ISO/IEC FCD 14651	
Date: 2005-10-12	Reference number: ISO/JTC 1/SC 2 <b>N 3906</b>
Supersedes document: N 3876	

THIS DOCUMENT IS STILL UNDER STUDY AND SUBJECT TO CHANGE. IT SHOULD NOT BE USED FOR REFERENCE PURPOSES.

	Circulated to P- and O-members, and to technical committees and organizations in liaison for:
Secretariat: Japan (JISC)	- discussion at X comment by X voting by (P-members only)
	2007-02-12
	Please return all votes and comments in electronic form directly to the SC 2 Secretariat by the due date indicated.

## ISO/IEC FCD 14651

Information technology -- International string ordering and comparison -- Method for comparing character strings and description of the common template tailorable ordering [2nd edition]

Technologies de l'information -- International string ordering and comparison -- Method for comparing character strings and description of the common template tailorable ordering

Project: 1.02.14651.00.00.02

## **Introductory note:**

At its 14th Plenary Meeting held in Mountain View, Ca, USA, 2006-04-27/28, SC 2 resolved to initiate the project for the Second Edition of ISO/IEC 14651 (Resolution M14-07). The JTC 1 endorsement was obtained as JTC 1 N 8130. The CD ballot was conducted as Document SC 2 N 3876 and its summary of voting is contained in SC 2 N 3893. The ballot disposition was held at the OWG-SORT meeting held in Tokyo, Japan, 2006-09-28 and the disposition of comments report is contained in SC 2 N 3895. In accordance with the recommendation of OWG-SORT, this document is circulated for FCD ballot.

**Medium: Electronic** 

No. of pages: Cover: 1, English Ver. : 50, French Ver.: 50

Address Reply to:

Secretariat, ISO/IEC JTC 1/SC 2

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 Tel: +81 3 3431 2808; Fax: +81 3 3431 6493; E-mail: kimura@itscj.ipsj.or.jp; http://www.dkuug.dk/jtc1/sc2

<sup>\*</sup>A Standard Organization accredited by JISC