Joint Video Team (JVT) of ISO/IEC MPEG & ITU-T VCEG Document: JVT-0047 (ISO/IEC JTC1/SC29/WG11 and ITU-T SG16 Q.6) Filename: JVT-O047.doc

15th Meeting: Busan, KR, 16-22 April, 2005

Title: Cross verification report of France Telecom contribution - Improved SNR

scalability for J-SVM¹

Status: Input Document to JVT

Purpose: Information / Non-normative proposal

Vincent Bottreau Author(s) or +33 (0) 2 99 84 25 44 IRISA-INRIA Contact(s):

Tel: +33 (0) 2 99 84 71 71 Campus de Beaulieu vbottrea@irisa.fr

Email: 35042 Rennes cedex, France

Source: IRISA-INRIA

This report has same contents with [2].

References

[1] DANAE website, http://danae.rd.francetelecom.com.

[2] IRISA-INRIA, "Cross verification report of France Telecom contribution - Improved SNR scalability for J-SVM Improved SNR scalability for J-SVM", ISO/IEC JTC1/SC29/WG11 MPEG2005/M12031, April 2005, Busan, Korea.

Page: 1 Date Saved: 2005-04-13 File: JVT-0047.doc

¹ This work has been realized within IST European co-funded project DANAE [1] under contract IST-1-507113.

(Append for Proposal Documents)

JVT Patent Disclosure Form

International Telecommunication Union Telecommunication Standardization Sector

International Organization for Standardization

International Electrotechnical Commission







Joint Video Coding Experts Group - Patent Disclosure Form

(Typically one per contribution and one per Standard | Recommendation)

Please send to:

JVT Rapporteur Gary Sullivan, Microsoft Corp., One Microsoft Way, Bldg. 9, Redmond WA 98052-6399, USA Email (preferred): Gary.Sullivan@itu.int Fax: +1 425 706 7329 (+1 425 70MSFAX)

This form provides the ITU-T | ISO/IEC Joint Video Coding Experts Group (JVT) with information about the patent status of techniques used in or proposed for incorporation in a Recommendation | Standard. JVT requires that all technical contributions be accompanied with this form. *Anyone* with knowledge of any patent affecting the use of JVT work, of their own or of any other entity ("third parties"), is strongly encouraged to submit this form as well.

This information will be maintained in a "living list" by JVT during the progress of their work, on a best effort basis. If a given technical proposal is not incorporated in a Recommendation | Standard, the relevant patent information will be removed from the "living list". The intent is that the JVT experts should know in advance of any patent issues with particular proposals or techniques, so that these may be addressed well before final approval.

This is not a binding legal document; it is provided to JVT for information only, on a best effort, good faith basis. Please submit corrected or updated forms if your knowledge or situation changes.

This form is *not* a substitute for the *ITU ISO IEC Patent Statement and Licensing Declaration*, which should be submitted by Patent Holders to the ITU TSB Director and ISO Secretary General before final approval.

(Form continues on next page)

File: JVT-0047.doc Page: 2 Date Saved: 2005-04-13

Disclosure information – Submitting Organization/Person (choose one box)				
	2.0	The submitter is not aware of having any granted, pending, or planned patents associated with the technical content of the Recommendation Standard or Contribution.		
	or,			
The submitter (Patent Holder) has granted, pending, or planned patents associated with the technical content of the Recommendation Standard or Contribution. In which case,				
	2.1	The Patent Holder is prepared to grant – on the basis of reciprocity for the above Recommendation Standard – a <u>free</u> license to an unrestricted number of applicants on a worldwide, non-discriminatory basis to manufacture, use and/or sell implementations of the above Recommendation Standard.		
	2.2	The Patent Holder is prepared to grant – on the basis of reciprocity for the above Recommendation Standard – a license to an unrestricted number of applicants on a worldwide, non-discriminatory basis and on reasonable terms and conditions to manufacture, use and/ or sell implementations of the above Recommendation Standard.		
		Such negotiations are left to the parties concerned and are performed outside the ITU ISO/IEC.		
	2.2.1	The same as box 2.2 above, but in addition the Patent Holder is prepared to grant a "royalty-free" license to anyone on condition that all other patent holders do the same.		
	2.3	The Patent Holder is unwilling to grant licenses according to the provisions of either 2.1, 2.2, or 2.2.1 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 Standard are affected. • a description of the patent claims covering the Recommendation Standard;		
In the case of any box other than 2.0 above, please provide the following:				
Patent number(s)/status				
Inventor(s)/Assignee(s)				
Relevance to JVT				
Any other	remar	ks:		
(please provide attachments if more space is needed)				

(form continues on next page)

File: JVT-0047.doc Page: 3 Date Saved: 2005-04-13

Third party patent information – fill in based on your best knowledge of relevant patents granted, pending, or planned by other people or by organizations other than your own.

Disclosure information – Third Party Patents (choose one box)				
3.1 The submitter is not aware of any granted, pending, or planned patents <i>held by third parties</i> as with the technical content of the Recommendation Standard or Contribution.	sociated			
3.2 The submitter believes third parties may have granted, pending, or planned patents associated technical content of the Recommendation Standard or Contribution.	with the			
For box 3.2, please provide as much information as is known (provide attachments if more space needed) - JVT will attempt to contact third parties to obtain more information:				
3 rd party name(s)				
Mailing address Country Contact person				
Telephone Fax Email				
Patent number/status				
Inventor/Assignee				
Relevance to JVT				
Any other comments or remarks:				

File: JVT-0047.doc Page: 4 Date Saved: 2005-04-13