

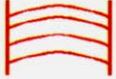
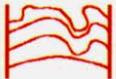
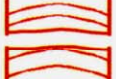



MEASUREMENT NOTES AND UNCERTAINTIES (90-99)

MEASUREMENT NOTES			
90	1/1 ?	Could be 2?	Measurement Uncertainties
91	+↑?	1 w above?	
92	+↓?	1 w below?	
93		Crack in core	
94		Fault in core	
95		Accurate thickness varve warped, coring deformation	
96		Inaccurate thickness varve badly folded, coring deformation	
97		Core join in varve	
98		Core thickness not a varve	
99	Other		

90 = measured as one varve but this couplet may be two varves.

91 = measured as separate varve but this couplet may be a varve with couplet above. Always used with 92 for couplet above.

92 = measured as separate varve but this couplet may be a varve with couplet below. Always used with 91 for couplet below.

93 = crack in core.

94 = fault in core, accurate measurement unimpeded.

95 = core deformation, bedding warped during coring, accurate measurement unimpeded.

96 = core deformation, deformed by coring or naturally folding/contorted bed, accurate measurement is not likely.

97 = core join in this varve.

98 = core thickness, not a couplet measurement. This is the core thickness of a space measured in core or of sediment not included in a varve measurement.

99 = other comment: Make a written note with a core designation and image number for later reference. This may be a feature not covered by the present code.