

IRG N1047

Source Document	Related Documents	Action	Who	Status
<p>RESOLUTION M44.7 (Unified CJK Ideographs in CJK Compatibility block):</p> <p>Unanimous</p> <p>WG2 instructs IRG to investigate the many missing source references for CJK Unified Ideographs located in the CJK Compatibility block (listed on top of page 2 in document N2667, under item 2a), and provide the missing source references for inclusion in CJKU_Sr.txt file to the project editor before 2003-12-15.</p> <p>The project editor is instructed to include these as part of the next amendment to the standard.</p>	<p>IRG N2683</p> <p>Resolution</p> <p>IRG M21.4</p> <p>N10154</p>	<p>produce a document to answer the request on source reference information on CJK compatibility ideographs.</p>	<p>John Jenkins</p>	<p>Done</p> <p>The Editorial group reviewed the 12 characters listed on top of page 2 in document N2667. The Group agreed that the 12 characters do not have IRG national source. The characters were inserted because of Unicode requirement documented in page 295 of <i>The Unicode Standard Version 4.0</i>. The characters do not have IRG mapping to the other ideograph standards.</p>

RESOLUTION M44.8 (CJK Source Reference Corrections): Unanimous With reference to CJK ideograph source reference corrections reported in document N2667, WG 2 accepts the following proposed corrections:				
a. Change reference file for information for 04443, 04695, 058F3, 09376, and 04D56 (reference item 2a) in CJKU_SR.txt file.				No Action
b. Remove the JPN references for 041B4, 0517B and 08980 in CJKU_SR.txt file.				No Action
c. Remove HKSCS reference for 8728, and add the missing (approximately 3270) HKSCS-2001 references to the CJKU_SR.txt file.				IRG N.1024

d. Correct the HKSCS references for 23FF0 and 25D20 after cross-checking with the glyphs for these in the HKSCS-2001 source document in CJKU_SR.txt file				Done Document No.1024 Ask Hong Kong
e. Add the HKSCS Compatibility Ideograph source references in CJKC_SR.txt file for F907, 2F825, 2F83B, 2F878, 2F8A6, and 2F9BC.				Done Document No.1024 Ask Hong Kong
IRG N2683 Resolution IRG M21.4	N10154	submit IRG N1015r to WG2 before Dec. 15, 2003.	rapporteur	
RESOLUTION M44.9 (K4 Source reference corrections): Unanimous With reference to the six erroneous K source information in CJKU_SR.txt file reported in document N2667, WG 2 resolves to remove the suspect K4 references for 03614, 03B20, 05579, 05C21, 06725, and 06DA4, unless Republic of Korea provides the corrected				Done Already sent to WG2 and Rapporteur. The Editorial Group studied the WG2 Resolution M44.9, R. O. Korea delegates will study the implications of the resolution and reply to WG2 with a copy to the IRG Chief Editor before December 15, 2003.

<p>K4 entries in hexadecimal format and the correct Glyphs for these to the project editor before 2003-12-15.</p> <p>Further, WG 2 accepts the recommendation to change the appropriate K4 decimal indices to the corresponding K4 hexadecimal notation (per 1st bullet in document N2667) and to add a note to clarify the relationship between the original K4 decimal index and the hexadecimal notation (per 3rd bullet in document N2667) used in the standard.</p>				
<p>RESOLUTION M44.17 (IRG Action Items):</p> <p>Unanimous</p> <p>WG2 instructs IRG to review and report to the next WG 2 meeting on the following:</p> <p>a. Defects on Duplicate Encoded CJK Forms reported in document N2644.</p>				<p>Done</p> <p>N1034</p>

b. Input on Basic International CJK subset in document N2649.				Will be done Rapporteur will submit following Documents. N1051to N1053
RESOLUTION M44.17 (IRG Action Items): c. item 1 – Clarification - in document N2667, for each of the eight dictionary entries, extract from the SuperCJK database additional information in the format (such as dddddd.ddd for HYD) identified in the Editor's Note on page 2 in document SC2 N3673 (FPDAM-1 to 10646-2), and prepare input suitable for adding to the CJKU_SR.txt file, for consideration at the next WG 2 meeting in June 2004.				The Editorial Group studied the WG2 Resolution M44.17 item c). The Editorial Group knew that there were incomplete information missing in the dictionary data. The five dictionaries identified are listed below: <div><div>G_KX</div><div>20,363,</div></div> <div><div>G_HZ</div><div>10,849,</div></div> <div><div>G_CY</div><div>66,</div></div> <div><div>G_CH</div><div>247,</div></div> <div><div>G_HC</div><div>553.</div></div> <div>Technical Editor already Done</div> <div>Document No.?</div> <div>The IRG Members will review and provide supplementary information of G_KX and G_HZ data in Super</div>

				<p>CJK, if any, to the Technical Editor before the First of February 2004. China will consolidate the input. IRG is still working to finish this work with China.</p> <p>Still Working! China will also supply additional information related to the G_CY, G_CH and G_HC for WG2's information. China will also study and look for additional information from the other three dictionaries.</p>
d. On the characters that are reported as 'mapped from HKSCS-2001 to PUA zone' in the last paragraph on page 2 of document N2667 (CJK Ideograph source references corrections) – classifying them as candidates for CJK Unified Ideographs or CJK Compatibility Ideographs – so that they can be given a potential encoding in the non-PUA zone.				<p>Ask Hong Kong</p>

e. On the correct glyph to use for the characters 21E2D (G_4K source reference) and 21E45 (G_HZ source reference).				<p>Done</p> <p>Document No.1026</p> <p>The Editorial Group studied the WG2 Resolution M44.17 item e). Extract is recapped <i>'On the correct glyph to use for the characters 21E2D (G_4K source reference) and 21E45 (G_HZ source reference)'</i>.</p> <p>China had checked the 21E45 by looking up details of the character from the G_HZ. It was found that although the glyph of 21E45 in the G_HZ was incorrect, it should be displayed as that in the ISO 10646-2:2001. The result will be reported to the WG2.</p>
Resolution IRG M21.6	WG2 N2664 and IRG N972,	The IRG accepts members' contributions (N972, N973, N1006, N1008r). The IRG resolves to accept the editorial group report	technical editor	<p>N1008r is still open.</p> <p>So, technical editor will prepare consolidated document after N1008r is resolved.</p>

	N973, N1006, N1008r, N1017	N1017 on the decisions of unification and de-unification issues, font correction, further actions and the schedule. The IRG further resolves to request the technical editor to produce a consolidated defect report by March 15, 2004.		
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