

Number	Author	Comment	Classification	Status	Fixed in
1	Randy Wolff, Micron	p. 28, third paragraph from the bottom: "Training" should be trailing.	Editorial	To be fixed	1.3
2	Bob Ross, Teraspeed Consulting Group	Table 5, p. 14: The left-hand-side column of Key Letters should not be Courier. Only the right-hand example. (Look at Table 4 where the first character is not Courier).	Editorial	To be fixed	1.3
3	Bob Ross, Teraspeed Consulting Group	Figure 1 on p. 47 is missing, at least in the.pdf version	Editorial	To be fixed	1.3
4	Arpad Muranyi, Mentor Graphics	p.11, Section 4.1 (markup copy): Line termination sequences are or are not part of the 1024 character limit?	Deferred	For later research	deferred
5	Radek Biernacki, Agilent Technologies	K coupling coefficient should allow zero and negative values or not? Original documents used 'magnitude > zero'.	Technical	AR: Radek Biernacki, Brad Brim to research and reply; to be fixed, with "non-zero" permitted	1.3
6	Radek Biernacki, Agilent Technologies	The phrase "coupled transmission lines" vs. "conductors" should be considered for the W-element (Radek Biernacki, Agilent Technologies)	Deferred		deferred
7	Radek Biernacki, Agilent Technologies	p. 42: FGD should state that non-negative values are required and that zero is not only permitted but turns off the associated adjustments	Editorial	To be fixed	1.3
8	Radek Biernacki, Agilent Technologies	The document notes that W-element parameters may appear in any order; this should be global and noted as true for all elements	Editorial	To be fixed	1.3
9	Arpad Muranyi, Mentor Graphics	p. 50: 'n' and 'N' are used interchangeably in the document for counted integers (Arpad Muranyi, Mentor Graphics)	Editorial	To be fixed	
10	Michael Mirmak, Intel Corp.	p. 51: the extra 'd' character should be removed	Editorial	To be fixed	1.3
11	Bob Ross, Teraspeed Consulting Group	N' and 'd' characters are inconsistently used, particularly in what was Figure 1. (Bob Ross, Teraspeed Consulting Group)	Editorial	To be fixed	1.3
12	Radek Biernacki, Agilent Technologies	The last row of Table 1 does not belong to that table.	Deferred		deferred
13	Radek Biernacki, Agilent Technologies	The last sentence at the bottom of page 8: this is not true for statements between subcircuit definitions.	Editorial	Add qualifier on subcircuits	1.3
14	Radek Biernacki, Agilent Technologies	The bottom bulleted section in page 9 needs an introductory statement. In the second item: is it true that "the + sign shall be used in addition to a delimiter"? It is better to remove the second and the third items as there is a separate section (4.11) dealing with the subject. I suggest to add the period character to those in the third [fourth] item.	Clarification	Remove "in addition to delimiter" statement; remove second and third bulleted items; add period	1.3
15	Radek Biernacki, Agilent Technologies	The last row of Table 3 – the text "May be used ..." in the third column should be removed.	Editorial	Remove this section; replace with "Illegal"	1.3
16	Radek Biernacki, Agilent Technologies	Table 5, row "S" in page 15 suggests that the argument "MNAME=" is optional. If so, the syntax in page 46 needs to be corrected. The example in row "W" is incomplete.	Clarification	Add MNAME to S-element example; add RLGCMODEL, etc. to W-element example; correct wrapping of examples	1.3
17	Radek Biernacki, Agilent Technologies	In Section 4.11 Line Continuations the current text mixes up the method with the functionality and thus it lacks completeness. A suggested replacement text follows.	Clarification	Substitute new text	1.3
		<p>Replace:</p> <p>Statements may be continued across lines in one of three ways:</p> <ul style="list-style-type: none"> • Statements are continued across lines using the + character as the first nonblank character in the continued line • Quoted strings are continued across lines using the \\ sequence as the last two characters at the end of the line to be continued • Individual arguments are continued using the \\ sequence, without leading whitespace <p>The + sign shall be used only between arguments and delimiters and never to split up the character sequence used for a single argument.</p> <p>With:</p> <p>Statements may be continued across lines in one of two ways:</p> <ul style="list-style-type: none"> • Statements are continued across lines using the + character as the first nonblank character in the continued line • Statements are continued across lines using the \\ sequence as the last two characters at the end of the line to be continued <p>The two ways differ in that the + character is treated as a delimiter while the \\ sequence is not. Thus the + character method shall be used only between arguments and never to split up the character sequence used for a single argument. In contrast, the unique functionalities of the \\ sequence method are as follows.</p> <ul style="list-style-type: none"> • Quoted strings can be continued across lines (the opening quote character present in the line to be continued and the closing quote character present in the continued line). Any other leading delimiter characters (including white spaces) either before the \\ sequence or at the beginning of the continued line are then considered integral characters of the string. • Individual arguments can be split across the lines provided that there are no leading delimiters (including whitespaces) before the \\ sequence or at the beginning of the continued line. 			