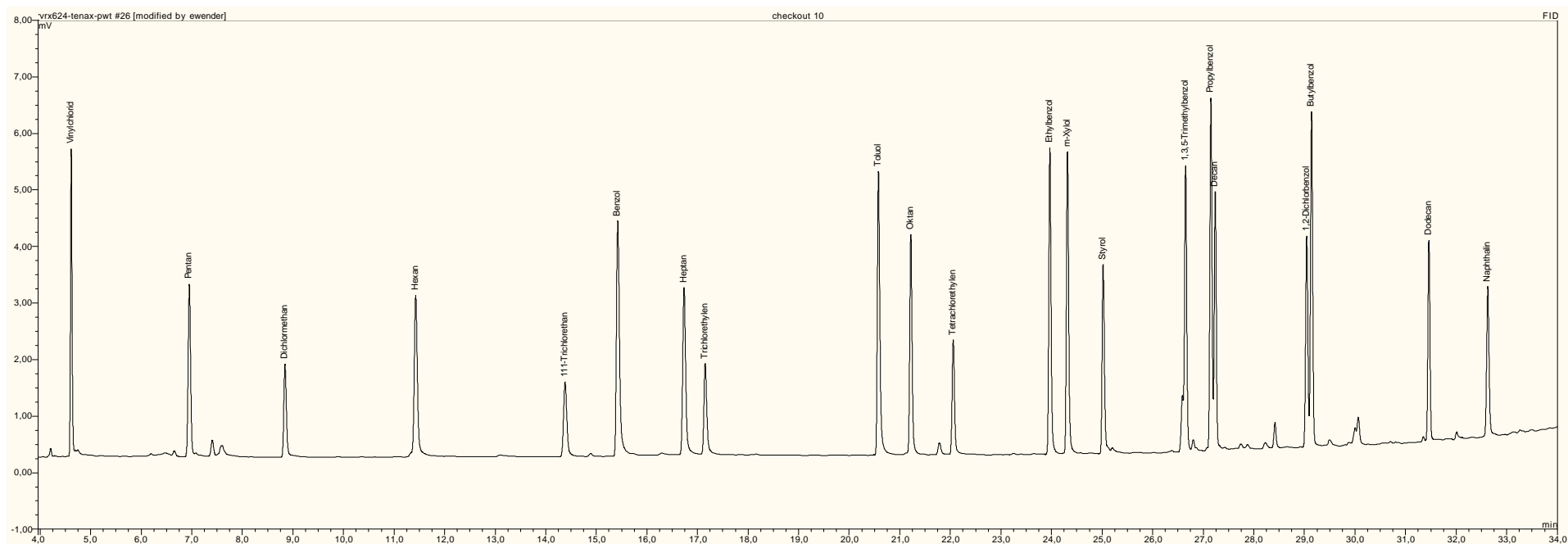


VSP4000 Substances from EPA 524.2



Method: Concentraion each substance: 2 ppb

Column: DB VRX, DB624 each 30m; ID 0.23mm, Film 1.8 μ m

Temperature program: 35 °C / 6 min > 5 °C/min > 90 °C > 10 °C/min > 260 °C / 15 min

GC: HP6890, runtime: 40 min

VSP4000: 20 min Purge, 40°C, 20 ml/min, Trap-temp: -35°C, Desorb-temp: 200°C,