

Subject: Comments on Clause 13
 From: Van Snyder

1 Edits

- 2 Edits refer to 06-007. Page and line numbers are displayed in the margin. Absent other instructions, a
 3 page and line number or line number range implies all of the indicated text is to be replaced by associated
 4 text, while a page and line number followed by + (-) indicates that associated text is to be inserted after
 5 (before) the indicated line. Remarks are noted in the margin, or appear between [and] in the text.
-
- 6 [We took some trouble several years ago to use the term “arguments to intrinsic procedures” to make it 341:19,20
 7 clear we’re specifying the actual arguments. Editor: “of” \Rightarrow “to” twice.]
-
- 8 [According to [350:7-8] the “Argument(s) paragraphs specify requirements on the actual arguments.” 353:19 etc.
 9 Since they don’t apply to dummy arguments, referring to the “corresponding actual argument” is incor-
 10 rect. Editor: “The corresponding actual argument” \Rightarrow “If DIM appears it” at the following places:]
- | | | | | | | | |
|--------|--------|--------|-------|--------|--------|--------|--------|
| 353:19 | 354:25 | 365:10 | 369:4 | 370:15 | 380:12 | 386:25 | 387:30 |
| 392:20 | 395:5 | 403:1 | 404:9 | 406:33 | 408:6 | 415:25 | 417:2 |
| 430:31 | 435:20 | | | | | | |
-
- 11 [“The corresponding actual argument” \Rightarrow “If SIZE appears it” at [434:9].]
-
- 12 [Some of ASIN has snuck in here. Editor: Delete “If ... $\pi/2$.”] 355:24-26
-
- 13 [Bessel functions are usually described as “blah blah kind *and* order blah blah” to make it clear that “or- 358:3-359:19
 14 der” applies to the function, not the kind. Editor: Replace “of order” by “and order” in the **Description**
 15 and **Result** paragraphs of each of the six Bessel functions.]
-
- 16 [Editor: “ $\frac{2}{\pi} \int_0^X \exp -t^2 dt$ ” \Rightarrow “ $\frac{2}{\sqrt{\pi}} \int_0^X \exp(-t^2) dt$ ”. Notice the thin space (\,) before “d”.] 377:19
-
- 17 [Editor: “(that is, 1-ERF(X)) of X” \Rightarrow “of X, $\frac{2}{\sqrt{\pi}} \int_X^\infty \exp(-t^2) dt$, that is, 1-ERF(X)”.] 377:28
-
- 18 [Editor: Insert “of X” after “function” and insert a thin space (\,) before “dt”.] 378:6
-
- 19 [The last two paragraphs shouldn’t be indented as much as the description of CMDARG. Editor: Move 379:0+4-0+9
 20 the “}” from after “terminated” to be after “unchanged.” Better yet, make them part of the “Descrip-
 21 tion” paragraph.]
-
- 22 [Editor: Would hyphenating COM-MAND set this line better?] 379:0+5
-
- 23 [I think this is done, so the note isn’t needed any more.] 380:16
-
- 24 [Editor: “ $\exp -tt^{X-1} dt$ ” \Rightarrow “ $t^{X-1} \exp(-t) dt$ ”. Notice the thin space (\,) before “dt”.] 383:4
-
- 25 [The condition “without undue overflow or underflow” is a requirement here, but is a recommendation 386:1
 26 (more precisely stated) at [412:28+1-3]. Maybe it’s OK to have a requirement at one place and a recom-
 27 mendation at the other (they are different because NORM2 takes arrays of arbitrary size). Editor: at
 28 least “without undue overflow or underflow” \Rightarrow “computed so that intermediate results neither overflow
 29 nor underflow unless the final result would overflow or underflow, respectively”.]
-
- 30 [Editor: “will have” \Rightarrow “has”.] 394:10
-
- 31 [Editor: “is” \Rightarrow “are”.] 413:16
-
- 32 [Editor: “ALL” \Rightarrow “PARITY”.] 415:36
-
- 33 [Editor: Move Subclause **13.8.3.5 IMAGE_TEAM** to [440:3+], putting it after Subclause **13.8.3.7** 438:23-439:1-
 34 **FILE_STORAGE_SIZE**, and therefore in alphabetical order.]

35 [For consistency with the title of 13.8.3, the title of 13.8.4 ought to be **The ISO_C_BINDING intrinsic** 441:7
36 **module.**]