

From: irgeditors-request@ml.comp.polyu.edu.hk on behalf of Ken Lunde
<lunde@adobe.com>
Sent: Thursday, 12 January 2017 8:59 AM
To: Andrew West
Cc: irgeditors@ml.comp.polyu.edu.hk
Subject: Re: [irgeditors] IRG Working Set 2015 02391 vs 02393

I missed the source reference for IRG Working Set 2015 02778 that is in the third column:

00147 UTC-01678 U+20219 (B) 伐
00288 UTC-01320 U+2B92E (E)
00309 UTC-01327 U+2C176 (E)
00530 GHZR10435.03 U+2422C (B) 夔
00597 UTC-02810 U+2D227 (F)
00892 UTC-01470 U+21827 (B) 嬰
01210 UTC-01487 U+204E3 (B) 忖
01327 KC-01343 U+2CF4F (F)
01522 GHZR42171.02 U+230A2 (B) 斲
01947 G_Z3981102 U+6CB7 浚
01963 T13-2C59 U+6CC9 泉
02042 UTC-01244 U+23D8F (B) 澆
02260 G_Z2001301 U+2C2BC (E)
02274 T13-2D53 U+243B7 (B) 戴
02513 GHZR31526.14 U+24B40 (B) 叠
02664 GHZR52839.05 U+3FE7 (A) 疇
02757 T13-2F31 U+7764 睥
02776 GHZR52684.18 02778 T13-2F35
02792 GHZR52697.09 U+25306 (B) 疇
02836 UTC-02656 U+2548E (B) 碇
02856 GHZR52605.04 U+254FE (B) 碇
02998 T13-2F72 U+257BE (B) 稞
03739 G_Z2641303 U+2E533 (F)
03798 UTC-01941 U+891D 禪
03800 UTC-01942 U+2B304 (C) 袞
04291 T13-3137 U+284FC (B) 歸
04672 KC-04362 U+28E9A (B) 隆
05032 GHZR84895.03 U+2CD14 (E)
05224 GHZR84924.02 U+2B6B2 (C) 鴿
05262 GHZR84972.13 U+2A191 (B) 鷺
05411 GHZR84902.05 U+2EB90 (F)
05425 GHZR84904.27 U+2B713 (C) 翹
05493 UTC-02592 U+2CE73 (E)
05547 T13-3159 U+2A6CB (B) 鰓

-- Ken

> On Jan 11, 2017, at 3:25 PM, Ken Lunde <lunde@adobe.com> wrote:

>

> Andrew,

>
> Here you go (CCing the mailing list for the benefit of others):
>
> 00147UTC-01678 U+20219 (B) 伐
> 00288UTC-01320 U+2B92E (E)
> 00309UTC-01327 U+2C176 (E)
> 00530GHZR10435.03 U+2422C (B) 夔
> 00597UTC-02810 U+2D227 (F)
> 00892UTC-01470 U+21827 (B) 嬰
> 01210UTC-01487 U+204E3 (B) 忞
> 01327KC-01343 U+2CF4F (F)
> 01522GHZR42171.02 U+230A2 (B) 斲
> 01947G_Z3981102 U+6CB7 浚
> 01963T13-2C59 U+6CC9 泉
> 02042UTC-01244 U+23D8F (B) 澆
> 02260G_Z2001301 U+2C2BC (E)
> 02274T13-2D53 U+243B7 (B) 戴
> 02513GHZR31526.14 U+24B40 (B) 登
> 02664GHZR52839.05 U+3FE7 (A) 疇
> 02757T13-2F31 U+7764 睥
> 02776GHZR52684.18 02778
> 02792GHZR52697.09 U+25306 (B) 疇
> 02836UTC-02656 U+2548E (B) 碇
> 02856GHZR52605.04 U+254FE (B) 碇
> 02998T13-2F72 U+257BE (B) 稞
> 03739G_Z2641303 U+2E533 (F)
> 03798UTC-01941 U+891D 禪
> 03800UTC-01942 U+2B304 (C) 袞
> 04291T13-3137 U+284FC (B) 歸
> 04672KC-04362 U+28E9A (B) 隆
> 05032GHZR84895.03 U+2CD14 (E)
> 05224GHZR84924.02 U+2B6B2 (C) 鴿
> 05262GHZR84972.13 U+2A191 (B) 鷺
> 05411GHZR84902.05 U+2EB90 (F)
> 05425GHZR84904.27 U+2B713 (C) 翹
> 05493UTC-02592 U+2CE73 (E)
> 05547T13-3159 U+2A6CB (B) 鯧
>
> Regards...
>
> -- Ken
>
>> On Jan 11, 2017, at 3:14 PM, Andrew West <andrewcwest@gmail.com> wrote:
>>
>> Ken,
>>
>> Don't suppose you can add source refs for WS2015 characters as well?
>>
>> Andrew
>>
>>
>> On 11 January 2017 at 23:08, Ken Lunde <lunde@adobe.com> wrote:
>>> Kawabata-san,

>>>
>>> For the benefit of me (and potentially others), I tweaked your list to include code points and explicit extension designations:
>>>
>>> 00147 U+20219 (B) 𠄎
>>> 00288 U+2B92E (E)
>>> 00309 U+2C176 (E)
>>> 00530 U+2422C (B) 𠄎
>>> 00597 U+2D227 (F)
>>> 00892 U+21827 (B) 𠄎
>>> 01210 U+204E3 (B) 𠄎
>>> 01327 U+2CF4F (F)
>>> 01522 U+230A2 (B) 𠄎
>>> 01947 U+6CB7 𠄎
>>> 01963 U+6CC9 泉
>>> 02042 U+23D8F (B) 𠄎
>>> 02260 U+2C2BC (E)
>>> 02274 U+243B7 (B) 戴
>>> 02513 U+24B40 (B) 登
>>> 02664 U+3FE7 (A) 疇
>>> 02757 U+7764 睥
>>> 02776 02778
>>> 02792 U+25306 (B) 疇
>>> 02836 U+2548E (B) 碇
>>> 02856 U+254FE (B) 碇
>>> 02998 U+257BE (B) 稞
>>> 03739 U+2E533 (F)
>>> 03798 U+891D 禪
>>> 03800 U+2B304 (C) 袞
>>> 04291 U+284FC (B) 歸
>>> 04672 U+28E9A (B) 隆
>>> 05032 U+2CD14 (E)
>>> 05224 U+2B6B2 (C) 鴿
>>> 05262 U+2A191 (B) 鷺
>>> 05411 U+2EB90 (F)
>>> 05425 U+2B713 (C) 翹
>>> 05493 U+2CE73 (E)
>>> 05547 U+2A6CB (B) 鯧
>>>
>>> Regards...
>>>
>>> -- Ken
>>>
>>>> On Jan 10, 2017, at 10:33 PM, Ken Lunde <lunde@adobe.com> wrote:
>>>>
>>>> Thank you, Kawabata-san. This is very helpful.
>>>>
>>>> -- Ken
>>>>
>>>>> On Jan 10, 2017, at 5:30 PM, kawabata taichi <kawabata.taichi@gmail.com> wrote:
>>>>>
>>>>> Dear Lunde,
>>>>> (Sorry, I forgot to CC to the IRG ML, so forgive me for re-send the message),

>>>>

>>>> I've been checking why this pair is not found during IDS checking process.

>>>> My check will take a week due to some other errands, but I hope I can report ASAP.

>>>>

>>>> Currently, my checks found following suspicious pairs.

>>>>

>>>> - 00147=𡗗

>>>> - 00288=

>>>> - 00309=

>>>> - 00530=𡗗

>>>> - 00597=U+2D227 (extf)

>>>> - 00892=嬰

>>>> - 01210=忝

>>>> - 01327=U+2CF4F (extf)

>>>> - 01522=斷

>>>> - 01947=浚

>>>> - 01963=泉

>>>> - 02042=澧

>>>> - 02260=

>>>> - 02274=戴

>>>> - 02513=登

>>>> - 02664=疇

>>>> - 02757=睥

>>>> - 02778=02776

>>>> - 02792=疇

>>>> - 02836=碇

>>>> - 02856=碇

>>>> - 02998=稞

>>>> - 03739=U+2E533 (extf)

>>>> - 03798=禪

>>>> - 03800=禪

>>>> - 04291=歸

>>>> - 04672=隆

>>>> - 05032=

>>>> - 05224=鴉

>>>> - 05262=驚

>>>> - 05411=U+2EB90 (extf)

>>>> - 05425=翹

>>>> - 05493=

>>>> - 05547=鯧

>>>>

>>>>

>>>> Regards,

>>>>

>>>> On Sat, Jan 7, 2017 at 10:09 PM, Ken Lunde <lunde@adobe.com> wrote:

>>>> All,

>>>>

>>>> While continuing to go through the UTC-assigned range for IRG Working Set 2015 (aka IRG N2179), and unless this has already been reported but not correctly reflected in Version 3.0, I spotted another character pair that can be unified: 02391 & 02393. See:

>>>>

>>>> http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg47/IRGN2179IRG_Working_Set2015v3.0p241-p360.pdf#page=13

>>>>

>>>> I checked the attributes file, and this unifiable pair was apparently not detected because the first component in their IDSes is different:

>>>>

>>>> 02391 (𠄎勻犬) U+52FB 勻

>>>> 02393 (𠄎勻犬) U+5300 勻

>>>>

>>>> Considering the representative glyphs, which are identical, the IDS for 02393 is the correct one.

>>>>

>>>> The IDS-checking mechanism should normalize U+52FB 勻 and U+5300 勻.

>>>>

>>>> Anyway, this will be included in the UTC's feedback report. This also serves as a reminder that there are still issues to find in IRG Working Set 2015.

>>>>

>>>> Regards...

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>>>> -- Ken

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>>>> 川幡 太一 (KAWABATA, Taichi) E-mail: kawabata.taichi@gmail.com

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