

	champion	selected references	specs	syntax	edits	Feb'97	May'97	Aug'97	Nov'97	Feb'98	May'98	Aug'98	Nov'98	Feb'99	May'99	Aug'99	Nov'99
--- technical reports* ---		WG5															
T.1	IEEE floating point exception handling	J. Reid	N1195r1, N1213, N1231														
T.2	Interoperability with C	M. Hennecke	N1178, N1214, N1238				review		review		review		review				
T.3	Allocatable structure components	M. Cohen	N1196, N1212, N1230														
--- other F2000 requirements* ---		(/xx is WG5 jor#)															
R.1	derived type I/O	R. Bleikamp /io	/17,96-148r1, 97-101		96-177		syntax		edits								
R.2	asynchronous I/O	R. Bleikamp /io	/52,97-102		96-147r1 96-158r2			edits									
R.3	procedure pointers	R. Maine /data	/43,96-174, 97-103,147		96-142,146		syntax		edits								
R.4	interval arithmetic	B. Kearfott	/62,96-065,97-105,113					specs		syntax		edits					
R.5	parameterized derived types	K. Hirschert /data	/14,96-125,176		96-141r1 97-104r1		edits										
R.6	object oriented (inheritance/polymorphism)	M. Cohen /data	/88,97-131				specs		syntax		edits						
R.7	constructors/destructors	K. Hirschert /data	/89,N1189					specs		syntax		edits					
R.8	internationalization	S. Whitlock /jor	97-128,146						specs		syntax		edits				
--- minor technical enhancements* ---		/jor															
M.1	increased statement length	L. Rolison	/50		96-138 96-138		edits										
M.2	intent for pointer arguments	R. Maine	/44		96-098r1 96-098r1		edits										
M.3	generic rate_count in system_clock	C. Dedo	/61,96-056		96-116r1 96-116r1		edits										
M.4	specifying pointer lower bounds	J. Martin	/02		96-058 96-154 96-154												
M.5	extend max/min intrinsics to char	L. Meissner	/64		96-094r1 95-131r1		edits										
M.6	extended initialization expressions	L. Meissner	/66,96-165				specs	syntax	edits								
M.7	lower-case syntax elements	C. Dedo	/67		96-055r1 96-055r1		edits										
M.10	named scratch files	C. Dedo	/73		96-169r1 96-169r1		edits										
M.15	renaming defined operators	S. Whitlock	/41				specs	syntax	edits								
M.16	derived-type encapsulation	M. Cohen	96-133		97-145		syntax	edits									
M.17	enhanced complex constants	L. Rolison	96-095,132r1				specs	syntax	edits								
--- authorized candidates for MTEs* ---																	
B.1	VOLATILE attribute		97-129														
B.2	allow public entities of private type		/75														
B.3	public and private derived-type components		97-124														
B.4	stream I/O		/63														
B.5	command line arguments		/20,97-110														
B.6	access to status error messages		97-114r2,128														
B.7	IEEE I/O rounding inquiry intrinsics		97-126														
-- others parts of standard Fortran --																	
P.2	Varying String	L. Schonfelder	ISO 1539-2														
P.3	Conditional Compilation	D. Epstein	N1192, N1243				review				review						
						joint											
* no priority within a category						/nn is item # in the WG5 standing document 5 with WG5											

document integration