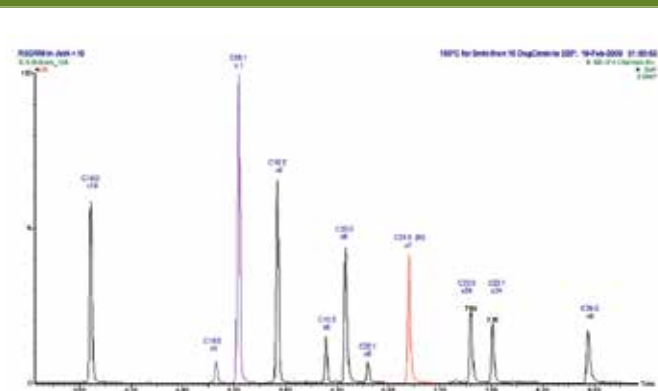
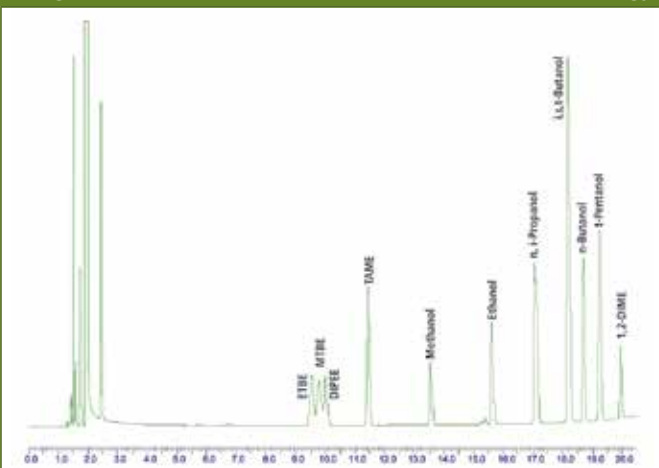


## Fatty Acid Methyl Ester Contamination of Aviation Fuel by GC/MS.



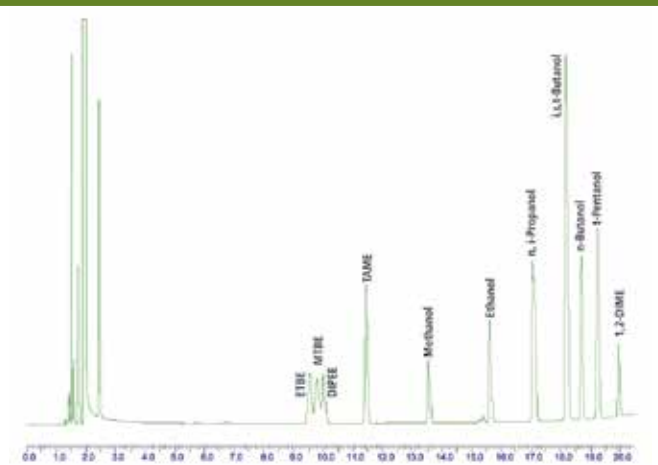
Column: 25 m x 0.32 mm ID x 0.25 µm BPX70

## Determination of Low-Level Oxygenated Compounds in Gasoline Using the Clarus GC with S-Swafer Micro-Channel Flow Technology.



Column: Elite-1, 15 m x 0.530 mm x 1.5 µm Part No. **N9316046**  
S-Swafer Part No. **N6520272**

## Fast Detailed Hydrocarbon Analysis by Modified ASTM Method D6730.



Column: DHA He CARR tuned with conditions Part No. **N9316015**  
or DHA H<sub>2</sub> CARR tuned with conditions Part No. **N6107238**