F202Y Workplan									
Live doc link									
Label	Short Desc	Background / Use Cases	Subgroup	Rationale	Requirements	Specifications	Syntax	Edits	Integrated?
JP01	Include generic subprograms described in N2217	N2217 (WG5)	Data		23-223r2	23-244r1			
US01	Obsolete default implicit typing	23-177							
US02	Obsolete D format edit descriptor	23-178							
US03	Add note that the real model is not IEEE 754	23-180							
US04	Asynchronous Tasks: Provide a mechanism for asynchronous execution of blocks of codes	23-174							
US05	Add extended floating-point types defined in ISO C23 to ISO_C_BINDING	23-176							
US06	Provide a mechanism to specify global binding name for non C-interoperable	23-201							
US07	More rank-independent functionality	23-184r1							
US08	Polymorphic PURE function results	23-186							
US09	Allow I/O of enumeration type names	23-151r1							
US10	Define a standard Fortran preprocessor	23-192r1							
US11	Provide intrinsics for source location	23-193r1							
US12	Add maximum rank/corank constants to ISO_FORTRAN_ENV	23-194							
US13	Remote access to module entities	23-196r1							
US14	Provide scoped access to enumeration enumerators	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	23-198							
US16	Provide a facility to specify the default kinds within the program unit	23-199							
US17	Generic programming using templates	23-148, 23-103		23-211r1, 23- 212r2, 23- 213r2, 23- 214r3, 23-215r1					