

Table 1

Feature	Meeting 215	Meeting 216	Meeting 217	Meeting 218	Meeting 219	
generic programming	consensus	14~4~3	18-281r1	19-142, 19-150, 19-152		
exceptions	consensus	7~5~9		19-133r2		
asynchronous subroutines	8~0~5		18-237			
leading zero format control, sign of zero	9~0~4		18-268, 18-278r1	19-156r1		
degree trig, pi trig	9~0~1		18-272r1, 18-276r1	19-145r2, 19-157r1		
line length and/or statement length	10~0~3		18-253r3	19-138r1, 19-149r1		
swap_allocs	No					
reduce special processing in intrinsics	No					
AT (was A0)	7~0~6		18-238r3	19-137r2		
andthen/orelse	8~0~2		18-239			
part 2 functions	7~1~5		18-259r2	19-160		
do concurrent reduction	7~0~3		18-266r4	19-158r1		
preprocessor	No					
+= and *=	undecided	3~11~5		19-111r1		
value when optional not present	6~4~2					
auto-allocate characters	10~2~1 errmsg iomsg 7~0~6 intrinsics 7~0~6 internal write		18-279r1			
real-complex interoperability	Continue with some variant		18-254, 18-275			
constructors	undecided	1~8~12				
unsigned integers	1~5~7					
function result subobjects and invoking TBP	3~0~10					
range attribute	No					
initially null pointers	6~3~1					
specifications in constructs	undecided	4~8~7				
virtuous	5~0~5		18-273r1			
pointer intent	7~0~3					
containers	undecided		now part of generics			
enums	8~1~4		18-256r1			
coarray components	undecided	8~5~7	18-280			
put w/ notify	6~0~6		18-277r1			

Feature	Meeting 215	Meeting 216	Meeting 217	Meeting 218	Meeting 219
intent(no intent)	7~2~3				
log<n> & friends + selected_log_kind	10~0~2		18-257r2	19-139r1, 147r1	
protected components was protected types	2~0~10			19-135	
shared binding names	0~7~5				
memory type inquiry	No				
false sharing info	1~10~1				
inquire vector size	1~8~3				
BITS	8~0~4				
CFI texts	10~0~2				
Binary compatibility of C descriptors	11~0~1				
cstring()/fstring()	7~0~5		18-258r2		
new types from old	8~1~4		18-255		
persistency option for dummy arguments			18-241, 18-271		