Subject: Miscellaneous items

From: Van Snyder References: 00-240

Here are several things that may or may not need attention. I don't even offer edits (well, sometimes I offer crappy ones). If they need attention, we can develop edits at the meeting, if we have time, or insert unresolved issue notes.

Page and line numbers refer to 00-007r3.

rage and time numbers refer to 00-00713.	
Move [3:30-33] to here.	3:19+
Should ASYNCHRONOUS be in the list?	40:5-8
"Each shall not" would read better as "No shall". Much as I prefer this, Malcolm says the present wording is the style ISO guidlines require.	40:28
These constraints entirely cripple the usability of nonkind type parameters. If we don't allow nonkind type parameters in the specification of dimensions and parameters of components, there's no reason to have them. Malcolm says my concerns are unfounded – type parameters are not objects. Also see remarks for [114:7+] below.	40:28-29, 32-34
The note applies specifically to the syntax term data-component-def-stmt, not generally to component-def-stmt. Better than changing the note, delete it. It says nothing that's not said better by the syntax rule at [40:3] and the constraint at [40:35-36], which are both on the same page!	40:38
We need a better explanation, or maybe an example, of the problem described by David Moore at meeting 154. I remember being concerned by that problem, but I can't remember the details of it, or an example of it.	60:2-3
Either "or parent-type-name in an extension type definition" should be added, or the entire sentence should be deleted (because it's covered by the word "entity" in the previous one).	60:21
This constraint seems inconsistent. Assumed or deferred type parameters are no different from type parameter values that are specification expressions. Either delete the constraint, or require all type parameter values (including the ones that correspond to nonkind parameters) to be initialization expressions. Malcolm says the second option would be "a knot in the language."	60:27-28
Replace "each ac-value expression" by "all ac-value expressions".	63:34
Delete "The appearance entity-decl-list" because it duplicates the constraint at [66:42-43].	71:43-72:2
Did the specs really say "disassociated"? Almost certainly "disassociated" should be "undefined".	73:13
Is the description of ASYNCHRONOUS adequate? Suppose a variable V in a common block /C/ in a procedure A is not otherwise mentioned in A, a procedure B called from A initiates an asynchronous transfer causing V to become a pending input/output storage sequence affector, B and A return before the data transfer is complete, and as a consequence of A returning /C/ becomes undefined. (1) Should V have the ASYNCHRONOUS attribute? (2) Would the ASYNCHRONOUS attribute prevent /C/ from becoming undefined? /C/ becoming undefined could affect the correctness of an asynchronous write operation. Since a scoping unit does not include scoping units defined within it, the same question applies to variables accessed by host association.	79:11 ff
Copy "A named association" from [72:6-8]. Better yet, move [72:3-8] and [84:13-16] to 7.1.7.	84:16

I suggest: 135:23+Constraint: In the case of intrinsic assignment, the variable and expr shall have the same rank or the expr shall be a scalar. Constraint: In the case of intrinsic assignment, the types and kind type parameters of variable and expr shall conform according to the rules in table 7.9. Put table 7.9 here. This paragraph's title is "Intrinsic assignment conformance rules" so we don't need "for an in-136:20-22 trinsic assignment statement" again. The part about "rules of Table 7.9" should be a constraint (see edit proposed for [135:23+] above). Replace by "The variable and expr shall conform in shape. If variable is of derived type, corresponding type parameters of variable and expr shall have the same values." If this and the change suggested for [135:23+] above are not accepted, at least move table 7.9 to [136:22+]. Also see 00-318. **Malcolm doesn't like** this one or the one for [135:23+]. Maybe we should add "or procedure references" - or maybe we should delete "or a defined 140:18 assignment statement (7.5.1.6)". Do we need this again? It is just an anemic version of [77:23-25]. 140:21-22 There was a discussion in /data subgroup concerning whether the associate name ought to 156:34 have the POINTER or ALLOCATABLE attribute if and only if the selector does. I thought the outcome was that it ought to, but those attributes are absent here. If the outcome was that they ought not to, it wouldn't hurt to have a note here explaining why not – it's not obvious. On the other hand, if it's possible for the associate name to have the POINTER or ALLOCATABLE attributes, it would be useful: It would make it easier to allocate, deallocate and pointer-assign components that have complicated antecedents. If this needs to be done, should it be done in §14? For consistency with array sections and FORALL, do the very minor and purely syntactic 158:39-40. extension, that's not part of or related to anything authorized by WG5: 41 +is [,] do-variable = loop-limits R830 loop-control R830a loop-limits is scalar-int-expr, scalar-int-expr [, scalar-int-expr] or scalar-int-expr: scalar-int-expr [: scalar-int-expr] [Editor: "components ... comprise" \Rightarrow "effective items (9.5.2) that result from expanding".] 190:37 Delete OPTIONAL and INTENT because they're already prohibited in BLOCK DATA subpro-240:17grams by the constraint at [66:29-30]. Delete PUBLIC and PRIVATE because they're already prohibited in BLOCK DATA subprograms by the constraint at [72:19]. This paragraph also needs to mention dummy procedures and procedure pointers. 247:12-14 The phrase "an elemental intrinsic actual procedure may be associated with a dummy argument 260:5-7that is not elemental" leads one to believe that dummy arguments can be elemental. The part "that is not elemental" should be removed. Three possibilities for what to do next are (1) nothing, (2) add a parenthetic remark "(which cannot be elemental)", or (3) put in a note $12.26\frac{1}{2}$ to the effect that dummy arguments cannot be elemental. We could get rid of "other than as the argument of the PRESENT intrinsic function" by making 261:8-19 the argument of the PRESENT intrinsic function optional.

Subclause 14.1.2.3 has nothing to do with generic procedure references. The title ought to be

"Unambiguous generic procedure definitions."	
For consistency, either insert "have" before "the same operator" or delete it from the end of the line.	347:23
The sentence "If a generic" conflicts with, or at least belongs in [348:30-31].	348:3-5
14.1.2.4.1 takes no account of procedure pointers in generics.	349
These paragraphs do not explicitly apply to defined operations or defined assignment. They apply indirectly to defined operations by way of the phrase "it is generic in exact analogy to generic procedure names" at [250:15], but there is no parallel statement for defined assignment.	349:7-17
Either "procedure" should be "interface" at [349:11], or vice-versa at [349:17].	$349:11,\ 17$
recursive (12.5.2.1, 12.5.2.2) A procedure that causes itself or another entry in the subprogram	411:39+

that defines it to be invoked, either directly or indirectly, is recursive.