ITU

International Telecommunication Union Telecommunication Standardization Sector ISO

IEC

X891-01

International Electrotechnical Commission







## and Licensing Declaration Patent Statem

## for a common text or twin text ITU-TE ecommendation | ISO/IEC International Standard

This form is only to be used for such common texts or twin texts

This declaration desirates not represent an implied license grant

Please return to each of the three organization

Director

Telecommunication Standardization Bureau International Telecommunication Union

Place des Nations

CH-1211 Geneva 20, Switzerland Fax: +41 22 730 5853 Secretary-G

dral
Drganization for standardization Internations

I rue de Va CH-1211 Q nbe eva 20

Switzerland 33 3430 Fax: +412

General Secretary

International Electrotechnical Commission

3 rue de Vurembe CH-1211 Geneva 20 Switzerland Fax: +41 22 919 0301

Patent Holder/	Organization:
I and Name	Sun Micr

Sun Microsystems, Inc.

Contact for license application:

Name &

George Simion, Senlor bunsel, SM Legal

Department

Address

Sun Microsystems, Inc.

4120 NETWORK CIRC Santa Clara, CA 95054

Mail Stop: USCA12-20

Tel.

408 276 5943

Fax

408-276-4609

E-mail

George Simion @Sun.Q

URL (optional)

ITU-T Recommendation ISO/IEC International Standard:

Number

X.891 | ISO/IEC 24824

Title

Title: Information Technology - Gendic Application of ASN.1 - Fast Infoset

## Licensing declaration

The Patent Holder believes that it holds grant i patents are for pending applications, the use of which would be required to implement the above ITU-T Recommendation ISO/IEC International Standard and hereby declares, in accordance with the Statement or TU-T Patent Policy (see ITU-T website) and the ISO/IEC Patent Policy (ISO/IEC Directives), that (check one box of y).

, c	n a worldwide, no	n-discriminatory h	is and und	ee license to an unrestricted number of applicants other reasonable terms and conditions to make, ecommendation   ISO/IEC International
ı	Negotiations are le	ft to the parties co.	erned and a	e performed outside the ITU-T   ISO/IEC.
	Also mark here <u>X</u> i above ITU-T Recor	f the Patent Holde nmendation   ISO	willingne C Internat	to license is conditioned on reciprocity for the bnal Standard.
e u S	Also mark here <u>X</u> i conditions (but not use would be requi Standard, on reaso	f the Patent Holde for free) to applice red to implement to nable terms and c	eserves the ts who are above ITU ditions (bu	right to license on reasonable terms and nnly willing to license their patent claims, whose T Recommendation   ISO/IEC International not for free).
	The Paten vorldwide, non-dis	t Holder is prepare	to grant a l	cense to an unrestricted number of applicants on a able terms and conditions to make, use and sell tion   ISO/IEC International Standard.
1		1 19418	1 a	re performed outside the ITU-T   ISO/IEC.
2	Also mark here above ITU-T Reco	if the Patent Hold nmendation   ISO	s willingni C Internal	s to license is conditioned on reciprocity for the onal Standard.
	The Paten labove. In this ca	t Holder is unwill se, the following i	to grant li ormation n	enses in accordance with provisions of either 1 or ust be provided as part of this declaration:
_	patent registrat	ion/application number	ber,	
-	an indication o are affected;	f which portions c. t	he ITU-T	ecommendation   ISO/IEC International Standard
_	a description o Standard.	f the patent claim	overing the	ITU-T Recommendation   ISO/IEC International
Free: The word "free" does not mean that the			ent Holder of moneta e licensing r, while th lder is stil Standard s ating to go	is waiving all of its rights with respect to the y compensation; i.e., that the Patent Holder will arrangement (whether such compensation is called Patent Holder in this situation is committing to entitled to require that the implementer of the malicense agreement that contains other erning law, field of use, reciprocity, warranties,
Reciprocity: As used herein, the word "reciprolicense any prospective licensee if such prospective licensee is such prospective licensee in lic			ve licensed e same IT	will commit to license its essential patent(s) or
Signature				
Organizati	on	Sun Microsysta 1	s, Inc.	
Name of at	ithorized person	Edwin Julson		
Title of aut	horized person	Director, Web ! e	chnologie	and Standards
Signature		2. Jul		
Place, Date	(arch 2005	Santa Clara, Co.	USA	24 March 2005

FORM: 12 March 2005