ISO/IEC JTC 1/SC 2 N 3654/WG2 N 2529

DATE: 2002-11-25

ISO/IEC JTC 1/SC 2 Coded Character Sets Secretariat: <u>Japan (JISC)</u>

DOC. TYPE		National Body Contribution
TITLE		Republic of Korea Comments on SC 2 N 3639: Working Draft for Merged ISO/IEC 10646 [WG 2 N 2499 R]
SOURCE		National Body of Repbulic of Korea
PROJECT		JTC 1.02.18
STATUS		This document is forwarded to WG 2 for consideration.
ACTION ID		FYI
DUE DATE		
DISTRIBUTION		P, O and L Members of ISO/IEC JTC 1/SC 2; ISO/IEC JTC 1 Secretariat; ISO/IEC ITTF
ACCESS LEVEL		Def
ISSUE NO.		152
FILE	NAME SIZE	02n3654.pdf
	(KB) PAGES	2

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 *Standard Organization Accredited by JISC

Telephone: +81-3-3431-2808; Facsimile: +81-3-3431-6493; E-mail: kimura@itscj.ipsj.or.jp

JTC1/SC2 (Committee on Coded Character Sets)

Subject: Comments on SC2 N3639 (Merged ISO/IEC 10646 WD)

Date: 2002-11-18

NB: KATS

- 1. Although we cannot see the relevant portion of the merged ISO/IEC 10646, based on the current ISO/IEC 10646-1:2000, we have two comments as shown in 2 below
- 2. Two comments (based on the current ISO/IEC 10646-1:2000)
- 2.1 For example, we have TWO tables named Table 98 with different table names
- p. 216, Table 98 Row AC: Hangul Syllables
- p. 217, Table 98 Row AC-AD: Hangul Syllables
- The table on p. 217 should be renumbered as Table 99.

Our request:

- There are 64 tables for Hangul syllables.
- Currently, numbers for Hangul tables run from 98 to 129 (pp. 216 ~ 279)
- These table numbers must be renumbered so that table numbers run from 98 to 161.
- 2.2 Fonts for Hangul letters from U+11A8 to U+11F9 should be changed.
- Currently the Hangul syllable-final letters U+11A8 to U+11F9 are "incorrectly" printed in syllable-initial letters.
- The letters were printed correctly in the first edition (1993); however, in the second edition, somehow fonts were incorrectly changed.