## THAILAND, 1980 CENSUS

| INPUT LOCATION | VARIABLE DESCRIPTION | OUTPUT LOCATION <br> (raw data) |
| :--- | :--- | :--- |
|  |  |  |
| (standard file) |  |  |


| '' | space | $94 \quad 94$ |
| :---: | :---: | :---: |
| $(75,1)$ | Contraception: Ever use | 95-95 |
|  | space | 9696 |
| $(76,1)$ | Contraception: Current use | 97-97 |
| $(85,2)$ | Children ever born, Total | 98-99 |
| '99' | children ever born, male(N.A.) | 100-101 |
| '99' | children ever born, femal (N.A.) | 102-103 |
| $(87,2)$ | Live children, Total | 104-105 |
| $(69,2)$ | children living at home | 106-107 |
| $(71,2)$ | children living elsewhere | 108-109 |
| $(73,2)$ | Number of children who died | 110-111 |
| '99' | Date of last birth, month (N.A.) | 112-113 |
| '99' | Date of last birth, year (N.A.) | 114-115 |
| '99' | Last born is still alive(N.A.) | 116-117 |
| '99' | Number of births last year (N.A.) | 118-119 |
| '' | space | 120-120 |
| $(41,3)$ | Occupation last year | 121-123 |
|  | space | 124-124 |
| $(44,3)$ | M ain industry last year | 125-127 |
| $(47,1)$ | work status | 128-128 |
| $(77,3)$ | M ain occupation last week | 129-131 |
| $(80,2)$ | Reason for not working | 132-133 |
| '999999' | Other work variables (N.A.) | 134-139 |

## HUSBAND INFORMATION

$0,1 f(1)$
$(34,2)$
$(38,2)$
,
$(55,2)$
'99'
$(57,1)$
'99'
1 '
$(41,3)$
${ }^{\prime}$
$(44,3)$
$(47,1)$
$(77,3)$
$(80,2)$
'999999'

Computed: Husband match=1 else=0
Age, husband
Highest grade completed, husband
rade completed, husband
School grade attended, husband
Education, other (N.A.), husband
space
Literacy, husband
School attendance (N.A.), husband 152-153
space 154154
Occupation last year, husband 155-157
space
M ain industry
Work Status
M ain Occupation last week, husband
Reason for not working, husband
Other work variables (N.A.), husband

140-140
141-142
143-144
145145
146-147
148-149
150150
151-151

158158
159-161
162-162
163-165
166-167
168-173

OWN (matched) CHILDREN IN FORMATION
OWN(f(1))

K1(34,2)
K2 $(34,2)$
K3 $(34,2)$
K4(34,2)
K $5(34,2)$
K6(34,2)
K7(34,2)

Computed: N umber of matched own kids 174-174
A ge of matched own kid No. 1
A ge of matched own kid No. 2
A ge of matched own kid No. 3
A ge of matched own kid No. 4
A ge of matched own kid No. 5
A ge of matched own kid No. 6
A ge of matched own kid No. 7

175-175
176-176
177177
178-178
179-179
180-180
181-181

CHILDREN (in Household) WITH NO MOTHER-MATCH

| OTH(f(2)) | Computed: Number of unmatched kids | $183-184$ |
| :--- | :--- | :--- |
| K1(34,2) | Age of unmatched kid in HH, No.1 | $185-185$ |
| K2(34,2) | Age of unmatched kid in HH,No.2 | $186-186$ |
| K3(34,2) | Age of unmatched kid in HH,No.3 | $187-187$ |
| K4(34,2) | Age of unmatched kid in HH,No.4 | $188-188$ |
| K5(34,2) | Age of unmatched kid in HH,No.5 | $189-189$ |
| K6(34,2) | Age of unmatched kid in HH,No.6 | $190-190$ |
| K7(34,2) | Age of unmatched kid in HH,No.7 | $191-191$ |
| K8(34,2) | Age of unmatched kid in HH,No.8 | $192-192$ |
| K9(34,2) | Age of unmatched kid in HH,No.9 | $193-193$ |
| K10(34,2) | Age of unmatched kid in HH,No.10 | $194-194$ |
| K11(34,2) | Age of unmatched kid in HH,No.11 | 195195 |
| K12(34,2) | Age of unmatched kid in HH,No.12 | $196-196$ |
| K13(34,2) | Age of unmatched kid in HH,No.13 | $197-197$ |
| K14(34,2) | Age of unmatched kid in HH,No.14 | $198-198$ |
| K15(34,2) | Age of unmatched kid in HH,No.15 | $199-199$ |
| K16(34,2) | Age of unmatched kid in HH,No.16 | $200-200$ |

