Having compared the CJKUA_SR.TXT with the one in IRG current mapping table containing CJK and CJK_A, we found thousands differences:

In G Column, 2231 resources are added, all are G_KX or G_HZ
In T Column, 43 resources are added with one missing and one changed
In J Column, 3 resources are added with one missing
In K Column, 6 resources are added with one missing
In V Column, 1045 resources are added with one missing
In H Column, 19 resources are added
In KP Column, one missing

Basically, the IRG mapping table is consistent with the CJK & CJK_A chart while CJKUA_SR.TXT contains more mappings with a few missing.

Regardless how and why the differences occurred, I have revised our mapping in order to be in line with Suignard’s (FDAM) by

(2) Adding one missing mapping to T, J, K and V and KP to your table respectively
04695   T_SOURCE “T4-6E3B”
09376   J_SOURCE “J1-647E”
058F3   K_SOURCE “K2-2B3E”
04443   V_SOURCE “V0-417A”
06B76   KP_SOURCE “KP1-61A9”

(3) Changing one mapping in T : 04D56 from “T5-6F54” to “T4-684F” in Suignard’s table.
(4) Adding 2 CJK Compatibility mappings FA1F and FA23 [FA1F is JA-264B (J source),
the sources for FA23 are TF-3862 (T source) and JA-2728 (J source).]

=================================================