**4.8 Parallelism**

The titles of 4.8.1, 4.8.2, 4.8.3 are in red.

**Clause 5.** There are two items 1. In the second, set “implicit none” in courier.

**6.8.1 Applicability to language**

At the end of para 5 (after “input.”) add

If the character variable that defines an internal file is too short for the output sent to it, an error condition results. This may be detected with an iostat= or end= specifier; without one of these, error termination occurs.

Delete the comment.

**6.9.2 Guidance to language users**

Delete bullet 2 and the comment that goes with it. [Covered by bullet 1.]

Delete bullet 4. [Covered by bullet 1.]

**6.54.1 Applicability to language**

In para 4, change “in a multithreaded environment” to “between recursive invocations of a procedure and shared in a do concurrent construct if declared in the construct”.

**6.54.2 Guidance to language users**

In bullet 4, change “in multithreaded contexts” to “in recursive invocations of a procedure and in do concurrent constructs”.

**6.55 Unspecified Behaviour [BQF]**

Add **“6.55.1 Applicability to language”**

Change “does not apply” to “applies”.

Change “As all” to “Many”.

Add

**6.55.2 Guidance to language users**

*Follow the guidance of ISO/IEC 24772-1 clause 6.55.5.*

**6.56.2 Guidance to language users**

Add “referenced” at the end of the final bullet.

**6.57.1 Applicability to language**

In para 2, change “(2010)” to “:2018”.

**6.57.2 Guidance to language users**

Add “referenced” at the end of the final bullet.

**6.58.1 Applicability to language**

In para 2, change “might be replaced by better methods” to “for which better methods are available in ISO/IEC 1539-1:2018”.

**6.59.1 Applicability to language**

In para 1, change ”concurrently” to “asynchronously”.

In para 2 delete “\_” in “do\_concurrent”.

Delete para 3. [It is wrong.]

Delete para 4. [Now covered by 4.8.3.]

**6.59.2 Guidance to language users**

Change “TBD” by

Begin the main program with a sync all statement containing a stat= specifier. If this has the value stat\_failed\_image from the intrinsic module iso\_fortran\_env take appropriateaction.

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

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