#### ISO/IEC JTC 1/SC 34 N 1318

DATE: 2009-11-16

#### ISO/IEC JTC 1/SC 34

Document Description and Processing Languages Secretariat: <u>Japan (JISC)</u>

DOC. TYPE		Liaison Organization Contribution				
TITLE		Liaison Statement from SC 29/WG 11 to SC 34/WG 2 on Open Font Format reference software				
SOUR	CE	SC 29 Secretariat				
PROJECT						
STATUS		This document is forwarded to SC 34/WG 2.				
ACTION ID		FYI				
DUE DATE						
DISTRIBUTION		P, O and L Members of ISO/IEC JTC 1/SC 34; ISO/IEC JTC 1 Secretariat; ISO/IEC ITTF				
ACCESS LEVEL		Def				
ISSUE NO.		104				
FILE	NAME SIZE (KB) PAGES	13181.pdf 13182.pdf 13182att.zip 28 19 350 4 5				

Secretariat ISO/IEC JTC 1/SC 34 - IPSJ/ITSCJ (Information Processing Society of Japan/Information Technology Standards Commission of Japan)\* Room 308-3, Kikai-Shinko-Kaikan Bldg., 3-5-8, Shiba-Koen, Minato-ku, Tokyo 105-0011 Japan \*Standard Organization Accredited by JISC Telephone: +81-3-3431-2808; Facsimile: +81-3-3431-2808; E-mail: <a href="mailto:kimura@itscj.ipsj.or.jp">kimura@itscj.ipsj.or.jp</a>

# INTERNATIONAL ORGANISATION FOR STANDARDISATION ORGANISATION INTERNATIONALE DE NORMALISATION ISO/IEC JTC1/SC29/WG11 CODING OF MOVING PICTURES AND AUDIO

## ISO/IEC JTC 1/SC 29/WG 11 N11017 October 2009, Xi'an, PRC

**Source:** Convenor

Title: Liaison Statement to ISO/IEC JTC1 SC 34/WG 2 on Open Font Format

reference software

WG 11 (MPEG) would like to thank SC 34/WG 2 for reviewing the text of the corrigendum to ISO/IEC 14496-5/Amd.14:2009/DCOR 1 "Open Font Format reference software" and providing us with your comments. WG 11 would like to inform SC 34/WG 2 that we accepted your comments and issued a corrigendum where we addressed the issues presented in the Liaison statement.

#### **Enclosed:**

WG 11 N 10945: Text of DoC on ISO/IEC 14496-5/Amd.14:2009/DCOR 1"OFF Reference Software"

WG 11 N 10946: Text of ISO/IEC 14496-5/Amd.14:2009/Cor.1 "OFF reference software"

#### INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE NORMALISATION ISO/IEC JTC 1/SC 29/WG 11 CODING OF MOVING PICTURES AND AUDIO

### ISO/IEC JTC 1/SC 29/WG 11 N10945

October 2009, Xi'an, PRC

Title Disposition of Comments on ISO/IEC 14496-5/Amd.14:2009/DCOR 1 "Open Font

Format Reference Software"

Source Systems Status Approved

Editor Vladimir Levantovsky

#### 1 Introduction

The following are the disposition of comments on the Text of ISO/IEC 14496-5/Amd.14:2009/DCOR 1 "Open Font Format Reference Software" (N 10578).

#### 2 Comments

Clause	<b>National Body</b>	Type	Reference	Disposition
1 (m16789)	Liaison	Е	1	Accepted. We have
	statement from			modified the document as
	SC 34/WG 2			proposed by the SC 34/WG
				2.

#### Context

Clarification of the scope and functionality of TTX software module.

#### **Proposal**

Add the following description to the companion document:

For reference purposes and for demonstration of how data can be converted and encoded in OFF, the TTX software module that implements conversion of the OFF data to human readable format (in TTX XML) and the human readable format to the OFF data is included. The TTX software module includes an assembler and disassembler for TrueType glyph description that is useful to distinguish OFF level 1 (without hinting instruction) and higher levels (with hinting instruction). This software module is written by Just van Rossum (Letterror.com), and is included in this reference software package under a separate license. For details see fonttools-2.2.tar.gz included as part of the electronic attachment.

Clause	<b>National Body</b>	Type	Reference	Disposition
2 (m16789)	Liaison	T	1	Accepted. We will modify

Clause	<b>National Body</b>	Type	Reference	Disposition
	statement from			the make file and revise the
	SC 34/WG 2			electronic attachment
				document as proposed by
				the SC 34/WG 2.

#### Context

Revision of the makefile and file names to use lowercase characters for compatibility with some C compilers that sometimes treat uppercase .C file names as C++ files.

#### **Proposal**

Rename source file to otfontck.c using lowercase characters only and modify the makefile to reflect the change as follows:

```
otfontck: $@.c
$(CC) -o $@ $<
```