Subject:Comments on Section 16From:Van Snyder

1 **1 Edits**

2 3 4 5 6	Edits refer to 02-007r2. 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 associated text, while a page and line number followed by $+$ (-) indicates that associated text is to be inserted after (before) the indicated line. Remarks are noted in the margin, or appear between [and] in the text.	
7 8 9 10	[At [63:2], we see that an enumeration is a type alias, and an enumerator is a named constant. The list at [394:4-7] has named constants, type aliases and enumerations, but not enumerators. For consistency, either enumerators need to be in the list, or enumerations don't need to be. Choose the latter for simplicity. Editor: Delete "enumerations,".]	394:6-7
11	[It's unlikely that one name is used to identify another. Editor: Delete "the name of" twice.]	394:23, 27
12	[It's unlikely that one name is used to identify another. Editor: Delete "the name of".]	395:5
13 14 15	[Editor: Delete Note 16.7. It's said better at [334:31-34]. If we don't delete it, replace "7.1.4.1" by "13.7.84" and move Note 16.7 to [275:10+] because subclause 16.2.3 is about generic declarations, but Note 16.7 is about references.]	396:bottom
16 17	["A has the scope of a derived-type definition." Which derived-type definition? Editor: "of a" \Rightarrow "of its" thrice.]	397:2,5,8
18	[Editor: Delete the first "derived".]	397:5
19 20	[I don't think that scoping units make references. Editor: "making" \Rightarrow "in which the"; insert "occurs" after the first "procedure".]	397:23
21 22 23	[We never say that the entities discussed in this subclause are construct entities – we just define their scopes. We make a list of local entities at the beginning of 16.2, so it seems reasonable to make a list of construct entities here. This also says they're variables.]	397:25+
24 25 26 27	Variables that appear as DO variables of implied-DOs in DATA statements or array construc- tors, as dummy arguments in statement function statements, or as <i>index-names</i> in FORALL atate- ments are statement entities. Variables that appear as <i>index-names</i> in FORALL constructs or <i>associate-names</i> in SELECT TYPE or ASSOCIATE constructs are construct entities.	
28	[Editor: "index-name" \Rightarrow "index-name".]	397:33
29 30 31 32	[Implies that a FORALL construct has only one <i>index-name</i> . Editor: "the <i>index-name</i> " \Rightarrow "any of its <i>index-names</i> "; "a nested <i>index-name</i> " \Rightarrow "an <i>index-name</i> of a FORALL statement or FORALL construct shall not be the same as an <i>index-name</i> of a containing FORALL construct".]	398:11-12
33 34	[It isn't clear that entities <i>not</i> named in IMPORT statements are not accessible by host association. Editor: Insert ", and only to those entities" after "body".]	399:12
35 36	[An interface body is a local entity. Editor: ", procedure-declaration-stmt, or interface-body" \Rightarrow "or procedure-declaration-stmt".]	399:18
37 38 39	[Local entities are already listed at [394:3-10]. We don't need to list them again. Editor: "A name nongeneric name" \Rightarrow "Any entity of the host that has the same nongeneric name as a local entity". If we don't remove the list, at least make it consistent with [394:3-10] by adding	399:20-400:2

397:36-38

¹ "an *interface-body*" somewhere. Then, put the list in the same order as at [394:3-10] so it's

easier to verify we're not committing the error Dick Weaver observed: "Say it twice, say it
 wrong at least once."]

⁴ [The essence of Note 16.10 is on the previous page, and, with the edit for [399:12], almost 400:8+1-3 ⁵ verbatim. Editor: Delete Note 16.10.]

⁶ [If an external or dummy procedure has an explicit interface, it thereby has the EXTERNAL 400:9 ⁷ attribute, so "with an implicit interface" is redundant. Editor: Delete it.]

⁸ [Which scoping unit is "that" scoping unit? It could be the inner one, a host scoping unit, or 400:13,16

a module. Editor: "that scoping unit" \Rightarrow "scoping unit from which it is accessed" twice.]

¹⁰ 2 Is this a spec change, a stealth interp, or just clean-up?

The following edits, if implemented, would specify that the appearance of a name as the dummy argument of a statement function does not constitute an implicit declaration of a variable in the scoping unit that contains it. Is this a spec change, a stealth interp, or just clean-up?

¹⁴ [Now that we have defined "statement entity" and "construct entity" we can simplify the part 397:30-32
¹⁵ about it not being an implicit declaration of a variable in the scoping unit that contains its
¹⁶ statement or construct (and also specify it for statement function dummy arguments at the
¹⁷ same time). Editor: Delete.]

18 [Editor: Delete "The appearance ... construct."]

¹⁹ The appearance of a name as the name of a statement or construct entity is not an implicit 397:41+

declaration of a variable of that name whose scope is the scoping unit that contains its statement Same ¶
or construct. A statement or construct entity is not accessible outside of its statement or
construct.

23 **3** Not sure what to do

[394:4] refers to "Named variables that are not statement or construct entities." I can't find
where statement and construct entities are defined to be variables. So "named variables that
are not statement or construct entities" appears to be just "named variables". That's probably
wrong, so we should perhaps say somewhere that statement and construct entities are variables.

[394:19-395:6] doesn't make sense. [394:19-20] claims to be about the names of local entities.
Then the next three items introduced by that sentence are about procedure names within their
subprograms. A name for an external procedure isn't a local name within its subprogram, but
the parenthetic remark says that one usage of the procedure name is allowed only for module
or internal procedures, implying that the other case, an external procedure, is a local entity.

³³ If a procedure is recursively referenced from within itself, does the procedure name *identify* ³⁴ that reference?

³⁵ The parts about common blocks appear to be adequately covered by 16.2.1.

The "except" part of the intro to these items doesn't make sense: The appearance of a procedure name within that procedure isn't "in another scoping unit."

³⁸ If items (1)–(3) actually do make sense, we need to say something about referring to the

³⁹ procedure name to get the interface for a procedure pointer or deferred type-bound procedure

40 declared within the subprogram. These items appear to prohibit such usages.