Subject: Issues 289-292, 297 and other related issues not previously identified

From: Van Snyder

Edits 1

Edits refer to 00-007r3. 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 for the editor are noted in the margin, or appear between [and] in the text.

1.1Issue 289

[Editor: Delete. As a consequence of the new content of 14.1.2.3, and amendments thereto by 42:43-44 the edits below in response to issue 297, this is covered by 14.1.2.3, which has the stature of a constraint. [Editor: Delete issue 289.] 43:1-20 [Editor: Delete. It's incorrect. See the resolution rules in 14.1.2.4.3 and issue 299.] 247:6-8 1.2Issue 290 Issue 290 remarks that there is no introduction to subclause 14.1.2.4.3, and that it does not establish the scoping unit under discussion. None of the fifth-level subclauses in 14.1.2.4 have an introduction. The question of the scoping unit should be resolved, if it needs resolving, in 9.5.4.4.3.[Editor: Delete "Also ... io)".] 350:29-34 1.3 Issue 291 [Editor: Insert "declared" before "type".] 48:30 Editor: Delete issue 291. There is no problem in using PASS_OBJ for nonpolymorphic dummy 48:33-38 arguments. 1.4 Issue 292 [Editor: delete "type-bound generic interfaces" twice.] 53:44, 47 [Editor: Delete issue 292.] 54:1-4 1.5Issue 297 Issue 297 laments that there are not any rules about DTIO in 14.1.2.3, even though the first sentence claims there will be. [Editor: Delete issue 297.] 347:12-15

Within a scoping unit, if two procedures have the same dtio-generic-spec (12.3.2.1), their dtv

arguments shall be type-incompatible or have different kind type parameters.

347:29+

New ¶

1.6 Issues not previously identified

Note to editor: If some revision of 00-320 passes, the following edits will probably be superceded.

The terms "corresponding procedure" and "corresponding binding" in 14.1.2.4.3 are not defined. The term "derived-type dummy argument" is now ambiguous.

$\overline{\text{[Editor: "derived-type"} \Rightarrow "\mathbf{dtv"} \text{ twice.]}}$	$350:36,\ 40$
Editor: "corresponding selected" \Rightarrow "the reference is to the specific procedure in the interface block that provides that interface" (cf [349:9-10]).]	350:37-38
Editor: "corresponding binding" \Rightarrow "the reference is to the binding that has the same kind	350:42
type parameters"	