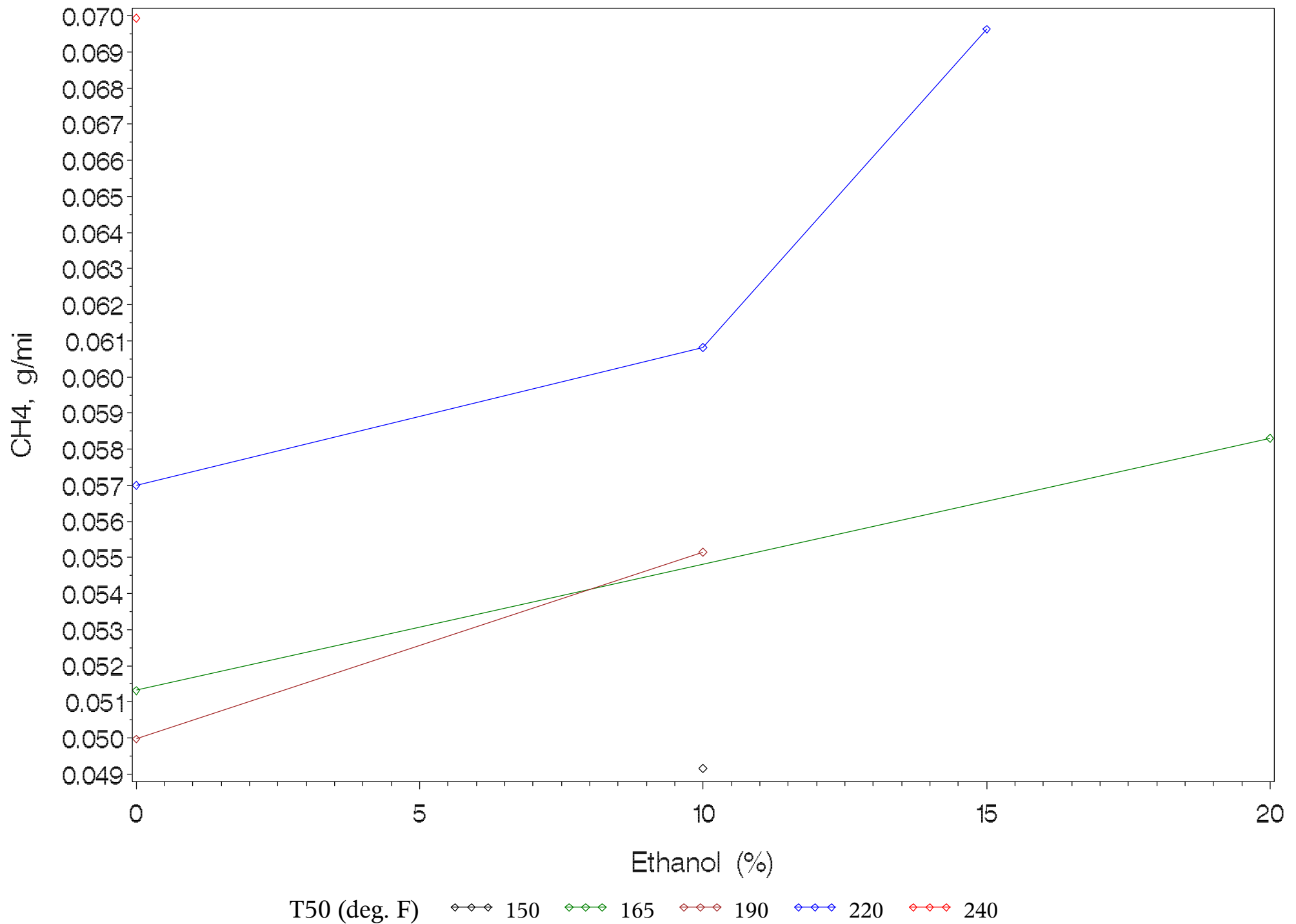
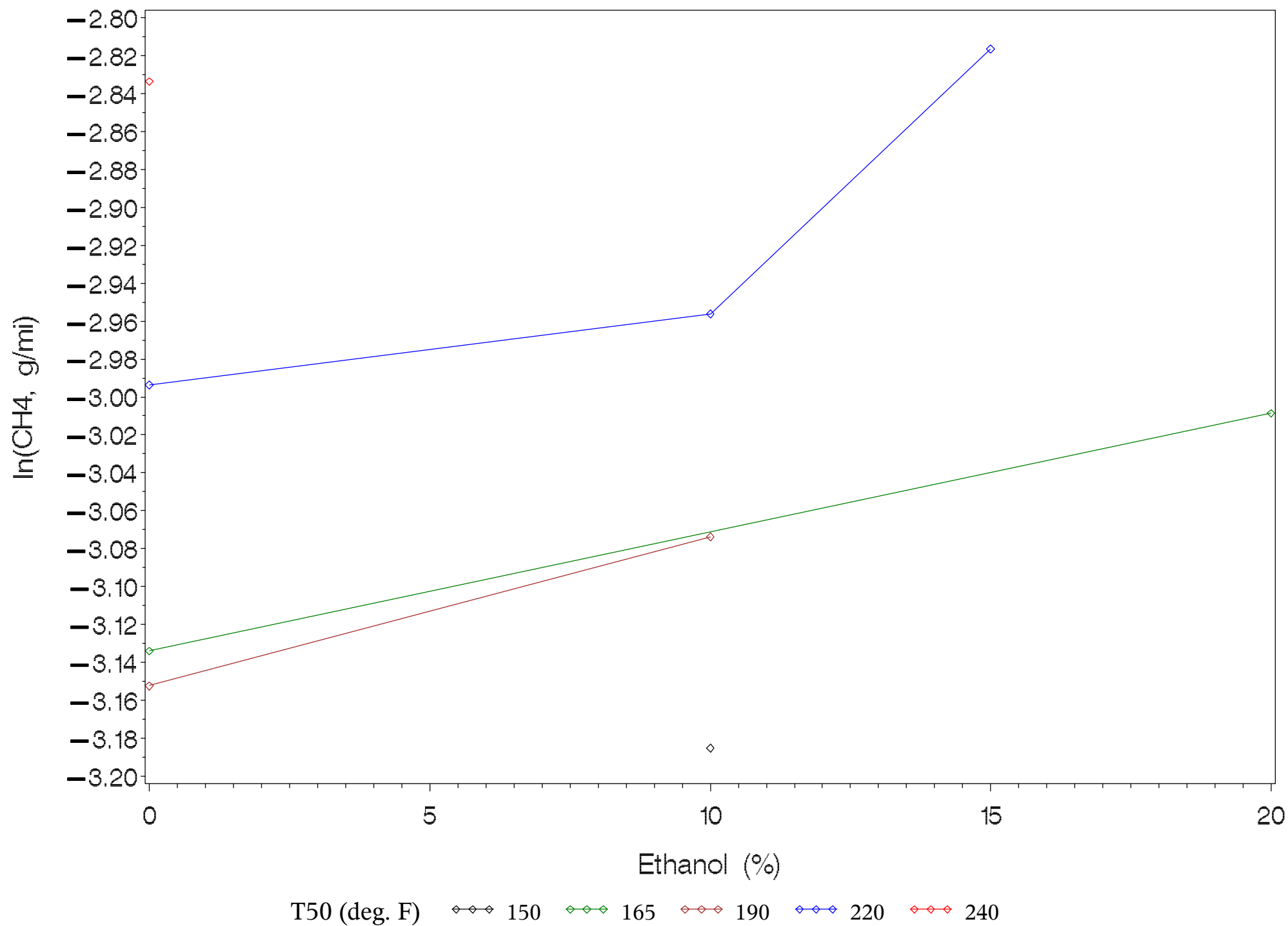


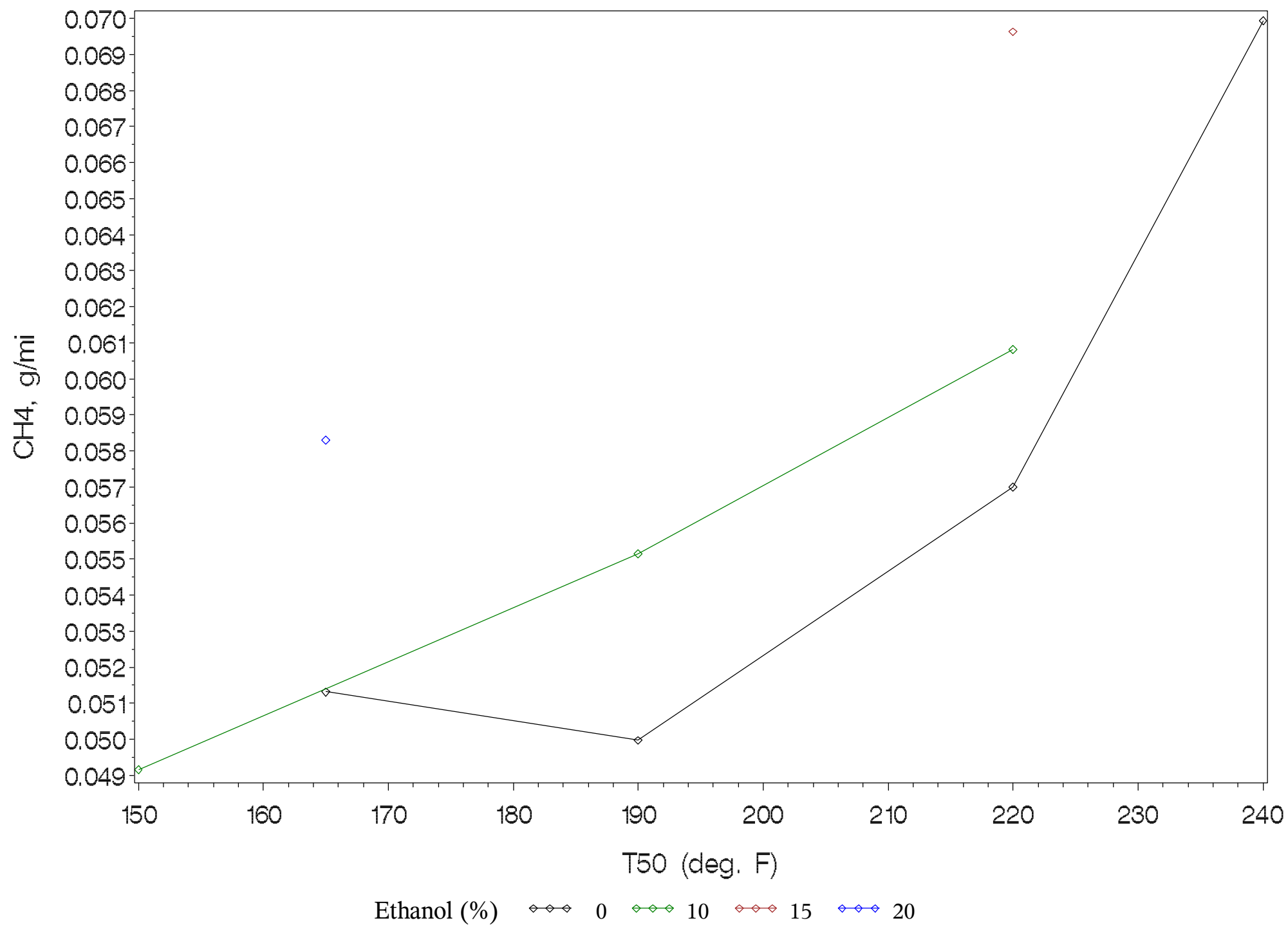
Bag 1 : Interaction plot for EtOH * T50



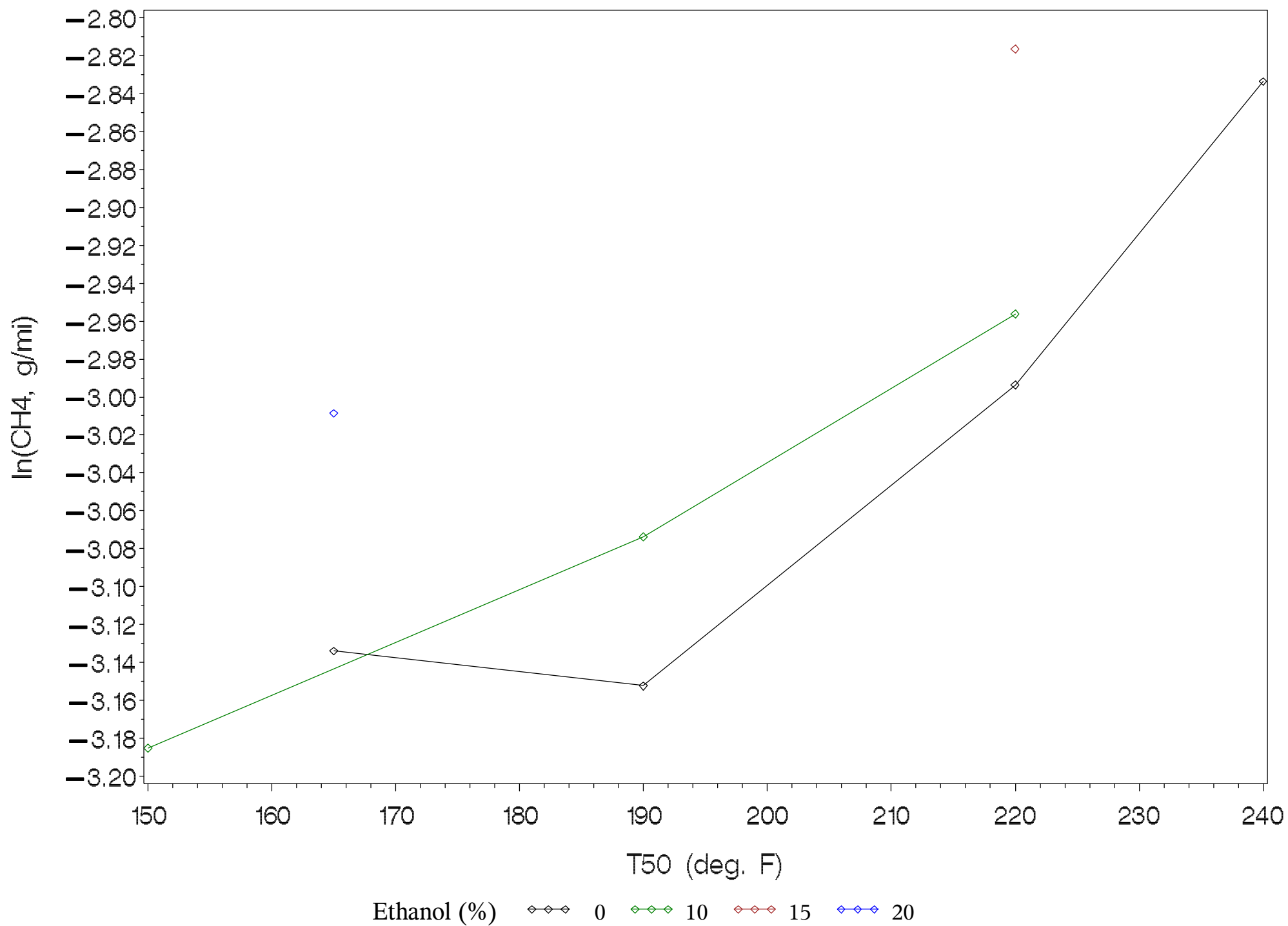
Natural Logarithm of Bag 1: Interaction plot for EtOH * T50



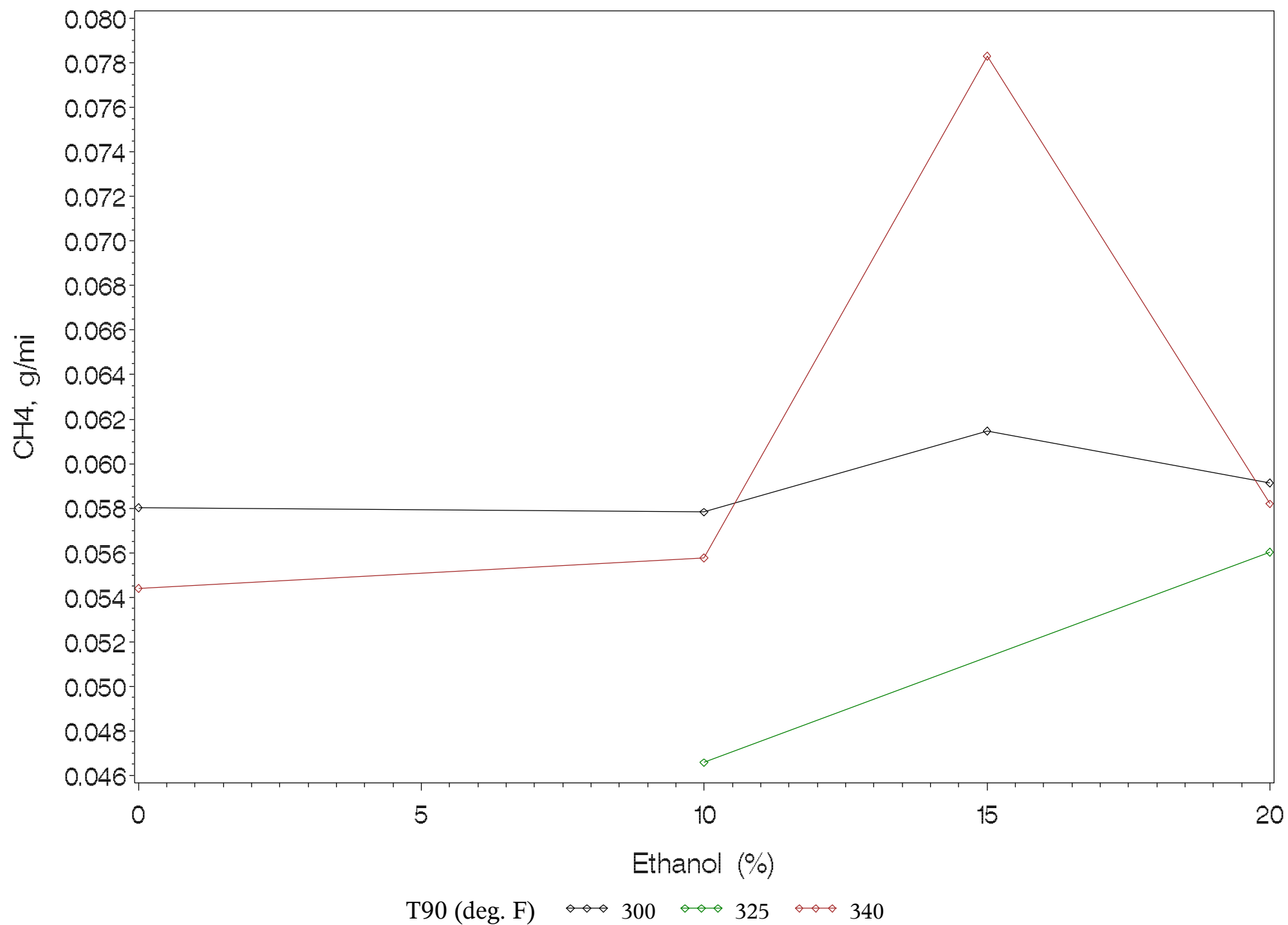
Bag 1 CH4, g/mi: Interaction plot for T50 * EtOH



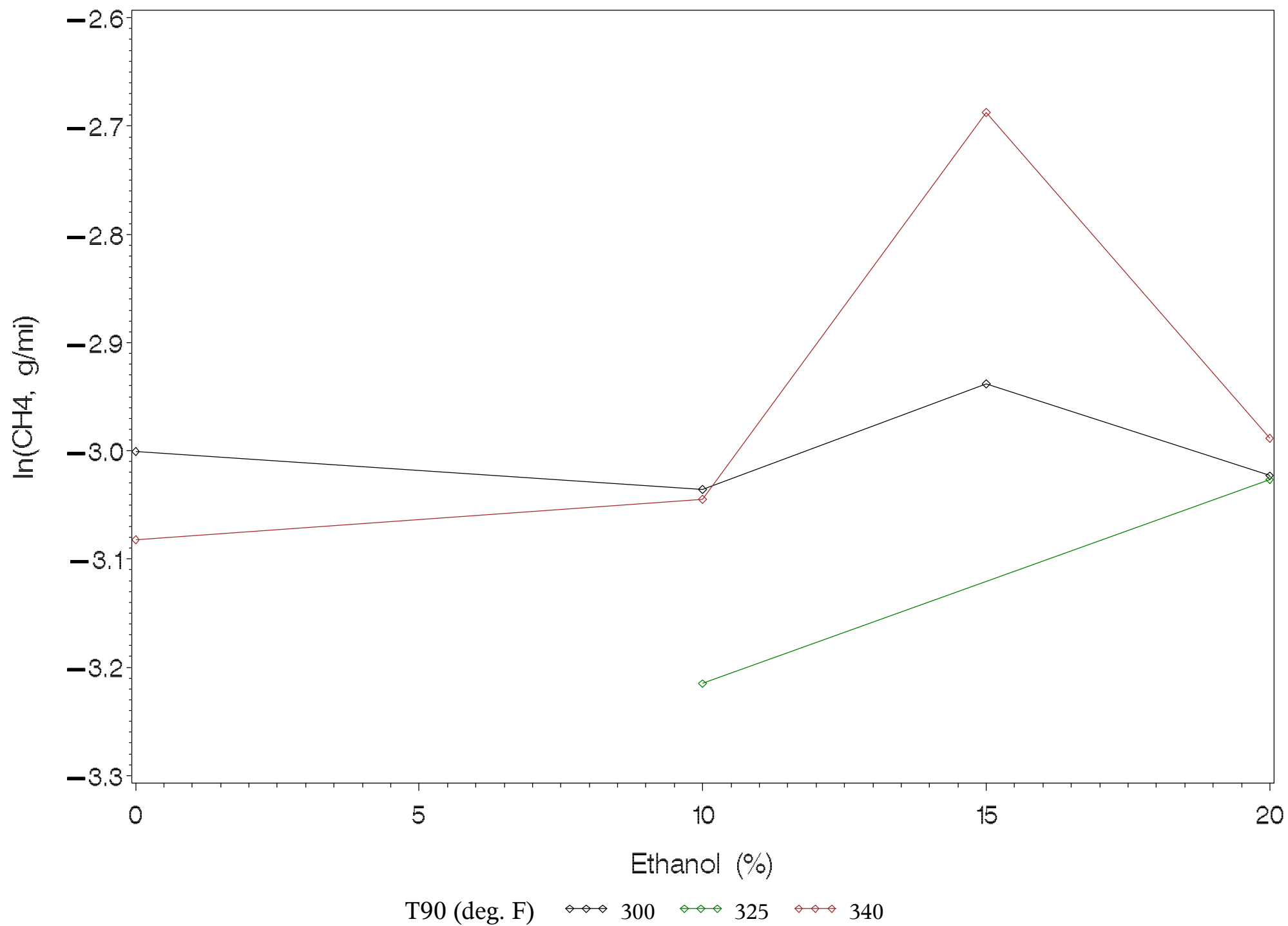
Natural Logarithm of Bag 1 PM: Interaction plot for T50 * EtOH



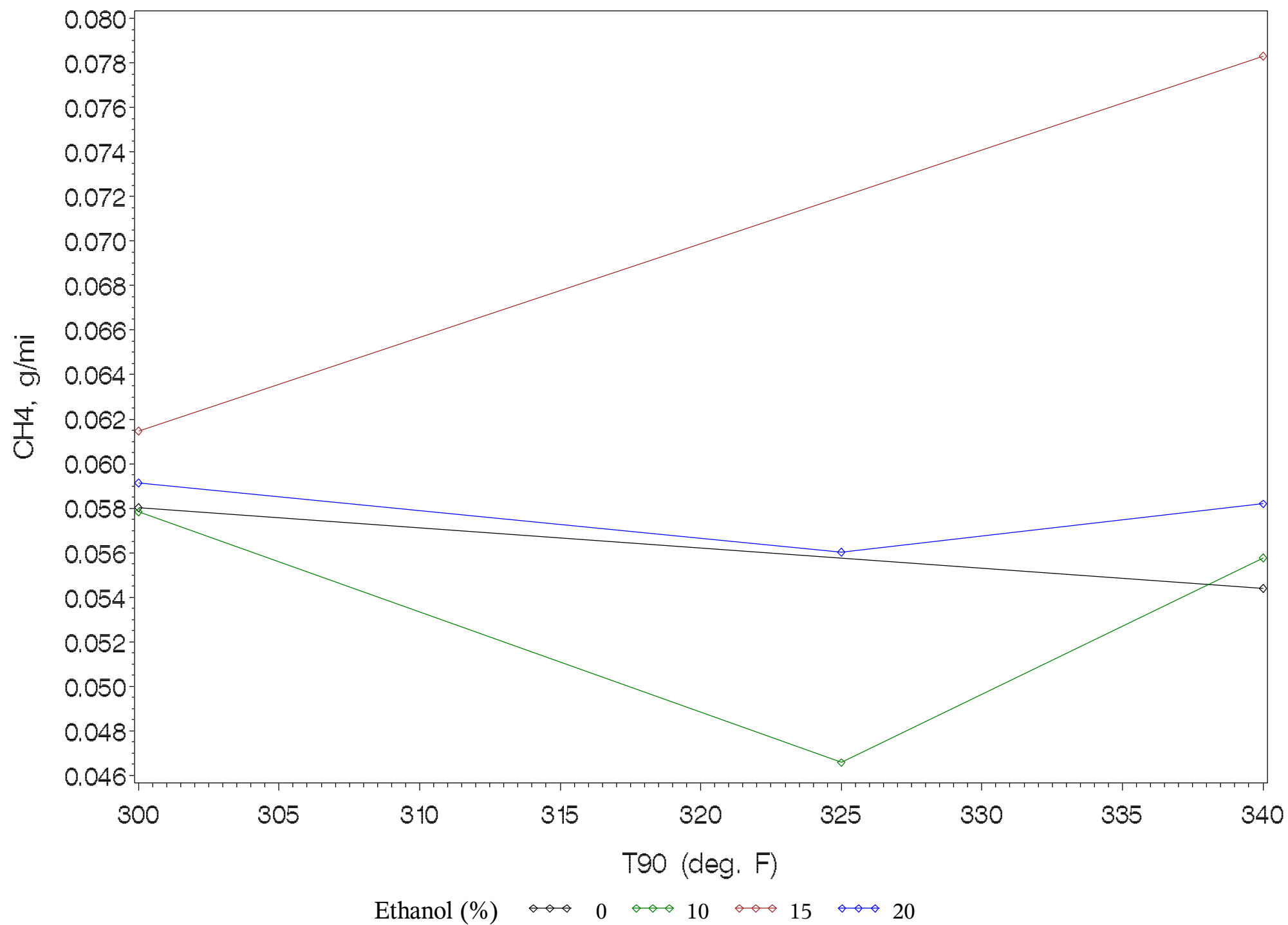
Bag 1 CH₄, g/mi: Interaction plot for EtOH * T90



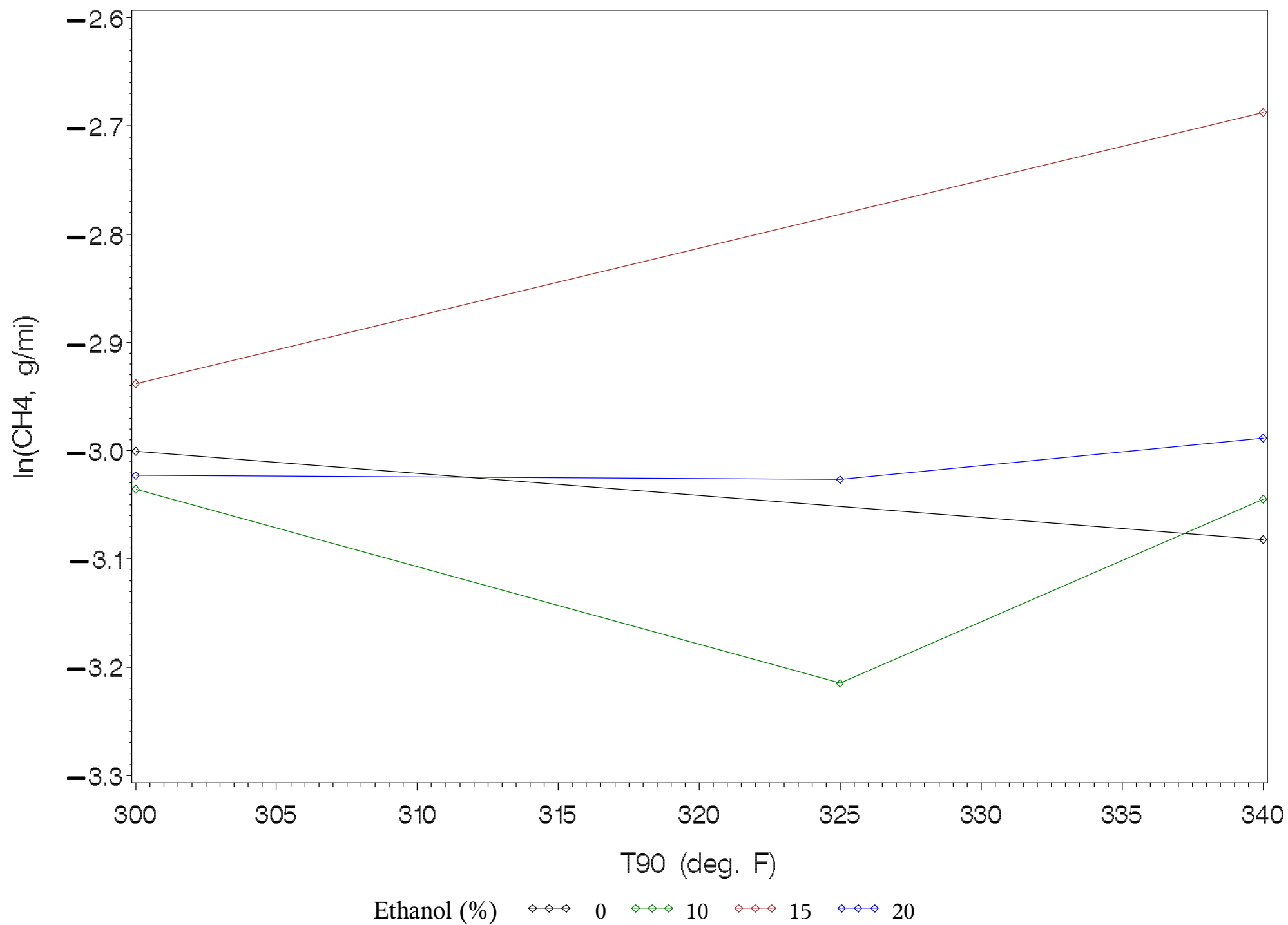
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for EtOH * T90



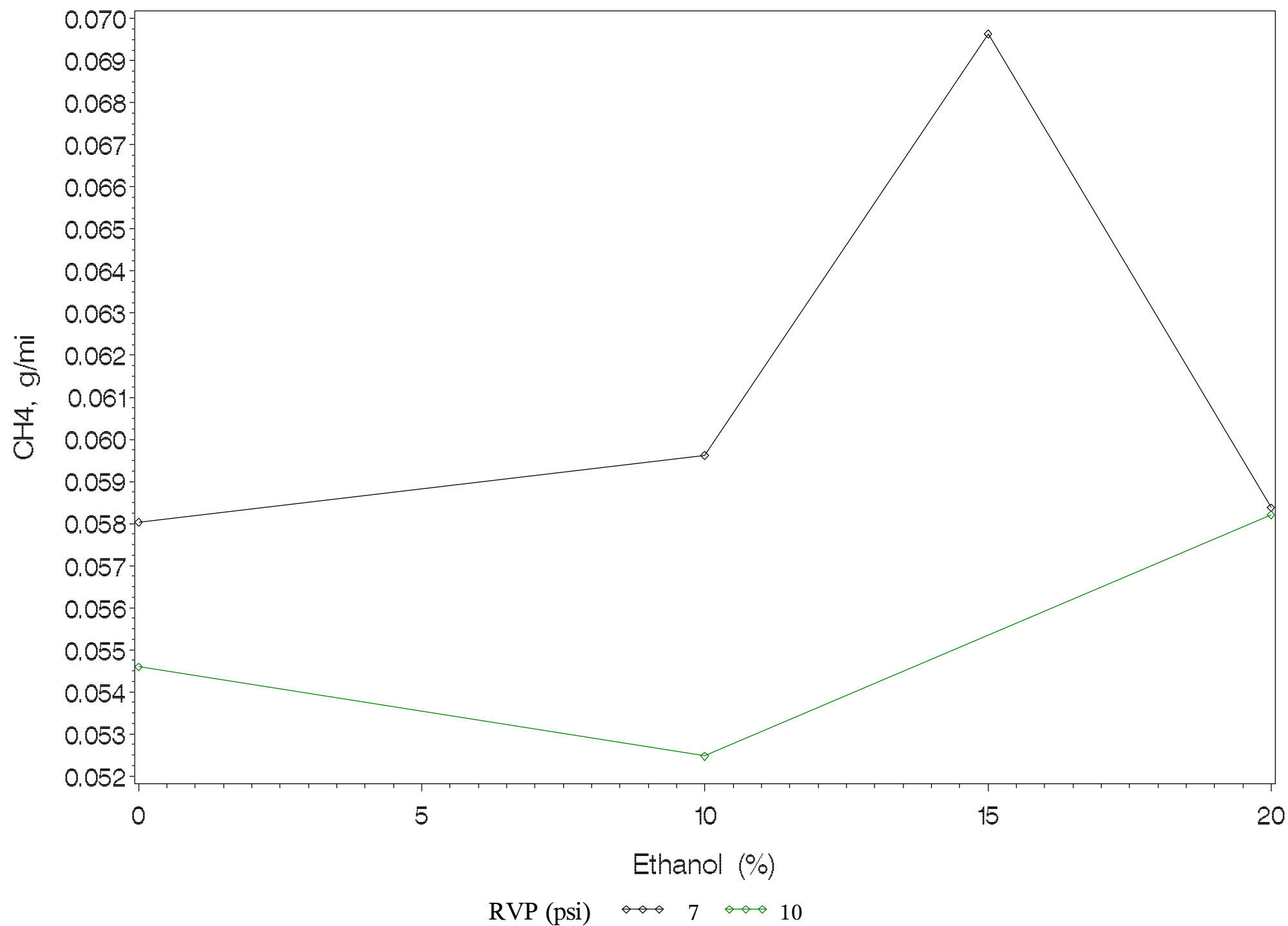
Bag 1 CH4, g/mi: Interaction plot for T90 * EtOH



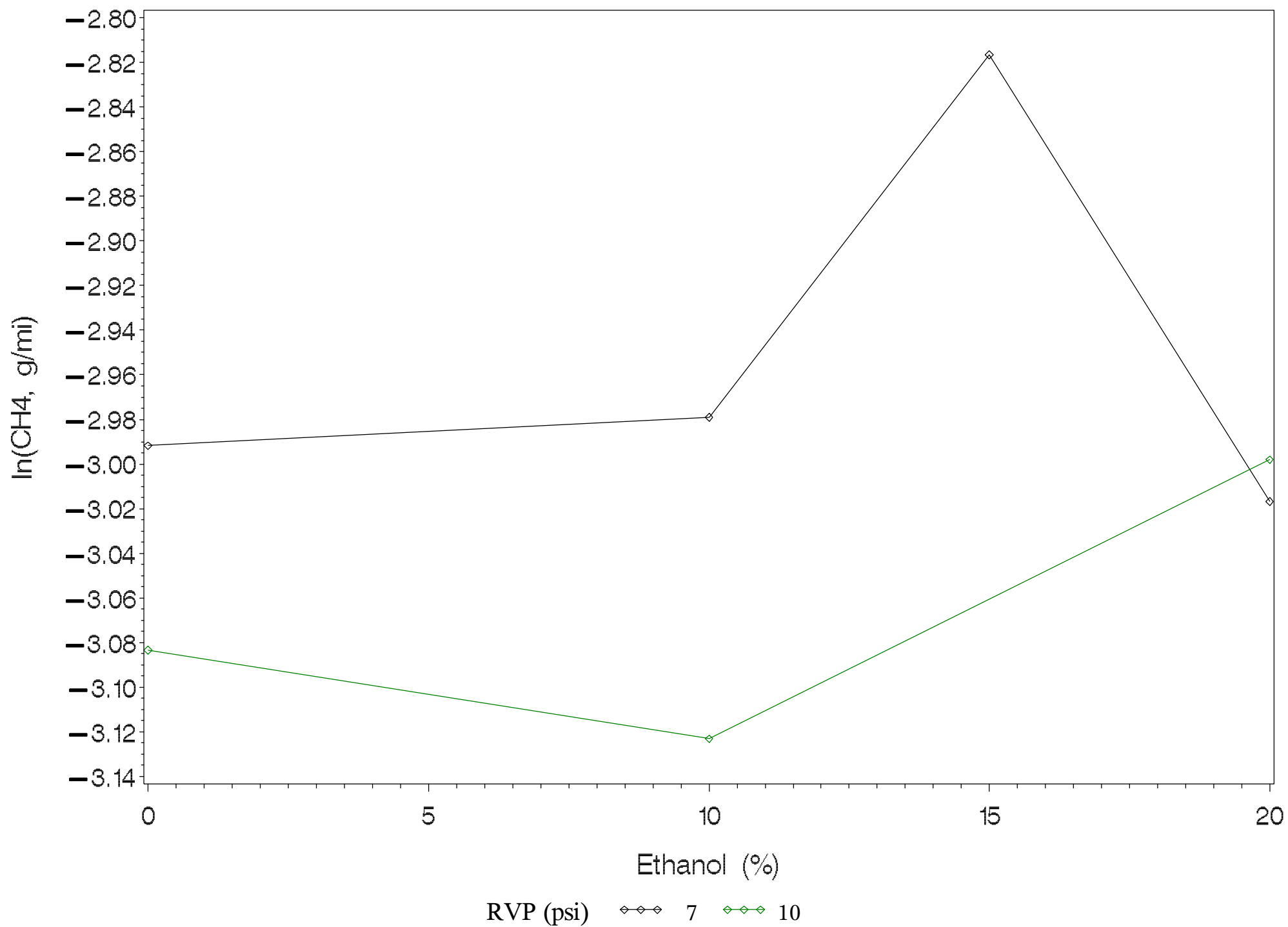
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for T90 * EtOH



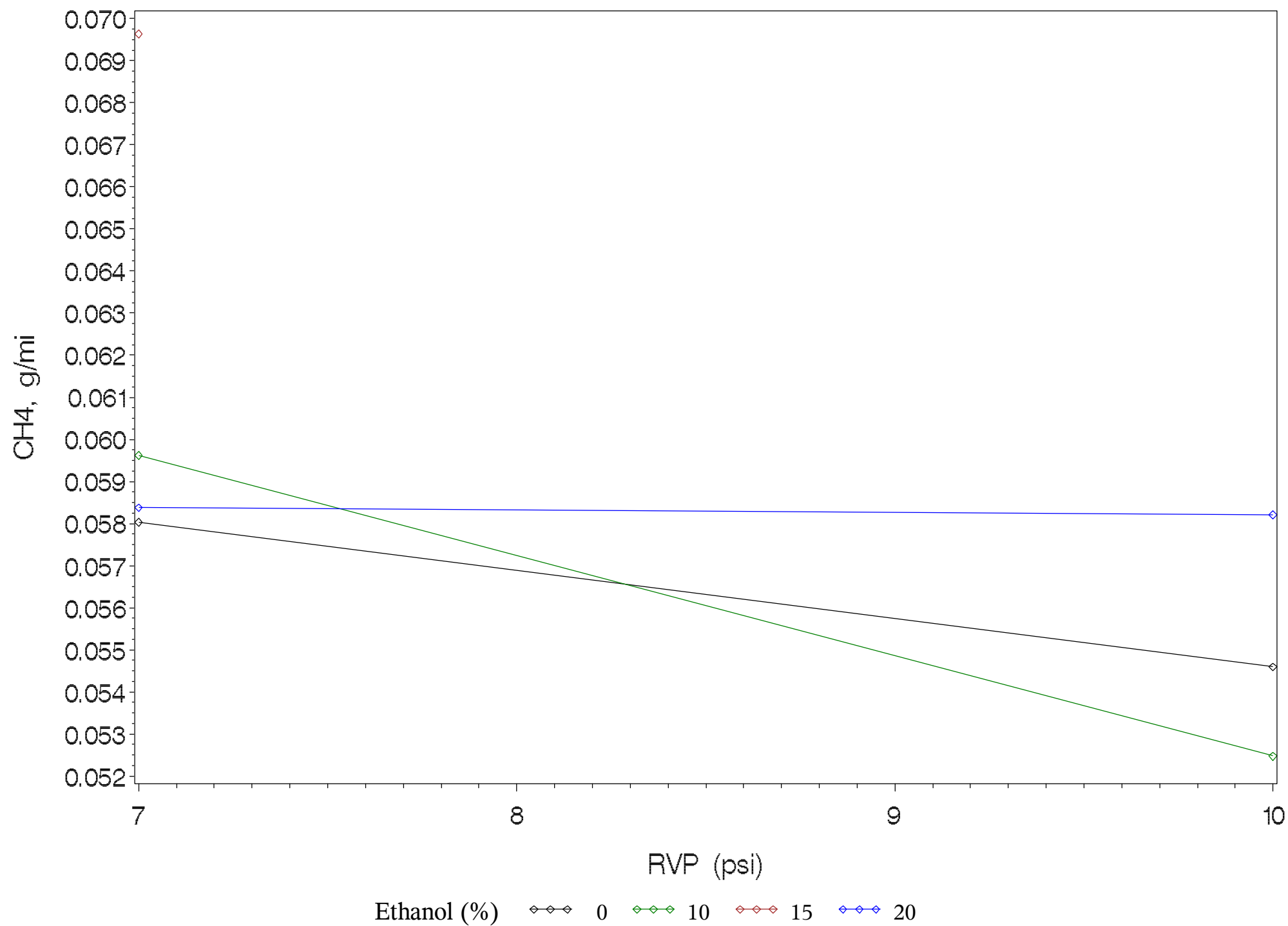
Bag 1 CH₄, g/mi: Interaction plot for EtOH * RVP



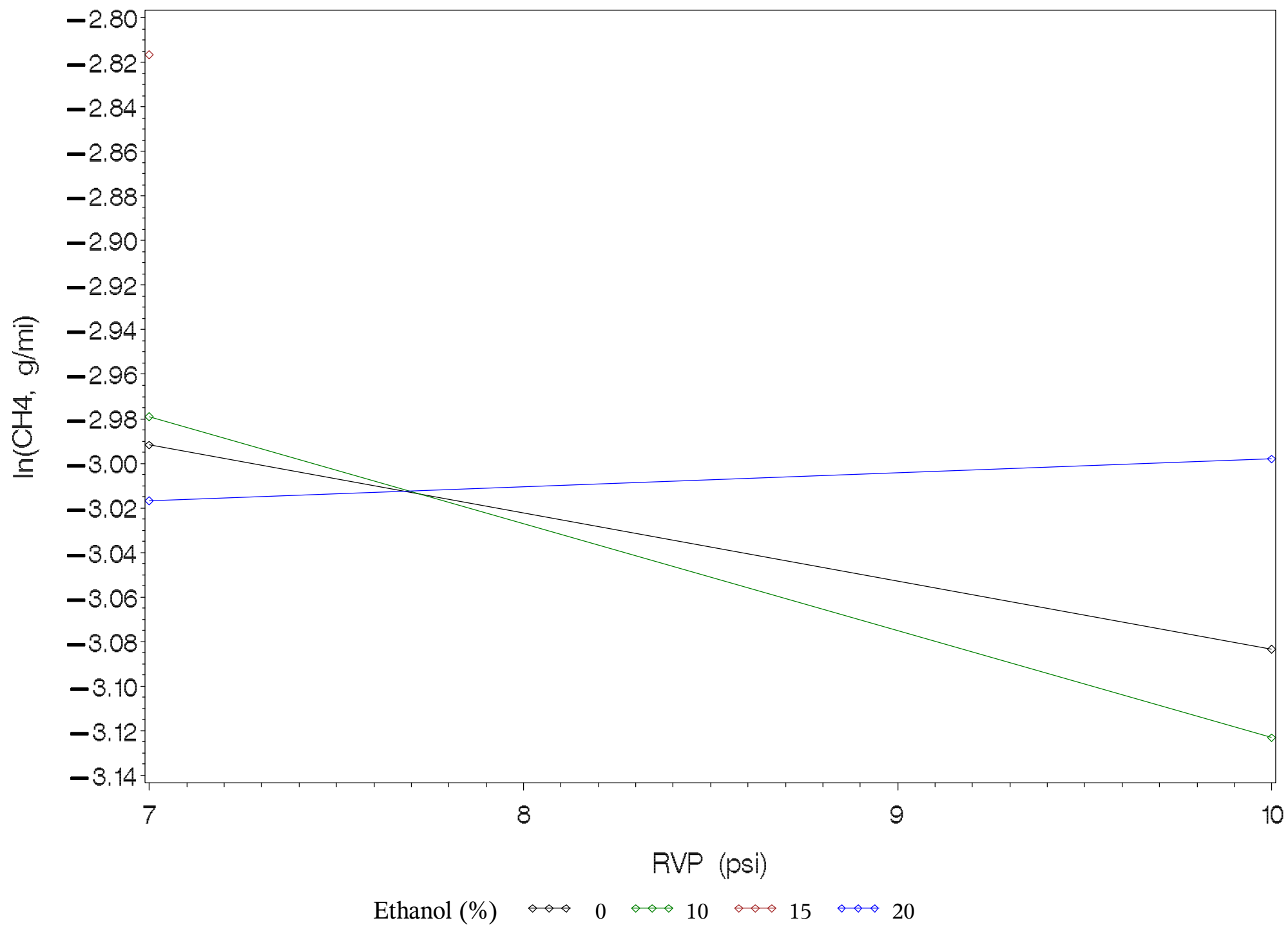
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for EtOH * RVP



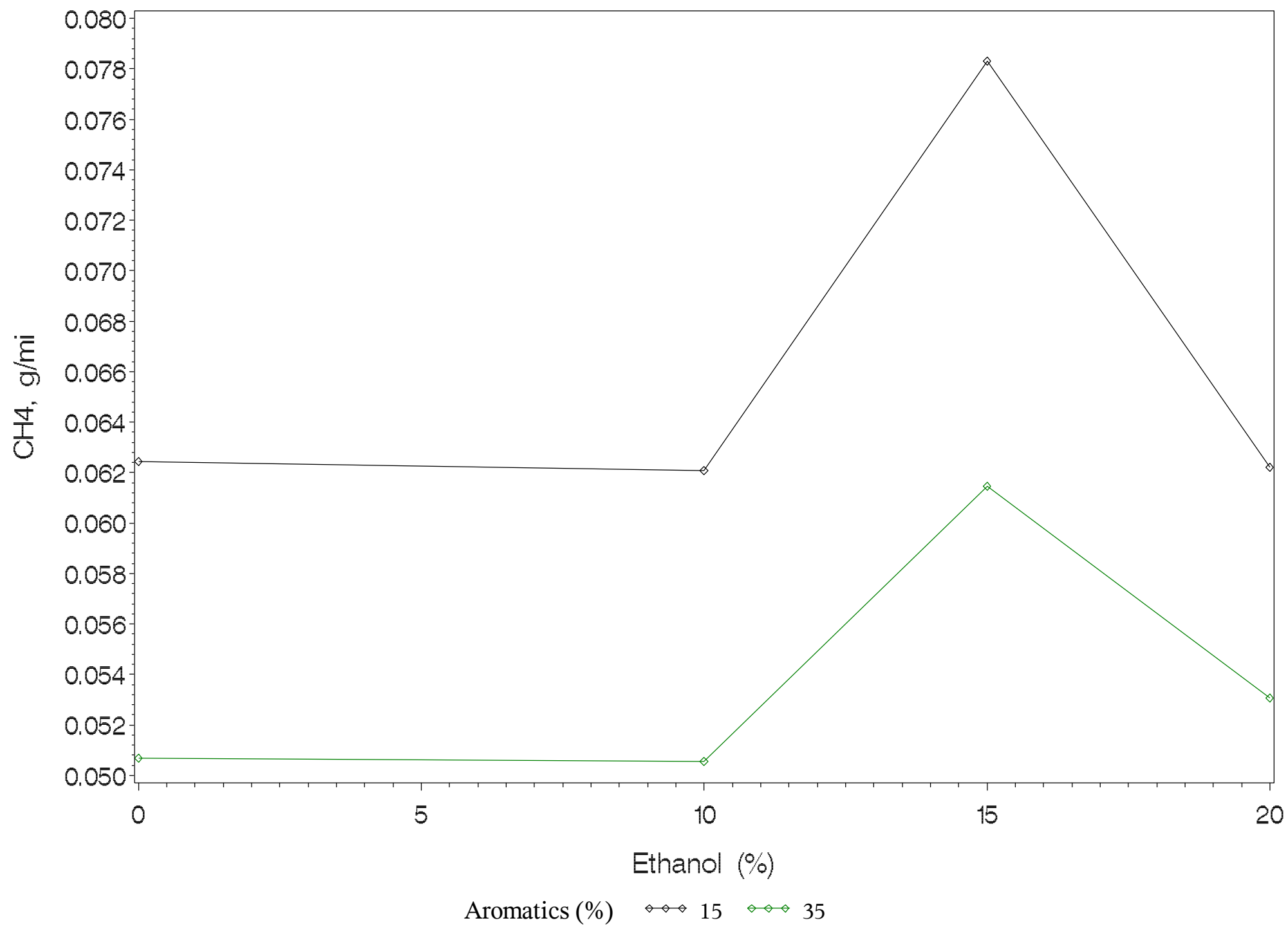
Bag 1 CH₄, g/mi: Interaction plot for RVP * EtOH



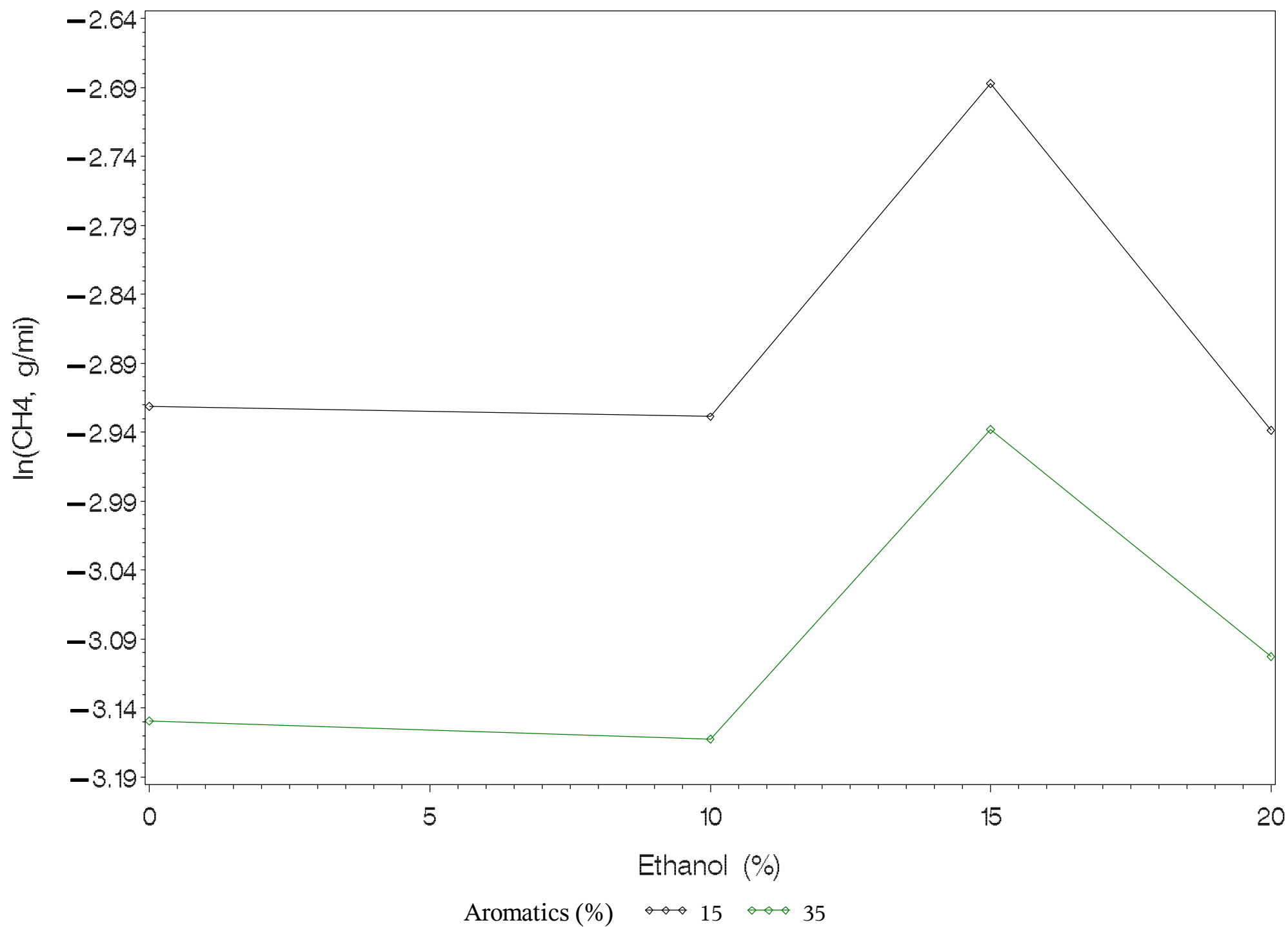
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for RVP * EtOH



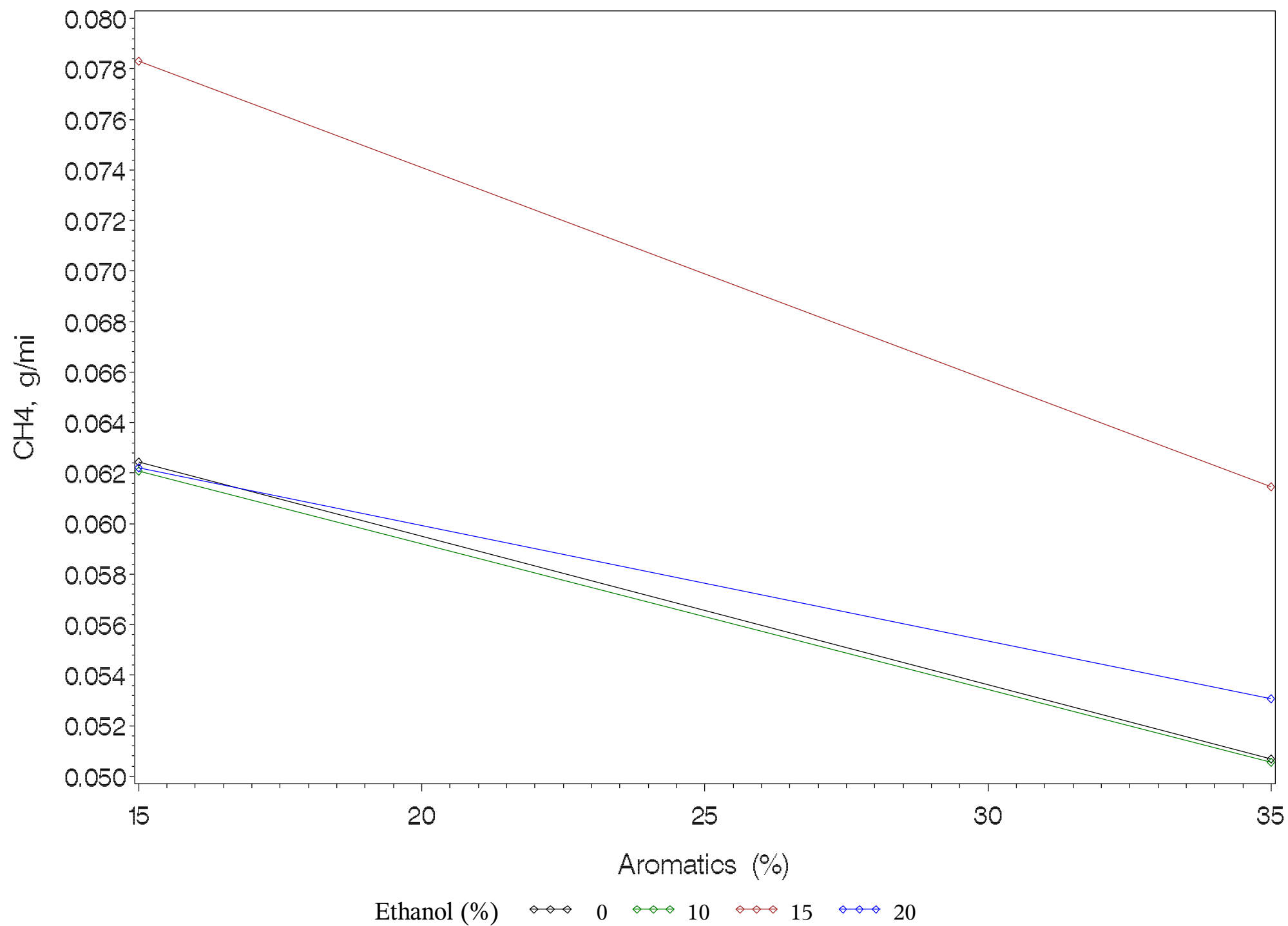
Bag 1 CH₄, g/mi: Interaction plot for EtOH * ARO



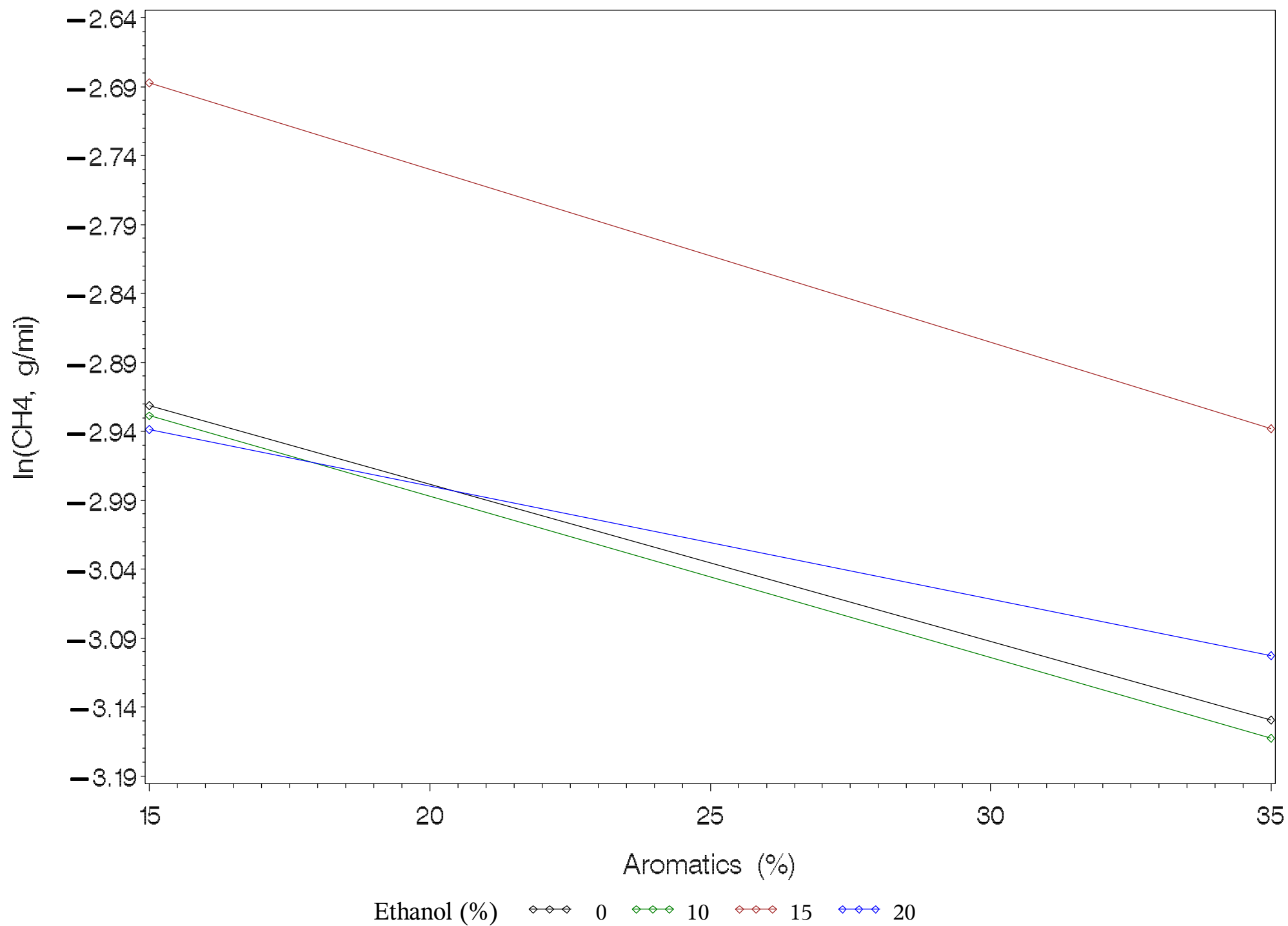
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for EtOH * ARO



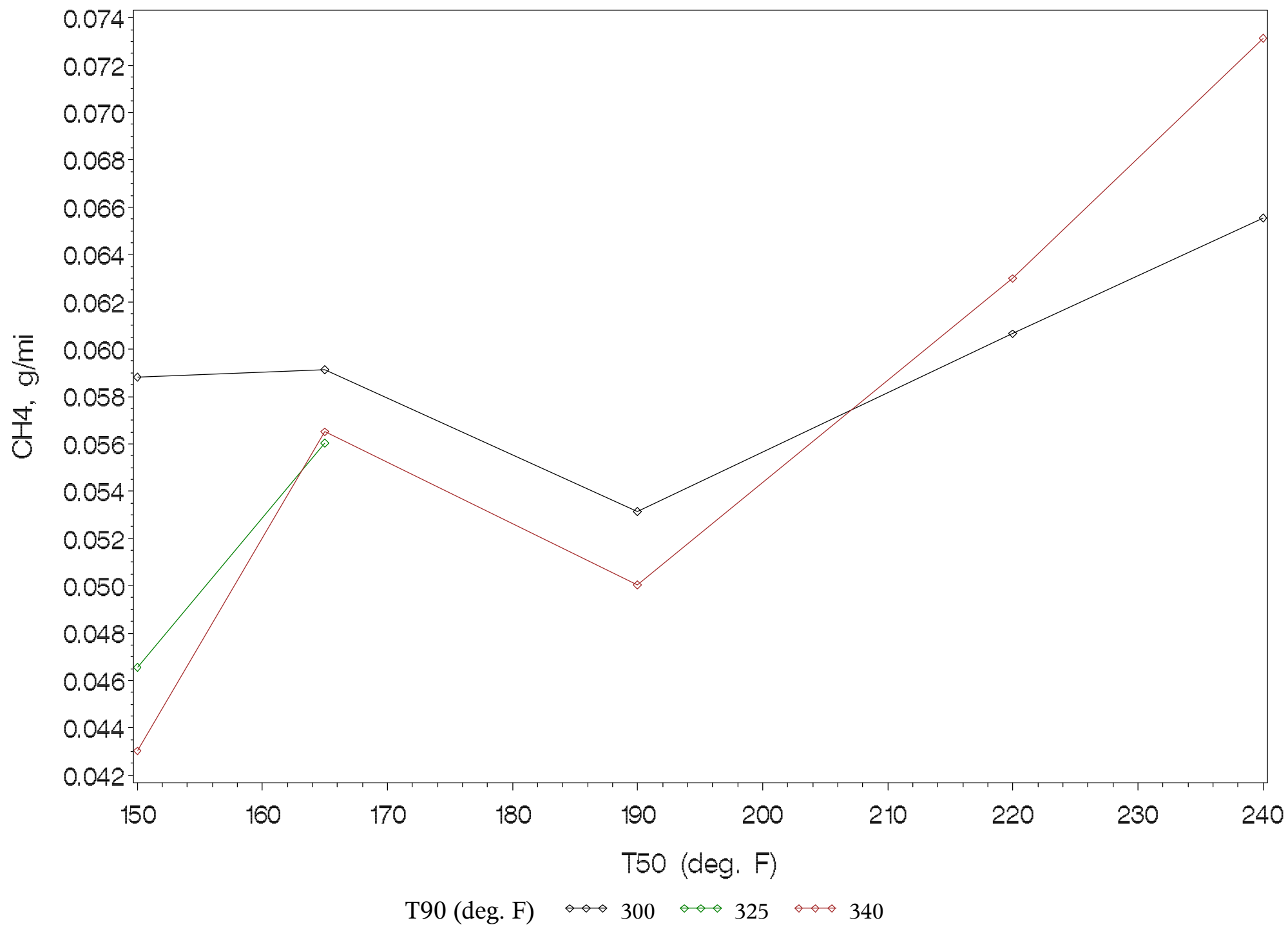
Bag 1 CH₄, g/mi: Interaction plot for ARO * EtOH



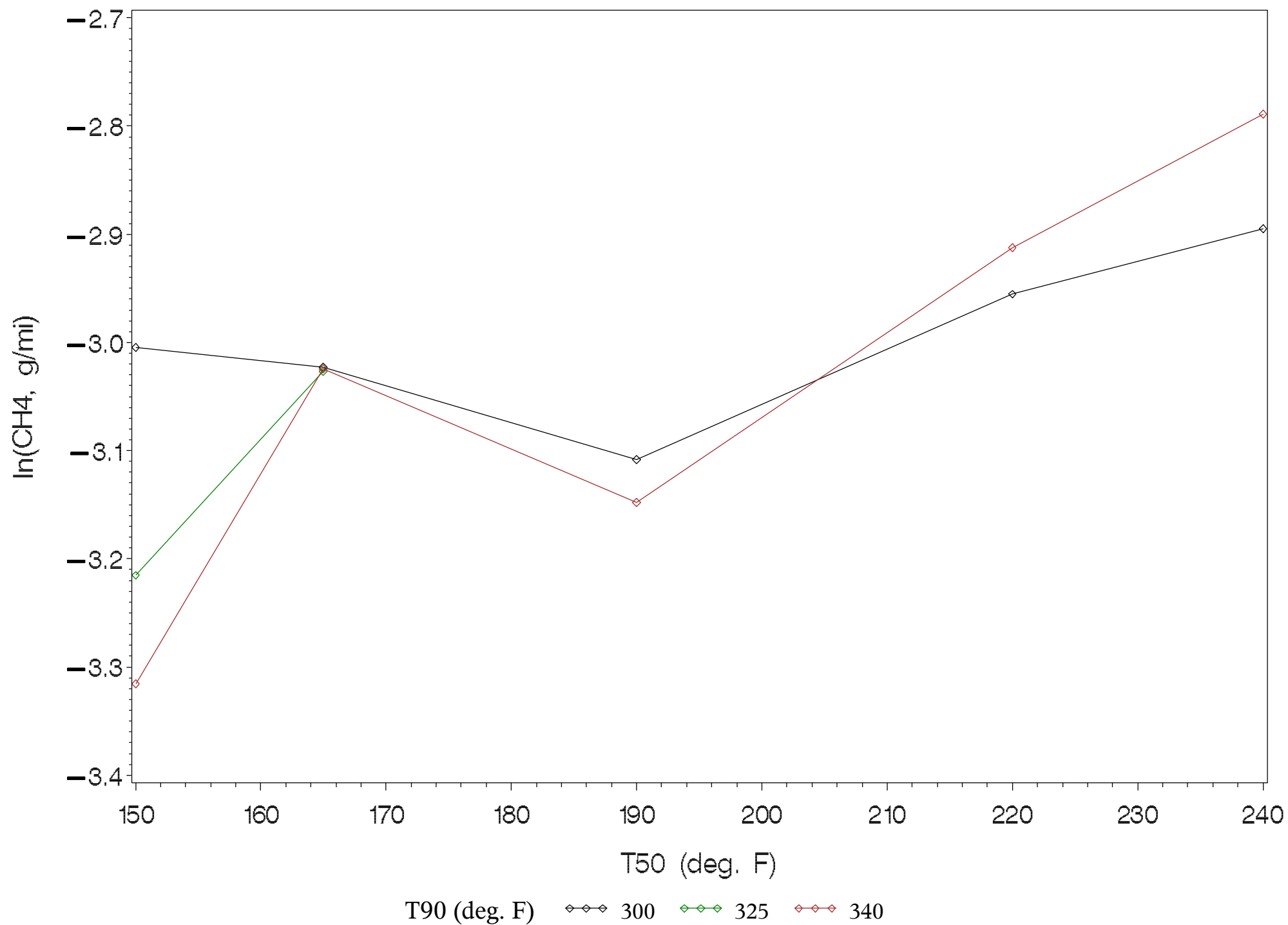
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for ARO * EtOH



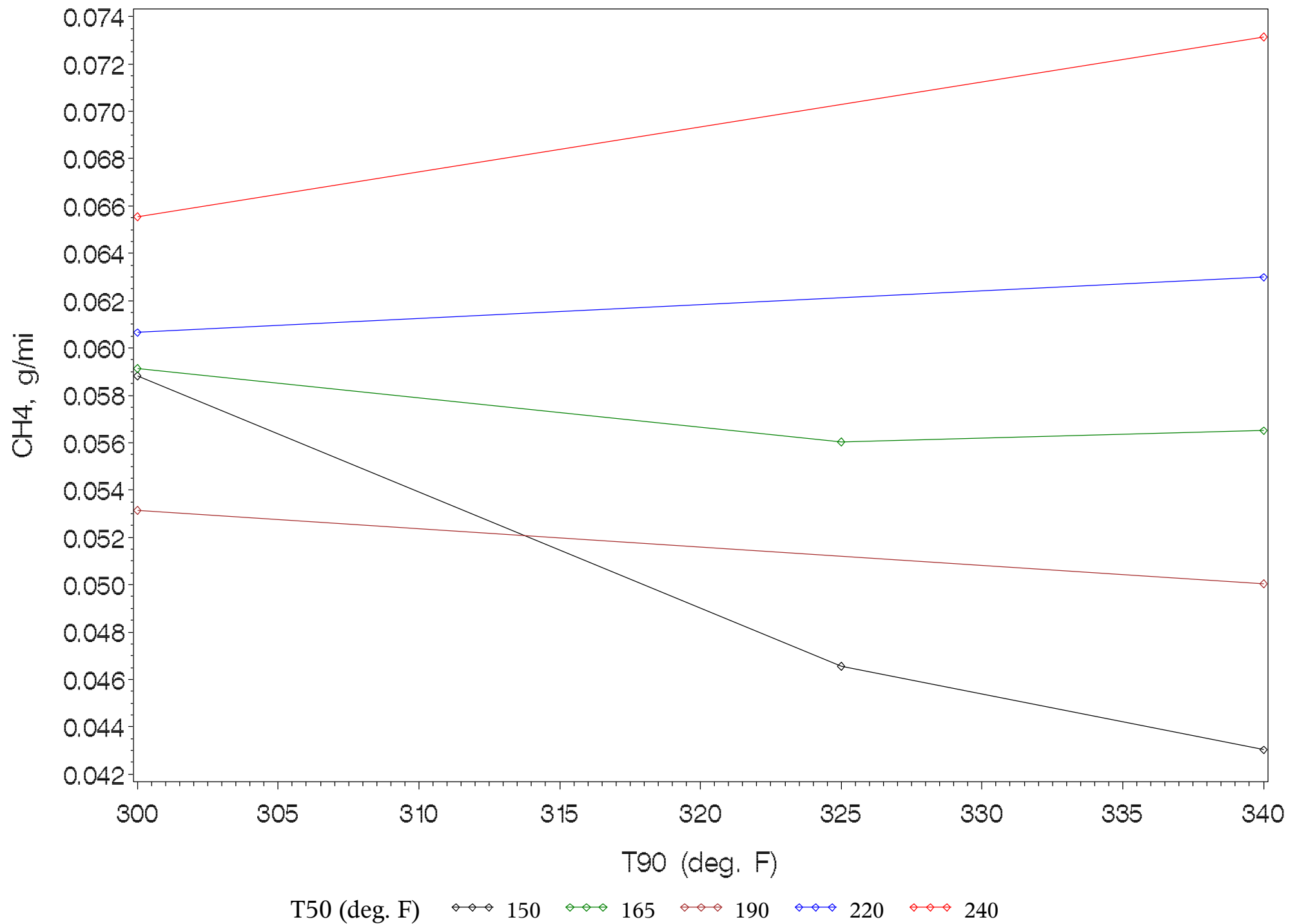
Bag 1 CH₄, g/mi: Interaction plot for T50 * T90



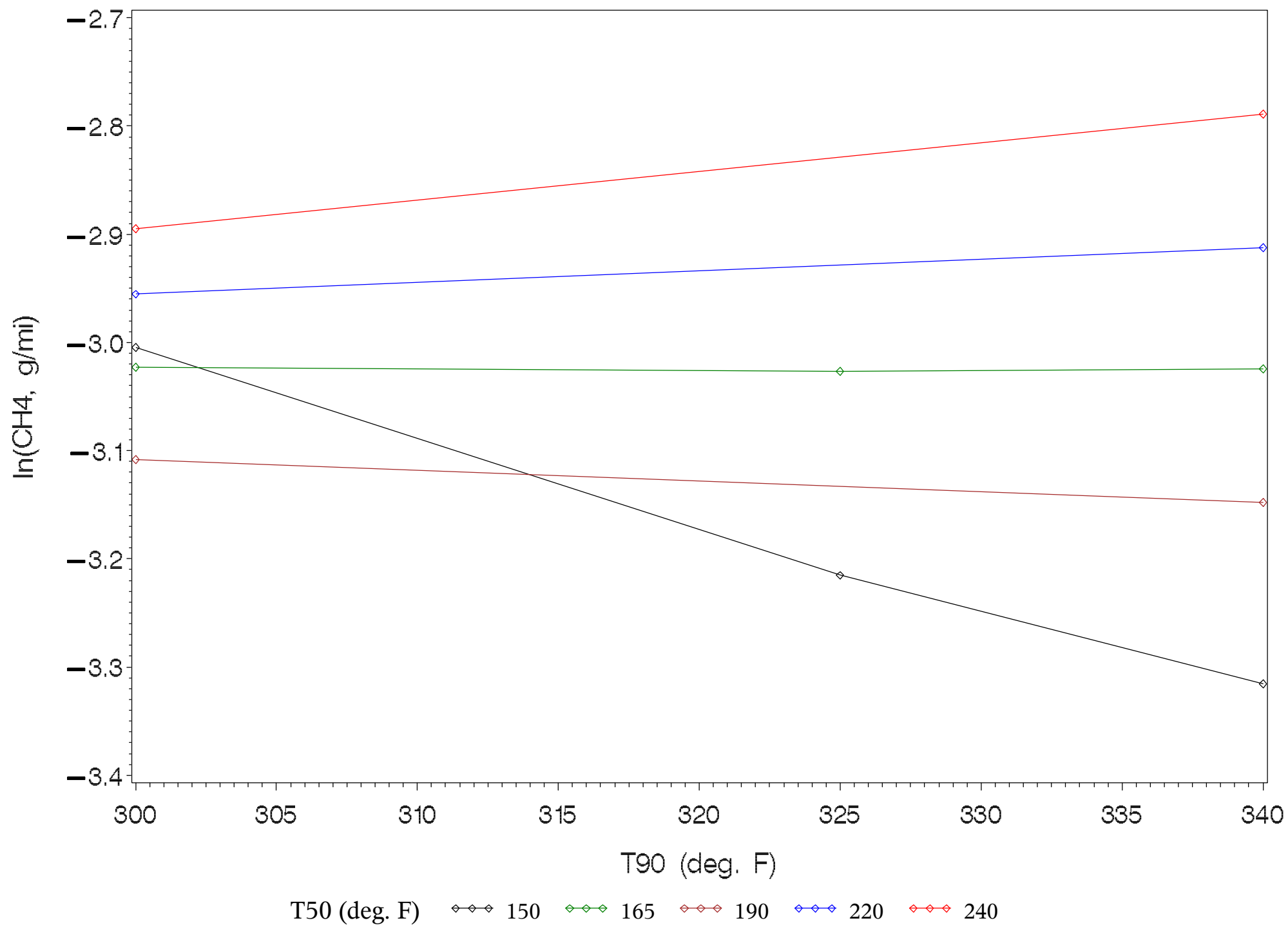
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for T50 * T90



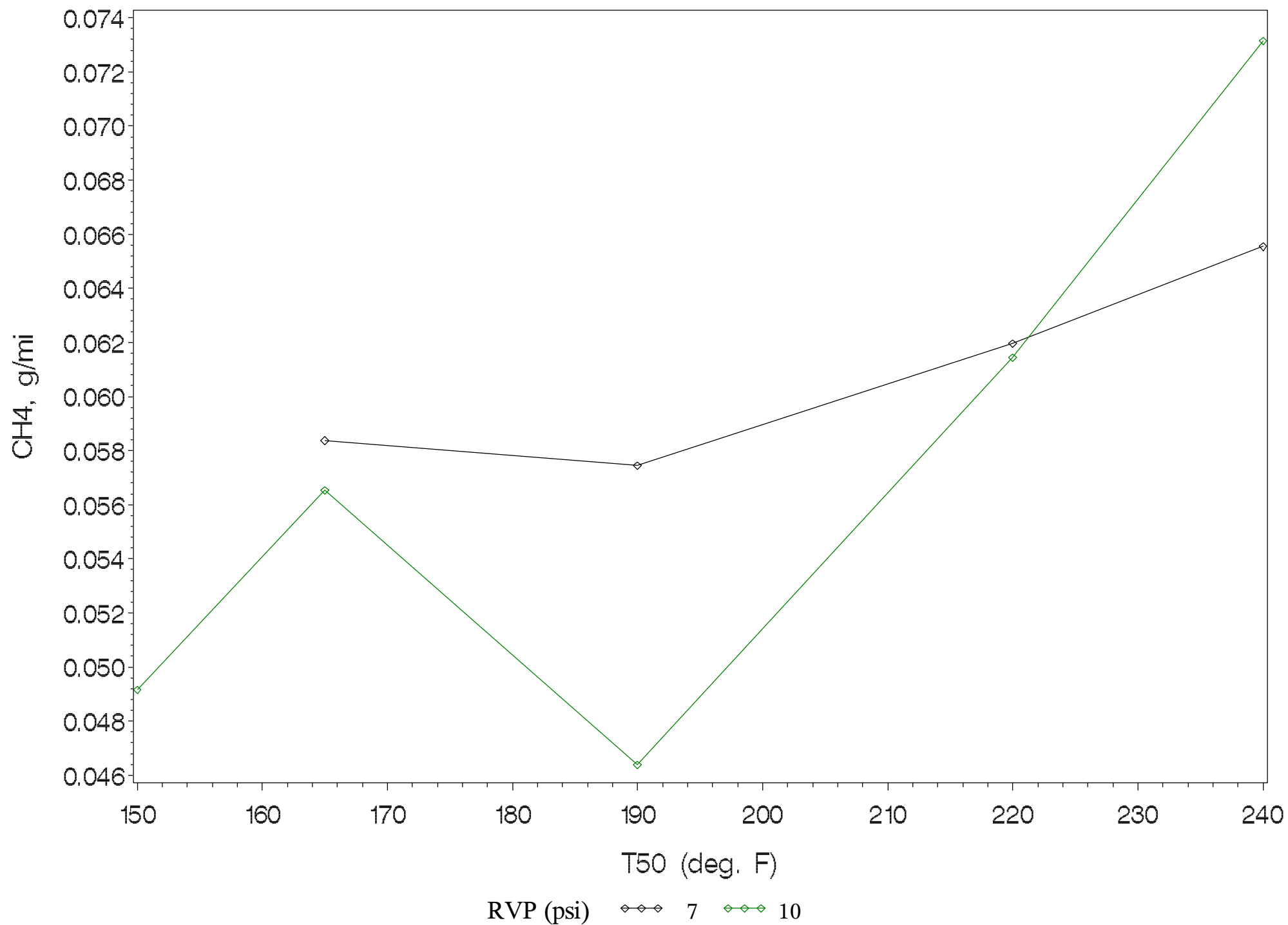
Bag 1 CH₄, g/mi: Interaction plot for T90 * T50



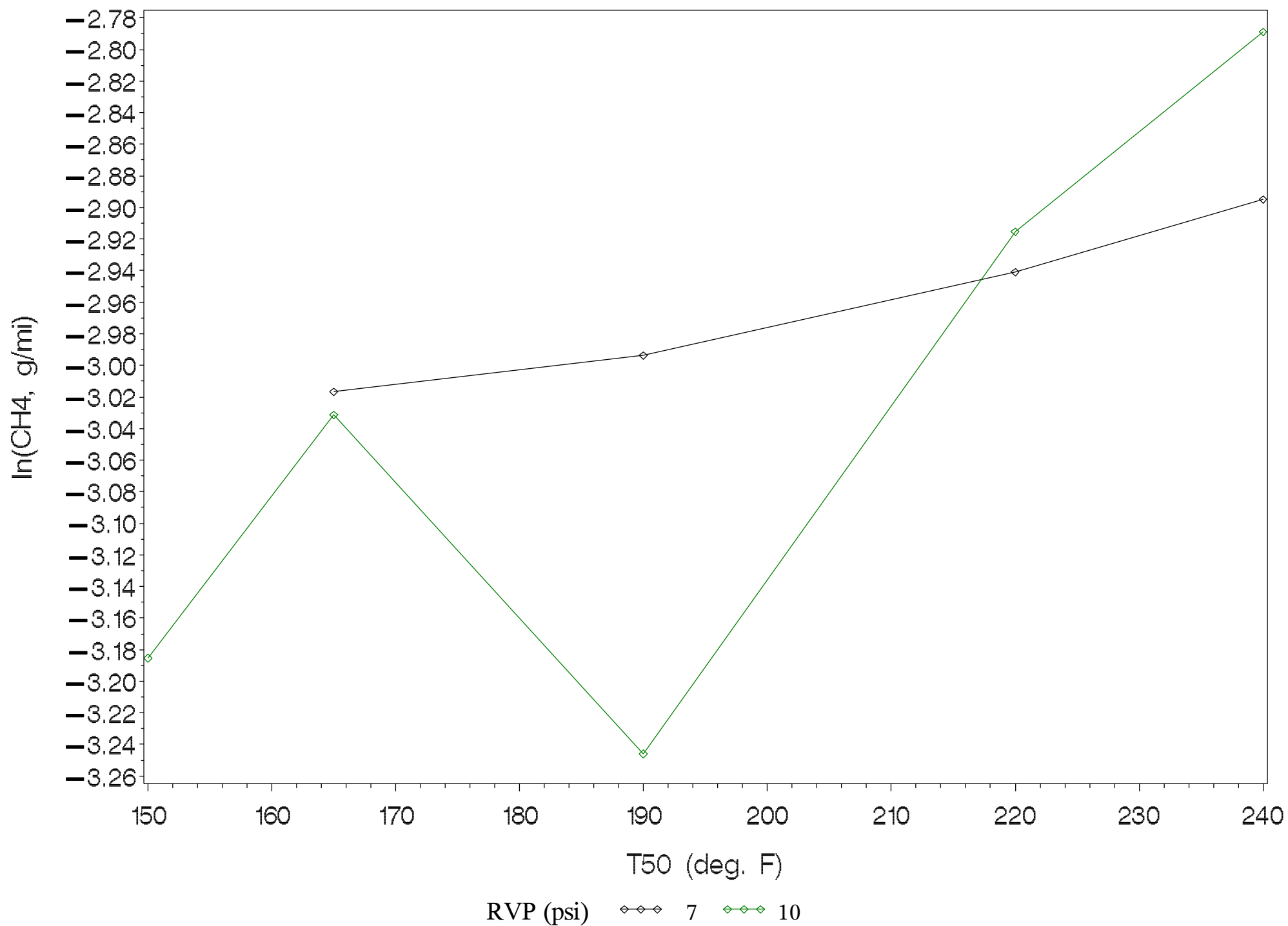
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for T90 * T50



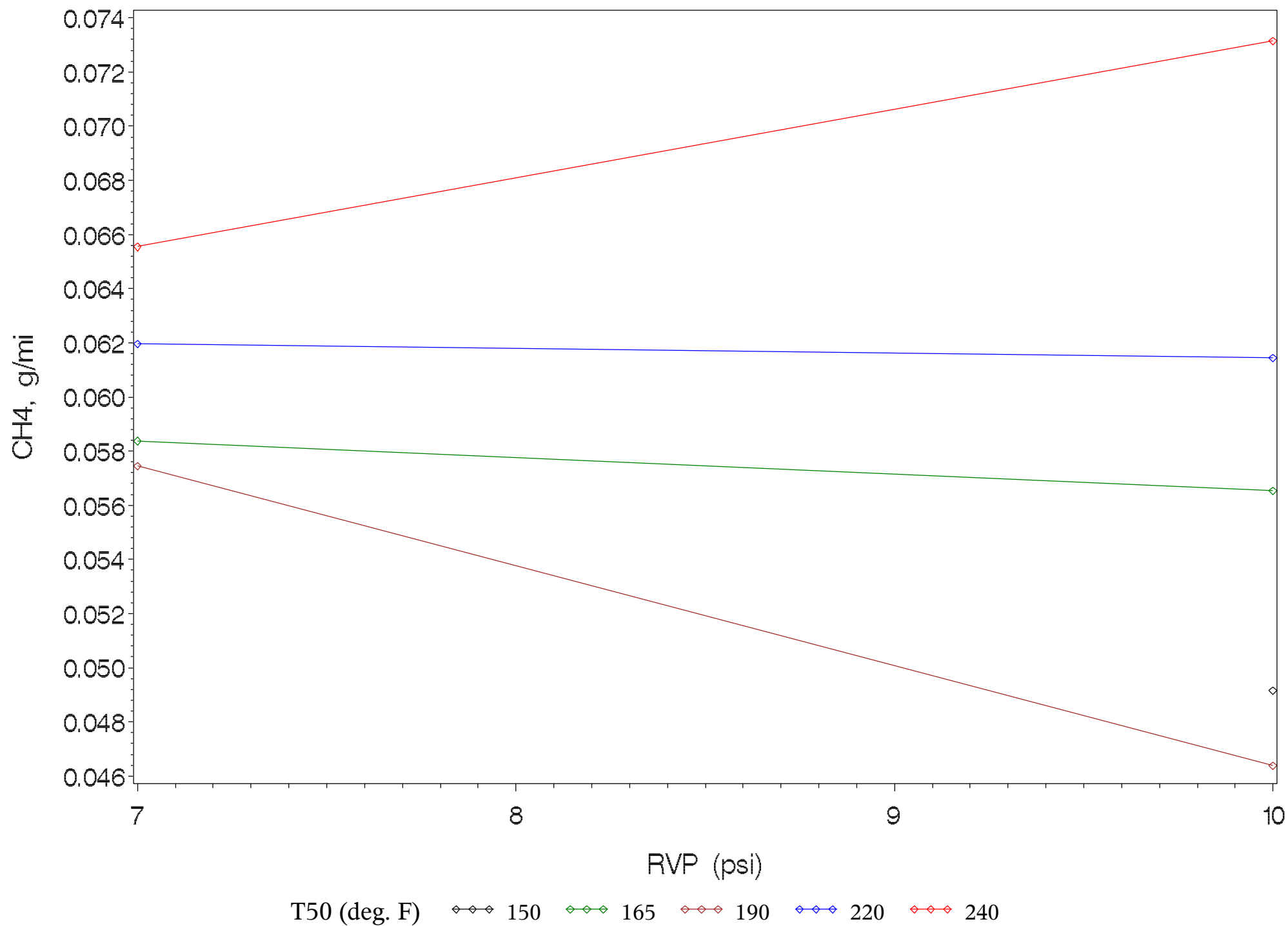
Bag 1 CH₄, g/mi: Interaction plot for T50 * RVP



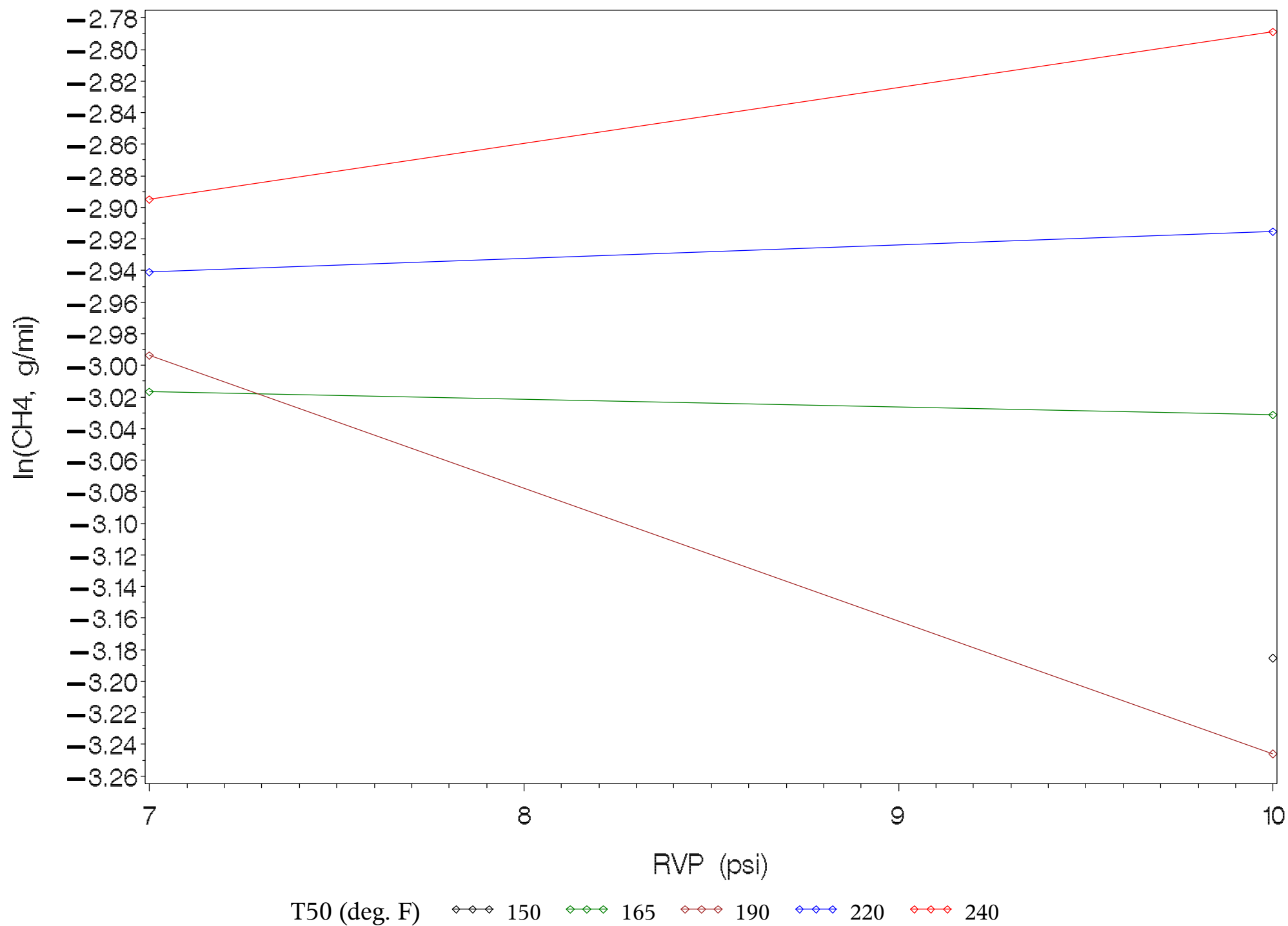
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for T50 * RVP



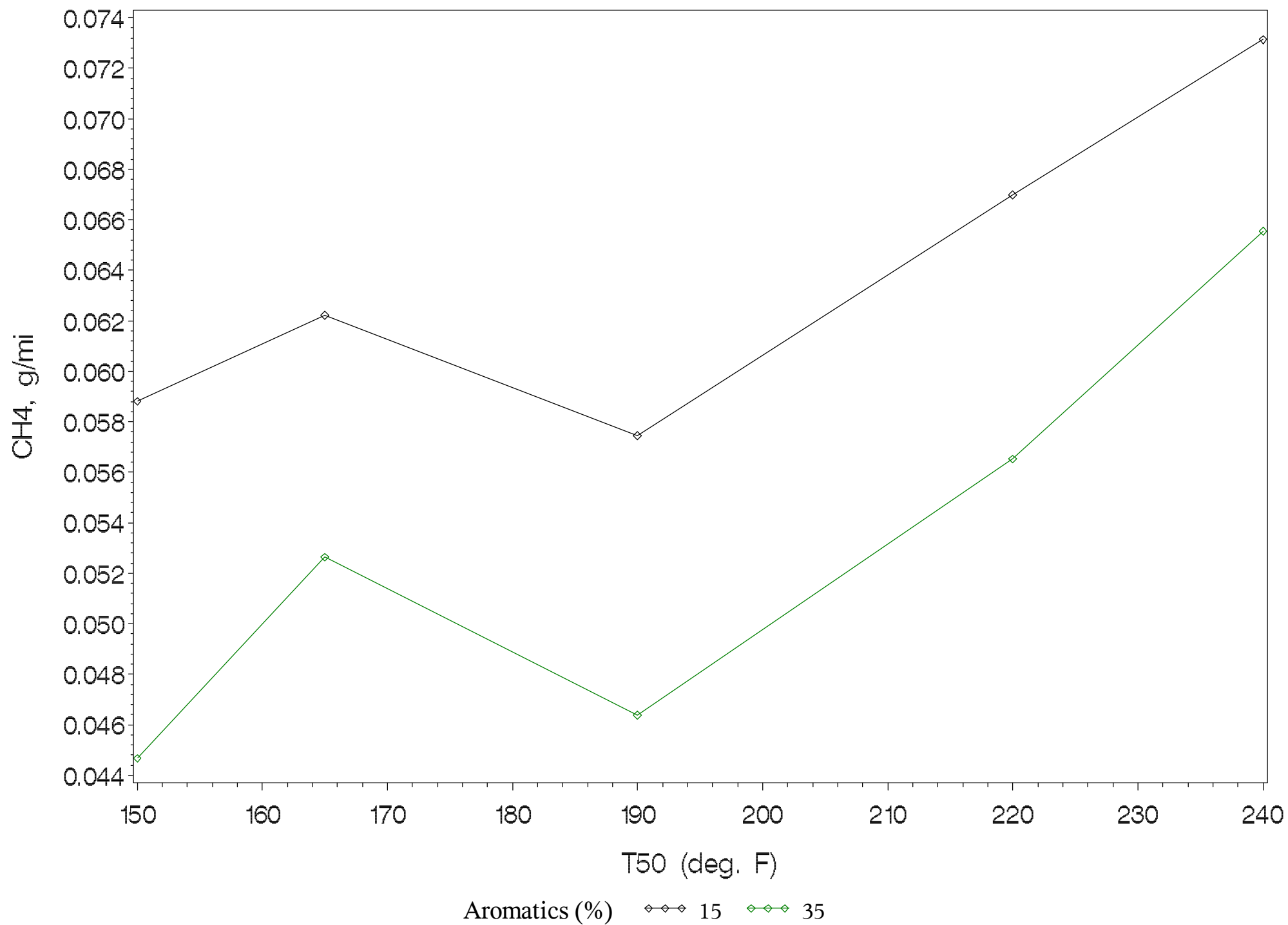
Bag 1 CH4, g/mi: Interaction plot for RVP * T50



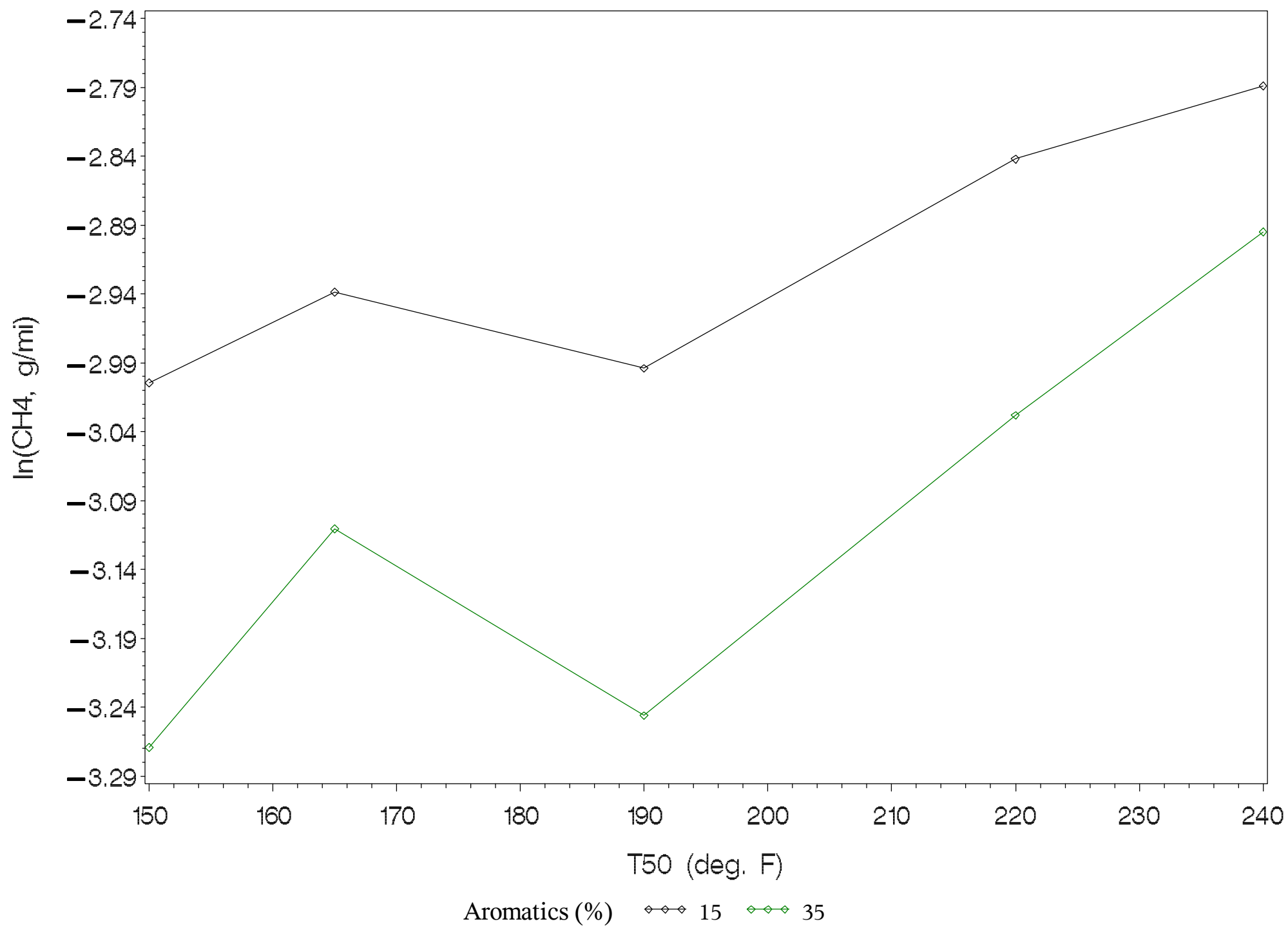
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for RVP * T50



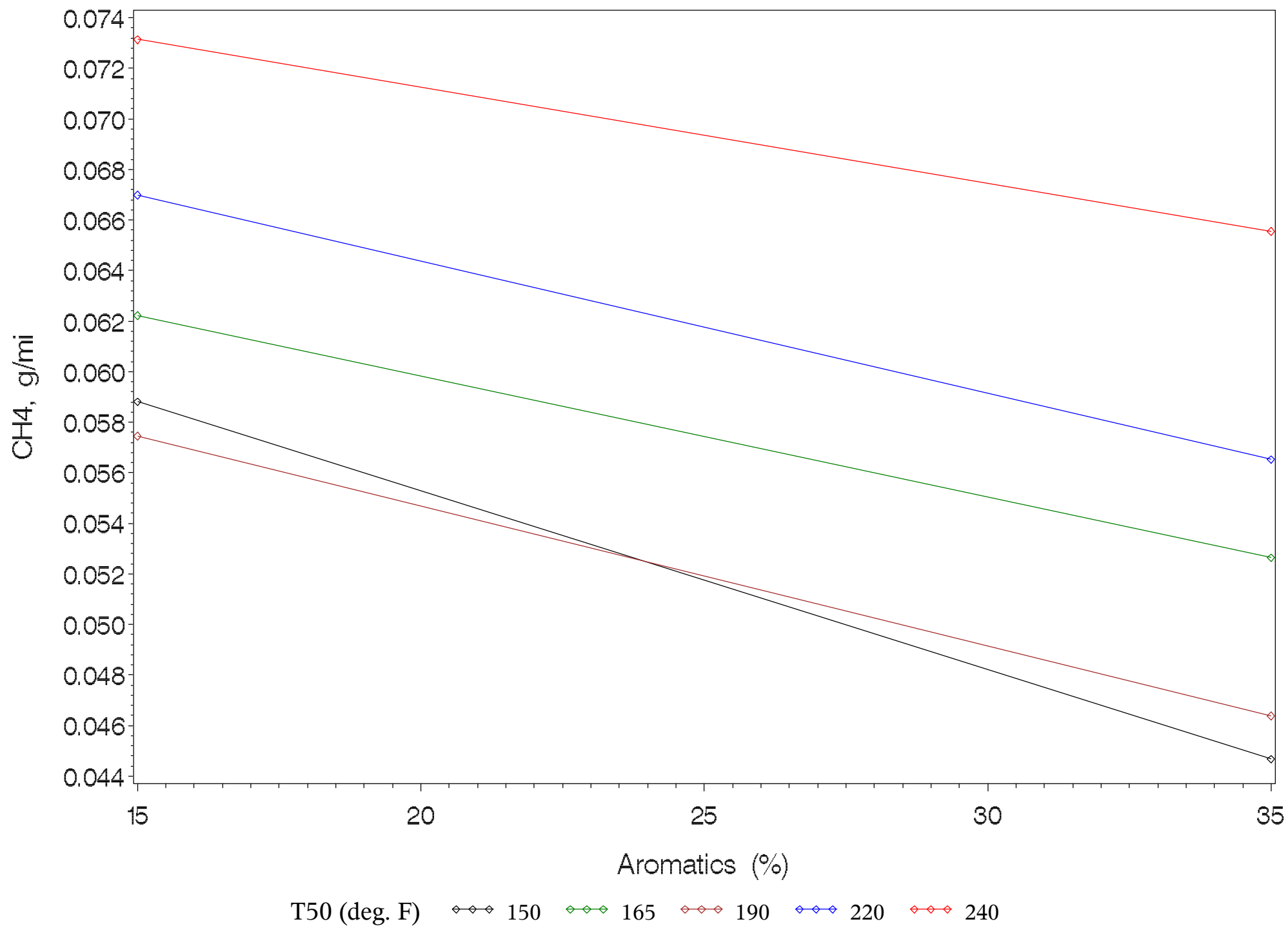
Bag 1 CH4, g/mi: Interaction plot for T50 * ARO



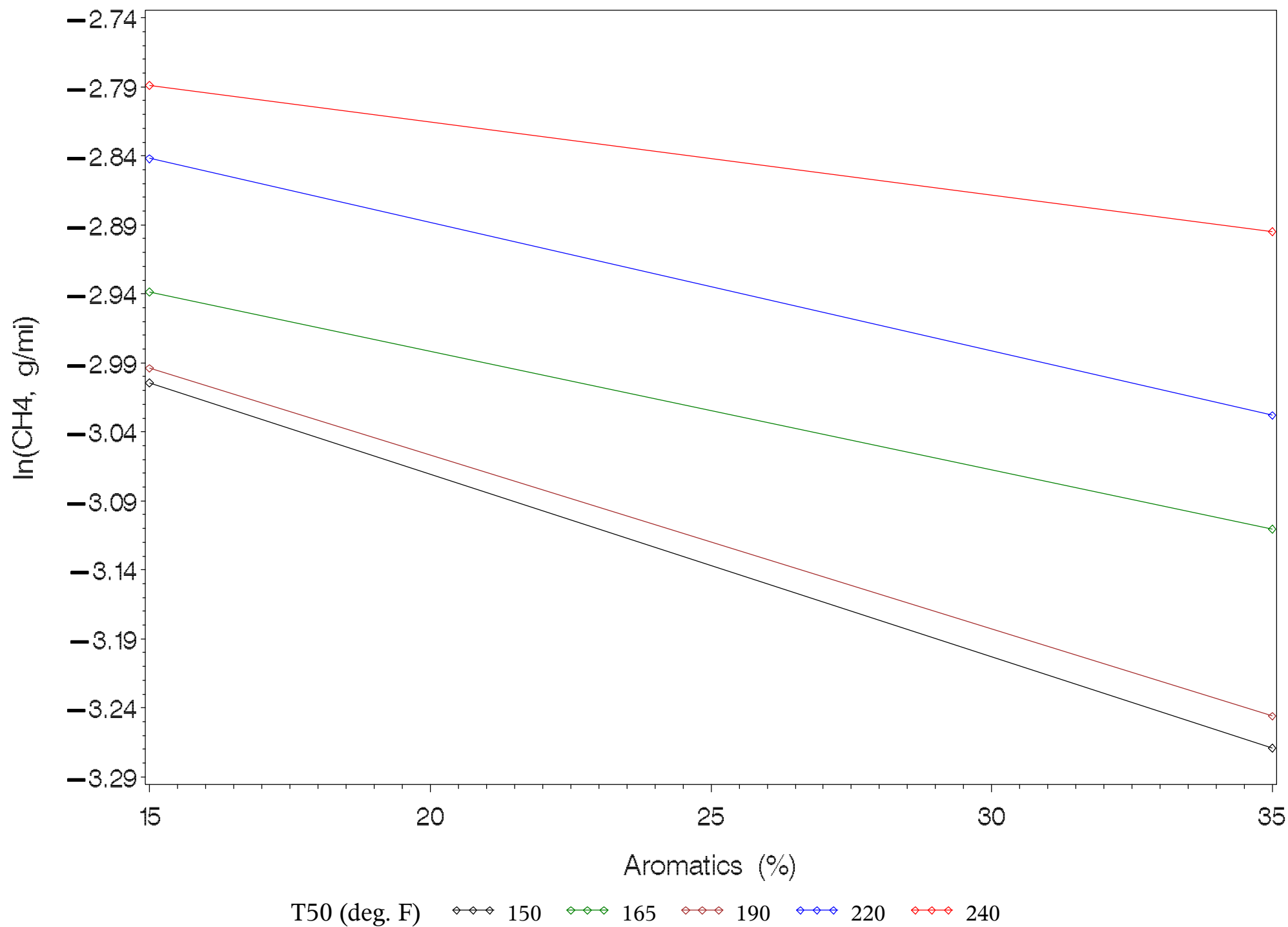
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for T50 * ARO



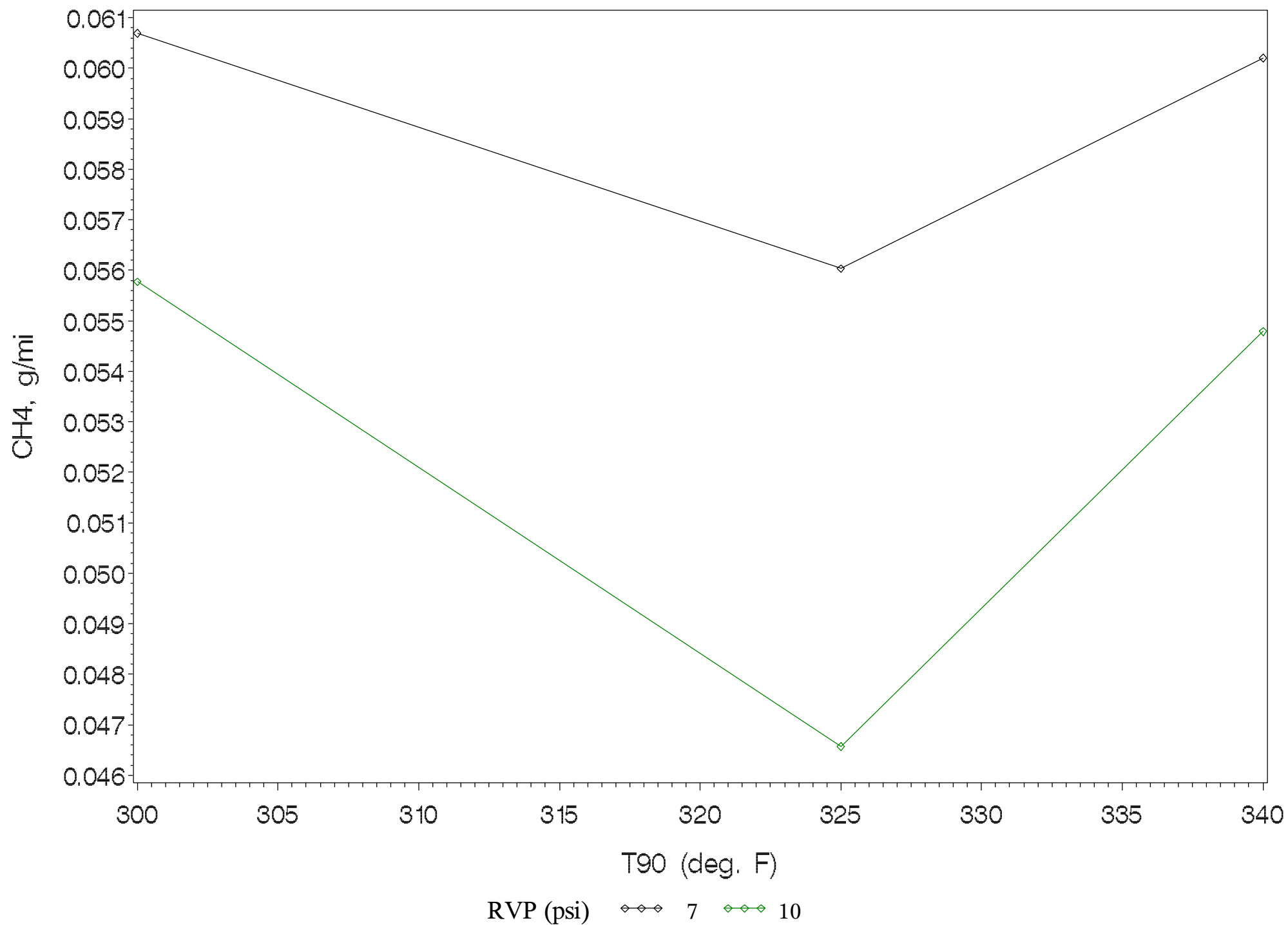
Bag 1 CH₄, g/mi: Interaction plot for ARO * T50



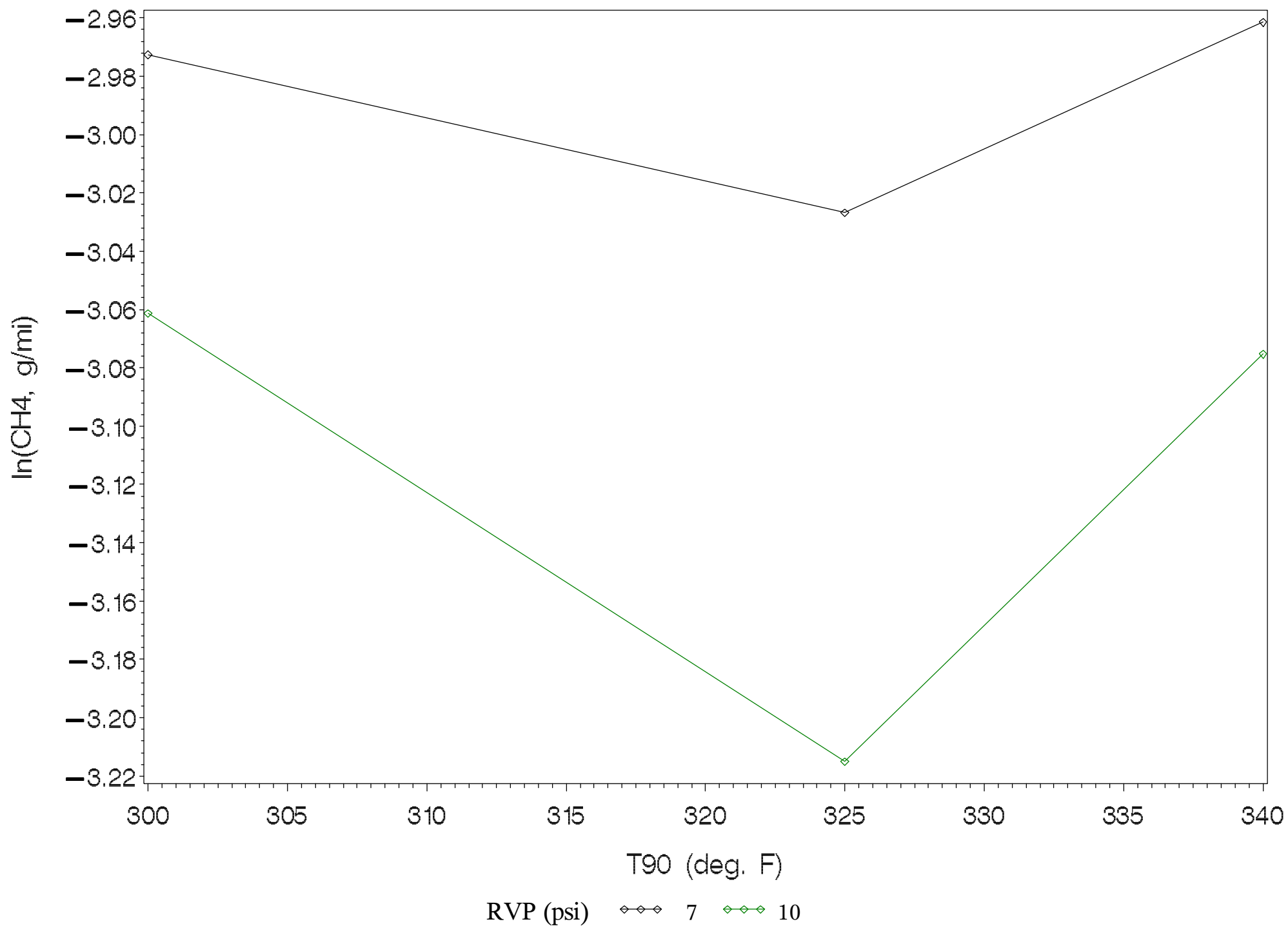
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for ARO * T50



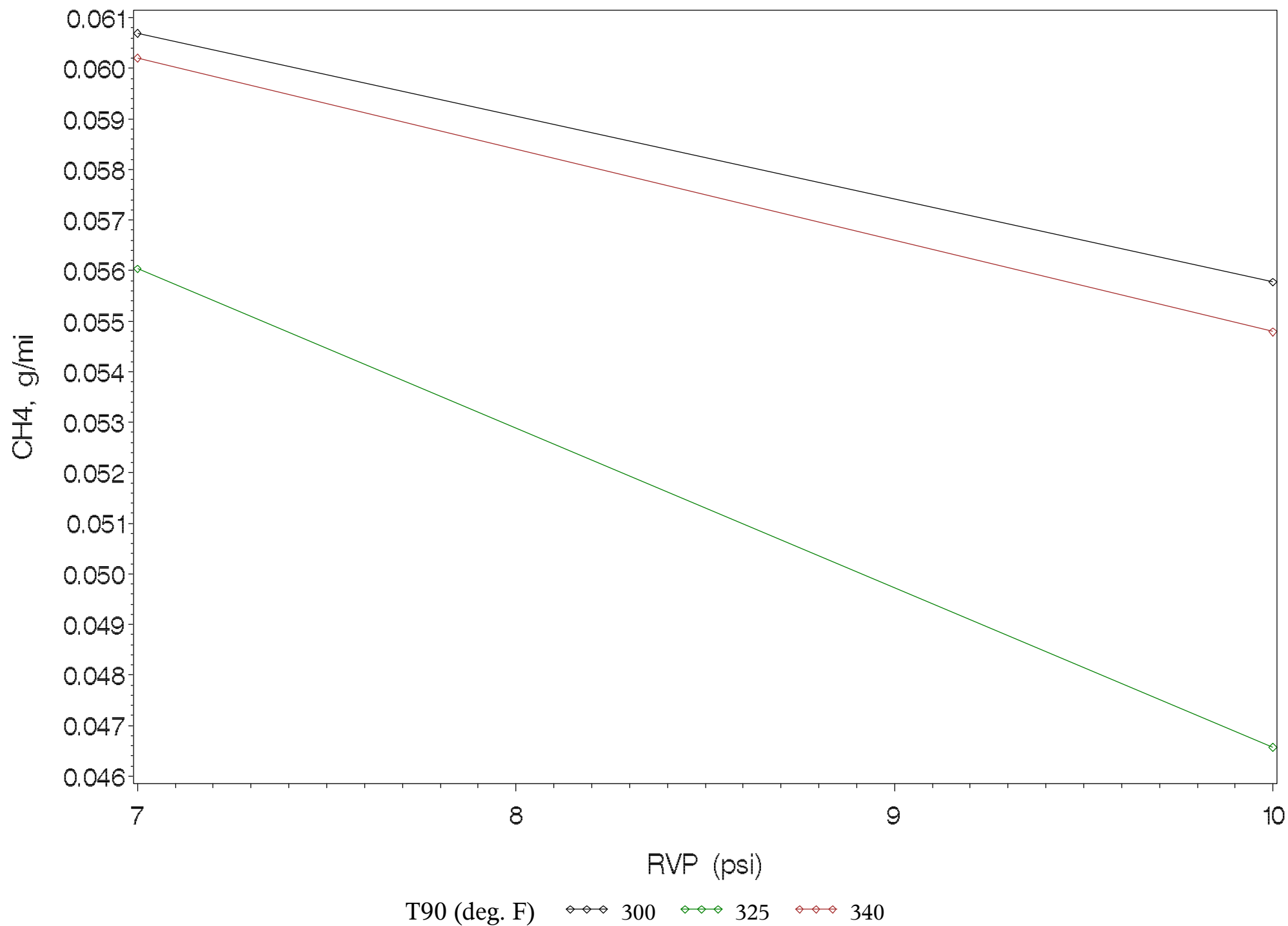
Bag 1 CH₄, g/mi: Interaction plot for T90 * RVP



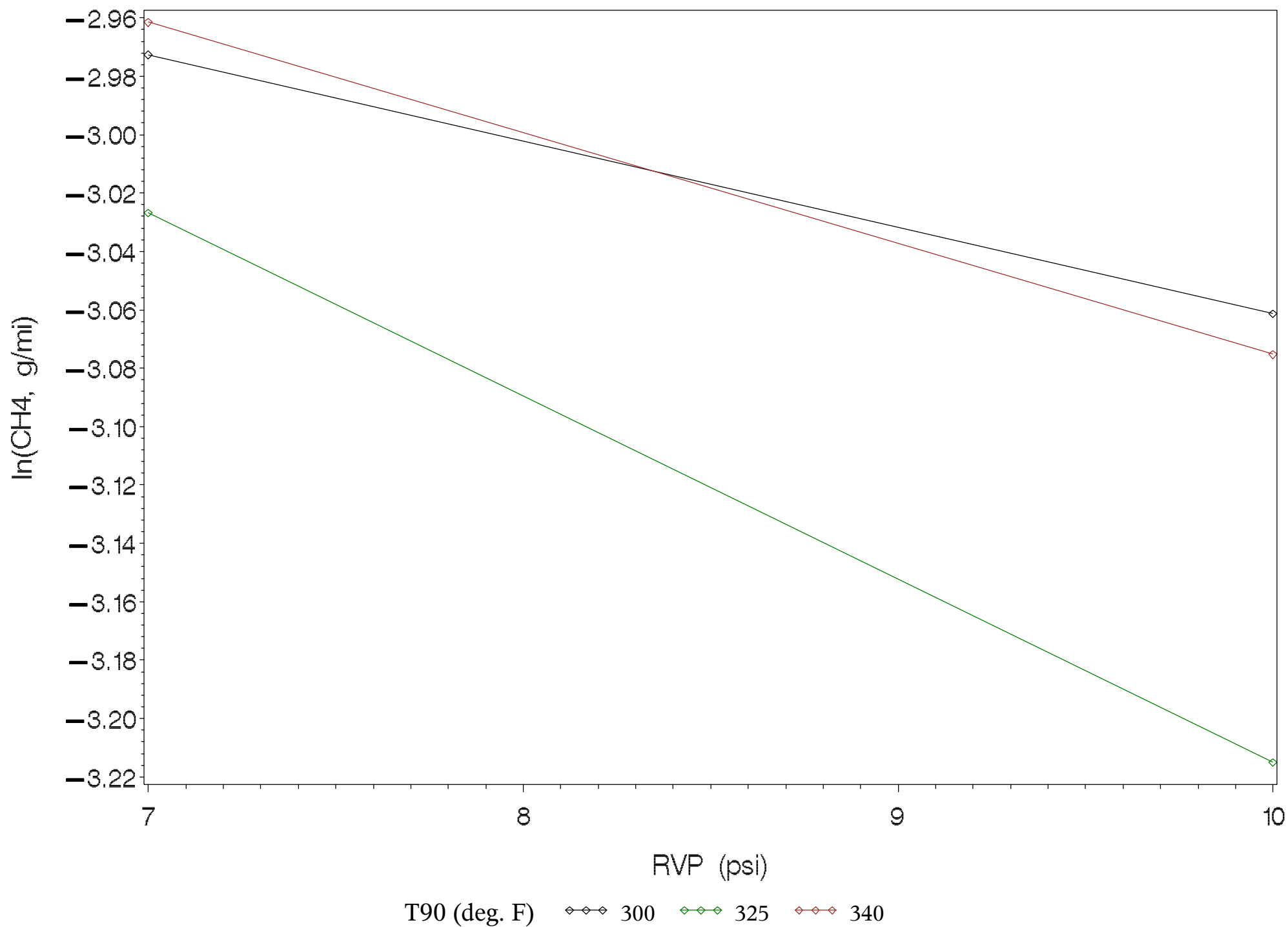
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for T90 * RVP



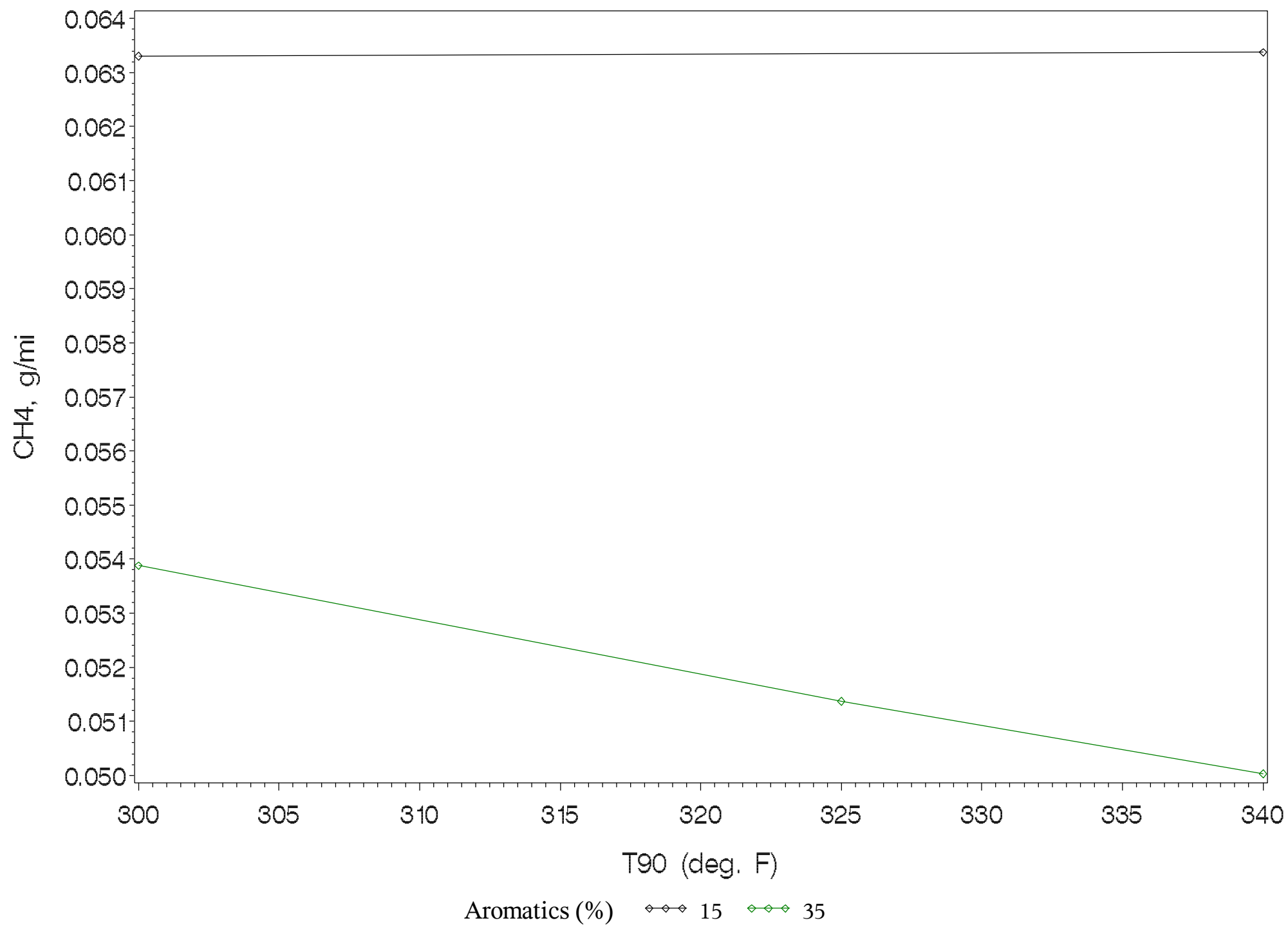
Bag 1 CH4, g/mi: Interaction plot for RVP * T90



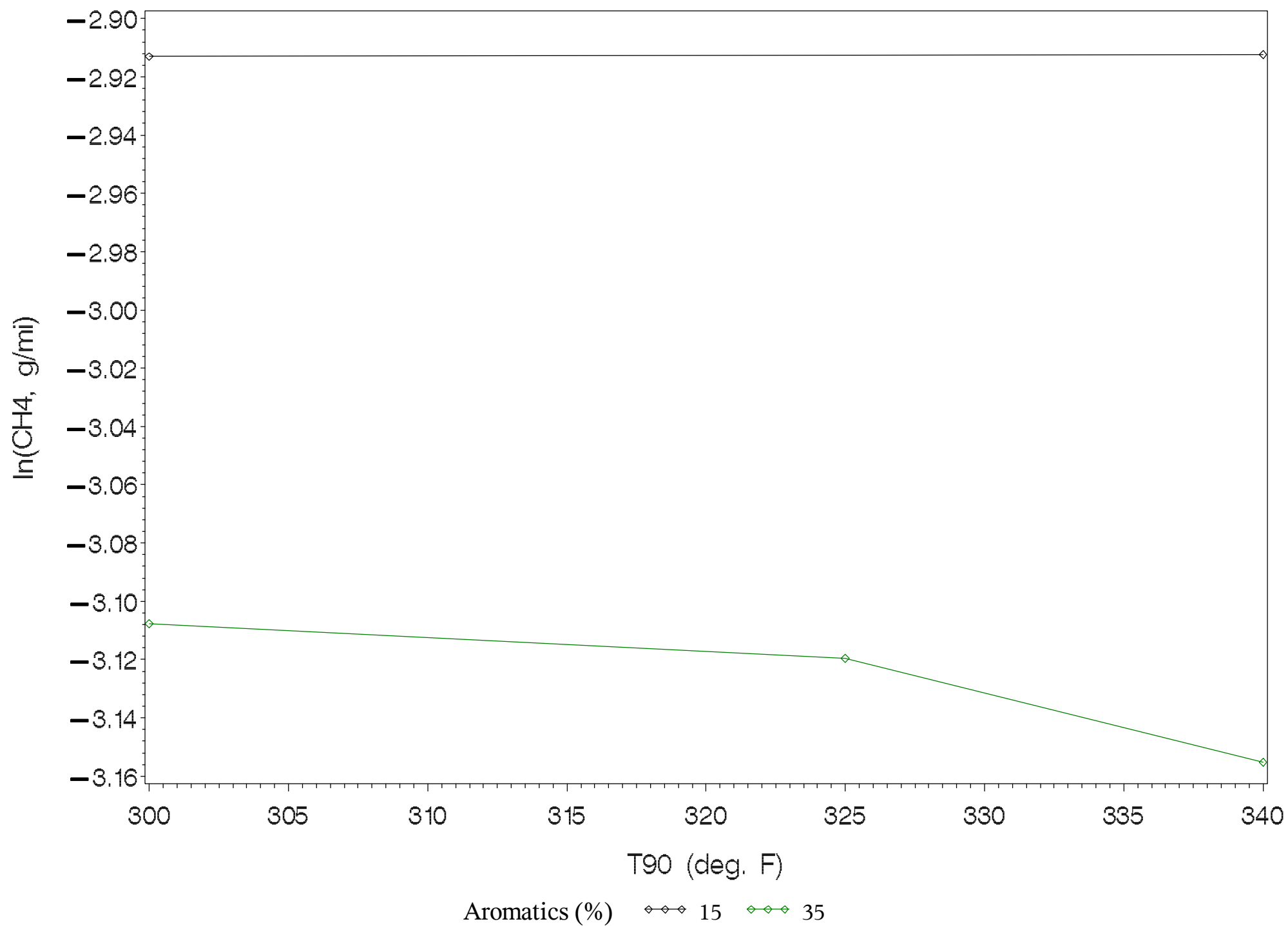
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for RVP * T90



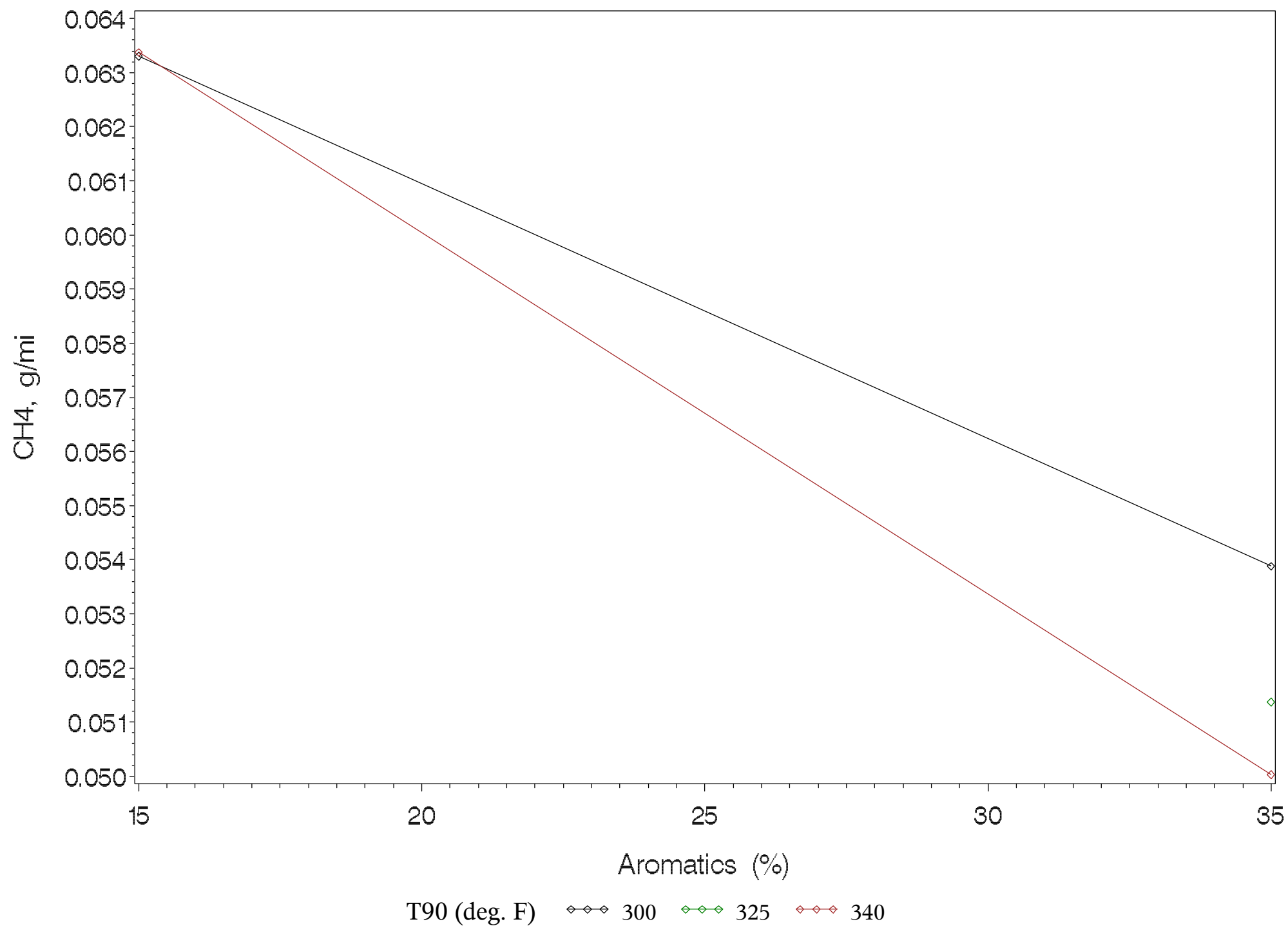
Bag 1 CH4, g/mi: Interaction plot for T90 * ARO



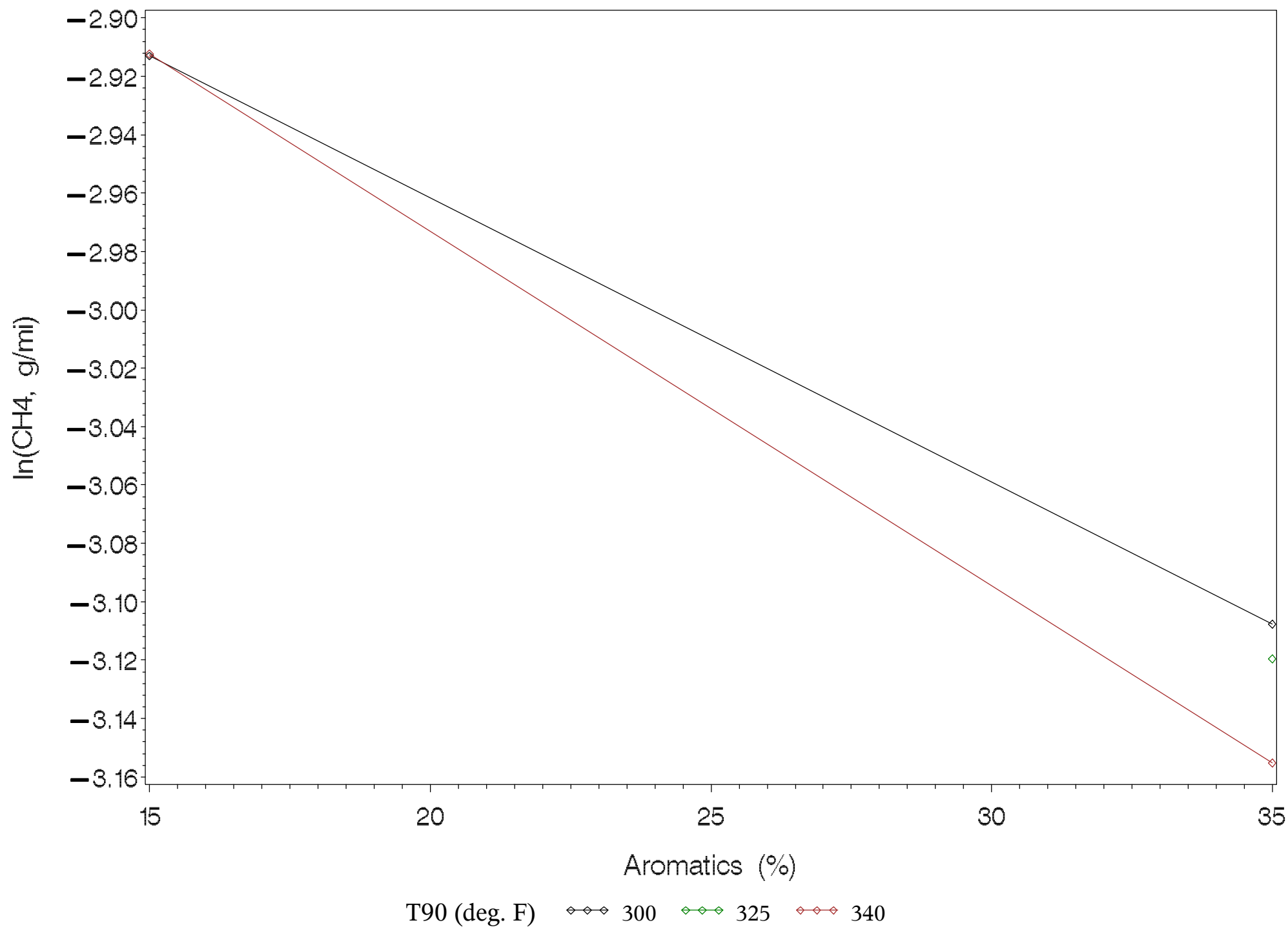
Natural Logarithm of Bag 1 CH4, g/mi: Interaction plot for T90 * ARO



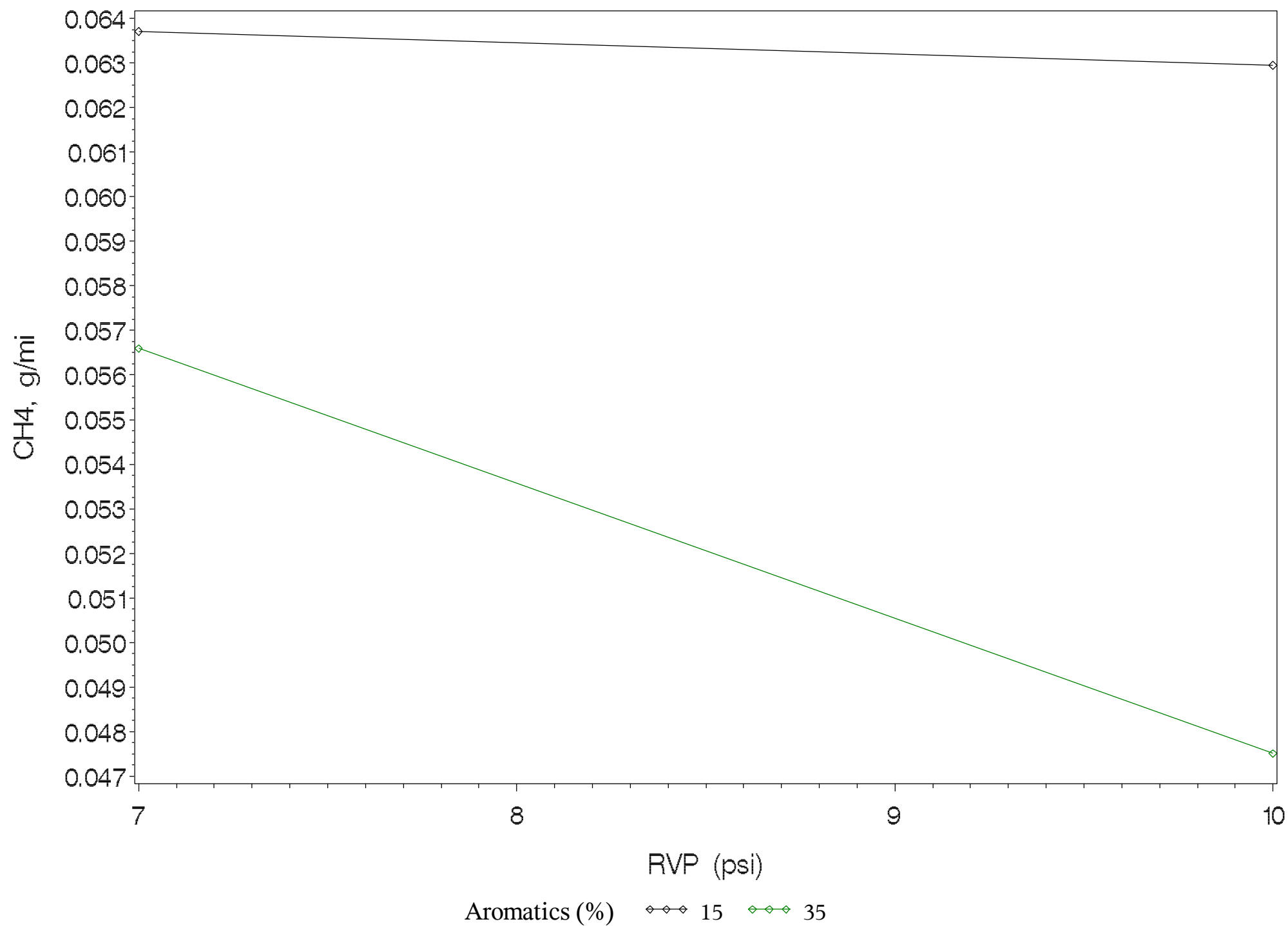
Bag 1 CH4, g/mi: Interaction plot for ARO * T90



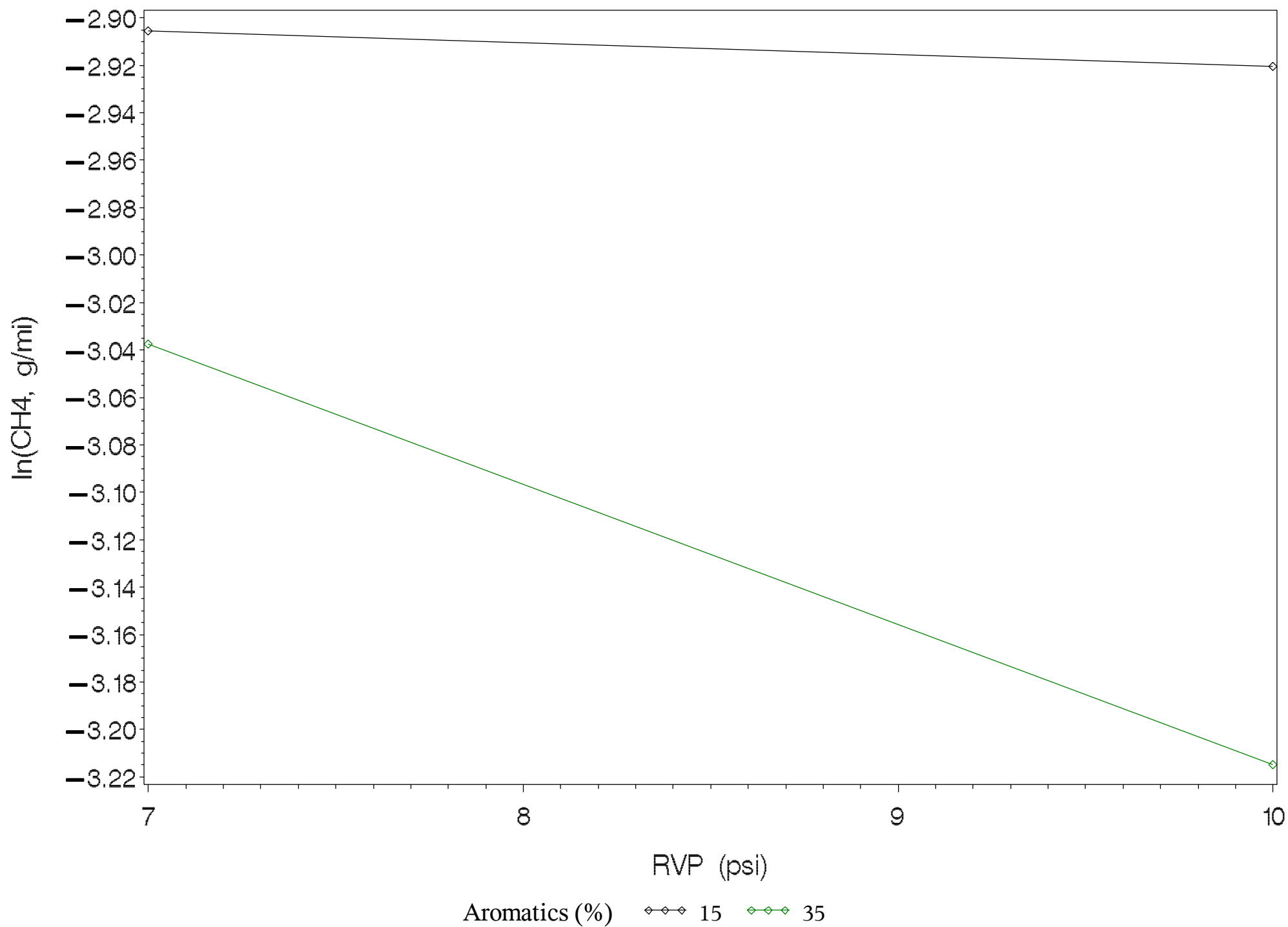
Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for ARO * T90



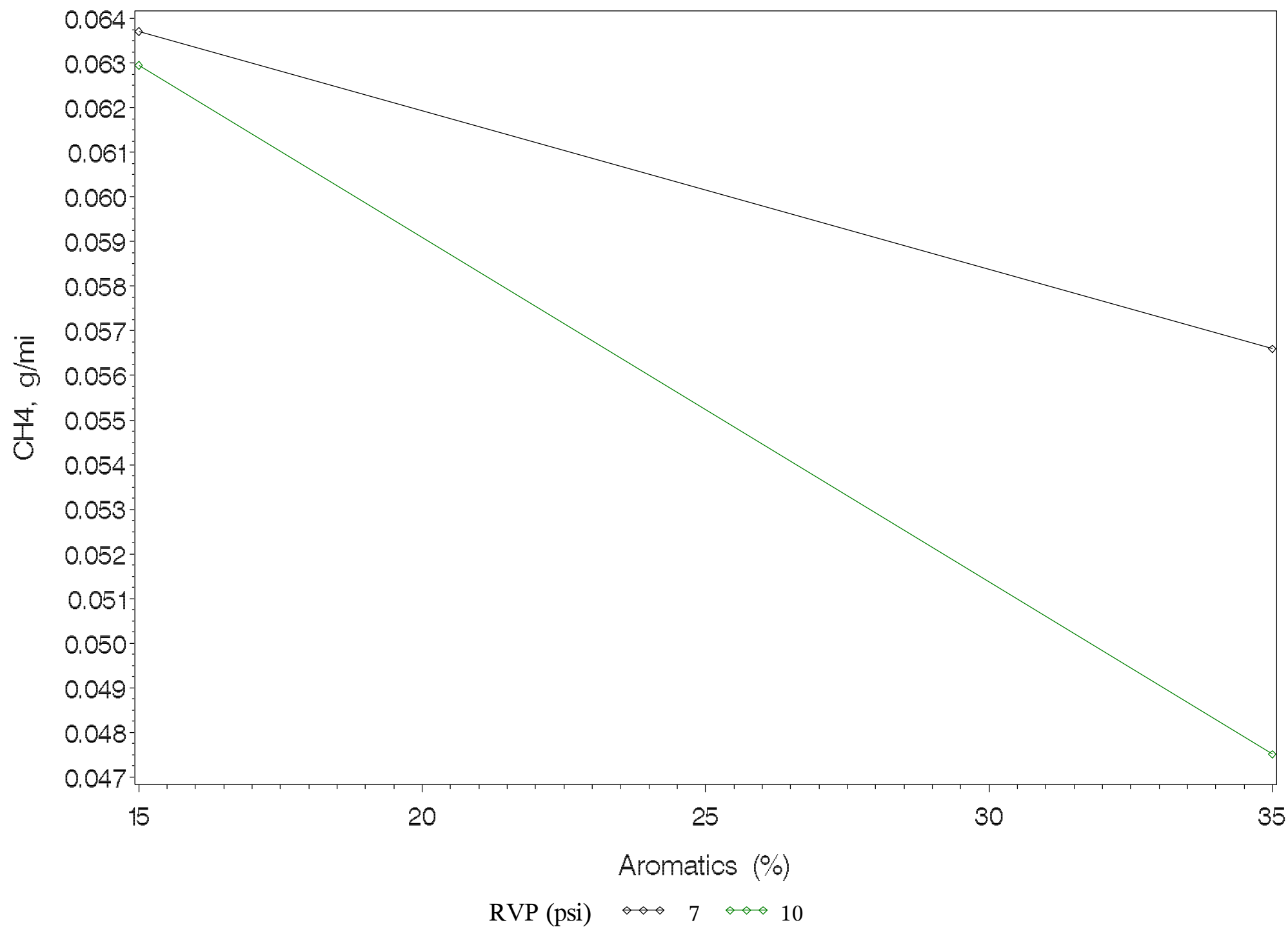
Bag 1 CH4, g/mi: Interaction plot for RVP * ARO



Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for RVP * ARO



Bag 1 CH4, g/mi: Interaction plot for ARO * RVP



Natural Logarithm of Bag 1 CH₄, g/mi: Interaction plot for ARO * RVP

