## Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2 IRG N<u>774</u>

Date: 2000-12-06

Source:	John H. Jenkins
Title:	Recommendation on data required for
	Vertical Extension C.
Distribution:	IRG Members and Ideographic Experts
Medium:	Electronic

I have reviewed the contents of IRG N731 (characters proposed by the DPRK for inclusion in Vertical Extension C) and IRG N764 (Nom Repertoire for Extension C for ISO/IEC 10646 from Vietnam.

We recommend that these and other contributions be extended to include at the least the following data:

- 1) National source and source identifier or index.
- 2) IRG source identifier (a unique number or string to use to identify the character as part of an IRG G-, T-, J-, K-, V-, U-, or other source set)
- 3) A glyph supplied as a 128 by 128 bitmap, part of a TrueType or PostScript font, or as an EPS file
- 4) Proposed KangXi position number
- 5) Radical-stroke data

We also remind IRG members that once an ideograph has been incorporated into the Unicode standard, numbers (2) through (5) will be made available to the public by Unicode as part of its Unihan database and published standard.