From: "Milan Stupica" <m.stupica@uil-sipo.si>
To: "SCIT.mail" <scit.mail@wipo.int>

**Date:** 5/7/03 12:51PM

**Subject:** RE: Circular C. SCIT 2580

Slovenian Intellectual Property Office

**WIPO** 

International Bureau

RE.: C. SCIT 2580

Madam, Sir,

Please find attached the questionnaire concerning the appendix to WIPO standard st.10/c

fulfilled.

Regards, Milan Stupica

## QUESTIONNAIRE CONCERNING THE APPENDIX TO WIPO STANDARD ST.10/C

Please answer the following questions:

Question 1: Does your Office need to revise or update the information contained on the Tables? (If "yes," please go on to questions 2 and 3.)

Yes

Question 2: What is the reason the entry(s) for your Office need(s) to be revised or updated?

(a) Insufficient updating of the information (e.g., the latest numbers are not presented.)

Yes

Question 3: Which Table does your Office need to amend?

(a) Table 1 only (if "yes," please go on to question 4.)

Yes

Qestion 4: Indicate your amended information on the Table 1, below.

Table 1: Countries or Organizations Having Annual Series of Application Numbers

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
SI SLOVENIA	9300393 (old numbering system)	9300393	9300393	The first two digits indicate the last two numbers of the year of filing of the application. The third digit indicates the type of industrial property right and place of filing: 0-4 = patents and short-term patents. The last four digits indicate the serial number of the application.
	200100001 (new numbering	200100001	200100001	New numbering system introduced as from January 1,

## Annex to C. SCIT 2580

system)		2000. The first four digits indicate the year of filing of the application. The fifth digit indicates the type of industrial property right and place of filing: 0-4 = patents and short-term patents, 5-6 = industrial designs, 7-8 = trademarks. The last four digits indicate the serial number of the application.