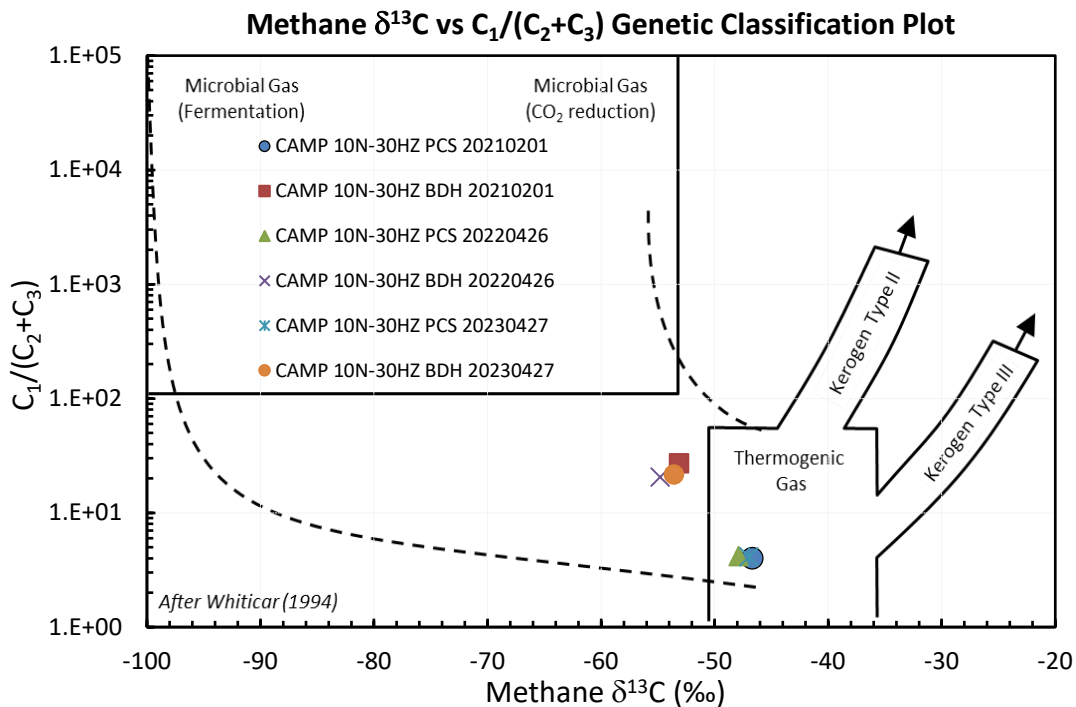
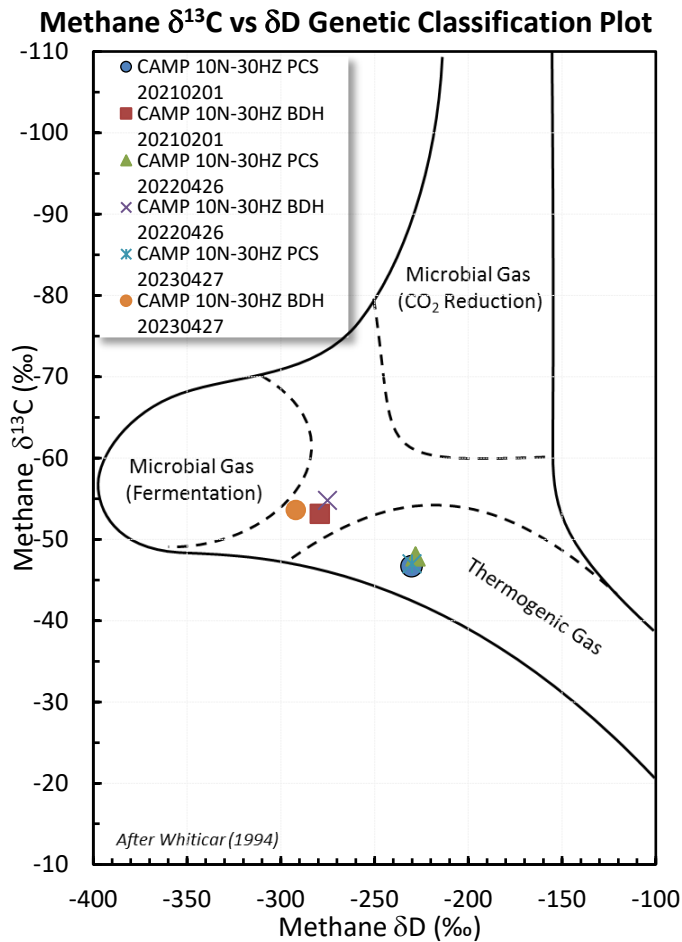
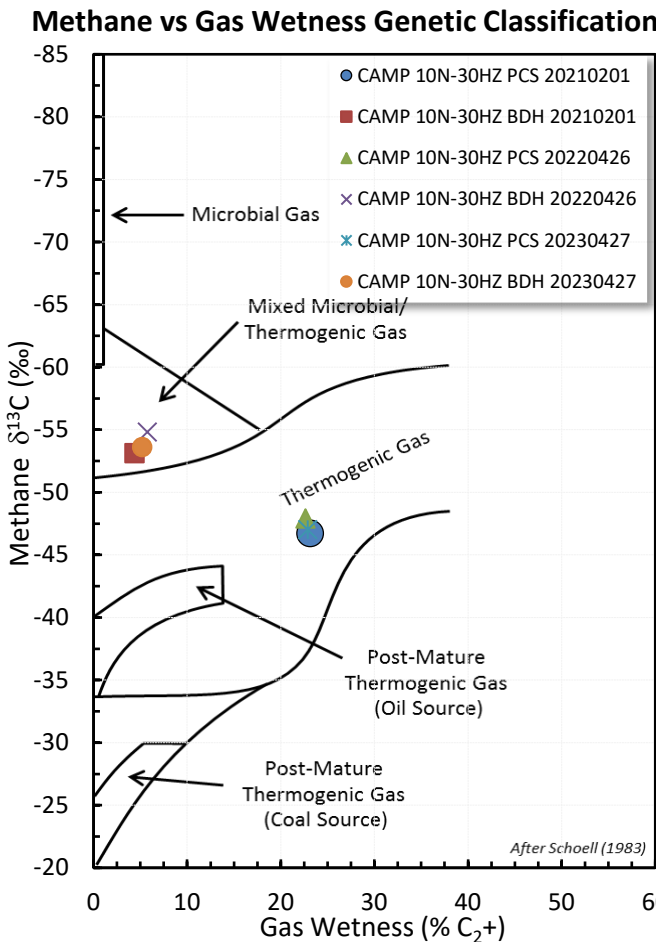
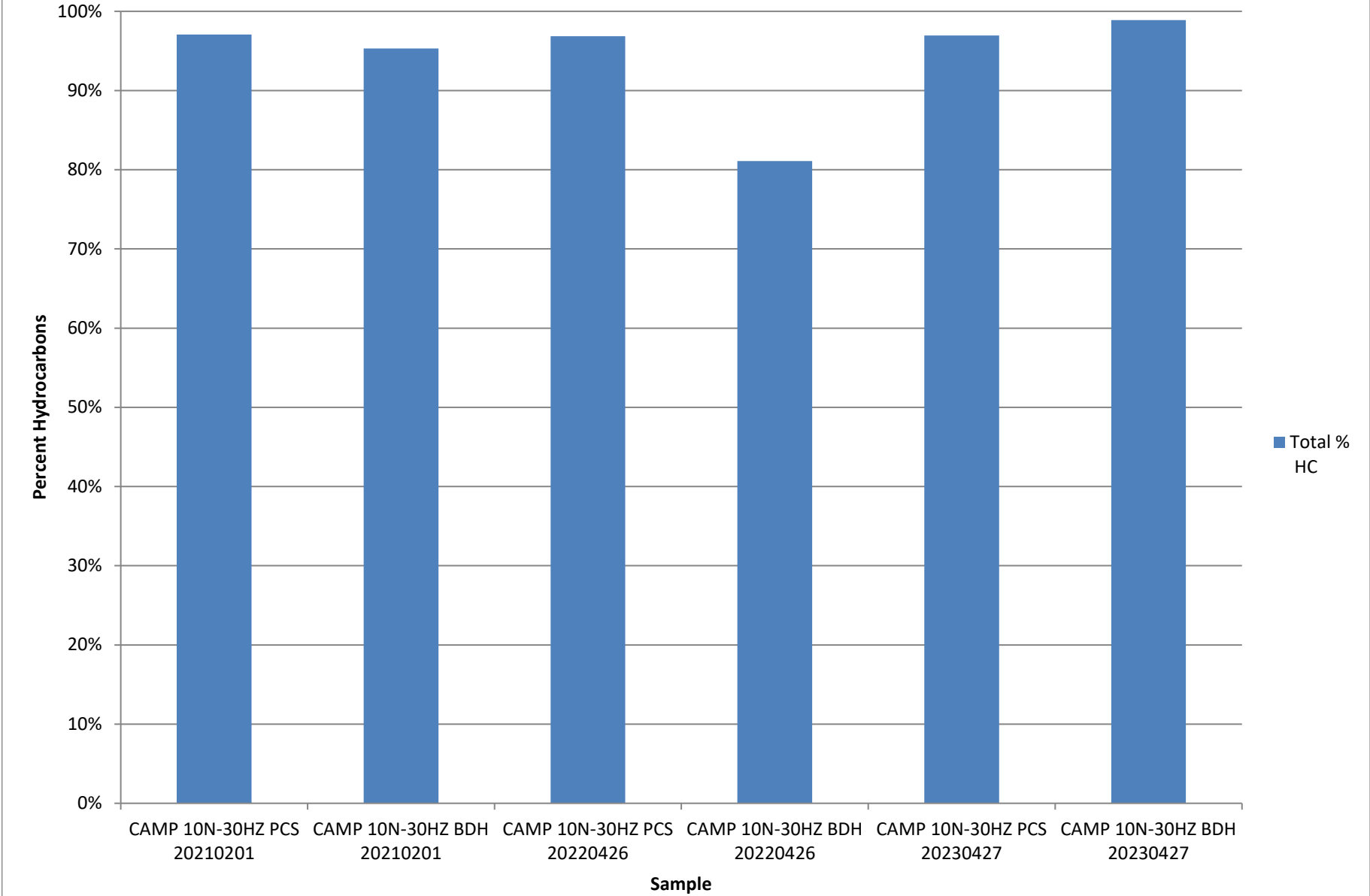


# Stable Isotope Interpretive Plots



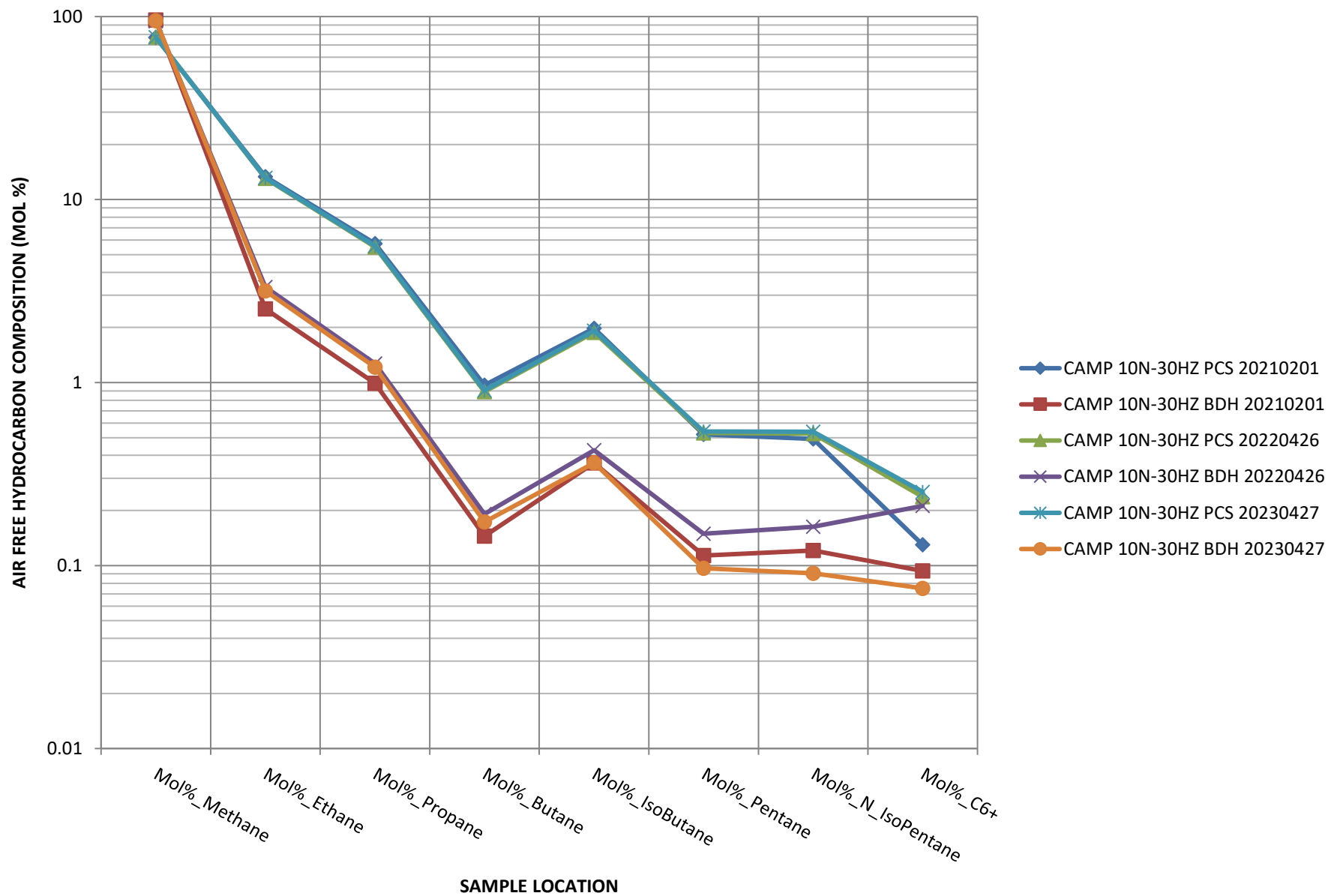
# Total Percent Hydrocarbons

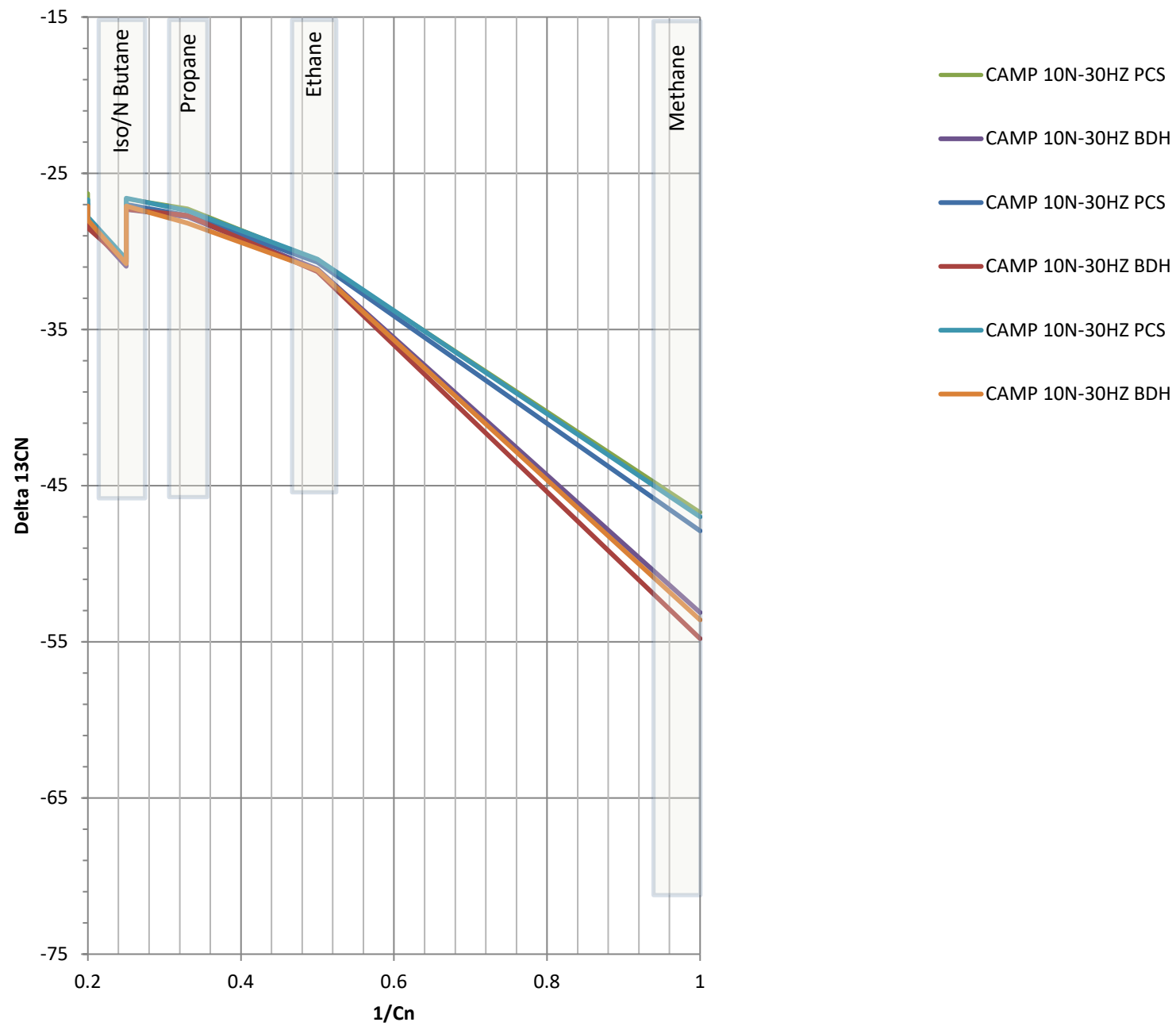


Parameter	CAMP 10N-30HZ PCS 20210201	CAMP 10N-30HZ BDH 20210201	CAMP 10N-30HZ PCS 20220426	CAMP 10N-30HZ BDH 20220426	CAMP 10N-30HZ PCS 20230427	CAMP 10N-30HZ BDH 20230427
Mol%_Nitrogen	0.3	4.0	0.3	15.0	0.3	1.0
Mol%_Oxygen	0.012	0.8	0.015	4.0	0.012	0.01
Mol%_Argon	0.001	0.001	0.001	0.001	0.001	0.001
Mol%_O2+AR	2.5	0.12	2.5	0.08	2.5	0.001
Mol%_CarbonDiOxide	0.001	0.001	0.001	0.001	0.001	0.001
Mol%_CarbonMonoxide	0.001	0.001	0.001	0.001	0.001	0.001
Mol%_Helium	0.15	0.001	0.25	0.001	0.25	0.03
Mol%_hydrogen	70	80	70	70	70	90
Mol%_Methane	13	2.5	13	3.0	13	3.5
Mol%_Ethane	5.5	1.0	5.5	1.0	5.5	1.2
Mol%_Propane	0.9	0.15	0.9	0.15	0.9	0.18
Mol%_Butane	2.0	0.4	2.0	0.4	2.0	0.4
Mol%_IsoButane	0.5	0.1	0.5	0.12	0.5	0.1
Mol%_N_Pentane	0.5	0.12	0.5	0.15	0.5	0.09
Mol%_C6+	0.13	0.09	0.25	0.18	0.25	0.07

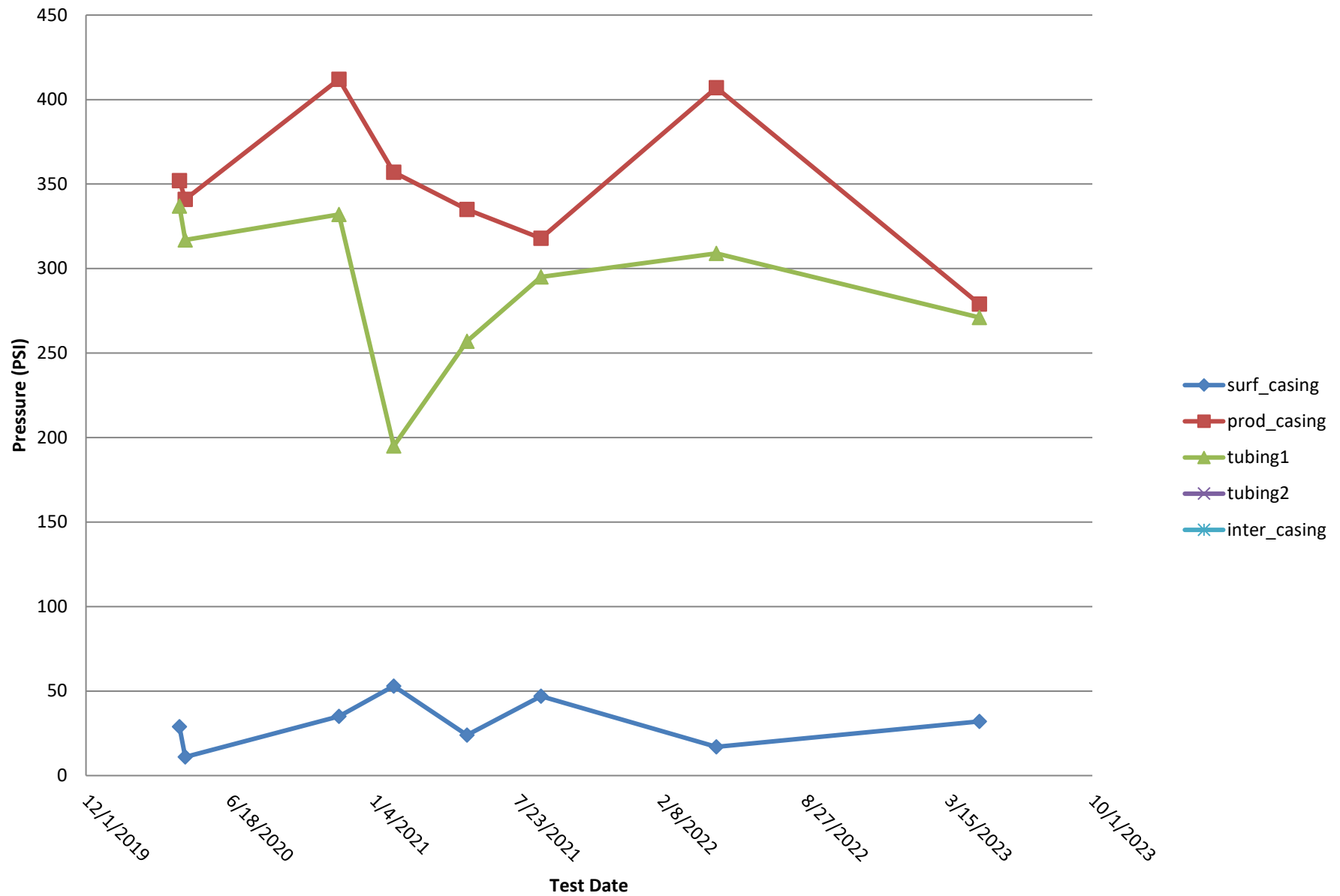
- CAMP 10N-30HZ PCS  
20210201
- CAMP 10N-30HZ BDH  
20210201
- CAMP 10N-30HZ PCS  
20220426
- CAMP 10N-30HZ BDH  
20220426
- CAMP 10N-30HZ PCS  
20230427

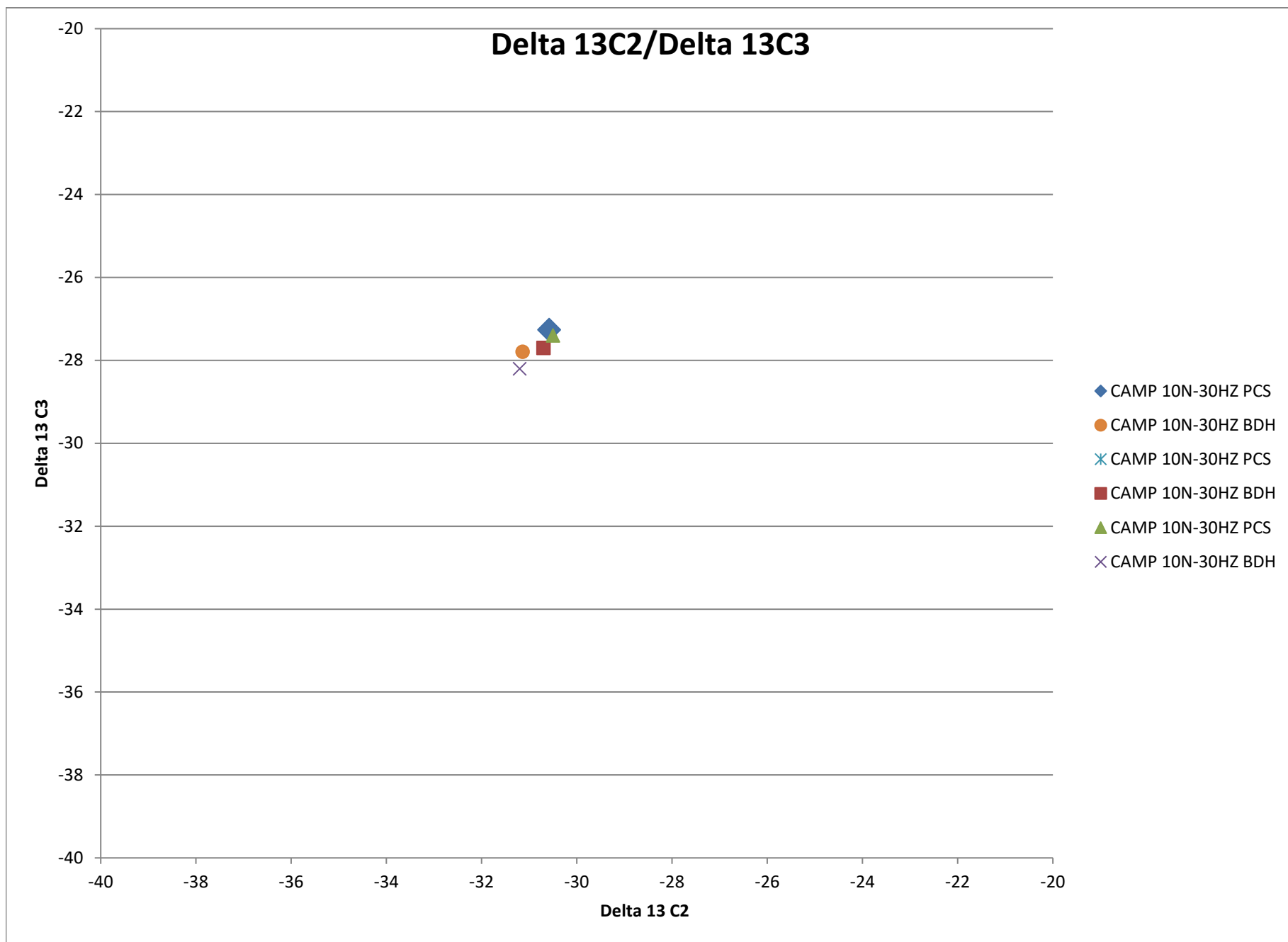
## HYDROCARBON COMPOSITION



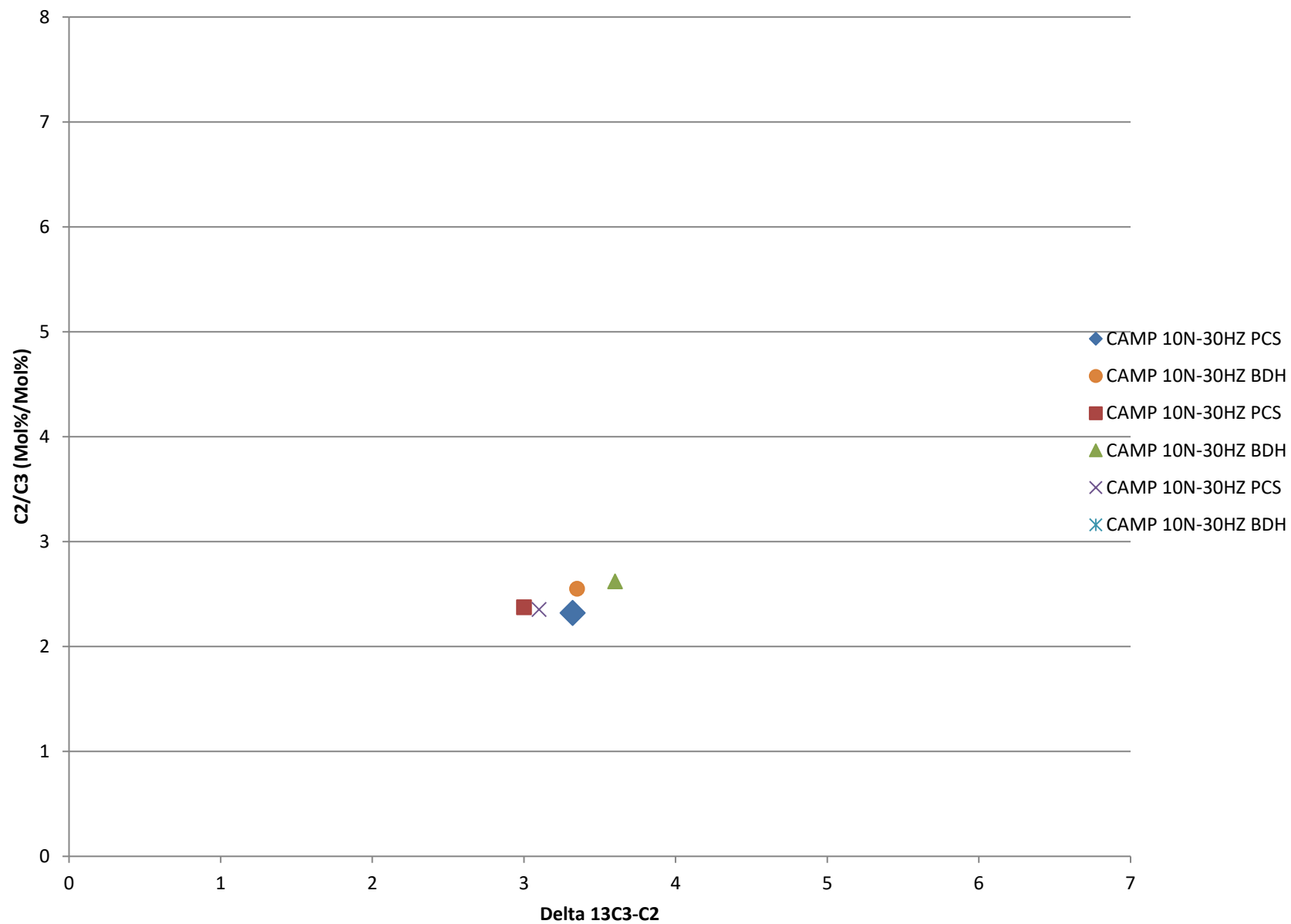


## Bradenhead Test Summary





## Delta13 C2/C3 vs. Delta 13C3-C2





## Delta 13 IC4/ Delta NC4

