Table 1: Required work items — See WG5/N1982 and N2023

WG5 $\#$	proposal	Specs	syntaX	Edits	SXE	Title
US-01	13-244r1	13-309r1		13-309r1	S-E	Allow g0.d more generally
US-03	13-244r1	13 - 310 r 3		13 - 310 r 3	S-E	Report nonstandard intrinsics
US-04	13-244r1	13-238r1	13-238r1	13 - 304 r 1	SXE	Control host association
US-05	13-244r1	13 - 307 r 1		13 - 307 r 2	S-E	Revise DIM= descriptions
$US-06^{1}$	13-244r1	13-209	13-209	13-209		GENERIC statement
US-08	13-244r1	13-312r4	13-312r4	13-312r4	SXE	implicit NOEXTERNAL
US-12	13-244r1	13 - 308 r 2	13 - 308 r 2	13 - 308 r 2	SXE	SIZE= with advancing input
US-14	13 - 356	14 - 196 r 1		14 - 198 r1	S-E	ISO/IEC 60559:2010 compatibility
US-18	14 - 101 r 1	14-101r1	14 - 101 r 1	14-202	SXE	type-spec  in  ac-implied-do
US-21	14-204	14-204	14-204	14-204	SXE	Enhance CMPLX
UK-02	N1975	13 - 327 r 3	13-327r3	13-327r3	SXE	Control accessibility of USE names
UK-03	N1975	13 - 330 r 1		13 - 330 r 1	S-E	RECL= for unlimited records
UK-04.1	N1975	13 - 351 r 2	13-351r2	13-351r2	SXE	Allow E0.m
UK-05	N1975	13 - 332		13 - 332	S-E	Improve generic disambiguation
UK-06	N1975	13-331		13-331	S-E	Remove ERROR STOP restrictions
UK-08	N1975	13 - 329 r 2	13 - 329 r2	13 - 329r2	SXE	New reduction intrinsic
UK-10.1a	N1975	13 - 316 r 2	13 - 316 r 2	13 - 316 r 2	SXE	Delete arithmetic IF
UK-10.1b	N1975	13-317r2	13-317r2	13-317r2	SXE	Delete shared DO termination
UK-10.2a	N1975	13 - 322 r 1	13-322r1	13-322r1	SXE	Obsolesce EQUIVALENCE
UK-10.2b	N1975	13 - 322 r 1	13-322r1	13-322r1	SXE	Obsolesce COMMON
UK-10.2d	N1975	13 - 320 r 2	13-320r2	13-320r2	SXE	Obsolesce block DO statement label
UK-10.2e	N1975	13 - 319 r1		13 - 319r1	S-E	Obsolesce specific intrinsic names
UK-10.2f	N1975	13 - 323 r1		14 - 129 r1	S-E	Obsolesce FORALL construct
UK-12	14 - 174 r1	14 - 174 r 1		14 - 174 r 1	S-E	File connected to more than one unit
UK-13	14 - 175 r3	14 - 175 r3	14 - 175 r3	14-270	SXE	I/O Error conditions
UK-14	14 - 176 r 2	SXE	Minimal exponent width			
$UK-15^{1}$	14 - 177 r 1	SXE	GENERIC statement			
UK-16	14-178r1	14 - 178 r1		14-178r1	S-E	INTENT(IN)/VALUE anomaly
UK-17	14 - 179 r2	14 - 179 r 2	14 - 179 r2	14 - 179 r2	SXE	RECURSIVE is default
UK-18	14-180	14-168r4		14-168r4	S-E	Intrinsic argument consistency
UK-19	14-181r3	14-181r3	14-181r3	14-181r3	SXE	COSHAPE intrinsic
UK-21	14-183	14-183		14-183	S-E	Check intrinsic type conversion
UK-22	14-184r4	14 - 184r4	14 - 184 r4	14 - 184r4	SXE	Independent random numbers
	13-008r1	13-008r1	13-008r1	13-008r1	SXE	Editorial and corrigenda 1-2
	N1942	N1942	N1942	N1942	SXE	Incorporate TS 29113
GWE G	N2002	N2002	N2002	N2002	SXE	Incorporate corrigendum 3

SXE = Specs, syntaX, Edits complete?

<sup>1</sup>US-06 and UK-15 are the same proposal; Specs, Syntax and Edits passed in 14-177r1, not 13-209

Table 2: Not to be pursued — See WG5/N1982 and N2023

WG5 $\#$	proposal	Specs	$\operatorname{synta}X$	Edits	Title
US-02	13-244r1				a0 means trim()
US-07	13-244r1	13-206	13-206	13-206	Access control for enumerators
US-09	13-244r1	13-208r1		13-208r1	Optional and procedure arguments for
					specification functions
US-10	13-244r1	13-210		13-210	Mixed-kind concatenation
US-11	13-244r1	13-211r1		13-211r1	VALUE + VOLATILE
US-13	13-244r1	13-234			Conditional exprs and args
US-15	13-244r1	13-230r1		13-230r1	Bit string equality intrinsic
US-16	13-244r1	13-205r2			GET and SPLIT from 1539-2
US-17	13-244r1	13-240	13-216	13-216	Arrays as bounds specifications
US-19	14 - 128 r 1				Obsolesce WHERE
US-20	14 - 165				Protected types
UK-01	N1975				Default kinds for constants and intrinsics
UK-04.2	N1975				Minimally compact printing
UK-04.3	N1975				Suppress exponent sign
UK-07	N1975				Numeric conversion check
UK-09	N1975				Subsumed by US-14
$\mathrm{UK} ext{-}10.2\mathrm{c}$	N1975				Obsolesce implicit interfaces
UK-10.3	N1975				Reinstate CHARACTER*
UK-11	14-190				Assumed coshape dummy coarrays
UK-20	14-182				IAND etc. any number of arguments
DIN-A	N2015				Add SELECT RANK
DIN-B	N2015				Multiple types in SELECT TYPE
DIN-C	N2015				Placement allocation

Table 3: To be proposed to WG5 by J3  $\,$ 

WG5 #	proposal	Specs	$\operatorname{synta} X$	Edits	SXE	Title
US-19	14-237r2	14-237r2		14-237r2		ISO_C_BINDING purity

SXE = Specs, syntaX, Edits complete?