

	pragma	affects	current		alternative 1
			prefix	header	
C99					
	prefix_CONTRACT	arith and math	FP	math.h	
	prefix_ACCESS	fenv	FENV	fenv.h	
	prefix_LIMITED_RANGE	cx arith	CX	complex.h	
C23					
	prefix_ROUND	std arith	FENV	fenv.h	
	prefix_DEC_ROUND	dec arith	FENV	fenv.h	
TS-5					
	prefix_FLT_EVAL_METHOD	std arith	FENV	fenv.h	FP <i>math.h</i>
	prefix_DEC_EVAL_METHOD	dec arith	FENV	fenv.h	FP <i>math.h</i>
	prefix_ALLOW_VALUE_CHANGING_OPTIMIZATION	arith and math	FENV	fenv.h	FP math.h
	prefix_ALLOW_ASSOCIATIVE_LAW	arith	FENV	fenv.h	FP math.h
	prefix_ALLOW_DISTRIBUTIVE_LAW	arith	FENV	fenv.h	FP math.h
	prefix_ALLOW_MULTIPLY_BY_RECIPROCAL	arith	FENV	fenv.h	FP math.h
	prefix_ALLOW_ZERO_SUBNORMAL	arith and math	FENV	fenv.h	FP math.h
	prefix_ALLOW_CONTRACT_FMA	arith	FENV	fenv.h	FP math.h
	prefix_CONTRACT_OPERATION_CONVERSION	arith and math	FENV	fenv.h	FP math.h
	prefix_CONTRACT	arith and math	FENV	fenv.h	FP math.h
	prefix_REPRODUCIBLE	fenv, arith, math	FENV	fenv.h	
	prefix_EXCEPT	fenv	FENV	fenv.h	
	Current scheme matches prefix to header.				
	Current float.h has no pragmas.				
	Pragma implementation might use dynamic modes (unbeknownst to the user).				
	If "current", obsolesce FP_CONTRACT.				
	"current" tends to expand the concept of the floating-point environment to include translation-time modes.				
	The rounding mode pragmas are in fenv.h in C23.				
	"alternative 1" tends to further expand math.h to include arithmetic features.				

