Subject: Comments on Section 14
From: Van Snyder

## 1 Edits

Edits refer to 01-007r3. Page and line numbers are displayed in the margin. Absent other instructions, a page and line number or line number range implies all of the indicated text is to be replaced by immediately following text, while a page and line number followed by + $(-)$ indicates that immediately following text is to be inserted after (before) the indicated line. Remarks are noted in the margin, or appear between [ and ] in the text.
[Editor: "When" $\Rightarrow$ " $\mathrm{If}^{\prime \prime}$.]
[Since the types are not private, it is possible to declare objects of the type, which can therefore become undefined. Therefore, "possible" isn't the appropriate term. Editor: "possible" $\Rightarrow$ "valid" thrice.]
[Editor: Delete "IEEE_SUPPORT_DIVIDE" because it doesn't belong in this paragraph - or 337:24 indeed in this subclause.]
[Editor: Delete the waffle about IEEE_SUPPORT_STANDARD because there's nothing more 338:4-5 here than at [338:30-31].]
[ISO doesn't like the term "section". Re-write to be like subclause 13.5.]
For all of the procedures defined in the modules, the arguments shown are the names that shall be used for argument keywords when using the keyword form for actual arguments.

| [Editor: Would look better if laid out like 13.5.1-17] | 14.8.1-5 |
| :---: | :---: |
| [Editor: Insert "the" before "processor" twice.] | 338:22,25 |
| [Editor: Insert "the" before "processor" twice.] | 338:27,30 |
| [Editor: "Whether" $\Rightarrow$ "Determine if" for consistency with other summaries.] | 338:39 |
| [Editor: Delete the extra blank after "environment".] | 339:24 |
| [ISO doesn't like the term "section". Editor: "In ... The" $\Rightarrow$ "In the detailed descriptions below,".] | 339:33 |
| [Editor: Delete "ever" because it's not needed.] | 340:10 |
| [Editor: "and" $\Rightarrow$ "or".] | 341:21 |
| [Editor: Insert "validly" before "be".] | 342:24 |
| [Editor: "Whether" $\Rightarrow$ "Determine if" twice for consistency with summaries.] | 342:26,38 |
| [Editor: "and" $\Rightarrow$ "or" twice.] | 342:34 |
| [Editor: "Whether" $\Rightarrow$ "Determine if" twice for consistency with summaries.] | 343:6,17 |
| [Editor: "and" $\Rightarrow$ "or" twice.] | 343:13,25 |
| [Editor: Delete second "Result value."] | 343:36 |
| [Hyperbolic. Editor: "without ... being" $\Rightarrow$ "and no exception is".] | 344:9 |

[Nearest to what? Editor: "nearest ... X " $\Rightarrow$ "representable number having a magnitude nearest 345:14-15 to $\left|2^{\mathrm{I}}\right|$ and the same sign as $\mathrm{X}^{\prime \prime}$.]
[Editor: Indent the description.]
[Editor: Single space the paragraph.]
[My dictionary has "declare earnestly" as the first definition of "assure" and "to make certain 346:23-24 that a future event occurs" as the third one. "Ensure" has the desired meaning listed first. Editor: "assure" $\Rightarrow$ "ensure".]
[All of the other IEEE_SUPPORT_... routines allow array arguments. Indeed, the routines that allow array arguments $X$ stipulate that they aren't allowed to be executed unless IEEE_SUPPORT_DATATYPE $(X)$ is true. So prohibiting array arguments here prohibits them everywhere that they appear to be allowed.]

Argument. $X$ (optional) shall be of type real. May be scalar or array valued.

| [Run-on sentence. Editor: "and" $\Rightarrow$ "; they".] |
| :--- |
| [Simplification: "rounding ... reals" $\Rightarrow$ "IEEE rounding mode".] |
| [Editor: Delete second "of".] |
| $\mathbf{2}$ '"Restriction" paragraphs are unnecessarily wordy |

Restriction. IEEE_CLASS(X) shall not be invoked if IEEE_SUPPORT_DATATYPE(X) 340:19-20 has the value false.
Restriction. IEEE_COPY_SIGN(X,Y) shall not be invoked if IEEE_SUPPORT_DATA TYPE $(X)$ or IEEE_SUPPORT_DATATYPE $(Y)$ has the value false.
Restriction. IEEE_IS_FINITE $(X)$ shall not be invoked if IEEE_SUPPORT_DATATYPE $(X)$ 342:29-30 has the value false.
Restriction. IEEE_IS_NAN $(X)$ shall not be invoked if IEEE_SUPPORT_NAN $(X)$ has the 342:41-42 value false.
Restriction. IEEE_IS_NEGATIVE(X) shall not be invoked if IEEE_SUPPORT_DATA- 343:9-10 $\operatorname{TYPE}(X)$ has the value false.
Restriction. IEEE_IS_NORMAL(X) shall not be invoked if IEEE_SUPPORT_DATA- 343:21-22 $\operatorname{TYPE}(X)$ has the value false.
Restriction. IEEE_IS_LOGB(X) shall not be invoked if IEEE_SUPPORT_DATATYPE(X) 343:33-34 has the value false.
Restriction. IEEE_NEXT_AFTER(X,Y) shall not be invoked if IEEE_SUPPORT_DATA- 344:5-6 TYPE $(X)$ or IEEE_SUPPORT_DATATYPE $(Y)$ has the value false.
Restriction. IEEE_REM $(X, Y)$ shall not be invoked if IEEE_SUPPORT_DATATYPE $(X)$ or 344:20-21 IEEE_SUPPORT_DATATYPE(Y) has the value false.
Restriction. IEEE_RINT(X) shall not be invoked if IEEE_SUPPORT DATATYPE(X) has 344:33-34 the value false.
Restriction. IEEE_SET_HALTING_MODE(FLAG) shall not be invoked if IEEE_SUP- 346:18-19 PORT_HALTING(FLAG) has the value false.
Restriction. IEEE_SET_ROUNDING_MODE(ROUND_VALUE) shall not be invoked 346:30-32 unless IEEE_SUPPORT_ROUNDING_MODE(ROUND_VALUE,X) is true for some $X$ such that IEEE_SUPPORT_DATATYPE $(X)$ is true.

Restriction. IEEE_SUPPORT_DENORMAL(X) shall not be invoked if IEEE_SUPPORT_- 347:33-34 DATATYPE (X) has the value false.
Restriction. IEEE_SUPPORT_DIVIDE(X) shall not be invoked if IEEE_SUPPORT_DA- 348:14-15 TATYPE $(X)$ has the value false.
Restriction. IEEE_SUPPORT_INF $(X)$ shall not be invoked if IEEE_SUPPORT_DATA- 349:11-12 $\operatorname{TYPE}(X)$ has the value false.
Restriction. IEEE_SUPPORT_IO(X) shall not be invoked if IEEE_SUPPORT_DATA- 349:24-25 TYPE $(X)$ has the value false.
Restriction. IEEE_SUPPORT_NAN $(X)$ shall not be invoked if IEEE_SUPPORT_DATA- 349:37-38 $\operatorname{TYPE}(X)$ has the value false.
Restriction. IEEE_SUPPORT_ROUNDING(ROUND_VALUE,X) shall not be invoked if 350:10-11 IEEE_SUPPORT_DATATYPE $(X)$ has the value false.
Restriction. IEEE_SUPPORT_SQRT(X) shall not be invoked if IEEE_SUPPORT_DATA- 350:24-25 $\operatorname{TYPE}(X)$ has the value false.
Restriction. IEEE_UNORDERED(X,Y) shall not be invoked if IEEE_SUPPORT_DATA- 351:17-18 TYPE $(X)$ or IEEE_SUPPORT_DATATYPE $(Y)$ has the value false.
Restriction. IEEE_VALUE(X) shall not be invoked if IEEE_SUPPORT_DATATYPE(X) 351:37-38 has the value false.

## 3 Don't know what to do

| To what does "this" refer? | $337: 25$ |
| :--- | :--- |
| If this is the same as NEAREST say so. | $339: 1-2$ |
| If this is the same as SCALE say so. | $339: 6$ |
| Not consistent with 7.1.4.2. Is the inconsistency intentional? | $344: 22-23$ |
| Does the rounding mode affect the definition of "nearest"? | $345: 14-15$ |
| This is inconsistent with 13.7.102. Is the inconsistency intentional? | $345: 30-34$ |
| What does "except that underflowed values flush to zero instead of being denormal" mean? | $347: 27-28$ |
| Does it mean that they're allowed to, or required to, or something else? | $348: 7-8$ |
| What if the processor returns a denormalized number for some non-IEEE kind? | $349: 3$ |
| What is the purpose of "Here" here? | $350: 15$ |

