Director

Union

Telecommunication

Place des Nations

Standardization Bureau

International Telecommunication

PATENT STATEMENT AND LICENSING DECLARATION FORM FOR ITU-T OR ITU-R RECOMMENDATION | ISO OR IEC DELIVERABLE







General Secretary International

3 rue de Varembé

CH-1211 Geneva 20

Commission

Electrotechnical

Patent Statement and Licensing Declaration for ITU-T or ITU-R Recommendation | ISO or IEC Deliverable

This declaration does not represent an actual grant of a license

Secretary-General International Organization for

Standardization
I chemin de la Voie-Creuse

CH-1211 Geneva 20

Please return to the relevant organization(s) as instructed below per document type:

Radiocommunication Bureau

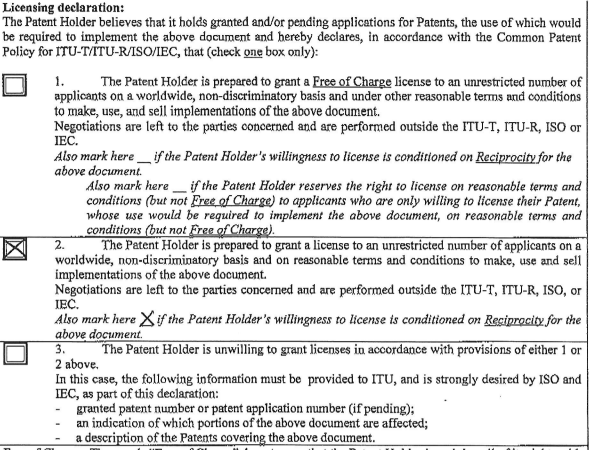
International Telecommunication

Director

Union

Place des Nations

Place des Nations CH-1211 Geneva 20, Switzerland Fax. +41 22 730 5853 Email: tsbdir@itu.int	CH-1211 Geneva 20, Switzerland Fax: +41 22 730 5785 Email: brmail@itu.int	Switzerland Fax; +41 22 733 3430 Email: patcnt.statements@iso.org	Switzerland Fax: +41 22 919 0300 Email: inmail@iec.ch
Patent Holder:			
Legal Name	THOMSON LICENSING		
Contact for license	application:	, , , , , , , , , , , , , , , , , , , ,	
Name & Department	David W. Herring, Jr., Direct	or, Licensing In	
Address	2 Independence Way, Suite 1	10	
	Princeton, NJ 08540		
Tel.	609-734-6855	and the second s	(11111111111111111111111111111111111111
Fax	609-734-6885		-
E-mail	david.herring@technicolor.co	om	
URL (optional)			
Document type: ITU-T Rec. (* (please return the fo) ITU-R Rec. (*)	ISO Deliverable (*)	IEC Deliverable (*)
Common text	or twin text (ITU-T Rec. ISC	D/IEC Deliverable (*)) (for	common text or twin text
please return the for	m to each of the three Organizat	ions: ITU-T, ISO, IEC)	common text of twin text,
ISO/IEC Deliv	verable (*) (for ISO/IEC Delive	rables nlease return the for-	to both ICO 1 ICO
(*)Number	ITU-T H.264	rector's brome return the folit	1 to both 150 and 1EC)
(*)Title	Advanced video coding for gen	eric audiovisual services	



Free of Charge: The words "Free of Charge" do not mean that the Patent Holder is waiving all of its rights with respect to the Patent. Rather, "Free of Charge" refers to the issue of monetary compensation; i.e., that the Patent Holder will not seek any monetary compensation as part of the licensing arrangement (whether such compensation is called a royalty, a one-time licensing fee, etc.). However, while the Patent Holder in this situation is committing to not charging any monetary amount, the Patent Holder is still entitled to require that the implementer of the same above document sign a license agreement that contains other reasonable terms and conditions such as those relating to governing law, field of use, warranties, etc.

<u>Reciprocity</u>: The word "Reciprocity" means that the Patent Holder shall only be required to license any prospective licensee if such prospective licensee will commit to license its Patent(s) for implementation of the same above document Free of Charge or under reasonable terms and conditions.

<u>Patent</u>: The word "Patent" means those claims contained in and identified by patents, utility models and other similar statutory rights based on inventions (including applications for any of these) solely to the extent that any such claims are essential to the implementation of the same above document. Essential patents are patents that would be required to implement a specific Recommendation | Deliverable.

No.	Status	Country	Granted Patent Number	Title	
	[granted/ pending]		or Application Number (if pending)		
1	Pending	РСТ	PCT/US08/000441	New syntax for coded block flag for the high 4:4:4 intra and high 4:4:4 predictive profiles in avc/2.64	
2	Pending	РСТ	PCT/US08/004747	Tiling in video encoding and decoding	
3	Pending	PCT	PCT/US10/000194	Extension on spatial interleaving se message	
4	Granted	Japan	JP-3892066	Method and device for encoding or decoding motion vector	
5	Granted	South Africa	ZA-2009-06749	Tiling in video encoding and decoding	
6	Granted	Japan	JP-4822467	Adaptive weighting of reference picture in video encoding	
7	Granted	Japan	JP-4840853	Adaptive weighting of reference picture in video encoding	
8	Granted	Japan	JP-5067901	Adaptive weighting of reference pictures in video codec	
9	Granted	USA	US-8290050	Adaptive weighting of reference pictures in video encoding	
10	Granted	EPC	EP-1552692	Adaptive weighting of reference pictures in video decoding	

NOTE: For option 3, the additional minimum information that shall also be provided is listed in the option 3 box above.

AUG-19-2014 13:42 From:1-609-734-6899

No.	Status [granted/ pending]	Country	Granted Patent Number or Application Number (if pending)	Title
11	Pending	Brazil	BR-PI0318818.3	Adaptive weighting of reference pictures in video decoding
12	Granted	Australia	AU-2007205007	Methods and apparatuses for multi- view video coding
13	Granted	China	CN-ZL200780002077.0	Methods and apparatuses for multi- view video coding
14	Pending	Japan	JP-2009-518402	Method and apparatus for decoupling frame number and/or picture order count (poc) for multiview video encoding and decoding
15	Pending	РСТ	PCT/US07/004997	Multi view video coding method and device
16	Pending	PCT	PCT/US08/003492	Reference picture list management
17	Pending	PCT	PCT/US08/004530	Coding systems
18	Pending	PCT	PCT/US08/004748	Tiling in video encoding and decoding
19	Pending	РСТ	PCT/US08/010775	Methods and apparatus for incorporating video usability information (vui) within a multi-view video (mvc) coding system
20	Pending	РСТ	PCT/US08/010796	Methods and apparatus for incorporating video usability information (vui) within a multi-view video (mvc) coding system

NOTE: For option 3, the additional minimum information that shall also be provided is listed in the option 3 box above.

No.	Status	Country	Granted Patent Number	Title
	[granted/ pending]		or Application Number (if pending)	
21	Pending	РСТ	PCT/US10/000194	Frame packing for video coding
22	Pending	USA	US-2010-0118933	Reference picture list management
23	Pending	USA	US-2010-0208796	Methods and apparatus for incorporating video usability information (vui) within a multi-view video (mvc) coding system
	Pending	USA	US-2011-0038424	Methods and apparatus fo incorporating video usabilit information (vui) within a multi-view video (mvc) coding system
25	Granted	USA	US-8619871	Coding systems
26	Granted	USA	US-8761265	Hypothetical reference decoder fo multiview video coding
27	Granted	USA	US-8761265	Hypothetical reference decoder fo multiview video coding
28	Granted	South Africa	ZA-2009-06749	Tiling in video encoding and decoding
29	Granted	South Africa	ZA-2010-06649	Tiling in video encoding and decoding
30	Granted	China	CN-ZL200880012349.X	Coding systems

NOTE: For option 3, the additional minimum information that shall also be provided is listed in the option 3 box above.

No.	Status [granted/ pending]	Country	Granted Patent Number or Application Number (if	Title
31	(Parver bending)	1110	pending)	
	Granted	Japan	JP-5026584	Supplemental sequence paramet set for scalable video coding or multi view coding
32	Granted	Japan	JP-5069811	Supplemental sequence parameters set for scalable video coding or multiview coding
33	Granted	Japan	JP-5108896	Improved signaling for sequence parameter set for multiview vide coding
34	Pending	PCT	PCT/US08/004531	Coding systems
35	Granted	USA	US-8619871	Coding systems
36	Granted	EPC	EP-2016774	Simplified inter-layer motio prediction for scalable video coding
37	Pending	EPC	EP-2528340	Coding method using supplements sequence parameter set for scalable video coding or multi-view coding
39	Granted	EPC	EP-2047684	Method for deriving motion data for high resolution pictures from motion data of low resolution pictures and coding and decoding device implementing said method
40				

NOTE: For option 3, the additional minimum information that shall also be provided is listed in the option 3 box above.

Signature (include on final	page only):	
Patent Holder	Thomson Licensing	
Name of authorized person	David W. Herring, Jr.	
Title of authorized person	Director, Licensing In	
Signature	- Waller	
Place, Date	Princeton, N. August 1, 2014	

FORM: 23 April 2012