## FURTHER STUDIES ON SHARP TRANSITIONS INDUCED IN SOLID PARAHYDROGEN BY METHANE

C. MICHAEL LINDSAY and TAKESHI OKA, Department of Chemistry, Department of Astronomy & Astrophysics, and the Enrico Fermi Institute, The University of Chicago, Chicago IL, 60637, USA; TAKAMASA MOMOSE, Division of Chemistry, Graduate School of Science, Kyoto University, Kyoto 606-8502, Japan.

Last year at this meeting we reported our serendipitous observation of  $\sim 80$  sharp transitions observed in the  $Q_1(1)$  region of hydrogen apparently induced by methane imbedded in the parahydrogen crystal. We have since recorded the FTIR and high-resolution laser spectra of several more methane doped parahydrogen crystals with varying methane and ortho-hydrogen concentrations. We are in the initial stages of analyzing this data, and it appears that there are a number of interesting phenomena occurring. In this talk we will present the new data and discuss our progress in the understanding of this fascinating problem.