

	Formula	Working Expression	Value (10 <sup>3</sup> kbar)	Transit Time, T Observed (µs)
C'll	C <sub>ll</sub> - 4r(c'-c)	c <sub>ll</sub> - (.9668)(c'-c)	2.900	9.081
c; 55	C + 2a(C'-C)	(.9853)C + (.0147)C'	.814	17.208
°'66	C + 2β(C'-C)	(.0478)C + (.9522)C'	.532	20.846