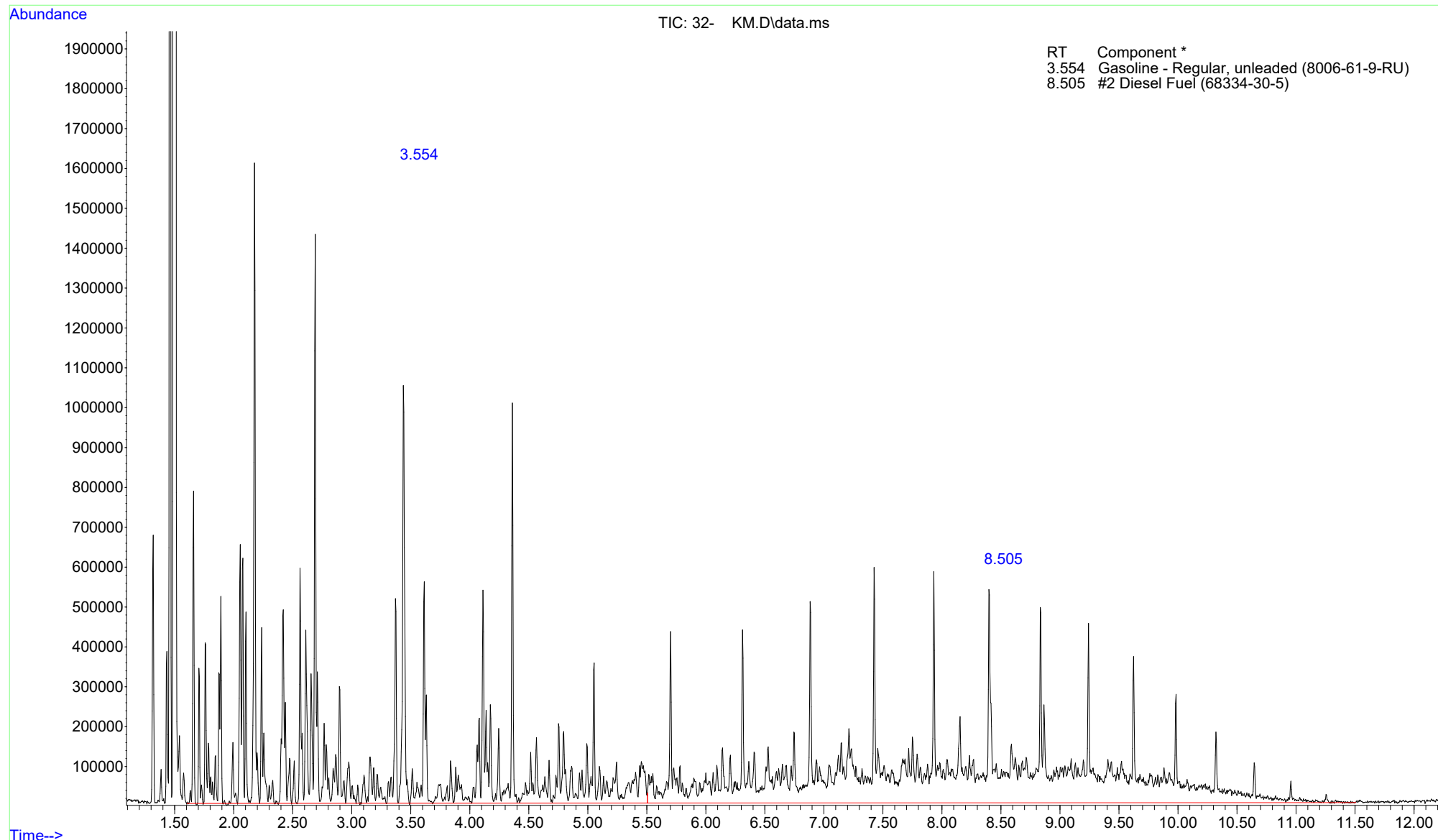


File : \\SVR-FS-01\Organic QC\QC Data\GCMS-06 Minimal\DATA\051022\3
... 2- KM.D
Operator : Organic QC Lab
Instrument : GCMS 6
Acquired : 10 May 22 07:43 pm using AcqMethod CHICK_2019_VOC-SV_S100_20min.M
Sample Name: DRH-TX-003-20X
Misc Info : Gasoline/Diesel Standard in Pentane



Column: DB-5MS UI, 30m x 0.25mm ID x 0.25µm
Oven Program: 80°C, 17°C/min to 340°C (hold 8min)
GC Parameters: Pulsed split 40psi 0.5min, 10psi constant flow
Split 20:1, 1µl inj.; GC/MS; Injector 270°C



* RTs represent ranges of GRO and DRO - fraction ranges overlap