Abstract Submitted for the MAR08 Meeting of The American Physical Society

Structural Recovery of Epoxy Films Subjected to CO_2 Pressure Jumps SHANKAR KOLLENGODU-SUBRAMANIAN, Texas Tech University, MATAZ ALCOUTLABI, University of Utah, LAMECK BANDA, The Dow Chemical Company, GREGORY MCKENNA, Texas Tech University — This group has previously investigated the impact of structural recovery and physical aging on thermodynamic and mechanical properties of polymers after temperature jumps and compared with plasticizer jumps [1]. Increasing plasticizer content depresses the glass transition temperature (T_g) in glassy polymers and this results in changes in the mechanical, optical and dielectric properties. Plasticizer jumps using a strong polar molecule have been previously studied by our group and have shown qualitatively similar behavior to temperature jump experiments [2]. In the current work, we report the results on plasticization effects using a weakly polar molecule (CO_2) on the structural recovery of glassy polymers after plasticization jumps and compare the behavior with temperature formed glasses.

 Banda, L., Alcoutlabi, M., and McKenna, G.B, J. Polym. Sci. Part B: Polym. Phys., 44, 801-814, 2006
Zheng Y, and McKenna, G.B., Macromolecules, 36, 2387-2396, 2003

> Shankar Kollengodu-Subramanian Texas Tech University

Date submitted: 29 Nov 2007

Electronic form version 1.4