QUESTIONNAIRE ANNEX VI

## Global Indicators Workshop on Community Access to ICTs Mexico City, México, 16-19 November 2004

Return questionnaire to Ms. Vanessa Gray (email: vanessa.gray@itu.int, Fax: +41 22 730 6449) before October 15<sup>th</sup>

## PERCENTAGE OF THE POPULATION WITH ACCESS TO A PUBLIC INTERNET ACCESS CENTRE (PIAC)\*

				PIAC coverage							
	Locality by number of inhabitants	Number of localities	Population	Governmental		Private		Total		Percentage	
				Localities	Population	Localities	Population	Localities	Population	Localities	Population
Total											
Urban	> 500 000 50 000-499 999 10 000-49 999 2 500-9 999										
Rural	1 000-2 499 500-999 100-499 1-99										

<sup>\*</sup> For a detailed definition of the term PIAC, refer to Annex VII.

Note: When entering the data in the table, countries with different categories/classifications/definitions (for example the population size for urban and rural) should indicate this and, if necessary, adapt the table.

	PIACs B)	Y TYPE**		USERS BY TYPE				
Total	Digital Community Centers (DCC)**	Other (PIAC) **	Education Centers ***	Total	Digital Community Centers (DCC)	Other (PIAC)	Education Centers ***	

<sup>\*\*</sup> For a detailed definition of the terms PIAC and DCC refer to Annex VII.

<sup>\*\*\*</sup> Only when open to the general public, outside teaching hours.

USAGE AND INFRASTRUCTURE INDICATORS									
	Potential Population (1)	Target Population for DCC services (2)	Actual Usage (3)	Average DCC Usage Rate (4)	DCC Density in Rural Areas (5)	DCC Density in Urban Areas (6)	Number of computers in DCC's		
TOTAL									

## Note:

- 1) Potential population = A potential DCC user is anyone of age 6 years or more.
- 2) Target population for DCC services = Potential population minus Number of non-community Internet users.
- 3) Actual usage = Actual users/Target population for DCC services (an actual user being one who accesses Internet at least once a month).
- 4) Average DCC usage rate = Total DCC usage time/Total available DCC time.
- 5) DCC density in rural areas = (Number of DCC's in rural areas/Target population in rural areas) x 1 000 inhabitants.
- 6)DCC density in urban areas = (Number of DCC's in urban areas/Target population in urban areas) × 1 000 inhabitants.