WG2 N5107

Universal Multiple - Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2/IRG N2390\_TCA

Date: 2019-5-24

Source: TCA

Title: TCA's UNC Proposal for WG2 submission

Meeting: IRG #52, HongKong
Status: Member's submission
Actions required: To be considered by IRG

Distribution: IRG
Medium: Electronic

Page: 4

Appendix: Attributes (in an excel file)

#### 1. Introduction

In IRG#52 meeting, IRG accepts the UNC proposal with 12 characters from China, and agrees to add the traditional form for GKJ-00206 as a total of 13 characters. IRG also agrees for TCA to submit the corresponding source references to WG2. See IRG M52.8 (IRGN2378, IRGN2365).

### 2. Proposed Characters

About the traditional form of these UNCs, TCA would like to submit 5 characters: 3 characters need to be included by horizontal extension, and 2 characters need to be encoded with China together.

#### 2.1 Proposed Horizontal Extension

| UCS   | T-source | Glyphs | kRSUnicode | Radical | Other      | ISO/IEC 10646           |  |
|-------|----------|--------|------------|---------|------------|-------------------------|--|
| Code  |          |        |            | Form    | References |                         |  |
| 27C0E | TB-275F  |        | 151.12     | 豆豆      | UCS        | 27C0E                   |  |
|       |          | 口公     |            |         | GHZ        | UCS2003 GHZ-63570.03    |  |
|       |          | 业刀     |            |         |            |                         |  |
| 9B97  | TE-6A24  | ħ.H    | 195.5      | 魚       | GE         | 9B97<br>魚 195.5 魚冬 魚冬   |  |
|       |          | 田义     |            |         | Н          | 魚 195.5                 |  |
|       |          | W. 2   |            |         | J0         | <i>ኬክ ከ</i> ክ <i>ኬከ</i> |  |
|       |          |        |            |         | K1         | 鮗 鮗 鮗                   |  |
|       |          |        |            |         | V3         | J0-723C K1-5D60 V3-3625 |  |
| 2CD68 | TB-7242  | his.   | 195.11     | 魚       | JK         | 2CD68 Æ\$               |  |
|       |          | 田必     |            |         |            | 魚 195.11                |  |
|       |          | 四四     |            |         |            | JK-66032                |  |

# 2.2 Proposed Characters as UNCs

| T-source | PUA    | Glyphs | G-source  | Radical | Strokes | Total  | IDS | Total  | FS | T/S |
|----------|--------|--------|-----------|---------|---------|--------|-----|--------|----|-----|
|          |        |        |           | Form    |         | Stroke |     | Stroke |    |     |
| TC-3465  | U+E000 | 理      | GKJ-00202 | 玉 96.0  | 4       | 8      | □王巴 | 8      | 5  | 0   |
| TB-7241  | U+E001 | 艞      | GKJ-00207 | 魚 195.0 | 11      | 22     | □魚舵 | 22     | 2  | 0   |

(End of document)

#### ISO/IEC JTC 1/SC 2/WG 2/IRG

## PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITION OF CJK UNIFIED IDEOGRAPHS TO THE REPERTOIRE OF ISO/IEC 10646 Submitters are reminded to:

1.Fill in all the sections below.

2. Read the Principles and Procedures Document (P & P) available at

http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg45/IRGN2092PnPv8.pdf

for guidelines and details before filling in this form.

3. Use the latest Form from

 $\underline{http://appsrv.cse.cuhk.edu.hk/\sim} irg/irg/irg/45/IRGN2092PnP\_BlankDataFile.xls$ 

 $See \ also \ \underline{http://appsrv.cse.cuhk.edu.hk/\sim\!\!\operatorname{irg/irgwds.html}} \ for \ the \ latest \ \mathit{Unifiable \ Component \ Variations.}$ 

#### A. Administrative

| 1. IRG Project Code:   |   | IRGN2                                 |       |  |  |  |  |
|--|---|---------------------------------------|-------|--|--|--|--|
| 2. <b>Title:</b> TCA's Proposal on 2 TCA's UNCs to IRG #52   |   |                                       |       |  |  |  |  |
| 3. Submitter's Region/Country  |   |                                       |       |  |  |  |  |
| 4. Submitter Type (National  | body                                    |                                       |       |  |  |  |  |
| 5. Submission Date:  | 5-23                                    |                                       |       |  |  |  |  |
| 6. Requested Ideograph Type (Unified or Compatibility Ideographs) Unified Ideographs               |   |                                       |       |  |  |  |  |
| If Compatibility, does to  | No                                      |                                       |       |  |  |  |  |
| with the IRG's approva   | 1? (Registration fee will not be charge | ged if authorized by the IRG.)        |       |  |  |  |  |
| 7. Proposal Type (Normal F   | Proposal or Urgently Needed)            | Urgently Ne                           | eded  |  |  |  |  |
| 8. Choose one of the following   | g:                                      |                                       |       |  |  |  |  |
| This is a complete propo   | osal                                    |                                       | Yes   |  |  |  |  |
| (or) More information  | on will be provided later.              |                                       |       |  |  |  |  |
| B. Technical – Ge  | neral                                   |                                       |       |  |  |  |  |
| 1. Number of ideographs in   | the proposal:                           |                                       | 2     |  |  |  |  |
| 2. Glyph format of the proposed ideographs: (128x128 Bitmap files or TrueType font file)  **Both** |   |                                       |       |  |  |  |  |
| If Bitmap files, are their file names the same as their source references?  Yes                    |   |                                       |       |  |  |  |  |
| If TrueType font file, are all the proposed glyphs put into BMP PUA area?                          |   |                                       |       |  |  |  |  |
| If TrueType font file, are data for source references vs. character codes provided?  Yes           |   |                                       |       |  |  |  |  |
| 3. Source references:  | 3. Source references:                   |                                       |       |  |  |  |  |
| Do all the propos  | Yes                                     |                                       |       |  |  |  |  |
| body/international consortium abbreviation followed by no more than 9 alphanumeric                 |   |                                       |       |  |  |  |  |
| characters) ?  |   |                                       |       |  |  |  |  |
| 4. Evidence:   |   |                                       |       |  |  |  |  |
| a. Do all the propose  | d ideographs have a separate evidence   | document which contains at least one  | Yes   |  |  |  |  |
| scanned image of prin  | nted materials (preferably dictionarie  | es)?                                  |       |  |  |  |  |
| b. Do all the printed third party (ISBN r  |   | enough information to track them by a | Yes   |  |  |  |  |
| 5. Attribute Data Format:  |   |                                       | Excel |  |  |  |  |

#### C. Technical - Checklist

|     | C. Technical - Checklist  |                   |
|-----|---|-------------------|
| Une | derstanding of the Unification Principles   |                   |
| 1.  | Has the submitter read ISO/IEC 10646 Annex S and does the submitter understand the unification                | Yes               |
|     | principles?   |                   |
| 2.  | Has the submitter read the "Unifiable Component Variations" (contact the IRG technical editor                 | Yes               |
|     | through the IRG Rapporteur for the latest version) and does the submitter understand the unifiable            |                   |
|     | variation examples?   |                   |
| 3.  | Has the submitter read the IRG PnP document and does the submitter understand the 5% Rule?                    | Yes               |
| Cha | aracter-Glyph Duplication (http://www.itscj.ipsj.or.jp/sc2/open/pow.htm contains all the                      |                   |
| pul | plished ones and those under ballot)  |                   |
| 4.  | Has the submitter checked that the proposed ideographs are <i>not unifiable</i> with any of the unified or    | Yes               |
|     | compatibility ideographs of the latest version of ISO/IEC 10646?  |                   |
|     | If the checking has been done against an earlier version of ISO/IEC 10646, please specify the                 | SO/IEC 10646:2014 |
|     | version? (e.g. 10646:2012)  | (E)               |
| 5.  | Has the submitter checked that the proposed ideographs are <i>not unifiable</i> with any of the ideographs in | Yes               |
|     | the amendments, if any, of the latest version of ISO/IEC 10646?   |                   |
|     | If yes, which amendment (s) has the submitter checked?  |                   |
| 6.  | Has the submitter checked that the proposed ideographs are <i>not unifiable</i> with any of the ideographs in | Yes               |
|     | the proposed amendments, if any, of ISO/IEC 10646?  |                   |
|     | If yes, which draft amendment (s) has the submitter checked?  |                   |
| 7.  | Has the submitter checked that the proposed ideographs are <i>not unifiable</i> with any of the ideographs in | Yes               |
|     | the current working M-set and D-set of the IRG? (Contact IRG chief editor and technical editor                |                   |
|     | through the IRG Rapporteur for the newest list)   |                   |
|     | If yes, which document (s) has the submitter checked?   | WS2015, WS2017    |
| 8.  | Has the submitter checked that the proposed ideographs are <i>not unifiable</i> with any of the over-unified  | Yes               |
|     | or mis-unified ideographs in ISO/IEC 10646? (See Annex E of the IRG PnP document).                            |                   |
| 9.  | Has the submitter checked whether the proposed ideographs have any <i>similar ideographs</i> in the           | Yes               |
|     | current standardized or working sets mentioned above?   |                   |
| 10. | Has the submitter checked whether the proposed ideographs have any <i>variant ideographs</i> in the           | Yes               |
|     | current standardized or working sets mentioned above?   |                   |
| Att | ribute Data   |                   |
| 11. | Do all the proposed ideographs have attribute data such as the Kangxi radical code and stroke count?          | Yes               |
|     | Are there any simplified ideographs (ideographs that are based on the policy described in 簡化字總                | Yes               |
|     | 表) among the proposed ideographs?   |                   |
|     | If yes, does the proposal include proper simplified/traditional indication flag for each proposed             | Yes               |
|     | ideograph in the attribute data?  |                   |
| 13. | Do all the proposed ideographs have the document page number of evidence documents in the attribute           | Yes               |
|     | data?   |                   |
| 14. | Do all the proposed ideographs have the proper Ideographic Description Sequence (IDS) in the                  | Yes               |
|     | attribute data?   |                   |
|     | If no, how many proposed ideographs do not have the IDS?  |                   |
| 15. | If the answer to question 9 or 10 is yes, do the attribute data include any information on similar/variant    | Yes               |
|     | ideographs for the proposed ideographs?   |                   |
| 16. | Do all the proposed ideographs contains the total stroke count (kTotalStrokes) <sup>1</sup> ?                 | Yes               |
| L   |   | 165               |
|     |   |                   |

<sup>&</sup>lt;sup>1</sup> The IRG understands that kTotalStrokes can be ambiguous and subject to different interpretations. The IRG takes no responsibility to check the correctness of the submitted attribute data.