MB/ NC <sup>1</sup>	Line number (e.g. 17)	Clause/ Subclause (e.g. 3.1)	Paragraph/ Figure/ Table/ (e.g. Table 1)	Type of comment <sup>2</sup>	Comments	Proposed change	Observations of the secretariat
US	[166]	10.1.12 Constant Expression	P1, List item (6)	ed	A needed edit was left out of F2018, as expressed in 18-106	Insert "GET_TEAM" and "TEAM_NUMBER" alphabetically in the list of intrinsic functions for which references are not allowed in a constant expression.	
US	[316]	15.5.2.4 Ordinary dummy variable	P13	ed	A needed edit was left out of F2018, as expressed in 18-107r1	rewrite:  - split the first sentence into a separate paragraph - replace the rest with a new paragraph  "If the actual argument is a noncoindexed scalar, the corresponding dummy argument shall be scalar unless \begin{\} \text{begin}{\} \text{item} \text{ the actual argument is default character, of type character with the C character kind (18.2.2), or is an element or substring of an element of an array that is not an assumed-shape, pointer, or polymorphic array, \text{\} \text{item} \text{ the dummy argument has assumed rank, or \text{\} \text{\} \text{item} \text{ the dummy argument is an assumed-type assumed-size array. \text{\} \t	
US	[320]	15.5.2.11 Sequence association	P1, first sentence	ed	A needed edit was left out of F2018, as expressed in 18-107r1	after "represents an element sequence if" change "it" to "the dummy argument is not assumed-type and the actual argument". {If the dummy argument is assumed-type, we don't have traditional sequence association - especially in the case of character, otherwise we get a	

<sup>1</sup> MB = Member body / NC = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by \*\*)

<sup>2</sup> **Type of comment: ge** = general **te** = technical **ed** = editorial

MB/ NC <sup>1</sup>	Line number (e.g. 17)	Clause/ Subclause (e.g. 3.1)	Paragraph/ Figure/ Table/ (e.g. Table 1)	Type of comment <sup>2</sup>	Comments	Proposed change	Observations of the secretariat
						divide by NaN trying to calculate the number of elements.}	
US	[320]	15.5.2.11 Sequence association	Following paragraph 4	ed	A needed edit was left out of F2018, as expressed in 18-107r1	insert a new paragraph:  "If an assumed-type dummy argument is an assumed-size array and the actual argument is scalar, the dummy array has exactly one element.  Otherwise, an assumed-type assumed-size dummy array has the same number of elements as the actual argument."	
US	[531]	A.2 Processor dependenci es	P1, bullet (4)	ed	Double "to" in: "value of a reference to to a coindexed object on a failed image (5.3.6);" From paper 18-121r1	replace "to to" with "to".	
US	[535]	A.2 Processor dependenci es	P1, bullet(15)	ed	Double "the" in: "the computed value of the the intrinsic subroutine CO_REDUCE (16.9.49) and the intrinsic subroutine CO_SUM (16.9.50);" From paper 18-121r1	replace "the the" with "the".	
US	[xx]	Introduction	P3/P4	ed	The DIS often breaks paragraphs at the end of a list. Paper 18-137 lists the inappropriate breaks. The balance of the edits are from that paper. Additional comments on specific line items are listed in this column.	Merge paragraphs 3 and 4	
US	[28]	4.1.3 "Assumed Syntax Rules"	P1/P2	ed	This comment applies to paragraphs 1 and 2	Merge paragraphs 1 and 2	
US	[29]	4.2 "Conforman ce"	P2/P3	ed	This comment applies to paragraphs 2 and 3	Merge paragraphs 2 and 3	
US	[67-68]	7.4.4.4 "Collating	P2/P3	ed	This comment applies to paragraphs 2 and 3	Merge paragraphs 2 and 3	

<sup>1</sup> MB = Member body / NC = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by \*\*)

<sup>2</sup> **Type of comment: ge** = general **te** = technical **ed** = editorial

Date: 15-February-2018 Document: PL22.3-2018-00155-US-comments-DIS-1539-1

MB/ NC <sup>1</sup>	Line number (e.g. 17)	Clause/ Subclause (e.g. 3.1)	Paragraph/ Figure/ Table/ (e.g. Table 1)	Type of comment <sup>2</sup>	Comments	Proposed change	Observations of the secretariat
		sequence"					
US	[160]	10.1.6.1 "Definitions"	P2/P3	ed	This comment applies to paragraphs 2 and 3	Merge paragraphs 2 and 3	
US	[160/161	10.1.6.1 "Definitions"	P5/P6	ed	This comment applies to paragraphs 5 and 6	Merge paragraphs 5 and 6	
US	[162/163 ]	10.1.9.2 "Type, type parameters and shape of a primary"	P3/P4	ed	This comment applies to paragraphs 3 and 4	Merge paragraphs 3 and 4	
US	[164]	10.1.11 "Specificatio n expression"	P2/P3	ed	This is the case where a sentence is split across two paragraphs. This comment applies to paragraphs 2 and 3	Merge paragraphs 2 and 3.	
US	[170/171	10.2.1.4 "Defined assignment statement"	P2/P3	ed	This comment applies to paragraphs 2 and 3	Merge paragraphs 2 and 3	
US	[176]	10.2.3.2 "Interpretati on of masked array assignments	P3/P4	ed	The paragraph break makes the reference "/mask-expression/" ambiguous. Without the paragraph break, there is no ambiguity. This comment applies to paragraphs 3 and 4	Merge paragraphs 3 and 4	
US	[197]	11.1.9.2 "Execution of a SELECT CASE construct"	P1/P2	ed	This comment applies to paragraphs 1 and 2	Merge paragraphs 1 and 2	
US	[273/274 ]	13.7.2.3.3 "E and D	P4/P5	ed	This comment applies to paragraphs 4 and 5	Merge paragraphs 4 and 5	

<sup>1</sup> MB = Member body / NC = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by \*\*)

<sup>2</sup> **Type of comment: ge** = general **te** = technical **ed** = editorial

MB/ NC <sup>1</sup>	Line number (e.g. 17)	Clause/ Subclause (e.g. 3.1)	Paragraph/ Figure/ Table/ (e.g. Table 1)	Type of comment <sup>2</sup>	Comments	Proposed change	Observations of the secretariat
		editing"					
US	[274/275	13.7.2.3.4 "EN Editing"	P5/P6	ed	This comment applies to paragraphs 5 and 6	Merge paragraphs 5 and 6	
US	[275/276 ]	13.7.2.3.5 "ES editing"	P5/P6	ed	This comment applies to paragraphs 5 and 6	Merge paragraphs 5 and 6	
US	[276]	13.7.2.3.6 "EX editing"	P5/P6	ed	This comment applies to paragraphs 5 and 6	Merge paragraphs 5 and 6	

<sup>1</sup> MB = Member body / NC = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by \*\*)

<sup>2</sup> **Type of comment: ge** = general **te** = technical **ed** = editorial