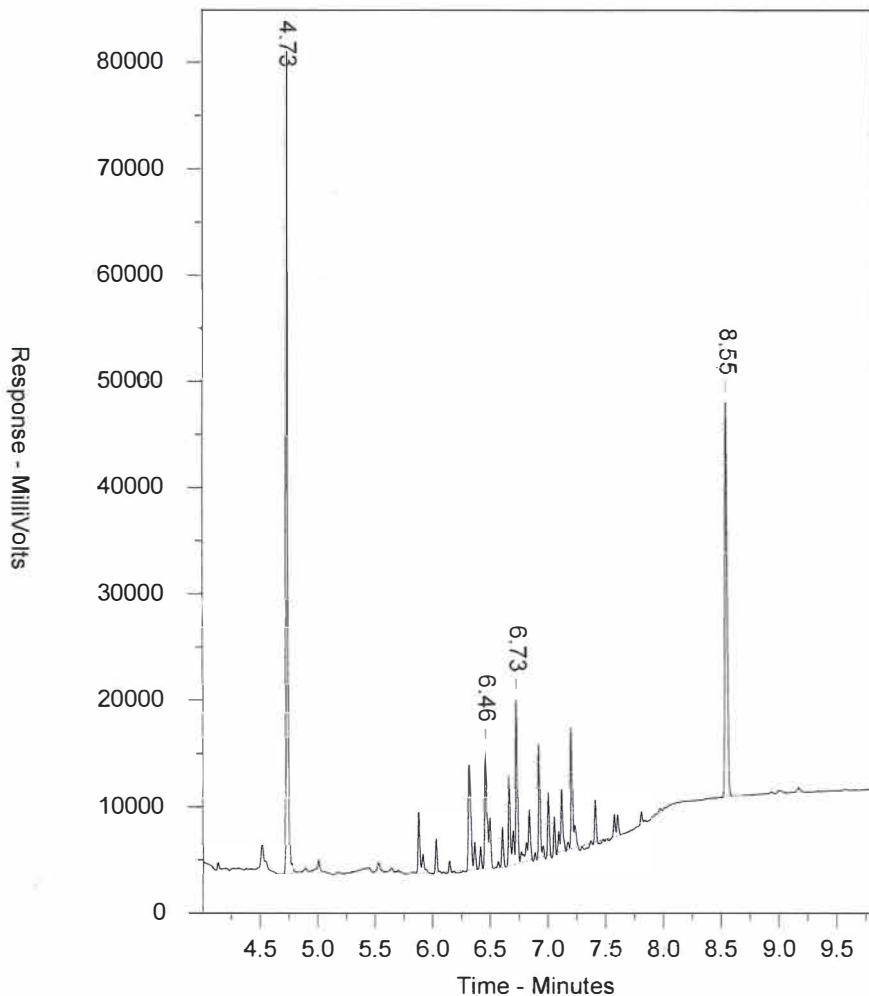


**AccuStandard®**

**Sample Name: C-254-WL-20X**

File: C:\CPData6\DATA\092518\A.001.RAW  
 Date (start): 9/25/2018 3:58:30 PM  
 Column: Agilent DB-5MS, 27m, 0.32 ID, 0.25um  
 Oven Program: 60c,1min, 18c/min to 320c , Final 4min  
 Parameters: Split 25/1, 1uL; FID: 320c; Inj.: 280c  
 Setpoint File: FAST\_ECD\_DC.M68 Method File: FAST\_ECD\_DC.MET  
 Calibration File Name:  
 Inst: GC07\_2 Oper: JJP KM Vial = 62

C:\CPData6\DATA\092518\A.001.RAW



PK	Ret Time	Area	Component	Height	Peak Width	Area %
1	4.73	78908010		77334610	1.01	29.31
2	6.46	55012430		11166360	1.59	20.43
3	6.73	85058170		15409510	1.55	31.59
4	8.55	50263670		37096940	1.02	18.67