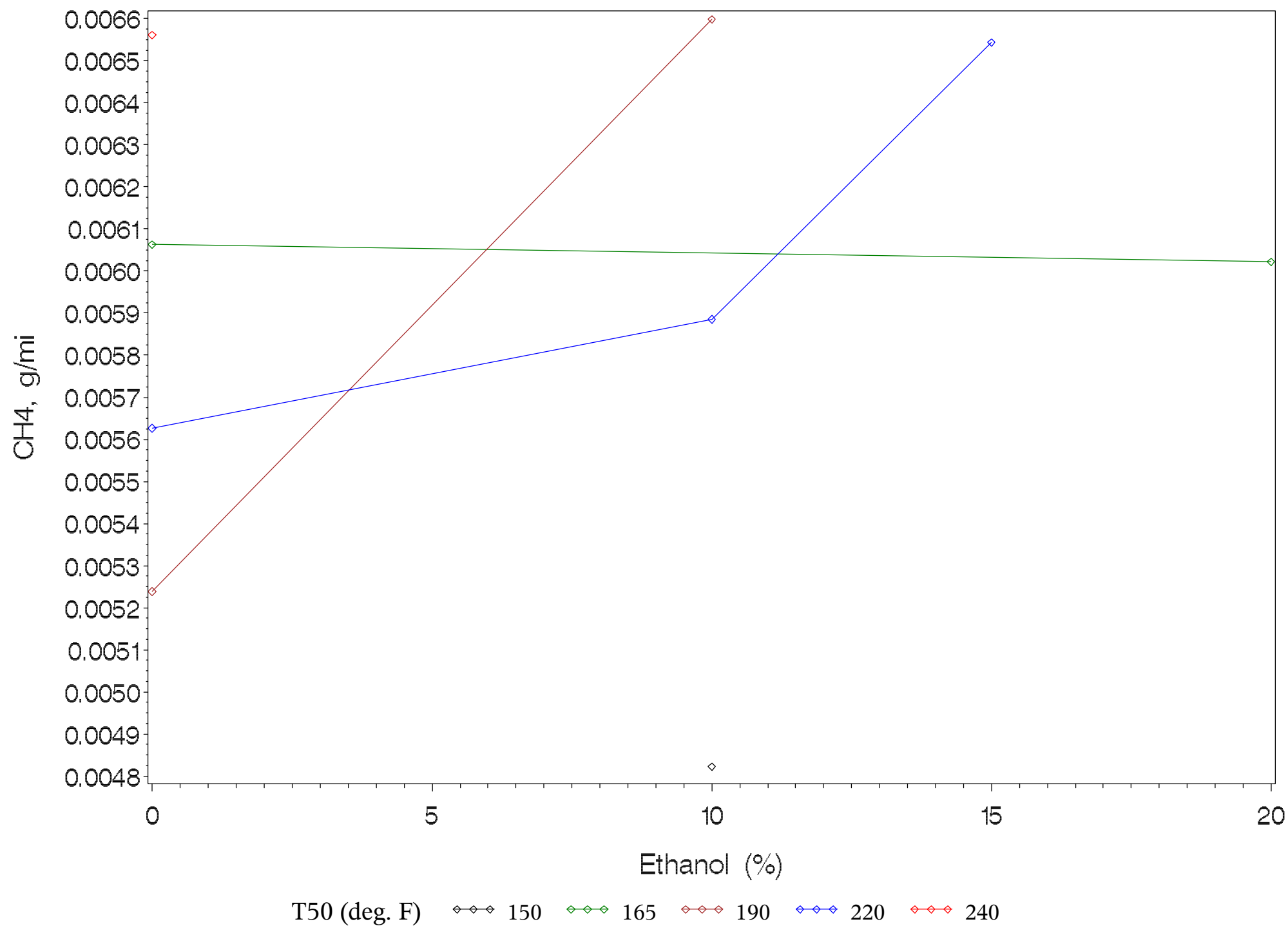
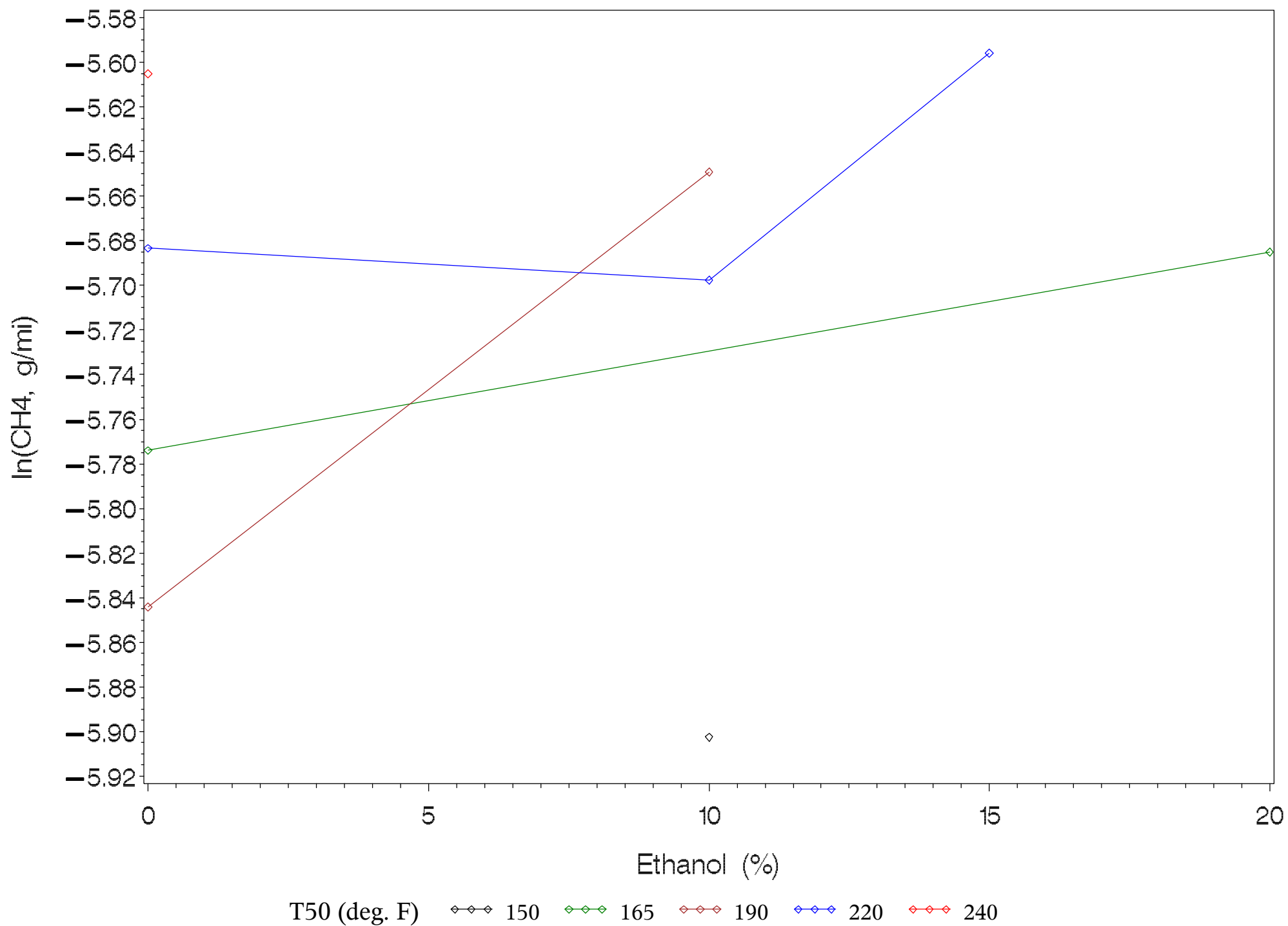


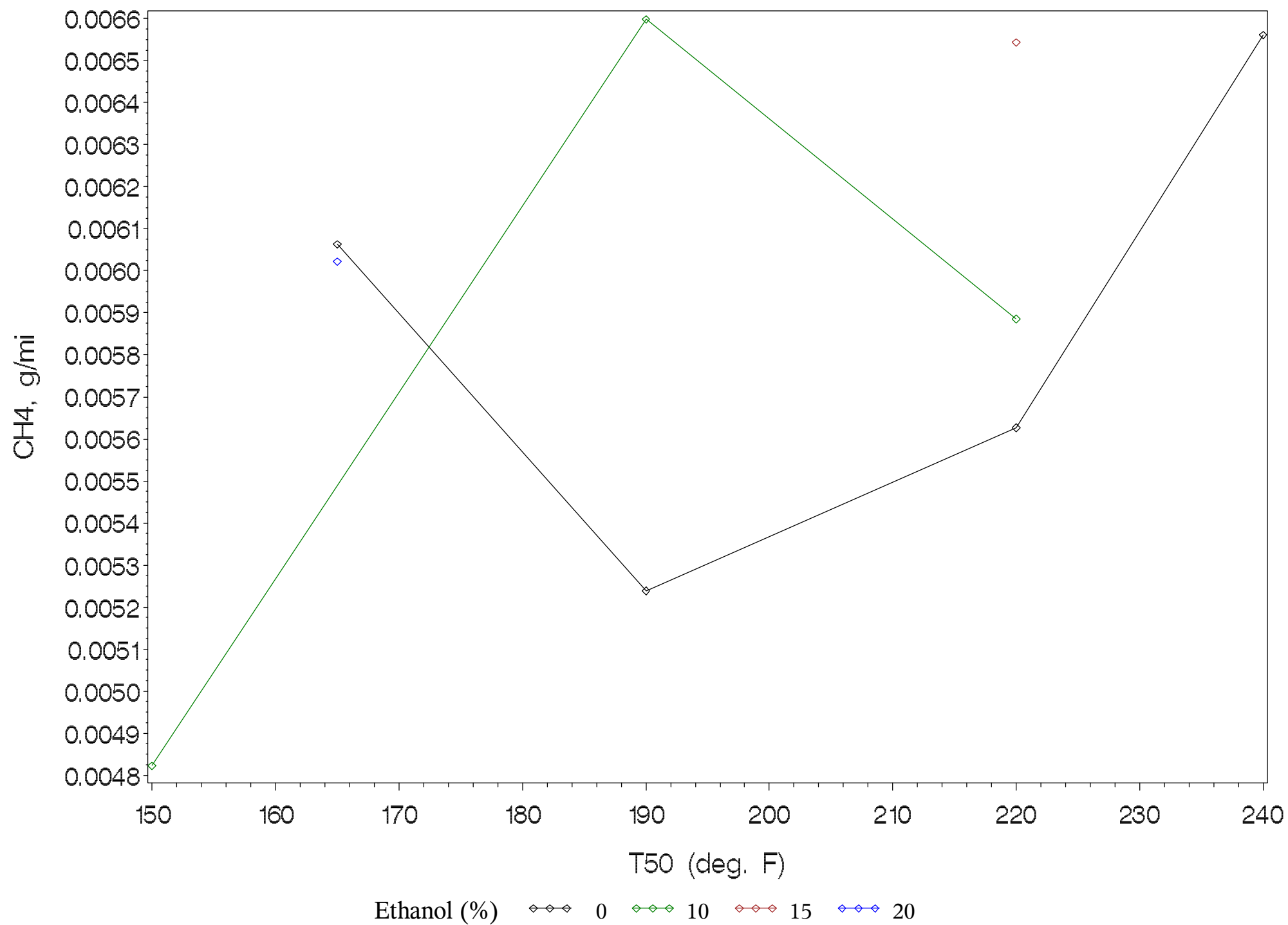
Bag 2 : Interaction plot for EtOH \* T50



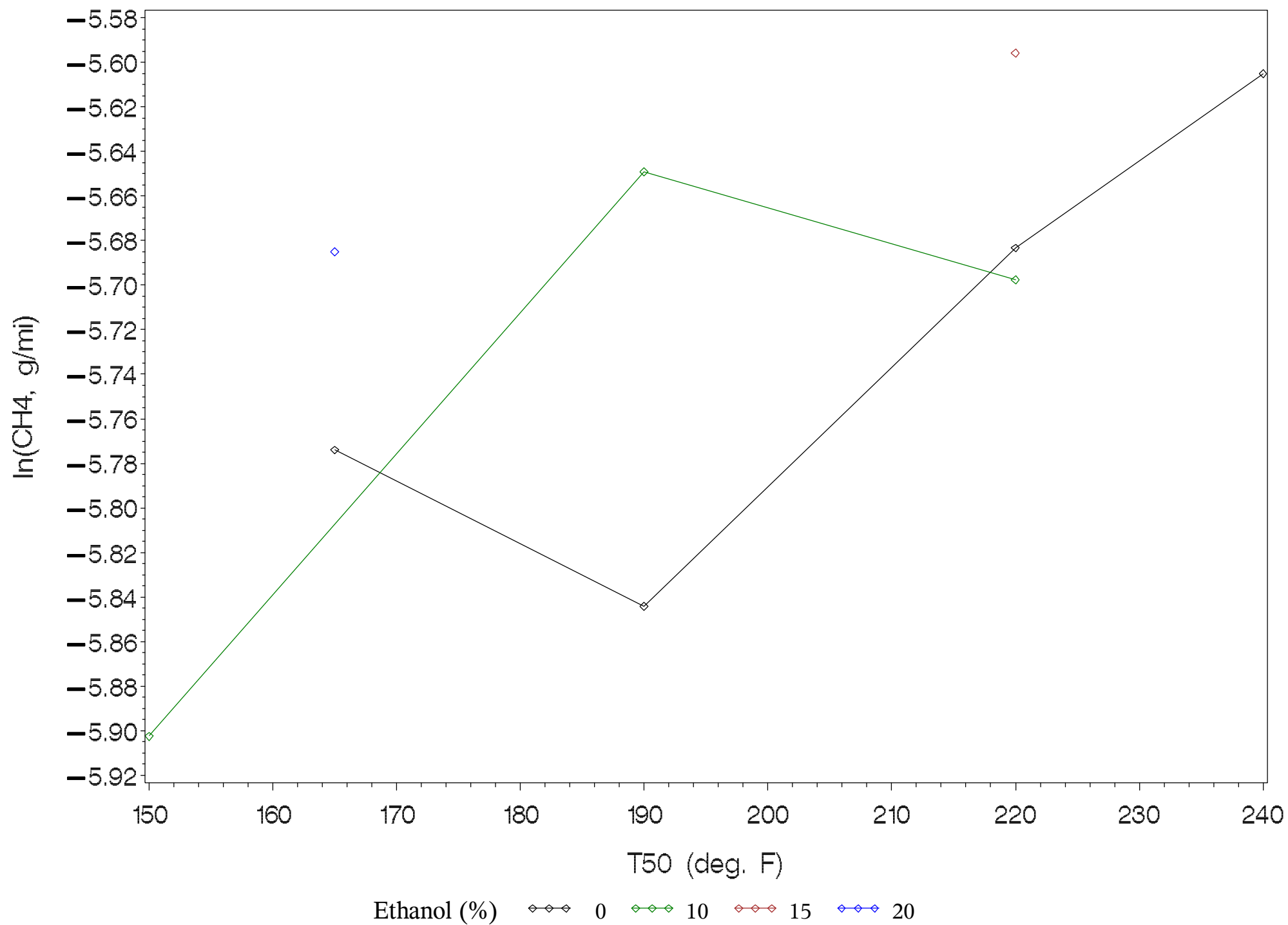
Natural Logarithm of Bag 2: Interaction plot for EtOH \* T50



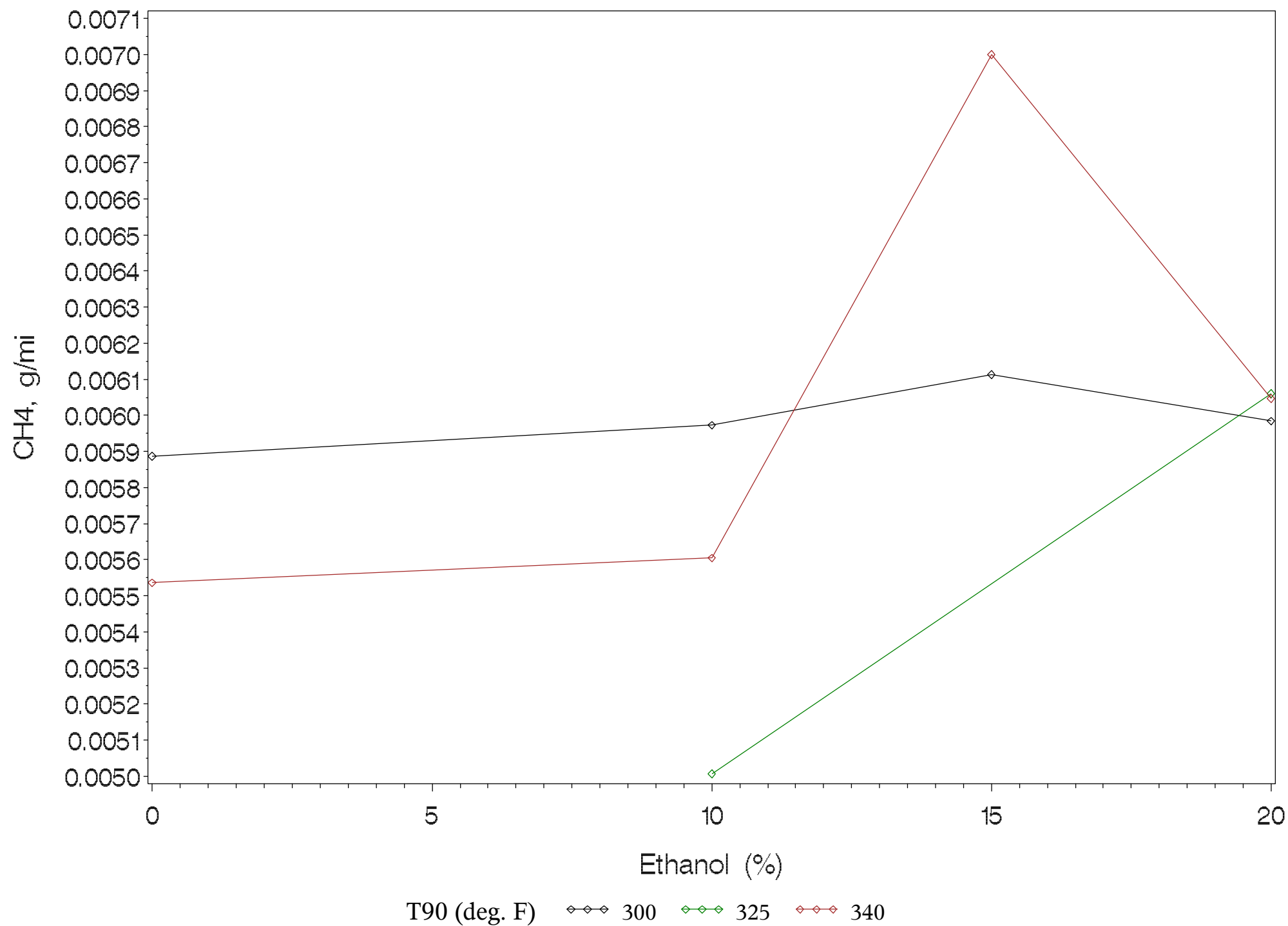
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T50 \* EtOH



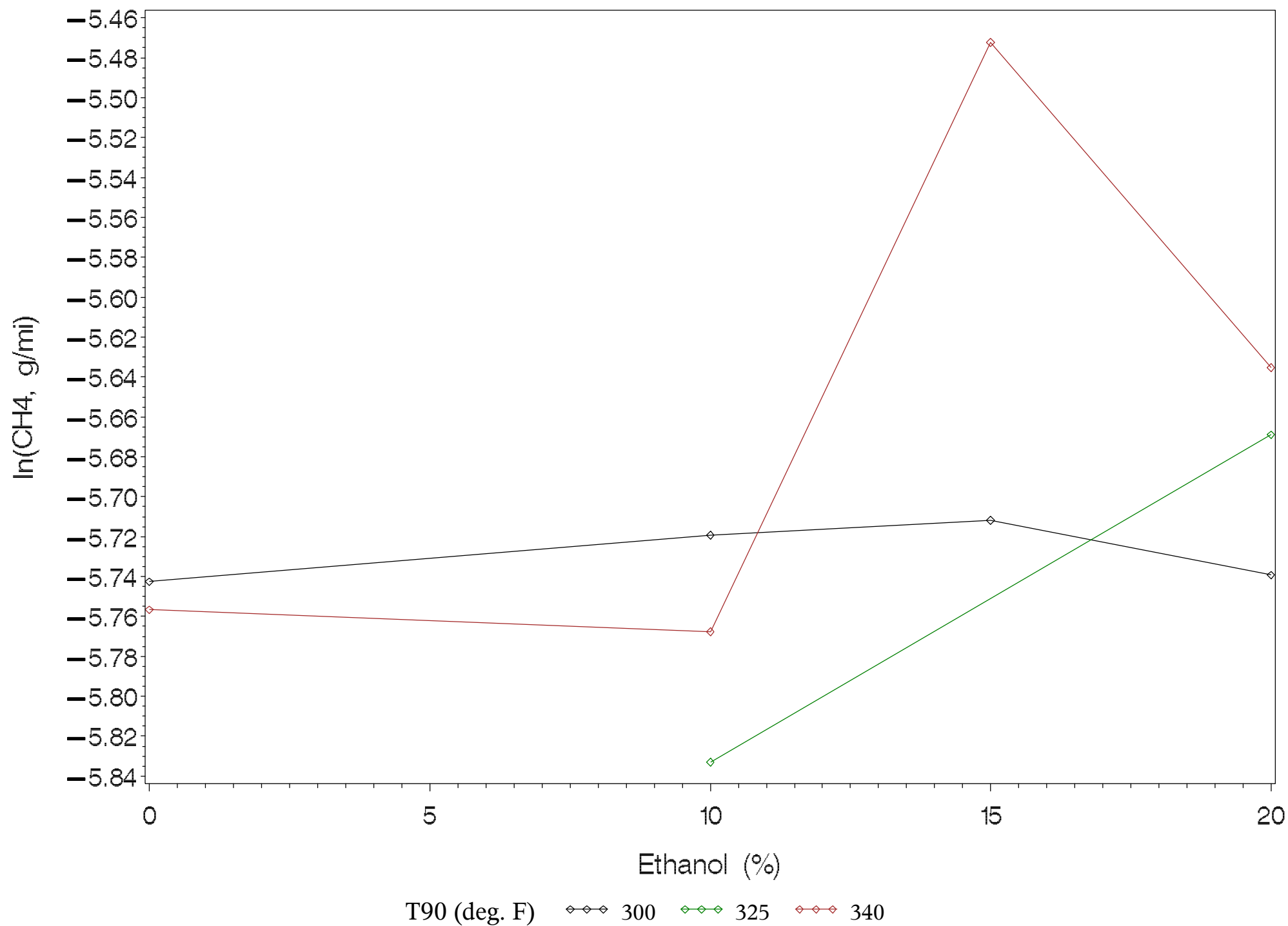
Natural Logarithm of Bag 2 PM: Interaction plot for T50 \* EtOH



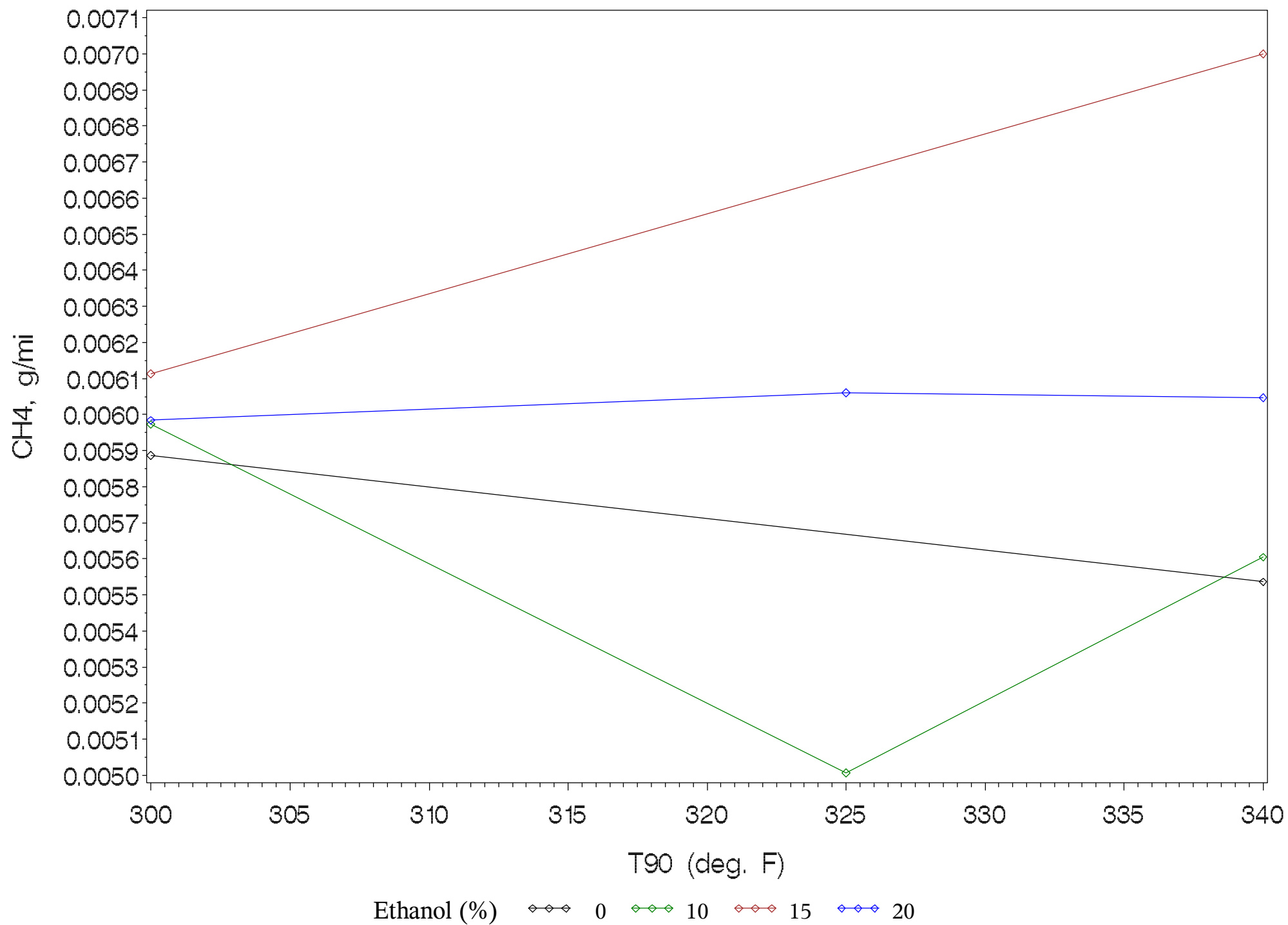
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for EtOH \* T90



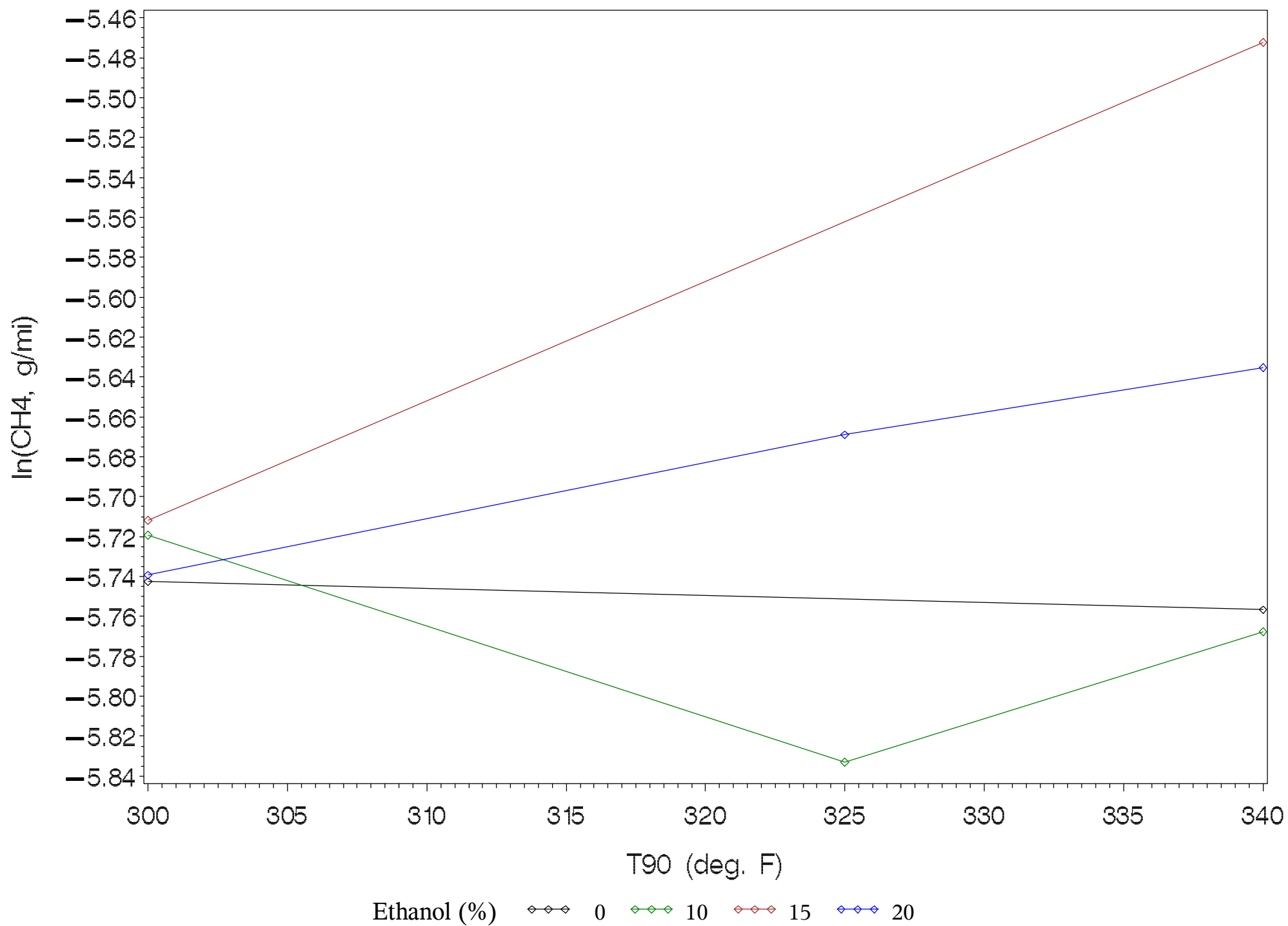
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for EtOH \* T90



Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T90 \* EtOH

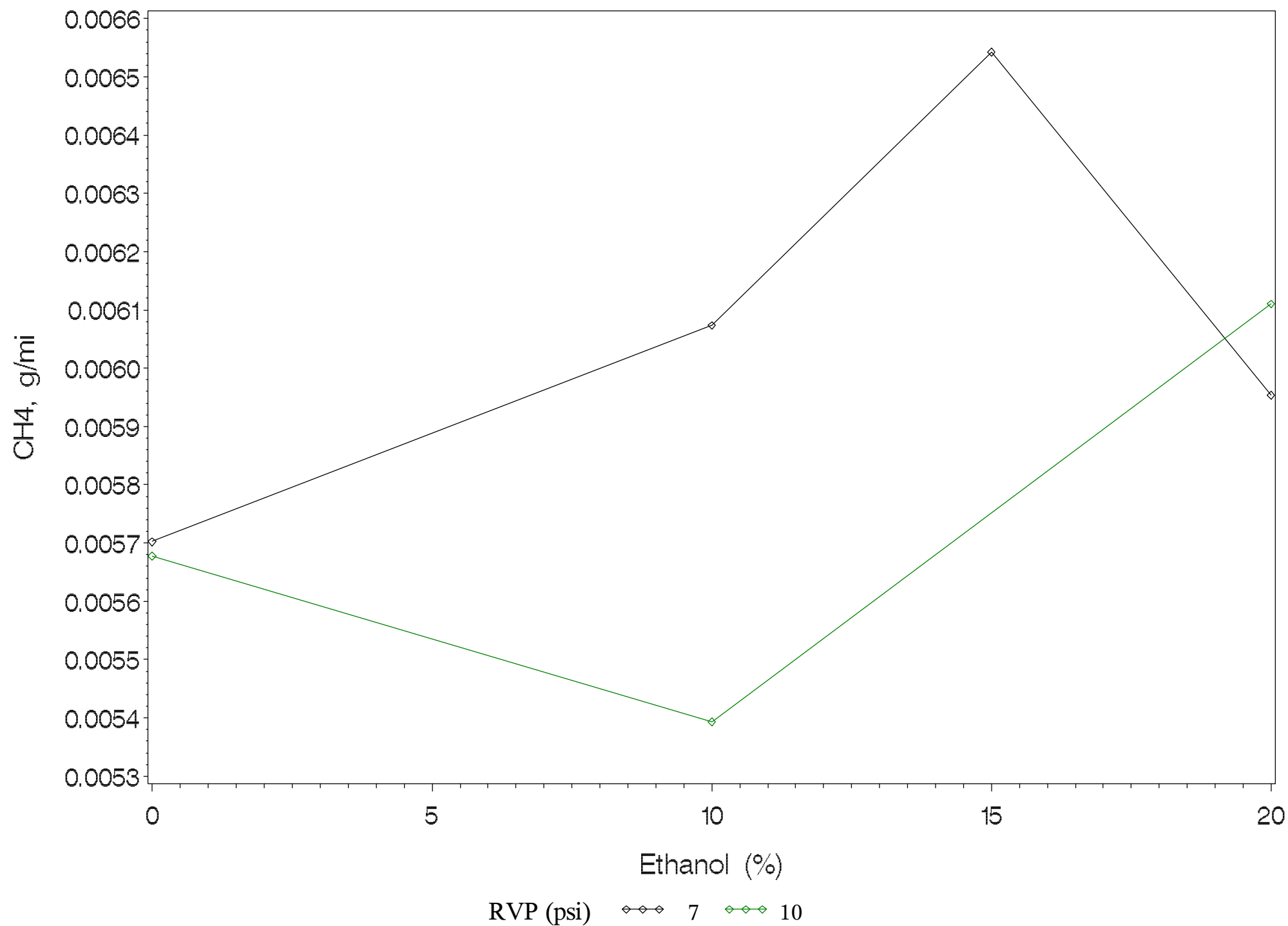


Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T90 \* EtOH

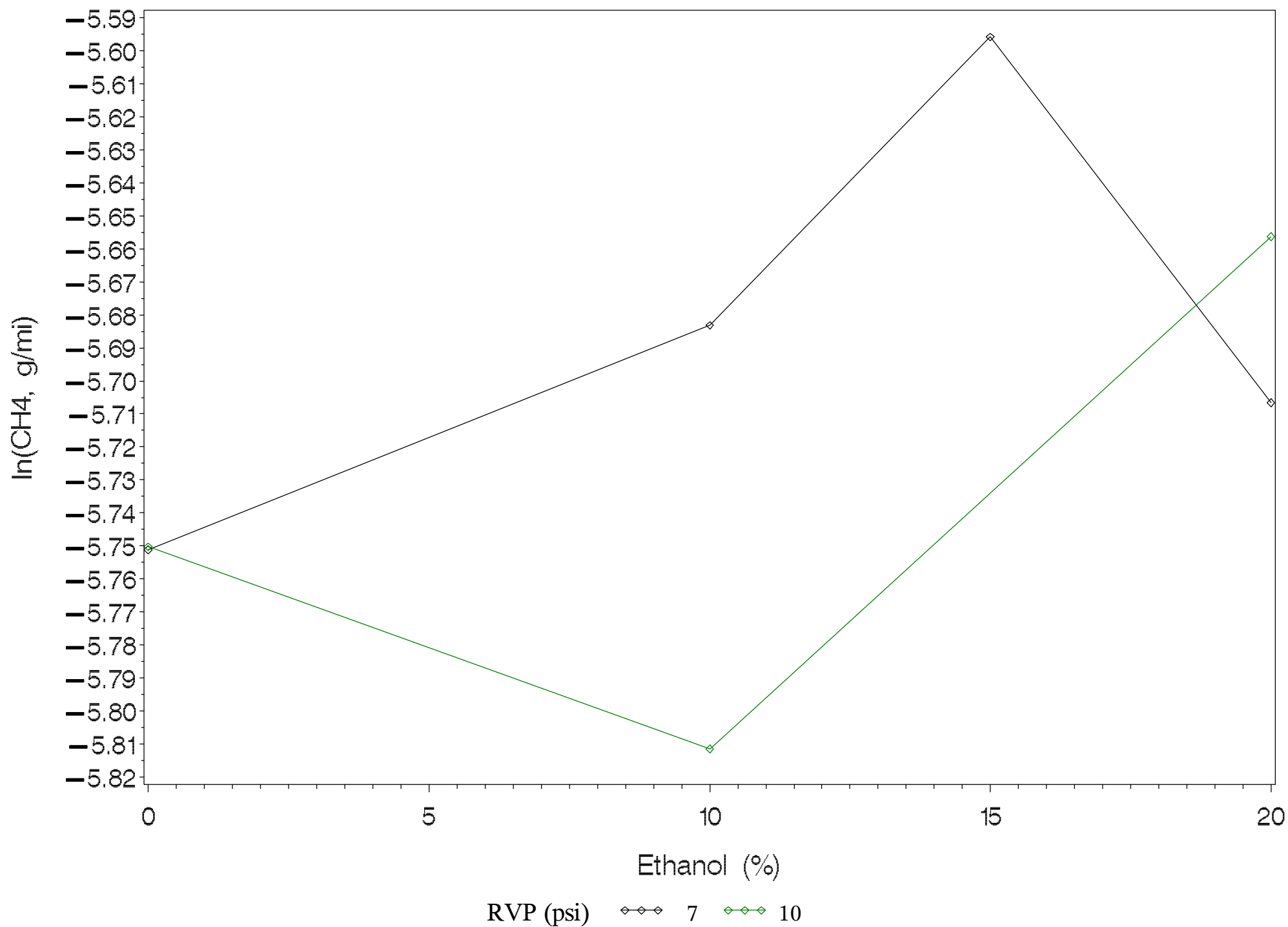




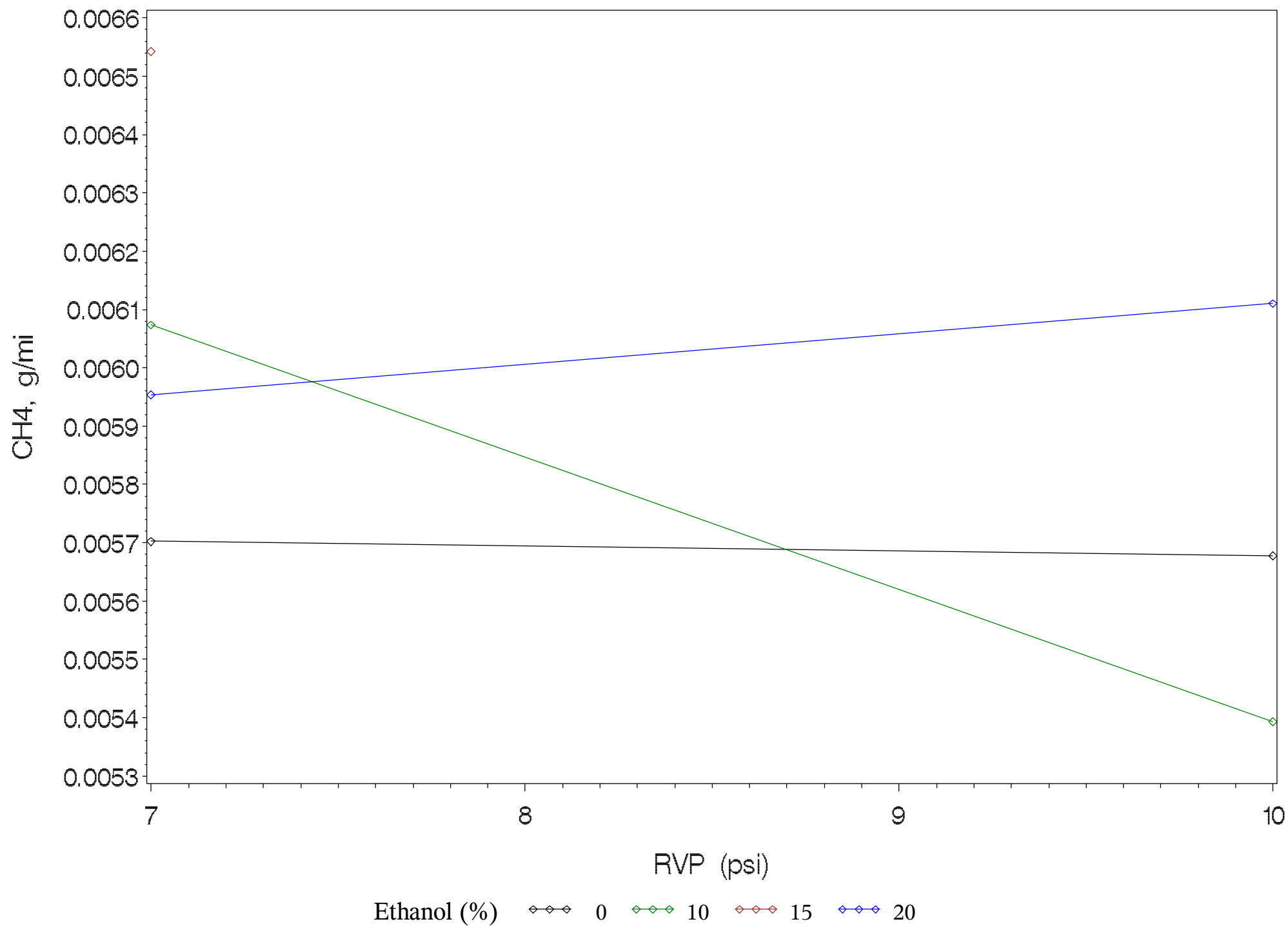
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for EtOH \* RVP



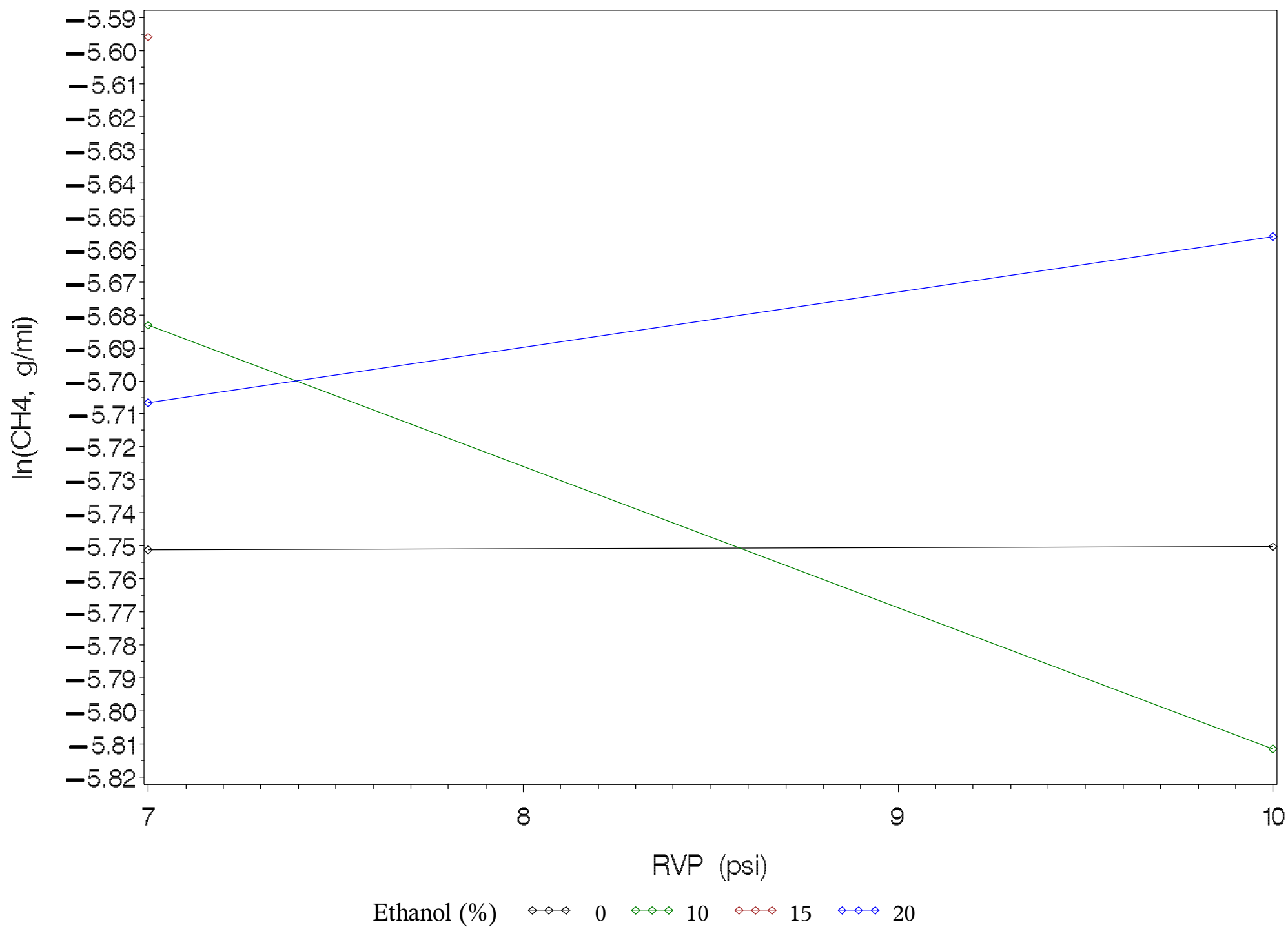
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for EtOH \* RVP



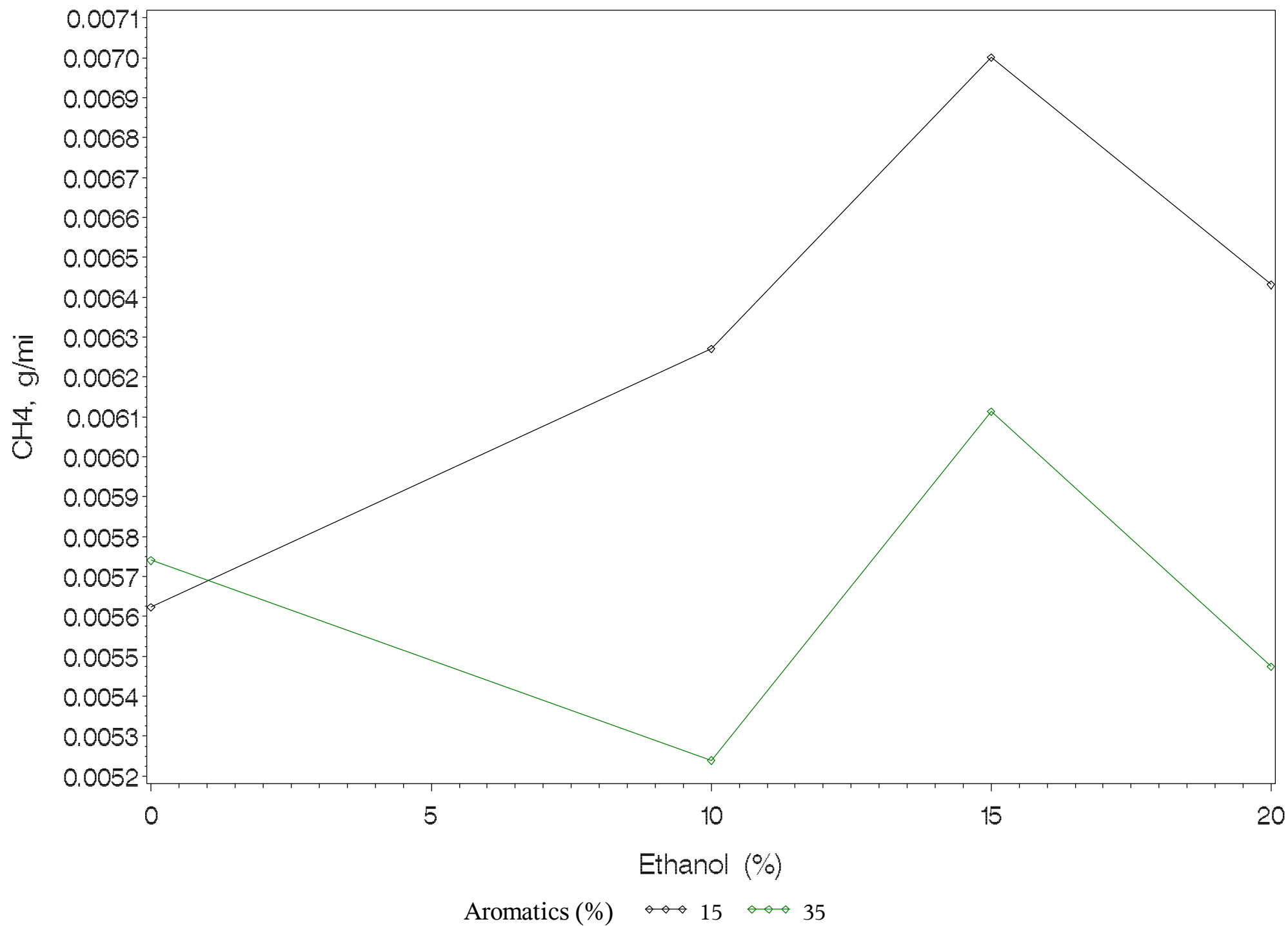
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for RVP \* EtOH



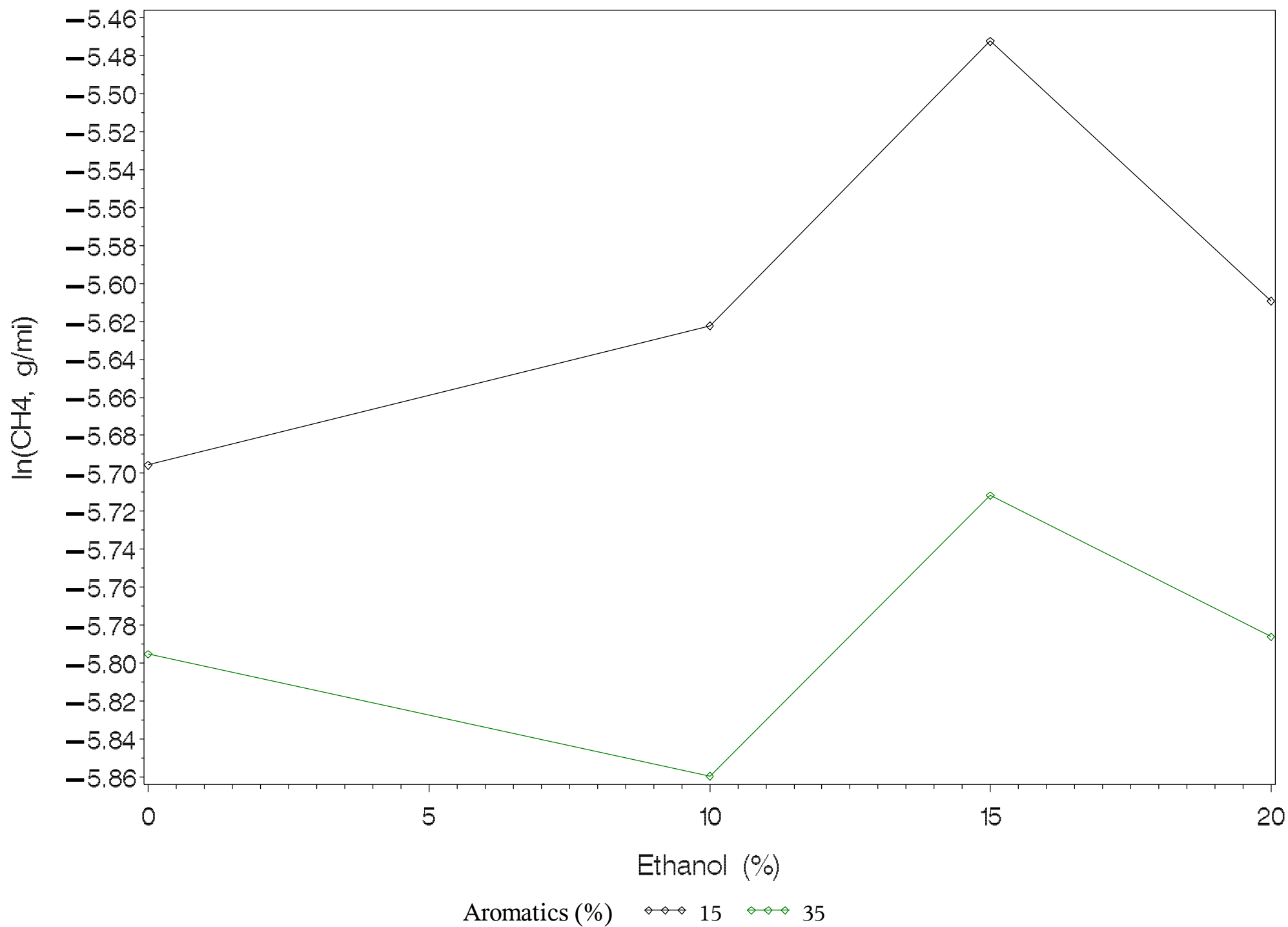
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for RVP \* EtOH



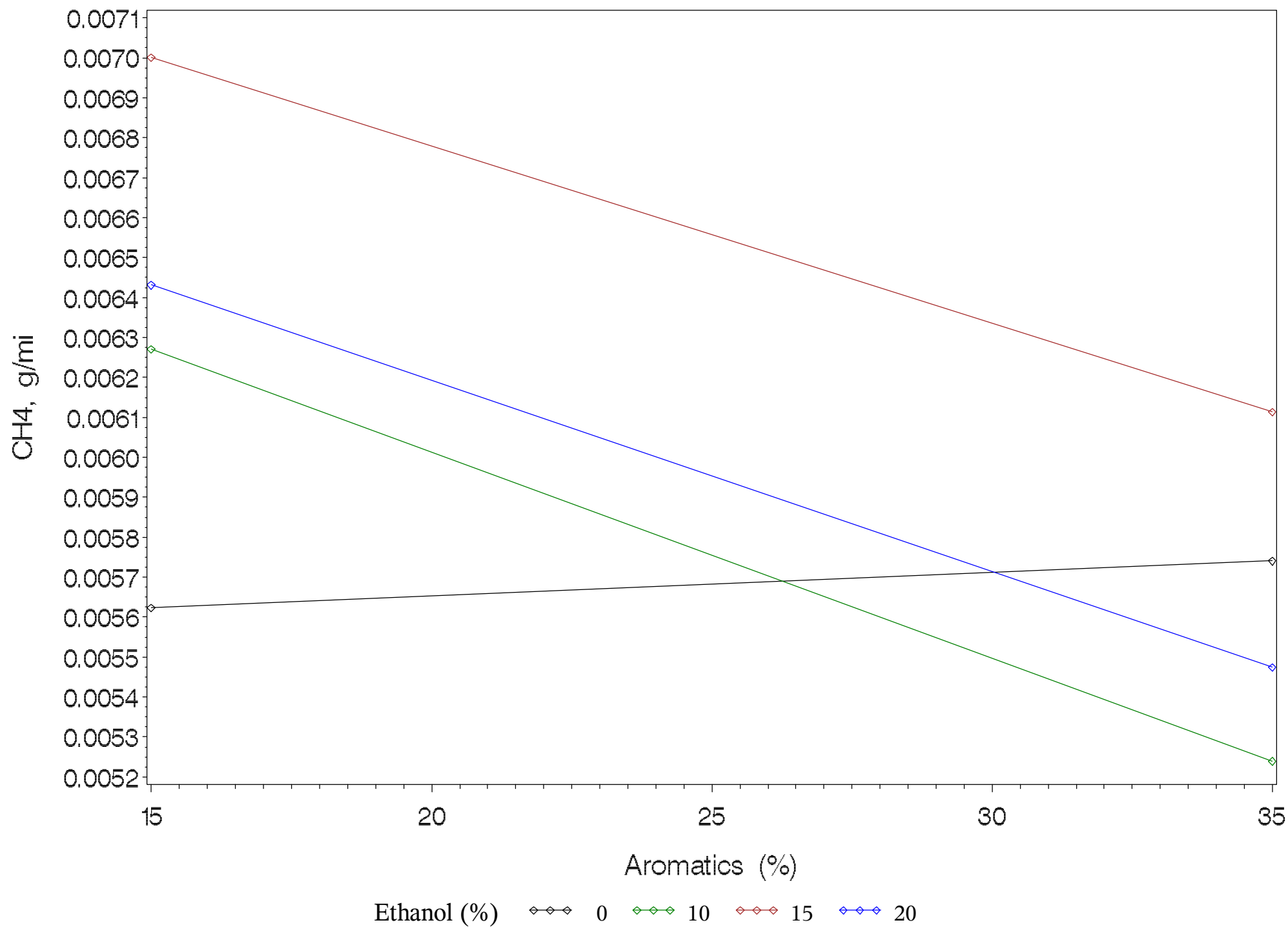
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for EtOH \* ARO



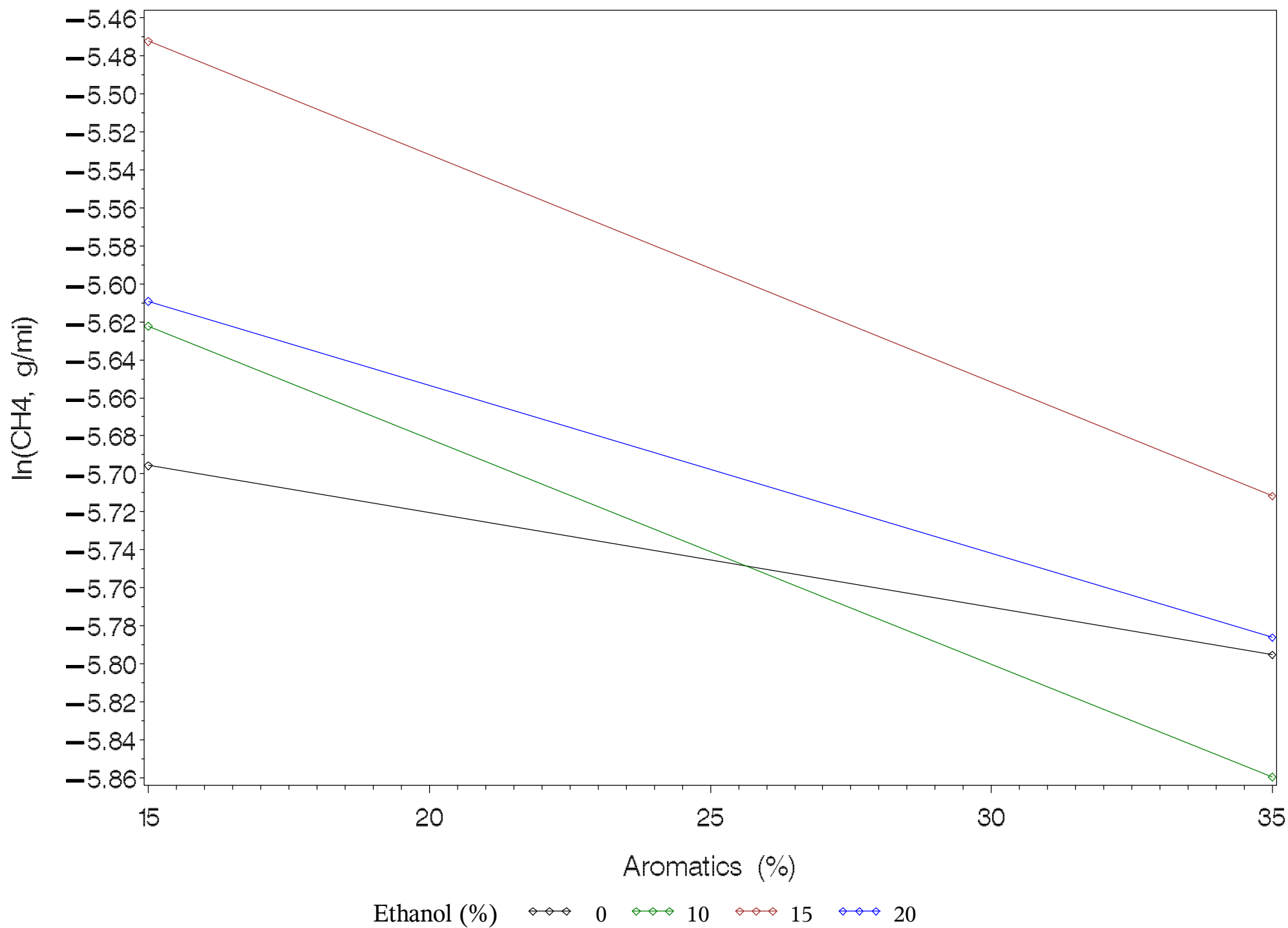
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for EtOH \* ARO



Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for ARO \* EtOH

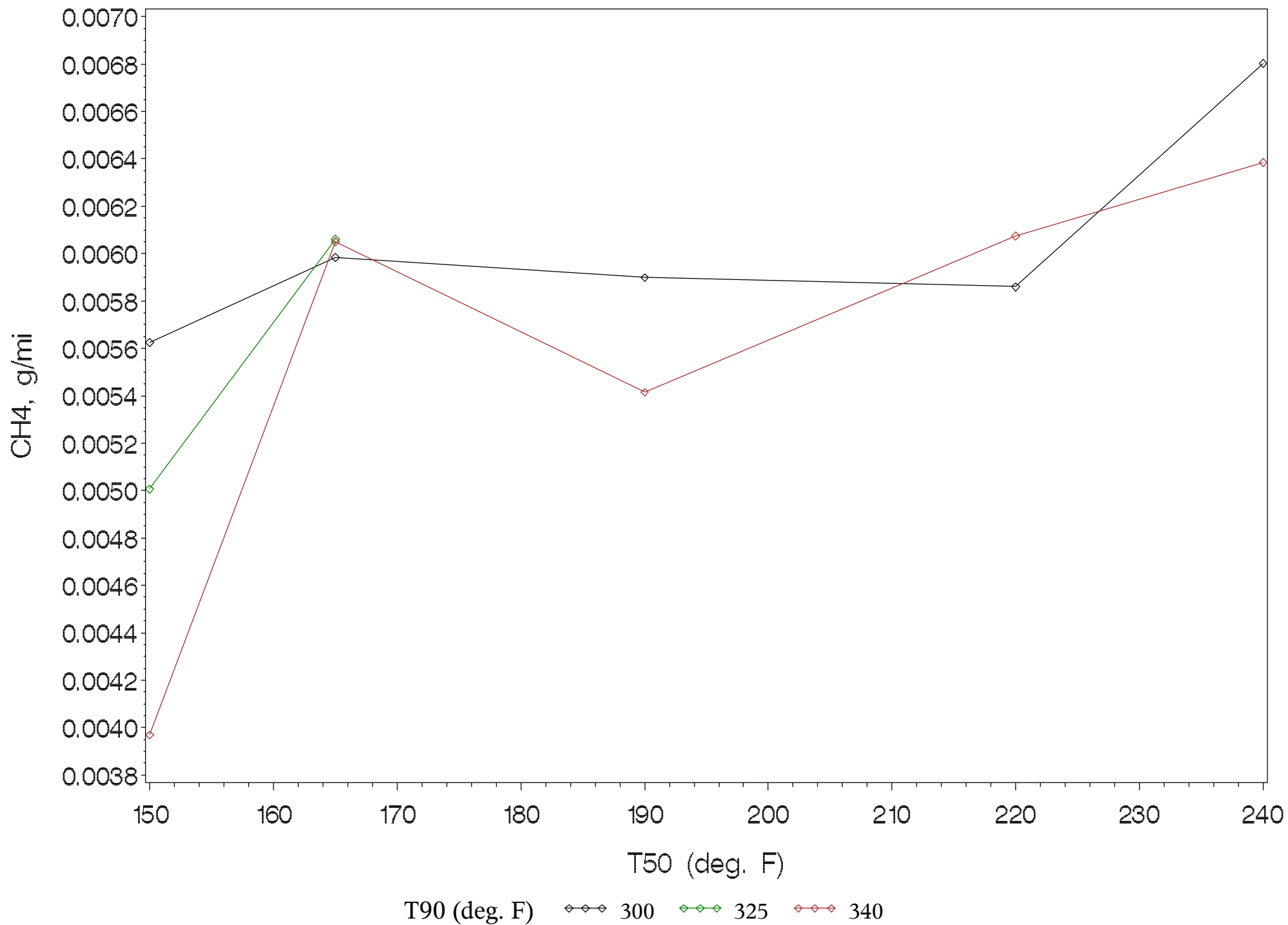


Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for ARO \* EtOH

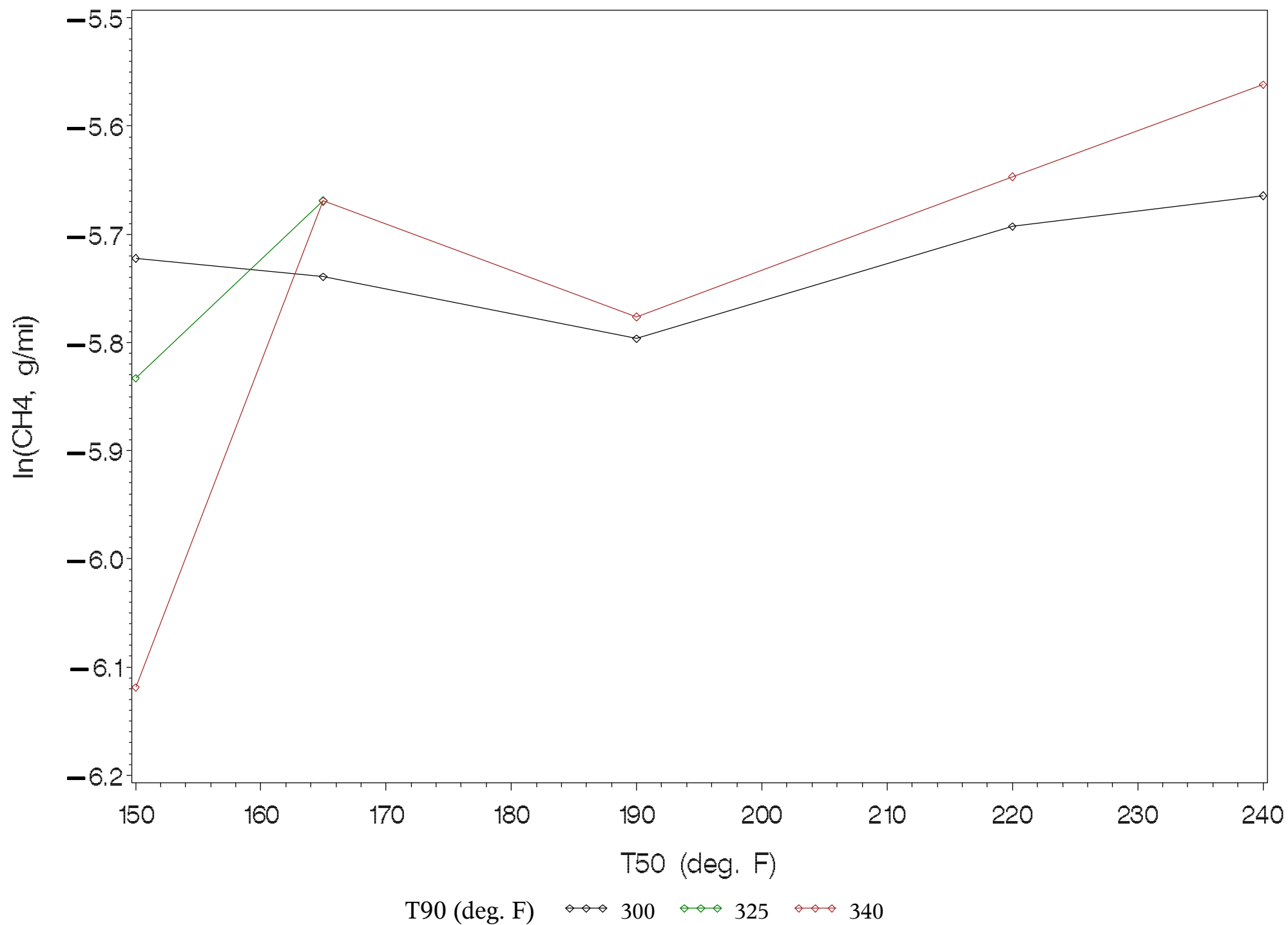




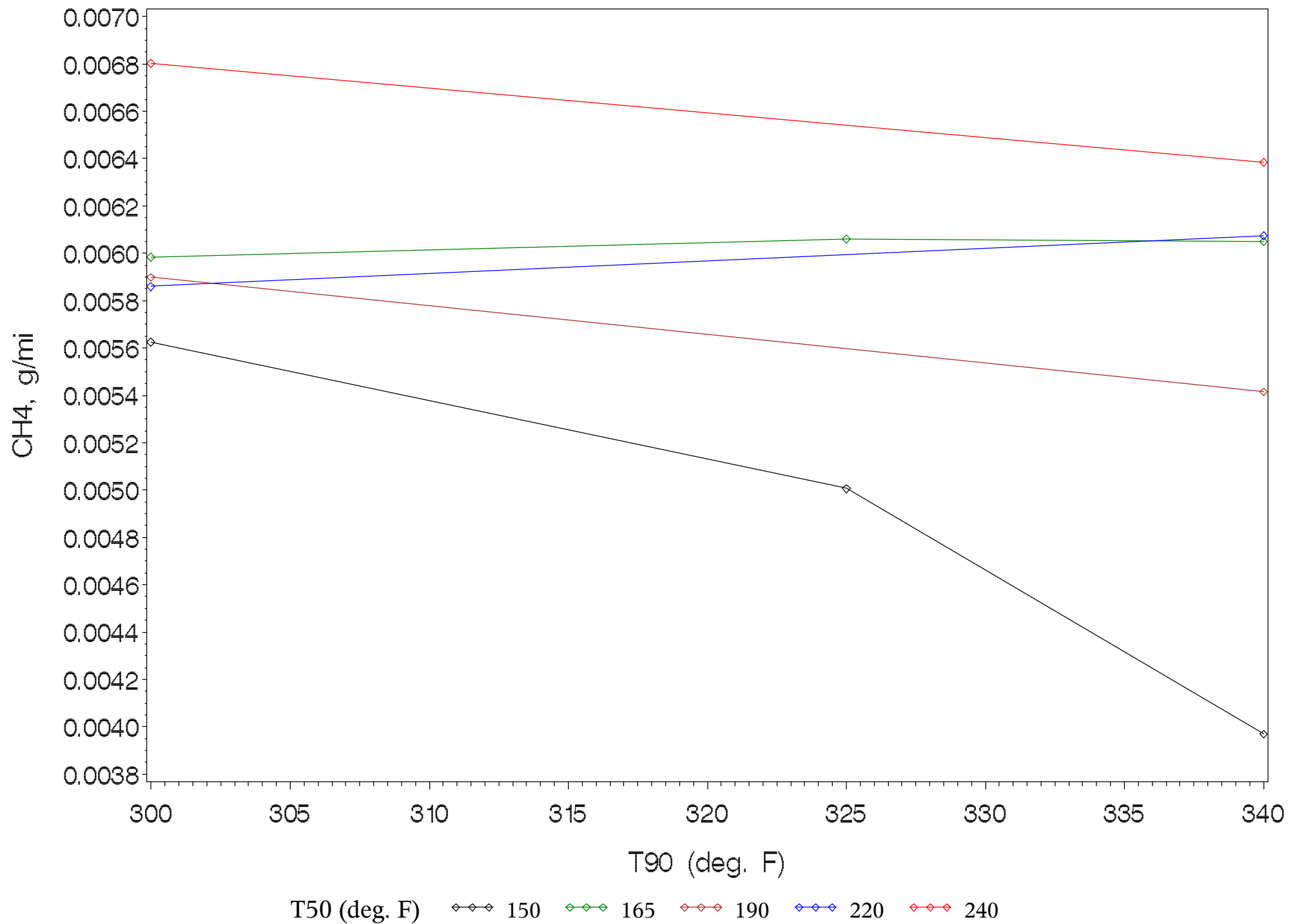
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T50 \* T90



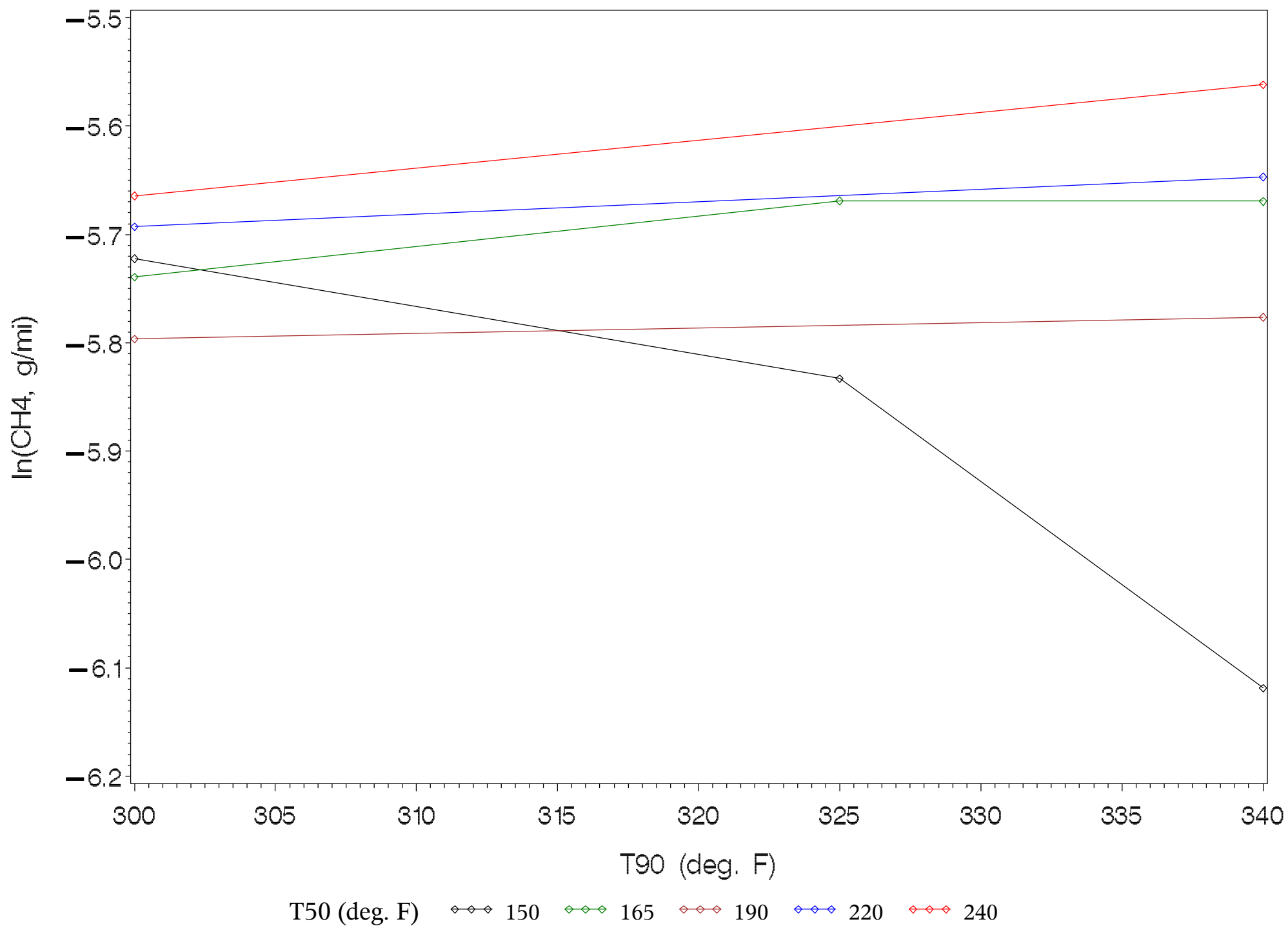
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T50 \* T90



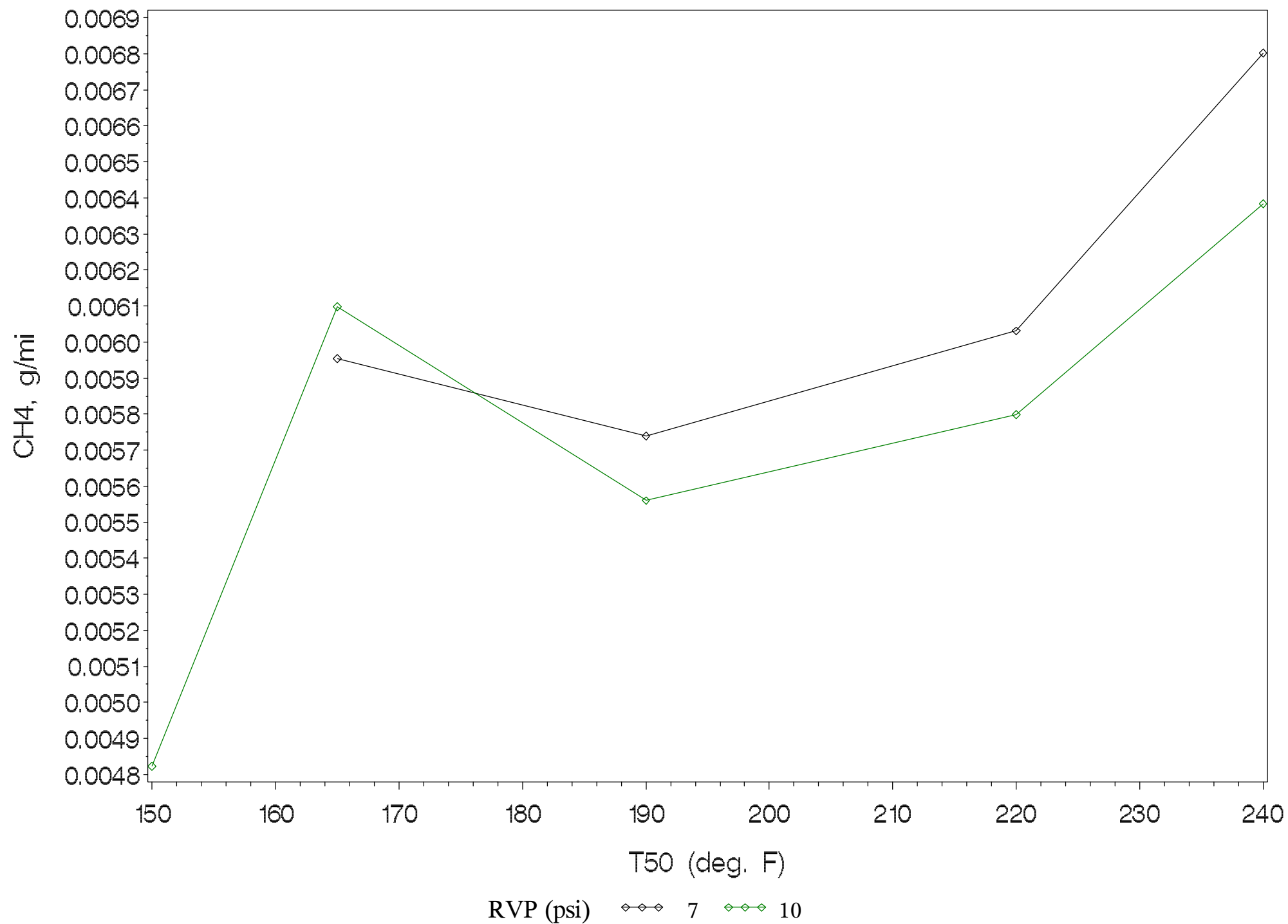
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T90 \* T50



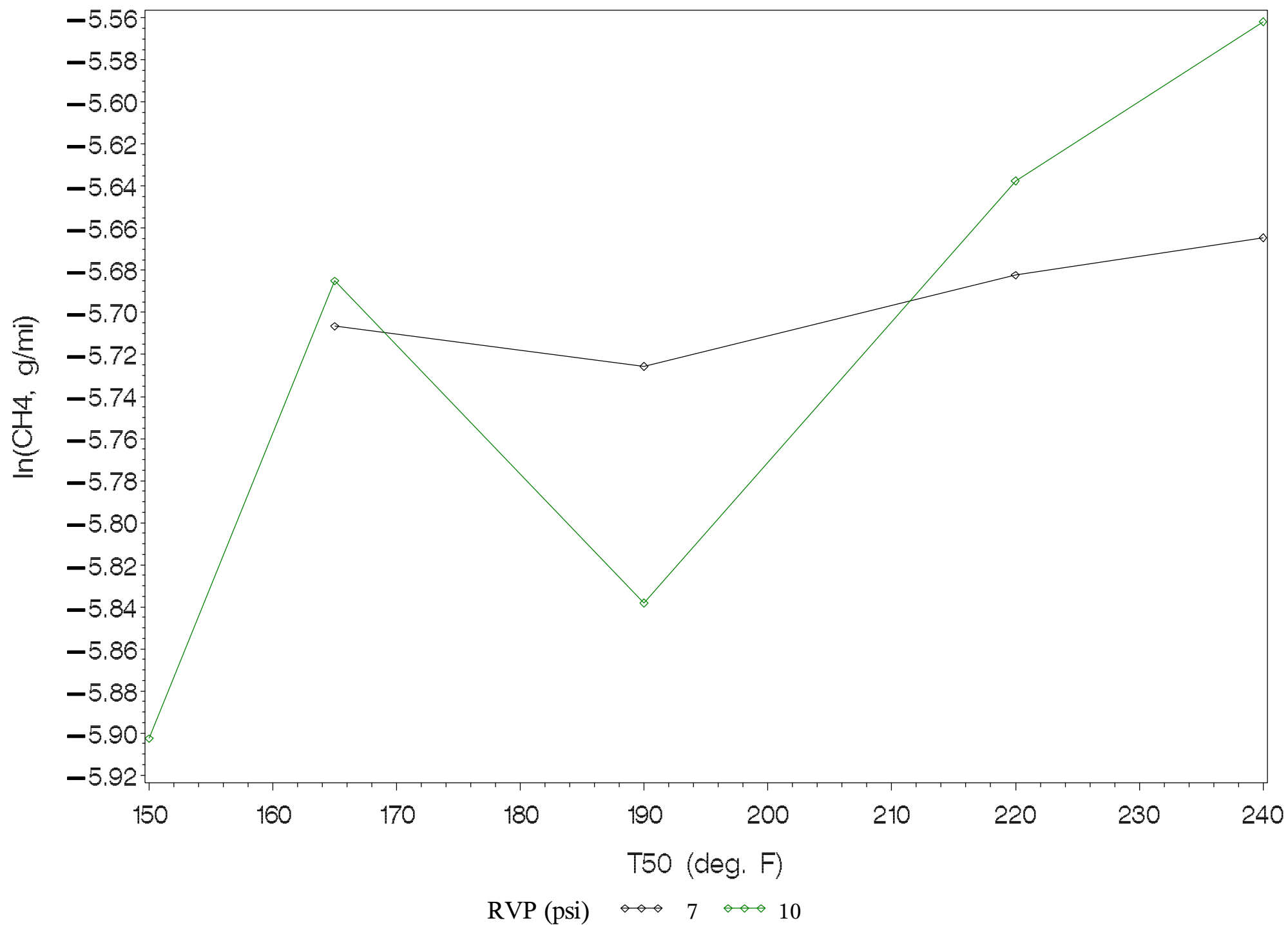
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T90 \* T50



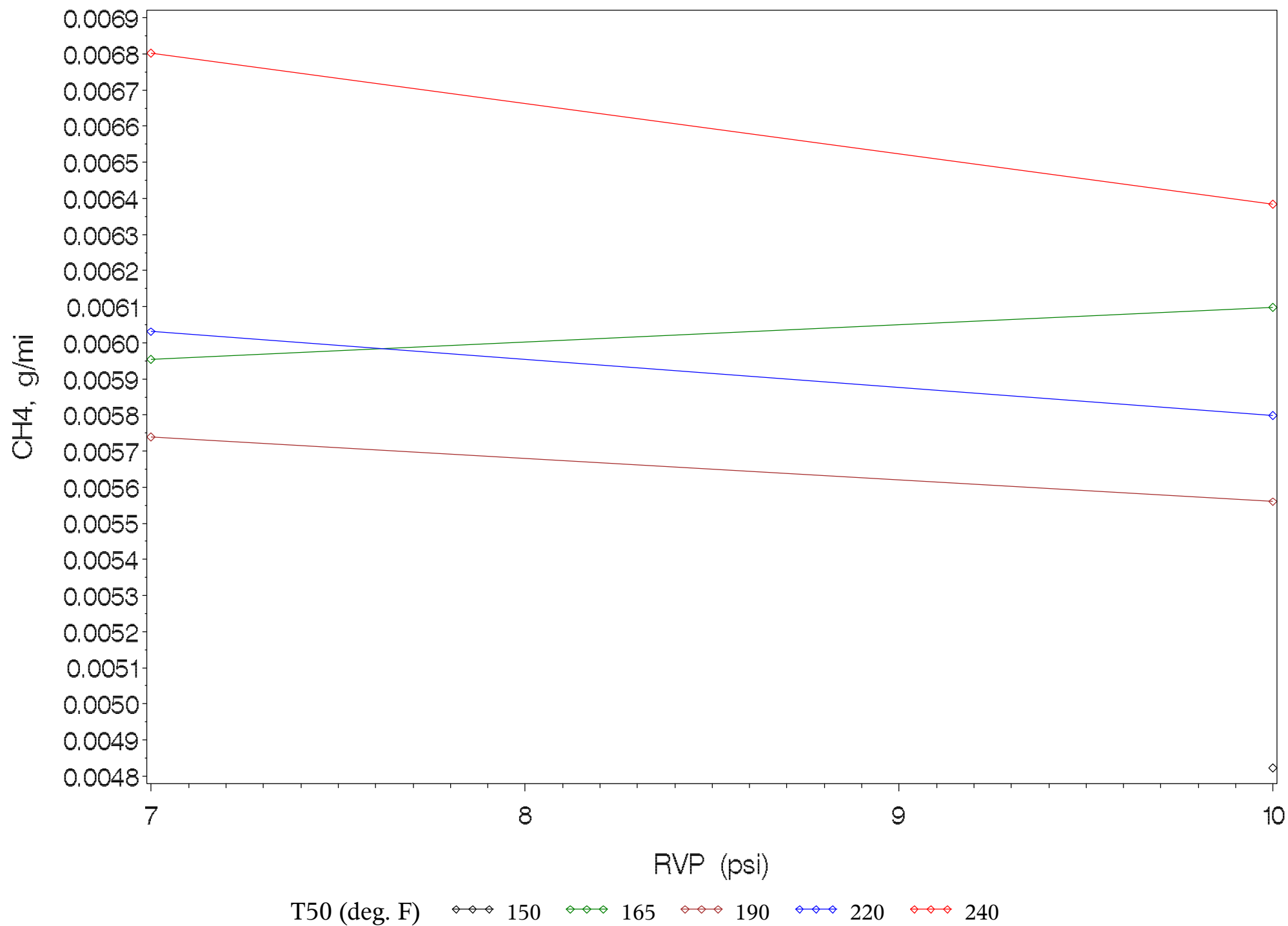
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T50 \* RVP



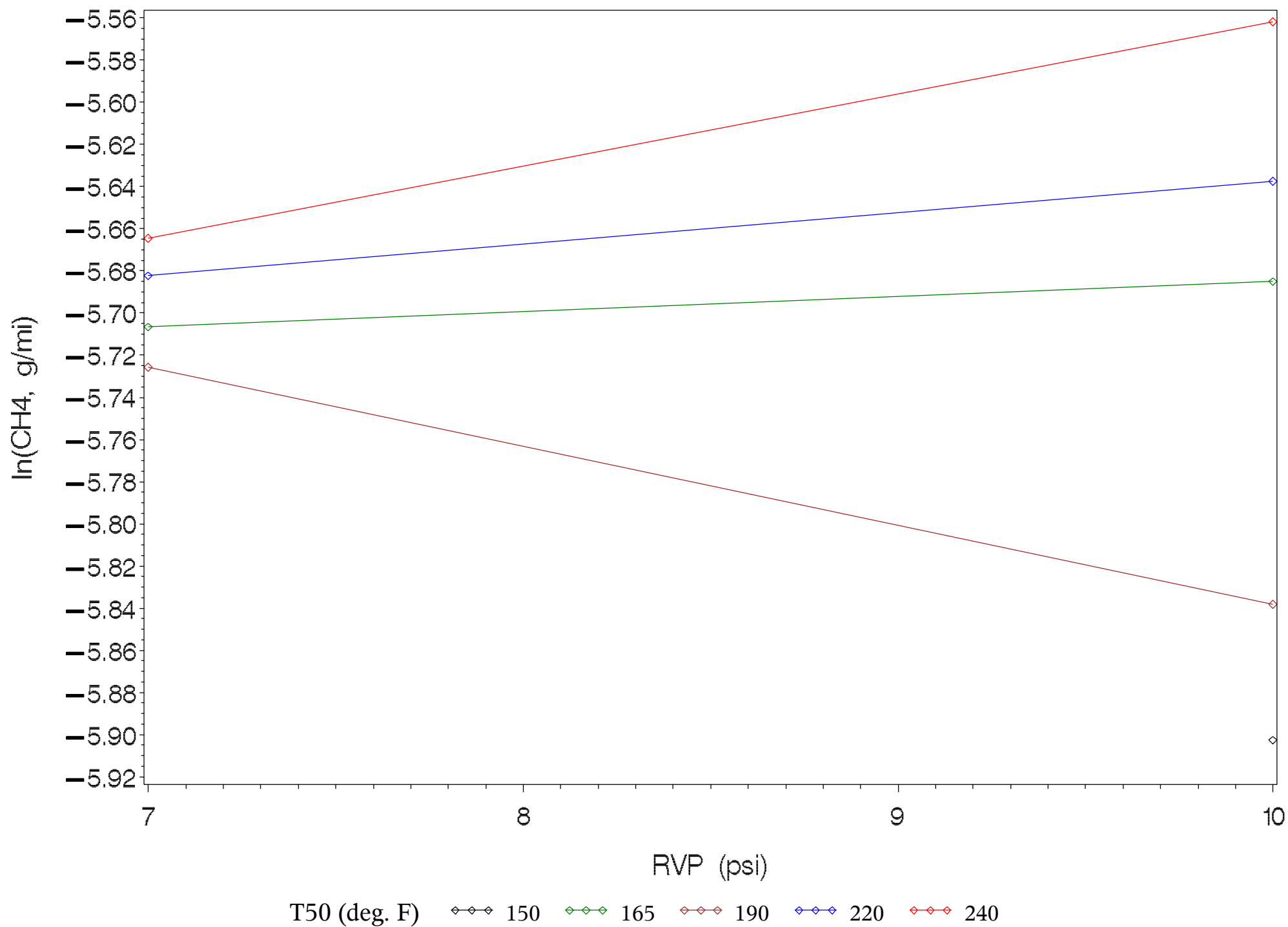
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T50 \* RVP



Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for RVP \* T50

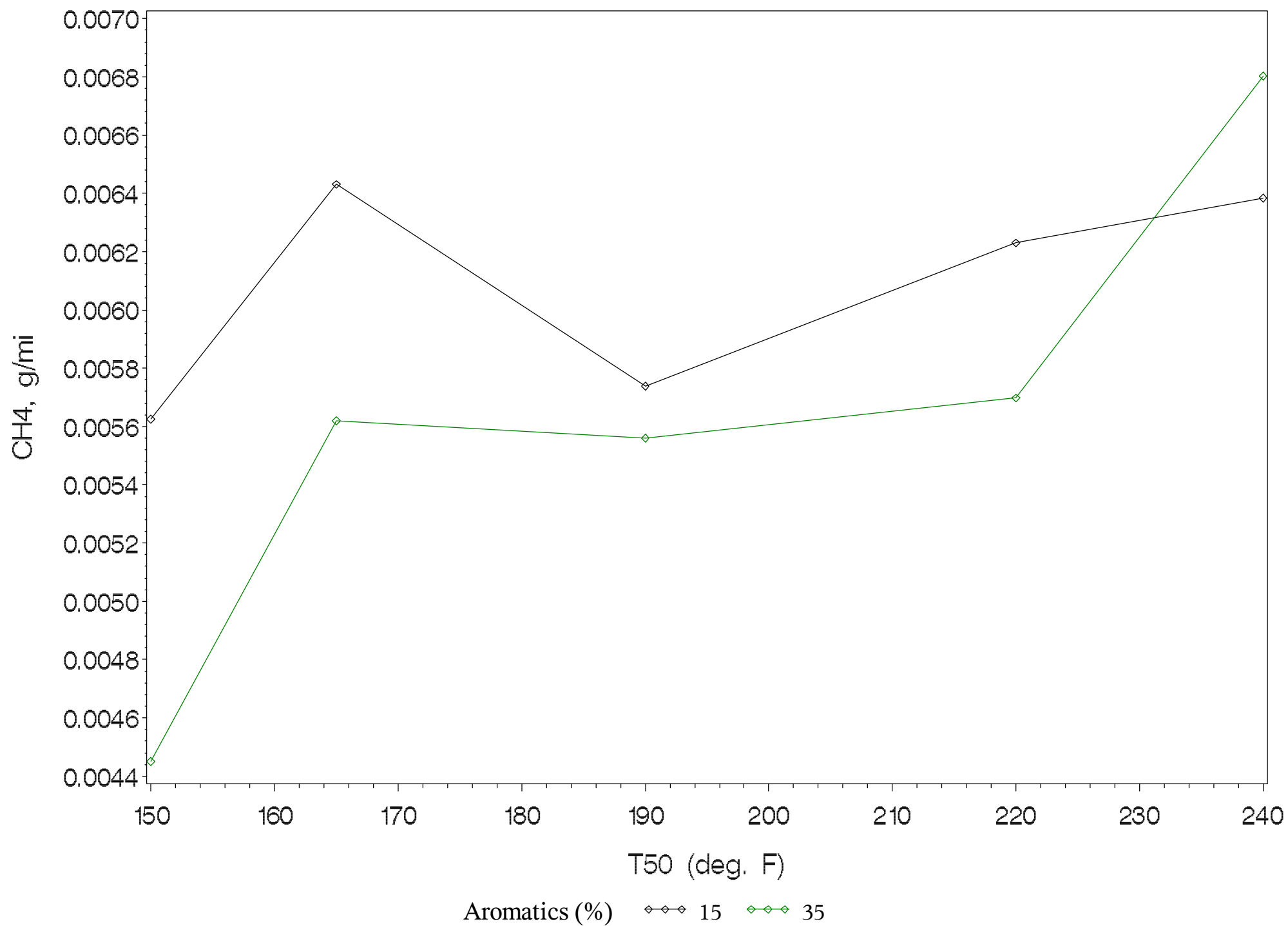


Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for RVP \* T50

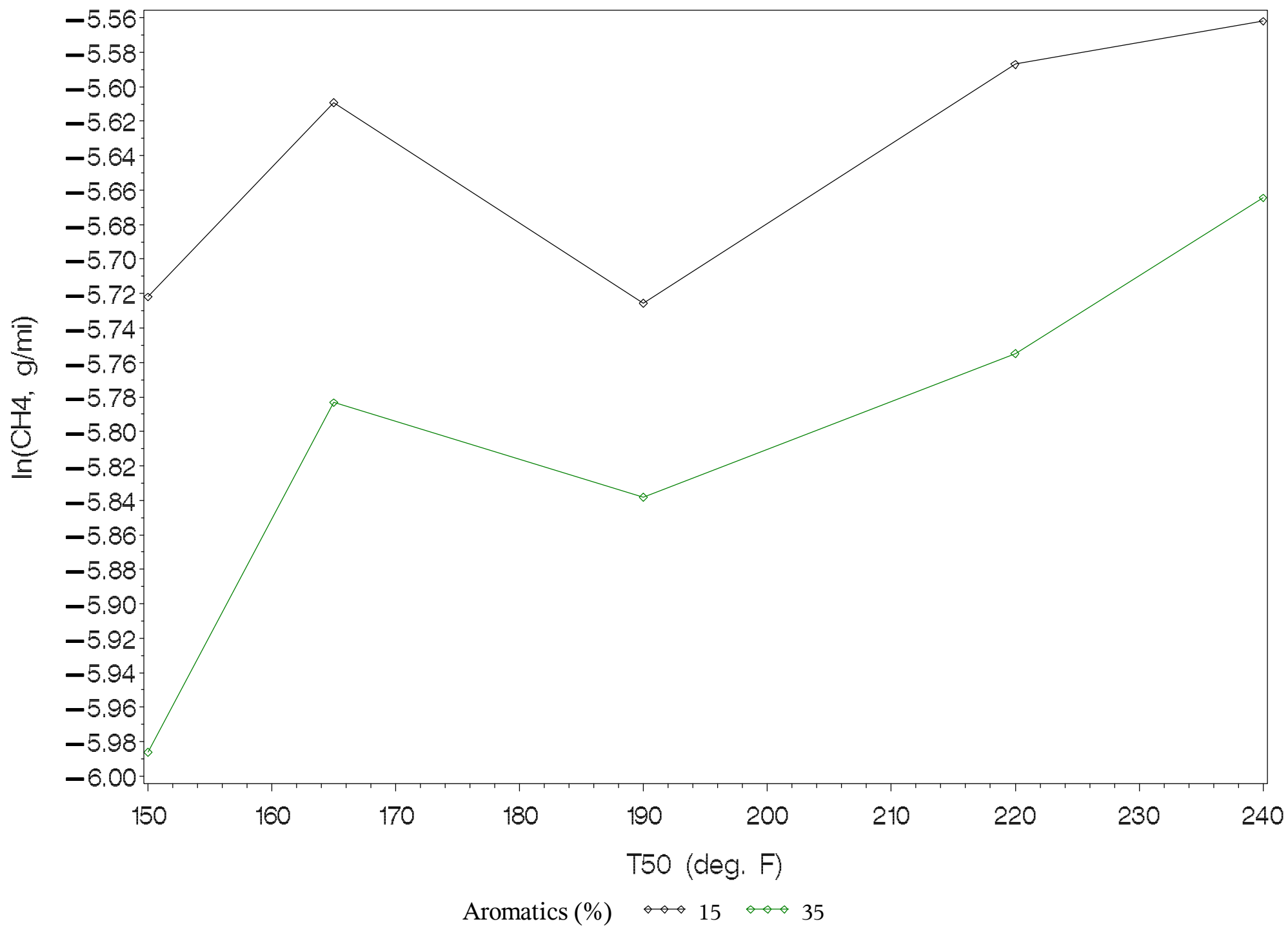




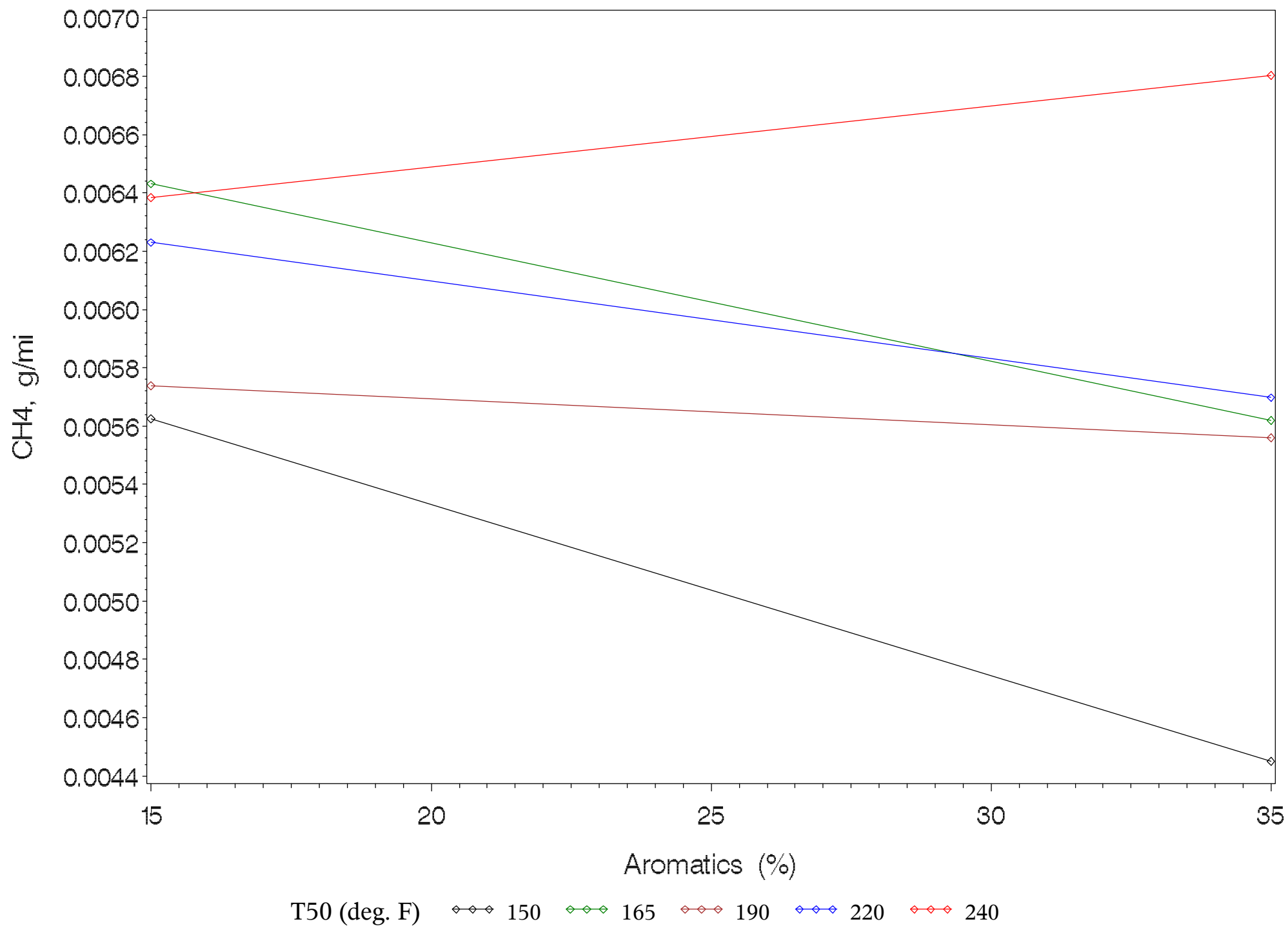
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T50 \* ARO



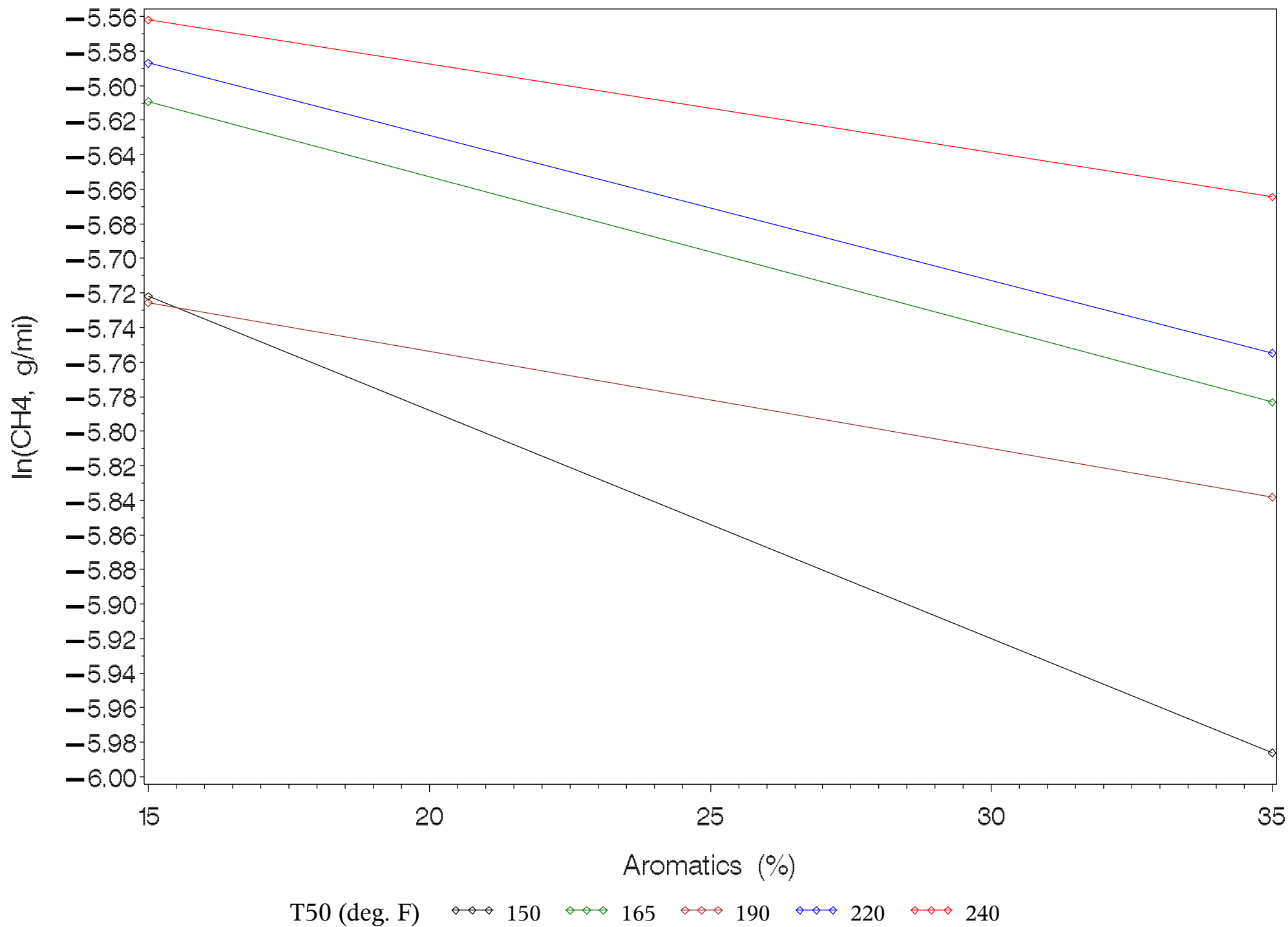
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T50 \* ARO



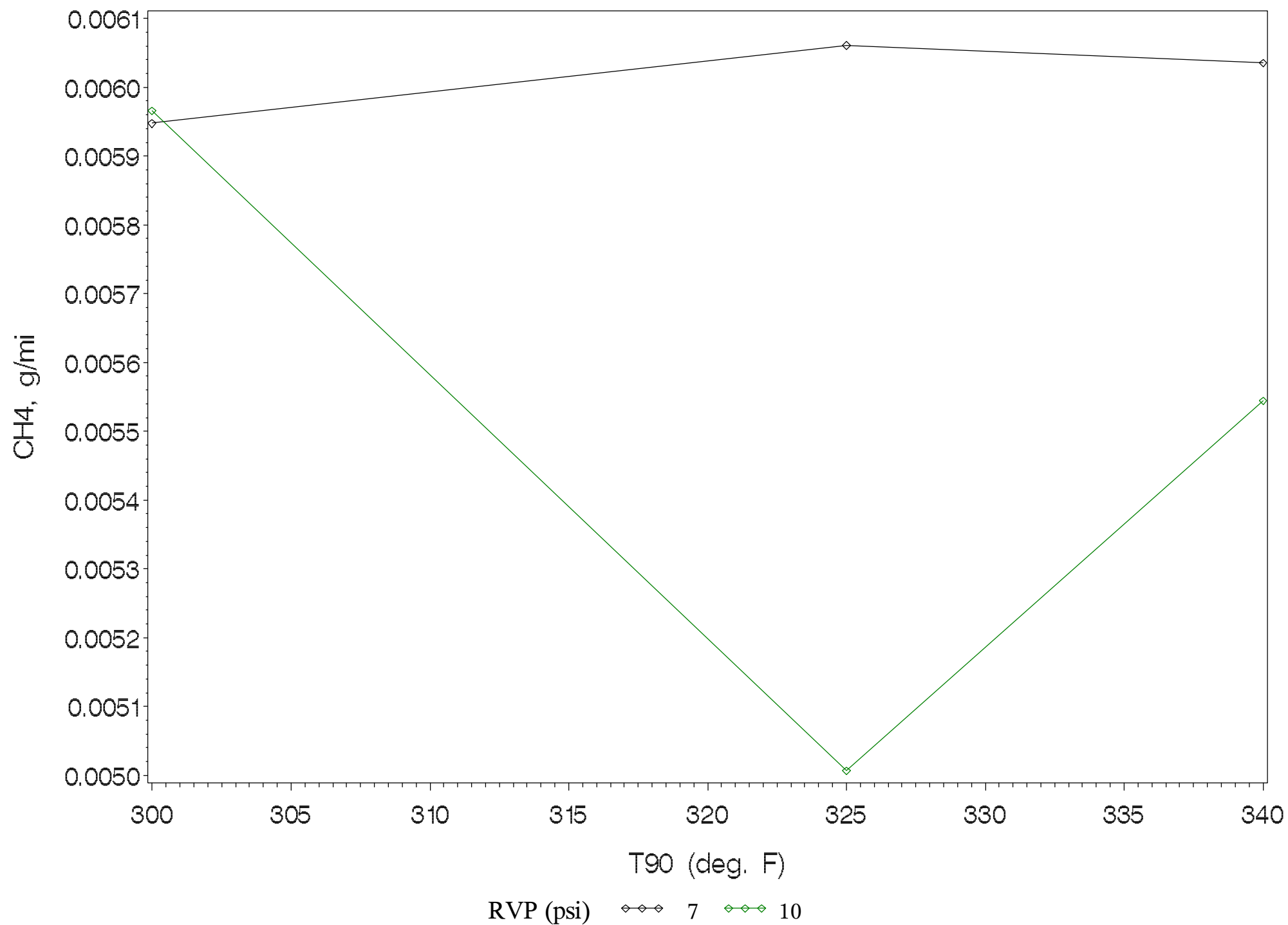
Bag 2 CH4, g/mi: Interaction plot for ARO \* T50



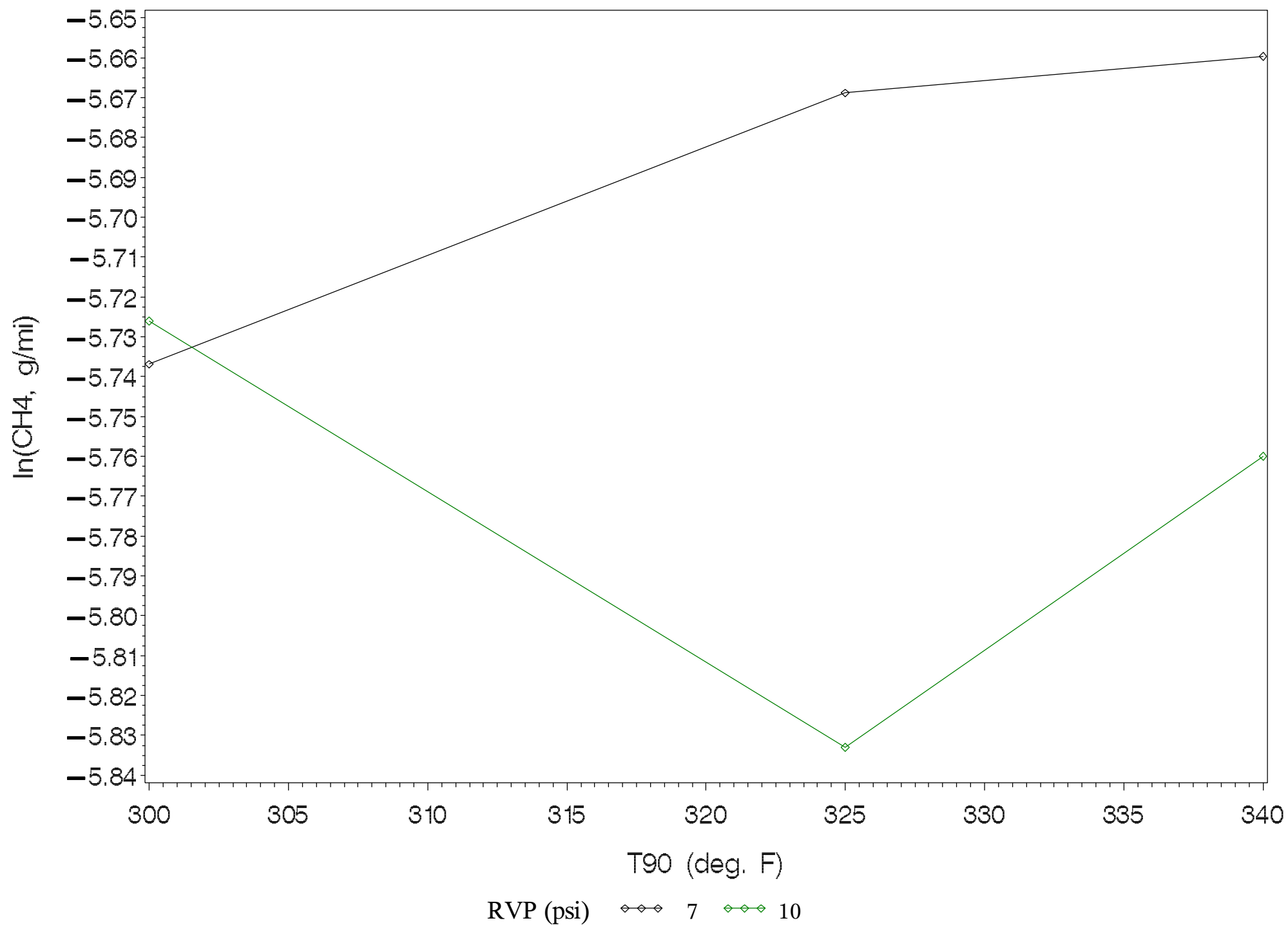
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for ARO \* T50



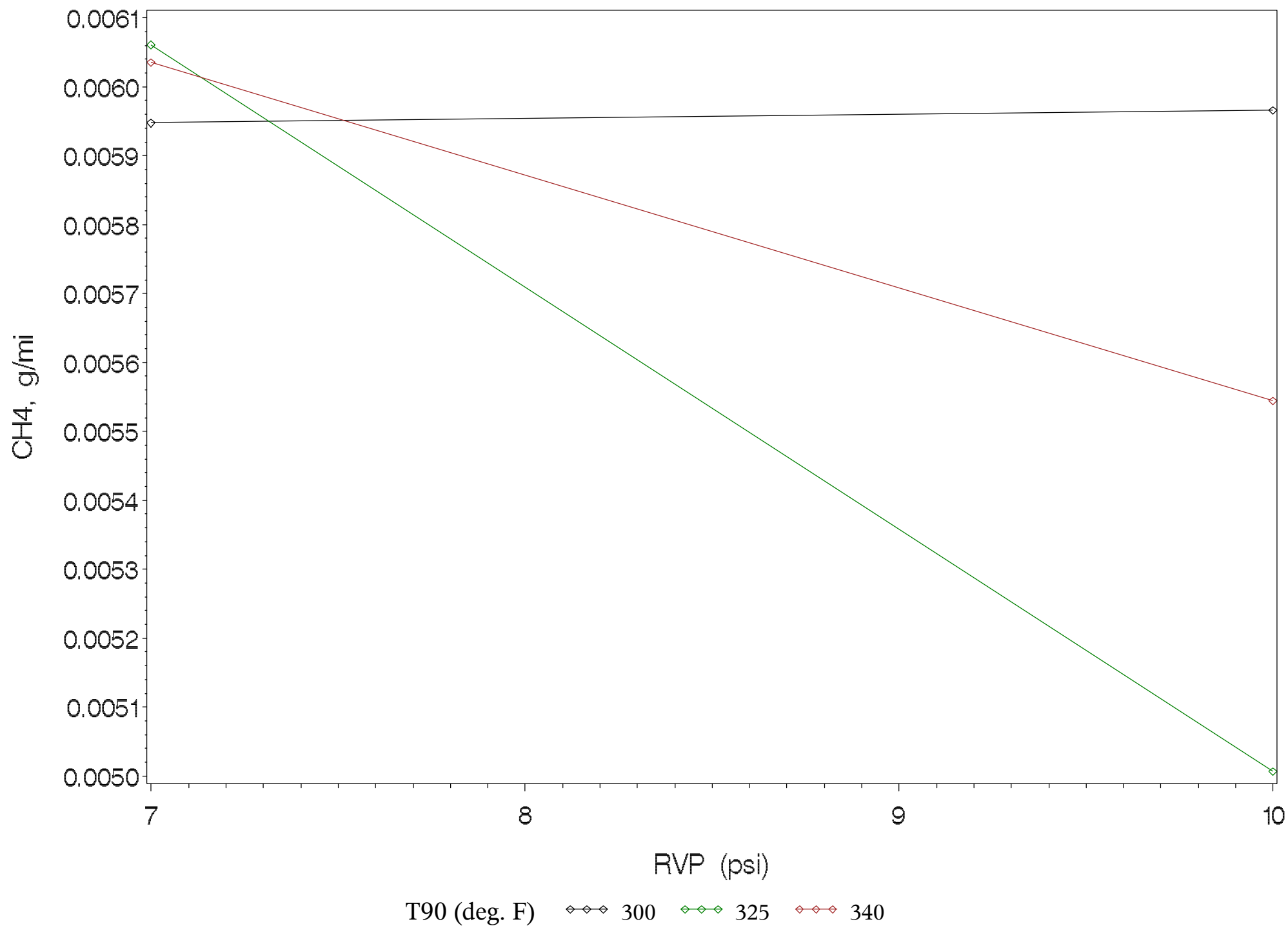
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T90 \* RVP



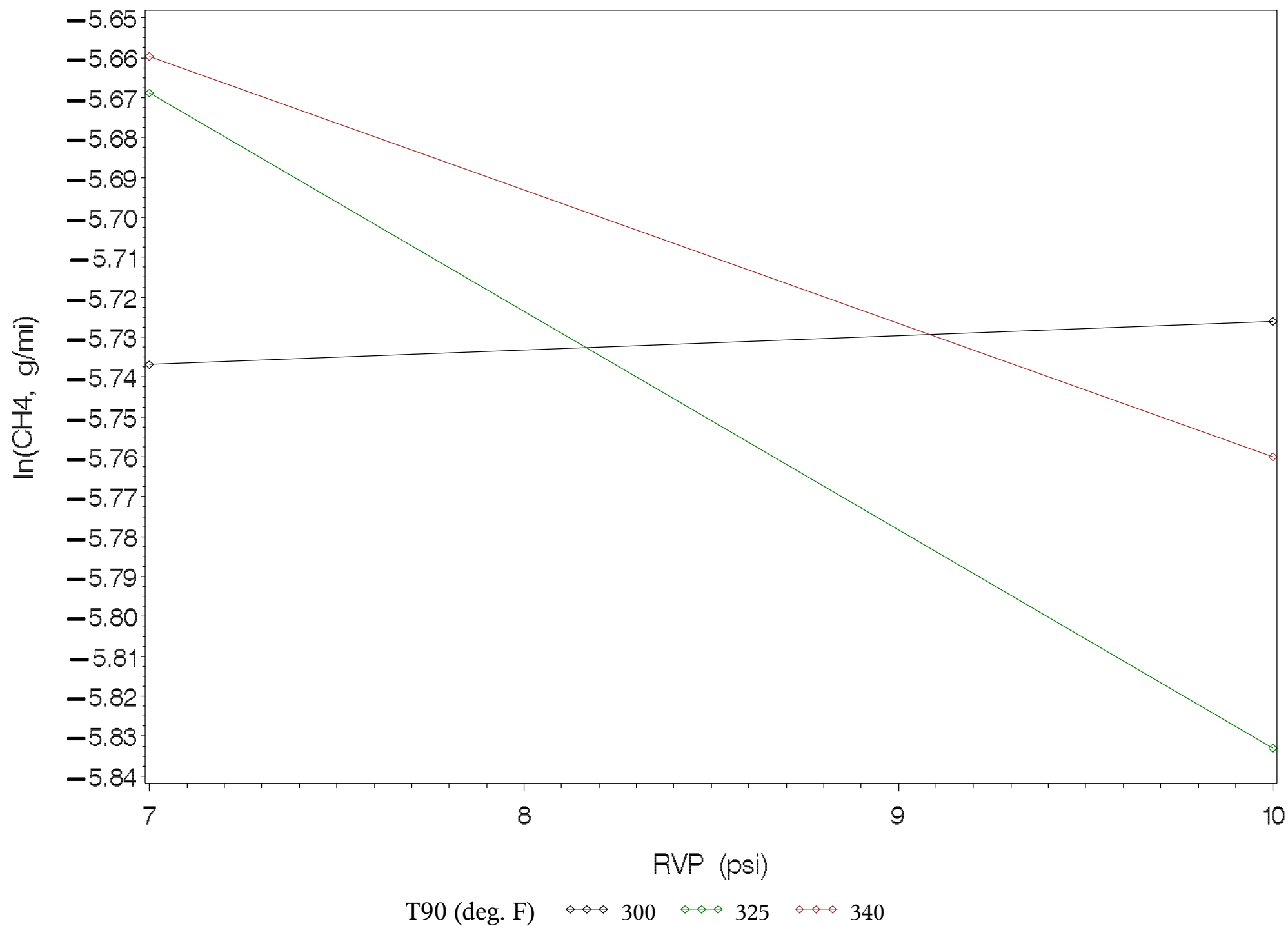
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T90 \* RVP



Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for RVP \* T90

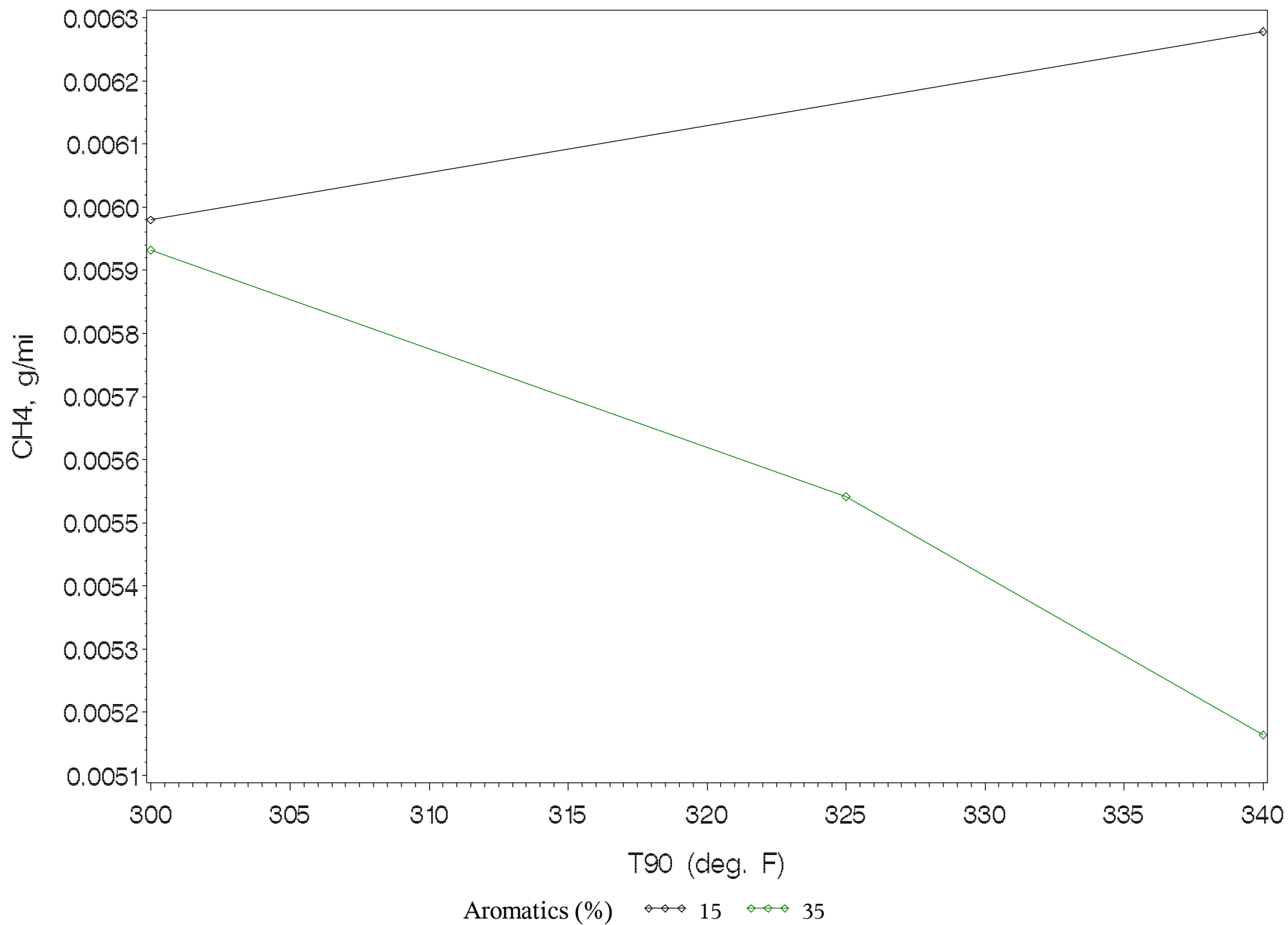


Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for RVP \* T90

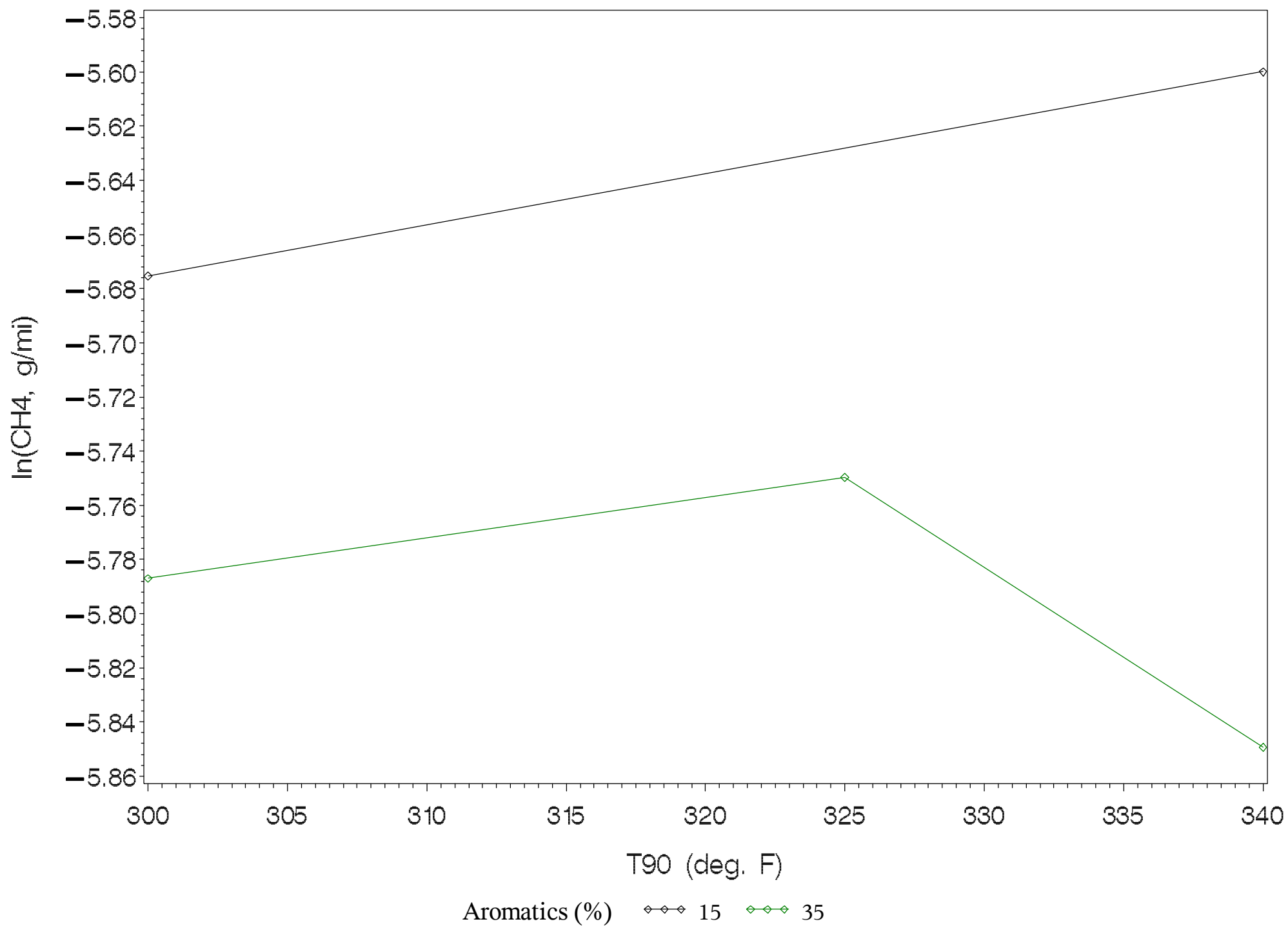




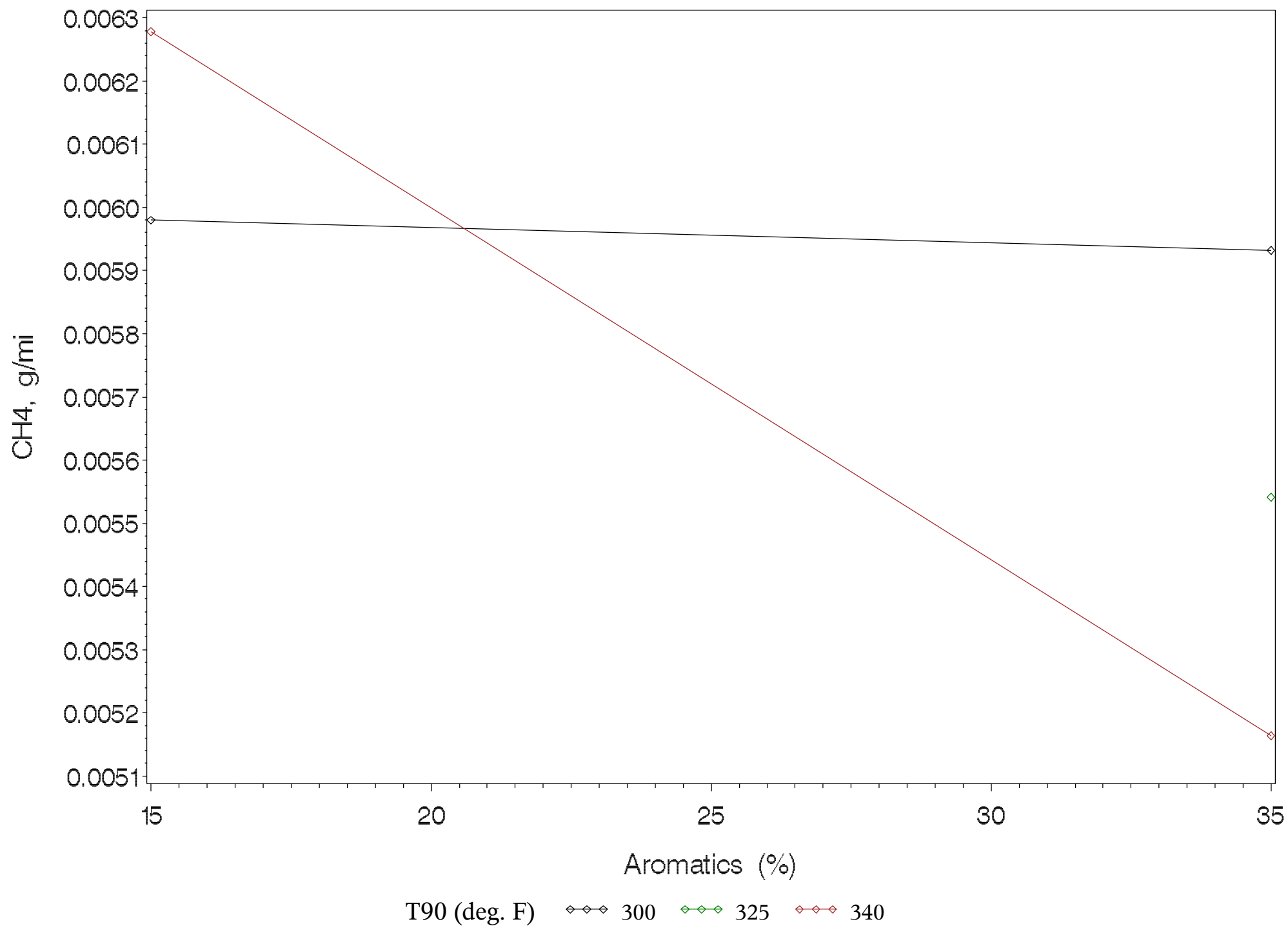
Bag 2 CH4, g/mi: Interaction plot for T90 \* ARO



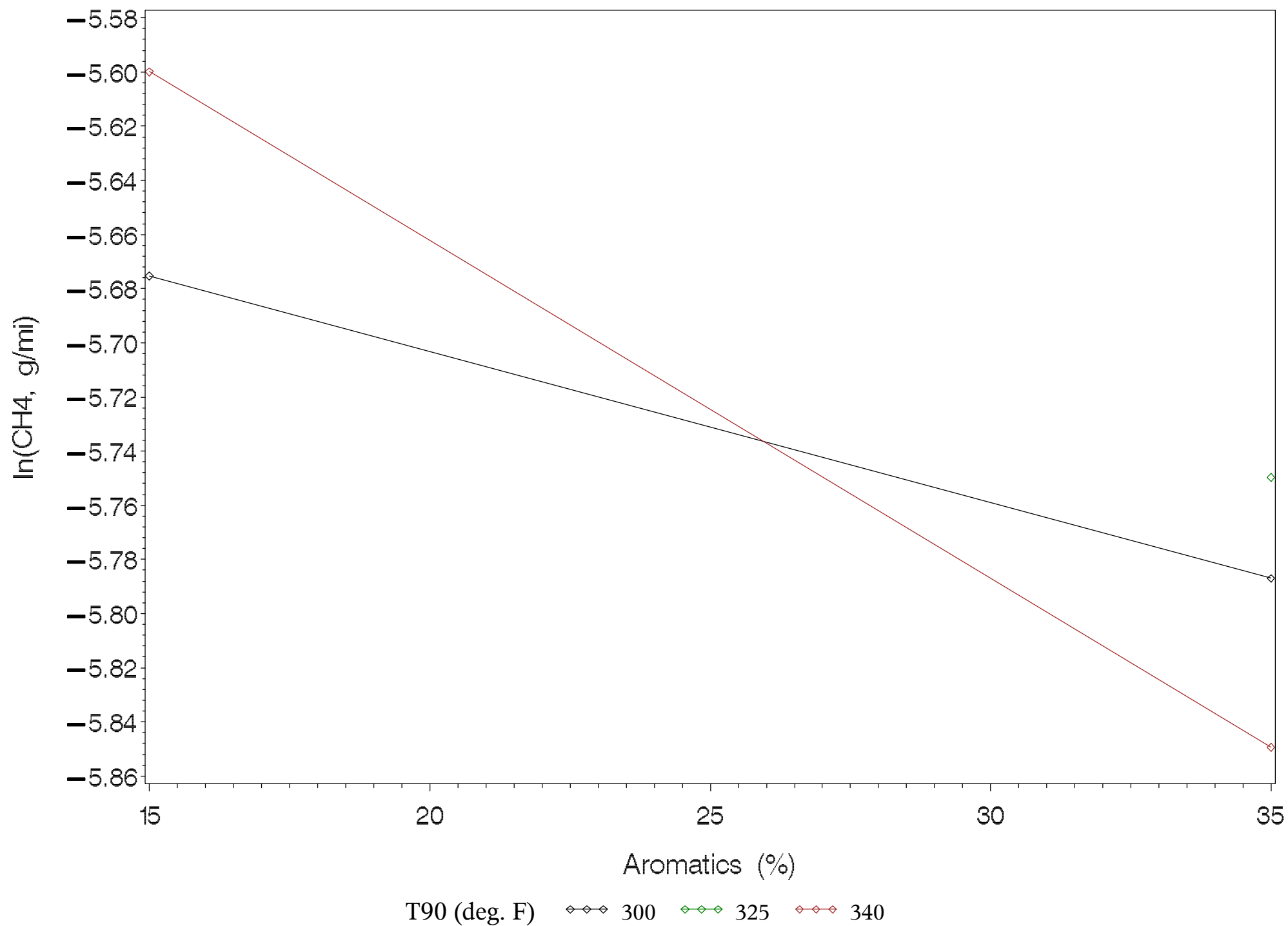
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for T90 \* ARO



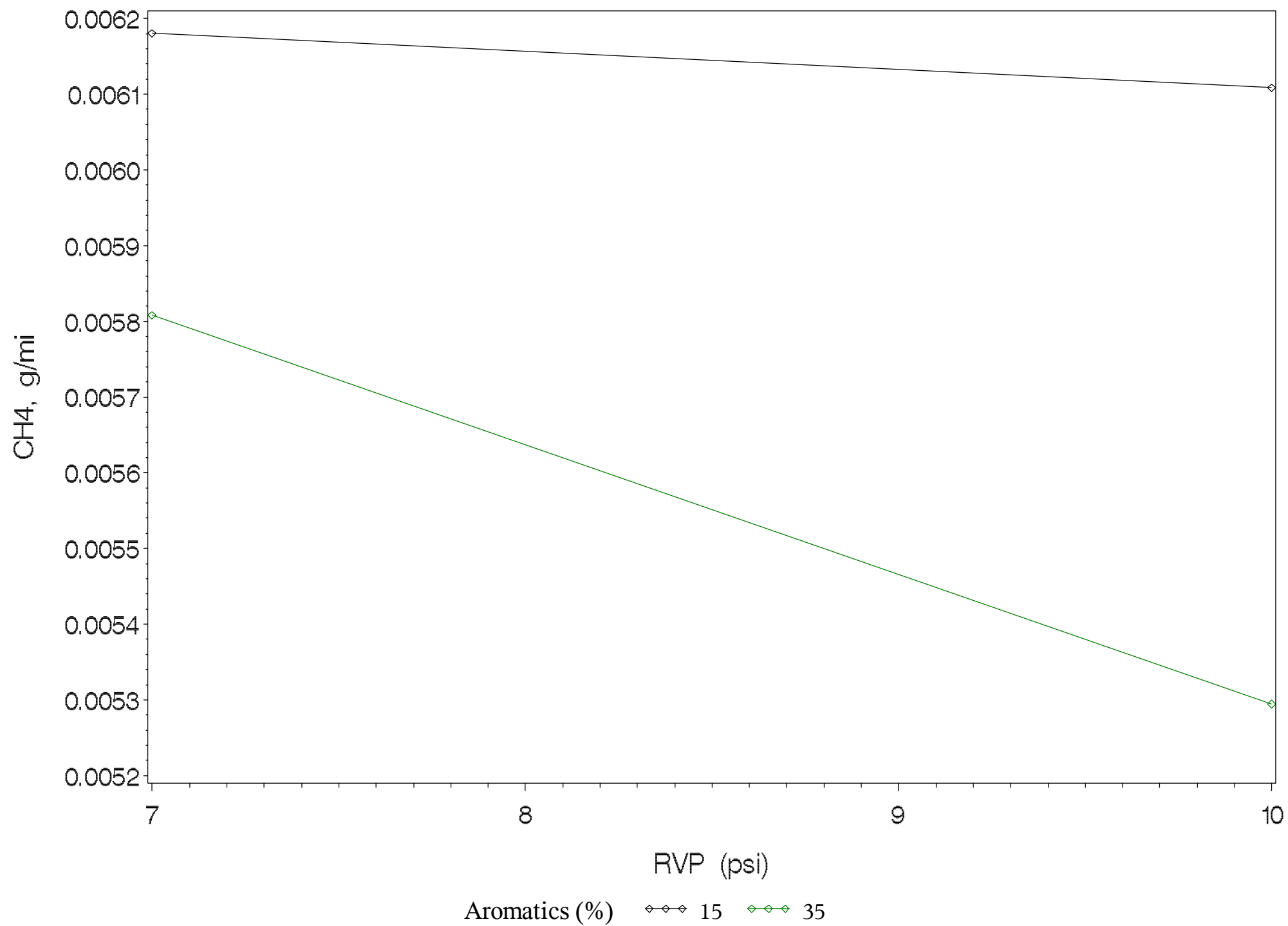
Bag 2 CH4, g/mi: Interaction plot for ARO \* T90



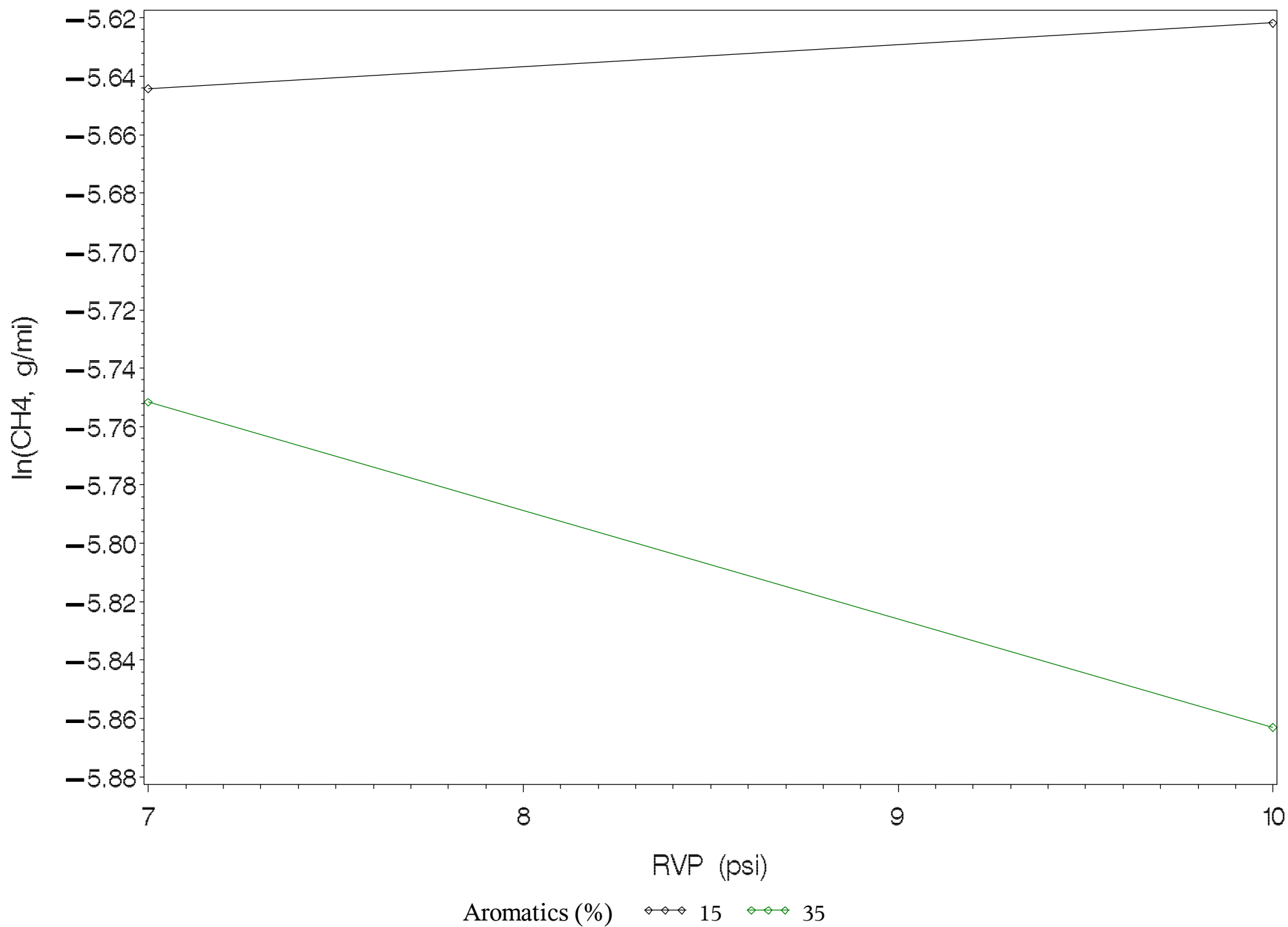
Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for ARO \* T90



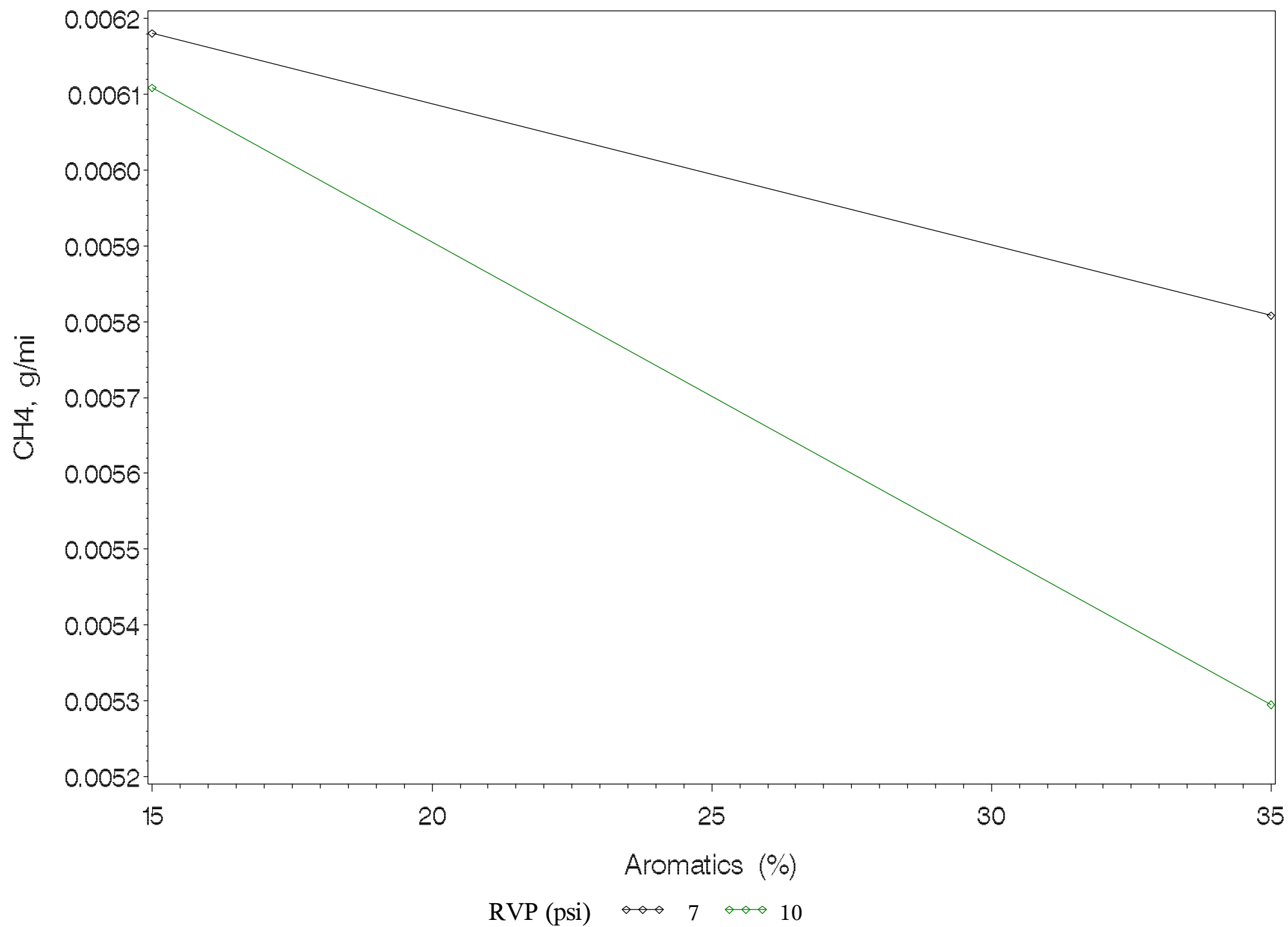
Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for RVP \* ARO



Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for RVP \* ARO



Bag 2 CH4, g/mi: Interaction plot for ARO \* RVP



Natural Logarithm of Bag 2 CH<sub>4</sub>, g/mi: Interaction plot for ARO \* RVP

