| F202Y Workplan  Live doc link |   |   |                             |      |   |                      |  |  |          |  |
|-------------------------------|---|---|-----------------------------|------|---|----------------------|--|--|----------|--|
|                               |   |   |                             |      |   |                      |  |  |          |  |
| JP01                          | Include generic subprograms described in N2217  | 5 | N2217 (WG5)<br>25-102       | Data | 24-140r2 (info,<br>straw votes)<br>24-184r1<br>24-188r1<br>24-180<br>24-181 | 23-223r2<br>24-147r1 | 23-244r1<br>24-148r1<br>25-103<br>25-128<br>25-129 | 24-139r2<br>25-103<br>25-128                 |          |  |
| US01                          | Obsolete default implicit typing  | 2 | 23-177                      |      |   |                      |  |  |          |  |
| US02                          | Obsolete D format edit descriptor   | 2 | 23-178                      |      |   |                      |  |  | 25-113   |  |
| US03                          | Add note that the real model is not IEEE 754  | 1 | 23-180                      |      |   |                      |  |  |          |  |
| US04                          | Asynchronous Tasks: Provide a mechanism for asynchronous execution of blocks of codes   | 7 | 23-174                      |      |   |                      |  |  |          |  |
| US05                          | Add extended floating-point types defined in ISO C23 to ISO_C_BINDING   | 3 | 23-176                      |      |   |                      |  |  |          |  |
| US06                          | Provide a mechanism to specify global binding name for non C-interoperable  | 3 | 23-201                      |      |   |                      |  |  |          |  |
| US07                          | Improve rank-independent functionality  | 4 | 23-184r1                    |      |   |                      |  |  |          |  |
| US08                          | Polymorphic PURE function results   | 4 | 23-186                      |      |   | 25-116r1             | 25-116r1   | 25-116r1                                     |          |  |
| US09                          | Allow I/O of enumeration type names   | 4 | 23-151r1                    |      |   |                      |  |  | 25-126r1 |  |
| US10                          | Define a standard Fortran preprocessor  | 6 | 23-192r1, 24-108,<br>24-109 |      |   | 25-114r2             |  |  |          |  |
| US11                          | Provide intrinsics for source location  | 3 | 23-193r1                    |      |   |                      |  |  |          |  |
| US12                          | Add maximum rank/corank constants to ISO_FORTRAN_ENV  | 3 | 23-194                      |      |   |                      |  |  |          |  |
| US13                          | Remote access to module entities  | 3 | 23-196r1                    |      | 25-119r1  |                      |  |  |          |  |
| US14                          | Provide scoped access to enumeration enumerators  | 4 | 23-197                      |      |   |                      |  |  |          |  |
| US15                          | Readonly pointers: a new attribute be application to pointers that determined whether the target of the pointer cannot be changed trhough the pointer | 4 | 23-198                      |      |   |                      |  |  |          |  |
| US16                          | Provide a facility to specify the default kinds within the program unit   | 3 | 23-199                      |      |   |                      |  |  |          |  |
| US17                          | Generic programming using templates   | 8 | 23-148, 23-103              |      | 23-211r1, 23-<br>212r2, 23-<br>213r2, 23-<br>214r3, 23-215r1                | 24-105r3             | 24-105r3   | 24-125r5<br>24-126r4<br>24-127r4<br>24-159r4 | 25-109r2 |  |
| US18                          | Allow Polymorphism in Coarrays  | 4 | 23-217                      |      | ,   |                      |  |  |          |  |
| US19                          | Add more math functions from IEEE-754   | 4 | 23-234r2                    |      |   |                      |  |  |          |  |
| -                             |   |   | -                           |      |   | 24-171               |  |  |          |  |
| US23/DIN4                     | Add generic processing of assumed-rank object   | 5 | 24-136r1                    |      | 24-169  | 24-172               | 24-183r1   | 24-183r1                                     | 24-183r1 |  |
| US24                          | Add rank-independent looping  | 4 | 24-143                      |      |   |                      |  |  |          |  |
| US25                          | Add ability to interpret complex as real and vice versa   | 5 | 24-129                      |      |   | 24-173               |  |  |          |  |
| DIN3a                         | Add support for atomic operations in local memory   | 5 | N2230 (WG5)                 |      |   |                      |  |  |          |  |
| Conditionally<br>Accepted     |   |   |                             |      |   |                      |  |  |          |  |
| US20                          | Add SCAN and CO_SCAN  | 4 | 23-235r2, 24-157            |      |   |                      |  |  |          |  |
| US22/DIN2                     | Add unions in interoperable derived types   | 4 | 24-117                      |      |   |                      |  |  |          |  |
| DIN1                          | Add execution of collective procedures on a specified team  | 4 | N2230 (WG5)<br>25-125r1     |      |   |                      |  |  |          |  |