14 November 2002 J3/02-328r2

Subject: Syntax for the Modules TR

From: Van Snyder References: 02-277, 02-325

1 Submodules

17

29

A new program unit, the submodule, is defined. It is surrounded by a statement that declares its name, and a corresponding END statement.

```
R202
            program-unit
                                     is
                                         main-program
                                         external-subprogram
                                     \mathbf{or}
5
                                         module
                                     or
6
                                        submodule
                                     or
                                         block-data
8
   R1108a submodule
                                         submodule\text{-}stmt
                                     is
                                             [ specification-part ]
10
                                             [ module-subprogram-part ]
11
                                             end-submodule-stmt
12
                                         SUBMODULE ( parent-name ) submodule-name
   R1108b submodule-stmt
                                     is
13
                                         END [ SUBMODULE [ submodule-name ] ]
   R1108c end-submodule-stmt
                                     is
   C1107a (R1108c) If the submodule-name is specified in the end-submodule-stmt, it shall be
1.5
            identical to the submodule-name specified in the submodule-stmt.
16
```

2 Procedures that have separate interface and implementation

18 2.1 Interface body for a module procedure

The interface body for a module procedure that has a separately-defined body has exactly the same syntax as any other interface body, but it is declared within an interface block that has a FORWARD prefix on its initial INTERFACE statement:

```
22 R1203 interface-stmt is [FORWARD] INTERFACE [generic-spec]
23 or ABSTRACT INTERFACE
```

²⁴ C1206a (R1203) FORWARD shall not appear except in the *specification-part* of a module.

A forward interface is declared by an interface body in an interface block that is introduced by a FORWARD INTERFACE statement.

²⁷ C1209a (R1206) A procedure-stmt shall not appear in an interface block introduced by a FOR-WARD INTERFACE statement.

2.2 Separate procedure body

The implementation of a module procedure that is separate from its interface body shall be immediately surrounded by an IMPLEMENTATION statement and an END IMPLEMENTATION statement. It is optional whether the interface is redeclared, unless it is necessary to specify RECURSIVE or RESULT, or it is desired to specify that the procedure is pure even though the interface does not require it. If the interface is redeclared the body of the procedure is immediately surrounded by a subprogram header and a subprogram END statement.

```
36 R1108 module-subprogram is function-subprogram or subroutine-subprogram or imple mentation
```

14 November 2002 Page 1 of 2

14 November 2002 J3/02-328r2

```
R1233a implementation
                                         implementation-stmt
                                     is
                                             [ implementation-body ]
2
                                             end-implementation-stmt
   R1233b implementation-stmt
                                         IMPLEMENTATION subprogram-name
                                     is
5
   C1252b (R1233b) The subprogram-name shall be identical to the name of a forward interface
6
            that is accessible by host association from the ancestor module of the scoping unit in
7
            which the implementation appears.
8
           end-implementation-stmtis
                                        END [ IMPLEMENTATION [ subprogram-name ] ]
   R1233c
            (R1233c) If a subprogram-name appears in the end-implementation-stmt, it shall be
10
            identical to the subprogram-name specified in the implementation-stmt.
11
   R1233d implementation-body
                                         function-impl
                                     is
12
                                         subroutine	ext{-}impl
   R1233e function-impl
                                         function-subprogram
14
                                         subprogram-body
15
   R1233f subprogram-body
                                         [ specification-part ]
                                     is
16
                                             [execution-part]
17
                                             [internal-subprogram-part]
18
19
            (R1233e) If function-impl is function-subprogram the function-name shall be identical
20
            to the subprogram-name specified in the implementation-stmt.
21
            (R1233e) If function-impl is function-subprogram interface declared by function-impl
22
            shall be identical to the interface declared by the interface body for the subprogram-
23
            name, except that it may specify PURE even if the interface declared by the interface
24
            body does not.
25
   R1233g subroutine-impl
                                         subroutine-subprogram
26
                                         subprogram-body
27
   C1252g (R1233g) If subroutine-impl is subroutine-subprogram the subroutine-name shall be
28
            identical to the subprogram-name specified in the implementation-stmt.
29
            (R1233g) If subroutine-impl is subroutine-subprogram the interface declared by subroutine-
30
            impl shall be identical to the interface declared by the interface body for the subprogram-
31
            name, except that it may specify PURE even if the the interface declared by the
32
            interface body does not.
33
           (R1234) An entry-stmt shall not appear in an implementation-body.
```

14 November 2002 Page 2 of 2