Template for comments and secretariat observations

Date:	Document:	Project:
		•

MB/ NC ¹	Line number (e.g. 17)	Clause/ Subclause (e.g. 3.1)	Paragraph/ Figure/ Table/ (e.g. Table 1)	Type of comment ²	Comments	Proposed change	Observations of the secretariat
JP		Page 29 Clause 23		ed	These two sources should be included in the list of Hanzi G sources, not Hanzi H sources.	Place these two sources in the list of Hanzi G sources.	
JP		Page 29 Clause 23		ed	It mentions GGFZ-dddddd and GFC-dddddd are inserted in the list for kIRG_Source, but "kIRG_Source" is incorrect.	Insert GGFZ-dddddd and GFC-dddddd in the list for kIRG_GSource.	
JP		Sub-clause 24.2		ed	As 1 st field, it mentions "UCS code point in the format (U+hhhh) or (U+hhhhh)." However, Tangut ideographs are allocated in the SMP.	Remove "(U+hhhh)"	
JP		Sub-clause 24.3		ed	The title of 24.3 is incorrect.	Change to "24.3 Source reference presentation for Tangut Ideographs"	
JP		Page 37 Clause 24		ed	The sub-clause "24.7 Character names for Hangul syllables" already exists. So, this should be renumbered after the insertion of new 25.7 and 25.8.	Renumber "24.7 Character names for Hangul syllables" to "25.9 Character names for Hangul syllables"	
JP		Sub-clause 25.8		ed	There is ideograph character after the statement of 25.8.	Remove it.	
JP		Page 37-39 Clause 32 – Zanabazar Square block		te	The new Zanabazar Square block may be incomplete. See WG2N4613 for detail. Japan wants WG2 to consider the Zanabazar Square block based on the comments in N4613.	No concrete change proposal is given at this time.	
JP		Page 110- 116 Clause 32 – Nushu block		te	The Nushu block may be still incomplete. See WG2N4610 for detail. Japan wants WG2 to consider the Nushu based on the comments in N4610.	No concrete change proposal is given at this time.	

¹ MB = Member body / NC = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)

² **Type of comment: ge** = general **te** = technical **ed** = editorial