Hello, Dr. Lu,
I would like to send my feedback on IRGN 1905.

I do not think it is a good idea to disunify U+26C73. Even if there is a chance of misunification, it is too late to disunify them mainly because of the existing JIS X 0213 implementations.

Moving J4-7644 to another Unicode code point would break existing JIS X 0213 implementations, and this, of course, will cause problems. JIS X 0213 was first published in 2000, and its JIS X 0213 to Unicode mapping table is completed in 2004, and many vendors support JIS X 0213 using that table since then.

As you may know, there are already several unification and mapping errors on CJK Unified Ideographs Extension B. [http://std.dkuug.dk/jtc1/sc2/wg2/docs/n4173.pdf](http://std.dkuug.dk/jtc1/sc2/wg2/docs/n4173.pdf)
But most of those errors are left as they are because changing mappings would break existing implementations.
Instead of moving J4-7644, we can just state that U+26C73 is one of the code points that have unification errors.

Recently, K0-522B and K0-6766 are moved to U+FA2E and U+FA2F from U+F92C and U+F9B8 because U+F92C and U+F9B8 have wrong canonical mappings and canonical mappings cannot be changed. But all KS X 1001 (KS C 5601) implementations have been using U+F92C and U+F9B8 for K0-522B and K0-6766, regardless of their wrong canonical mappings.
Now, since there are U+FA2E and U+FA2F introduced, vendors will have to make changes to their mapping tables. But would this be it? No. All the past data that were using K0-522B and K0-6766 have to be remapped. Also, remember that KS X 1001 is being used since late 1980s; remapping all the data that are piled up for decades cannot be a complete task.
This is why I still think this decision of Korean National Body is not a good idea. We should not repeat this.

Therefore, in my opinion, U+26C73 should be considered as a unification error.

Also, I think changing a mapping is a serious problem, and should not be allowed unless 1) there is no implementation using that mapping, or 2) there is a very urgent problem that must be fixed.

Regards,
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