



**Hong Kong SAR's Feedback on
N1501 (Further Explanation on Japan's Questionable Characters in CJK D
V4.0 D Set) and N1483RA1 (Draft) (Annex S Further Examples)**

It is mentioned in Japan's N1501 that:

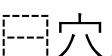
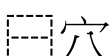
02126 JK-75314 𠩺

JK-75314 is suggested to unify with u+219c7 (𠩺) which has G_HZ and T source. As reported in IRG N1225, this character is Japan in origin so different from u+219c7 and there is difference in shapes. So Japan believes they cannot be unified.

The structure of JK-75314 is , while that of U+219C7 is 
𠩺.

It is interesting that the pair of ‘𠩺’ and ‘𠩺’ is also found in two proposed Annex S examples in N1483RA1(Draft), reproduced as follows:

SU025 空•空 (same abstract shape so unifiable), and
SS119 土•工 (different abstract shape so not unifiable).

It seems that SU025 and SS119 are contradictory. If ‘𠩺’ and ‘𠩺’ are not unifiable, it follows that  𠩺 and  𠩺 are also not unifiable, which is exactly the opposite of SU025.

It is therefore suggested that Japan's comment in N1501 should be considered together with the two proposed examples in N1483RA1 (Draft) prepared by Mr John Knightley.