

# Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC 1/SC 2/WG 2/IRG N1754

Date: 2011-03-01

Title:	Re-confirm on how to use Super CJK document and Japan's concern
Source:	Japan
Actions required:	For consideration at IRG #36 at Chongqing, China
Distribution:	IRG Members and Ideographic Experts
Medium :	Electronic


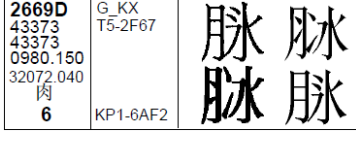
Super CJK is very useful reference that is compiled from the first Extension B development work. But we need to be careful because Super CJK still contains many mistakes on glyphs, attributes or unifications. Super CJK was frozen (as version 14.0) after the CJK extension B was published and not revised anymore.

At the last editorial meeting, Super CJK was sometimes referred as an evidence of unification, although there were some instances are apparently out of rule (i.e. Annex S in ISO/IEC 10646). Further some people tried to propose modifying the rule.

Japan feels this situation is an extraordinary and IRG should re-confirm the status of Super CJK.

Super CJK is good for instant search of example, but the results are not always guaranteed. IRG should remind that Super CJK is an UNFINISHED and UNCONFIRMED document. If you use Super CJK, therefore it should be associated with other documents (e.g. sentences or examples in the unification rule, or other discussion records, etc.)

Listed below are examples that are discussed at the last editorial meeting and might be unification error in Super CJK.

UCS	IRG N1745	SCJK14.0	Note
2669d	 <p>T glyph is correct. No change</p>	 <p>T glyph is correct. No change</p>	

266ab	<div>266AB 肤 266AB 肤 肤</div> <div>U5-366B 肉 130.8 GKX-0962.14 T5-2F66</div> <div>T glyph is correct. No change</div>	<div>266AB 43424 43424 0982.140 32066.050 肉 6</div> <div>G_KX T5-2F66</div> <div>肤 肤 肤 肤</div>	
26712	<div>26712 腰 26712 腰 腰</div> <div>U5-3B72 肉 130.8 GKX-0986.19 T5-3B47</div> <div>Compatible. No change</div>	<div>26712 43612 43612 0986.190 32086.100 肉 8</div> <div>G_KX T5-3B47</div> <div>腰 腰 腰 腰</div>	
20885	<div>20885 勐 20885 勐 勐</div> <div>20885 力 19.10 GKX0148.26 T5-3669</div> <div>Unified</div>	<div>20885 03713 03713 0148.260 10376.090 力 10</div> <div>G_KX T5-3669</div> <div>勐 勐 勐 勐</div>	

(End of Document)