In order that the description of national population series on file
in the Statistical Division of the United Nations maybe as up to date
as possible, it is desirable to provide for confirmation or revision
of the method of their construction. The questions below relate to
coverage of data and method of estimation. It is requested that a "X" be
made in the field following the words which best describe the estimates
in terms of these questions.

1. COVERAGE OF DATA In conformity with definition

In conformity with definition given on the instructions, estimates should relate to DE FACTO population. In order to clarify the exact composition please indicate in the following check box the exact disposition of each group listed, using "IN" for included; "EX" for excluded. Specify years

to which description refers.	'			
POPULATION GROUP		ESTIMATED TOTAL FOR:		
			2001	

(a) Nomads		in
(b) Persons living in remote areas		in
(c) Military,naval and diplomatic personnel and		
their families located outside the country		in
(d) Merchant seamen and fishermen resident in the		
country but at sea at the time of the census		
(including those who have no place of residence		
other than their quarters aboard ship)		in
(e) Civilian residents temporarily in another		
country as seasonal workers		in
(f) Civilian residents who cross a frontier daily		
to work in another country		in
(g) Civilian residents other than those in (c)		
(e), and (f) working in another country		in
(h) Civilian residents other than those in (c)-(g)		
temporarily absent the country		in
(i) Foreign military,naval and diplomatic person-		
nel and their families located in the country		ex
(j) Civilian aliens temporarily in the country		
as seasonal workers		ex
(k) Civilian aliens who cross a frontier daily to		
work in another country		ex
(I) Civilian aliens other than those in (i), (j)		
and (k) working in another country		ex
(m) Civilian aliens other than those in (i)-(I),		

(in) Transients on ships in harbour at the time of the census	temporarily in country				in (refugees)	1
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Applying statistics of births and deaths (natural increase), but				e		
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	no account taken of migration:	+				

i. registered vital statistics					
ii. vital statistics adjusted for incompleteness					
Extrapolating mathematically from censuses taken (dates):					
4. Extrapolating mathematically from consuses taken (dates).					
Please give formula:					
Flease give lottilula.					
Applying an assumed rate of increase, not derived by mathematical					
extrapolation or interpolation but based on:					
i. assumption with respect to mortality, fertility and					
migration	X				
ii. assumption with respect to mortality, fertility but					
no account taken of migration					
iii. other assumed rate					
If (i), (ii) or (iii) is checked, please give rate used and					
describe how obtained:					
No time adjustment (base figure held constant)					
7. Other (explain):					
2B. POPULATION BY AGE AND SEX					
Estimates of population according to age and sex are assumed to be			Ī	1]
constructed on the same base data as are the total estimates. However					
certain additional factors may be involved in the case of those age					
distributions estimated from the census enumerations or from sample					
•					
surveys. Please indicate below the adjustment(s) made in the basic		1			
age distribution used to construct estimates shown in Table PE-2 and 4.					
ADJUSTMENTS IN BASE					
	1	1		1	1
i. None - based on population actually enumerated at various ages					
or estimated from survey results					
ii. Enumerated population or population estimated from survey					
results adjusted to take account of underenumeration at					
various ages	X				
iii. Base age distribution "smoothed", i.e., adjusted to remove					
effects of digit preference in age reporting					
METHOD OF TIME ADJUSTMENT			T		
METHOD OF THE ADOUGHNERT		1	l .	1	l

			T		1
Distribution of estimated population according to age and sex may					
also be made by same methods as used to obtain the projection of the					
total figure, or it may be derived by distributing the estimate					
according to the percentage of population in each age-sex group at the					
time of the census.Please indicate below the method used in constructing					
the age-sex distribution of the latest estimate shown in Table PE-2.					
		•			
Applying actual or assumed natural increase					
and migration	x (the age	-sex distribu	ution of the latest estimate for total population	on)	
Applying actual or assumed natural increase alone					
Distributing the total estimate according to percentage of					
population in each age-sex group at time of census of					
sample survey					
4. By other means (describe below)	1			1	
	1			1	
	-			<u></u>	
DISPOSITION OF UNKNOWN AGE				1	
Distribution of the transfer o				_	
If frequency in unknown age category of table PE-2 and 4 is zero				7	
please indicate below whether in the preparation of the estimates:					
produce indicate below whether in the proparation of the committee.				_	
An age has been assigned to persons for whom age did not appear				1	
in the census or sample survey					
Frequency in unknown age category has been distributed				-	
proportionately among known ages			x (the age-sex distribution of the latest esti	⅃ imate for total nonulation)
The frequency of unknown age appearing the census or survey			A (the age-sex distribution of the latest esti		,
Was zero					
Was Zeio					
COLUMNATION AND RUDAL POPULATION AND THE POPULATION OF CITIES					
2C. URBAN AND RURAL POPULATION, AND THE POPULATION OF CITIES					
Doct consol astimates of the righton and minutes and the	1		Г	1	
Post-censal estimates of the urban and rural population, or the	1	1			
population of individual cities can be made in various ways. In some	-				
countries continuous population registers permit the up-dating of local	1				
population estimates according to the registered balances of births,	1				
deaths, and changes of residence. In some countries, perhaps, periodic	1				
surveys permit the up-dating of urban or city population estimates. In					
some countries, in relation to post-censal estimates of the total					
population, estimates of urban, or city population may be determined					
by an extrapolation of the percentage or urban in total, or city in					

determined on the basis of rates of growth of urban or city population observed over a past period, by assuming such rates of growth to continue. Other methods are also possible. Please indicate below the method used in making post-censal estimates of urban and rural, or city population. Urban City Urban City Depulation registers Depulation Depulation Depulation Depulation	urban, population. In some countries, urban and city population may be					
observed over a past period, by assuming such rates of growth to continue. Other methods are also possible. Please indicate below the method used in making post-censal estimates of urban and rural, or city population. 1. Population registers 1. Population registers 2. Surveys, other than a census 3. Stratepation of percentage 4. Observed rate of growth, assumed 10 continue 5. By other means (describe) 8. By other means (describe) 8. By other means (describe) 8. BISLIOGRAPHY OF DEMOGRAPHIC STATISTICS 9. In order to bring up to date the bibliographical information you kindly supplied with last year's questionnaire, please list below publication which have become availables since that time or are to be issued in the ment future which contain results of your latest population census or survey, and current statistics on population estimates, vital statistics and internation ingristion. This information is being requested for the purpose of compiling and maintaining around the propose of preference purposes, I.e., the TITLE, ISSUING AGENCY or AUTHOR, PLACE, DATE OF PUBLICATION and NUMBER OF PAGES should be give. 8. Statistical Yearbook 2002, Central Bureau of Statistics of the Republic of Croatia, Zagreb Vital statistics report in 2000, Central Bureau of Statistics of the Republic of Croatia, Zagreb Vital statistics report in 2000, Central Bureau of Statistics of the Republic of Croatia, Zagreb Vital statistics report in 2000, Central Bureau of Statistics of the Republic of Croatia, Zagreb Vital statistics report in 2000, Central Bureau of Statistics of the Republic of Croatia, Zagreb Vital statistics report in 2000, Central Bureau of Statistics of the Republic of Croatia, Zagreb		1				
continue. Other methods are also possible. Please indicate below the method used in making post-censal estimates of urban and rural, or edy population. In equity oppulation. In Population registers In Population register	<u> </u>					
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4. Observed rate of growth, assumed to continue 5. By other means (describe) 5. By other means (describe) 6. BiBLIOGRAPHY OF DEMOGRAPHIC STATISTICS 7. In order to bring up to date the bibliographical information you kindly 8. supplied with last year's questionnaire, please list below publication 8. which have become available since that time or are to be issued in the 8. near future which contain results of your latest population ensus or 8. survey, and current statistics on population estimates, vital statistics 8. and internation migration. 8. This information is being requested for the purpose of compiling and 8. maintaining a current bibliography of demographic statistics. The 8. citations should, therefore, be in a form suitable for reference 9. purposes, i.e., the TITLE, ISSUING AGENCY or AUTHOR, PLACE, DATE OF 9. PUBLICATION and NUMBER OF PAGES should be give. 9. Example: 9. Demographic Yearbook, 1967. United Nations, New York, 1968, 778 pp. 9. Statistical Yearbook, 2002, Central Bureau of Statistics of the Republic of Croatia, Zagreb 9. Vital statistics report in 2000, Central Bureau of Statistics of the Republic of Croatia, Zagreb 9. Vital statistics report in 2000, Central Bureau of Statistics of the Republic of Croatia, Zagreb 9. Vital statistics report in 2000, Central Bureau of Statistics of the Republic of Croatia, Zagreb 9. Vital statistics report in 2000, Central Bureau of Statistics of the Republic of Croatia, Zagreb	2. Surveys, other than a census					
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