



Sample Name: CLP-025-WL; 10-250 ng/ml in Iso

File: C:\CPData\DATA\20250320\2P.0000.RAW

Date (start): 3/21/2025 5:43:55 PM

Column: 110c, 0min, 15c/min to 325, Final 2min

Parameters: Splitless; 2ul; ECD: 325c; Inj: 250c

notes:

Method: Ni_FAST_ECD.MET

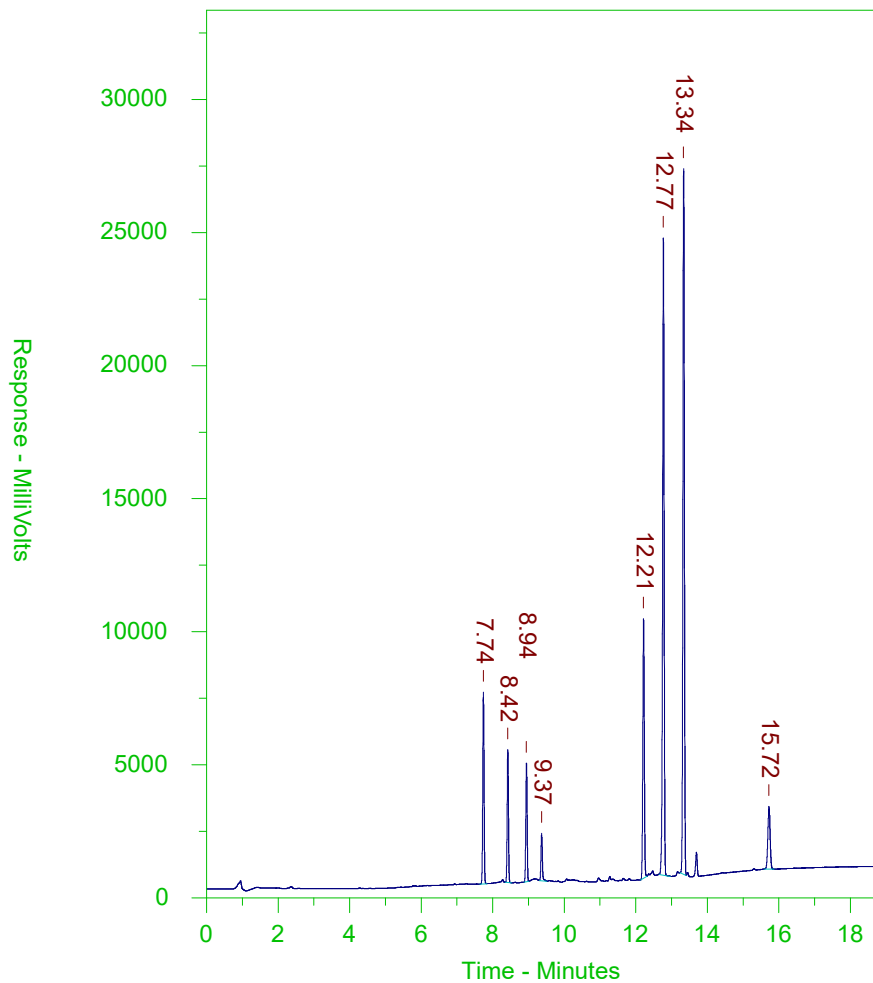
Setpoint File: Ni_FAST_ECD.M68

Calibration File:

Inst: GC #7

Oper: JJP

Vial = 2



7.74	Tetrachloro-m-xylene (877-09-8)
8.42	a-BHC (319-84-6)
8.94	g-BHC (58-89-9)
9.37	b-BHC (319-85-7)
12.2	Endrin (72-20-8)
12.8	4,4'-DDT (50-29-3)
13.3	Methoxychlor (72-43-5)
15.7	Decachlorobiphenyl (2051-24-3)

Total Area = 2.286751E+08