**6.6.1 Applicability to language**

Last line. Delete comment [Covered by the text preceding the example.]

**6.8.1 Applicability to language**

Para 5. Remove highlighting and delete the comment [Covered by para 6.]

**6.9.2 Guidance to language users**

Extra white space after bullet 1.

**6.11.1 Applicability to language**

Final para. Add space before sentence 2 and set the whole of c\_funloc in courier.

**6.11.2 Guidance to language users**

Replace bullet 3 by

“Avoid sequence types; all use of sequence types is error prone because no checks are made by the compiler for components of the wrong type or shape.”

and delete first comment.

**6.54.1 Applicability to language**

In para 4, delete the final sentence and associated comment [Default initialization of a component of a derived type does not imply that objects of the type have the save attribute, see Fortran standard, 7.5.4.6, para 6.]

**6.55.1 Applicability to language**

Delete empty first bullet.

In final bullet, change “left-to-right” to “specified” [It is mostly left-to-right but a\*\*b\*\*c is a\*\*(b\*\*c)]

In final para hyphenate “Implementation defined”, twice.

**6.57.1 Applicability to language**

In para 2 hyphenate “Implementation defined”.

**6.59.1 Applicability to language**

Replace all but the final para by

“The vulnerability described in ISO/IEC 24772-1 clause 6.59 is not applicable to Fortran.

Images in Fortran all start asynchronously without activation by a single thread. Failure detection during this phase is no different from failure detection during any other stage of the program execution. “

**6.59.2 Guidance to language users**

Delete subclause

**6.60 Concurrency – Directed termination [CGT]**

Delete the final sentence. [It is wrong – error stop causes all images to terminate.]

**6.61.1 Applicability to language**

In para 1, change “Only coarray data” to “Data” so that the sentence reads

“Data are accessible across image boundaries and only by using image selectors in square brackets.” [Consider a[image]%pointer]

In para 2, delete “coarray”. [Consider a[image]%pointer]

**6.61.2 Guidance to language users**

Bullet 1. Delete comment [On reflection, I accept this guidance.]

Bullet 3, sub-bullet 3. Change “collective subroutines” to “a collective subroutine”.