## Patent Statement and Licensing Declaration

## (Typically one per ITU-T Recommendation) This declaration does not represent an implied license grant

Please return to:

Director

Telecommunication Standardization Bureau

International Telecommunication Union

Place des Nations

CH-1211 Geneva 20, Switzerland

Fax: +41 22 730 5853

Patent Holder/Organi	zation:	
Legal Name	Siemens Aktiengesellschaft	
Contact for license ap		
Name & Department	Dieter Reinhardt	
Address	P.O. Box 22 16 34	
	D-80506 Munich, Germany	
Tel.	+49-89-636-82880	
Fax	+49-89-636-81855	
E-mail	Dieter.Reinhardt@siemens.com	
ITU-T Recommendat		
Number	G.707	
Title		
Licensing declaration The Patent Holder belief the above ITU-T Reconsiture Trues items.	eves to hold granted patents and/or pending applications, whose use would be required to implement and hereby declares, in accordance with the Statement on ITU-T Patent Policy (see theck one box only).	ient
Recommend	e Patent Holder is prepared to grant – on the basis of reciprocity for the above ITU-T lation – a <u>free</u> license to an unrestricted number of applicants on a worldwide, non-discriminator utfacture, use and/or sell implementations of the above ITU-T Recommendation.	у
Recommend and on reaso Recommend	e Patent Holder is prepared to grant – on the basis of reciprocity for the above ITU-T dation – a license to an unrestricted number of applicants on a worldwide, non-discriminatory basic pable terms and conditions to manufacture, use and/ or sell implementations of the above ITU-T dation.  ations are left to the parties concerned and are performed outside the ITU-T.	
this case, th  patent r  an indic	e Patent Holder is unwilling to grant licenses according to the provisions of either 1 or 2 above. It is following information must be provided as part of this declaration: egistration/application number; sation of which portions of the Recommendation are affected. ption of the patent claims covering the Recommendation;	n
Signature	,	
Organiza	tion Siemens Aktiengesellschaft	
Name of authorized pe		
Title of authorized pe		
Signa		
Place, 1		
Frace, I	Date Munich, Dec. 19, 2002 Number Dec 18, 2002	

No.	Country	Title/ Inventor	Status [granted/pending]
1	AU 589849	Method for inserting an asynchronous 139,264 kbit/s signal	granted
2	EP 214 398	Method for monitoring and controlling the traffic in digital networks	granted
3	EP 388495	Method of monitoring the quality of series-connected transmission sections	granted
4	EP 429 888	Method for transmitting a digital broadband signal	granted
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			7,410,110,110,110,110,110,110,110
19			
20			