Number of options = 2HRCC Prediction and Best fit HRCC 0.9 2 options, HRCC = 0.954, d = 0.14, $\Delta m = 0.02$ HRCC = 0.9480.8 1(10.0,10.0) 0.7 - 0.6 0.5 0.3 - 0.2

