Floating-Point Indoctrination at Sun 8-10 am, Sun's Bldg. 7. 2700 Coast Ave. M V TENTATIVE SCHEDULE: as of May 30

Date	1988		Topic
Tues.		3	Overview: Who should attend & why?
Thurs.	May	5	Overview cont'd: the environment.
Tues.		10	Integers basics
Thurs.	May	12	Floating-Point representation basics
Tues.		17	Floating-Point why Binary is best
Thurs.	May	19	Floating-Point error analysis usual model
Tues.	,	24	Floating-pt. error anal to the last bit
Thurs.	May	26	+, -, *, / Aberrant rounding vs. IEEE 754/854
Tues.	May	31	U
Thurs.			Nonconventional numbers, Intervals, ACRITH
Tues.			Guest: Ulrich Kulisch 👢
Thurs.			CORDIC Algorithms. Register file vs. Stack
Tues.			Guest #: Jim Valerio on 387 CORDIC, 80960 reg's
Thurs.			Exception Handling (1)
Tues.			Guest: Tom Anderson of CYDROME (tentative)
Thurs.			Multiple-Precision & other language issues
Tues.			•
Thurs.	June	30	Report on some aberrant computers (CDC, CRAY)
Tues.			Exception handling (2)
Thurs.	•		Approximating transcendental functions
Tues.	•		The REMEZ algorithm vs. Rounding errors
Thurs.	•		Monotonicity
Tues.			
Thurs.	•		Project Reports
Tues.			
Thurs.	July	28	Wrap-up at Apple I, 7:30-10 PM