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TITLE: PROPOSAL FOR THE ADDITION OF 82 SYMBOLS
    TO ISO/IEC 10646-1:2000
DOC. TYPE: National body contribution
SOURCE: Committee for Standardization of the D. P. R. of Korea (CSK)
DISTRIBUTION: ISO/IEC JTC1/SC2/WG2 Members and Liaison Organization
DATE: 2000-08-10
REFERENCE: WG2 N2182, WG2 N2170, WG2 N2204, WG2 N2167
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This document is a more detailed WG2 N2182 which was submitted by D. P. R. of Korea in August 1998.

The 38th WG2 meeting recognized that some symbols from our proposal are under consideration now and resolved that CSK should submit a more completed proposal following the guidelines in the WG2 principle and procedures document (SC2/WG2 N 2002 ).

Therefore, CSK submit our proposal summary form and propose the addition of 82 symbols that are specified in KPS 9566-97 and widely in use in D. P. R.of Korea .

And CSK Propose to add 82 symbols, along with those which are now under consideration of WG2, to the working draft of next amendment of ISO/IEC 10646-1:2000.

# ISO/IEC JTC 1/SC 2/WG 2 <br> PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTORIE OF ISO/IEC 10646 <br> Please fill all the sections $\mathrm{A}, \mathrm{B}$ and C below 

## A. Administrative

## 1. Title: Proposal to add 82 Symbols to ISO/IEC 10646-1:2000

2. Requester's name: Committee for Standardization of D.P.R.of Korea (CSK)
3. Requester type (Member body/Liaison/Individual contribution):
4. Submission date:
5. Requester's reference (if applicable):
6. (Choose one of the following:)

This is a complete proposal:
More information will be provided later:
Member body
2000-08-10
KPS 9566-97

| Yes |
| :--- |

Yes

## B. Technical-General

1. (Choose one of the following:)
a. This proposal is for a new script (set of characters): Yes (a few) Proposed name of script:

Supplemental-A Arrow
b. The proposal is for addition of character(s) to an existing block:

Yes Name of the existing block:
General Punctuation (13), Number Form (5), Miscellaneous Technical (17), Enclosed Alphanumerics (10), Geometric Shapes (6), Miscellaneous Symbols (3), Dingbats (1), Supplemental -A Arrow (14), CJK Symbols and Punctuation (3), Enclosed CJK Letters and Month (10)
2. Number of characters in proposal: 82
3. Proposed category (see section II, character categories):
4. Proposed Level of Implementation (see clause 15, ISO/IEC 10646-1):

3 Is a rationale provided for the choice?

If Yes, reference:
5. Is a repertoire including character names provided?: Yes
a. If YES, are the names in accordance with the 'character naming guidelines' in Annex K of ISO/IEC 10646-1?
b. Are the character shapes attached in a reviewable form? Yes
6. Who will provide the appropriate computerized font (ordered preference: TrueType,

Postscript or $96 * 96$ bit-mapped format) for publishing the standard?
CSK
If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used:
$96 * 96 \mathrm{bit}$ mapped format

## 7. References:

a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?
b. Are published examples (such as samples from newspapers, magazines, or other sources) of use of proposed characters attached?

Yes
8. Special encoding issues:

No
Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information):

## C. Technical-Justification

1. Has this proposal for addition of character(s) been submitted before? Yes

If YES, explain In the 38TH WG2 meeting, WG2 document N2182
2. Has contact been made to members of the user community (for example: National

Body,user groups of the script or characters, other experts,etc.)?
Yes
If YES, with whom? CSK, PIC (Pyongyang Informatics Centre),
KCC (Korean Computer Centre), ASS (Academy of Social Sciences of D.P.R.K)
If YES, available relevant documents?
KPS 9566-97
3. Information on the user community for the proposed characters (for example: size,
Demographics, information technology use, or publishing use) is included? Yes Reference:
4. The context of use for the proposed characters (type of use; common or rare) Common Reference:
5. Are the proposed characters in current use by the user community? Yes

If YES, where? Reference: In the D.P.R of Korea
6. After giving due considerations to the principles in "principles and procedures" document ( a

WG2 standing document) must the proposed characters be entirely in the BMP? Yes If YES, is a rationale provided?

If YES, reference:
7. Should the proposed characters be kept together in a contiguous range (rather then being scattered)?

Yes
8. Can any of the proposed characters be considered a presentation form of an existing
character or character sequence?

If YES, is a rationale for its inclusion provided?
If YES, reference:
9. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?

If YES, is a rationale for its inclusion provided?
If YES, reference:
10. Does the proposed include use of combining characters and/ or use of composite sequences (see clauses 4.11 and 4.13 in ISO/IEC 10646-1)?

If Yes, is a rationale for such use provided?
If YES, reference:
Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?

If YES, reference:
11. Does the proposal contain characters with any special properties such as control
function or similar semantics?
If YES, describe in detail (include attachment if necessary)

## REPERTOIRE

## GENERAL PUNCTUATION

```
    . 2058 VERTICAL WRITING DOT
    , 2059 VERTICAL WRITING COMMA
- 205A VERTICAL WRITING RING ABOVE
    ` 205B VERTICAL WRITING GRAVE ACCENT
} 205C VERTICAL WRITING WAVE DASH
.) 205D RIGHT PARENTHESIS WITH A FULL STOP
.》 205E RIGHT DOUBLE ANGLE QUOTATION MARK WITH A FULL STOP
    2064 OPEN ROW SINGLE QUOTATION MARK
    2065 CLOSE ROW SINGLE QUOTATION MARK
    " 2066 OPEN ROW DOUBLE QUOTATION MARK
" 2067 CLOSE ROW DOUBLE QUOTATION MARK
` 2068 VERTICAL OPEN SQUARE BRACKET
        2069 VERTICAL CLOSE SQUARE BRACKET
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NUMBER FORMS

| $\frac{1}{2}$ | 2184 | VOLGAR FRACTION ONE HALF |
| :--- | :--- | :--- |
| $\frac{1}{3}$ | 2185 | VOLGAR FRACTION ONE THIRD |
| $\frac{2}{3}$ | 2186 | VOLGAR FRACTION TWO THIRDS |
| $\frac{1}{3}$ | 2187 | VOLGAR FRACTIIN ONE QUARTER |
| $\frac{3}{4}$ | 2188 | VOLGAR FRACTION THREE QUARTERS |

MISCELLANEOUS TECHNICAL

| ${ }^{\circ} \mathrm{K}$ | 23 C 0 | KELVIN |
| :---: | :---: | :---: |
| dm | 23 C 1 | DECIMETRE |
| dmin | 23 C 2 | SQUARE DECIMETRE |
| dm ${ }^{3}$ | 23 C 3 | CUBIC DECIMETRE |
| V/m | 23 C 4 | VOLT PER METRE |
| A/m | 23 C 5 | AMPERE PER METRE |
| gal | 23C6 | GALLON |
| Hg | 23 C 7 | MERCURIAL COLUMN |
| erg | 23 C 8 | ERG |
| eV | 23 C 9 | ELECTRO VOLT |
| $\backsim$ | 23 CA | WHITE ENTER MARK |
| (17) | 23 CB | CIRCLED WHITE UP-POINTING INDEX |
| \% | 23 CC | TEA MARK |
| LTD | 23CD | LIMITED LIABILITY |
| PTE | 23CE | PARTNERSHIP |
| FAX | 23CF | FACSIMILE |
| IU | 23D0 | INTERNATIONAL UNIT |

## ENCLOSED ALPHANUMERICS

| (21) | 24F0 | CIRCLED NUMBER TWENTY-ONE |
| :--- | :--- | :--- |
| (22) | 24F1 | CIRCLED NUMBER TWENTY-TWO |
| (23) | 24F2 | CIRCLED NUMBER TWENTY-THREE |
| (24) | 24F3 | CIRCLED NUMBER TWENTY-FOUR |
| (25) | 24F4 | CIRCLED NUMBER TWENTY-FIVE |
| (26) | 24F5 | CIRCLED NUMBER TWENTY-SIX |
| (27) | 24F6 | CIRCLED NUMBER TWENTY-SEVEN |
| (29) | 24F8 | CIRCLED NUMBER TWENTY-EIGHT |
| (31) | 24F9 | CIRCLED NUMBER TWENTY-NINE |

## GEOMETRIC SHAPES

$\triangle \quad 25 \mathrm{~F} 8$ WHITE UP-POINTING TRIANGLE WITH BLACK TRIANGLE
兰 25F9 WHITE UP-POINTING TRIANGLE WITH HORIZONTAL FILL
^ 25FA WHITE UP-POINTING TRIANGLE WITH UPPER LEFT TO LOWER RIGHT FILL
II. 25FB WHITE UP-POINTING TRIANGLE WITH UPPER RIGHT TO LOWER LEFT FILL

D 25FC WHITE FLAG

- 25FD BLACK FLAG


## MISCELLANEOUS SYMBOLS

- 2614 SHOWER
> 2615 LIGHTNING
$\triangle 2616$ WHITE UP-POINTING WITH CAUTION MARK


## DINGBATS

to 2700 LEFTWARDS BLACK SCISSOR

## SUPPLEMENTAL-A ARROWS

$$
\begin{array}{lll}
\pi & \text { 2B00 } & \text { NORTH EAST WHITE ARROW } \\
\$ & \text { 2B01 } & \text { NORTH WEST WHITE ARROW } \\
\$ & \text { 2B02 } & \text { SOUTH EAST WHITE ARROW } \\
\square & \text { 2B03 } & \text { SOUTH WEST WHITE ARROW } \\
\mathbf{t} & \text { 2B04 } & \text { RIGHTWARDS BLACK ARROW } \\
\mathbf{i} & \text { 2B05 } & \text { LEFTWARDS BLACK ARROW } \\
\text { 2B06 } & \text { UPWARDS BLACK ARROW }
\end{array}
$$

】 2B07 DOWNWARDS BLACK ARROW
2B08 NORTH EAST BLACK ARROW
\ 2B09 NORTH WEST BLACK ARROW
\ 2B0A SOUTH EAST BLACK ARROW
< 2B0B SOUTH WEST BLACK ARROW
$\rightarrow$ 2B0C RIGHTWARDS AND LEFTWARDS BLACK ARROW
I 2B0D UPWARDS AND DOWNWARDS BLACK ARROW

## CJK SYMBOLS AND PUNCTUATION

F 303B WHITE DOWN-POINTING TRIANGLE WITH POST MARK

* 303C MARK OF THE WORKERS' PARTY OF KOREA
* 303D CIRCLED MARK OF THE WORKERS' PARTY OF KOREA


## ENCLOSED CJK LETTERS AND MONTHS

| (227) | 321D | PARENTHESIZED KOREAN CHARACTER OJEON |
| :---: | :---: | :---: |
| (롸) | 321 E | PARENTHESIZED KOREAN CHARACTER OHU |
| ] | 3244 | EMPHASIZED KOREAN LETTER KIM INSIDE KIM IL SUNG |
|  | 3245 | EMPHASIZED KOREAN LETTER IL INSIDE KIM IL SUNG |
| 성 | 3246 | EMPHASIZED KOREAN LETTER SUNG INSIDE KIM IL SUNG |
| 김 | 3247 | EMPHASIZED KOREAN LETTER KIM INSIDE KIM JONG IL |
| 정 | 3248 | EMPHASIZED KOREAN LETTER JONG INSIDE KIM JONG IL |
| 1 | 3249 | EMPHASIZED KOREAN LETTER IL INSIDE KIM JONG IL |
| (3) | 327 C | CIRLED KOREAN CHARACTER CHAMKO |
| (29) | 27D |  |

