## Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/IRG N2374

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Title: TCA's Feedback for the disunification requests from IRG#51

Recommendation M51.4 item 2(Radical)

Source: TCA

Status: Input to IRG meeting 52

Action: For consideration by JTC1/SC2/WG2/IRG
Distribution: IRG Members and Ideographic Experts

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Appendixes None
Medium: Electronic

For the radicals  $\not \subset$  and  $\not \subset$ , we found 9 groups of coded glyphs associated with T-source characters, as shown in the following table.

According to NUCV #405 (refer to IRGN2243), TCA would like to separately encode glyphs with different shape of the radical (i.e.,  $\cancel{z}$  and  $\cancel{z}$ ) to maintain consistency in the coding rule, even if TCA need to pay some price for that action.

No.	ISO/IEC 10646:2017	UCS	CNS	全字庫	CNS11643:2007
1	3A81 文 66.4	3A81	4-265E	<b>9</b>	<u> </u>
2	3A88 <sup>女 66.6</sup>	3A88	4-2D42	<b> </b>	<u></u> 数 2D42
3	3A8C <sub>文 66.7</sub>	3A8C	4-3228	<b>和</b>	<b>耐</b> 文 3228
4	3A8E <sub>炎 66.7</sub>	3A8E	4-322C	<b>枚</b> 枚 枚	<u> </u>
5	3A9C ½ 66.9	3A9C	4-3D5C	<b>農</b>	岩文 3DSC
6	3AA2 <sub>文 66.10</sub>	3AA2	5-462E	<b>數</b> 數	<u></u>

No.	ISO/IEC 10646:2017	UCS	CNS	全字庫	CNS11643:2007
7	3AAC 期上 住文 (G3-4739 年) 74-583A K3-2728	3AAC	4-5B3A	理	整文 EX 5B3A
8	22F8B 以上	22F8B	5-3F5B	炭 炭 炭 場種 米種	炭 3F5B
	22FA1		10-4C26	<b>数</b> 数 数	
9	23023 東 66.16 東	23023	5-6C34	<b>敷</b> 敷 敷	<b>玄</b> 6C34

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