

ISO/IEC JTC1/SC22/WG5 N1318

Date: June 20, 1998
To: WG5
From: Tony Warnock
Subject: Fortran 2000 Status Report

Fortran 2000 Workplan Status Report

	Item	Champion	Status
R1	Derived-Type I/O	R. Bleikamp	Integration
R2	Asynchronous I/O	R. Bleikamp	Integration
R3	Procedure Pointers	V. Snyder	Integration
R4	Interval Arithmetic Enabling Technologies	B. Kearfott	Deferred
	a Flexible Optimization Control		Deferred
	b Additions to Character Set	T. Warnock	Integration
	c Control of Operation Rounding		Deferred
	d Control of I/O Rounding	B. Kearfott	Deferred
	e Specified Operator Precedence		Inappropriate
	f Constants for Opaque Types	B. Kearfott	Deferred
	g Unanticipated Needs		Deferred
R5	Parameterized Derived Type	R. Maine	Integration
R6	a Inheritance	M. Cohen	Integration
	b Polymorphism	M. Cohen	Integration
R7	Constructors/Destructors	K. Hirschert	Integration
R8	Internationalization	S. Whitlock	Investigation
R9	Interoperability with C	H. Zongaro	Progress
M15	Renaming Defined Operators	S. Whitlock	Specifications
M16	Derived-Type Assignment Fix	M. Cohen	Integration
M18	a Command-line Arguments	R. Bleikamp	Integration
	b Environment Variables	R. Bleikamp	Progress
B4	Stream I/O		Moved to MTE