44 = .;
if HV126_45 = 9 then HV126_45 = .;
if HV126_46 = 9 then HV126_46 = .;
if HV126_47 = 9 then HV126_47 = .;
if HV126_48 = 9 then HV126_48 = .;
if HV127_01 = 99 then HV127_01 = .;
if HV127_02 = 99 then HV127_02 = .;
if HV127_03 = 99 then HV127_03 = .;
if HV127_04 = 99 then HV127_04 = .;
if HV127_05 = 99 then HV127_05 = .;
if HV127_06 = 99 then HV127_06 = .;
if HV127_07 = 99 then HV127_07 = .;
if HV127_08 = 99 then HV127_08 = .;
if HV127_09 = 99 then HV127_09 = .;
if HV127_10 = 99 then HV127_10 = .;
if HV127_11 = 99 then HV127_11 = .;
if HV127_12 = 99 then HV127_12 = .;
if HV127_13 = 99 then HV127_13 = .;
if HV127_14 = 99 then HV127_14 = .;
if HV127_15 = 99 then HV127_15 = .;
```

```
if HV127_16 = 99 then HV127_16 = .;
if HV127_17 = 99 then HV127_17 = .;
if HV127_18 = 99 then HV127_18 = .;
if HV127_19 = 99 then HV127_19 = .;
if HV127_20 = 99 then HV127_20 = .;
if HV127_21 = 99 then HV127_21 = .;
if HV127_22 = 99 then HV127_22 = .;
if HV127_23 = 99 then HV127_23 = .;
if HV127_24 = 99 then HV127_24 = .;
if HV127_25 = 99 then HV127_25 = .;
if HV127_26 = 99 then HV127_26 = .;
if HV127_27 = 99 then HV127_27 = .;
if HV127_28 = 99 then HV127_28 = .;
if HV127_29 = 99 then HV127_29 = .;
if HV127_30 = 99 then HV127_30 = .;
if HV127_31 = 99 then HV127_31 = .;
if HV127_32 = 99 then HV127_32 = .;
if HV127_33 = 99 then HV127_33 = .;
if HV127_34 = 99 then HV127_34 = .;
if HV127_35 = 99 then HV127_35 = .;
if HV127_36 = 99 then HV127_36 = .;
if HV127_37 = 99 then HV127_37 = .;
if HV127_38 = 99 then HV127_38 = .;
if HV127_39 = 99 then HV127_39 = .;
if HV127_40 = 99 then HV127_40 = .;
if HV127_41 = 99 then HV127_41 = .;
if HV127_42 = 99 then HV127_42 = .;
if HV127_43 = 99 then HV127_43 = .;
if HV127_44 = 99 then HV127_44 = .;
if HV127_45 = 99 then HV127_45 = .;
if HV127_46 = 99 then HV127_46 = .;
if HV127_47 = 99 then HV127_47 = .;
if HV127_48 = 99 then HV127_48 = .;
if HV128_01 = 99 then HV128_01 = .;
if HV128_02 = 99 then HV128_02 = .;
if HV128_03 = 99 then HV128_03 = .;
if HV128_04 = 99 then HV128_04 = .;
if HV128_05 = 99 then HV128_05 = .;
if HV128_06 = 99 then HV128_06 = .;
if HV128_07 = 99 then HV128_07 = .;
if HV128_08 = 99 then HV128_08 = .;
if HV128_09 = 99 then HV128_09 = .;
if HV128_10 = 99 then HV128_10 = .;
if HV128_11 = 99 then HV128_11 = .;
if HV128_12 = 99 then HV128_12 = .;
if HV128_13 = 99 then HV128_13 = .;
if HV128_14 = 99 then HV128_14 = .;
if HV128_15 = 99 then HV128_15 = .;
if HV128_16 = 99 then HV128_16 = .;
if HV128_17 = 99 then HV128_17 = .;
if HV128_18 = 99 then HV128_18 = .;
if HV128_19 = 99 then HV128_19 = .;
if HV128_20 = 99 then HV128_20 = .;
if HV128_21 = 99 then HV128_21 = .;
if HV128_22 = 99 then HV128_22 = .;
if HV128_23 = 99 then HV128_23 = .;
if HV128_24 = 99 then HV128_24 = .;
if HV128_25 = 99 then HV128_25 = .;
if HV128_26 = 99 then HV128_26 = .;
if HV128_27 = 99 then HV128_27 = .;
if HV128_28 = 99 then HV128_28 = .;
if HV128_29 = 99 then HV128_29 = .;
if HV128_30 = 99 then HV128_30 = .;
if HV128_31 = 99 then HV128_31 = .;
if HV128_32 = 99 then HV128_32 = .;
if HV128_33 = 99 then HV128_33 = .;
if HV128_34 = 99 then HV128_34 = .;
if HV128_35 = 99 then HV128_35 = .;
if HV128_36 = 99 then HV128_36 = .;
if HV128_37 = 99 then HV128_37 = .;
if HV128_38 = 99 then HV128_38 = .;
if HV128_39 = 99 then HV128_39 = .;
if HV128_40 = 99 then HV128_40 = .;
if HV128_41 = 99 then HV128_41 = .;
if HV128_42 = 99 then HV128_42 = .;
if HV128_43 = 99 then HV128_43 = .;
if HV128_44 = 99 then HV128_44 = .;
```

```
if HV128_45 = 99 then HV128_45 = .;
if HV128_46 = 99 then HV128_46 = .;
if HV128_47 = 99 then HV128_47 = .;
if HV128_48 = 99 then HV128_48 = .;
if HV129_01 = 9 then HV129_01 = .;
if HV129_02 = 9 then HV129_02 = .;
if HV129_03 = 9 then HV129_03 = .;
if HV129_04 = 9 then HV129_04 = .;
if HV129_05 = 9 then HV129_05 = .;
if HV129_06 = 9 then HV129_06 = .;
if HV129_07 = 9 then HV129_07 = .;
if HV129_08 = 9 then HV129_08 = .;
if HV129_09 = 9 then HV129_09 = .;
if HV129_10 = 9 then HV129_10 = .;
if HV129_11 = 9 then HV129_11 = .;
if HV129_12 = 9 then HV129_12 = .;
if HV129_13 = 9 then HV129_13 = .;
if HV129_14 = 9 then HV129_14 = .;
if HV129_15 = 9 then HV129_15 = .;
if HV129_16 = 9 then HV129_16 = .;
if HV129_17 = 9 then HV129_17 = .;
if HV129_18 = 9 then HV129_18 = .;
if HV129_19 = 9 then HV129_19 = .;
if HV129_20 = 9 then HV129_20 = .;
if HV129_21 = 9 then HV129_21 = .;
if HV129_22 = 9 then HV129_22 = .;
if HV129_23 = 9 then HV129_23 = .;
if HV129_24 = 9 then HV129_24 = .;
if HV129_25 = 9 then HV129_25 = .;
if HV129_26 = 9 then HV129_26 = .;
if HV129_27 = 9 then HV129_27 = .;
if HV129_28 = 9 then HV129_28 = .;
if HV129_29 = 9 then HV129_29 = .;
if HV129_30 = 9 then HV129_30 = .;
if HV129_31 = 9 then HV129_31 = .;
if HV129_32 = 9 then HV129_32 = .;
if HV129_33 = 9 then HV129_33 = .;
if HV129_34 = 9 then HV129_34 = .;
if HV129_35 = 9 then HV129_35 = .;
if HV129_36 = 9 then HV129_36 = .;
if HV129_37 = 9 then HV129_37 = .;
if HV129_38 = 9 then HV129_38 = .;
if HV129_39 = 9 then HV129_39 = .;
if HV129_40 = 9 then HV129_40 = .;
if HV129_41 = 9 then HV129_41 = .;
if HV129_42 = 9 then HV129_42 = .;
if HV129_43 = 9 then HV129_43 = .;
if HV129_44 = 9 then HV129_44 = .;
if HV129_45 = 9 then HV129_45 = .;
if HV129_46 = 9 then HV129_46 = .;
if HV129_47 = 9 then HV129_47 = .;
if HV129_48 = 9 then HV129_48 = .;
if HV140_01 = 9 then HV140_01 = .;
if HV140_02 = 9 then HV140_02 = .;
if HV140_03 = 9 then HV140_03 = .;
if HV140_04 = 9 then HV140_04 = .;
if HV140_05 = 9 then HV140_05 = .;
if HV140_06 = 9 then HV140_06 = .;
if HV140_07 = 9 then HV140_07 = .;
if HV140_08 = 9 then HV140_08 = .;
if HV140_09 = 9 then HV140_09 = .;
if HV140_10 = 9 then HV140_10 = .;
if HV140_11 = 9 then HV140_11 = .;
if HV140_12 = 9 then HV140_12 = .;
if HV140_13 = 9 then HV140_13 = .;
if HV140_14 = 9 then HV140_14 = .;
if HV140_15 = 9 then HV140_15 = .;
if HV140_16 = 9 then HV140_16 = .;
if HV140_17 = 9 then HV140_17 = .;
if HV140_18 = 9 then HV140_18 = .;
if HV140_19 = 9 then HV140_19 = .;
if HV140_20 = 9 then HV140_20 = .;
if HV140_21 = 9 then HV140_21 = .;
if HV140_22 = 9 then HV140_22 = .;
if HV140_23 = 9 then HV140_23 = .;
if HV140_24 = 9 then HV140_24 = .;
if HV140_25 = 9 then HV140_25 = .;
```

```
if HV140_26 = 9 then HV140_26 = .;
if HV140_27 = 9 then HV140_27 = .;
if HV140_28 = 9 then HV140_28 = .;
if HV140_29 = 9 then HV140_29 = .;
if HV140_30 = 9 then HV140_30 = .;
if HV140_31 = 9 then HV140_31 = .;
if HV140_32 = 9 then HV140_32 = .;
if HV140_33 = 9 then HV140_33 = .;
if HV140_34 = 9 then HV140_34 = .;
if HV140_35 = 9 then HV140_35 = .;
if HV140_36 = 9 then HV140_36 = .;
if HV140_37 = 9 then HV140_37 = .;
if HV140_38 = 9 then HV140_38 = .;
if HV140_39 = 9 then HV140_39 = .;
if HV140_40 = 9 then HV140_40 = .;
if HV140_41 = 9 then HV140_41 = .;
if HV140_42 = 9 then HV140_42 = .;
if HV140_43 = 9 then HV140_43 = .;
if HV140_44 = 9 then HV140_44 = .;
if HV140_45 = 9 then HV140_45 = .;
if HV140_46 = 9 then HV140_46 = .;
if HV140_47 = 9 then HV140_47 = .;
if HV140_48 = 9 then HV140_48 = .;
if SH17_01 = 9 then SH17_01 = .;
if SH17_02 = 9 then SH17_02 = .;
if SH17_03 = 9 then SH17_03 = .;
if SH17_04 = 9 then SH17_04 = .;
if SH17_05 = 9 then SH17_05 = .;
if SH17_06 = 9 then SH17_06 = .;
if SH17_07 = 9 then SH17_07 = .;
if SH17_08 = 9 then SH17_08 = .;
if SH17_09 = 9 then SH17_09 = .;
if SH17_10 = 9 then SH17_10 = .;
if SH17_11 = 9 then SH17_11 = .;
if SH17_12 = 9 then SH17_12 = .;
if SH17_13 = 9 then SH17_13 = .;
if SH17_14 = 9 then SH17_14 = .;
if SH17_15 = 9 then SH17_15 = .;
if SH17_16 = 9 then SH17_16 = .;
if SH17_17 = 9 then SH17_17 = .;
if SH17_18 = 9 then SH17_18 = .;
if SH17_19 = 9 then SH17_19 = .;
if SH17_20 = 9 then SH17_20 = .;
if SH17_21 = 9 then SH17_21 = .;
if SH17_22 = 9 then SH17_22 = .;
if SH17_23 = 9 then SH17_23 = .;
if SH17_24 = 9 then SH17_24 = .;
if SH17_25 = 9 then SH17_25 = .;
if SH17_26 = 9 then SH17_26 = .;
if SH17_27 = 9 then SH17_27 = .;
if SH17_28 = 9 then SH17_28 = .;
if SH17_29 = 9 then SH17_29 = .;
if SH17_30 = 9 then SH17_30 = .;
if SH17_31 = 9 then SH17_31 = .;
if SH17_32 = 9 then SH17_32 = .;
if SH17_33 = 9 then SH17_33 = .;
if SH17_34 = 9 then SH17_34 = .;
if SH17_35 = 9 then SH17_35 = .;
if SH17_36 = 9 then SH17_36 = .;
if SH17_37 = 9 then SH17_37 = .;
if SH17_38 = 9 then SH17_38 = .;
if SH17_39 = 9 then SH17_39 = .;
if SH17_40 = 9 then SH17_40 = .;
if SH17_41 = 9 then SH17_41 = .;
if SH17_42 = 9 then SH17_42 = .;
if SH17_43 = 9 then SH17_43 = .;
if SH17_44 = 9 then SH17_44 = .;
if SH17_45 = 9 then SH17_45 = .;
if SH17_46 = 9 then SH17_46 = .;
if SH17_47 = 9 then SH17_47 = .;
if SH17_48 = 9 then SH17_48 = .;
if SH18A_01 = 9 then SH18A_01 = .;
if SH18A_02 = 9 then SH18A_02 = .;
if SH18A_03 = 9 then SH18A_03 = .;
if SH18A_04 = 9 then SH18A_04 = .;
if SH18A_05 = 9 then SH18A_05 = .;
if SH18A_06 = 9 then SH18A_06 = .;
```

```
if SH18A_07 = 9 then SH18A_07 = .;
if SH18A_08 = 9 then SH18A_08 = .;
if SH18A_09 = 9 then SH18A_09 = .;
if SH18A_10 = 9 then SH18A_10 = .;
if SH18A_11 = 9 then SH18A_11 = .;
if SH18A_12 = 9 then SH18A_12 = .;
if SH18A_13 = 9 then SH18A_13 = .;
if SH18A_14 = 9 then SH18A_14 = .;
if SH18A_15 = 9 then SH18A_15 = .;
if SH18A_16 = 9 then SH18A_16 = .;
if SH18A_17 = 9 then SH18A_17 = .;
if SH18A_18 = 9 then SH18A_18 = .;
if SH18A_19 = 9 then SH18A_19 = .;
if SH18A_20 = 9 then SH18A_20 = .;
if SH18A_21 = 9 then SH18A_21 = .;
if SH18A_22 = 9 then SH18A_22 = .;
if SH18A_23 = 9 then SH18A_23 = .;
if SH18A_24 = 9 then SH18A_24 = .;
if SH18A_25 = 9 then SH18A_25 = .;
if SH18A_26 = 9 then SH18A_26 = .;
if SH18A_27 = 9 then SH18A_27 = .;
if SH18A_28 = 9 then SH18A_28 = .;
if SH18A_29 = 9 then SH18A_29 = .;
if SH18A_30 = 9 then SH18A_30 = .;
if SH18A_31 = 9 then SH18A_31 = .;
if SH18A_32 = 9 then SH18A_32 = .;
if SH18A_33 = 9 then SH18A_33 = .;
if SH18A_34 = 9 then SH18A_34 = .;
if SH18A_35 = 9 then SH18A_35 = .;
if SH18A_36 = 9 then SH18A_36 = .;
if SH18A_37 = 9 then SH18A_37 = .;
if SH18A_38 = 9 then SH18A_38 = .;
if SH18A_39 = 9 then SH18A_39 = .;
if SH18A_40 = 9 then SH18A_40 = .;
if SH18A_41 = 9 then SH18A_41 = .;
if SH18A_42 = 9 then SH18A_42 = .;
if SH18A_43 = 9 then SH18A_43 = .;
if SH18A_44 = 9 then SH18A_44 = .;
if SH18A_45 = 9 then SH18A_45 = .;
if SH18A_46 = 9 then SH18A_46 = .;
if SH18A_47 = 9 then SH18A_47 = .;
if SH18A_48 = 9 then SH18A_48 = .;
if SH18B_01 = 99 then SH18B_01 = .;
if SH18B_02 = 99 then SH18B_02 = .;
if SH18B_03 = 99 then SH18B_03 = .;
if SH18B_04 = 99 then SH18B_04 = .;
if SH18B_05 = 99 then SH18B_05 = .;
if SH18B_06 = 99 then SH18B_06 = .;
if SH18B_07 = 99 then SH18B_07 = .;
if SH18B_08 = 99 then SH18B_08 = .;
if SH18B_09 = 99 then SH18B_09 = .;
if SH18B_10 = 99 then SH18B_10 = .;
if SH18B_11 = 99 then SH18B_11 = .;
if SH18B_12 = 99 then SH18B_12 = .;
if SH18B_13 = 99 then SH18B_13 = .;
if SH18B_14 = 99 then SH18B_14 = .;
if SH18B_15 = 99 then SH18B_15 = .;
if SH18B_16 = 99 then SH18B_16 = .;
if SH18B_17 = 99 then SH18B_17 = .;
if SH18B_18 = 99 then SH18B_18 = .;
if SH18B_19 = 99 then SH18B_19 = .;
if SH18B_20 = 99 then SH18B_20 = .;
if SH18B_21 = 99 then SH18B_21 = .;
if SH18B_22 = 99 then SH18B_22 = .;
if SH18B_23 = 99 then SH18B_23 = .;
if SH18B_24 = 99 then SH18B_24 = .;
if SH18B_25 = 99 then SH18B_25 = .;
if SH18B_26 = 99 then SH18B_26 = .;
if SH18B_27 = 99 then SH18B_27 = .;
if SH18B_28 = 99 then SH18B_28 = .;
if SH18B_29 = 99 then SH18B_29 = .;
if SH18B_30 = 99 then SH18B_30 = .;
if SH18B_31 = 99 then SH18B_31 = .;
if SH18B_32 = 99 then SH18B_32 = .;
if SH18B_33 = 99 then SH18B_33 = .;
if SH18B_34 = 99 then SH18B_34 = .;
if SH18B_35 = 99 then SH18B_35 = .;
```

```
if SH18B_36 = 99 then SH18B_36 = .;
if SH18B_37 = 99 then SH18B_37 = .;
if SH18B_38 = 99 then SH18B_38 = .;
if SH18B_39 = 99 then SH18B_39 = .;
if SH18B_40 = 99 then SH18B_40 = .;
if SH18B_41 = 99 then SH18B_41 = .;
if SH18B_42 = 99 then SH18B_42 = .;
if SH18B_43 = 99 then SH18B_43 = .;
if SH18B_44 = 99 then SH18B_44 = .;
if SH18B_45 = 99 then SH18B_45 = .;
if SH18B_46 = 99 then SH18B_46 = .;
if SH18B_47 = 99 then SH18B_47 = .;
if SH18B_48 = 99 then SH18B_48 = .;
if SH19_01 = 9 then SH19_01 = .;
if SH19_02 = 9 then SH19_02 = .;
if SH19_03 = 9 then SH19_03 = .;
if SH19_04 = 9 then SH19_04 = .;
if SH19_05 = 9 then SH19_05 = .;
if SH19_06 = 9 then SH19_06 = .;
if SH19_07 = 9 then SH19_07 = .;
if SH19_08 = 9 then SH19_08 = .;
if SH19_09 = 9 then SH19_09 = .;
if SH19_10 = 9 then SH19_10 = .;
if SH19_11 = 9 then SH19_11 = .;
if SH19_12 = 9 then SH19_12 = .;
if SH19_13 = 9 then SH19_13 = .;
if SH19_14 = 9 then SH19_14 = .;
if SH19_15 = 9 then SH19_15 = .;
if SH19_16 = 9 then SH19_16 = .;
if SH19_17 = 9 then SH19_17 = .;
if SH19_18 = 9 then SH19_18 = .;
if SH19_19 = 9 then SH19_19 = .;
if SH19_20 = 9 then SH19_20 = .;
if SH19_21 = 9 then SH19_21 = .;
if SH19_22 = 9 then SH19_22 = .;
if SH19_23 = 9 then SH19_23 = .;
if SH19_24 = 9 then SH19_24 = .;
if SH19_25 = 9 then SH19_25 = .;
if SH19_26 = 9 then SH19_26 = .;
if SH19_27 = 9 then SH19_27 = .;
if SH19_28 = 9 then SH19_28 = .;
if SH19_29 = 9 then SH19_29 = .;
if SH19_30 = 9 then SH19_30 = .;
if SH19_31 = 9 then SH19_31 = .;
if SH19_32 = 9 then SH19_32 = .;
if SH19_33 = 9 then SH19_33 = .;
if SH19_34 = 9 then SH19_34 = .;
if SH19_35 = 9 then SH19_35 = .;
if SH19_36 = 9 then SH19_36 = .;
if SH19_37 = 9 then SH19_37 = .;
if SH19_38 = 9 then SH19_38 = .;
if SH19_39 = 9 then SH19_39 = .;
if SH19_40 = 9 then SH19_40 = .;
if SH19_41 = 9 then SH19_41 = .;
if SH19_42 = 9 then SH19_42 = .;
if SH19_43 = 9 then SH19_43 = .;
if SH19_44 = 9 then SH19_44 = .;
if SH19_45 = 9 then SH19_45 = .;
if SH19_46 = 9 then SH19_46 = .;
if SH19_47 = 9 then SH19_47 = .;
if SH19_48 = 9 then SH19_48 = .;
if SH20A_01 = 9 then SH20A_01 = .;
if SH20A_02 = 9 then SH20A_02 = .;
if SH20A_03 = 9 then SH20A_03 = .;
if SH20A_04 = 9 then SH20A_04 = .;
if SH20A_05 = 9 then SH20A_05 = .;
if SH20A_06 = 9 then SH20A_06 = .;
if SH20A_07 = 9 then SH20A_07 = .;
if SH20A_08 = 9 then SH20A_08 = .;
if SH20A_09 = 9 then SH20A_09 = .;
if SH20A_10 = 9 then SH20A_10 = .;
if SH20A_11 = 9 then SH20A_11 = .;
if SH20A_12 = 9 then SH20A_12 = .;
if SH20A_13 = 9 then SH20A_13 = .;
if SH20A_14 = 9 then SH20A_14 = .;
if SH20A_15 = 9 then SH20A_15 = .;
if SH20A_16 = 9 then SH20A_16 = .;
```

```
if SH20A_17 = 9 then SH20A_17 = .;
if SH20A_18 = 9 then SH20A_18 = .;
if SH20A_19 = 9 then SH20A_19 = .;
if SH20A_20 = 9 then SH20A_20 = .;
if SH20A_21 = 9 then SH20A_21 = .;
if SH20A_22 = 9 then SH20A_22 = .;
if SH20A_23 = 9 then SH20A_23 = .;
if SH20A_24 = 9 then SH20A_24 = .;
if SH20A_25 = 9 then SH20A_25 = .;
if SH20A_26 = 9 then SH20A_26 = .;
if SH20A_27 = 9 then SH20A_27 = .;
if SH20A_28 = 9 then SH20A_28 = .;
if SH20A_29 = 9 then SH20A_29 = .;
if SH20A_30 = 9 then SH20A_30 = .;
if SH20A_31 = 9 then SH20A_31 = .;
if SH20A_32 = 9 then SH20A_32 = .;
if SH20A_33 = 9 then SH20A_33 = .;
if SH20A_34 = 9 then SH20A_34 = .;
if SH20A_35 = 9 then SH20A_35 = .;
if SH20A_36 = 9 then SH20A_36 = .;
if SH20A_37 = 9 then SH20A_37 = .;
if SH20A_38 = 9 then SH20A_38 = .;
if SH20A_39 = 9 then SH20A_39 = .;
if SH20A_40 = 9 then SH20A_40 = .;
if SH20A_41 = 9 then SH20A_41 = .;
if SH20A_42 = 9 then SH20A_42 = .;
if SH20A_43 = 9 then SH20A_43 = .;
if SH20A_44 = 9 then SH20A_44 = .;
if SH20A_45 = 9 then SH20A_45 = .;
if SH20A_46 = 9 then SH20A_46 = .;
if SH20A_47 = 9 then SH20A_47 = .;
if SH20A_48 = 9 then SH20A_48 = .;
if SH20B_01 = 99 then SH20B_01 = .;
if SH20B_02 = 99 then SH20B_02 = .;
if SH20B_03 = 99 then SH20B_03 = .;
if SH20B_04 = 99 then SH20B_04 = .;
if SH20B_05 = 99 then SH20B_05 = .;
if SH20B_06 = 99 then SH20B_06 = .;
if SH20B_07 = 99 then SH20B_07 = .;
if SH20B_08 = 99 then SH20B_08 = .;
if SH20B_09 = 99 then SH20B_09 = .;
if SH20B_10 = 99 then SH20B_10 = .;
if SH20B_11 = 99 then SH20B_11 = .;
if SH20B_12 = 99 then SH20B_12 = .;
if SH20B_13 = 99 then SH20B_13 = .;
if SH20B_14 = 99 then SH20B_14 = .;
if SH20B_15 = 99 then SH20B_15 = .;
if SH20B_16 = 99 then SH20B_16 = .;
if SH20B_17 = 99 then SH20B_17 = .;
if SH20B_18 = 99 then SH20B_18 = .;
if SH20B_19 = 99 then SH20B_19 = .;
if SH20B_20 = 99 then SH20B_20 = .;
if SH20B_21 = 99 then SH20B_21 = .;
if SH20B_22 = 99 then SH20B_22 = .;
if SH20B_23 = 99 then SH20B_23 = .;
if SH20B_24 = 99 then SH20B_24 = .;
if SH20B_25 = 99 then SH20B_25 = .;
if SH20B_26 = 99 then SH20B_26 = .;
if SH20B_27 = 99 then SH20B_27 = .;
if SH20B_28 = 99 then SH20B_28 = .;
if SH20B_29 = 99 then SH20B_29 = .;
if SH20B_30 = 99 then SH20B_30 = .;
if SH20B_31 = 99 then SH20B_31 = .;
if SH20B_32 = 99 then SH20B_32 = .;
if SH20B_33 = 99 then SH20B_33 = .;
if SH20B_34 = 99 then SH20B_34 = .;
if SH20B_35 = 99 then SH20B_35 = .;
if SH20B_36 = 99 then SH20B_36 = .;
if SH20B_37 = 99 then SH20B_37 = .;
if SH20B_38 = 99 then SH20B_38 = .;
if SH20B_39 = 99 then SH20B_39 = .;
if SH20B_40 = 99 then SH20B_40 = .;
if SH20B_41 = 99 then SH20B_41 = .;
if SH20B_42 = 99 then SH20B_42 = .;
if SH20B_43 = 99 then SH20B_43 = .;
if SH20B_44 = 99 then SH20B_44 = .;
if SH20B_45 = 99 then SH20B_45 = .;
```

```
if SH20B_46 = 99 then SH20B_46 = .;
if SH20B_47 = 99 then SH20B_47 = .;
if SH20B_48 = 99 then SH20B_48 = .;
if SH20AA_01 = 9 then SH20AA_01 = .;
if SH20AA_02 = 9 then SH20AA_02 = .;
if SH20AA_03 = 9 then SH20AA_03 = .;
if SH20AA_04 = 9 then SH20AA_04 = .;
if SH20AA_05 = 9 then SH20AA_05 = .;
if SH20AA_06 = 9 then SH20AA_06 = .;
if SH20AA_07 = 9 then SH20AA_07 = .;
if SH20AA_08 = 9 then SH20AA_08 = .;
if SH20AA_09 = 9 then SH20AA_09 = .;
if SH20AA_10 = 9 then SH20AA_10 = .;
if SH20AA_11 = 9 then SH20AA_11 = .;
if SH20AA_12 = 9 then SH20AA_12 = .;
if SH20AA_13 = 9 then SH20AA_13 = .;
if SH20AA_14 = 9 then SH20AA_14 = .;
if SH20AA_15 = 9 then SH20AA_15 = .;
if SH20AA_16 = 9 then SH20AA_16 = .;
if SH20AA_17 = 9 then SH20AA_17 = .;
if SH20AA_18 = 9 then SH20AA_18 = .;
if SH20AA_19 = 9 then SH20AA_19 = .;
if SH20AA_20 = 9 then SH20AA_20 = .;
if SH20AA_21 = 9 then SH20AA_21 = .;
if SH20AA_22 = 9 then SH20AA_22 = .;
if SH20AA_23 = 9 then SH20AA_23 = .;
if SH20AA_24 = 9 then SH20AA_24 = .;
if SH20AA_25 = 9 then SH20AA_25 = .;
if SH20AA_26 = 9 then SH20AA_26 = .;
if SH20AA_27 = 9 then SH20AA_27 = .;
if SH20AA_28 = 9 then SH20AA_28 = .;
if SH20AA_29 = 9 then SH20AA_29 = .;
if SH20AA_30 = 9 then SH20AA_30 = .;
if SH20AA_31 = 9 then SH20AA_31 = .;
if SH20AA_32 = 9 then SH20AA_32 = .;
if SH20AA_33 = 9 then SH20AA_33 = .;
if SH20AA_34 = 9 then SH20AA_34 = .;
if SH20AA_35 = 9 then SH20AA_35 = .;
if SH20AA_36 = 9 then SH20AA_36 = .;
if SH20AA_37 = 9 then SH20AA_37 = .;
if SH20AA_38 = 9 then SH20AA_38 = .;
if SH20AA_39 = 9 then SH20AA_39 = .;
if SH20AA_40 = 9 then SH20AA_40 = .;
if SH20AA_41 = 9 then SH20AA_41 = .;
if SH20AA_42 = 9 then SH20AA_42 = .;
if SH20AA_43 = 9 then SH20AA_43 = .;
if SH20AA_44 = 9 then SH20AA_44 = .;
if SH20AA_45 = 9 then SH20AA_45 = .;
if SH20AA_46 = 9 then SH20AA_46 = .;
if SH20AA_47 = 9 then SH20AA_47 = .;
if SH20AA_48 = 9 then SH20AA_48 = .;
if SH21_01 = 9 then SH21_01 = .;
if SH21_02 = 9 then SH21_02 = .;
if SH21_03 = 9 then SH21_03 = .;
if SH21_04 = 9 then SH21_04 = .;
if SH21_05 = 9 then SH21_05 = .;
if SH21_06 = 9 then SH21_06 = .;
if SH21_07 = 9 then SH21_07 = .;
if SH21_08 = 9 then SH21_08 = .;
if SH21_09 = 9 then SH21_09 = .;
if SH21_10 = 9 then SH21_10 = .;
if SH21_11 = 9 then SH21_11 = .;
if SH21_12 = 9 then SH21_12 = .;
if SH21_13 = 9 then SH21_13 = .;
if SH21_14 = 9 then SH21_14 = .;
if SH21_15 = 9 then SH21_15 = .;
if SH21_16 = 9 then SH21_16 = .;
if SH21_17 = 9 then SH21_17 = .;
if SH21_18 = 9 then SH21_18 = .;
if SH21_19 = 9 then SH21_19 = .;
if SH21_20 = 9 then SH21_20 = .;
if SH21_21 = 9 then SH21_21 = .;
if SH21_22 = 9 then SH21_22 = .;
if SH21_23 = 9 then SH21_23 = .;
if SH21_24 = 9 then SH21_24 = .;
if SH21_25 = 9 then SH21_25 = .;
if SH21_26 = 9 then SH21_26 = .;
```

```
if SH21_27 = 9 then SH21_27 = .;
if SH21_28 = 9 then SH21_28 = .;
if SH21_29 = 9 then SH21_29 = .;
if SH21_30 = 9 then SH21_30 = .;
if SH21_31 = 9 then SH21_31 = .;
if SH21_32 = 9 then SH21_32 = .;
if SH21_33 = 9 then SH21_33 = .;
if SH21_34 = 9 then SH21_34 = .;
if SH21_35 = 9 then SH21_35 = .;
if SH21_36 = 9 then SH21_36 = .;
if SH21_37 = 9 then SH21_37 = .;
if SH21_38 = 9 then SH21_38 = .;
if SH21_39 = 9 then SH21_39 = .;
if SH21_40 = 9 then SH21_40 = .;
if SH21_41 = 9 then SH21_41 = .;
if SH21_42 = 9 then SH21_42 = .;
if SH21_43 = 9 then SH21_43 = .;
if SH21_44 = 9 then SH21_44 = .;
if SH21_45 = 9 then SH21_45 = .;
if SH21_46 = 9 then SH21_46 = .;
if SH21_47 = 9 then SH21_47 = .;
if SH21_48 = 9 then SH21_48 = .;
if SH23_01 = 9 then SH23_01 = .;
if SH23_02 = 9 then SH23_02 = .;
if SH23_03 = 9 then SH23_03 = .;
if SH23_04 = 9 then SH23_04 = .;
if SH23_05 = 9 then SH23_05 = .;
if SH23_06 = 9 then SH23_06 = .;
if SH23_07 = 9 then SH23_07 = .;
if SH23_08 = 9 then SH23_08 = .;
if SH23_09 = 9 then SH23_09 = .;
if SH23_10 = 9 then SH23_10 = .;
if SH23_11 = 9 then SH23_11 = .;
if SH23_12 = 9 then SH23_12 = .;
if SH23_13 = 9 then SH23_13 = .;
if SH23_14 = 9 then SH23_14 = .;
if SH23_15 = 9 then SH23_15 = .;
if SH23_16 = 9 then SH23_16 = .;
if SH23_17 = 9 then SH23_17 = .;
if SH23_18 = 9 then SH23_18 = .;
if SH23_19 = 9 then SH23_19 = .;
if SH23_20 = 9 then SH23_20 = .;
if SH23_21 = 9 then SH23_21 = .;
if SH23_22 = 9 then SH23_22 = .;
if SH23_23 = 9 then SH23_23 = .;
if SH23_24 = 9 then SH23_24 = .;
if SH23_25 = 9 then SH23_25 = .;
if SH23_26 = 9 then SH23_26 = .;
if SH23_27 = 9 then SH23_27 = .;
if SH23_28 = 9 then SH23_28 = .;
if SH23_29 = 9 then SH23_29 = .;
if SH23_30 = 9 then SH23_30 = .;
if SH23_31 = 9 then SH23_31 = .;
if SH23_32 = 9 then SH23_32 = .;
if SH23_33 = 9 then SH23_33 = .;
if SH23_34 = 9 then SH23_34 = .;
if SH23_35 = 9 then SH23_35 = .;
if SH23_36 = 9 then SH23_36 = .;
if SH23_37 = 9 then SH23_37 = .;
if SH23_38 = 9 then SH23_38 = .;
if SH23_39 = 9 then SH23_39 = .;
if SH23_40 = 9 then SH23_40 = .;
if SH23_41 = 9 then SH23_41 = .;
if SH23_42 = 9 then SH23_42 = .;
if SH23_43 = 9 then SH23_43 = .;
if SH23_44 = 9 then SH23_44 = .;
if SH23_45 = 9 then SH23_45 = .;
if SH23_46 = 9 then SH23_46 = .;
if SH23_47 = 9 then SH23_47 = .;
if SH23_48 = 9 then SH23_48 = .;
if SH24_01 = 9 then SH24_01 = .;
if SH24_02 = 9 then SH24_02 = .;
if SH24_03 = 9 then SH24_03 = .;
if SH24_04 = 9 then SH24_04 = .;
if SH24_05 = 9 then SH24_05 = .;
if SH24_06 = 9 then SH24_06 = .;
if SH24_07 = 9 then SH24_07 = .;
```

```
if SH24_08 = 9 then SH24_08 = .;
if SH24_09 = 9 then SH24_09 = .;
if SH24_10 = 9 then SH24_10 = .;
if SH24_11 = 9 then SH24_11 = .;
if SH24_12 = 9 then SH24_12 = .;
if SH24_13 = 9 then SH24_13 = .;
if SH24_14 = 9 then SH24_14 = .;
if SH24_15 = 9 then SH24_15 = .;
if SH24_16 = 9 then SH24_16 = .;
if SH24_17 = 9 then SH24_17 = .;
if SH24_18 = 9 then SH24_18 = .;
if SH24_19 = 9 then SH24_19 = .;
if SH24_20 = 9 then SH24_20 = .;
if SH24_21 = 9 then SH24_21 = .;
if SH24_22 = 9 then SH24_22 = .;
if SH24_23 = 9 then SH24_23 = .;
if SH24_24 = 9 then SH24_24 = .;
if SH24_25 = 9 then SH24_25 = .;
if SH24_26 = 9 then SH24_26 = .;
if SH24_27 = 9 then SH24_27 = .;
if SH24_28 = 9 then SH24_28 = .;
if SH24_29 = 9 then SH24_29 = .;
if SH24_30 = 9 then SH24_30 = .;
if SH24_31 = 9 then SH24_31 = .;
if SH24_32 = 9 then SH24_32 = .;
if SH24_33 = 9 then SH24_33 = .;
if SH24_34 = 9 then SH24_34 = .;
if SH24_35 = 9 then SH24_35 = .;
if SH24_36 = 9 then SH24_36 = .;
if SH24_37 = 9 then SH24_37 = .;
if SH24_38 = 9 then SH24_38 = .;
if SH24_39 = 9 then SH24_39 = .;
if SH24_40 = 9 then SH24_40 = .;
if SH24_41 = 9 then SH24_41 = .;
if SH24_42 = 9 then SH24_42 = .;
if SH24_43 = 9 then SH24_43 = .;
if SH24_44 = 9 then SH24_44 = .;
if SH24_45 = 9 then SH24_45 = .;
if SH24_46 = 9 then SH24_46 = .;
if SH24_47 = 9 then SH24_47 = .;
if SH24_48 = 9 then SH24_48 = .;
if HA2_01 = 9999 then HA2_01 = .;
if HA2_02 = 9999 then HA2_02 = .;
if HA2_03 = 9999 then HA2_03 = .;
if HA2_04 = 9999 then HA2_04 = .;
if HA2_05 = 9999 then HA2_05 = .;
if HA2_06 = 9999 then HA2_06 = .;
if HA2_07 = 9999 then HA2_07 = .;
if HA2_08 = 9999 then HA2_08 = .;
if HA2_09 = 9999 then HA2_09 = .;
if HA2_10 = 9999 then HA2_10 = .;
if HA2_11 = 9999 then HA2_11 = .;
if HA3_01 = 9999 then HA3_01 = .;
if HA3_02 = 9999 then HA3_02 = .;
if HA3_03 = 9999 then HA3_03 = .;
if HA3_04 = 9999 then HA3_04 = .;
if HA3_05 = 9999 then HA3_05 = .;
if HA3_06 = 9999 then HA3_06 = .;
if HA3_07 = 9999 then HA3_07 = .;
if HA3_08 = 9999 then HA3_08 = .;
if HA3_09 = 9999 then HA3_09 = .;
if HA3_10 = 9999 then HA3_10 = .;
if HA3_11 = 9999 then HA3_11 = .;
if HA4_01 = 9999 then HA4_01 = .;
if HA4_02 = 9999 then HA4_02 = .;
if HA4_03 = 9999 then HA4_03 = .;
if HA4_04 = 9999 then HA4_04 = .;
if HA4_05 = 9999 then HA4_05 = .;
if HA4_06 = 9999 then HA4_06 = .;
if HA4_07 = 9999 then HA4_07 = .;
if HA4_08 = 9999 then HA4_08 = .;
if HA4_09 = 9999 then HA4_09 = .;
if HA4_10 = 9999 then HA4_10 = .;
if HA4_11 = 9999 then HA4_11 = .;
if HA5_01 = 9999 then HA5_01 = .;
if HA5_02 = 9999 then HA5_02 = .;
if HA5_03 = 9999 then HA5_03 = .;
```

```
if HA5_04 = 9999 then HA5_04 = .;
if HA5_05 = 9999 then HA5_05 = .;
if HA5_06 = 9999 then HA5_06 = .;
if HA5_07 = 9999 then HA5_07 = .;
if HA5_08 = 9999 then HA5_08 = .;
if HA5_09 = 9999 then HA5_09 = .;
if HA5_10 = 9999 then HA5_10 = .;
if HA5_11 = 9999 then HA5_11 = .;
if HA6_01 = 99999 then HA6_01 = .;
if HA6_02 = 99999 then HA6_02 = .;
if HA6_03 = 99999 then HA6_03 = .;
if HA6_04 = 99999 then HA6_04 = .;
if HA6_05 = 99999 then HA6_05 = .;
if HA6_06 = 99999 then HA6_06 = .;
if HA6_07 = 99999 then HA6_07 = .;
if HA6_08 = 99999 then HA6_08 = .;
if HA6_09 = 99999 then HA6_09 = .;
if HA6_10 = 99999 then HA6_10 = .;
if HA6_11 = 99999 then HA6_11 = .;
if HA11_01 = 9999 then HA11_01 = .;
if HA11_02 = 9999 then HA11_02 = .;
if HA11_03 = 9999 then HA11_03 = .;
if HA11_04 = 9999 then HA11_04 = .;
if HA11_05 = 9999 then HA11_05 = .;
if HA11_06 = 9999 then HA11_06 = .;
if HA11_07 = 9999 then HA11_07 = .;
if HA11_08 = 9999 then HA11_08 = .;
if HA11_09 = 9999 then HA11_09 = .;
if HA11_10 = 9999 then HA11_10 = .;
if HA11_11 = 9999 then HA11_11 = .;
if HA12_01 = 99999 then HA12_01 = .;
if HA12_02 = 99999 then HA12_02 = .;
if HA12_03 = 99999 then HA12_03 = .;
if HA12_04 = 99999 then HA12_04 = .;
if HA12_05 = 99999 then HA12_05 = .;
if HA12_06 = 99999 then HA12_06 = .;
if HA12_07 = 99999 then HA12_07 = .;
if HA12_08 = 99999 then HA12_08 = .;
if HA12_09 = 99999 then HA12_09 = .;
if HA12_10 = 99999 then HA12_10 = .;
if HA12_11 = 99999 then HA12_11 = .;
if HA12A_01 = 99999 then HA12A_01 = .;
if HA12A_02 = 99999 then HA12A_02 = .;
if HA12A_03 = 99999 then HA12A_03 = .;
if HA12A_04 = 99999 then HA12A_04 = .;
if HA12A_05 = 99999 then HA12A_05 = .;
if HA12A_06 = 99999 then HA12A_06 = .;
if HA12A_07 = 99999 then HA12A_07 = .;
if HA12A_08 = 99999 then HA12A_08 = .;
if HA12A_09 = 99999 then HA12A_09 = .;
if HA12A_10 = 99999 then HA12A_10 = .;
if HA12A_11 = 99999 then HA12A_11 = .;
if HA12B_01 = 99999 then HA12B_01 = .;
if HA12B_02 = 99999 then HA12B_02 = .;
if HA12B_03 = 99999 then HA12B_03 = .;
if HA12B_04 = 99999 then HA12B_04 = .;
if HA12B_05 = 99999 then HA12B_05 = .;
if HA12B_06 = 99999 then HA12B_06 = .;
if HA12B_07 = 99999 then HA12B_07 = .;
if HA12B_08 = 99999 then HA12B_08 = .;
if HA12B_09 = 99999 then HA12B_09 = .;
if HA12B_10 = 99999 then HA12B_10 = .;
if HA12B_11 = 99999 then HA12B_11 = .;
if HA13_01 = 9 then HA13_01 = .;
if HA13_02 = 9 then HA13_02 = .;
if HA13_03 = 9 then HA13_03 = .;
if HA13_04 = 9 then HA13_04 = .;
if HA13_05 = 9 then HA13_05 = .;
if HA13_06 = 9 then HA13_06 = .;
if HA13_07 = 9 then HA13_07 = .;
if HA13_08 = 9 then HA13_08 = .;
if HA13_09 = 9 then HA13_09 = .;
if HA13_10 = 9 then HA13_10 = .;
if HA13_11 = 9 then HA13_11 = .;
if HA35_01 = 99 then HA35_01 = .;
if HA35_02 = 99 then HA35_02 = .;
if HA35_03 = 99 then HA35_03 = .;
```

```
if HA35_04 = 99 then HA35_04 = .;
if HA35_05 = 99 then HA35_05 = .;
if HA35_06 = 99 then HA35_06 = .;
if HA35_07 = 99 then HA35_07 = .;
if HA35_08 = 99 then HA35_08 = .;
if HA35_09 = 99 then HA35_09 = .;
if HA35_10 = 99 then HA35_10 = .;
if HA35_11 = 99 then HA35_11 = .;
if HA40_01 = 9999 then HA40_01 = .;
if HA40_02 = 9999 then HA40_02 = .;
if HA40_03 = 9999 then HA40_03 = .;
if HA40_04 = 9999 then HA40_04 = .;
if HA40_05 = 9999 then HA40_05 = .;
if HA40_06 = 9999 then HA40_06 = .;
if HA40_07 = 9999 then HA40_07 = .;
if HA40_08 = 9999 then HA40_08 = .;
if HA40_09 = 9999 then HA40_09 = .;
if HA40_10 = 9999 then HA40_10 = .;
if HA40_11 = 9999 then HA40_11 = .;
if HA41_01 = 9999 then HA41_01 = .;
if HA41_02 = 9999 then HA41_02 = .;
if HA41_03 = 9999 then HA41_03 = .;
if HA41_04 = 9999 then HA41_04 = .;
if HA41_05 = 9999 then HA41_05 = .;
if HA41_06 = 9999 then HA41_06 = .;
if HA41_07 = 9999 then HA41_07 = .;
if HA41_08 = 9999 then HA41_08 = .;
if HA41_09 = 9999 then HA41_09 = .;
if HA41_10 = 9999 then HA41_10 = .;
if HA41_11 = 9999 then HA41_11 = .;
if HA50_01 = 9 then HA50_01 = .;
if HA50_02 = 9 then HA50_02 = .;
if HA50_03 = 9 then HA50_03 = .;
if HA50_04 = 9 then HA50_04 = .;
if HA50_05 = 9 then HA50_05 = .;
if HA50_06 = 9 then HA50_06 = .;
if HA50_07 = 9 then HA50_07 = .;
if HA50_08 = 9 then HA50_08 = .;
if HA50_09 = 9 then HA50_09 = .;
if HA50_10 = 9 then HA50_10 = .;
if HA50_11 = 9 then HA50_11 = .;
if HA51_01 = 99 then HA51_01 = .;
if HA51_02 = 99 then HA51_02 = .;
if HA51_03 = 99 then HA51_03 = .;
if HA51_04 = 99 then HA51_04 = .;
if HA51_05 = 99 then HA51_05 = .;
if HA51_06 = 99 then HA51_06 = .;
if HA51_07 = 99 then HA51_07 = .;
if HA51_08 = 99 then HA51_08 = .;
if HA51_09 = 99 then HA51_09 = .;
if HA51_10 = 99 then HA51_10 = .;
if HA51_11 = 99 then HA51_11 = .;
if HA52_01 = 9 then HA52_01 = .;
if HA52_02 = 9 then HA52_02 = .;
if HA52_03 = 9 then HA52_03 = .;
if HA52_04 = 9 then HA52_04 = .;
if HA52_05 = 9 then HA52_05 = .;
if HA52_06 = 9 then HA52_06 = .;
if HA52_07 = 9 then HA52_07 = .;
if HA52_08 = 9 then HA52_08 = .;
if HA52_09 = 9 then HA52_09 = .;
if HA52_10 = 9 then HA52_10 = .;
if HA52_11 = 9 then HA52_11 = .;
if HA53_01 = 999 then HA53_01 = .;
if HA53_02 = 999 then HA53_02 = .;
if HA53_03 = 999 then HA53_03 = .;
if HA53_04 = 999 then HA53_04 = .;
if HA53_05 = 999 then HA53_05 = .;
if HA53_06 = 999 then HA53_06 = .;
if HA53_07 = 999 then HA53_07 = .;
if HA53_08 = 999 then HA53_08 = .;
if HA53_09 = 999 then HA53_09 = .;
if HA53_10 = 999 then HA53_10 = .;
if HA53_11 = 999 then HA53_11 = .;
if HA54_01 = 9 then HA54_01 = .;
if HA54_02 = 9 then HA54_02 = .;
if HA54_03 = 9 then HA54_03 = .;
```

```
if HA54_04 = 9 then HA54_04 = .;
if HA54_05 = 9 then HA54_05 = .;
if HA54_06 = 9 then HA54_06 = .;
if HA54_07 = 9 then HA54_07 = .;
if HA54_08 = 9 then HA54_08 = .;
if HA54_09 = 9 then HA54_09 = .;
if HA54_10 = 9 then HA54_10 = .;
if HA54_11 = 9 then HA54_11 = .;
if HA55_01 = 9 then HA55_01 = .;
if HA55_02 = 9 then HA55_02 = .;
if HA55_03 = 9 then HA55_03 = .;
if HA55_04 = 9 then HA55_04 = .;
if HA55_05 = 9 then HA55_05 = .;
if HA55_06 = 9 then HA55_06 = .;
if HA55_07 = 9 then HA55_07 = .;
if HA55_08 = 9 then HA55_08 = .;
if HA55_09 = 9 then HA55_09 = .;
if HA55_10 = 9 then HA55_10 = .;
if HA55_11 = 9 then HA55_11 = .;
if HA56_01 = 999 then HA56_01 = .;
if HA56_02 = 999 then HA56_02 = .;
if HA56_03 = 999 then HA56_03 = .;
if HA56_04 = 999 then HA56_04 = .;
if HA56_05 = 999 then HA56_05 = .;
if HA56_06 = 999 then HA56_06 = .;
if HA56_07 = 999 then HA56_07 = .;
if HA56_08 = 999 then HA56_08 = .;
if HA56_09 = 999 then HA56_09 = .;
if HA56_10 = 999 then HA56_10 = .;
if HA56_11 = 999 then HA56_11 = .;
if HA57_01 = 9 then HA57_01 = .;
if HA57_02 = 9 then HA57_02 = .;
if HA57_03 = 9 then HA57_03 = .;
if HA57_04 = 9 then HA57_04 = .;
if HA57_05 = 9 then HA57_05 = .;
if HA57_06 = 9 then HA57_06 = .;
if HA57_07 = 9 then HA57_07 = .;
if HA57_08 = 9 then HA57_08 = .;
if HA57_09 = 9 then HA57_09 = .;
if HA57_10 = 9 then HA57_10 = .;
if HA57_11 = 9 then HA57_11 = .;
if HA58_01 = 9 then HA58_01 = .;
if HA58_02 = 9 then HA58_02 = .;
if HA58_03 = 9 then HA58_03 = .;
if HA58_04 = 9 then HA58_04 = .;
if HA58_05 = 9 then HA58_05 = .;
if HA58_06 = 9 then HA58_06 = .;
if HA58_07 = 9 then HA58_07 = .;
if HA58_08 = 9 then HA58_08 = .;
if HA58_09 = 9 then HA58_09 = .;
if HA58_10 = 9 then HA58_10 = .;
if HA58_11 = 9 then HA58_11 = .;
if HA60_01 = 9 then HA60_01 = .;
if HA60_02 = 9 then HA60_02 = .;
if HA60_03 = 9 then HA60_03 = .;
if HA60_04 = 9 then HA60_04 = .;
if HA60_05 = 9 then HA60_05 = .;
if HA60_06 = 9 then HA60_06 = .;
if HA60_07 = 9 then HA60_07 = .;
if HA60_08 = 9 then HA60_08 = .;
if HA60_09 = 9 then HA60_09 = .;
if HA60_10 = 9 then HA60_10 = .;
if HA60_11 = 9 then HA60_11 = .;
if HA61_01 = 9 then HA61_01 = .;
if HA61_02 = 9 then HA61_02 = .;
if HA61_03 = 9 then HA61_03 = .;
if HA61_04 = 9 then HA61_04 = .;
if HA61_05 = 9 then HA61_05 = .;
if HA61_06 = 9 then HA61_06 = .;
if HA61_07 = 9 then HA61_07 = .;
if HA61_08 = 9 then HA61_08 = .;
if HA61_09 = 9 then HA61_09 = .;
if HA61_10 = 9 then HA61_10 = .;
if HA61_11 = 9 then HA61_11 = .;
if HA63_01 = 9 then HA63_01 = .;
if HA63_02 = 9 then HA63_02 = .;
if HA63_03 = 9 then HA63_03 = .;
```

```
if HA63_04 = 9 then HA63_04 = .;
if HA63_05 = 9 then HA63_05 = .;
if HA63_06 = 9 then HA63_06 = .;
if HA63_07 = 9 then HA63_07 = .;
if HA63_08 = 9 then HA63_08 = .;
if HA63_09 = 9 then HA63_09 = .;
if HA63_10 = 9 then HA63_10 = .;
if HA63_11 = 9 then HA63_11 = .;
if HA64_01 = 9 then HA64_01 = .;
if HA64_02 = 9 then HA64_02 = .;
if HA64_03 = 9 then HA64_03 = .;
if HA64_04 = 9 then HA64_04 = .;
if HA64_05 = 9 then HA64_05 = .;
if HA64_06 = 9 then HA64_06 = .;
if HA64_07 = 9 then HA64_07 = .;
if HA64_08 = 9 then HA64_08 = .;
if HA64_09 = 9 then HA64_09 = .;
if HA64_10 = 9 then HA64_10 = .;
if HA64_11 = 9 then HA64_11 = .;
if HA66_01 = 9 then HA66_01 = .;
if HA66_02 = 9 then HA66_02 = .;
if HA66_03 = 9 then HA66_03 = .;
if HA66_04 = 9 then HA66_04 = .;
if HA66_05 = 9 then HA66_05 = .;
if HA66_06 = 9 then HA66_06 = .;
if HA66_07 = 9 then HA66_07 = .;
if HA66_08 = 9 then HA66_08 = .;
if HA66_09 = 9 then HA66_09 = .;
if HA66_10 = 9 then HA66_10 = .;
if HA66_11 = 9 then HA66_11 = .;
if HA67_01 = 99 then HA67_01 = .;
if HA67_02 = 99 then HA67_02 = .;
if HA67_03 = 99 then HA67_03 = .;
if HA67_04 = 99 then HA67_04 = .;
if HA67_05 = 99 then HA67_05 = .;
if HA67_06 = 99 then HA67_06 = .;
if HA67_07 = 99 then HA67_07 = .;
if HA67_08 = 99 then HA67_08 = .;
if HA67_09 = 99 then HA67_09 = .;
if HA67_10 = 99 then HA67_10 = .;
if HA67_11 = 99 then HA67_11 = .;
if HA68_01 = 9 then HA68_01 = .;
if HA68_02 = 9 then HA68_02 = .;
if HA68_03 = 9 then HA68_03 = .;
if HA68_04 = 9 then HA68_04 = .;
if HA68_05 = 9 then HA68_05 = .;
if HA68_06 = 9 then HA68_06 = .;
if HA68_07 = 9 then HA68_07 = .;
if HA68_08 = 9 then HA68_08 = .;
if HA68_09 = 9 then HA68_09 = .;
if HA68_10 = 9 then HA68_10 = .;
if HA68_11 = 9 then HA68_11 = .;
if HC2_01 = 9999 then HC2_01 = .;
if HC2_02 = 9999 then HC2_02 = .;
if HC2_03 = 9999 then HC2_03 = .;
if HC2_04 = 9999 then HC2_04 = .;
if HC2_05 = 9999 then HC2_05 = .;
if HC2_06 = 9999 then HC2_06 = .;
if HC2_07 = 9999 then HC2_07 = .;
if HC2_08 = 9999 then HC2_08 = .;
if HC2_09 = 9999 then HC2_09 = .;
if HC2_10 = 9999 then HC2_10 = .;
if HC2_11 = 9999 then HC2_11 = .;
if HC2_12 = 9999 then HC2_12 = .;
if HC2_13 = 9999 then HC2_13 = .;
if HC3_01 = 9999 then HC3_01 = .;
if HC3_02 = 9999 then HC3_02 = .;
if HC3_03 = 9999 then HC3_03 = .;
if HC3_04 = 9999 then HC3_04 = .;
if HC3_05 = 9999 then HC3_05 = .;
if HC3_06 = 9999 then HC3_06 = .;
if HC3_07 = 9999 then HC3_07 = .;
if HC3_08 = 9999 then HC3_08 = .;
if HC3_09 = 9999 then HC3_09 = .;
if HC3_10 = 9999 then HC3_10 = .;
if HC3_11 = 9999 then HC3_11 = .;
if HC3_12 = 9999 then HC3_12 = .;
```

```
if HC3_13 = 9999 then HC3_13 = .;
if HC4_01 = 9999 then HC4_01 = .;
if HC4_02 = 9999 then HC4_02 = .;
if HC4_03 = 9999 then HC4_03 = .;
if HC4_04 = 9999 then HC4_04 = .;
if HC4_05 = 9999 then HC4_05 = .;
if HC4_06 = 9999 then HC4_06 = .;
if HC4_07 = 9999 then HC4_07 = .;
if HC4_08 = 9999 then HC4_08 = .;
if HC4_09 = 9999 then HC4_09 = .;
if HC4_10 = 9999 then HC4_10 = .;
if HC4_11 = 9999 then HC4_11 = .;
if HC4_12 = 9999 then HC4_12 = .;
if HC4_13 = 9999 then HC4_13 = .;
if HC5_01 = 9999 then HC5_01 = .;
if HC5_02 = 9999 then HC5_02 = .;
if HC5_03 = 9999 then HC5_03 = .;
if HC5_04 = 9999 then HC5_04 = .;
if HC5_05 = 9999 then HC5_05 = .;
if HC5_06 = 9999 then HC5_06 = .;
if HC5_07 = 9999 then HC5_07 = .;
if HC5_08 = 9999 then HC5_08 = .;
if HC5_09 = 9999 then HC5_09 = .;
if HC5_10 = 9999 then HC5_10 = .;
if HC5_11 = 9999 then HC5_11 = .;
if HC5_12 = 9999 then HC5_12 = .;
if HC5_13 = 9999 then HC5_13 = .;
if HC6_01 = 99999 then HC6_01 = .;
if HC6_02 = 99999 then HC6_02 = .;
if HC6_03 = 99999 then HC6_03 = .;
if HC6_04 = 99999 then HC6_04 = .;
if HC6_05 = 99999 then HC6_05 = .;
if HC6_06 = 99999 then HC6_06 = .;
if HC6_07 = 99999 then HC6_07 = .;
if HC6_08 = 99999 then HC6_08 = .;
if HC6_09 = 99999 then HC6_09 = .;
if HC6_10 = 99999 then HC6_10 = .;
if HC6_11 = 99999 then HC6_11 = .;
if HC6_12 = 99999 then HC6_12 = .;
if HC6_13 = 99999 then HC6_13 = .;
if HC7_01 = 9999 then HC7_01 = .;
if HC7_02 = 9999 then HC7_02 = .;
if HC7_03 = 9999 then HC7_03 = .;
if HC7_04 = 9999 then HC7_04 = .;
if HC7_05 = 9999 then HC7_05 = .;
if HC7_06 = 9999 then HC7_06 = .;
if HC7_07 = 9999 then HC7_07 = .;
if HC7_08 = 9999 then HC7_08 = .;
if HC7_09 = 9999 then HC7_09 = .;
if HC7_10 = 9999 then HC7_10 = .;
if HC7_11 = 9999 then HC7_11 = .;
if HC7_12 = 9999 then HC7_12 = .;
if HC7_13 = 9999 then HC7_13 = .;
if HC8_01 = 9999 then HC8_01 = .;
if HC8_02 = 9999 then HC8_02 = .;
if HC8_03 = 9999 then HC8_03 = .;
if HC8_04 = 9999 then HC8_04 = .;
if HC8_05 = 9999 then HC8_05 = .;
if HC8_06 = 9999 then HC8_06 = .;
if HC8_07 = 9999 then HC8_07 = .;
if HC8_08 = 9999 then HC8_08 = .;
if HC8_09 = 9999 then HC8_09 = .;
if HC8_10 = 9999 then HC8_10 = .;
if HC8_11 = 9999 then HC8_11 = .;
if HC8_12 = 9999 then HC8_12 = .;
if HC8_13 = 9999 then HC8_13 = .;
if HC9_01 = 99999 then HC9_01 = .;
if HC9_02 = 99999 then HC9_02 = .;
if HC9_03 = 99999 then HC9_03 = .;
if HC9_04 = 99999 then HC9_04 = .;
if HC9_05 = 99999 then HC9_05 = .;
if HC9_06 = 99999 then HC9_06 = .;
if HC9_07 = 99999 then HC9_07 = .;
if HC9_08 = 99999 then HC9_08 = .;
if HC9_09 = 99999 then HC9_09 = .;
if HC9_10 = 99999 then HC9_10 = .;
if HC9_11 = 99999 then HC9_11 = .;
```

```
if HC9_12 = 99999 then HC9_12 = .;
if HC9_13 = 99999 then HC9_13 = .;
if HC10_01 = 9999 then HC10_01 = .;
if HC10_02 = 9999 then HC10_02 = .;
if HC10_03 = 9999 then HC10_03 = .;
if HC10_04 = 9999 then HC10_04 = .;
if HC10_05 = 9999 then HC10_05 = .;
if HC10_06 = 9999 then HC10_06 = .;
if HC10_07 = 9999 then HC10_07 = .;
if HC10_08 = 9999 then HC10_08 = .;
if HC10_09 = 9999 then HC10_09 = .;
if HC10_10 = 9999 then HC10_10 = .;
if HC10_11 = 9999 then HC10_11 = .;
if HC10_12 = 9999 then HC10_12 = .;
if HC10_13 = 9999 then HC10_13 = .;
if HC11_01 = 9999 then HC11_01 = .;
if HC11_02 = 9999 then HC11_02 = .;
if HC11_03 = 9999 then HC11_03 = .;
if HC11_04 = 9999 then HC11_04 = .;
if HC11_05 = 9999 then HC11_05 = .;
if HC11_06 = 9999 then HC11_06 = .;
if HC11_07 = 9999 then HC11_07 = .;
if HC11_08 = 9999 then HC11_08 = .;
if HC11_09 = 9999 then HC11_09 = .;
if HC11_10 = 9999 then HC11_10 = .;
if HC11_11 = 9999 then HC11_11 = .;
if HC11_12 = 9999 then HC11_12 = .;
if HC11_13 = 9999 then HC11_13 = .;
if HC12_01 = 99999 then HC12_01 = .;
if HC12_02 = 99999 then HC12_02 = .;
if HC12_03 = 99999 then HC12_03 = .;
if HC12_04 = 99999 then HC12_04 = .;
if HC12_05 = 99999 then HC12_05 = .;
if HC12_06 = 99999 then HC12_06 = .;
if HC12_07 = 99999 then HC12_07 = .;
if HC12_08 = 99999 then HC12_08 = .;
if HC12_09 = 99999 then HC12_09 = .;
if HC12_10 = 99999 then HC12_10 = .;
if HC12_11 = 99999 then HC12_11 = .;
if HC12_12 = 99999 then HC12_12 = .;
if HC12_13 = 99999 then HC12_13 = .;
if HC13_01 = 9 then HC13_01 = .;
if HC13_02 = 9 then HC13_02 = .;
if HC13_03 = 9 then HC13_03 = .;
if HC13_04 = 9 then HC13_04 = .;
if HC13_05 = 9 then HC13_05 = .;
if HC13_06 = 9 then HC13_06 = .;
if HC13_07 = 9 then HC13_07 = .;
if HC13_08 = 9 then HC13_08 = .;
if HC13_09 = 9 then HC13_09 = .;
if HC13_10 = 9 then HC13_10 = .;
if HC13_11 = 9 then HC13_11 = .;
if HC13_12 = 9 then HC13_12 = .;
if HC13_13 = 9 then HC13_13 = .;
if HC15_01 = 9 then HC15_01 = .;
if HC15_02 = 9 then HC15_02 = .;
if HC15_03 = 9 then HC15_03 = .;
if HC15_04 = 9 then HC15_04 = .;
if HC15_05 = 9 then HC15_05 = .;
if HC15_06 = 9 then HC15_06 = .;
if HC15_07 = 9 then HC15_07 = .;
if HC15_08 = 9 then HC15_08 = .;
if HC15_09 = 9 then HC15_09 = .;
if HC15_10 = 9 then HC15_10 = .;
if HC15_11 = 9 then HC15_11 = .;
if HC15_12 = 9 then HC15_12 = .;
if HC15_13 = 9 then HC15_13 = .;
if HC16_01 = 99 then HC16_01 = .;
if HC16_02 = 99 then HC16_02 = .;
if HC16_03 = 99 then HC16_03 = .;
if HC16_04 = 99 then HC16_04 = .;
if HC16_05 = 99 then HC16_05 = .;
if HC16_06 = 99 then HC16_06 = .;
if HC16_07 = 99 then HC16_07 = .;
if HC16_08 = 99 then HC16_08 = .;
if HC16_09 = 99 then HC16_09 = .;
if HC16_10 = 99 then HC16_10 = .;
```

```
if HC16_11 = 99 then HC16_11 = .;
if HC16_12 = 99 then HC16_12 = .;
if HC16_13 = 99 then HC16_13 = .;
if HC27_01 = 9 then HC27_01 = .;
if HC27_02 = 9 then HC27_02 = .;
if HC27_03 = 9 then HC27_03 = .;
if HC27_04 = 9 then HC27_04 = .;
if HC27_05 = 9 then HC27_05 = .;
if HC27_06 = 9 then HC27_06 = .;
if HC27_07 = 9 then HC27_07 = .;
if HC27_08 = 9 then HC27_08 = .;
if HC27_09 = 9 then HC27_09 = .;
if HC27_10 = 9 then HC27_10 = .;
if HC27_11 = 9 then HC27_11 = .;
if HC27_12 = 9 then HC27_12 = .;
if HC27_13 = 9 then HC27_13 = .;
if HC30_01 = 99 then HC30_01 = .;
if HC30_02 = 99 then HC30_02 = .;
if HC30_03 = 99 then HC30_03 = .;
if HC30_04 = 99 then HC30_04 = .;
if HC30_05 = 99 then HC30_05 = .;
if HC30_06 = 99 then HC30_06 = .;
if HC30_07 = 99 then HC30_07 = .;
if HC30_08 = 99 then HC30_08 = .;
if HC30_09 = 99 then HC30_09 = .;
if HC30_10 = 99 then HC30_10 = .;
if HC30_11 = 99 then HC30_11 = .;
if HC30_12 = 99 then HC30_12 = .;
if HC30_13 = 99 then HC30_13 = .;
if HC31_01 = 9999 then HC31_01 = .;
if HC31_02 = 9999 then HC31_02 = .;
if HC31_03 = 9999 then HC31_03 = .;
if HC31_04 = 9999 then HC31_04 = .;
if HC31_05 = 9999 then HC31_05 = .;
if HC31_06 = 9999 then HC31_06 = .;
if HC31_07 = 9999 then HC31_07 = .;
if HC31_08 = 9999 then HC31_08 = .;
if HC31_09 = 9999 then HC31_09 = .;
if HC31_10 = 9999 then HC31_10 = .;
if HC31_11 = 9999 then HC31_11 = .;
if HC31_12 = 9999 then HC31_12 = .;
if HC31_13 = 9999 then HC31_13 = .;
if HC51_01 = 99 then HC51_01 = .;
if HC51_02 = 99 then HC51_02 = .;
if HC51_03 = 99 then HC51_03 = .;
if HC51_04 = 99 then HC51_04 = .;
if HC51_05 = 99 then HC51_05 = .;
if HC51_06 = 99 then HC51_06 = .;
if HC51_07 = 99 then HC51_07 = .;
if HC51_08 = 99 then HC51_08 = .;
if HC51_09 = 99 then HC51_09 = .;
if HC51_10 = 99 then HC51_10 = .;
if HC51_11 = 99 then HC51_11 = .;
if HC51_12 = 99 then HC51_12 = .;
if HC51_13 = 99 then HC51_13 = .;
if HC52_01 = 9 then HC52_01 = .;
if HC52_02 = 9 then HC52_02 = .;
if HC52_03 = 9 then HC52_03 = .;
if HC52_04 = 9 then HC52_04 = .;
if HC52_05 = 9 then HC52_05 = .;
if HC52_06 = 9 then HC52_06 = .;
if HC52_07 = 9 then HC52_07 = .;
if HC52_08 = 9 then HC52_08 = .;
if HC52_09 = 9 then HC52_09 = .;
if HC52_10 = 9 then HC52_10 = .;
if HC52_11 = 9 then HC52_11 = .;
if HC52_12 = 9 then HC52_12 = .;
if HC52_13 = 9 then HC52_13 = .;
if HC53_01 = 999 then HC53_01 = .;
if HC53_02 = 999 then HC53_02 = .;
if HC53_03 = 999 then HC53_03 = .;
if HC53_04 = 999 then HC53_04 = .;
if HC53_05 = 999 then HC53_05 = .;
if HC53_06 = 999 then HC53_06 = .;
if HC53_07 = 999 then HC53_07 = .;
if HC53_08 = 999 then HC53_08 = .;
if HC53_09 = 999 then HC53_09 = .;
```

```
if HC53_10 = 999 then HC53_10 = .;
if HC53_11 = 999 then HC53_11 = .;
if HC53_12 = 999 then HC53_12 = .;
if HC53_13 = 999 then HC53_13 = .;
if HC55_01 = 9 then HC55_01 = .;
if HC55_02 = 9 then HC55_02 = .;
if HC55_03 = 9 then HC55_03 = .;
if HC55_04 = 9 then HC55_04 = .;
if HC55_05 = 9 then HC55_05 = .;
if HC55_06 = 9 then HC55_06 = .;
if HC55_07 = 9 then HC55_07 = .;
if HC55_08 = 9 then HC55_08 = .;
if HC55_09 = 9 then HC55_09 = .;
if HC55_10 = 9 then HC55_10 = .;
if HC55_11 = 9 then HC55_11 = .;
if HC55_12 = 9 then HC55_12 = .;
if HC55_13 = 9 then HC55_13 = .;
if HC56_01 = 999 then HC56_01 = .;
if HC56_02 = 999 then HC56_02 = .;
if HC56_03 = 999 then HC56_03 = .;
if HC56_04 = 999 then HC56_04 = .;
if HC56_05 = 999 then HC56_05 = .;
if HC56_06 = 999 then HC56_06 = .;
if HC56_07 = 999 then HC56_07 = .;
if HC56_08 = 999 then HC56_08 = .;
if HC56_09 = 999 then HC56_09 = .;
if HC56_10 = 999 then HC56_10 = .;
if HC56_11 = 999 then HC56_11 = .;
if HC56_12 = 999 then HC56_12 = .;
if HC56_13 = 999 then HC56_13 = .;
if HC57_01 = 9 then HC57_01 = .;
if HC57_02 = 9 then HC57_02 = .;
if HC57_03 = 9 then HC57_03 = .;
if HC57_04 = 9 then HC57_04 = .;
if HC57_05 = 9 then HC57_05 = .;
if HC57_06 = 9 then HC57_06 = .;
if HC57_07 = 9 then HC57_07 = .;
if HC57_08 = 9 then HC57_08 = .;
if HC57_09 = 9 then HC57_09 = .;
if HC57_10 = 9 then HC57_10 = .;
if HC57_11 = 9 then HC57_11 = .;
if HC57_12 = 9 then HC57_12 = .;
if HC57_13 = 9 then HC57_13 = .;
if HC58_01 = 9 then HC58_01 = .;
if HC58_02 = 9 then HC58_02 = .;
if HC58_03 = 9 then HC58_03 = .;
if HC58_04 = 9 then HC58_04 = .;
if HC58_05 = 9 then HC58_05 = .;
if HC58_06 = 9 then HC58_06 = .;
if HC58_07 = 9 then HC58_07 = .;
if HC58_08 = 9 then HC58_08 = .;
if HC58_09 = 9 then HC58_09 = .;
if HC58_10 = 9 then HC58_10 = .;
if HC58_11 = 9 then HC58_11 = .;
if HC58_12 = 9 then HC58_12 = .;
if HC58_13 = 9 then HC58_13 = .;
if HC60_01 = 999 then HC60_01 = .;
if HC60_02 = 999 then HC60_02 = .;
if HC60_03 = 999 then HC60_03 = .;
if HC60_04 = 999 then HC60_04 = .;
if HC60_05 = 999 then HC60_05 = .;
if HC60_06 = 999 then HC60_06 = .;
if HC60_07 = 999 then HC60_07 = .;
if HC60_08 = 999 then HC60_08 = .;
if HC60_09 = 999 then HC60_09 = .;
if HC60_10 = 999 then HC60_10 = .;
if HC60_11 = 999 then HC60_11 = .;
if HC60_12 = 999 then HC60_12 = .;
if HC60_13 = 999 then HC60_13 = .;
if HC61_01 = 9 then HC61_01 = .;
if HC61_02 = 9 then HC61_02 = .;
if HC61_03 = 9 then HC61_03 = .;
if HC61_04 = 9 then HC61_04 = .;
if HC61_05 = 9 then HC61_05 = .;
if HC61_06 = 9 then HC61_06 = .;
if HC61_07 = 9 then HC61_07 = .;
if HC61_08 = 9 then HC61_08 = .;
```

```
if HC61_09 = 9 then HC61_09 = .;
if HC61_10 = 9 then HC61_10 = .;
if HC61_11 = 9 then HC61_11 = .;
if HC61_12 = 9 then HC61_12 = .;
if HC61_13 = 9 then HC61_13 = .;
if HC62_01 = 99 then HC62_01 = .;
if HC62_02 = 99 then HC62_02 = .;
if HC62_03 = 99 then HC62_03 = .;
if HC62_04 = 99 then HC62_04 = .;
if HC62_05 = 99 then HC62_05 = .;
if HC62_06 = 99 then HC62_06 = .;
if HC62_07 = 99 then HC62_07 = .;
if HC62_08 = 99 then HC62_08 = .;
if HC62_09 = 99 then HC62_09 = .;
if HC62_10 = 99 then HC62_10 = .;
if HC62_11 = 99 then HC62_11 = .;
if HC62_12 = 99 then HC62_12 = .;
if HC62_13 = 99 then HC62_13 = .;
if HC63_01 = 999 then HC63_01 = .;
if HC63_02 = 999 then HC63_02 = .;
if HC63_03 = 999 then HC63_03 = .;
if HC63_04 = 999 then HC63_04 = .;
if HC63_05 = 999 then HC63_05 = .;
if HC63_06 = 999 then HC63_06 = .;
if HC63_07 = 999 then HC63_07 = .;
if HC63_08 = 999 then HC63_08 = .;
if HC63_09 = 999 then HC63_09 = .;
if HC63_10 = 999 then HC63_10 = .;
if HC63_11 = 999 then HC63_11 = .;
if HC63_12 = 999 then HC63_12 = .;
if HC63_13 = 999 then HC63_13 = .;
if HC64_01 = 99 then HC64_01 = .;
if HC64_02 = 99 then HC64_02 = .;
if HC64_03 = 99 then HC64_03 = .;
if HC64_04 = 99 then HC64_04 = .;
if HC64_05 = 99 then HC64_05 = .;
if HC64_06 = 99 then HC64_06 = .;
if HC64_07 = 99 then HC64_07 = .;
if HC64_08 = 99 then HC64_08 = .;
if HC64_09 = 99 then HC64_09 = .;
if HC64_10 = 99 then HC64_10 = .;
if HC64_11 = 99 then HC64_11 = .;
if HC64_12 = 99 then HC64_12 = .;
if HC64_13 = 99 then HC64_13 = .;
if HC70_01 = 9999 then HC70_01 = .;
if HC70_02 = 9999 then HC70_02 = .;
if HC70_03 = 9999 then HC70_03 = .;
if HC70_04 = 9999 then HC70_04 = .;
if HC70_05 = 9999 then HC70_05 = .;
if HC70_06 = 9999 then HC70_06 = .;
if HC70_07 = 9999 then HC70_07 = .;
if HC70_08 = 9999 then HC70_08 = .;
if HC70_09 = 9999 then HC70_09 = .;
if HC70_10 = 9999 then HC70_10 = .;
if HC70_11 = 9999 then HC70_11 = .;
if HC70_12 = 9999 then HC70_12 = .;
if HC70_13 = 9999 then HC70_13 = .;
if HC71_01 = 9999 then HC71_01 = .;
if HC71_02 = 9999 then HC71_02 = .;
if HC71_03 = 9999 then HC71_03 = .;
if HC71_04 = 9999 then HC71_04 = .;
if HC71_05 = 9999 then HC71_05 = .;
if HC71_06 = 9999 then HC71_06 = .;
if HC71_07 = 9999 then HC71_07 = .;
if HC71_08 = 9999 then HC71_08 = .;
if HC71_09 = 9999 then HC71_09 = .;
if HC71_10 = 9999 then HC71_10 = .;
if HC71_11 = 9999 then HC71_11 = .;
if HC71_12 = 9999 then HC71_12 = .;
if HC71_13 = 9999 then HC71_13 = .;
if HC72_01 = 9999 then HC72_01 = .;
if HC72_02 = 9999 then HC72_02 = .;
if HC72_03 = 9999 then HC72_03 = .;
if HC72_04 = 9999 then HC72_04 = .;
if HC72_05 = 9999 then HC72_05 = .;
if HC72_06 = 9999 then HC72_06 = .;
if HC72_07 = 9999 then HC72_07 = .;
```

```
if HC72_08 = 9999 then HC72_08 = .;
if HC72_09 = 9999 then HC72_09 = .;
if HC72_10 = 9999 then HC72_10 = .;
if HC72_11 = 9999 then HC72_11 = .;
if HC72_12 = 9999 then HC72_12 = .;
if HC72_13 = 9999 then HC72_13 = .;
if HC73_01 = 9999 then HC73_01 = .;
if HC73_02 = 9999 then HC73_02 = .;
if HC73_03 = 9999 then HC73_03 = .;
if HC73_04 = 9999 then HC73_04 = .;
if HC73_05 = 9999 then HC73_05 = .;
if HC73_06 = 9999 then HC73_06 = .;
if HC73_07 = 9999 then HC73_07 = .;
if HC73_08 = 9999 then HC73_08 = .;
if HC73_09 = 9999 then HC73_09 = .;
if HC73_10 = 9999 then HC73_10 = .;
if HC73_11 = 9999 then HC73_11 = .;
if HC73_12 = 9999 then HC73_12 = .;
if HC73_13 = 9999 then HC73_13 = .;
if HML3_1 = 9 then HML3_1 = .;
if HML3_2 = 9 then HML3_2 = .;
if HML3_3 = 9 then HML3_3 = .;
if HML3_4 = 9 then HML3_4 = .;
if HML3_5 = 9 then HML3_5 = .;
if HML3_6 = 9 then HML3_6 = .;
if HML3_7 = 9 then HML3_7 = .;
if HML4_1 = 99 then HML4_1 = .;
if HML4_2 = 99 then HML4_2 = .;
if HML4_3 = 99 then HML4_3 = .;
if HML4_4 = 99 then HML4_4 = .;
if HML4_5 = 99 then HML4_5 = .;
if HML4_6 = 99 then HML4_6 = .;
if HML4_7 = 99 then HML4_7 = .;
if HML5_1 = 9 then HML5_1 = .;
if HML5_2 = 9 then HML5_2 = .;
if HML5_3 = 9 then HML5_3 = .;
if HML5_4 = 9 then HML5_4 = .;
if HML5_5 = 9 then HML5_5 = .;
if HML5_6 = 9 then HML5_6 = .;
if HML5_7 = 9 then HML5_7 = .;
if HML6_1 = 9 then HML6_1 = .;
if HML6_2 = 9 then HML6_2 = .;
if HML6_3 = 9 then HML6_3 = .;
if HML6_4 = 9 then HML6_4 = .;
if HML6_5 = 9 then HML6_5 = .;
if HML6_6 = 9 then HML6_6 = .;
if HML6_7 = 9 then HML6_7 = .;
if HML7_1 = 99 then HML7_1 = .;
if HML7_2 = 99 then HML7_2 = .;
if HML7_3 = 99 then HML7_3 = .;
if HML7_4 = 99 then HML7_4 = .;
if HML7_5 = 99 then HML7_5 = .;
if HML7_6 = 99 then HML7_6 = .;
if HML7_7 = 99 then HML7_7 = .;
if HML8_1 = 9 then HML8_1 = .;
if HML8_2 = 9 then HML8_2 = .;
if HML8_3 = 9 then HML8_3 = .;
if HML8_4 = 9 then HML8_4 = .;
if HML8_5 = 9 then HML8_5 = .;
if HML8_6 = 9 then HML8_6 = .;
if HML8_7 = 9 then HML8_7 = .;
if HML9_1 = 99 then HML9_1 = .;
if HML9_2 = 99 then HML9_2 = .;
if HML9_3 = 99 then HML9_3 = .;
if HML9_4 = 99 then HML9_4 = .;
if HML9_5 = 99 then HML9_5 = .;
if HML9_6 = 99 then HML9_6 = .;
if HML9_7 = 99 then HML9_7 = .;
if HML10_1 = 9 then HML10_1 = .;
if HML10_2 = 9 then HML10_2 = .;
if HML10_3 = 9 then HML10_3 = .;
if HML10_4 = 9 then HML10_4 = .;
if HML10_5 = 9 then HML10_5 = .;
if HML10_6 = 9 then HML10_6 = .;
if HML10_7 = 9 then HML10_7 = .;
if HML11_1 = 9 then HML11_1 = .;
if HML11_2 = 9 then HML11_2 = .;
```

```
if HML11_3 = 9 then HML11_3 = .;
if HML11_4 = 9 then HML11_4 = .;
if HML11_5 = 9 then HML11_5 = .;
if HML11_6 = 9 then HML11_6 = .;
if HML11_7 = 9 then HML11_7 = .;
if HML21_1 = 9 then HML21_1 = .;
if HML21_2 = 9 then HML21_2 = .;
if HML21_3 = 9 then HML21_3 = .;
if HML21_4 = 9 then HML21_4 = .;
if HML21_5 = 9 then HML21_5 = .;
if HML21_6 = 9 then HML21_6 = .;
if HML21_7 = 9 then HML21_7 = .;
if HMLA_1 = 99 then HMLA_1 = .;
if HMLA_2 = 99 then HMLA_2 = .;
if HMLA_3 = 99 then HMLA_3 = .;
if HMLA_4 = 99 then HMLA_4 = .;
if HMLA_5 = 99 then HMLA_5 = .;
if HMLA_6 = 99 then HMLA_6 = .;
if HMLA_7 = 99 then HMLA_7 = .;
if HMLB_1 = 99 then HMLB_1 = .;
if HMLB_2 = 99 then HMLB_2 = .;
if HMLB_3 = 99 then HMLB_3 = .;
if HMLB_4 = 99 then HMLB_4 = .;
if HMLB_5 = 99 then HMLB_5 = .;
if HMLB_6 = 99 then HMLB_6 = .;
if HMLB_7 = 99 then HMLB_7 = .;
if HMLC_1 = 99 then HMLC_1 = .;
if HMLC_2 = 99 then HMLC_2 = .;
if HMLC_3 = 99 then HMLC_3 = .;
if HMLC_4 = 99 then HMLC_4 = .;
if HMLC_5 = 99 then HMLC_5 = .;
if HMLC_6 = 99 then HMLC_6 = .;
if HMLC_7 = 99 then HMLC_7 = .;
if HML22_1 = 9 then HML22_1 = .;
if HML22_2 = 9 then HML22_2 = .;
if HML22_3 = 9 then HML22_3 = .;
if HML22_4 = 9 then HML22_4 = .;
if HML22_5 = 9 then HML22_5 = .;
if HML22_6 = 9 then HML22_6 = .;
if HML22_7 = 9 then HML22_7 = .;
if HML23_1 = 99 then HML23_1 = .;
if HML23_2 = 99 then HML23_2 = .;
if HML23_3 = 99 then HML23_3 = .;
if HML23_4 = 99 then HML23_4 = .;
if HML23_5 = 99 then HML23_5 = .;
if HML23_6 = 99 then HML23_6 = .;
if HML23_7 = 99 then HML23_7 = .;
if HML12_01 = 9 then HML12_01 = .;
if HML12_02 = 9 then HML12_02 = .;
if HML12_03 = 9 then HML12_03 = .;
if HML12_04 = 9 then HML12_04 = .;
if HML12_05 = 9 then HML12_05 = .;
if HML12_06 = 9 then HML12_06 = .;
if HML12_07 = 9 then HML12_07 = .;
if HML12_08 = 9 then HML12_08 = .;
if HML12_09 = 9 then HML12_09 = .;
if HML12_10 = 9 then HML12_10 = .;
if HML12_11 = 9 then HML12_11 = .;
if HML12_12 = 9 then HML12_12 = .;
if HML12_13 = 9 then HML12_13 = .;
if HML12_14 = 9 then HML12_14 = .;
if HML12_15 = 9 then HML12_15 = .;
if HML12_16 = 9 then HML12_16 = .;
if HML12_17 = 9 then HML12_17 = .;
if HML12_18 = 9 then HML12_18 = .;
if HML12_19 = 9 then HML12_19 = .;
if HML12_20 = 9 then HML12_20 = .;
if HML12_21 = 9 then HML12_21 = .;
if HML12_22 = 9 then HML12_22 = .;
if HML12_23 = 9 then HML12_23 = .;
if HML12_24 = 9 then HML12_24 = .;
if HML12_25 = 9 then HML12_25 = .;
if HML12_26 = 9 then HML12_26 = .;
if HML12_27 = 9 then HML12_27 = .;
if HML12_28 = 9 then HML12_28 = .;
if HML12_29 = 9 then HML12_29 = .;
if HML12_30 = 9 then HML12_30 = .;
```

```
if HML12_31 = 9 then HML12_31 = .;
if HML12_32 = 9 then HML12_32 = .;
if HML12_33 = 9 then HML12_33 = .;
if HML12_34 = 9 then HML12_34 = .;
if HML12_35 = 9 then HML12_35 = .;
if HML12_36 = 9 then HML12_36 = .;
if HML12_37 = 9 then HML12_37 = .;
if HML12_38 = 9 then HML12_38 = .;
if HML12_39 = 9 then HML12_39 = .;
if HML12_40 = 9 then HML12_40 = .;
if HML12_41 = 9 then HML12_41 = .;
if HML12_42 = 9 then HML12_42 = .;
if HML12_43 = 9 then HML12_43 = .;
if HML12_44 = 9 then HML12_44 = .;
if HML12_45 = 9 then HML12_45 = .;
if HML12_46 = 9 then HML12_46 = .;
if HML12_47 = 9 then HML12_47 = .;
if HML12_48 = 9 then HML12_48 = .;
if HML16_01 = 99 then HML16_01 = .;
if HML16_02 = 99 then HML16_02 = .;
if HML16_03 = 99 then HML16_03 = .;
if HML16_04 = 99 then HML16_04 = .;
if HML16_05 = 99 then HML16_05 = .;
if HML16_06 = 99 then HML16_06 = .;
if HML16_07 = 99 then HML16_07 = .;
if HML16_08 = 99 then HML16_08 = .;
if HML16_09 = 99 then HML16_09 = .;
if HML16_10 = 99 then HML16_10 = .;
if HML16_11 = 99 then HML16_11 = .;
if HML16_12 = 99 then HML16_12 = .;
if HML16_13 = 99 then HML16_13 = .;
if HML16_14 = 99 then HML16_14 = .;
if HML16_15 = 99 then HML16_15 = .;
if HML16_16 = 99 then HML16_16 = .;
if HML16_17 = 99 then HML16_17 = .;
if HML16_18 = 99 then HML16_18 = .;
if HML16_19 = 99 then HML16_19 = .;
if HML16_20 = 99 then HML16_20 = .;
if HML16_21 = 99 then HML16_21 = .;
if HML16_22 = 99 then HML16_22 = .;
if HML16_23 = 99 then HML16_23 = .;
if HML16_24 = 99 then HML16_24 = .;
if HML16_25 = 99 then HML16_25 = .;
if HML16_26 = 99 then HML16_26 = .;
if HML16_27 = 99 then HML16_27 = .;
if HML16_28 = 99 then HML16_28 = .;
if HML16_29 = 99 then HML16_29 = .;
if HML16_30 = 99 then HML16_30 = .;
if HML16_31 = 99 then HML16_31 = .;
if HML16_32 = 99 then HML16_32 = .;
if HML16_33 = 99 then HML16_33 = .;
if HML16_34 = 99 then HML16_34 = .;
if HML16_35 = 99 then HML16_35 = .;
if HML16_36 = 99 then HML16_36 = .;
if HML16_37 = 99 then HML16_37 = .;
if HML16_38 = 99 then HML16_38 = .;
if HML16_39 = 99 then HML16_39 = .;
if HML16_40 = 99 then HML16_40 = .;
if HML16_41 = 99 then HML16_41 = .;
if HML16_42 = 99 then HML16_42 = .;
if HML16_43 = 99 then HML16_43 = .;
if HML16_44 = 99 then HML16_44 = .;
if HML16_45 = 99 then HML16_45 = .;
if HML16_46 = 99 then HML16_46 = .;
if HML16_47 = 99 then HML16_47 = .;
if HML16_48 = 99 then HML16_48 = .;
if HML18_01 = 9 then HML18_01 = .;
if HML18_02 = 9 then HML18_02 = .;
if HML18_03 = 9 then HML18_03 = .;
if HML18_04 = 9 then HML18_04 = .;
if HML18_05 = 9 then HML18_05 = .;
if HML18_06 = 9 then HML18_06 = .;
if HML18_07 = 9 then HML18_07 = .;
if HML18_08 = 9 then HML18_08 = .;
if HML18_09 = 9 then HML18_09 = .;
if HML18_10 = 9 then HML18_10 = .;
if HML18_11 = 9 then HML18_11 = .;
```

```
if HML18_12 = 9 then HML18_12 = .;
if HML18_13 = 9 then HML18_13 = .;
if HML18_14 = 9 then HML18_14 = .;
if HML18_15 = 9 then HML18_15 = .;
if HML18_16 = 9 then HML18_16 = .;
if HML18_17 = 9 then HML18_17 = .;
if HML18_18 = 9 then HML18_18 = .;
if HML18_19 = 9 then HML18_19 = .;
if HML18_20 = 9 then HML18_20 = .;
if HML18_21 = 9 then HML18_21 = .;
if HML18_22 = 9 then HML18_22 = .;
if HML18_23 = 9 then HML18_23 = .;
if HML18_24 = 9 then HML18_24 = .;
if HML18_25 = 9 then HML18_25 = .;
if HML18_26 = 9 then HML18_26 = .;
if HML18_27 = 9 then HML18_27 = .;
if HML18_28 = 9 then HML18_28 = .;
if HML18_29 = 9 then HML18_29 = .;
if HML18_30 = 9 then HML18_30 = .;
if HML18_31 = 9 then HML18_31 = .;
if HML18_32 = 9 then HML18_32 = .;
if HML18_33 = 9 then HML18_33 = .;
if HML18_34 = 9 then HML18_34 = .;
if HML18_35 = 9 then HML18_35 = .;
if HML18_36 = 9 then HML18_36 = .;
if HML18_37 = 9 then HML18_37 = .;
if HML18_38 = 9 then HML18_38 = .;
if HML18_39 = 9 then HML18_39 = .;
if HML18_40 = 9 then HML18_40 = .;
if HML18_41 = 9 then HML18_41 = .;
if HML18_42 = 9 then HML18_42 = .;
if HML18_43 = 9 then HML18_43 = .;
if HML18_44 = 9 then HML18_44 = .;
if HML18_45 = 9 then HML18_45 = .;
if HML18_46 = 9 then HML18_46 = .;
if HML18_47 = 9 then HML18_47 = .;
if HML18_48 = 9 then HML18_48 = .;
if HML31_01 = 9 then HML31_01 = .;
if HML31_02 = 9 then HML31_02 = .;
if HML31_03 = 9 then HML31_03 = .;
if HML31_04 = 9 then HML31_04 = .;
if HML31_05 = 9 then HML31_05 = .;
if HML31_06 = 9 then HML31_06 = .;
if HML31_07 = 9 then HML31_07 = .;
if HML31_08 = 9 then HML31_08 = .;
if HML31_09 = 9 then HML31_09 = .;
if HML31_10 = 9 then HML31_10 = .;
if HML31_11 = 9 then HML31_11 = .;
if HML31_12 = 9 then HML31_12 = .;
if HML31_13 = 9 then HML31_13 = .;
if HML31_14 = 9 then HML31_14 = .;
if HML31_15 = 9 then HML31_15 = .;
if HML31_16 = 9 then HML31_16 = .;
if HML31_17 = 9 then HML31_17 = .;
if HML31_18 = 9 then HML31_18 = .;
if HML31_19 = 9 then HML31_19 = .;
if HML31_20 = 9 then HML31_20 = .;
if HML31_21 = 9 then HML31_21 = .;
if HML31_22 = 9 then HML31_22 = .;
if HML31_23 = 9 then HML31_23 = .;
if HML31_24 = 9 then HML31_24 = .;
if HML31_25 = 9 then HML31_25 = .;
if HML31_26 = 9 then HML31_26 = .;
if HML31_27 = 9 then HML31_27 = .;
if HML31_28 = 9 then HML31_28 = .;
if HML31_29 = 9 then HML31_29 = .;
if HML31_30 = 9 then HML31_30 = .;
if HML31_31 = 9 then HML31_31 = .;
if HML31_32 = 9 then HML31_32 = .;
if HML31_33 = 9 then HML31_33 = .;
if HML31_34 = 9 then HML31_34 = .;
if HML31_35 = 9 then HML31_35 = .;
if HML31_36 = 9 then HML31_36 = .;
if HML31_37 = 9 then HML31_37 = .;
if HML31_38 = 9 then HML31_38 = .;
if HML31_39 = 9 then HML31_39 = .;
if HML31_40 = 9 then HML31_40 = .;
```

```
if HML31_41 = 9 then HML31_41 = .;
if HML31_42 = 9 then HML31_42 = .;
if HML31_43 = 9 then HML31_43 = .;
if HML31_44 = 9 then HML31_44 = .;
if HML31_45 = 9 then HML31_45 = .;
if HML31_46 = 9 then HML31_46 = .;
if HML31_47 = 9 then HML31_47 = .;
if HML31_48 = 9 then HML31_48 = .;
if HML32_01 = 9 then HML32_01 = .;
if HML32_02 = 9 then HML32_02 = .;
if HML32_03 = 9 then HML32_03 = .;
if HML32_04 = 9 then HML32_04 = .;
if HML32_05 = 9 then HML32_05 = .;
if HML32_06 = 9 then HML32_06 = .;
if HML32_07 = 9 then HML32_07 = .;
if HML32_08 = 9 then HML32_08 = .;
if HML32_09 = 9 then HML32_09 = .;
if HML32_10 = 9 then HML32_10 = .;
if HML32_11 = 9 then HML32_11 = .;
if HML32_12 = 9 then HML32_12 = .;
if HML32_13 = 9 then HML32_13 = .;
if HML32_14 = 9 then HML32_14 = .;
if HML32_15 = 9 then HML32_15 = .;
if HML32_16 = 9 then HML32_16 = .;
if HML32_17 = 9 then HML32_17 = .;
if HML32_18 = 9 then HML32_18 = .;
if HML32_19 = 9 then HML32_19 = .;
if HML32_20 = 9 then HML32_20 = .;
if HML32_21 = 9 then HML32_21 = .;
if HML32_22 = 9 then HML32_22 = .;
if HML32_23 = 9 then HML32_23 = .;
if HML32_24 = 9 then HML32_24 = .;
if HML32_25 = 9 then HML32_25 = .;
if HML32_26 = 9 then HML32_26 = .;
if HML32_27 = 9 then HML32_27 = .;
if HML32_28 = 9 then HML32_28 = .;
if HML32_29 = 9 then HML32_29 = .;
if HML32_30 = 9 then HML32_30 = .;
if HML32_31 = 9 then HML32_31 = .;
if HML32_32 = 9 then HML32_32 = .;
if HML32_33 = 9 then HML32_33 = .;
if HML32_34 = 9 then HML32_34 = .;
if HML32_35 = 9 then HML32_35 = .;
if HML32_36 = 9 then HML32_36 = .;
if HML32_37 = 9 then HML32_37 = .;
if HML32_38 = 9 then HML32_38 = .;
if HML32_39 = 9 then HML32_39 = .;
if HML32_40 = 9 then HML32_40 = .;
if HML32_41 = 9 then HML32_41 = .;
if HML32_42 = 9 then HML32_42 = .;
if HML32_43 = 9 then HML32_43 = .;
if HML32_44 = 9 then HML32_44 = .;
if HML32_45 = 9 then HML32_45 = .;
if HML32_46 = 9 then HML32_46 = .;
if HML32_47 = 9 then HML32_47 = .;
if HML32_48 = 9 then HML32_48 = .;
if HML32A_01 = 9 then HML32A_01 = .;
if HML32A_02 = 9 then HML32A_02 = .;
if HML32A_03 = 9 then HML32A_03 = .;
if HML32A_04 = 9 then HML32A_04 = .;
if HML32A_05 = 9 then HML32A_05 = .;
if HML32A_06 = 9 then HML32A_06 = .;
if HML32A_07 = 9 then HML32A_07 = .;
if HML32A_08 = 9 then HML32A_08 = .;
if HML32A_09 = 9 then HML32A_09 = .;
if HML32A_10 = 9 then HML32A_10 = .;
if HML32A_11 = 9 then HML32A_11 = .;
if HML32A_12 = 9 then HML32A_12 = .;
if HML32A_13 = 9 then HML32A_13 = .;
if HML32A_14 = 9 then HML32A_14 = .;
if HML32A_15 = 9 then HML32A_15 = .;
if HML32A_16 = 9 then HML32A_16 = .;
if HML32A_17 = 9 then HML32A_17 = .;
if HML32A_18 = 9 then HML32A_18 = .;
if HML32A_19 = 9 then HML32A_19 = .;
if HML32A_20 = 9 then HML32A_20 = .;
if HML32A_21 = 9 then HML32A_21 = .;
```

```
if HML32A_22 = 9 then HML32A_22 = .;
if HML32A_23 = 9 then HML32A_23 = .;
if HML32A_24 = 9 then HML32A_24 = .;
if HML32A_25 = 9 then HML32A_25 = .;
if HML32A_26 = 9 then HML32A_26 = .;
if HML32A_27 = 9 then HML32A_27 = .;
if HML32A_28 = 9 then HML32A_28 = .;
if HML32A_29 = 9 then HML32A_29 = .;
if HML32A_30 = 9 then HML32A_30 = .;
if HML32A_31 = 9 then HML32A_31 = .;
if HML32A_32 = 9 then HML32A_32 = .;
if HML32A_33 = 9 then HML32A_33 = .;
if HML32A_34 = 9 then HML32A_34 = .;
if HML32A_35 = 9 then HML32A_35 = .;
if HML32A_36 = 9 then HML32A_36 = .;
if HML32A_37 = 9 then HML32A_37 = .;
if HML32A_38 = 9 then HML32A_38 = .;
if HML32A_39 = 9 then HML32A_39 = .;
if HML32A_40 = 9 then HML32A_40 = .;
if HML32A_41 = 9 then HML32A_41 = .;
if HML32A_42 = 9 then HML32A_42 = .;
if HML32A_43 = 9 then HML32A_43 = .;
if HML32A_44 = 9 then HML32A_44 = .;
if HML32A_45 = 9 then HML32A_45 = .;
if HML32A_46 = 9 then HML32A_46 = .;
if HML32A_47 = 9 then HML32A_47 = .;
if HML32A_48 = 9 then HML32A_48 = .;
if HML32B_01 = 9 then HML32B_01 = .;
if HML32B_02 = 9 then HML32B_02 = .;
if HML32B_03 = 9 then HML32B_03 = .;
if HML32B_04 = 9 then HML32B_04 = .;
if HML32B_05 = 9 then HML32B_05 = .;
if HML32B_06 = 9 then HML32B_06 = .;
if HML32B_07 = 9 then HML32B_07 = .;
if HML32B_08 = 9 then HML32B_08 = .;
if HML32B_09 = 9 then HML32B_09 = .;
if HML32B_10 = 9 then HML32B_10 = .;
if HML32B_11 = 9 then HML32B_11 = .;
if HML32B_12 = 9 then HML32B_12 = .;
if HML32B_13 = 9 then HML32B_13 = .;
if HML32B_14 = 9 then HML32B_14 = .;
if HML32B_15 = 9 then HML32B_15 = .;
if HML32B_16 = 9 then HML32B_16 = .;
if HML32B_17 = 9 then HML32B_17 = .;
if HML32B_18 = 9 then HML32B_18 = .;
if HML32B_19 = 9 then HML32B_19 = .;
if HML32B_20 = 9 then HML32B_20 = .;
if HML32B_21 = 9 then HML32B_21 = .;
if HML32B_22 = 9 then HML32B_22 = .;
if HML32B_23 = 9 then HML32B_23 = .;
if HML32B_24 = 9 then HML32B_24 = .;
if HML32B_25 = 9 then HML32B_25 = .;
if HML32B_26 = 9 then HML32B_26 = .;
if HML32B_27 = 9 then HML32B_27 = .;
if HML32B_28 = 9 then HML32B_28 = .;
if HML32B_29 = 9 then HML32B_29 = .;
if HML32B_30 = 9 then HML32B_30 = .;
if HML32B_31 = 9 then HML32B_31 = .;
if HML32B_32 = 9 then HML32B_32 = .;
if HML32B_33 = 9 then HML32B_33 = .;
if HML32B_34 = 9 then HML32B_34 = .;
if HML32B_35 = 9 then HML32B_35 = .;
if HML32B_36 = 9 then HML32B_36 = .;
if HML32B_37 = 9 then HML32B_37 = .;
if HML32B_38 = 9 then HML32B_38 = .;
if HML32B_39 = 9 then HML32B_39 = .;
if HML32B_40 = 9 then HML32B_40 = .;
if HML32B_41 = 9 then HML32B_41 = .;
if HML32B_42 = 9 then HML32B_42 = .;
if HML32B_43 = 9 then HML32B_43 = .;
if HML32B_44 = 9 then HML32B_44 = .;
if HML32B_45 = 9 then HML32B_45 = .;
if HML32B_46 = 9 then HML32B_46 = .;
if HML32B_47 = 9 then HML32B_47 = .;
if HML32B_48 = 9 then HML32B_48 = .;
if HML32C_01 = 9 then HML32C_01 = .;
if HML32C_02 = 9 then HML32C_02 = .;
```

```
if HML32C_03 = 9 then HML32C_03 = .;
if HML32C_04 = 9 then HML32C_04 = .;
if HML32C_05 = 9 then HML32C_05 = .;
if HML32C_06 = 9 then HML32C_06 = .;
if HML32C_07 = 9 then HML32C_07 = .;
if HML32C_08 = 9 then HML32C_08 = .;
if HML32C_09 = 9 then HML32C_09 = .;
if HML32C_10 = 9 then HML32C_10 = .;
if HML32C_11 = 9 then HML32C_11 = .;
if HML32C_12 = 9 then HML32C_12 = .;
if HML32C_13 = 9 then HML32C_13 = .;
if HML32C_14 = 9 then HML32C_14 = .;
if HML32C_15 = 9 then HML32C_15 = .;
if HML32C_16 = 9 then HML32C_16 = .;
if HML32C_17 = 9 then HML32C_17 = .;
if HML32C_18 = 9 then HML32C_18 = .;
if HML32C_19 = 9 then HML32C_19 = .;
if HML32C_20 = 9 then HML32C_20 = .;
if HML32C_21 = 9 then HML32C_21 = .;
if HML32C_22 = 9 then HML32C_22 = .;
if HML32C_23 = 9 then HML32C_23 = .;
if HML32C_24 = 9 then HML32C_24 = .;
if HML32C_25 = 9 then HML32C_25 = .;
if HML32C_26 = 9 then HML32C_26 = .;
if HML32C_27 = 9 then HML32C_27 = .;
if HML32C_28 = 9 then HML32C_28 = .;
if HML32C_29 = 9 then HML32C_29 = .;
if HML32C_30 = 9 then HML32C_30 = .;
if HML32C_31 = 9 then HML32C_31 = .;
if HML32C_32 = 9 then HML32C_32 = .;
if HML32C_33 = 9 then HML32C_33 = .;
if HML32C_34 = 9 then HML32C_34 = .;
if HML32C_35 = 9 then HML32C_35 = .;
if HML32C_36 = 9 then HML32C_36 = .;
if HML32C_37 = 9 then HML32C_37 = .;
if HML32C_38 = 9 then HML32C_38 = .;
if HML32C_39 = 9 then HML32C_39 = .;
if HML32C_40 = 9 then HML32C_40 = .;
if HML32C_41 = 9 then HML32C_41 = .;
if HML32C_42 = 9 then HML32C_42 = .;
if HML32C_43 = 9 then HML32C_43 = .;
if HML32C_44 = 9 then HML32C_44 = .;
if HML32C_45 = 9 then HML32C_45 = .;
if HML32C_46 = 9 then HML32C_46 = .;
if HML32C_47 = 9 then HML32C_47 = .;
if HML32C_48 = 9 then HML32C_48 = .;
if HML32D_01 = 9 then HML32D_01 = .;
if HML32D_02 = 9 then HML32D_02 = .;
if HML32D_03 = 9 then HML32D_03 = .;
if HML32D_04 = 9 then HML32D_04 = .;
if HML32D_05 = 9 then HML32D_05 = .;
if HML32D_06 = 9 then HML32D_06 = .;
if HML32D_07 = 9 then HML32D_07 = .;
if HML32D_08 = 9 then HML32D_08 = .;
if HML32D_09 = 9 then HML32D_09 = .;
if HML32D_10 = 9 then HML32D_10 = .;
if HML32D_11 = 9 then HML32D_11 = .;
if HML32D_12 = 9 then HML32D_12 = .;
if HML32D_13 = 9 then HML32D_13 = .;
if HML32D_14 = 9 then HML32D_14 = .;
if HML32D_15 = 9 then HML32D_15 = .;
if HML32D_16 = 9 then HML32D_16 = .;
if HML32D_17 = 9 then HML32D_17 = .;
if HML32D_18 = 9 then HML32D_18 = .;
if HML32D_19 = 9 then HML32D_19 = .;
if HML32D_20 = 9 then HML32D_20 = .;
if HML32D_21 = 9 then HML32D_21 = .;
if HML32D_22 = 9 then HML32D_22 = .;
if HML32D_23 = 9 then HML32D_23 = .;
if HML32D_24 = 9 then HML32D_24 = .;
if HML32D_25 = 9 then HML32D_25 = .;
if HML32D_26 = 9 then HML32D_26 = .;
if HML32D_27 = 9 then HML32D_27 = .;
if HML32D_28 = 9 then HML32D_28 = .;
if HML32D_29 = 9 then HML32D_29 = .;
if HML32D_30 = 9 then HML32D_30 = .;
if HML32D_31 = 9 then HML32D_31 = .;
```

```
if HML32D_32 = 9 then HML32D_32 = .;
if HML32D_33 = 9 then HML32D_33 = .;
if HML32D_34 = 9 then HML32D_34 = .;
if HML32D_35 = 9 then HML32D_35 = .;
if HML32D_36 = 9 then HML32D_36 = .;
if HML32D_37 = 9 then HML32D_37 = .;
if HML32D_38 = 9 then HML32D_38 = .;
if HML32D_39 = 9 then HML32D_39 = .;
if HML32D_40 = 9 then HML32D_40 = .;
if HML32D_41 = 9 then HML32D_41 = .;
if HML32D_42 = 9 then HML32D_42 = .;
if HML32D_43 = 9 then HML32D_43 = .;
if HML32D_44 = 9 then HML32D_44 = .;
if HML32D_45 = 9 then HML32D_45 = .;
if HML32D_46 = 9 then HML32D_46 = .;
if HML32D_47 = 9 then HML32D_47 = .;
if HML32D_48 = 9 then HML32D_48 = .;
if HML32E_01 = 9 then HML32E_01 = .;
if HML32E_02 = 9 then HML32E_02 = .;
if HML32E_03 = 9 then HML32E_03 = .;
if HML32E_04 = 9 then HML32E_04 = .;
if HML32E_05 = 9 then HML32E_05 = .;
if HML32E_06 = 9 then HML32E_06 = .;
if HML32E_07 = 9 then HML32E_07 = .;
if HML32E_08 = 9 then HML32E_08 = .;
if HML32E_09 = 9 then HML32E_09 = .;
if HML32E_10 = 9 then HML32E_10 = .;
if HML32E_11 = 9 then HML32E_11 = .;
if HML32E_12 = 9 then HML32E_12 = .;
if HML32E_13 = 9 then HML32E_13 = .;
if HML32E_14 = 9 then HML32E_14 = .;
if HML32E_15 = 9 then HML32E_15 = .;
if HML32E_16 = 9 then HML32E_16 = .;
if HML32E_17 = 9 then HML32E_17 = .;
if HML32E_18 = 9 then HML32E_18 = .;
if HML32E_19 = 9 then HML32E_19 = .;
if HML32E_20 = 9 then HML32E_20 = .;
if HML32E_21 = 9 then HML32E_21 = .;
if HML32E_22 = 9 then HML32E_22 = .;
if HML32E_23 = 9 then HML32E_23 = .;
if HML32E_24 = 9 then HML32E_24 = .;
if HML32E_25 = 9 then HML32E_25 = .;
if HML32E_26 = 9 then HML32E_26 = .;
if HML32E_27 = 9 then HML32E_27 = .;
if HML32E_28 = 9 then HML32E_28 = .;
if HML32E_29 = 9 then HML32E_29 = .;
if HML32E_30 = 9 then HML32E_30 = .;
if HML32E_31 = 9 then HML32E_31 = .;
if HML32E_32 = 9 then HML32E_32 = .;
if HML32E_33 = 9 then HML32E_33 = .;
if HML32E_34 = 9 then HML32E_34 = .;
if HML32E_35 = 9 then HML32E_35 = .;
if HML32E_36 = 9 then HML32E_36 = .;
if HML32E_37 = 9 then HML32E_37 = .;
if HML32E_38 = 9 then HML32E_38 = .;
if HML32E_39 = 9 then HML32E_39 = .;
if HML32E_40 = 9 then HML32E_40 = .;
if HML32E_41 = 9 then HML32E_41 = .;
if HML32E_42 = 9 then HML32E_42 = .;
if HML32E_43 = 9 then HML32E_43 = .;
if HML32E_44 = 9 then HML32E_44 = .;
if HML32E_45 = 9 then HML32E_45 = .;
if HML32E_46 = 9 then HML32E_46 = .;
if HML32E_47 = 9 then HML32E_47 = .;
if HML32E_48 = 9 then HML32E_48 = .;
if HML32F_01 = 9 then HML32F_01 = .;
if HML32F_02 = 9 then HML32F_02 = .;
if HML32F_03 = 9 then HML32F_03 = .;
if HML32F_04 = 9 then HML32F_04 = .;
if HML32F_05 = 9 then HML32F_05 = .;
if HML32F_06 = 9 then HML32F_06 = .;
if HML32F_07 = 9 then HML32F_07 = .;
if HML32F_08 = 9 then HML32F_08 = .;
if HML32F_09 = 9 then HML32F_09 = .;
if HML32F_10 = 9 then HML32F_10 = .;
if HML32F_11 = 9 then HML32F_11 = .;
if HML32F_12 = 9 then HML32F_12 = .;
```

```
if HML32F_13 = 9 then HML32F_13 = .;
if HML32F_14 = 9 then HML32F_14 = .;
if HML32F_15 = 9 then HML32F_15 = .;
if HML32F_16 = 9 then HML32F_16 = .;
if HML32F_17 = 9 then HML32F_17 = .;
if HML32F_18 = 9 then HML32F_18 = .;
if HML32F_19 = 9 then HML32F_19 = .;
if HML32F_20 = 9 then HML32F_20 = .;
if HML32F_21 = 9 then HML32F_21 = .;
if HML32F_22 = 9 then HML32F_22 = .;
if HML32F_23 = 9 then HML32F_23 = .;
if HML32F_24 = 9 then HML32F_24 = .;
if HML32F_25 = 9 then HML32F_25 = .;
if HML32F_26 = 9 then HML32F_26 = .;
if HML32F_27 = 9 then HML32F_27 = .;
if HML32F_28 = 9 then HML32F_28 = .;
if HML32F_29 = 9 then HML32F_29 = .;
if HML32F_30 = 9 then HML32F_30 = .;
if HML32F_31 = 9 then HML32F_31 = .;
if HML32F_32 = 9 then HML32F_32 = .;
if HML32F_33 = 9 then HML32F_33 = .;
if HML32F_34 = 9 then HML32F_34 = .;
if HML32F_35 = 9 then HML32F_35 = .;
if HML32F_36 = 9 then HML32F_36 = .;
if HML32F_37 = 9 then HML32F_37 = .;
if HML32F_38 = 9 then HML32F_38 = .;
if HML32F_39 = 9 then HML32F_39 = .;
if HML32F_40 = 9 then HML32F_40 = .;
if HML32F_41 = 9 then HML32F_41 = .;
if HML32F_42 = 9 then HML32F_42 = .;
if HML32F_43 = 9 then HML32F_43 = .;
if HML32F_44 = 9 then HML32F_44 = .;
if HML32F_45 = 9 then HML32F_45 = .;
if HML32F_46 = 9 then HML32F_46 = .;
if HML32F_47 = 9 then HML32F_47 = .;
if HML32F_48 = 9 then HML32F_48 = .;
if HML32G_01 = 9 then HML32G_01 = .;
if HML32G_02 = 9 then HML32G_02 = .;
if HML32G_03 = 9 then HML32G_03 = .;
if HML32G_04 = 9 then HML32G_04 = .;
if HML32G_05 = 9 then HML32G_05 = .;
if HML32G_06 = 9 then HML32G_06 = .;
if HML32G_07 = 9 then HML32G_07 = .;
if HML32G_08 = 9 then HML32G_08 = .;
if HML32G_09 = 9 then HML32G_09 = .;
if HML32G_10 = 9 then HML32G_10 = .;
if HML32G_11 = 9 then HML32G_11 = .;
if HML32G_12 = 9 then HML32G_12 = .;
if HML32G_13 = 9 then HML32G_13 = .;
if HML32G_14 = 9 then HML32G_14 = .;
if HML32G_15 = 9 then HML32G_15 = .;
if HML32G_16 = 9 then HML32G_16 = .;
if HML32G_17 = 9 then HML32G_17 = .;
if HML32G_18 = 9 then HML32G_18 = .;
if HML32G_19 = 9 then HML32G_19 = .;
if HML32G_20 = 9 then HML32G_20 = .;
if HML32G_21 = 9 then HML32G_21 = .;
if HML32G_22 = 9 then HML32G_22 = .;
if HML32G_23 = 9 then HML32G_23 = .;
if HML32G_24 = 9 then HML32G_24 = .;
if HML32G_25 = 9 then HML32G_25 = .;
if HML32G_26 = 9 then HML32G_26 = .;
if HML32G_27 = 9 then HML32G_27 = .;
if HML32G_28 = 9 then HML32G_28 = .;
if HML32G_29 = 9 then HML32G_29 = .;
if HML32G_30 = 9 then HML32G_30 = .;
if HML32G_31 = 9 then HML32G_31 = .;
if HML32G_32 = 9 then HML32G_32 = .;
if HML32G_33 = 9 then HML32G_33 = .;
if HML32G_34 = 9 then HML32G_34 = .;
if HML32G_35 = 9 then HML32G_35 = .;
if HML32G_36 = 9 then HML32G_36 = .;
if HML32G_37 = 9 then HML32G_37 = .;
if HML32G_38 = 9 then HML32G_38 = .;
if HML32G_39 = 9 then HML32G_39 = .;
if HML32G_40 = 9 then HML32G_40 = .;
if HML32G_41 = 9 then HML32G_41 = .;
```

```
if HML32G_42 = 9 then HML32G_42 = .;
if HML32G_43 = 9 then HML32G_43 = .;
if HML32G_44 = 9 then HML32G_44 = .;
if HML32G_45 = 9 then HML32G_45 = .;
if HML32G_46 = 9 then HML32G_46 = .;
if HML32G_47 = 9 then HML32G_47 = .;
if HML32G_48 = 9 then HML32G_48 = .;
if HML33_01 = 9 then HML33_01 = .;
if HML33_02 = 9 then HML33_02 = .;
if HML33_03 = 9 then HML33_03 = .;
if HML33_04 = 9 then HML33_04 = .;
if HML33_05 = 9 then HML33_05 = .;
if HML33_06 = 9 then HML33_06 = .;
if HML33_07 = 9 then HML33_07 = .;
if HML33_08 = 9 then HML33_08 = .;
if HML33_09 = 9 then HML33_09 = .;
if HML33_10 = 9 then HML33_10 = .;
if HML33_11 = 9 then HML33_11 = .;
if HML33_12 = 9 then HML33_12 = .;
if HML33_13 = 9 then HML33_13 = .;
if HML33_14 = 9 then HML33_14 = .;
if HML33_15 = 9 then HML33_15 = .;
if HML33_16 = 9 then HML33_16 = .;
if HML33_17 = 9 then HML33_17 = .;
if HML33_18 = 9 then HML33_18 = .;
if HML33_19 = 9 then HML33_19 = .;
if HML33_20 = 9 then HML33_20 = .;
if HML33_21 = 9 then HML33_21 = .;
if HML33_22 = 9 then HML33_22 = .;
if HML33_23 = 9 then HML33_23 = .;
if HML33_24 = 9 then HML33_24 = .;
if HML33_25 = 9 then HML33_25 = .;
if HML33_26 = 9 then HML33_26 = .;
if HML33_27 = 9 then HML33_27 = .;
if HML33_28 = 9 then HML33_28 = .;
if HML33_29 = 9 then HML33_29 = .;
if HML33_30 = 9 then HML33_30 = .;
if HML33_31 = 9 then HML33_31 = .;
if HML33_32 = 9 then HML33_32 = .;
if HML33_33 = 9 then HML33_33 = .;
if HML33_34 = 9 then HML33_34 = .;
if HML33_35 = 9 then HML33_35 = .;
if HML33_36 = 9 then HML33_36 = .;
if HML33_37 = 9 then HML33_37 = .;
if HML33_38 = 9 then HML33_38 = .;
if HML33_39 = 9 then HML33_39 = .;
if HML33_40 = 9 then HML33_40 = .;
if HML33_41 = 9 then HML33_41 = .;
if HML33_42 = 9 then HML33_42 = .;
if HML33_43 = 9 then HML33_43 = .;
if HML33_44 = 9 then HML33_44 = .;
if HML33_45 = 9 then HML33_45 = .;
if HML33_46 = 9 then HML33_46 = .;
if HML33_47 = 9 then HML33_47 = .;
if HML33_48 = 9 then HML33_48 = .;
if HML35_01 = 9 then HML35_01 = .;
if HML35_02 = 9 then HML35_02 = .;
if HML35_03 = 9 then HML35_03 = .;
if HML35_04 = 9 then HML35_04 = .;
if HML35_05 = 9 then HML35_05 = .;
if HML35_06 = 9 then HML35_06 = .;
if HML35_07 = 9 then HML35_07 = .;
if HML35_08 = 9 then HML35_08 = .;
if HML35_09 = 9 then HML35_09 = .;
if HML35_10 = 9 then HML35_10 = .;
if HML35_11 = 9 then HML35_11 = .;
if HML35_12 = 9 then HML35_12 = .;
if HML35_13 = 9 then HML35_13 = .;
if HML35_14 = 9 then HML35_14 = .;
if HML35_15 = 9 then HML35_15 = .;
if HML35_16 = 9 then HML35_16 = .;
if HML35_17 = 9 then HML35_17 = .;
if HML35_18 = 9 then HML35_18 = .;
if HML35_19 = 9 then HML35_19 = .;
if HML35_20 = 9 then HML35_20 = .;
if HML35_21 = 9 then HML35_21 = .;
if HML35_22 = 9 then HML35_22 = .;
```

```
if HML35_23 = 9 then HML35_23 = .;
if HML35_24 = 9 then HML35_24 = .;
if HML35_25 = 9 then HML35_25 = .;
if HML35_26 = 9 then HML35_26 = .;
if HML35_27 = 9 then HML35_27 = .;
if HML35_28 = 9 then HML35_28 = .;
if HML35_29 = 9 then HML35_29 = .;
if HML35_30 = 9 then HML35_30 = .;
if HML35_31 = 9 then HML35_31 = .;
if HML35_32 = 9 then HML35_32 = .;
if HML35_33 = 9 then HML35_33 = .;
if HML35_34 = 9 then HML35_34 = .;
if HML35_35 = 9 then HML35_35 = .;
if HML35_36 = 9 then HML35_36 = .;
if HML35_37 = 9 then HML35_37 = .;
if HML35_38 = 9 then HML35_38 = .;
if HML35_39 = 9 then HML35_39 = .;
if HML35_40 = 9 then HML35_40 = .;
if HML35_41 = 9 then HML35_41 = .;
if HML35_42 = 9 then HML35_42 = .;
if HML35_43 = 9 then HML35_43 = .;
if HML35_44 = 9 then HML35_44 = .;
if HML35_45 = 9 then HML35_45 = .;
if HML35_46 = 9 then HML35_46 = .;
if HML35_47 = 9 then HML35_47 = .;
if HML35_48 = 9 then HML35_48 = .;
if SH205_1 = 99 then SH205_1 = .;
if SH205_2 = 99 then SH205_2 = .;
if SH205_3 = 99 then SH205_3 = .;
if SH205_4 = 99 then SH205_4 = .;
if SH205_5 = 99 then SH205_5 = .;
if SH205_6 = 99 then SH205_6 = .;
if SH205_7 = 99 then SH205_7 = .;
if SH206_1 = 99 then SH206_1 = .;
if SH206_2 = 99 then SH206_2 = .;
if SH206_3 = 99 then SH206_3 = .;
if SH206_4 = 99 then SH206_4 = .;
if SH206_5 = 99 then SH206_5 = .;
if SH206_6 = 99 then SH206_6 = .;
if SH206_7 = 99 then SH206_7 = .;
if SH207_1 = 99999999 then SH207_1 = .;
if SH207_2 = 99999999 then SH207_2 = .;
if SH207_3 = 99999999 then SH207_3 = .;
if SH207_4 = 99999999 then SH207_4 = .;
if SH207_5 = 99999999 then SH207_5 = .;
if SH207_6 = 99999999 then SH207_6 = .;
if SH207_7 = 99999999 then SH207_7 = .;
if SH208_1 = 9 then SH208_1 = .;
if SH208_2 = 9 then SH208_2 = .;
if SH208_3 = 9 then SH208_3 = .;
if SH208_4 = 9 then SH208_4 = .;
if SH208_5 = 9 then SH208_5 = .;
if SH208_6 = 9 then SH208_6 = .;
if SH208_7 = 9 then SH208_7 = .;
if SH209_1 = 99 then SH209_1 = .;
if SH209_2 = 99 then SH209_2 = .;
if SH209_3 = 99 then SH209_3 = .;
if SH209_4 = 99 then SH209_4 = .;
if SH209_5 = 99 then SH209_5 = .;
if SH209_6 = 99 then SH209_6 = .;
if SH209_7 = 99 then SH209_7 = .;
if SH210_1 = 99 then SH210_1 = .;
if SH210_2 = 99 then SH210_2 = .;
if SH210_3 = 99 then SH210_3 = .;
if SH210_4 = 99 then SH210_4 = .;
if SH210_5 = 99 then SH210_5 = .;
if SH210_6 = 99 then SH210_6 = .;
if SH210_7 = 99 then SH210_7 = .;
if SH211_1 = 99999999 then SH211_1 = .;
if SH211_2 = 99999999 then SH211_2 = .;
if SH211_3 = 99999999 then SH211_3 = .;
if SH211_4 = 99999999 then SH211_4 = .;
if SH211_5 = 99999999 then SH211_5 = .;
if SH211_6 = 99999999 then SH211_6 = .;
if SH211_7 = 99999999 then SH211_7 = .;
if SH212_1 = 9 then SH212_1 = .;
if SH212_2 = 9 then SH212_2 = .;
```

```
if SH212_3 = 9 then SH212_3 = .;
if SH212_4 = 9 then SH212_4 = .;
if SH212_5 = 9 then SH212_5 = .;
if SH212_6 = 9 then SH212_6 = .;
if SH212_7 = 9 then SH212_7 = .;
if SH213_1 = 99 then SH213_1 = .;
if SH213_2 = 99 then SH213_2 = .;
if SH213_3 = 99 then SH213_3 = .;
if SH213_4 = 99 then SH213_4 = .;
if SH213_5 = 99 then SH213_5 = .;
if SH213_6 = 99 then SH213_6 = .;
if SH213_7 = 99 then SH213_7 = .;
if SH214_1 = 99 then SH214_1 = .;
if SH214_2 = 99 then SH214_2 = .;
if SH214_3 = 99 then SH214_3 = .;
if SH214_4 = 99 then SH214_4 = .;
if SH214_5 = 99 then SH214_5 = .;
if SH214_6 = 99 then SH214_6 = .;
if SH214_7 = 99 then SH214_7 = .;
if SH215_1 = 99999999 then SH215_1 = .;
if SH215_2 = 99999999 then SH215_2 = .;
if SH215_3 = 99999999 then SH215_3 = .;
if SH215_4 = 99999999 then SH215_4 = .;
if SH215_5 = 99999999 then SH215_5 = .;
if SH215_6 = 99999999 then SH215_6 = .;
if SH215_7 = 99999999 then SH215_7 = .;
if SH216_1 = 9 then SH216_1 = .;
if SH216_2 = 9 then SH216_2 = .;
if SH216_3 = 9 then SH216_3 = .;
if SH216_4 = 9 then SH216_4 = .;
if SH216_5 = 9 then SH216_5 = .;
if SH216_6 = 9 then SH216_6 = .;
if SH216_7 = 9 then SH216_7 = .;
if SH217_1 = 99 then SH217_1 = .;
if SH217_2 = 99 then SH217_2 = .;
if SH217_3 = 99 then SH217_3 = .;
if SH217_4 = 99 then SH217_4 = .;
if SH217_5 = 99 then SH217_5 = .;
if SH217_6 = 99 then SH217_6 = .;
if SH217_7 = 99 then SH217_7 = .;
if SB112B_01 = 9 then SB112B_01 = .;
if SB112B_02 = 9 then SB112B_02 = .;
if SB112B_03 = 9 then SB112B_03 = .;
if SB112B_04 = 9 then SB112B_04 = .;
if SB112B_05 = 9 then SB112B_05 = .;
if SB112B_06 = 9 then SB112B_06 = .;
if SB112B_07 = 9 then SB112B_07 = .;
if SB112B_08 = 9 then SB112B_08 = .;
if SB112B_09 = 9 then SB112B_09 = .;
if SB112B_10 = 9 then SB112B_10 = .;
if SB112B_11 = 9 then SB112B_11 = .;
if SB112B_12 = 9 then SB112B_12 = .;
if SB112B_13 = 9 then SB112B_13 = .;
if SB114_01 = 9 then SB114_01 = .;
if SB114_02 = 9 then SB114_02 = .;
if SB114_03 = 9 then SB114_03 = .;
if SB114_04 = 9 then SB114_04 = .;
if SB114_05 = 9 then SB114_05 = .;
if SB114_06 = 9 then SB114_06 = .;
if SB114_07 = 9 then SB114_07 = .;
if SB114_08 = 9 then SB114_08 = .;
if SB114_09 = 9 then SB114_09 = .;
if SB114_10 = 9 then SB114_10 = .;
if SB114_11 = 9 then SB114_11 = .;
if SB114_12 = 9 then SB114_12 = .;
if SB114_13 = 9 then SB114_13 = .;
if SB115_01 = 9 then SB115_01 = .;
if SB115_02 = 9 then SB115_02 = .;
if SB115_03 = 9 then SB115_03 = .;
if SB115_04 = 9 then SB115_04 = .;
if SB115_05 = 9 then SB115_05 = .;
if SB115_06 = 9 then SB115_06 = .;
if SB115_07 = 9 then SB115_07 = .;
if SB115_08 = 9 then SB115_08 = .;
if SB115_09 = 9 then SB115_09 = .;
if SB115_10 = 9 then SB115_10 = .;
if SB115_11 = 9 then SB115_11 = .;
```