Table 1: Required work items — See Delft Resolution D6 in N1630

WG5 $\#$	Proposal	Edits	Done?	Title
J3-001	04-319r2		No	Enhanced STOP
J3-003	04 - 392r3		No	EXECUTE_COMMAND_LINE
J3-010	04 - 379	05 - 196	No	Allow empty CONTAINS part
J3-013	04 - 382r1	05 - 202	No	Internal subprograms as actual arguments and
				procedure pointer targets
J3-019	04 - 388r1	05 - 204	No	More mathematical functions
J3-020	04 - 389 r1	05-201	No	Allow TYPE ( intrinsic-type-spec )
J3-027	04-398	05 - 199	No	ASCII arguments for LGE etc.
J3-039	05-144r2		No	$\text{Max rank} + \text{co-rank} \leq 15$ — revision reported in
				05-183r1 (UK-001) and 05-190 (m173 minutes)
J3-043	05-186		No	Pointers to contiguous memory
J3-044	05 - 147 r 2		No	New Intents
J3-046	05 - 133 r 2		No	DO CONCURRENT construct
RU-003	05 - 187		No	Extend the obsolescent features list
UK-001	05-183r1		No	Co-array Fortran for parallel programming
UK-002	N1626		No	Decimal floating point arithmetic
UK-005	N1626		No	Long Integers
UK-007	N1626		No	Pointer function references as actual arguments

Table 2: Required maintenance activities — See Delft Resolution D9 in N1630

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Table 3: Allowed work items — See Delft Resolution D6 in N1630

J3-008 04-359 No Rewrite attribute requirements J3-009 04-369 No IO_UNIT standard derived type J3-012 04-381 05-197 No Use ALLOCATABLE and POINTER attributes in generic resolution  J3-014 05-181r1 05-195 No Parameterized module facility J3-015 04-384r1 05-200 No Updating complex parts J3-018 04-387r1 05-203 No Non-null initial targets for pointers J3-022 04-392 05-198 No Allow a polymorphic allocatable variable in intrinsic assignment  J3-023 05-189 05-194 No Named array constant's extents from its initialization-expr  J3-024 04-395r1 05-205 No EXIT from any labeled construct J3-038 05-132r2 No Libm: Bessel, erf, gamma, hypot J3-041 05-159 No Interoperability of pointers, allocatables, and assumed-shape arrays  J3-042 04-373 No Interoperability of optional arguments
J3-012 04-381 05-197 No Use ALLOCATABLE and POINTER attributes in generic resolution  J3-014 05-181r1 05-195 No Parameterized module facility  J3-015 04-384r1 05-200 No Updating complex parts  J3-018 04-387r1 05-203 No Non-null initial targets for pointers  J3-022 04-392 05-198 No Allow a polymorphic allocatable variable in intrinsic assignment  J3-023 05-189 05-194 No Named array constant's extents from its initialization-expr  J3-024 04-395r1 05-205 No EXIT from any labeled construct  J3-038 05-132r2 No Libm: Bessel, erf, gamma, hypot  J3-041 05-159 No Interoperability of pointers, allocatables, and assumed-shape arrays
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J3-014         05-181r1         05-195         No         Parameterized module facility           J3-015         04-384r1         05-200         No         Updating complex parts           J3-018         04-387r1         05-203         No         Non-null initial targets for pointers           J3-022         04-392         05-198         No         Allow a polymorphic allocatable variable in intrinsic assignment           J3-023         05-189         05-194         No         Named array constant's extents from its initialization-expr           J3-024         04-395r1         05-205         No         EXIT from any labeled construct           J3-038         05-132r2         No         Libm: Bessel, erf, gamma, hypot           J3-041         05-159         No         Interoperability of pointers, allocatables, and assumed-shape arrays
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assumed-shape arrays
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12.042 04.272 No. Interconcephility of antional arguments
J3-042 04-373 No Interoperability of optional arguments
J3-047 05-188 No TYPELESS objects (change to BITS?)
J3-048 05-108r1 No Writing Comma Separated Value files
RU-005 05-185 No Extend a set of array intrinsic functions
UK-003 N1626 No Conformance to IEEE 754R
UK-008 N1626 No Pointer function references as lhs in assignment
UK-009 N1626 No Use procedureness in generic resolution

Table 4: Not to be pursued — See Delft Resolution D6 in N1630

WG5 $\#$	Proposal	Title
J3-007	04-348r1	Construct Name Local to Construct
J3-011	04 - 380 r 2	Coroutines
J3-017	04 - 386 r2	Default initial values for absent optional dummy arguments
J3-021	04 - 391r1	Resolve generic without invoking a procedure or evaluating arguments
J3-031	04-410r1	ANDTHEN and ORELSE pseudo-functions
J3-036	05 - 135 r 2	Use, Except
J3-037	05-160	Pointers and Targets
J3-040	05 - 103 r 1	Compute if actual arg is present
J3-045	05 - 148 r 1	Same Assumed Shape declaration
J3-049	05 - 104 r 1	Select between expressions
RU-004	N1626	Subset of Fortran Standard which does not include redundant features
UK-010	N1626	Partial initialization of PARAMETERs

Table 5: Work items still in limbo — See Delft Resolution D6 in N1630

	J3		
WG5 $\#$	Priority	Proposal	Title
J3-002	B1	04-328	GET_IO_UNIT
J3-004	B5	04-342	STORAGE_SIZE
J3-005	B7	04 - 344r1	C_SIZEOF
J3-006	B7	04 - 346 r 2	Find all available logical and character kinds
J3-016	$\mathbf{C}$	04 - 385	Disassociated or deallocated actual argument associated with
			nonpointer nonallocatable optional dummy argument is
			considered not to be present
J3-025	B8	04 - 396 r 1	SUBROUTINE name or FUNCTION name optional on END
			statements for module and internal subprograms
J3-026	В3	04 - 397	ATAN with two arguments works like ATAN2
J3-028	B7	04 - 399	Allow forward type for allocatable components
J3-029	B2	04-400	More info about GET_COMMAND[_ARGUMENT] failure
J3-030	$\mathbf{C}$	04 - 407 r 1	Simplified means to select the most commonly desired real and
			integer kinds
J3-032	B5	05 - 124 r 2	Findloc
J3-033	$\mathbf{C}$	05-123r2	Compiler Version
J3-034	B10	05 - 157	Mold on Allocate
J3-035	B6	05-161	Proposed f2k+ MTE on semicolons
RU-006		N1626	Give a table with attribute compatibility
UK-004		N1626	KIND environment specification
UK-006		N1626	Multiple Nonzero-Rank Part References

Table 6: Work items combined with others — See Delft Resolution D6 in N1630

WG5 $\#$	Combined	Title
RU-001	J3-039	Remove restriction on the maximum rank of arrays
RU-002	J3-024	Extend the semantics of the EXIT statement