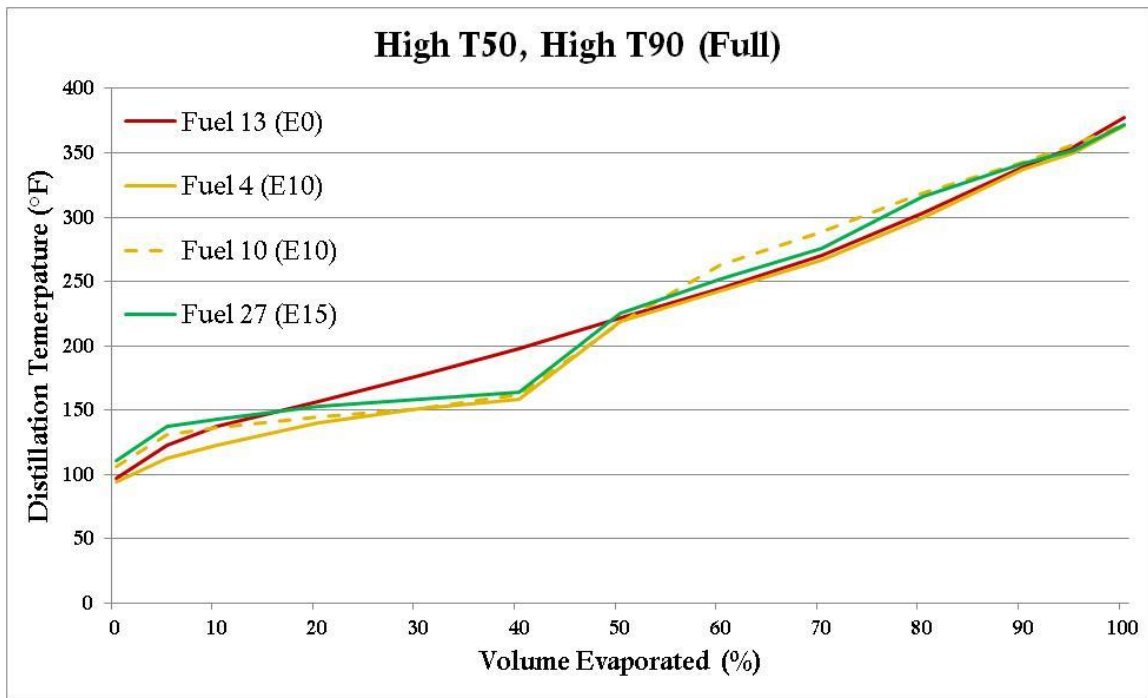
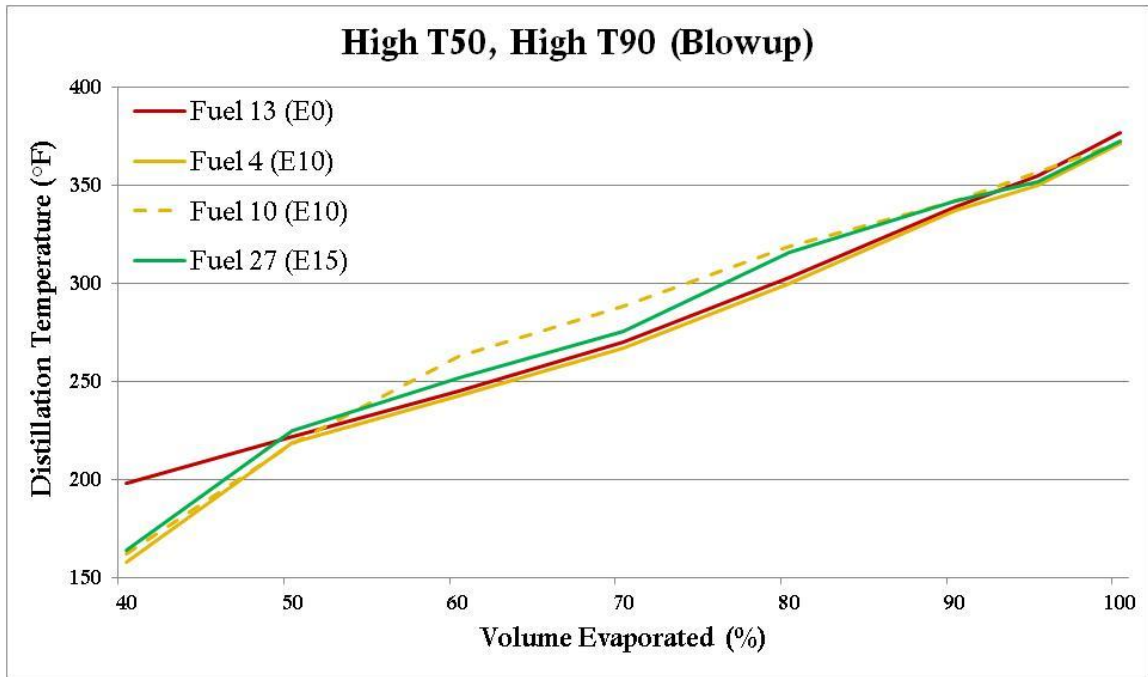


EXHIBIT G
EPAct STUDY TEST FUEL DISTILLATION
TEMPERATURES

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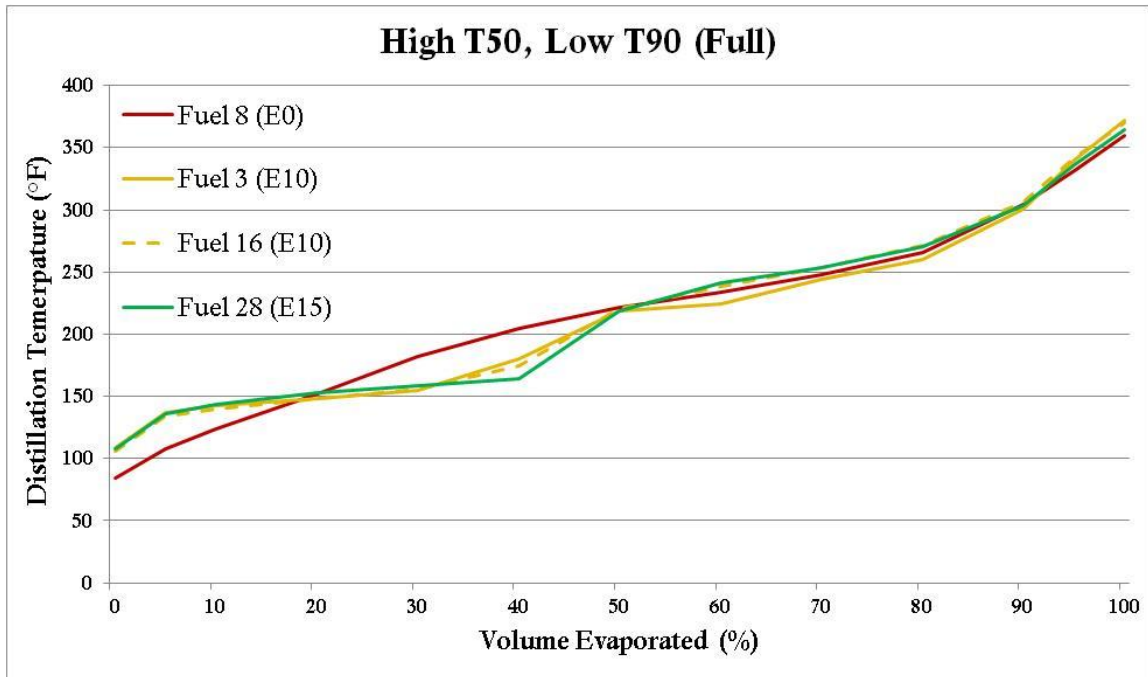
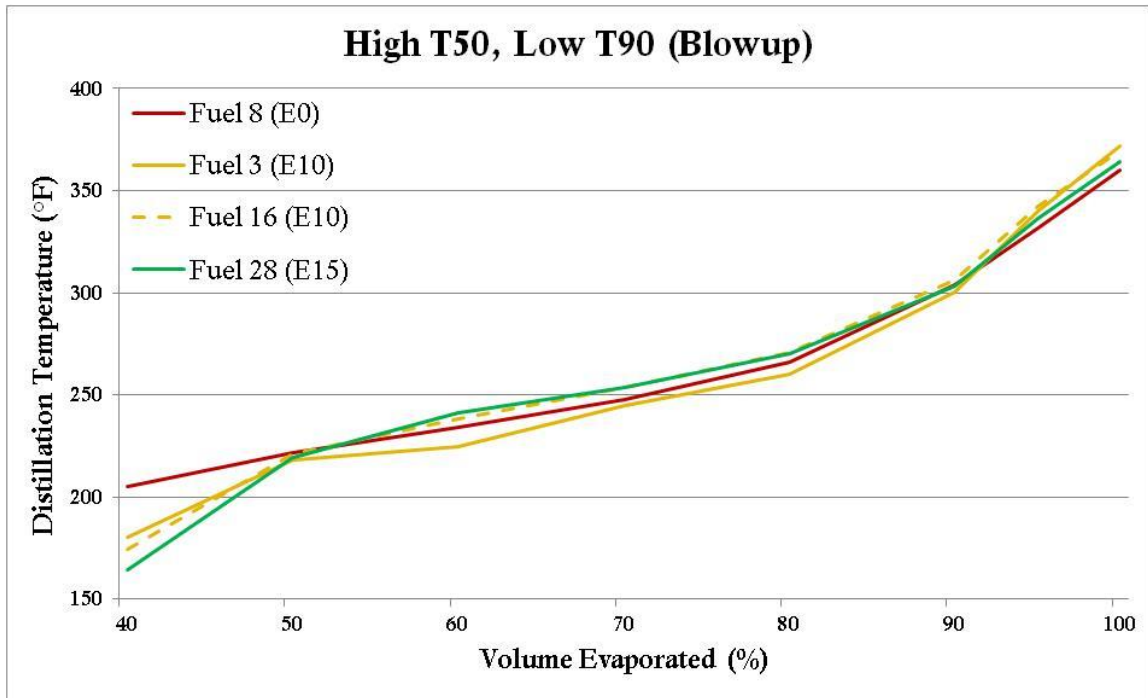
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High T50, High T90: T50=220 °F, T90=340 °F¹

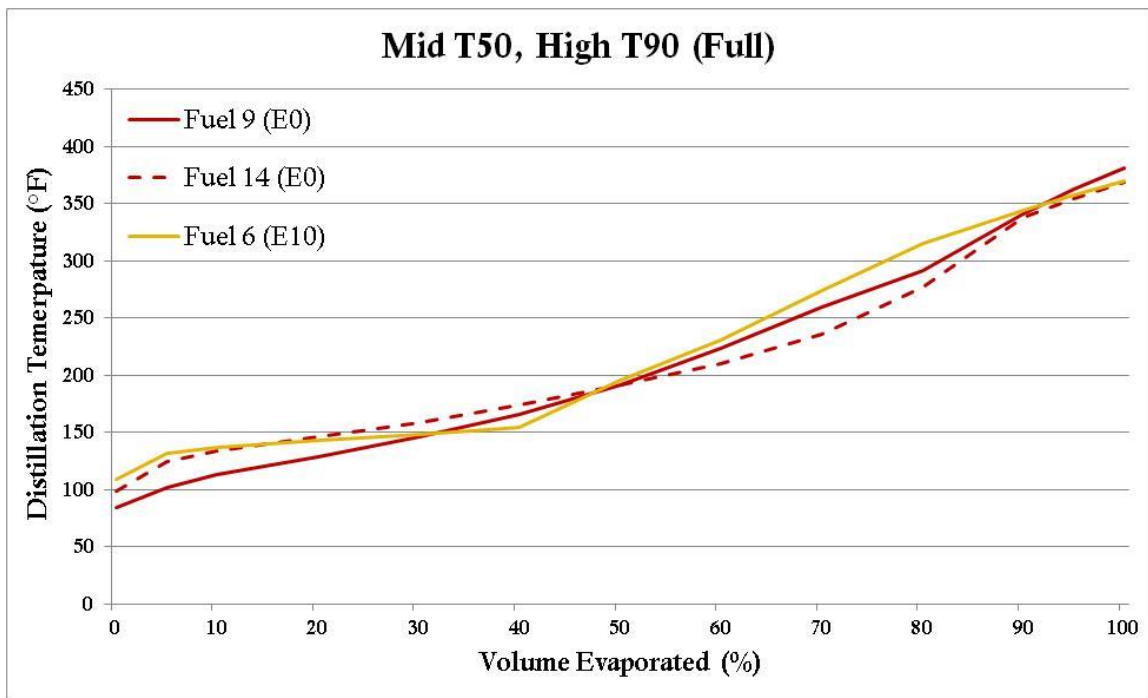
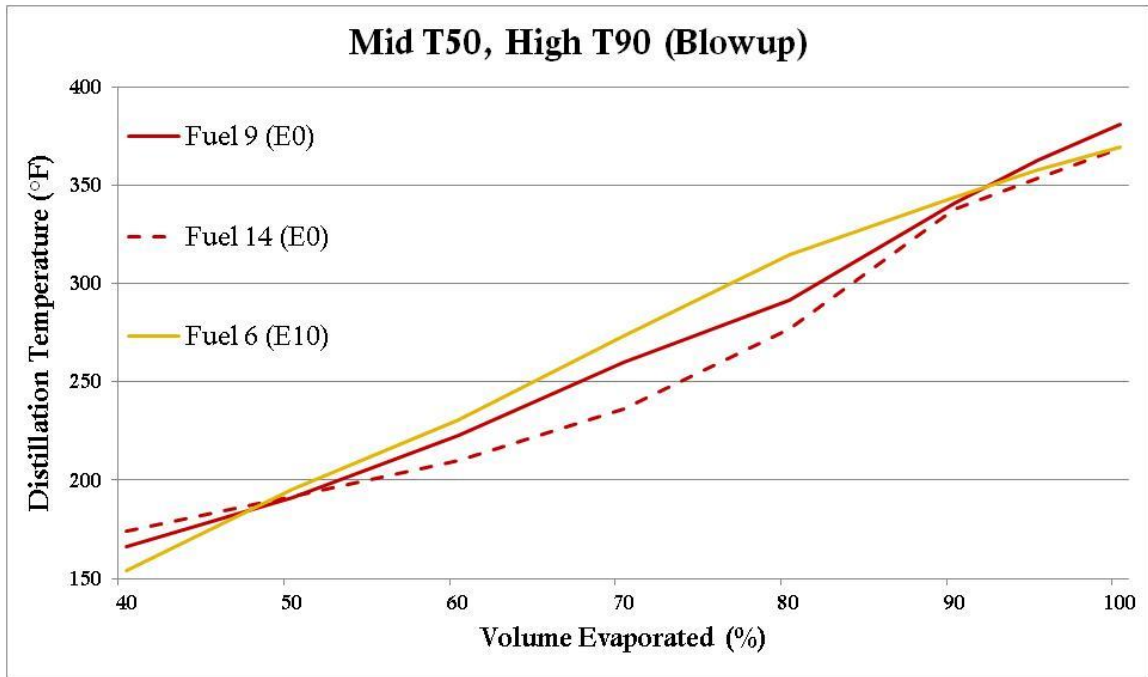


¹ Data represent the test fuels measured in the EPAAct study. EPA, EPAAct/V2/E-89: Assessing the Effect of Five Gasoline Properties on Exhaust Emissions from Light-Duty Vehicles Certified to Tier 2 Standards: Final Report on Program Design and Data Collection 31–32 (Apr. 2013); see Exhibit D, at D-4.

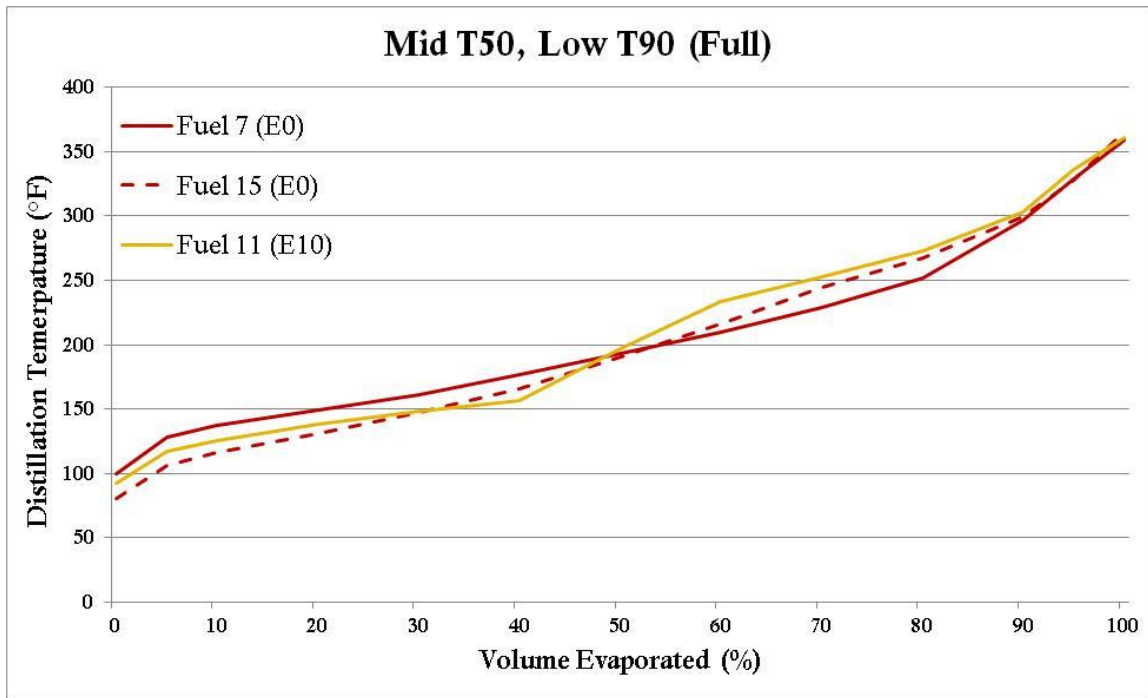
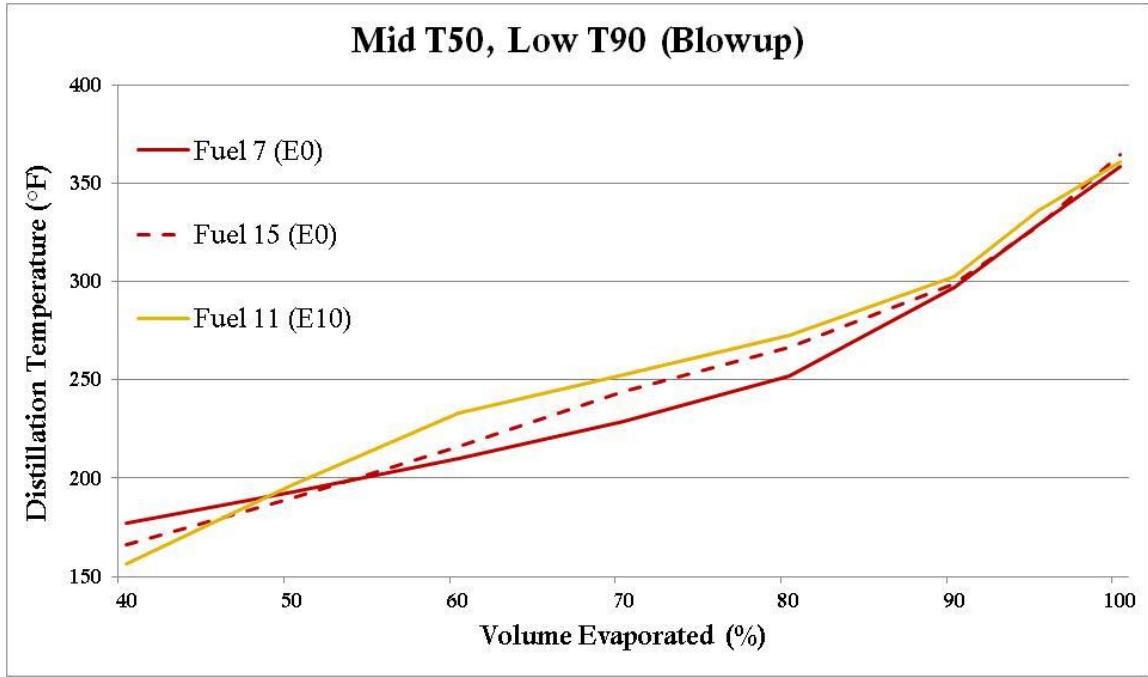
High T50, Low T90: T50=220 °F, T90=300 °F



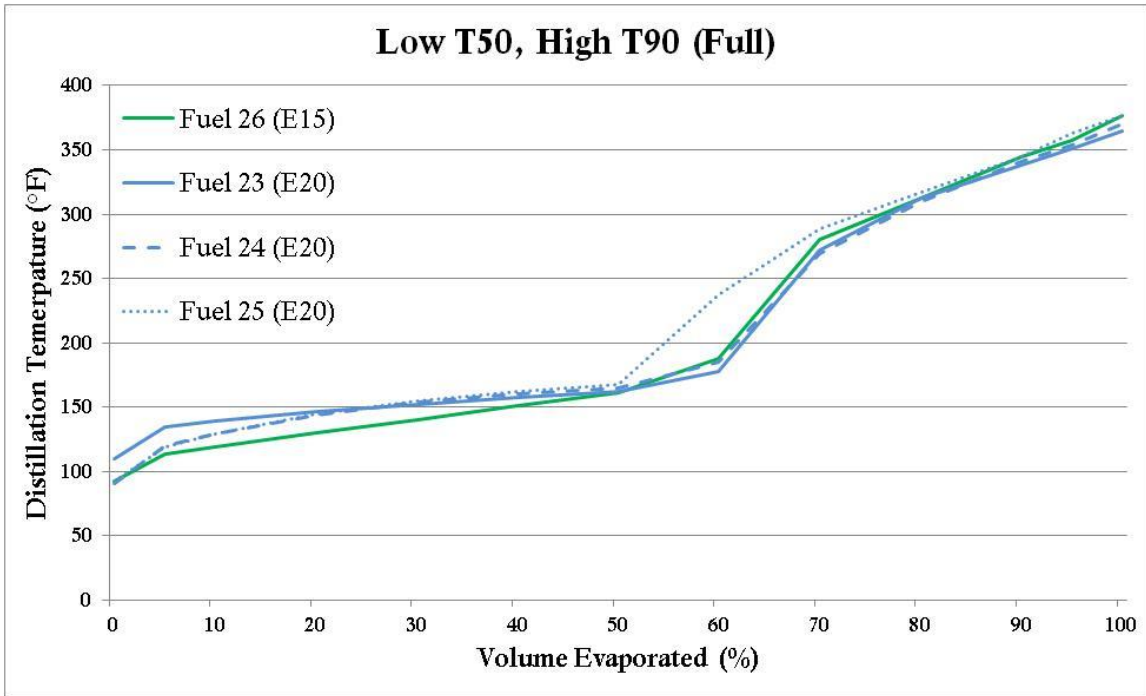
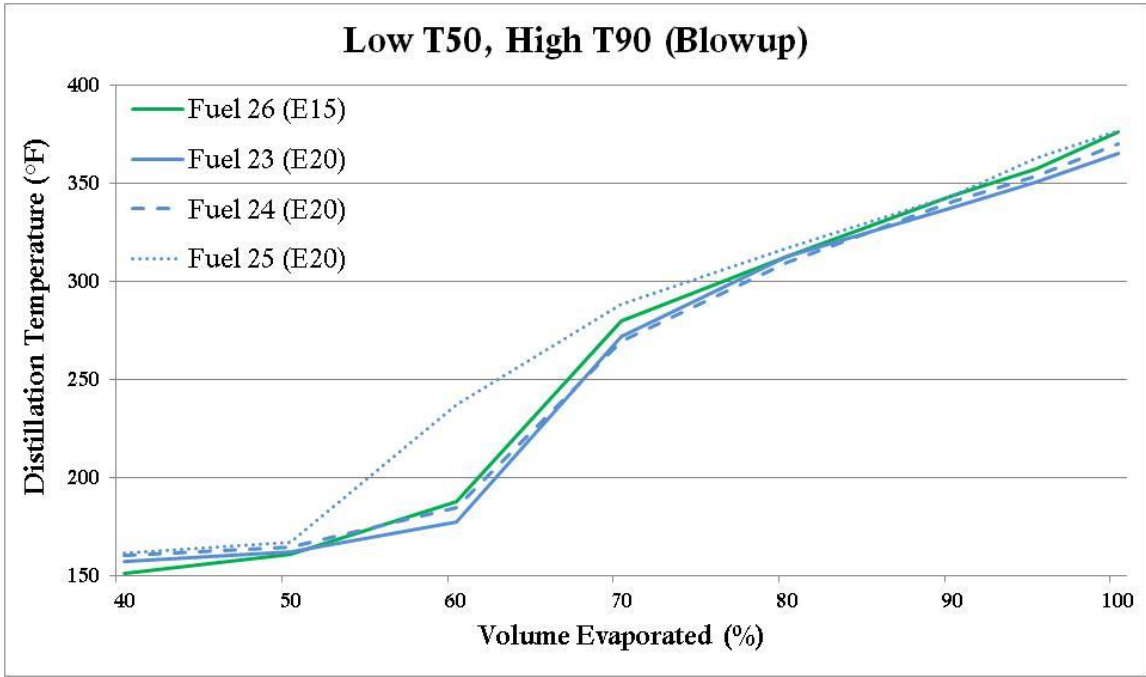
Mid T50, High T90: T50=190 °F, T90=340 °F



Mid T50, Low T90: T50=190 °F, T90=300 °F



Low T50, High T90: T50=165 °F, T90=340 °F



Low T50, Low T90: T50=165 °F, T90=300 °F

