In order to clarify the exact disposition to which each of these questions refers:

1. COVERAGE OF:

In connection with the United Nations, a check must be made of their const.

(a) Nomads......
(b) Persons living outside the place of residence.
(c) Military, not located outside.
(d) Merchant seamen, at sea at the time of their last place of residence.
(e) Civilian residents.
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(f) Civilian residents of another country.</td>
</tr>
<tr>
<td>(g) Civilian residents working in another country.</td>
</tr>
<tr>
<td>(h) Civilian residents absent from their usual place of residence.</td>
</tr>
<tr>
<td>(i) Foreign military families located in the country.</td>
</tr>
<tr>
<td>(j) Civilian alien workers.</td>
</tr>
<tr>
<td>(k) Civilian aliens of another country.</td>
</tr>
<tr>
<td>(l) Civilian aliens working in another country.</td>
</tr>
<tr>
<td>(m) Civilian aliens in the country.</td>
</tr>
<tr>
<td>(n) Transients on December 31.</td>
</tr>
</tbody>
</table>

**DEMOGRAPHIC YEARBOOK**

Statistics Division - Un Demographic Statistics S

2. METHOD OF ESTIMATION

a) Total population

Estimates of total population

Please indicate by a date for (date) May 200

If there are publications in reply to this que...
Base Data

1- Continuous popul

2- Complete census
   i) population
   ii) population

3- Sample survey

4- Partial census
   (Please describe

5- Non-censal count
   (describe method

6- Conjectual estimation
   (describe method

Method of time adjustment

1- Base data security

2- Applying statistics
   i) Registered
   ii) Vital statistics

3- Applying statistics
   i) Registered
ii) Vital statistics
4- Extrapolating mortality and __________

DEMOGRAPHIC YEARBOOK

Statistics Division - United Nations Demographic Statistics Section

5- Applying an assumption
   i) Assumption
   ii) Assumption
   iii) Other assumption
      If (i), (ii)

6- No time adjustment

7- Other (explain).

b) Population by age
   Estimates of population as are the total estimated from census data estimated from census data made in the basic

   Adjustments in baseline.
1) None-based
2) Enumerated
3) Base age

Method of time adjustment

Distribution of as used to obtain according to the below the method

1- Applying actual
2- Applying actual
3- Distributing at time of census
4- By other means

DEMOGRAPHIC YEARBOOK

Statistics Division - Un
Demographic Statistics S

Disposition of unknown

If frequency in unk
in the preparation

1- An age has been
2- Frequency in
3- The frequency
c) Urban and rural popul

Post-censal estimates made in various ways population estimates countries, perhaps, countries, in relation may be determined by. In some countries, urban or city, population methods are also posted and rural, or of city.

1- Population reg.
2- Surveys, other
3- Extrapolation
4- Observed rate
5- By other means

DEMOGRAPHIC YEARBOOK
Statistics Division - UN
Demographic Statistics

Bibliography of Demographic

In order to bring up supplied with last year available which contain results of statistics on population

This information is a current bibliography therefore, be in a form issuing agency or author be given.

Example: Demographic Year

www.gov.ai/statistics/census

____________________
____________________
____________________
____________________
____________________
____________________
____________________
____________________
____________________
____________________
____________________
____________________
DESCRIPTION OF POPULATION ESTIMATES FOR:

that the description of national population estimates of
tions is accurate and complete, it is desirable to provide
ruction. The questions below relate to coverage of data.
ark (X) be made in the box following the words which best
formity with definition given on page 2, estimates should
arify the exact composition of the population, please in-
oposition of each group listed, using "IN" for included; "I"
Population for a country as a whole may be constructed by check mark [X] the method used in constructing the latest base data, indicating the source of "base data" readily available with the description of methods.
athematically from censuses taken (dates)_________________________. Please give formula:__________________________

assumed rate of increase, not derived by mathematical

with respect to mortality, fertility, but no account tak

) or (iii) is checked, please give rate used, and descri

ation according to age and sex are assumed to be constru-

estimates. However, certain additional factors may affect

sus enumerations or from sample surveys. Please indicate

age distribution used to construct estimates shown in Ta
d on population actually enumerated at various ages or estimated population or population estimated from survey results.

distribution "smoothed", i.e., adjusted to remove effects estimated population according to age and sex may also been in the projection of the total figure, or it may be derived as the percentage of population in each age-sex group at time used in constructing the age-sex distribution of the late the total estimate according to percentage of population s (describe) __________________________________________ 

________________________________________________________

known age category of tables 2 and 4 is zero, please ind

een assigned to persons for whom age did not appear in th unknown age category has been distributed proportionate

y of unknown age appearing in the census or survey was ze
s of the urban and rural population, or the population of... In some countries continuous population registers permit according to registered balances of births, deaths, and periodic surveys permit the up-dating of urban or city population to post-censal estimates of total population, estimate an extrapolation of the percentage of urban in total, or urban and city population may be determined on the basis of observed over a past period, by assuming such rates of possible. Please indicate below the method used in making:

Urban population
__________________    ____
______________________
______________________

(describe)_______________________________________________
_________________________________________________________
_________________________________________________________
REPORTING COUNTRY: Anguilla
REPORTING YEAR: 2002

LATEST YEAR

n file in the Statistics Division of e for confirmation or revision of the method , and method of estimation. It is required t describe the estimates in terms
d relate to de facto population. dicate in the following check box EX" for excluded. Specify years

<table>
<thead>
<tr>
<th>Estimated total population for year 20_ _</th>
<th>In</th>
<th>Out</th>
<th>Not apl.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
a variety of means.

A st population estimate
"a" and the "method of time adjustment".
used, please include thme
REPORTING COUNTRY: Anguilla
REPORTING YEAR: 2002

e xtrapolation or interpolation but based on:

ken of migration [ ]

be how obtained: _____________
______________________________
______________________________

acted on the same base data
t age distributions
 below the adjustment(s)
bles 2 and 4.
stimated from survey results [ ]
adjusted to take account of

s of digit preference in age reporting [ ]

e made by same methods
ed by distributing the estimate
of census. Please indicate
test estimate shown in Table 2.

in each age-sex group

____________________________
____________________________

REPORTING COUNTRY: Anguilla
REPORTING YEAR: 2002

icate below whether;

he census or sample survey [ ]
ly among known ages [ ]
ero [ ]
individual cities, can be
it the up-dating of local
changes of residence. In some
population estimates. In some
es of urban, or city population
r city in urban, population.
of rates of growth of urban
growth to continue. Other
post-censal estimates of urban

City
population

REPORTING COUNTRY: Anguilla
REPORTING YEAR: 2002