pubs.acs.org/JPCC

Correction to "Solvation Dynamics of Vaska's Complex by 2D-IR Spectroscopy"

Brynna H. Jones, Christopher J. Huber, and Aaron M. Massari*

J. Phys. Chem. C 2011, 115 (50), 24813-24822. DOI: 10.1021/jp207758j

The Supporting Information was incomplete. The missing table is enclosed.

Table S1. Tabulated Vibrational Lifetimes at 0-1 and 1-2 Frequencies as Determined from Single Exponential Fits to the Decays from 5 to 200 ps

	d_6 -benzene		chloroform		DMF	
parameters	deoxy-VC	oxy-VC	deoxy-VC	oxy-VC	deoxy-VC	oxy-VC
vibrational lifetime, $0-1$ transition (ps)	44	71	41	96	28	44
vibrational lifetime, 1-2 transition (ps)	48	87	45	103	29	43