G655-02

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/Organ	ization:	#07	
Legal Name	Lucent Technologies, Inc.	71 6 9	
Contact for license ap	plication:		i de
Name & Department	Lucent Technologies Standards Licensing Group		
Address	150 Allen Road, Suite 2000		
•	Liberty Corner, NJ 07938-0875		
Tel.	908-903-8037		
Fax	908-903-6329		
E-mail	stdslicensing(q)lucent.com		
ITU-T Recommanda	tion:		
Number	ITU-T Recommendation - G.655		
Title	- V		
Licensing declaration			

The Patent Holder believes to hold granted patents and/or pending applications, whose use would be required to implement the above ITU-T Recommendation and hereby declares, in accordance with the Statement on TSB Patent Policy (Annex 1 to the TSB Circular 245), that (check one box only).

- The Patent Flolder is prepared to grant on the basis of reciprocity for the above ITU-T Recommendation a free license to an unrestricted number of applicants on a worldwide non-discriminatory basis to manufacture, use and/or sell implementations of the above ITU-T Recommendation.
- The Patent Holder is prepared to grant on the basis of reciprocity for the above ITU-T

  Recommendation a license to an unrestricted number of applicants on a worldwide, not discriminatory basis and on reasonable terms and conditions to manufacture, use and/or sell implementation.

  Recommendation.

Such negotiations are left to the parties concerned and are performed outside the ITU-T

- The Patent Holder is unwilling to grant licenses according to the provisions of wher 1 or 2 above. In this case, the following information must be provided as part of this declaration:
- patent registration/application number;
- · an indication of which portions of the Recommendation are affected.
- · a description of the patent claims covering the Recommendation;

ent Technologies Intellectual Property Busines	8
er E. Stricker	
lectual Property Vice President	
X vich E Derteho	
LIBERTI ENLAN NO	3/201/20x
	er E. Stricker

Patent Information (desired but not required)					
No.	Registration Number/ Country	Title/ Inventor	Status [granted/ pending]		
1	U.S. Patent # 5,327,516	Optical fiber for wavelength division multiplexing / Chraplyvy et. al.	granted 6655-02		
2	U.S. Patent # 5,878,182	Optical fiber having a low-disp, slope in the Er amplifier region /Peckham	granted		
3		Barrier and the second			
4					
5	D.				
6	1				
7					
8					
9					
10					
11		445			
12					
13					
14	1				
15					
16					
17					
18					
19					
20					