

Source:	Jaemin Chung
Title:	T source issues for U+3777 and U+6AC0
Status:	Individual contribution
Action required:	To be considered by the IRG
Pages:	5

1. T3-3B22 at U+3777 尋

The following is the glyph for T3-3B22 at U+3777 尋 in the current code chart:

3777
寸 41.9
尋
T3-3B22

And this is the same as U+21B36 尋:

21B36
寸 41.9
尋 尋
UCS2003 GHZ-80012.07

However, that is **not** how T3-3B22 originally was.

Excerpt from ISO/IEC 10646-1:2000

055/119
3777
尋
3-3B22
3-2702

The 丸 was changed to 凡 in Unicode 6.0.

Excerpt from Unicode 5.2 (October 2009)

3777
寸 41.9

尋
T3-3B22

Excerpt from Unicode 6.0 (October 2010)

3777
寸 41.9

尋
T3-3B22

The CNS 11643 website shows the form with 丸 for 明體 and 楷體, but the form with 凡 for 宋體. This means that the current 宋體 glyph is incorrectly designed.

<http://www.cns11643.gov.tw/wordView.jsp?ID=211746>

全字庫 中文標準交換碼 CNS11643 / CNS14649 / CNS14754

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字形資訊

本機字型			全字庫字型		
尋	尋	尋	尋	尋	尋
楷體	黑體	宋體	明體	楷體	宋體

發音/拼音

注音	注音二式	通用	漢語	耶魯	威妥瑪
ㄊㄣˊ	shin2 shīn	sin2 sīn	xin2 xín	syin2 syīn	hsin2 hsin2
ㄊㄩㄣˊ	shiu2 shiué	syue2 syué	xue2 xué	sywe2 sywé	hsüeh2 hsüeh2
ㄊㄩㄣˊ	shiun2 shiún	syun2 syún	xun2 xún	syun2 syún	hsün2 hsün2

CNS	Unicode	EUC	部首
3-3B22	3777 尋 尋	8EA3BBA2	寸

On the other hand, U+21B36 has been the form with 𠂔 from the beginning.

Excerpt from IRG N802 SuperCJK 14.0

21B36 11446 11446 0296.011 80012.070 寸 9	G_HZ KP1-3EBB	尋 尋 尋 尋
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Conclusion: The 𠂔 in T3-3B22 at U+3777 尋 must be reverted to 丸.

2. T3-577D at U+6AC0 𣎵

The following is the glyph for T3-577D at U+6AC0 𣎵 in the current code chart:

6AC0
木 75.14

𣎵
G5-457D

𣎵
T3-577D

The following excerpt shows the original T glyph:

Excerpt from ISO/IEC 10646-1:1993

106/192	𣎵 𣎵
6AC0	5 - 457D E - 577D 5 - 3793 E - 5593

The 木 was changed to 扌 in Unicode 6.0.

Excerpt from Unicode 5.2 (October 2009)

6AC0
木 75.14
𣎵 𣎵
G5-457D T3-577D

Excerpt from Unicode 6.0 (October 2010)

6AC0
木 75.14
𣎵 𣎵
G5-457D T3-577D

However, the CNS 11643 website claims that 𣎵 扌 𣎵 is correct for T3-577D:

<http://www.cns11643.gov.tw/wordView.jsp?ID=219005>

全字庫 中文標準交換碼
CNS11643 / CNS14649 / CNS14754

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字形資訊

本機字型 全字庫字型

楷體 黑體 宋體 明體 楷體 宋體

發音/拼音

注音	注音二式	通用	漢語	耶魯	威妥瑪
ㄐ 一	jī	jī	jī	jī	chi
ㄐ 一	chí	cí	qí	chí	ch'í

CNS	Unicode	BIG-5E	EUC
3-577D	6AC0 𣎵 𣎵	82FE	8EA3D7FD

部首	筆畫	倉頡
手	17 14 總筆畫 部首外	手廿金火 (QTCF)

Either one of the following actions must be taken.

1. The 𣎵 in T3-577D at U+6AC0 𣎵 must be reverted to 木.
2. If TCA does want 𣎵 𣎵 for T3-577D, then T3-577D must be removed from U+6AC0.

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Universal Multiple-Octet Coded Character Set
UCS

ISO/IEC JTC1/SC2/IRGN2448_TCA Response

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Appendixes	None
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For the IRGN2448, Jaemin Chung had pointed two possible T-Source errors out, now TCA responds to these issues.

1. T3-3B22 at U+3777 尋

TCA agrees the suggestion from IRGN2448, and TCA will change the T3-3B22 (尋

with the component 凡) glyph to 尋(CNS 11643:1992).

In addition, TCA request for horizontal extension of U+21B36 to add T-source TA-3A4B 尋.

21B36 尋 尋
寸 41.9
UCS2003 GHZ-80012.07

CNS 11643:2007

A	粹	完	画	奕	害	高	窳	龠	對	采	卑	迷
	392A	393A	394A	395A	396A	397A	3A2A	3A3A	3A4A	3A5A	3A6A	3A7A
B	號	方	宀	表	雪	豁	糲	麤	尋	少	兇	𪛗
	392B	393B	394B	395B	396B	397B	3A2B	3A3B	3A4B	3A5B	3A6B	3A7B
C	𪛗	宀	宀	窳	窳	渚	囊	臚	尊	全	𪛗	𪛗
	392C	393C	394C	395C	396C	397C	3A2C	3A3C	3A4C	3A5C	3A6C	3A7C
D	𪛗	宀	宀	窳	窳	𪛗	𪛗	𪛗	尊	全	𪛗	𪛗
	392D	393D	394D	395D	396D	397D	3A2D	3A3D	3A4D	3A5D	3A6D	3A7D
E	𪛗	宀	窳	窳	𪛗	𪛗	𪛗	𪛗	尊	全	𪛗	𪛗
	392E	393E	394E	395E	396E	397E	3A2E	3A3E	3A4E	3A5E	3A6E	3A7E
F	𪛗	宀	窳	窳	𪛗	𪛗	𪛗	𪛗	尊	全	𪛗	𪛗
	392F	393F	394F	395F	396F		3A2F	3A3F	3A4F	3A5F	3A6F	

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2. T3-577D at U+6AC0 𣎵

TCA agrees the suggestion from IRGN2448, and TCA will change the T3-577D glyph to 𣎵.

Code Chart	T3-577D		
ISO/IEC 10646:2017	6AC0 木 75.14	𣎵 G5-457D	𣎵 T3-577D
IRGN802_SuperCJK140	06AC0 23567 23567 0559.080 21306.110 木 14	G5-457D T3-577D	𣎵 𣎵
CNS 11643:1992	577D	𣎵	18 木 04
CNS 11643:2007	𣎵 577D		

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