0. Background and summary

- I found some possible errors in CJKU_SR.txt in 2ed IS and 3ed FCD of 10646.
- RE: issue #1: China suggested to modify two entries in CJKU_SR.txt as shown below.
- RE: issue #2: No reply from China.
- RE: issue #3: Japan suggested to keep the entry in CJKU_SR.txt and instead to modify clause 23.2 of ISO/IEC 10646 as shown below.

1. China: the following two source references are duplicated and therefore need be modified as follows:

1.1) GHZ-10810.02

03828;46.25;GHZ-10810.02;T5-7B3D;;K3-243E;;;KP1-4028;;
=>
03828;46.25;GHZ-10810.03;T5-7B3D;;K3-243E;;;KP1-4028;;

1.2) GHZ-74611.05

0400B;108.16;GHZ-74611.05;T3-5F38;;;;;;
=>
0400B;108.16;T3-5F38;;;;;;
2. China: the format of GHZ is GHZ-dddd dd. However “GHZ” or “GHZ-” appears. Could you please check?

// 2ed:2011
03ABF:69.6:GHZ-T6-3830:JA-2352;;;;;;

// 3edFCD:2012
03ABF:69.6:GHZ:T6-3830:JA-2352;;;;;;

== No answer from China. ??

3. Japan: the format of JH is JH-xxxxxx. However JTC061S has seven, not six, characters.

2B815:196.11:::JH-JTC061S;;;;;;

=>
- Japan says that 'JH-JTC061S' is correct and therefore NO change is needed.
- I suggest to modify the following line in 23.2 of ISO/IEC 10646 as follows:

... (JA-hhhh), (JH-xxxxxx), (JK-ddddd), ...

==>
... (JA-hhhh), (JH-xxxxxx), (JH-xxxxxx), (JK-ddddd), ...

- Any comments/suggestions are welcome.

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Attachment 1: Kim’s message

from: KIM Kyongsok gimgs0@gmail.com
to: Satoshi YAMAMOTO <yama.motch@gmail.com>, Chen Zhuang <chenzh@cesi.ac.cn>, Xiao-ming Wang <xiaomwang2006@163.com>
cc: KIM Kyongsok <gimgs0@gmail.com>
date: Sun, Sep 9, 2012 at 7:24 PM
subject: possible errors in CJKU_SR.txt (2ed and 3edFCD

1. China: the following two source references seem duplicated. Could you please check?

1.1) GHZ-10810.02

03828:46.25:GHZ-10810.02:T5-7B3D;:K3-243E;:KP1-4028;:
21FE2:46.25:GHZ-10810.02:T5-7B3C;::::::;

1.2) GHZ-74611.05

0400B:108.16:GHZ-74611.05:T3-5F38;::::::
2A279:197.10:GHZ-74611.05:;:::::KP1-8FF5;:

2. China: the format of GHZ is GHZ-ddddd.dd. However “GHZ” or “GHZ-” appears. Could you please check?

// 2ed: 2011
03ABF:69.6:GHZ-:T6-3830:JA-2352;::::::
// 3edFCD: 2012
03ABF:69.6:GHZ:T6-3830:JA-2352;::::::;

3. Japan: the format of JH is JH-xxxxxx. However JTC061S has seven, not six, characters. Could you please check?

2B815:196.11:::JH-JTC061S:::::::

* * *
Attachment 2: Ms. Wang's reply

xiaomwang2006 xiaomwang2006@163.com
to: KIM Kyongsok <gimgs0@gmail.com>
cc: Satoshi YAMAMOTO <yama.motch@gmail.com>,
     Chen Zhuang <chenzh@cesi.ac.cn>
date: Mon, Sep 10, 2012 at 11:59 AM

1. China: the following two source references seem duplicated. Could you please check?

1.1) GHZ-10810.02

03828:46.25;GHZ-10810.02:T5-7B3D;;K3-243E;;KP1-4028;;
   // Wang's reply --> GHZ-10810.03

21FE2:46.25;GHZ-10810.02:T5-7B3C;;;;;;
   // Wang's reply --> This is OK (This G source is right).

1.2) GHZ-74611.05

0400B:108.16;GHZ-74611.05:T3-5F38;;;;;;
   // Wang's reply --> This G source should be deleted.

2A279:197.10;GHZ-74611.05;;;;;KP1-8FF5;;
   // Wang's reply --> This is OK (This G source is right).

* * *
Dear Prof. Kim,

>3. Japan: the format of JH is JH-xxxxxx.
> However JTC061S has seven, not six, characters.
> Could you please check?
>
> 2B815:196.11:;JH-JTC061S;;;;;

Thank you for notifying. Japan’s intention is, the source 'JH-JTC061S' is correct and it is necessary to modify the description of format in 10646 to keep this information in CJKU_SR.txt.

Japan will report this at the coming WG2 meeting, and will report WG2’s feedback at the next IRG meeting.

Thanks,

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YAMAMOTO Satoshi  mailto:satoshi.yamamoto.yd@hitachi.com
Software Engineering Dept., Hitachi, Ltd.

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Attachment 4: Dr. Lu’s question

from: Qin Lu csluqin@comp.polyu.edu.hk
to: xiaomwang2006 <xiaomwang2006@163.com>
cc: csluqin@comp.polyu.edu.hk, satoshi.yamamoto.yd@hitachi.com, gimgs0@gmail.com, masashi.suga.gs@hitachi.com, chenzh-zhuang@163.com
date: Sat, Sep 15, 2012 at 6:48 PM

Hi, Xiaoming,

Thanks. Got it. What about Question No. 2. I am not sure if you have answered it or not. Do take a look at it again.

Thanks,

Lu Qin

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