

[before chap1]_a¹

¹ERRATUM! SKROT before chap1

Chapter 1

Chapter 1

[In par1]_a²
[In par1]_a³
ERRAT1 CREF: Err(1)
ERRATA1 CPAGEREF: page 1
ERR1 LINE NUMBER: 1.
Therefore, the' [result]_r⁴,

Err(4)

1.1 Section 1.1

Note test space before?

Err(5)

Err(4) LINE NUMBER: 8.
What's for? Its contents is delivered into the token list par1 [added
in par1]_a⁶.

Err(6)

Err(5) (Err(6)) LINE NUMBER: 10.
TeX is reading when it switches from vertical to horizontal mode.
[added in par2]_a⁷ This happens when TeX, in vertical mode, sees a hori-
zontal command par2.

Err(7)

At that time the horizontal command is set aside; [added in par3]_a⁸
before examining it again par3.

Err(8)

Adding comma here[,]_a⁹ horizontal command is set aside;
Sect1: section 1.1 (1.1)

Err(9)

Replace: Next' [WORD] _r ¹⁰ 'has been replaced.	Err(10)
Err(9) LINE NUMBER: 20.	
Add: A word has been' [added] _a ¹¹ 'here.	Err(11)
Delete: A word has been' [] _d ¹² 'removed here, and here' [] _d ¹³ .	Err(12)
[chap-one] _a ¹⁴ [CREF INSIDE chapter 1] _a ¹⁵	Err(13)
[] _n ¹⁶ [] _n ¹⁷	Err(14)
TEST TWO LINELABELS 7, 7 3	Err(15)
1.1.0.0.1 TEST paragrah: Delete: A word has been removed	Err(16)
with space:' [] _d ¹⁸ 'and without'[] _d ¹⁹ .	Err(17)
[] _d ²⁰ at beginning of sentence.	Err(18)
Delete comma'[] _d ²¹ 'prev space is removed.	Err(19)
Removed a word'[] _d ²² 'with no previous space.	Err(20)
SECT1: section 1.1 SECT1PREF page 2	Err(21)
[tull] _r ²³ ,[added] _a ²⁴ ,	Err(22)
1.1.1 Subsection 1.1	Err(23)
SUBSECT1.1: section 1.1.1 (1.1.1)	Err(24)
noinline	Err(25)
[of] _r ²⁶	Err(26)
<hr/>	
² ERRATUM! SKROT In par1	
³ ERRATUM! add In par1	
⁴ ERRATUM! grammar results →result	
⁵ ERRATUM! Changes to paragraph	
⁶ ERRATUM! added in par1	
⁷ ERRATUM! added in par2	
⁸ ERRATUM! added in par3	
⁹ ERRATUM! ,	
¹⁰ ERRATUM! word →WORD	
¹¹ ERRATUM! added	
¹² ERRATUM! removed	
¹³ ERRATUM! removed	
¹⁴ ERRATUM! Added listing chap-one	
¹⁵ ERRATUM! Added listing CREF INSIDE chapter 1	
¹⁶ ERRATUM! Changes to paragraph	
¹⁷ ERRATUM! Changes to paragraph	
¹⁸ ERRATUM! removed	
¹⁹ ERRATUM! removed	
²⁰ ERRATUM! removed	
²¹ ERRATUM! ,	
²² ERRATUM! removed	
²³ ERRATUM! grammar tulls →tull	
²⁴ ERRATUM! added	
²⁵ ERRATUM! noinline	
²⁶ ERRATUM! Fix gramar in →of	

<p>1.1.1.1 Subsubsection 1.1.1</p> <p>[inssubsubsect]_a²⁷ SUBSUBSECT1: section 1.1.1.1 (1.1.1.1)</p>	<hr/> <hr/> Err(27)
<p>1.1.1.1.1 Paragraph 1 [inparagraph]_a²⁸ PAR1: § 1.1.1.1.1 (1.1.1.1) ERR1 ref: 1</p>	<hr/> <hr/> Err(28)
<p>1.1.1.2 Subsubsection 1.1.2</p> <p>[inssubsubsecttwo]_a²⁹ SUBSUBSECT2: section 1.1.1.2 (1.1.1.2)</p>	<hr/> <hr/> Err(29)
<p>1.1.2 Subsection 1.2</p> <p>SECT2: section 1.1.2 [insubsect2]_a³⁰</p>	<hr/> <hr/> Err(30)
<p>Paragraph 2 noinline</p> <p> noinline</p>	<hr/> <hr/> Err(31)
	<hr/> <hr/> Err(32)
<p>1.2 Section 2</p> <p>1.2.1 Subsection 2.1</p>	

²⁷ERRATUM! grammar inssubsubsect
²⁸ERRATUM! grammar inparagraph
²⁹ERRATUM! grammar inssubsubsecttwo
³⁰ERRATUM! grammar insubsect2
³¹ERRATUM! noinline
³²ERRATUM! noinline

Chapter 2

Chapter2

HELLO [In chap2 par1.]³³_a
PAR1: chapter 2 (2)
[in chap two]³⁴_a
PAR ONE: § 1.1.1.1.1
SECT1: section 1.1.1

Err(33)
Err(34)

2.1 Section 2.1

SECT2.1: section 2.1 (2.1)
[inlinemark]³⁵_a
a) has the \llbracket_d^{36} same behavior, and b) when the competing traffic
does not care about per-packet latency.
Here we have removed \llbracket_d^{37} a word.
ERRATA35 pref: 5, lineref: 10
[In this experiment, they are limited to bundle one previous segment.]³⁸_a
this is a test of a long erratum
1. We can replace [newtext]^{39:1}_r
2. and [new text]_a
3. and finally delete old text $\llbracket_d^{39:2}$

Err(35)
Err(36)
Err(37)
Err(38)
BErr(39)

³³ERRATUM! In chap2 par1.
³⁴ERRATUM! in chap two
³⁵ERRATUM! inlinemark
³⁶ERRATUM! marg
³⁷ERRATUM! removed
³⁸ERRATUM! In this experiment, they are limited to bundle one previous segment.
³⁹ERRATUM! OLD SHOULD BE NEW
^{39:1}was: oldtext
^{39:2}deleted: alltogether

EErr(39)

2.1.1 Subsection Margin test

	: Add test [added word] _a ⁴⁰ sentence test.	Err(40)
	: Add test [added missing word] _a ⁴¹ sentence test.	Err(41)
inlinemark=false	: Add test new sentence test.	Err(42)
marginargs=size=box	: Add test [test] _a ⁴³ sentence test.	Err(43)
customlabel: Err(41)		
	: INNER MODE TEST	

ERRAT40: Err(40)

$$a = a \quad (2.1)$$

$$b = b[1]_a^{44} \quad (2.2) \quad \text{Err(44)}$$

REF(gatherlabel): 2.1

$$a = a$$

$$b = b[\text{equationtest}]_a^{45} \quad (2.3) \quad \text{Err(45)}$$

REF(equationlabel): 2.3

[Spaces here should be preserved]_a⁴⁶ Err(46)

2.1.2 Subsection Space tests

2.1.2.1 erratumAdd space test

inlinemark=false	: Add test [added] _a ⁴⁷ sentence test.	Err(47)
inlinemark=false	: Add test added sentence test.	Err(48)
inlinechange=false	: Add test [_a ⁴⁹ sentence test.	Err(49)
inlineboth=false	: Add test sentence test.	Err(50)
	: Add test[,] _a ⁵¹ sentence test.	Err(51)
inlinemark=false	: Add test, sentence test.	Err(52)

⁴⁰ERRATUM! added word

⁴¹ERRATUM! forgotten words added missing word

⁴²ERRATUM! missing word new

⁴³ERRATUM! word 'test' missing test

⁴⁶ERRATUM! Spaces here should be preserved

⁴⁷ERRATUM! added

⁴⁸ERRATUM! added

⁴⁹ERRATUM! added

⁵⁰ERRATUM! added

⁵¹ERRATUM! ,

⁵²ERRATUM! ,

2.1.2.2 erratumReplace space test

inlinemark=false : Replace test [repl]_r⁵³ sentence test.
inlinemark=false : Replace test repl sentence test.
inlinechange=false : Replace test [orig]_r⁵⁵ sentence test.
inlineboth=false : Replace test orig sentence test.
inlinechange=true : Replace test [repl]_r⁵⁷ sentence test.

Err(53)

Err(54)

Err(55)

Err(56)

Err(57)

2.1.2.3 erratumDelete space test

inlinemark=false : Delete test sentence test.
inlinemark=false : Delete test []_d⁵⁹ sentence test.
inlinechange=false : Delete test [deleted]_d⁶⁰ sentence test.
inlineboth=false : Delete test deleted sentence test.

Err(58)

Err(59)

Err(60)

Err(61)

2.1.2.4 erratumNote space test

inlinemark=false : Note test sentence test.
inlinemark=false : Note test []_n⁶³ sentence test.
inlinechange=false : Note test []_n⁶⁴ sentence test.
inlineboth=false : Note test sentence test.

Err(62)

Err(63)

Err(64)

Err(65)

⁵³ERRATUM! orig →repl

⁵⁴ERRATUM! orig →repl

⁵⁵ERRATUM! orig →repl

⁵⁶ERRATUM! orig →repl

⁵⁷ERRATUM! orig →repl

⁵⁸ERRATUM! deleted

⁵⁹ERRATUM! deleted

⁶⁰ERRATUM! deleted

⁶¹ERRATUM! deleted

⁶²ERRATUM! note1

⁶³ERRATUM! note2

⁶⁴ERRATUM! note3

⁶⁵ERRATUM! note4

Chapter 3

Testing special environments

3.0.3 Equation

Title

```

\begin{equation}\label{customlabel}
\begin{split}
a=a  \\\
b=b \erratumAdd[uselabel=customlabel]{custom label example}
[Space test]
\end{split}
\end{equation}

```

$$\begin{array}{rcl}
 & & a = a \\
 b = b_{\text{customlabel example}}^{66} & [\text{Space test}] & (3.1)
 \end{array}$$

⁶⁶ERRATUM! custom label example
⁶⁶ERRATUM! custom label example

Err(66)

3.0.4 Tables

Alpha	Beta	Gamma [added] ⁶⁷ _a [added2] ⁶⁸ _a	Err(67)
0	2	4	Err(68)
1	3	5	

3.0.5 Colorboxes

In this sentence`\erratumAdd{.}` we added a comma without an inline mark`\erratumAdd[inline mark=true]{..}` and a comma with inline marking.

Title

In this sentence`\erratumAdd{,}` we added a comma without an inline mark`\erratumAdd[inline mark=true]{,}` and a comma with inline marking.

In this sentence`[,]`⁶⁹_a we added a comma without an inline mark`[,]`⁷⁰_a and a comma with inline marking.

⁶⁹ERRATUM! ,

⁷⁰ERRATUM! ,

Err(70)

Example

Here we have `\erratumAdd{three}` errata in one `\erratumDelete{superfluous phrase}{darned}` long `\erratumReplace[description={translated}]{Zeile}{line}`

Chapter 4

Errata

	Title	Type	Action	Page
	Err(1)	Addition	before chap1	1 (L 1)
1	Err(2)	Addition	In par1	2 (L 3)
	Err(3)	Addition	In par1	2 (L 4)
	Err(4)	Correction	results →result	2 (L 8)
1.1	Err(5)	Note	Changes to paragraph	2 (L 10)
	Err(6)	Addition	added in par1	2 (L 12)
	Err(7)	Addition	added in par2	2 (L 16)
	Err(8)	Addition	added in par3	2 (L 18)
	Err(9)	Addition	,	2 (L 20)
	Err(10)	Correction	word →WORD	3 (L 1)
	Err(11)	Addition	added	3 (L 3)
	Err(12)	Deletion	removed	3 (L 4)
	Err(13)	Deletion	removed	3 (L 4)
	Err(14)	Addition	chap-one	3 (L 5)
	Err(15)	Addition	CREF INSIDE chapter 1	3 (L 5)
	Err(16)	Note	Changes to paragraph	3 (L 6)
	Err(17)	Note	Changes to paragraph	3 (L 6)
	Err(18)	Deletion	removed	3 (L 9)
	Err(19)	Deletion	removed	3 (L 9)
	Err(20)	Deletion	removed	3 (L 10)
	Err(21)	Deletion	,	3 (L 11)
	Err(22)	Deletion	removed	3 (L 12)
	Err(23)	Correction	tulls →tull	3 (L 14)
	Err(24)	Addition	added	3 (L 14)
1.1.1	Err(25)	Addition	noinline	3 (L 17)

	Err(26)	Correction	in \rightarrow of	3 (L 18)
1.1.1.1	Err(27)	Addition	in subsubsect	4 (L 2)
	Err(28)	Addition	in paragraph	4 (L 4)
1.1.1.2	Err(29)	Addition	in subsubsecttwo	4 (L 8)
1.1.2	Err(30)	Addition	in subsect2	4 (L 12)
	Err(31)	Addition	no inline	4 (L 13)
	Err(32)	Addition	no inline	4 (L 14)
2	Err(33)	Addition	In chap2 par1.	5 (L 3)
	Err(34)	Addition	in chap two	5 (L 5)
2.1	Err(35)	Addition	in line mark	5 (L 10)
	Err(36)	Deletion	marg	5 (L ??)
	Err(37)	Deletion	removed	5 (L 13)
	Err(38)	Addition	In this experiment, they are limited to bundle one previous segment.	5 (L 15)
	Err(39)			5 (L 16)
2.1.1	Err(40)	Addition	added word	6 (L 2)
	Err(41)	Addition	added missing word	6 (L 3)
	Err(42)	Addition	new	6 (L 4)
	Err(43)	Addition	test	6 (L 5)
	Err(44)	Addition	1	6 (L ??)
	Err(45)	Addition	equation test	6 (L ??)
	Err(46)	Addition	Spaces here should be preserved	6 (L 13)
2.1.2.1	Err(47)	Addition	added	6 (L 16)
	Err(48)	Addition	added	6 (L 17)
	Err(49)	Addition	added	6 (L 18)
	Err(50)	Addition	added	6 (L 19)
	Err(51)	Addition	,	6 (L 20)
	Err(52)	Addition	,	6 (L 21)
2.1.2.2	Err(53)	Correction	orig \rightarrow repl	7 (L 2)
	Err(54)	Correction	orig \rightarrow repl	7 (L 3)
	Err(55)	Correction	orig \rightarrow repl	7 (L 4)
	Err(56)	Correction	orig \rightarrow repl	7 (L 5)
	Err(57)	Correction	orig \rightarrow repl	7 (L 6)
2.1.2.3	Err(58)	Deletion	deleted	7 (L 9)

	Err(59)	Deletion	deleted	7 (L 10)
	Err(60)	Deletion	deleted	7 (L 11)
	Err(61)	Deletion	deleted	7 (L 12)
<hr/>				
2.1.2.4	Err(62)	Note	note1	7 (L 15)
	Err(63)	Note	note2	7 (L 17)
	Err(64)	Note	note3	7 (L 19)
	Err(65)	Note	note4	7 (L 20)
	Err(66)	Addition	custom label example	8 (L ??)
	Err(67)	Addition	added	8 (L ??)
	Err(68)	Addition	added2	8 (L ??)
	Err(69)	Addition	,	9 (L ??)
	Err(70)	Addition	,	9 (L ??)