



**INTERNATIONAL STANDARD ISO/IEC 13568:2002  
TECHNICAL CORRIGENDUM 1**

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**Information technology — Z formal specification notation —  
Syntax, type system and semantics —**

TECHNICAL CORRIGENDUM 1

*Technologies de l'information — Notation Z pour la spécification formelle — Syntaxe, système de caractères et sémantique —*

RECTIFICATIF TECHNIQUE 1

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## ISO/IEC 13568:2002/Cor.1:2007

**Defect 13568/001: Use of UCS**

*Page 18, in 6.1*

At the end of the first paragraph, add the following sentences.

“Reference is also made to characters’ General Category and to decimal digits’ Decimal Digit Value, as defined for the characters by Unicode[18]. The characters are assumed to be in Normalization Form C[19].”

*Page 19, in 6.2*

In line 8, replace “*other UCS chars with Number property, but Number, Decimal Digit*” by “*any other UCS characters with General Category N\* except Nd*”.

In line 11, replace “*Number, Decimal Digit property*” by “*General Category Nd*”.

In line 14, replace “*any characters of the mathematical toolkit with letter property*” by “*characters of the mathematical toolkit with General Category L\**”.

In line 15, replace “*letter property*” by “*General Category L\**”.

In lines 34-35, replace “*any characters of the mathematical toolkit with neither letter or number property*” by “*characters of the mathematical toolkit with General Category neither L\* nor N\**”.

In lines 36-37, replace “*neither letter or number property*” by “*General Category S\*, P\* or M\**”.

*Page 20, in 6.3*

In line 4, replace “*property*” by “*General Category*”.

*Page 20, in 6.4.2*

In line 5, replace “*UCS defines a corresponding decimal digit value*” by “*Unicode defines a corresponding Decimal Digit Value*”.

*Page 21, in 6.4.3.3*

In line 1, replace “*UCS letter property*” by “*General Category L\**”.

*Page 21, in 6.4.4.1*

In line 2, replace “*0000 02B9 MODIFIER LETTER PRIME*” by “*0000 2032 PRIME*”.

*Page 21, in 6.4.4.3*

In line 10, replace “*0000 300A LEFT DOUBLE ANGLE BRACKET*” by “*0000 27EA MATHEMATICAL LEFT DOUBLE ANGLE BRACKET*”.

In line 11, replace “*0000 300B RIGHT DOUBLE ANGLE BRACKET*” by “*0000 27EB MATHEMATICAL RIGHT DOUBLE ANGLE BRACKET*”.

Page 22, in 6.4.4.4

In line 6, replace “`␣ 0000 2028 LINE SEPARATOR`” by “`␣ 0000 2500 BOX DRAWINGS LIGHT HORIZONTAL`”.

In line 10, replace “(new line) `␣ 0000 2029 PARAGRAPH SEPARATOR`” by “`␣ 0000 2514 BOX DRAWINGS LIGHT UP AND RIGHT`”.

Page 22, in 6.4.4.5

In line 2, replace “`␣ 0000 000A LINE FEED`” by “`␣ 0000 2028 LINE SEPARATOR`”.

At the end, add the following.

“Newlines represented in accordance with [20] shall all be treated as NLCHAR.

NOTE 1 This ensures the conventional interpretation of LINE FEED (LF), LINE TABULATION (VT), FORM FEED (FF), CARRIAGE RETURN (CR) and NEXT LINE (NEL).

All Unicode characters with General Category Zs shall be treated as SPACE.

NOTE 2 This includes the characters SPACE, EN SPACE, EM SPACE, THREE-PER-EM SPACE, FOUR-PER-EM SPACE, SIX-PER-EM SPACE, PUNCTUATION SPACE, THIN SPACE, HAIR SPACE, MEDIUM MATHEMATICAL SPACE. It excludes CHARACTER TABULATION.”

Page 23, in 6.4.6.1

In line 11, replace “`␣ 0000 005C REVERSE SOLIDUS`” by “`␣ 0000 2216 SET MINUS`”.

Page 24, in 6.4.6.5

In line 3, replace “`␣ 0000 3008 LEFT ANGLE BRACKET`” by “`␣ 0000 27E8 MATHEMATICAL LEFT ANGLE BRACKET`”.

In line 4, replace “`␣ 0000 3009 RIGHT ANGLE BRACKET`” by “`␣ 0000 27E9 MATHEMATICAL RIGHT ANGLE BRACKET`”.

Page 83, in A.2.4.3

In line 5, replace “`U+300A`” by “`U+27EA`”.

In line 6, replace “`U+300B`” by “`U+27EB`”.

Page 86, in A.2.5.1

In line 11, replace “`U+005C`” by “`U+2216`”.

Page 87, in A.2.5.5

In line 6, replace “`3008`” by “`27E8`”.

In line 7, replace “`3009`” by “`27E9`”.

Page 175, in Bibliography

In line 9, delete “1)”, and delete the corresponding footnote (“To be published”).

Add the following references.

“[18] The Unicode Consortium, *The Unicode Standard, Version 5.0.0*, defined by: *The Unicode Standard, Version 5.0* (Boston, MA, Addison-Wesley, 2007. ISBN 0-321-48091-0)”

“[19] The Unicode Consortium, *Unicode Standard Annex #15: Unicode Normalization Forms* (<http://www.unicode.org/reports/tr15/>)”

“[20] The Unicode Consortium, *Unicode Standard Annex #14: Line Breaking Properties* (<http://www.unicode.org/reports/tr14/>)”

**Defect 13568/002: L<sup>A</sup>T<sub>E</sub>X zed environment**

*Page 88, in A.2.7.1*

Replace this clause by “Each formal Z paragraph appears between a pair of `\begin{xxx}` and `\end{xxx}` L<sup>A</sup>T<sub>E</sub>X environment commands. Text not appearing between such commands is informal narrative.”

*Page 89*

Insert new clause: “A.2.7.6 Other paragraph mark-up

Other unboxed formal paragraphs (those rendered without an outline) shall be enclosed in a L<sup>A</sup>T<sub>E</sub>X zed environment.

```
\begin{zed}
...
\end{zed}
```

The mark-up `\begin{zed}` shall be converted to a ZEDCHAR character. The mark-up `\end{zed}` shall be converted to an ENDCHAR character.”

**Defect 13568/003: L<sup>A</sup>T<sub>E</sub>X theorem environment**

*Page 89*

Insert the following at beginning of the new A.2.7.6.

“Conjecture paragraphs shall be enclosed in a L<sup>A</sup>T<sub>E</sub>X theorem environment, which takes a single argument containing a name for the conjecture.

```
\begin{theorem}{name}
...
\end{theorem}
```

The mark-up `\begin{theorem}{name}` shall be converted to a ZEDCHAR character. The mark-up `\end{theorem}` shall be converted to an ENDCHAR character.”

*Page 184, in Index*

Add the following entries.

“L<sup>A</sup>T<sub>E</sub>X mark-up environment,  
axdef, 88  
gndef, 88  
schema, 88  
theorem, 89  
zed, 89”

## Defect 13568/004: Semantic equation for schema universal quantification expression

Page 76, in 15.2.5.13

Replace this semantic relation by

$$\begin{aligned} \llbracket \forall e_1 \bullet (e_2 \circ \mathbb{P}[i_1 : \tau_1; \dots; i_n : \tau_n]) \circ \mathbb{P}\tau \rrbracket^\mathcal{E} = \\ \lambda M : Model \bullet \\ \{t : \llbracket \tau \rrbracket^\tau M \mid \\ \forall t_1 : \llbracket e_1 \rrbracket^\mathcal{E} M \bullet \{i_1, \dots, i_n\} \triangleleft (t_1 \cup t) \in \llbracket e_2 \rrbracket^\mathcal{E} (M \oplus t_1) \\ \bullet t\} \end{aligned}$$

In the narrative that follows, insert “appropriately restricted” before “union”.

Repeat the same changes on page 133, in C.6.2.3.

## Defect 13568/005: Range of operator precedences

Page 36, in 8.3

Add “NOTE 5 The range of an operator’s Prec NUMERAL is not constrained.”

## Defect 13568/006: Lexis of punctuation characters

Page 19, in 6.2

In line 6, after “LETTER” insert “PUNCT”.

After line 25, before the definition of SPECIAL, insert the following new rule.

PUNCT = ‘,’ | ‘;’ | ‘:’ | ‘.’ ;

In line 32, in the SYMBOL rule, delete “‘,’ | ‘;’ | ‘.’ | ‘.’ | ”.

In line 37, in the SYMBOL rule, replace “SPECIAL” with “PUNCT or SPECIAL”.

Page 20, in 6.3

In lines 5 and 6, replace “SPECIAL” with “PUNCT or SPECIAL”.

Page 21, before 6.4.4

Insert “6.4.4 Punctuation characters

Math	Code position	Character name
,	0000 002C	COMMA
;	0000 003B	SEMICOLON
:	0000 003A	COLON
.	0000 002E	FULL STOP

Renumber subsequent clauses in 6.4.

Page 22, in former 6.4.5

Delete the rows for COLON, SEMICOLON, COMMA and FULL STOP.

Page 25, in 7.2

Before line 16, in the definition of WORD, append the following new production.

```
| PUNCT , { PUNCT } , [ '=' ]
```

Page 26, in 7.3

Delete EXAMPLE 3.

Page 28, before 7.4.4

Insert “7.4.4 Punctuation keywords

### Spelling Token Token name

:	:	colon
,	,	comma
::=	::=	free equals
.	.	select   dot
;	;	semi[colon]
,,	,,	list arg[ument]”

Renumber the former 7.4.4 and the reference to it from page 30 in the penultimate paragraph of 7.5.

Page 28, in 7.4.3

Delete the rows for colon, comma, free equals, select | dot, semi[colon] and list arg[ument].

Delete EXAMPLE 1.

Index

Add an entry for PUNCT.

## Defect 13568/007: Newlines in paragraph headers

Page 30, in 7.5

Delete line 11, “All newlines are soft outside of a DeclPart or Predicate.”, and delete the note that follows it.

After line 17 (in the AFTER section), add the box tokens “ZED AX SCH GENAX GENSCH”.

After line 20 (in the BEFORE section), add the “END” token.

Make the penultimate paragraph be a NOTE, and move it to the end of the clause.

Page 31, in 8.2

In lines 15, 16 and 18, add “[ NL ] , ” before “SchemaText”.

Repeat the same change on page 116 in C.4.4.1, page 117 in C.4.5.1, and page 117 in C.4.6.1.

Page 45, in 12.2.3.1

Insert at beginning “Any NL token is elided.

SCH *i* NL *t* END  $\implies$  SCH *i t* END”

Repeat the same change on page 116 in C.4.4.2.

Page 45

Insert new clause 12.2.3.2 “Generic axiomatic description paragraph

Any NL token is elided.

GENAX [*i*<sub>1</sub>, ..., *i*<sub>*n*</sub>] NL *t* END  $\implies$  GENAX [*i*<sub>1</sub>, ..., *i*<sub>*n*</sub>] *t* END”

Renumber subsequent clauses in 12.2.3 and the references to the former 12.2.3.4 from page 167 in D.6.2 and from page 169 in D.6.4.

Repeat insertion of the same text on page 117 as clause C.4.5.2, renumbering subsequent clauses in C.4.5.

Page 45, in former 12.2.3.2

Insert at beginning “Any NL token is elided.

GENSCH *i* [*i*<sub>1</sub>, ..., *i*<sub>*n*</sub>] NL *t* END  $\implies$  GENSCH *i* [*i*<sub>1</sub>, ..., *i*<sub>*n*</sub>] *t* END”

Repeat the same change on page 118 in C.4.6.2.

Page 183, in Index

In the entry for Generic axiomatic description paragraph, add  
“syntactic transformation, 45, 117”

## Defect 13568/008: Look-ahead in lexer

Page 38, in 8.4

Delete EXAMPLE 3, and replace the following paragraph with the following. “One solution to this problem is to try both parses and accept the one that works. Alternatively, the lexer could return different comma tokens to distinguish the two cases based on looking ahead over following alternating names (including operator names) and commas for a : or == token.”

## Defect 13568/009: Use of meta-language *decor* operator

Page 7, in 4.2.6

In Table 11, replace both occurrences of “+” by “\*”, and replace “stroke” by “strokes”.

**Defect 13568/010: Operators in generic horizontal definitions***Page 31, in 8.2*

In line 21, the syntax of generic horizontal definition, replace “NAME” by “DeclName”.

**Defect 13568/011: L<sup>A</sup>T<sub>E</sub>X rendering of multiple strokes***Page 82, in A.2.3.3*

After the NOTE, insert the following new paragraph. “Mark-up for multiple strokes that results in them being rendered at the same horizontal position is deprecated, since it obfuscates the order in which the strokes appear.

**EXAMPLE 3**

The deprecated L<sup>A</sup>T<sub>E</sub>X mark-up ‘x<sub>1</sub>’ converts to the Z character sequence ‘x \\_ 1 ↖’ and renders as ‘x<sub>1</sub>’.

The deprecated L<sup>A</sup>T<sub>E</sub>X mark-up ‘x’\_1’ converts to the Z character sequence ‘x’ \\_ 1 ↖’ and renders as ‘x<sub>1</sub>’.

The preferred L<sup>A</sup>T<sub>E</sub>X mark-up ‘x<sub>1</sub>{)’ converts to the Z character sequence ‘x \\_ 1 ↖’ and renders as ‘x<sub>1</sub>’.

The preferred L<sup>A</sup>T<sub>E</sub>X mark-up ‘x’\_{\_1)’ converts to the Z character sequence ‘x’ \\_ 1 ↖’ and renders as ‘x<sub>1</sub>’.”

**Defect 13568/012: Informal text***Page 15, in 5.2.2*

In line 6, replace “from that mark-up to” by “from the mark-up of the formal text of a specification (eliminating the informal text) to the UCS representation of”.

*Page 18, in 6.1*

At the end of the first paragraph, add the following sentence.

“Only formal Z text is considered here: informal narrative is assumed to have already been eliminated.”

*Page 79, in A.1*

In line 2, replace “from it to the UCS representation” by “from the mark-up of the formal text of a specification (eliminating the informal text) to the UCS representation of sequences of Z characters”.

In line 3, after “identity function” insert “on formal text”.

**Defect 13568/013: Miscellaneous editorial corrections***Page 7, in 4.2.6*

Replace “for” by “by” in “Names are needed for this International Standard.”