Telecommunication Standardization Sec

ISO International Organization for Standardization

IEC International Electrotechnical Commission





Patent Statement and Licensing Declaration

for a common text or twin text ITU-T Recommendation | ISO/IEC International Standa No.

This form is only to be used for such common texts or twin texts This declaration does not represent an implied license grant

Please return to each of the three organizations:

Telecommunication Standardization Bureau International Telecommunication Union

Place des Nations CH-1211 Geneva 20, Switzerland Fax: +41 22 730 5853

Secretary-General International Organization for Standardization 1 rue de Varembe CH-1211 Geneva 20

Switzerland Fax: +41 22 733 3430

General Secretary International Electrotechnical Commission 3 rue de Varembe CH-1211 Geneva 20 Switzerland

(version: 24 November 2002)

Fax: +41 22 919 0301

		(Version: 24 ivovember 2005)					
Patent Holder/Organization:							
Legal N	ame	Telcordia Technologies, Inc.					
Contact	Contact for license application:						
Name & Vernon Anthony, Executive Director							
Department		Intellectual Capital Products					
Address		One Telcordia Drive					
		Piscataway, NJ 08854-4157					
Tel.		(732) 699-4573					
Fax		(732) 336-2228					
E-mail		vanthony@telcordia.com					
ITU-T F	Recommanda	ation ISO/IEC International Standard:					
Number		T.800/ISO-IEC 15444-1					
Title		Information Technology - JPEG 2000 Image Coding System					
	declaration						
The Pate required declares,	nt Holder bel to implemen in accordance	lieves that it holds granted patents and/or pending applications, the use of which would be the above ITU-T Recommendation ISO/IEC International Standard and hereby the with the Statement on ITU-T Patent Policy (see ITU-T web site) and the ISO/IEC Directives), that (check one box only).					
	use, and/or Standard.	e Patent Holder will grant a royalty- <u>free</u> license to an uprestricted number of applicants on e, non-discriminatory basis to use the patented material necessary in order to manufacture, sell implementations of the above ITU-T Recommendation ISO/IEC International Mark here if the Patent Holder's willingness to license is conditioned on reciprocity for TU-T Recommendation ISO/IEC International Standard.*					
	material nec Recommend to license is Internationa	Patent Holder will grant a license to an unrestricted number of applicants on a non-discriminatory basis and on reasonable terms and conditions to use the patented ressary in order to manufacture, use, and/or sell implementations of the above ITU-T dation ISO/IEC International Standard. Mark here X if the Patent Holder's willingness conditioned on reciprocity for the above ITU-T Recommendation ISO/IEC l Standard.* Is of licenses are left to the parties concerned and are performed outside the ITU-T					
	patent re	Patent Holder is unwilling to grant licenses in accordance with provisions of either 1 or this case, the following information must be provided as part of this declaration: egistration/application number; ation of which portions of the ITU-T Recommendation ISO/IEC International Standard					

are affected.

- a description of the patent claims covering the ITU-T Recommendation | ISO/IEC International Standard;
- * "Reciprocity" means with respect to other parties that have a patent or patent claim required in the use or implementation of the relevant ITU-T Recommendation(s) | ISO/IEC International Standard(s), the Patent Holder shall only be required to license to such parties if they are willing to license their patents or patent claims under options 1 or 2 of the Patent Statement and Licensing Declaration.

Signature	
Organization	Telcordia Technologies, Inc.
Name of authorized	
person	Joseph Giordano, Esq.
Title of authorized	
person	Corporate Vice President - Deputy General Counsel
Signature	pla /
Place, Date	Piscataway, New Jersey 5/4/54

Patent Information (desired but not required)						
No ·	Registration Number/ Country	Title/ Inventor	Status [granted/ pending]			
1	4,829,378/USA	Sub/Band Coding of Images With Low Computational Complexity/Didler J. LeGall	Granted			
2						
3						
4						
5						
6						
7		,				
8						
9						
10						
11						
12	And the second s					
13	1					
14						
15	-					
16			,			
17	7 (100,000,000,000,000,000,000,000,000,000					
18						
19						
20						