ISO/IEC JTC 1/SC 2/WG 2 N2374

TITLE: PROPOSAL TO ADD OF 70 SYMBOLS TO ISO/IEC 10646-1:2000

DOC. TYPE: National body contribution

SOURCE: Committee for Standardization of the D P R of Korea (CSK)

Action: For review and acceptance by WG2

DISTRIBUTION: Members of ISO/IEC JTC1/SC2/WG2 and Liaison organization

DATE: 2001-09-03

REFERENCE: WG2 N2056, WG2 N2254, WG2 N2354, WG2 N2282

WG2 required D P R of Korea in M39.2 and M40.1 to review and refine the proposal from D P R of Korea according to the Korean ad hoc recommendation, N2282.

This document includes a more detailed information about 70 symbols specified in KPS 9566-97 and widely used in D P R of Korea according to the Korean ad hoc recommendation.

Therefore, D P R of Korea requests to make working draft of next amendment of ISO/IEC 10646-1:2000 after detailed review and consideration of our proposal in the 41st meeting of WG2.

70 symbols proposed in this time by D P R of Korea were applicated for registeration as ISO/IEC JTC1/SC2 N2958 on August 20, 1997 and were registered as ISO IR 202 on April 28, 1998, so they are used world widely in the field of IT.

Our proposal summary form and the detailed information are as follows:

ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTORIE OF ISO/IEC 10646

Please fill all the sections A, B and C below

A. Administrative

1. Title: Proposal to add 70 Symbols to ISO/IEC 10646-1:2000

2. Requester's name: Committee for Standardization of the DPR 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:) | Member body 2001-09-03 KPS 9566-97 |
|--|--|
| This is a complete proposal: More information will be provided later: | Yes |
| B. Technical-General | |
| 1. (Choose one of the following:) | |
| a. This proposal is for a new script (set of characters): Proposed name of script: | <u>No</u> |
| b. The proposal is for addition of character(s) to an existing block: Name of the existing block: | <u>Yes</u> |
| Letter like Symbols (3), Number Form (5), Miscellaneous Symbols (11), Supplemental Arrows-C (14), Dingbats (3), Supplemental CJK Compatibility (21) Enclosed CJK Letters (4), CJK Compatibility (7), CJK Compatibility Forms (2) |), |
| 2. Number of characters in proposal: | <u>70</u> |
| 3. Proposed category (see section II, character categories): | 70 <u>A</u> <u>3</u> |
| 4. Proposed Level of Implementation (see clause 15, ISO/IEC 10646-1): Is a rationale provided for the choice? If Yes, reference: | <u>3</u> |
| 5. Is a repertoire including character names provided?: a. If YES, are the names in accordance with the 'character naming guidelines' | Yes |
| in Annex K of ISO/IEC 10646-1? | Yes |
| b. Are the character shapes attached in a reviewable form?6. Who will provide the appropriate computerized font (ordered preference: TrueType, | Yes |
| Postscript or 96*96 bit-mapped format) for publishing the standard? If available now, identify source(s) for the font (include address, e-mail, | <u>CSK</u> |
| | Type format |
| 7. References: | |
| a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided? | Yes |
| b. Are published examples (such as samples from newspapers, magazines, or | |
| other sources) of use of proposed characters attached? | <u>Yes</u> |
| (Newspaper, magazine and other reference) | |

C. Technical-Justification

| 1. Has this proposal for addition of character(s) been submitted before? | Yes |
|---|-------------------------------|
| If YES, explain In the 38 th and 39 th WG2 meeting, | WG2 N2182 |
| 2. Has contact been made to members of the user community (for example: Natio | onal |
| Body, user groups of the script or characters, other experts and etc.)? | <u>Yes</u> |
| If YES, with whom? All user comm | nunity of DPRK. |
| eg. CSK,PIC | ,KCC, ASS etc. |
| If YES, available relevant documents? | KPS 9566-97 |
| 3. Information on the user community for the proposed characters (for example: s | size, |
| Demographics, information technology use, or publishing use) is included? | <u>Yes</u> |
| Reference: | KPS 9566-97 |
| 4. The context of use for the proposed characters (type of use; common or rare) | <u>Common</u> |
| Reference: | KPS 9566-97 |
| 5. Are the proposed characters in current use by the user community? | Yes |
| | nunity of DPRK. |
| 6. After giving due considerations to the principles in "principles and proce | dures" document (a WG2 |
| standing document), must the proposed characters be entirely in the BMP? | <u>Yes</u> |
| If YES, is a rationale provided? | <u>Yes</u> |
| If YES, reference: | KPS 9566-97 |
| 7. Should the proposed characters be kept together in a contiguous range (rather t | <u> </u> |
| | Yes (only 6 characters) |
| 8. Can any of the proposed characters be considered a presentation form of an ex | isting character or character |
| sequence? | <u>No</u> |
| 9. Can any of the proposed character(s) be considered to be similar (in appearance | |
| or function) to an existing character? | <u>Yes</u> |
| If YES, is a rationale for its inclusion provided? | $\underline{\text{Yes}}$ |
| If YES, reference: | KPS 9566-97 |
| 10. Does the proposed include use of combining characters and/ or use of composed include use of composed include use of combining characters and/ or use of composed include use of combining characters and/ or use of composed include use of combining characters and/ or use of composed include use of combining characters and/ or use of composed include use of combining characters and/ or use of composed include use of combining characters and/ or use of composed include use of combining characters and/ or use of composed include use of combining characters and/ or use of composed include use of combining characters and/ or use of composed include | |
| sequences (see clauses 4.11 and 4.13 in ISO/IEC 10646-1)? | <u>No</u> |
| 11. Does the proposal contain characters with any special properties such as contain | |
| function or similar semantics? | <u>No</u> |
| If YES, describe in detail (include attachment if necessary) | |

1. REPERTOIRE

Letterlike Symbols

| No | Char | KPS | Propose UCS | Character Name |
|----|------|------|----------------|--|
| 1 | LTD | ACDC | U+214C | LIMITED LIABILITY SIGN # 004C 0054 0044 |
| 2 | PTE | ACDD | U+214D | PARTNERSHIP SIGN # 0050 0054 0045 |
| 3 | FAX | ACDF | U+214E | FACSIMILE SIGN # 0046 0041 0058 |

Number Forms

| No | Char | KPS | Propose UCS | Character Name |
|----|------|------|----------------|---|
| 1 | 1 2 | A7FA | U+2151 | VULGAR FRACTION ONE HALF WITH HORIZONTAL BAR # 00BD |
| 2 | 1 3 | A7FB | U+2184 | VULGAR FRACTION ONE THIRD WITH HORIZONTAL BAR # 2153 |
| 3 | 3 | A7FC | U+2185 | VULGAR FRACTION TWO THIRDS WITH HORIZONTAL BAR # 2154 |
| 4 | 1 4 | A7FD | U+2152 | VULGAR FRACTION ONE QUARTER WITH HORIZONTAL BAR # 00BC |
| 5 | 3 4 | A7FE | U+2153 | VULGAR FRACTION THREE QUARTERS WITH HORIZONTAL BAR # 00BE |

Miscellaneous Symbols

| No | Char | KPS | Propose UCS | Character Name |
|----|---------------|------|----------------|---|
| 1 | | ACA6 | U+2618 | SHOWER WEATHER |
| 2 | * | ACA1 | U+2614 | HAMMER AND SICKLE AND BRUSH |
| 3 | * | ACA2 | U+2615 | CIRCLED HAMMER AND SICKLE AND BRUSH |
| 4 | | A2F1 | U+268A | WHITE UP-POINTING TRIANGLE WITH BLACK TRIANGLE |
| 5 | Å | A2F2 | U+268B | WHITE UP-POINTING TRIANGLE WITH HORIZONTAL FILL |
| 6 | <i>I</i> lls. | A2F6 | U+268C | WHITE UP-POINTING TRIANGLE WITH UPPER LEFT TO LOWER RIGHT FILL |
| 7 | 1111. | A2F4 | U+268D | WHITE UP-POINTING TRIANGLE WITH UPPER RIGHT TO LOWER LEFT FILL |
| 8 | П | A2F5 | U+268E | WHITE FLAG |

| 9 | | A2F6 | U+268F | BLACK FLAG |
|----|-------------|------|--------|--|
| 10 | \triangle | ACAA | U+267E | WHITE UP-POINTING TRIANGLE WITH CAUTION MARK |
| 11 | 5 | ACA9 | U+267F | HIGH VOLTAGE CAUTION MARK |

Supplemental Arrows-C

(New)

| No | Char | KPS | Propose UCS | Character Name |
|----|--|------|----------------|------------------------|
| 1 | | ACBA | U+2B00 | NORTH EAST WHITE ARROW |
| 2 | | ACBB | U+2B01 | NORTH WEST WHITE ARROW |
| 3 | | ACBC | U+2B02 | SOUTH EAST WHITE ARROW |
| 4 | | ACBD | U+2B03 | SOUTH WEST WHITE ARROW |
| 5 | $\mathop{\textcircled{\scriptsize 1}}$ | ACBE | U+2B04 | LEFT RIGHT WHITE ARROW |
| 6 | 1 | ACC1 | U+2B05 | LEFTWARDS BLACK ARROW |
| 7 | 1 | ACC2 | U+2B06 | UPWARDS BLACK ARROW |
| 8 | Ţ | ACC3 | U+2B07 | DOWNWARDS BLACK ARROW |
| 9 | \ | ACC4 | U+2B08 | NORTH EAST BLACK ARROW |
| 10 | / | ACC5 | U+2B09 | NORTH WEST BLACK ARROW |
| 11 | | ACC6 | U+2B0A | SOUTH EAST BLACK ARROW |
| 12 | 1 | ACC7 | U+2B0B | SOUTH WEST BLACK ARROW |
| 13 | + | ACC8 | U+2B0C | LEFT RIGHT BLACK ARROW |
| 14 | 1 | ACC9 | U+2B0D | UP DOWN BLACK ARROW |

Dingbats_

| No | Char | KPS | Propose UCS | Character Name |
|----|----------|------|----------------|-----------------------------|
| 1 | to | ACD5 | U+2700 | LEFTWARDS SCISSORS |
| 2 | | ACD4 | U+270B | CIRCLED UPWARD INDICATION |
| 3 | S | ACD6 | U+270A | TEA SYMBOL # WAITING SYMBOL |

Supplemental CJK Compatibility (New: 31C0-31EF)

| | | | Propose | |
|----|----------|------|---------|---|
| No | Char | KPS | UCS | Character Name |
| 1 | • | A1C0 | U+31C0 | VERTICAL FULL STOP # <vertical> FF0E</vertical> |
| 2 | , | A1C1 | U+31C1 | VERTICAL COMMA # <vertical> FF0C</vertical> |
| 3 | 0 | A1C2 | U+31C2 | VERTICAL IDEOGRAPHIC FULL STOP # <vertical> 3002</vertical> |
| 4 | / | A1C3 | U+31C3 | VERTICAL IDEOGRAPHIC COMMA # <vertical> 3001</vertical> |
| 5 | 5 | A1C5 | U+31C4 | VERTICAL TILDE # <vertical> FF5E</vertical> |
| 6 | , | A1DE | U+31C5 | VERTICAL LEFT SINGLE QUOTATION MARK # <vertical> 2018</vertical> |
| 7 | 6 | A1DF | U+31C6 | VERTICAL RIGHT SINGLE QUOTATION MARK # <vertical> 2019</vertical> |
| 8 | ,, | A1E0 | U+31C7 | VERTICAL LEFT DOUBLE QUOTATION MARK # <vertical> 201C</vertical> |
| 9 | 66 | A1E1 | U+31C8 | VERTICAL RIGHT DOUBLE QUOTATION MARK # <vertical> 201D</vertical> |
| 10 | .) | A1DC | U+31C9 | RIGHT PARENTHESIS WITH FULL STOP |
| 11 | .》 | A1DD | U+31CA | RIGHT DOUBLE ANGLE BRACKET WITH FULL STOP |
| 12 | Hg | A8F7 | U+31CB | SQUARE HG # <square> 0048 0067</square> |
| 13 | erg | A8FA | U+31CC | SQUARE ERG # <square> 0045 0072 0067</square> |
| 14 | eV | A8FB | U+31CD | SQUARE EV # <square> 0045 0056</square> |
| 15 | ▼ | ACCF | U+31CE | WHITE DOWN-POINTING TRIANGLE WITH POSTAL MARK # 3012 |
| 16 | 1 | A4E8 | U+31D0 | EMPHASIZED KOREAN LETTER KIM INSIDE KIM IL SUNG |
| 17 | 2 | A4E9 | U+31D1 | EMPHASIZED KOREAN LETTER IL INSIDE KIM IL SUNG |
| 18 | 3 | A4EA | U+31D2 | EMPHASIZED KOREAN LETTER SUNG INSIDE KIM IL SUNG |
| 19 | 4 | A4EB | U+31D3 | EMPHASIZED KOREAN LETTER KIM INSIDE KIM JONG IL |
| 20 | 5 | A4EC | U+31D4 | EMPHASIZED KOREAN LETTER JONG INSIDE KIM JONG IL |
| 21 | 6 | A4ED | U+31D5 | EMPHASIZED KOREAN LETTER IL INSIDE KIM JONG IL |

Enclosed CJK Letters and Months

| No | Char | KPS | Propose UCS | Character Name |
|----|--------------|------|----------------|--|
| 1 | (오전) | ACD9 | U+321D | PARENTHESIZED KOREAN CHARACTER O JEON # <circle> C624 C804</circle> |
| 2 | (오후) | ACDA | U+321E | PARENTHESIZED KOREAN CHARACTER O HU # <circle> C624 D6C4</circle> |
| 3 | (製工) | ACD7 | U+327C | CIRLED KOREAN CHARACTER CHAM KO # <circle> CC38 ACE0</circle> |
| 4 | 주의 | ACD8 | U+327D | CIRLED KOREAN CHARACTER JU EUI # <circle> C8FC C73C</circle> |

CJK Compatibility

| No | Char | KPS | Propose UCS | Character Name |
|----|----------------|------|----------------|---|
| 1 | dm | A8B8 | U+3377 | SQUARE DM # <square> 0064 006D</square> |
| 2 | dm² | A8B9 | U+3378 | SQUARE DM SQUARED # <square> 0064 006D 00B2</square> |
| 3 | dm³ | A8BA | U+3379 | SQUARE DM CUBED # <square> 0064 006D 00B3</square> |
| 4 | IU | ACE0 | U+337A | SQUARE IU # <square> 0049 0055</square> |
| 5 | V _m | A8DF | U+33DE | SQUARE V OVER M # <square> 0056 2215 006D</square> |
| 6 | A/m | A8E0 | U+33DF | SQUARE A OVER M # <square> 0041 2215 006D</square> |
| 7 | gal | A8F1 | U+33FF | SQUARE GAL # <square> 0067 0061 006C</square> |

CJK Compatibility Forms

| No | Char | KPS | Propose UCS | Character Name |
|----|------|------|----------------|--|
| 1 |] | A1E6 | U+FE47 | PRESENTATION FORM FOR VERTICAL LEFT SQUARE BRACKET # <vertical> FF3B</vertical> |
| 2 | | A1E7 | U+FE48 | PRESENTATION FORM FOR VERTICAL RIGHT SQUARE BRACKET # <vertical> FF3D</vertical> |

2. Rationale and Evidence of usage

- 1) Letterlike Symbols, "ITD, PTE, FAX"
 - "ID" is abbreviation of "Limited Liability"
 - "PTE" is abbreviation of "Partnership"
 - "AX" is abbreviation of "Facsimile"
- 2) Number Forms, " $\frac{1}{2}$, $\frac{1}{3}$, $\frac{2}{3}$, $\frac{1}{4}$, $\frac{3}{4}$ "

Fractional symbols using Dash and Slash as like" $\frac{1}{3}$, $\frac{1}{3}$ " are defined individually in KPS-9566.

These symbols mean that 1 is divided by 3. They are used regularly in expressing fraction of mathematics as well as " $\frac{1}{2}$, $\frac{2}{3}$, $\frac{1}{4}$, $\frac{3}{4}$ "

문 제

- 1. 다음 계산을 하여라.

 - 1) (+3)+(+7) 2) (-9)+(-7)

 - 3) (-1.3) + (-2.5) 4) $(-\frac{2}{3}) + (-\frac{3}{4}) + (+\frac{1}{4})$
- 2. 다음 계산을 하여라.
 - 1) (+12)+(-17)
- 2) 19+(-12)
- (+4, 2) + (+2, 5)
- 4) (+12)+(-12)
- 5) $\left(-\frac{1}{3}\right) + \left(+\frac{1}{2}\right)$

Source: The publishing house of advanced education, Mathematics (Senior middle 1), 40p 1992

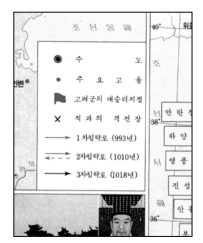
3) Miscellaneous Symbols, " $\overline{+}$, $\overline{+}$, $\overline{+}$, $\overline{+}$, $\overline{-}$, $\overline{-}$, $\underline{-}$, \underline

These symbols are mark symbols.

- "T" means Shower Weather.
- "★ ♥"is used in identifying symbols in map.
- "□ ■" is used in Marking battle place and the position where victory is gained.

Source: The publishing house of advanced education, Korean history

- "\(\textit{\tit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\texti
- "≜" means ascent.
- "Make" shows slope in the left and right sides.
- " \triangle " is caution mark.
- "\(\neq\)"shows electric danger.



4) Supplemental Arrows-C, " \nearrow , \searrow , \searrow , \bowtie , \rightleftharpoons , \longleftarrow , \uparrow , \downarrow , \nearrow , \searrow , \swarrow , \longleftarrow , \uparrow "

Represents 14 arrows and each arrow represent its direction.

- 5) Dingbats, "⅋,®,♣"
 - "%" Leftward scissors whose direction is different from one of scissors registered.
 - "

 "Indicates symbol for upper direction .
 - "" Indicates that there is tea room in resting place on the map.

| | | | | 附 | 属書 4 | 表 2 記述記号 | ; |
|------|------|-----|------|------|------|----------|-----------------------|
| 区点 | 文字 | 縦書き | GL | GR | SJIS | 日本語通用名称 | 名前 |
| 1-2 | Ι, . | 1 | 2122 | a1a2 | 8141 | 読点 | IDEOGRAPHIC COMMA |
| 1-3 | | 1 . | 2123 | a1a3 | 8142 | 句点 | IDEOGRAPHIC FULL STOP |
| 1-4 | 1, | | 2124 | ala4 | 8143 | コンマ | COMMA |
| 1-5 | 1. | | 2125 | a1a5 | 8144 | ピリオド | FULL STOP |
| 1-6 | | | 2126 | a1a6 | 8145 | 中点 | KATAKANA MIDDLE DOT |
| 1-7 | : | •• | 2127 | a1a7 | 8146 | コロン | COLON |
| 1-8 | ; | | 2128 | a1a8 | 8147 | セミコロン | SEMICOLON |
| 1-9 | ? | | 2129 | a1a9 | 8148 | 疑問符 | QUOTATION MARK |
| 1-10 | ! | | 212a | a1aa | 8149 | 感嘆符 | EXCLAMATION MARK |
| 1-29 | - | 1 | 213d | a1bd | 815c | ダッシュ(全角) | EM DASH |
| 1-30 | - | | 213e | a1be | 815d | ハイフン(四分) | HYPHEN |
| 1-31 | / | | 213f | a1bf | 815e | 斜線 | SOLIDUS |
| 1-32 | \ | | 2140 | a1c0 | 815f | 逆斜線 | REVERSE SOLIDUS |
| 1-33 | ~ | 5 | 2141 | alc1 | 8160 | 波ダッシュ | WAVE DASH |

| X | 0208 | 3 - | | | | | |
|------|----------------|------------------|------|------|--------------|----------------|-------------------------------|
| | | | | | | 附属書 4 表 5 括 | 瓜記号 |
| 区点 | 文字 | 縦書き | GL | GR | SJIS | 日本語通用名称 | 名前 |
| 1-38 | 1 . | , | 2146 | a1c6 | 8165 | 左シングル引用符 | LEFT SINGLE QUOTATION MARK |
| 1-39 | ri | | 2147 | a1c7 | 8166 | 右シングル引用符 | RIGHT SINGLE QUOTATION MARK |
| 1-40 | " _j | [_n] | 2148 | a1c8 | 8167 | 左ダブル引用符 | LEFT DOUBLE QUOTATION MARK |
| 1-41 | " ! | " | 2149 | alc9 | 8168 | 右ダブル引用符 | RIGHT DOUBLE QUOTATION MARK |
| 1-42 | (| $\widehat{}$ | 214a | a1ca | 8169 | 始め小括弧,始め丸括弧 | LEFT PARENTHESIS |
| 1-43 |) |) | 214b | a1cb | 8 16a | 終わり小括弧,終わり丸括弧 | RIGHT PARENTHESIS |
| 1-44 | [| $\overline{}$ | 214c | a1cc | 816b | 始めきっこう(亀甲) 括弧 | LEFT TORTOISE SHELL BRACKET |
| 1-45 |) |) | 214d | a1cd | 816c | 終わりきっこう(亀甲) 括弧 | RIGHT TORTOISE SHELL BRACKET |
| 1-46 |] | | 214e | alce | 816d | 始め大括弧,始め角括弧 | LEFT SQUARE BRACKET |
| 1-47 |] |] | 214f | a1cf | 816e | 終わり大括弧,終わり角括弧 | RIGHT SQUARE BRACKET |
| 1-48 | { | - | 2150 | ald0 | 816f | 始め中括弧, 始め波括弧 | LEFT CURLY BRACKET |
| 1-49 | } | - | 2151 | a1d1 | 8170 | 終わり中括弧,終わり波括弧 | RIGHT CURLY BRACKET |
| 1-50 | (| ^ | 2152 | ald2 | 8171 | 始め山括弧 | LEFT ANGLE BRACKET |
| 1-51 | > | ~ | 2153 | ald3 | 8172 | 終わり山括弧 | RIGHT ANGLE BRACKET |
| 1-52 | « | ~ | 2154 | a1d4 | 8173 | 始め二重山括弧 | LEFT DOUBLE ANGLE BRACKET |
| 1-53 | » | ₩ | 2155 | ald5 | 8174 | 終わり二重山括弧 | RIGHT DOUBLE ANGLE BRACKET |
| 1-54 | ſ | \neg | 2156 | a1d6 | 8175 | 始めかぎ括弧 | LEFT CORNER BRACKET |
| 1-55 | 1 | _ | 2157 | a1d7 | 8176 | 終わりかぎ括弧 | RIGHT CORNER BRACKET |
| 1-56 | ľ | = | 2158 | a1d8 | 8177 | 始め二重かぎ括弧 | LEFT WHITE CORNER BRACKET |
| 1-57 | Ĵ | Commo | 2159 | a1d9 | 8178 | 終わり二重かぎ括弧 | RIGHT WHITE CORNER BRACKET |
| 1-58 | [| _ | 215a | a1da | 8179 | 始めすみ付き括弧 | LEFT BLACK LENTICULAR BRACKET |
| 1-59 | } | _ | 215b | a1db | 817a | 終わりすみ付き括弧 | RIGHT BLACK LENTICULAR BRACKE |

7) CJK Compatibility, ".) .»"

".)." symbols are used when denoting line end of sentence without interval between point, parenthesis and quotation mark. Of course, document can be edited with point and parenthesis but the gap between point and parenthesis is so wide as shown in the first sentence of example that it was edited with one symbol.

Eg. 《가는 길 험난해도 웃으며 가자.》 《가는 길 험난해도 웃으며 가자.》

8) CJK Compatibility (Unit), "IU, gal, erg, Hg, eV, \(\frac{1}{2}m, \frac{1}{2}m, \dm, \dm^2, \dm^3\)"

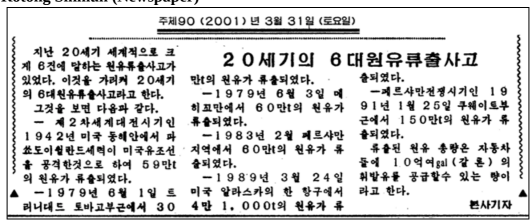
Unit symbols defined in KPS 9566-97 have high frequency among Unit symbols used in our country. These symbols are used for correct *line breaks*.

"IU" 80kal Foodstuff Introduction

Mokran publishing house 1996

| 다리고기(껍질이 | 다리고기(껍질과 |
|--------------------------|--------------------|
| 334kJ당 질량 38g | 334kJ당 질량 38g (버리는 |
| 눈짐작: 1개 230~280g | 눈짐작:1로막 50g |
| 38g당 | 38g당 |
| 비타민A 49IU | 비라민A 49IU |
| 비타민B, 0.04mg | 비라민B, 0.04mg |
| 비타민B ₂ 0.08mg | 비라민B, 0.08mg |
| 비타민C 1mg | 비라민C 1mg |
| 비타민E 0.1 mg | 비라민E 0.1mg |
| 발사음 2mg | 칼서움 2mg |
| 철시음 0.5 mg | 철 0.5mg |
| 콜레스테롤 36mg | 콜레스테롤 36mg |

"gal" "Rotong Sinmun (Newspaper)"



| 물리량 | 단위이름 | 기호. | 정의(SI단위와의 관계 | | | | | | |
|------|-------|------|---------------------------------------|--|--|--|--|--|--|
| 길이 | 미크로메터 | μm | 10 ⁶ m=1 μm | | | | | | |
| | 옹그스트롬 | Å | 10^{-8} cm = 10^{-10} m = 0. 1 nm | | | | | | |
| 힣 | 다인 | dyn | 10 -5 N | | | | | | |
| 에네르기 | 에르그 | erg | 10 ⁻⁷ J | | | | | | |
| | 카로리 | cal | 4. 184J | | | | | | |
| 압 력 | 기압 | atm | 101325Nm ⁻² | | | | | | |
| | 머리메터수 | moHg | 133, 322 Pa | | | | | | |
| | 은주 | 1 | | | | | | | |

"eV"Publishing house of advanced education, Physics (Senior middle 2) 147P 1992



그림 9-11. 원자핵이 분별되는 정형을 보인 모형

르기를 낸다. $^{235}_{92}U$ 의 1물은 235g이며 1물속에는 핵이 6×10^{23} 개 들어있다. 그리므로 1 kg의 우라속에는 $\frac{1000}{235} \times 6 \times 10^{23} = 2.5 \times 10^{24}$ 개의 핵이 들어있다. 그리므로 1 kg의 $^{235}_{95}U$ 를 분렬시킬때 얻는 에네르기는

$$200\,\text{MeV} \times 2.5 \times 10^{24} = 5 \times 10^{32} \text{eV}$$

그런데 $1\,\text{eV} = 1.6 \times 10^{-19}\,\text{J}$

"\m", "\m"Publishing house of advanced education, Physics (Senior middle 2) 1982

| Ē | 물 리 | 단 | 위 |
|--------------|--------|-----------------|--------|
| 량 | 단 위 | 기호 | 비고 |
| 전자마당 의 세기 | 볼.트/베터 | V/m | = N/C |
| 자기마당 의 세기 | 암페아/메터 | A/ _m | = N/Wb |

"dm", "dm", "dm". Collected mathematical problems, Publishing house of advanced education, 1990

4 O 4. 둘레가 같은 평행4변형에서 대각선의 2제곱의 합이 최소인 것은 두 변이 어떤 관계일 때인가?

405. 직각3각형의 직각변들은 15dm와 20dm와 같다. 내접원의 중심으로부터 빗변에 세운 높이까지의 거리를 구하여라.

8) 1080000 m* (= 10°12°), 28200 dm*(1m*= 195年,1500초 2) 9시간 3) 1800县,48200悉

9) Symbols of Korean Characters

The 6 characters arranged from 4-72 to 4-77 in KPS 9566-97 are emphasized characters, which are used most frequently in the publications of our country as the characters whose thickness and size are different from characters in Korean character syllable.

위대한 수령 김일성동지께서는 다음과 같이 교시하시였다. 《전민족이 한결갈이 조국통일을 지상의 과제로 인정하고있는 이상 사상과 제도의 차이가 통일을 불가능하게 하는 조건으로는 될 수 없습니다.》(《김일성저작집》제35권, 346폐지)

김정일동지께서는 혁명사적지에 대한 해설을 들으신 다음 옛 모습 그대로 있는 사적건물들을 돌아 보시였다.

We propose to assign "Additional CJK Compatibility", new block since current "CJK Compatibility" is crammed.

"(1932), (299)" are used frequently for reference and caution in manual.

Source: "Changdok V 3.0" manual, 1989

G 희랍문

희랍문을 입력한다.

[G 희립문]명령을 선택하면 건반배치도가 희립문건반배치도로 된다.

- (함교) 전반배치도는 [보조]-[L 건반배치도 Ctrl+T]명령을 참고하시오. 회랍문건반배치도에 따라서 회랍문을 입력하면 된다.
 - ② [B 블로크 Alt+3]명령을 선택한다.
 - ③ 카솔을 움직여서 선택하려는 문자렬의 마지막위치까지 이동 해가면 문자렬이 블로크단위로 선택된다.

Alt + [3]

행글에 개행기호가 없는 행에서 블로크처리를 진행하면 배치상태가 변경되므로 이 경우에 블로크처리를 피하는것이 좋다.

10) Example in KPS-9566

The examples printed in KPS-9566 are shown as follows:

| 22 | | | | | | 专业 | 95 | 66 | | | | | | | | |
|------------|-------------------|----------|------|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|------------------------|-----------|
| | 조선글 두바이트 부호표 부록 2 | | | | | | | | | | | | | | | |
| A1A0(2120) | | | , | 0 | , | | • | : | ; | ? | ! | •• | | ~ | " | |
| | | AIAI | A1A2 | A1A3 | A1A4 | A1A5 | ALA6 | AlA7 | ALAB | A1A9 | Alaa | A1AB | ALAC | AIAD | ALAE | Alar |
| A1B0(2130) | AIBO | AIBI | A1B2 | A1B3 | A1B4 | A1B5 | A1B6 | A1B7 | A1B8 | A1B9 | A1BA | A1BB | A1BC | AIBD | AIBE | AIBF |
| A1C0(2140) | • | , | ٠ | ` | : | 5 | 4 | , | " | ** | (|) | (|) | [|] |
| | AlCO | AlCl | A1C2 | A1C3 | A1C4 | A1C5 | A1C6 | A1C7 | A1C8 | A1C9 | AICA | AICB | AICC | AICD | AICE . | AICF |
| A1D0(2150) | { | } | (| > | « | > | ٦ | J | 1 | 1 | [|] | ,) | .» | , | • |
| A1E0(2160) | A1D0 | AIDL | A1D2 | A1D3 | AID4 | A1D5 | A1D6 | A1D7 | AID8 | A1D9 | A1DA | AIDB ~ | A1DC | AIDD 🛩 | AIDE | AIDF |
| | ALEO | AIEI | A1E2 | AIE3 | A1E4 | A1E5 | AIE6 | A1E7 | AIE8 | A1E9 | AlEA | AlEB | Alec | AIED | AIEE | AIEF |
| A1F0(2170) | | - | - | _ | | | | | | | | | | | | |
| | A1F0 | AlFl | A1F2 | A1F3 | A1F4 | A1F5 | A1F6 | A1F7 | A1F8 | A1F9 | A1FA | AIFB | A1FC | AlFD | Alfe | |
| A2A0(2220) | | + | - | ± | × | ÷ | = A2A6 | ≠ A2A7 | < A2A8 | > A2A9 | ≦ A2AA | ≥ A2AB | ∞ A2AC | A2AD | o ⁷ A2AE | 우 A2AF |
| A2B0(2230) | | T YSA1 | A2A2 | A2A3 | A2A4 | A2A5 ≡ | ÷ | ≈ × | ≪ | »× | √ | C) | ∞ | | S | SS |
| | A2B0 | A2B1 | A2B2 | A2B3 | A2B4 | A2B5 | A2B6 | A2B7 | A2B8 | A2H9 | A2BA | A2BB | A2BC | A2BD | A2BE | A2BF |
| A2C0(2240) | \$ | € | ∍ | ⊆ | ⊇ | C | > | ∉ | ∌ | ⊈ | ⊉ | ¢ | ⊅ | U | n | ٨ |
| | A2C0 | A2C1 | A2C2 | A2C3 | A2C4 | A2C5 | A2C6 | A2C7 | A2C8 | A2C9 | A2CA | A2CB | A2CC | A2CD | A2CE | A2CF |
| A2D0(2250) | <u> </u> | _ | ⇒ | ⇔ | A | 3 | Σ | # | & | * | @ | § | * | ☆ | * | 0 |
| | A2D0 | A2DI | A2D2 | A2D3 | A2D4 | A2D5 | A2D6 | A2D7 | A2D8 | A2D9 | A2DA | A2D8 | A2DC | A2DD | A2DE | A2DF |
| A2E0(2260) | A arra | O | A2E2 | A2E3 | A2E4 | A2E5 | A2E6 | A2E7 | A2E8 | A2E9 | AZEA | △ A2EB | A2EC | A2ED | AZEE | A2EF |
| A2F0(2270) | A2E0 | A2E1 | AZEZ | AZES | III. | P | AZEO | # | b | A2E9 ♪ | † | ‡ | 1 | ⊕ | O | Ven |
| M4FU(44/U) | A2F0 | A2FI | A2F2 | A2F3 | A2F4 | A2F5 | A2F6 | A2F7 | A2F8 | A2F9 | A2FA | A2FB | A2FC | A2FD | A2FE | |

| A7F0(2770) | 0 | t | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1/2 | 1/3 | 3 | 1 | 3 4 | |
|------------|------------|-------|------|------|------|-------|--------|------|------|------|------|------|------|------|------|---------------|
| | A7F0 | A7FI | A7F2 | A7F3 | A7F4 | A7F5 | A7F6 | A7F7 | A7F8 | A7F9 | A7FA | A7FB | A7PC | A7FD | A7FE | - |
| A8A0(2820) | | • | , | " | C | *F | K | ₩ | \$ | ¢ | £ | ¥ | % | % | Å | СС |
| | | A8A1 | A8A2 | A8A3 | A8A4 | A8A5 | A8A6 | A8A7 | A8A8 | A8A9 | A8AA | A8AB | A8AC | ABAD | ASAE | ABAF |
| A8B0(2830) | m | m³ | cm | cmi | cm | mm | mm | mm | dm | dni | dni | km | km² | km³ | fm | nm |
| | A8B0 | A8Bl | ABB2 | A8B3 | A8B4 | A8B5 | A8B6 | A8B7 | ABBB | A8B9 | A8BA | A8BB | ABBC | A8BD | A8BE | ASBP |
| A8C0(2840) | μm | m/s | m/s | μg | mg | kg | рV | nV | μV | mV | k۷ | MV | pΑ | nA | μA | mA |
| | A8C0 | A8C1 | A8C2 | A8C3 | A8C4 | A8C5 | A8C6 | A8C7 | A8C8 | A8C9 | ABCA | A8CB | ABCC | A8CD | A8CE | A8CF |
| A8D0(2850) | kA | рW | nW | μW | mW | kW | MW | Ω | kΩ | МΩ | Hz | kHz | MHz | GHz | THz | ٧ <u>/</u> m |
| | A8D0 | A8D1 | A8D2 | A8D3 | A8D4 | A8D5 | A8D6 | A8D7 | A8D8 | A8D9 | A8DA | ANDB | A8DC | A8DD | ASDE | A8DF |
| A8E0(2860) | ⅓ m | ps | ns | μs | ms | рF | nF | μF | Pa | kPa | MPa | GPa | Q | μl | ml | dℓ |
| | AREO | -A8E1 | A8E2 | A8E3 | A8E4 | A8E5 | A8E6 | A8E7 | A8E8 | A8E9 | A8EA | A8EB | A8EC | A8ED | A8EE | A8EP |
| A8F0(2870) | kl | gal | cal | kcal | rad | rad/s | rad (s | Hg | Wb | dB | erg | еV | mol | HР | ha | |
| | A8F0 | A8FI | A8F2 | ABF3 | A8F4 | A8F5 | A8F6 | A8F7 | A8F8 | A8F9 | A8FA | ASPB | A8FC | A8FD | ABFE | _ |

국규 9566

25

| ACA0(2C20) | | * | 1 | € | * | † | * | • | * | 5 | Δ | No | - | ← | 1 | 1 |
|---|----------|------|------|------|------------|----------|------|------|------|-------|-------|------|------|----------|------|------|
| | | ACA1 | ACA2 | ACA3 | ACA4 | ACA5 | ACA6 | ACA7 | ACA8 | ACA9 | ACAA | ACAB | ACAC | ACAD | ACAE | ACAI |
| ACB0(2C30) | 1 | _ | 1 | 1 | * | \$ | ⇔ | 1 | Û | 1 | 0 | 0 | 0 | 0 | ⇔ | 1 |
| | ACB0 | ACB1 | ACB2 | ACB3 | ACB4 | ACB5 | ACB6 | ACB7 | ACB8 | ACB9 | ACBA | ACBB | ACBC | ACBD | ACBE | ACBI |
| ACC0(2C40) | - | - | 1 | 1 | 1 | ` | ` | 1 | - | 1 | + | | • | • | ₹ | ₹ |
| NAME OF THE PARTY | ACC0 | ACC1 | ACC2 | ACC3 | ACC4 | ACC5 | ACC6 | ACC7 | ACC8 | ACC9 | ACCA | ACCB | ACCC | ACCD | ACCE | ACC |
| ACD0(2C50) | 25 | * | 4 | 13F | (b) | * | 5 | • | • | (221) | (2.1) | Co. | LTD | PTE | TEL | FAX |
| , | ACD0 | ACD1 | ACD2 | ACD3 | ACD4 | ACD5 | ACD6 | ACD7 | ACD8 | ACD9 | ACDA | ACDB | ACDC | ACDD | ACDE | ACDI |
| ACE0(2C60) | ĬU | | | | | | | | | | | | | | | |
| | ACE0 | ACE1 | ACE2 | ACE3 | ACE4 | ACE5 | ACE6 | ACE7 | ACE8 | ACE9 | ACEA | ACEB | ACEC | ACED | ACEE | ACE |