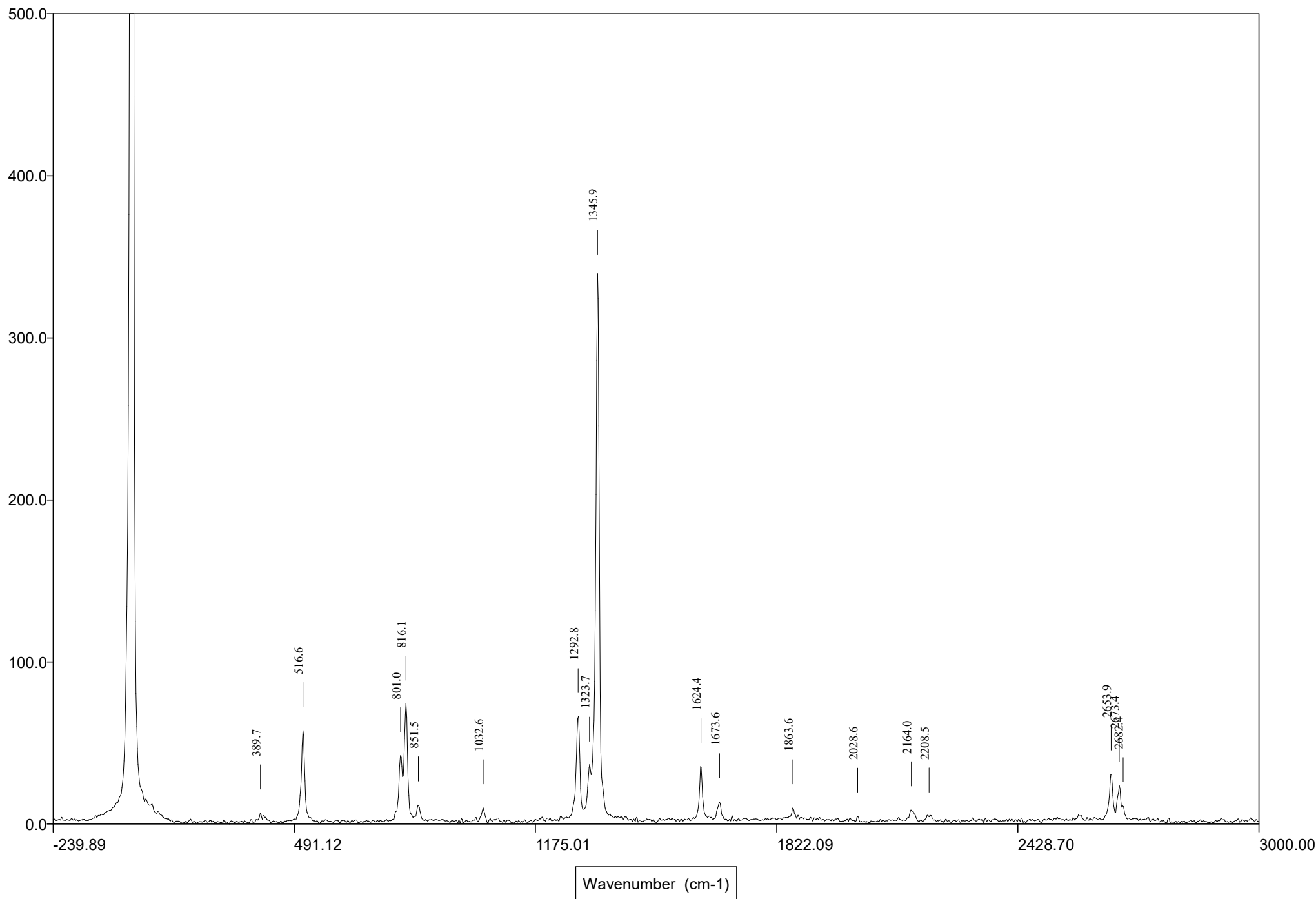
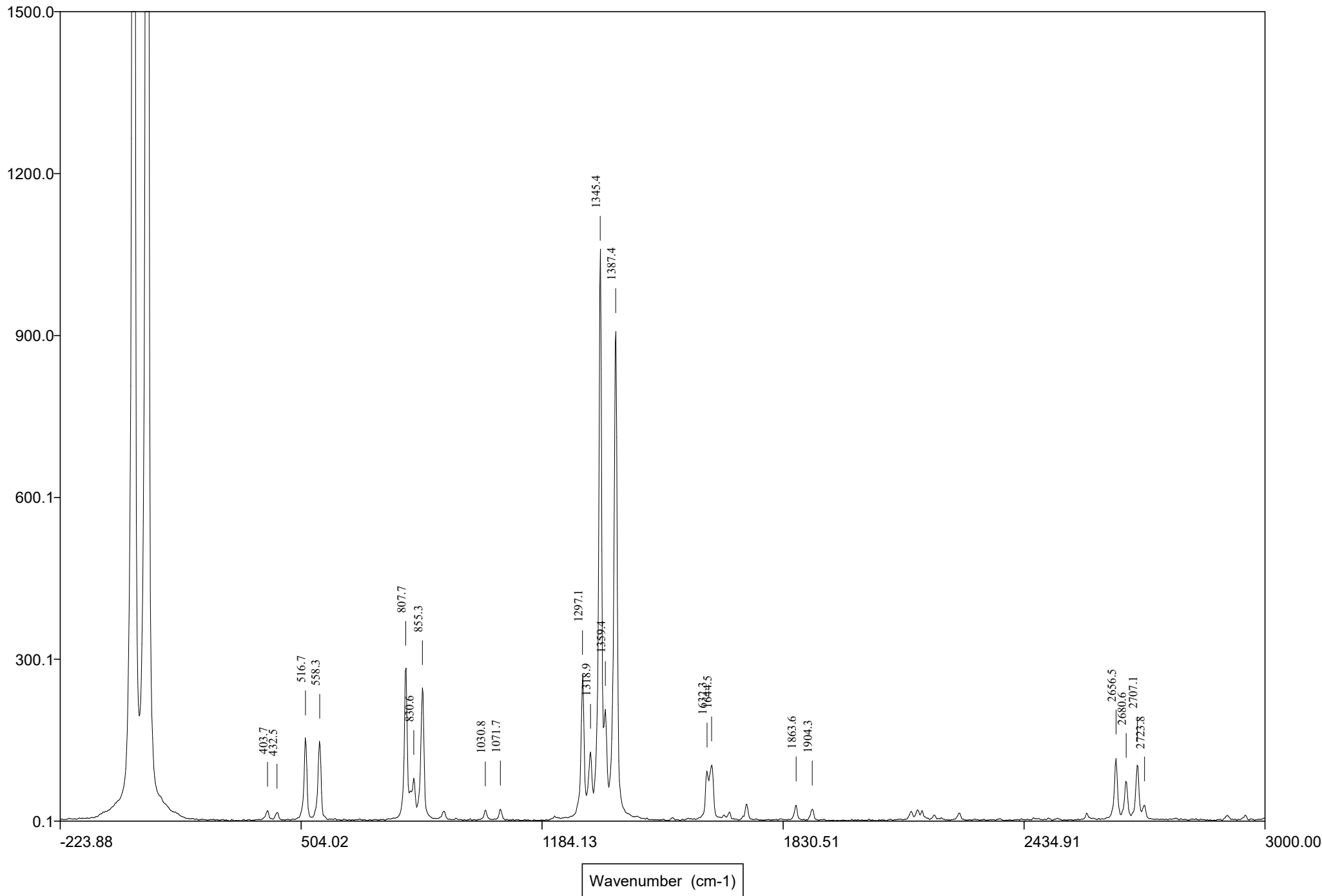


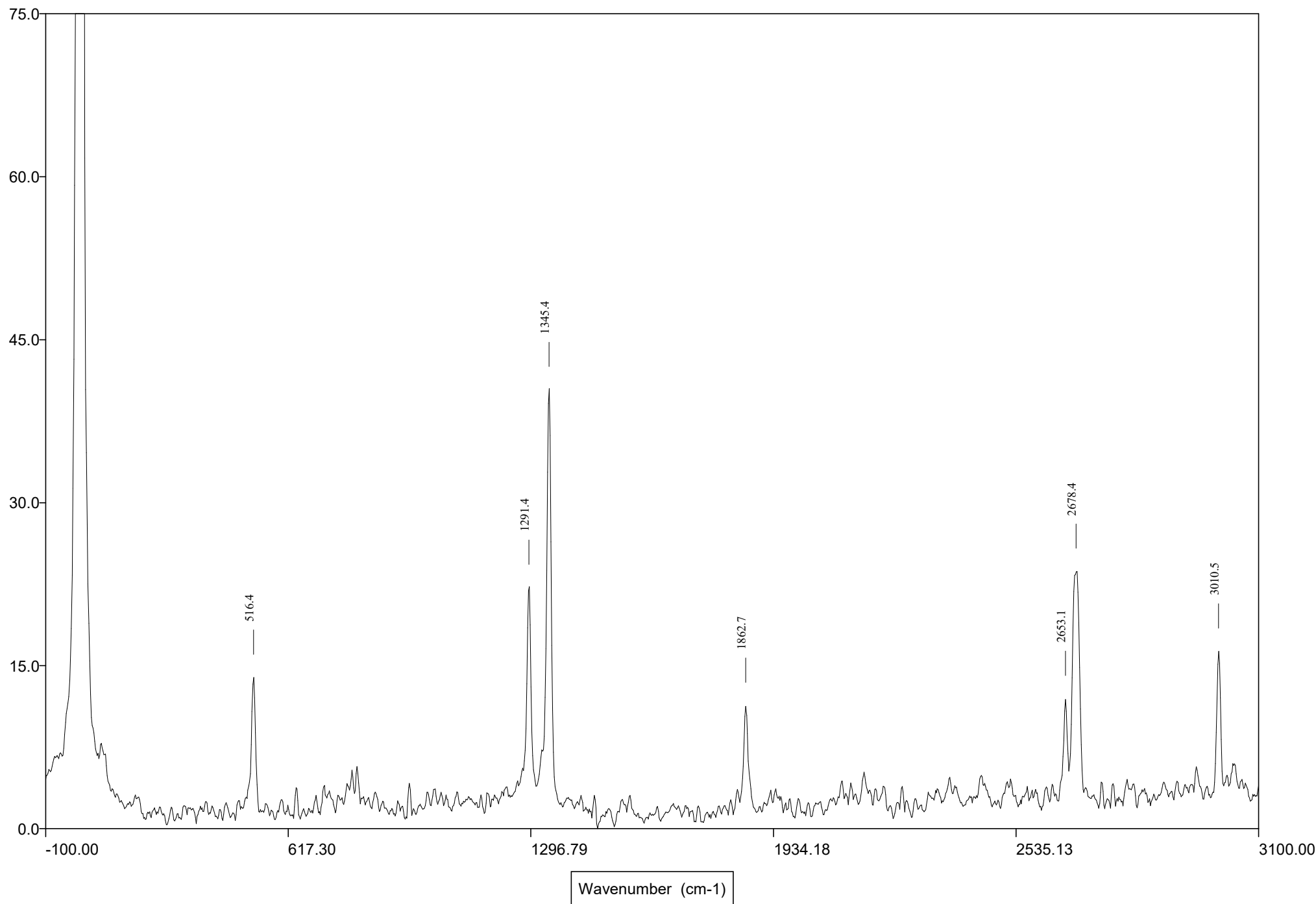
GaCH2 0-0 Band pQ1 dis.CDAC Channel = 0
Mar62306CCD.csv & Mar62303CCD.csv & Mar62304CCD.csv & Mar62305CCD.csv Excitation Freq = 22211.5000 cm-1
Number of Smoothing Points = 5, ZoomX = 1.26, ZoomY = 2.46



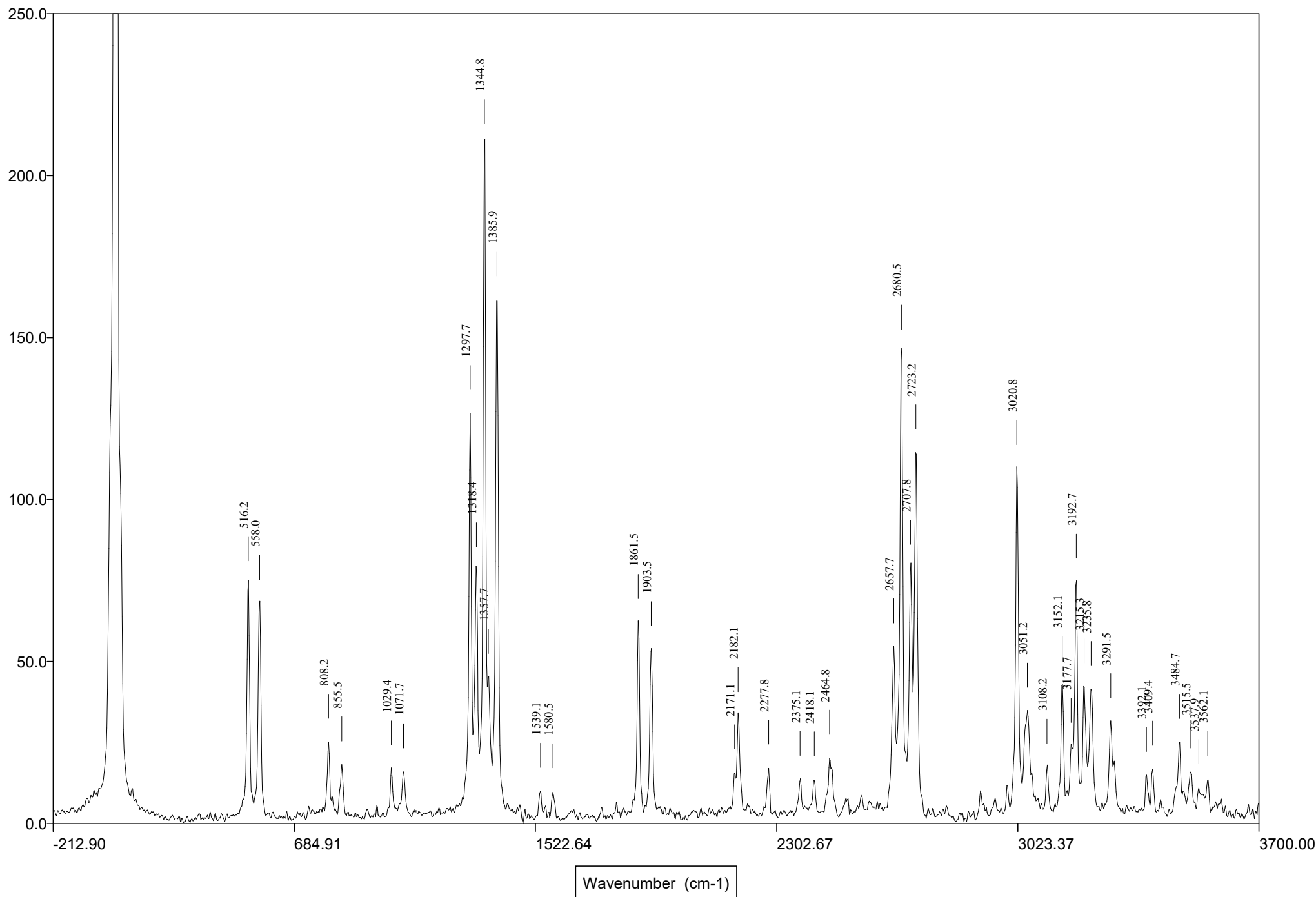
GaCH2 0-0 Band rQ0 dis.CDAC Channel = 0
Mar32301CCD.csv & Mar32302CCD.csv & Mar32303CCD.csv & Mar32304CCD.csv Excitation Freq = 22230.7000 cm-1
Number of Smoothing Points = 5, ZoomX = 1.34, ZoomY = 2.38



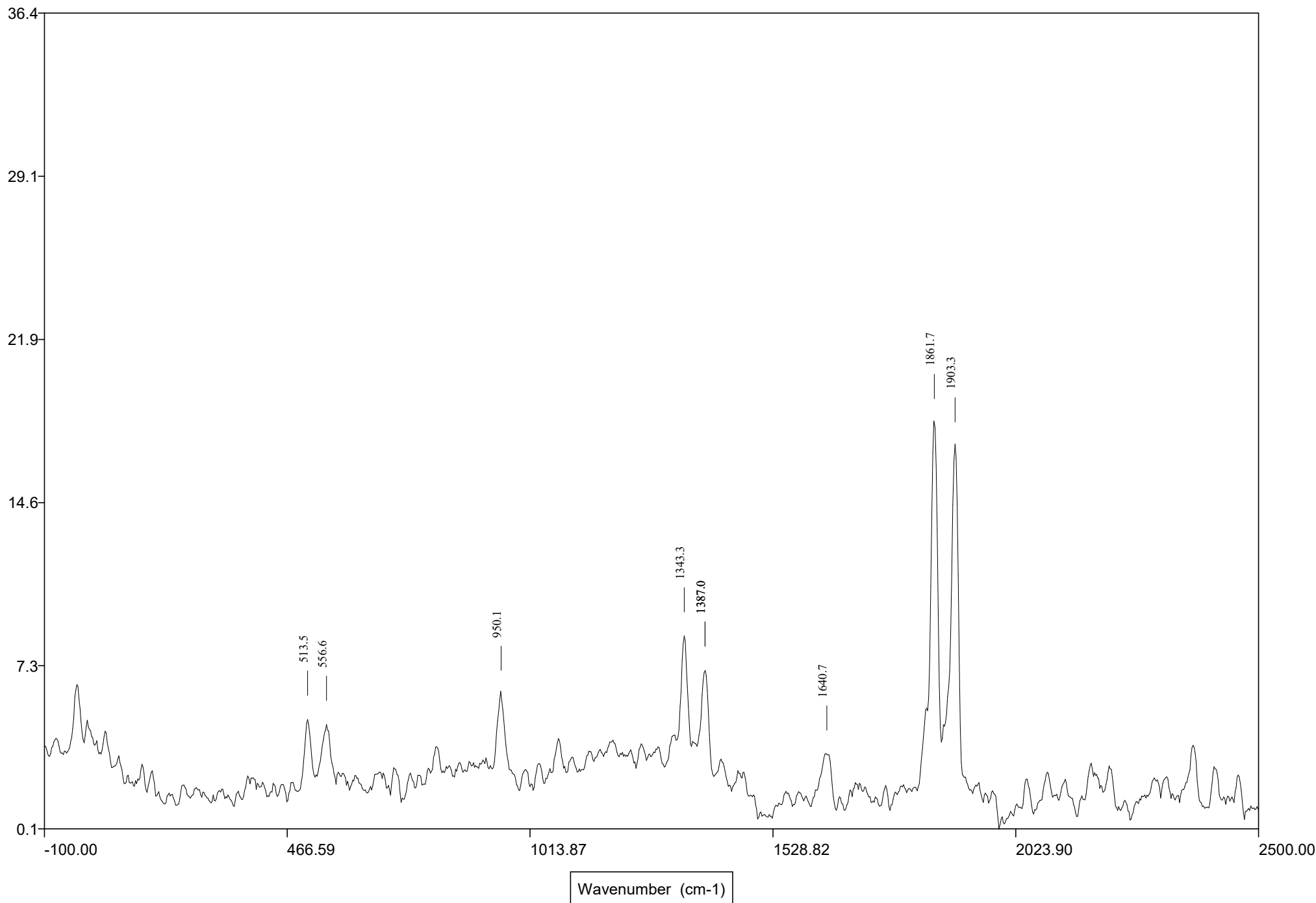
GaCH2 23986 pQ1 DAC.CDAC Channel = 0
Mar82319CCD.csv & Mar82320CCD.csv & Mar82321CCD.csv Excitation Freq = 23968.0000 cm-1
Number of Smoothing Points = 7, ZoomX = 1.05, ZoomY = 9.24



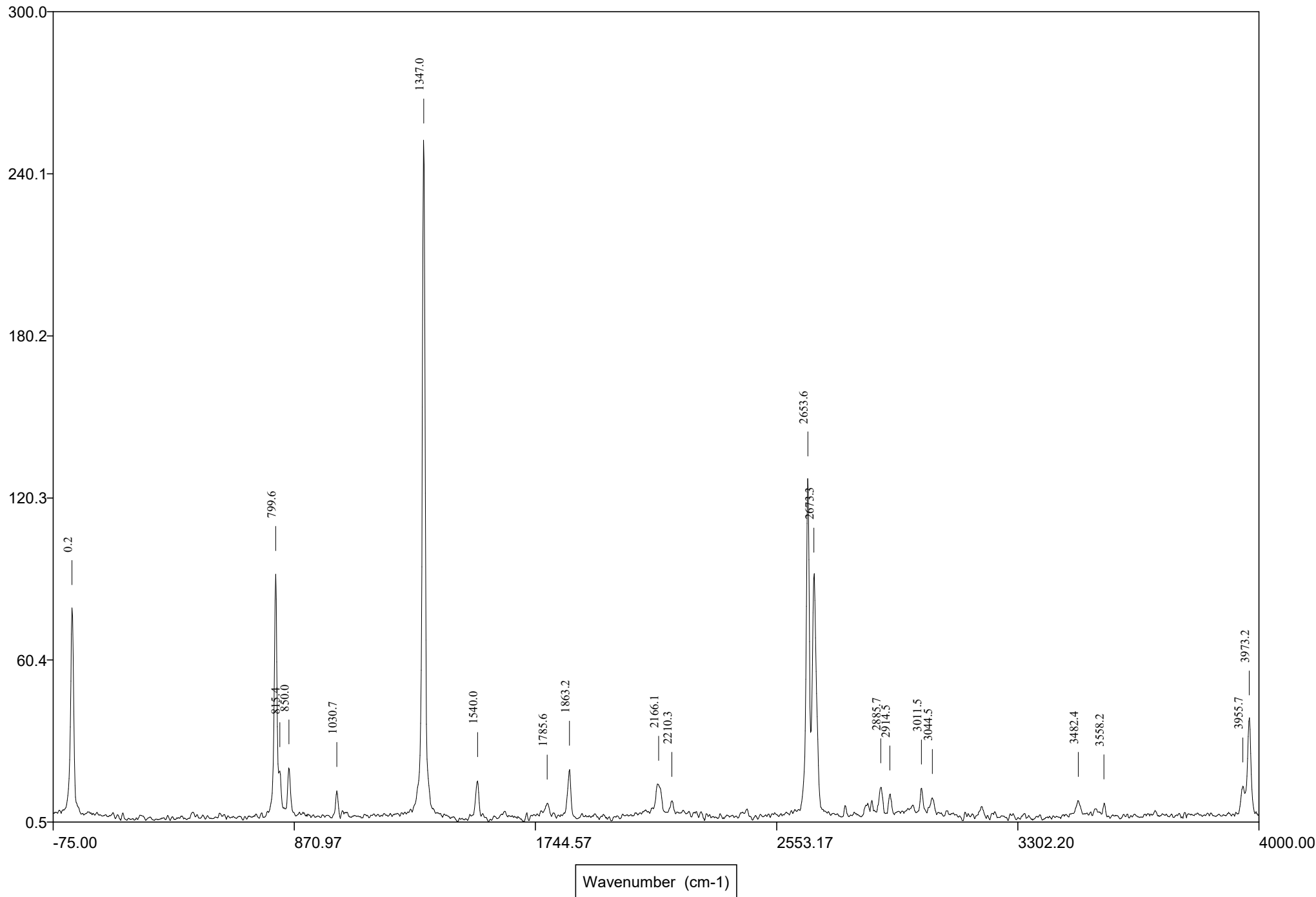
GaCH2 23986 rQ0 Dis.CDAC Channel = 0
Excitation Freq = 23986.4000
Number of Smoothing Points = 5, ZoomX = 1.03, ZoomY = 4.96



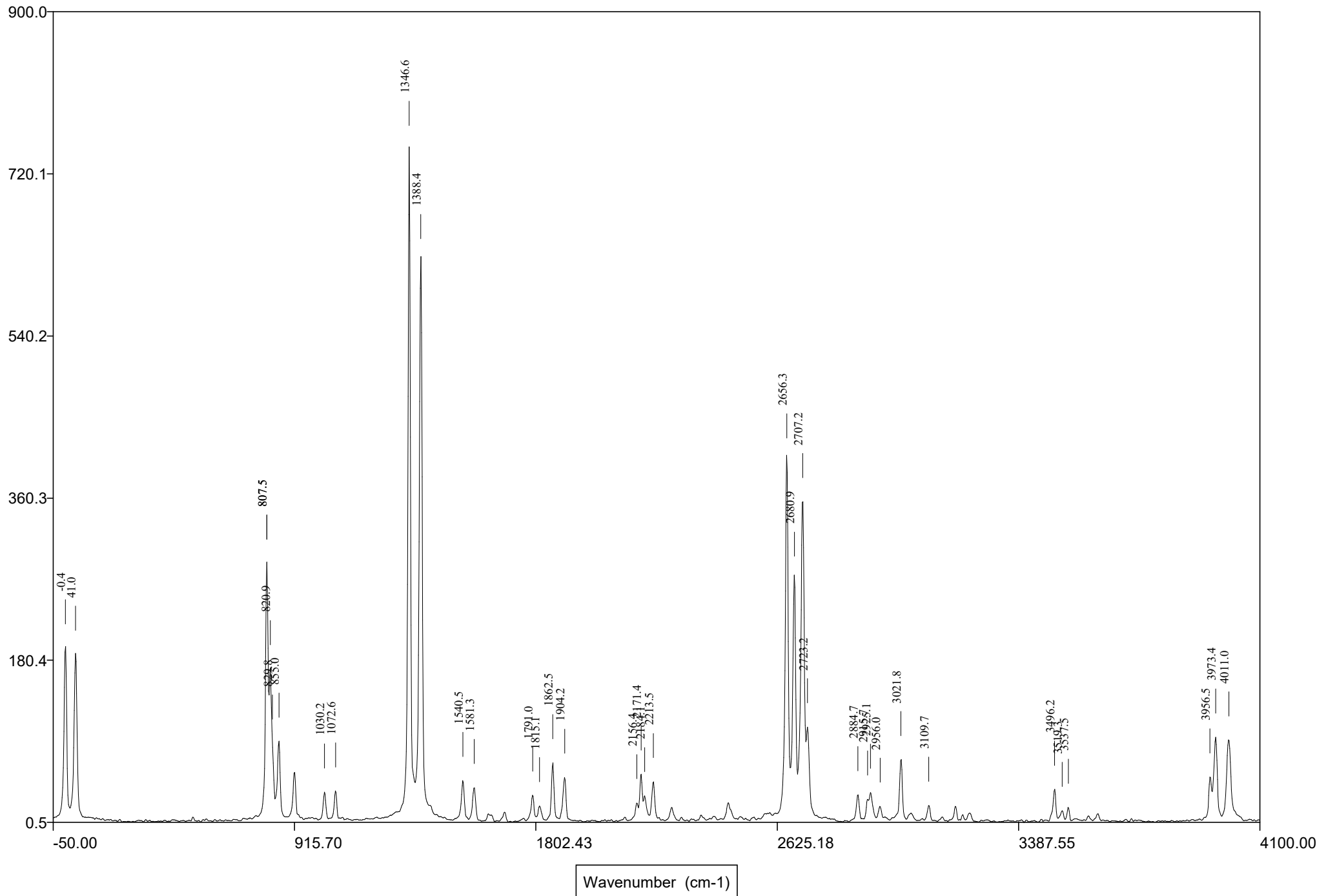
GaCH2 23942 rQ0 dis.CDAC Channel = 0
Apr212312CCD.csv & Apr212313CCD.csv & Apr212315CCD.csv
Number of Smoothing Points = 11, ZoomX = 1.29, ZoomY = 0.5



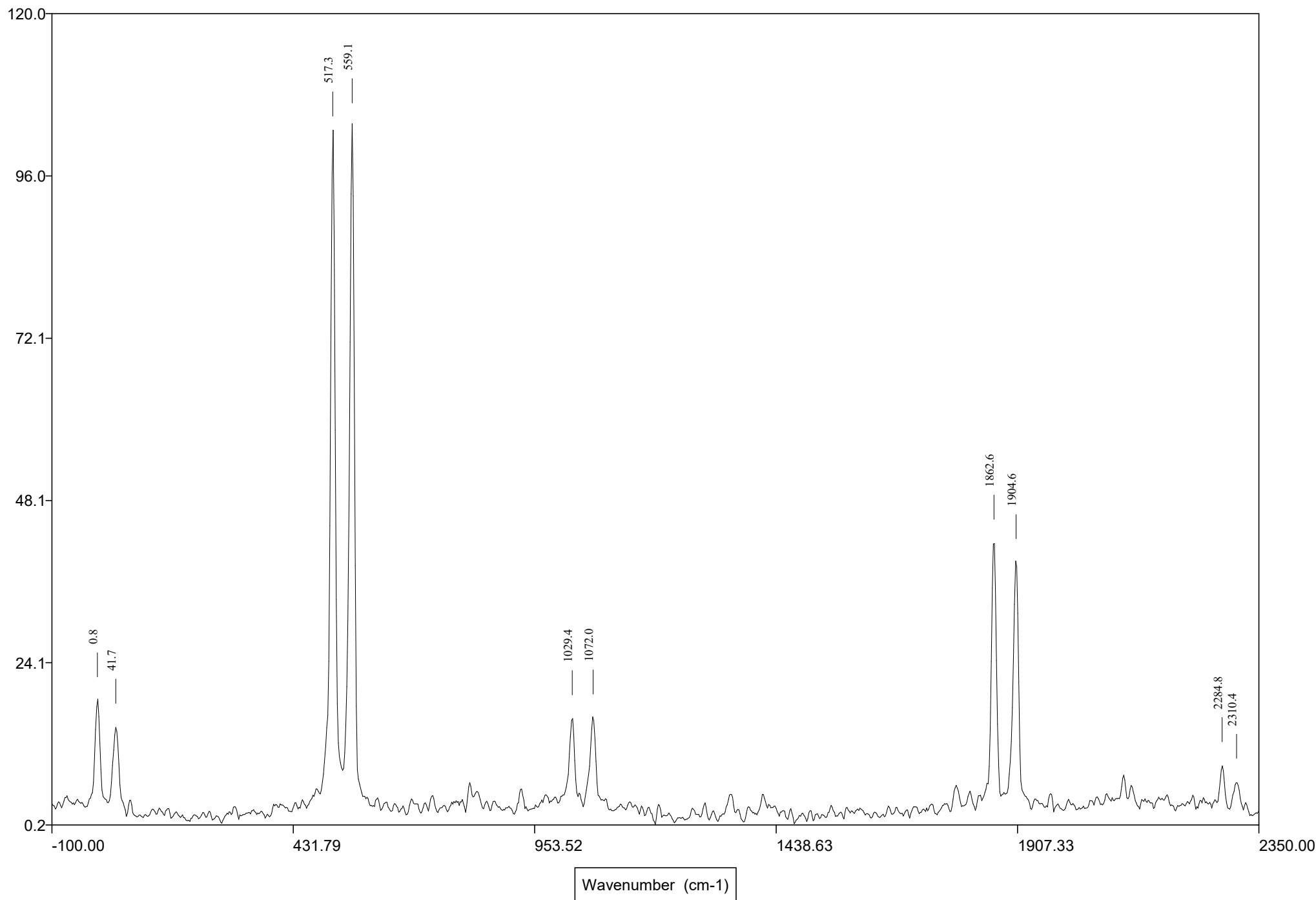
GaCH2 23508 pQ1dis.CDAC Channel = 0
Mar72317CCD.csv & Mar72318CCD.csv & Mar72319CCD.csv & Mar72320CCD.csv Excitation Freq = 23489.2000 cm-1
Number of Smoothing Points = 7, ZoomX = 1.04, ZoomY = 0.84



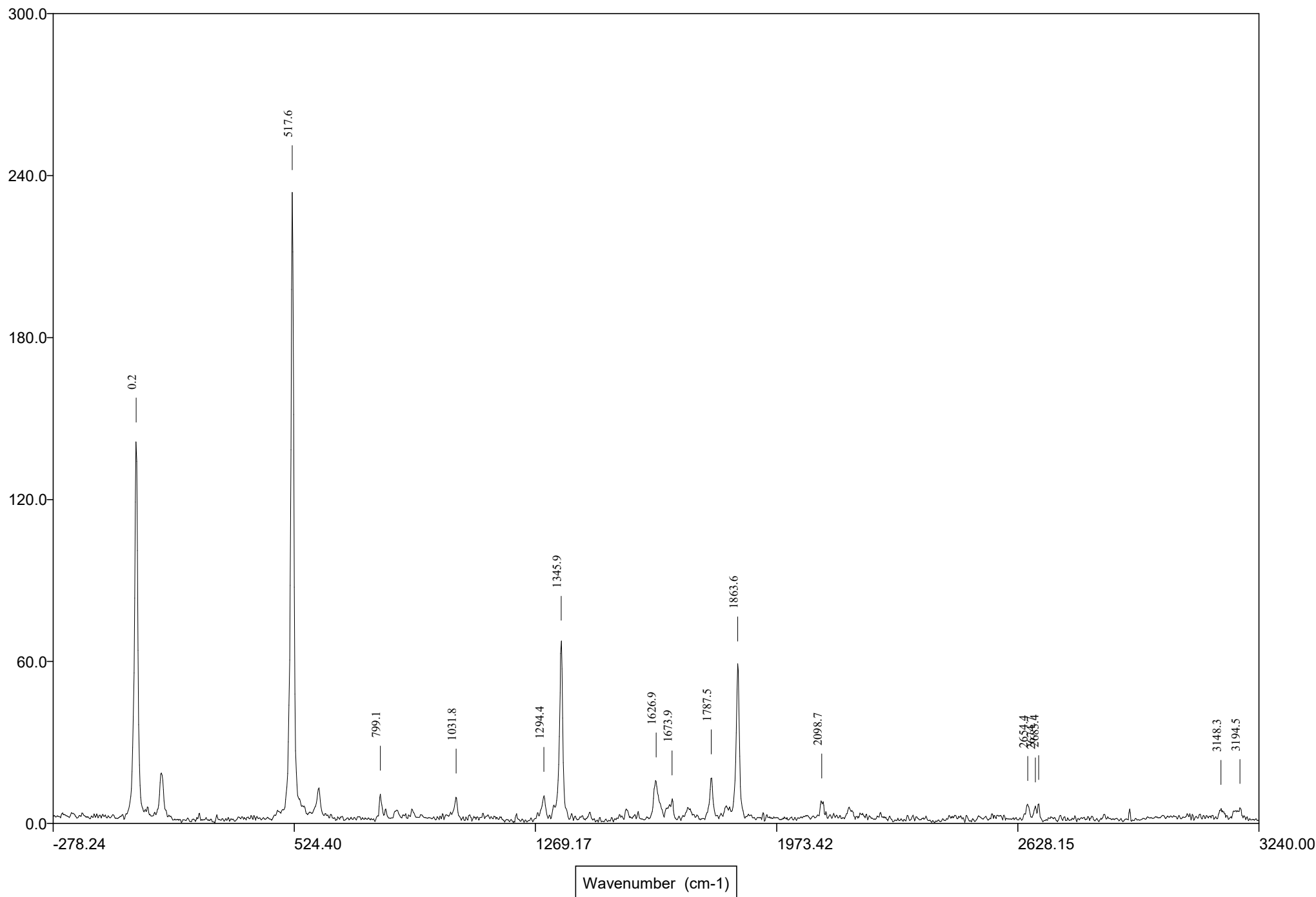
GaCH2 23509 rQ0 dis.CDAC Channel = 0
Mar82302CCD.csv & Mar82303CCD.csv & Mar82304CCD.csv & Mar82305CCD.csv Excitation Freq = 23509.0000 cm-1
Number of Smoothing Points = 7, ZoomX = 1.15, ZoomY = 0.83



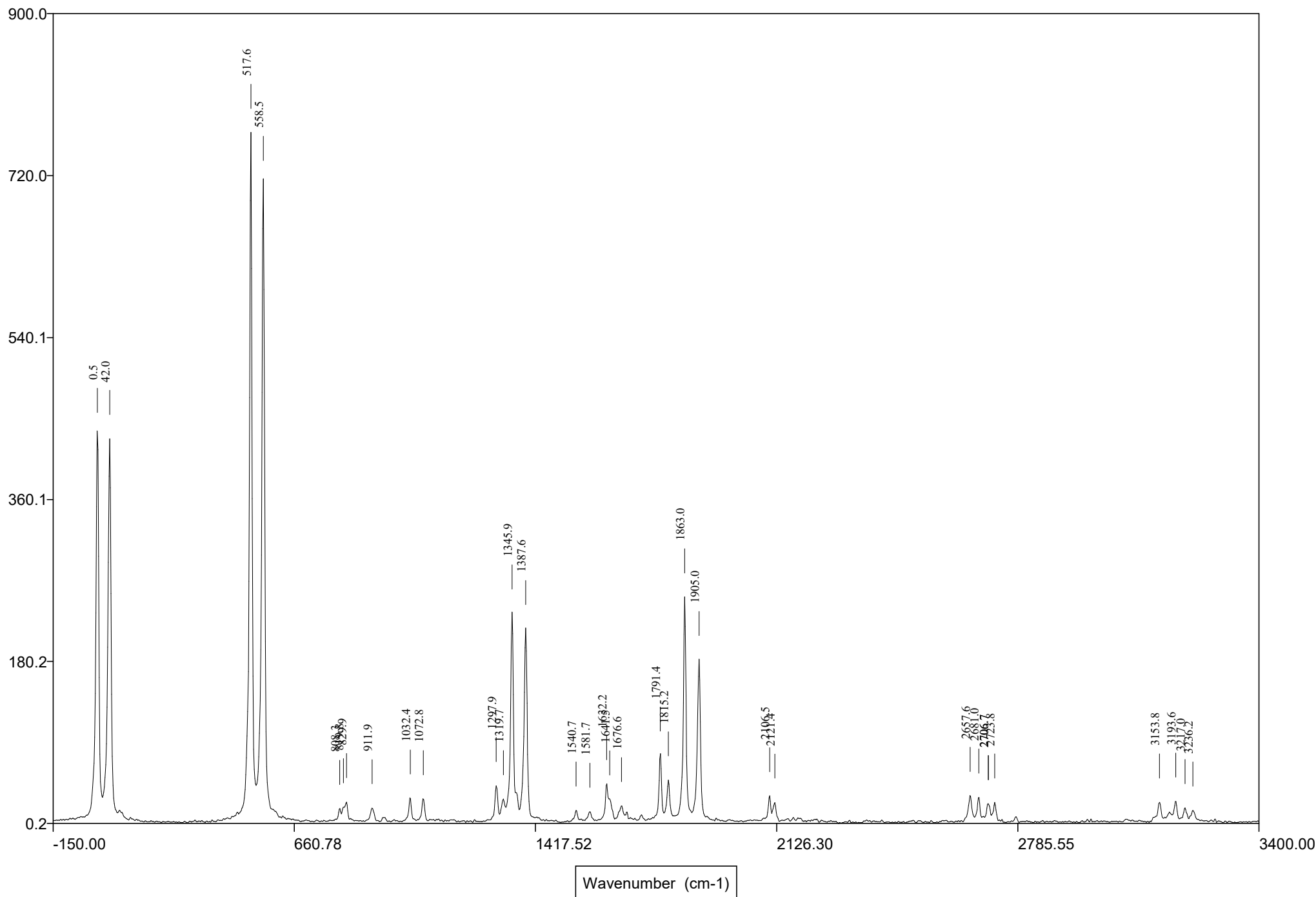
GacH2 23306 rQ0 dis.CDAC Channel = 0
Mar72309CCD.csv & Mar72310CCD.csv Excitation Freq = 23306.0000 cm-1
Number of Smoothing Points = 7, ZoomX = 1.04, ZoomY = 0.86



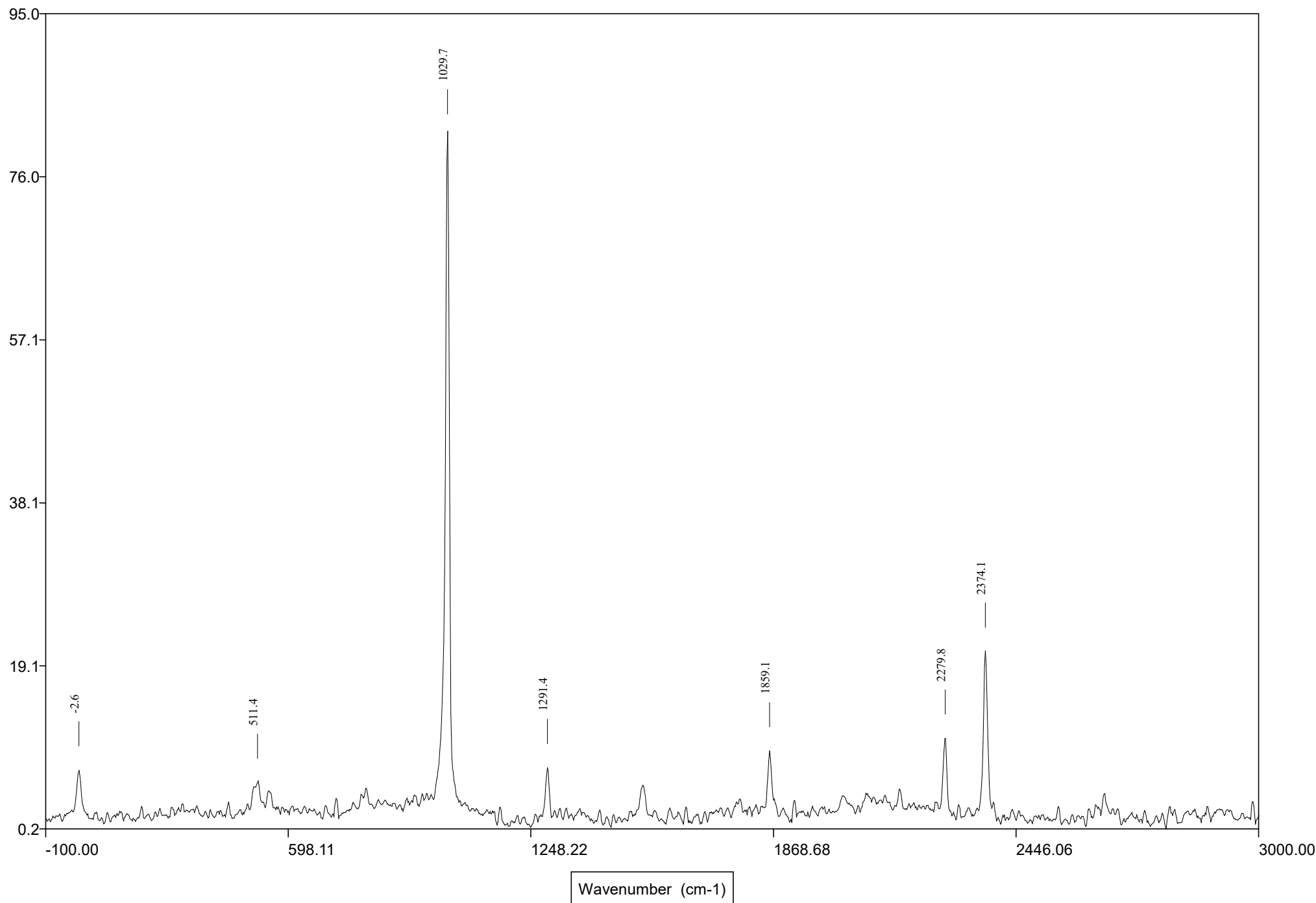
GaCH2 3(1-0) pQ1dis.CDAC Channel = 0
Mar62312CCD.csv & Mar62313CCD.csv & Mar62314CCD.csv Excitation Freq = 22696.0000 cm-1
Number of Smoothing Points = 5, ZoomX = 1, ZoomY = 0.78



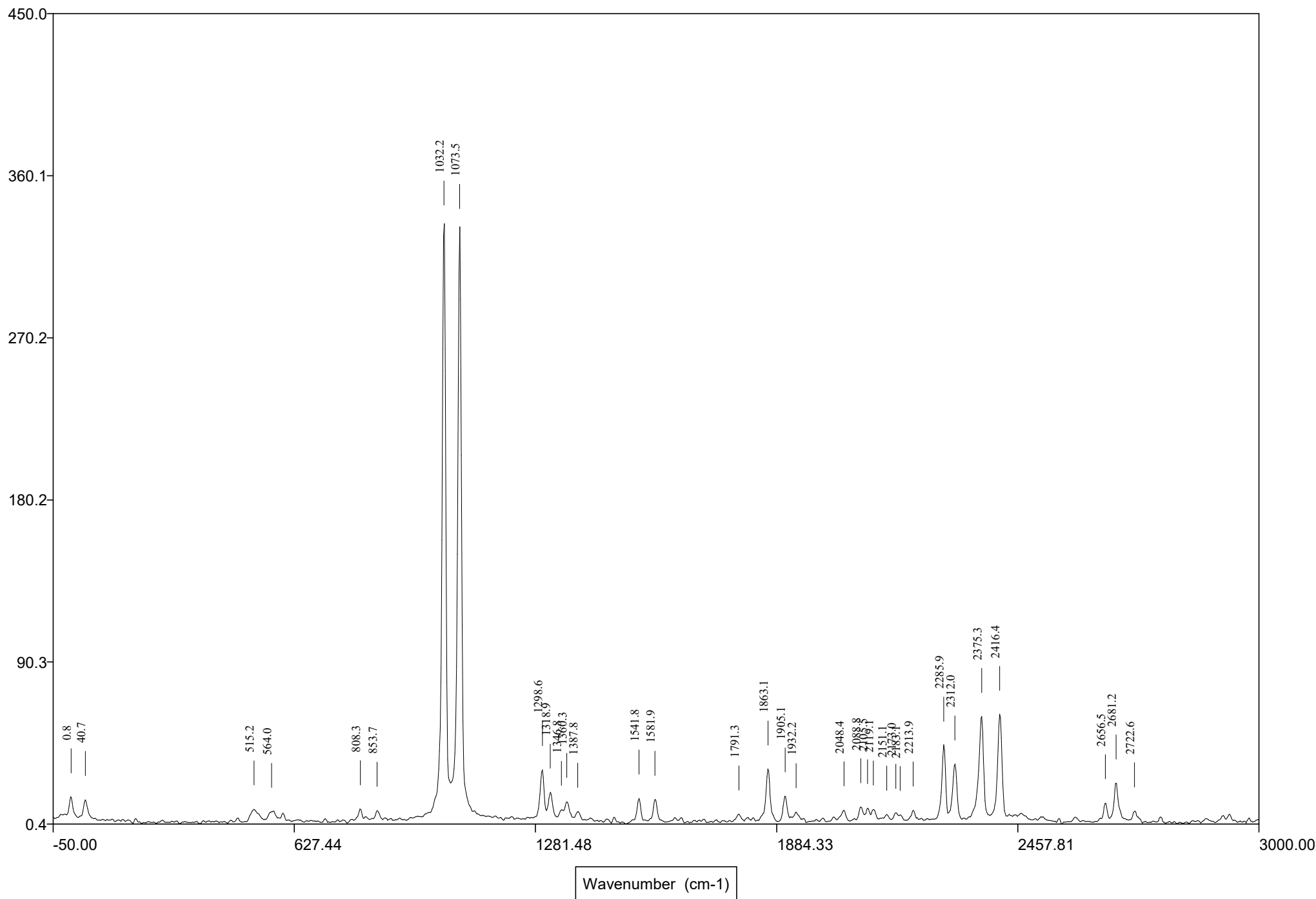
GaCH2 3(1-0) rQ0 dis.CDAC Channel = 0
Mar32318CCD.csv & Mar32319CCD.csv & Mar32320CCD.csv & Mar32321CCD.csv Excitation Freq = 22714.3000 cm-1
Number of Smoothing Points = 5, ZoomX = 1.28, ZoomY = 0.85



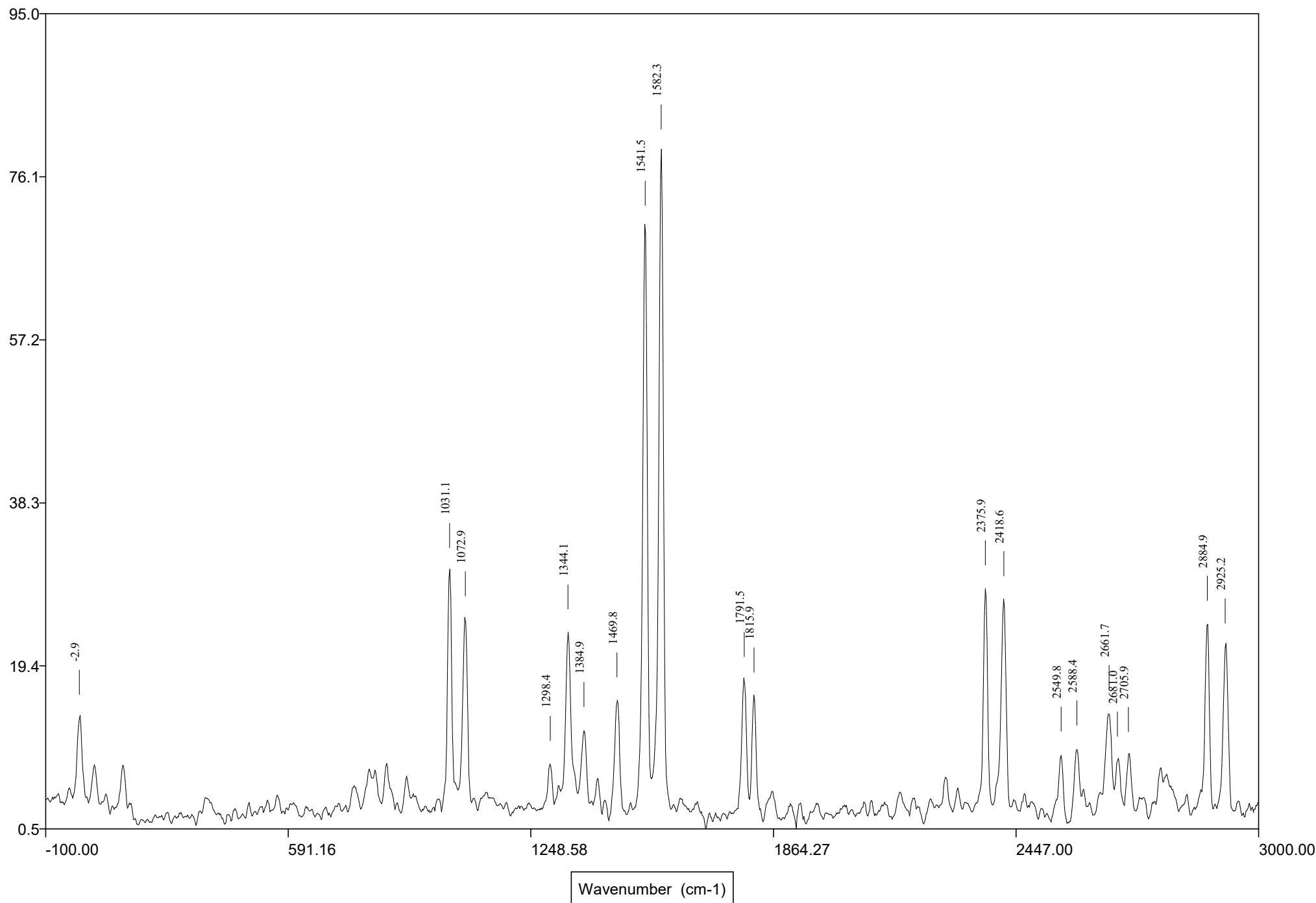
GaCH2 23149 pQ1 dis.CDAC Channel = 0
Apr202305CCD.csv & Apr202306CCD.csv & Apr202307CCD.csv
Number of Smoothing Points = 7, ZoomX = 1.21, ZoomY = 0.86



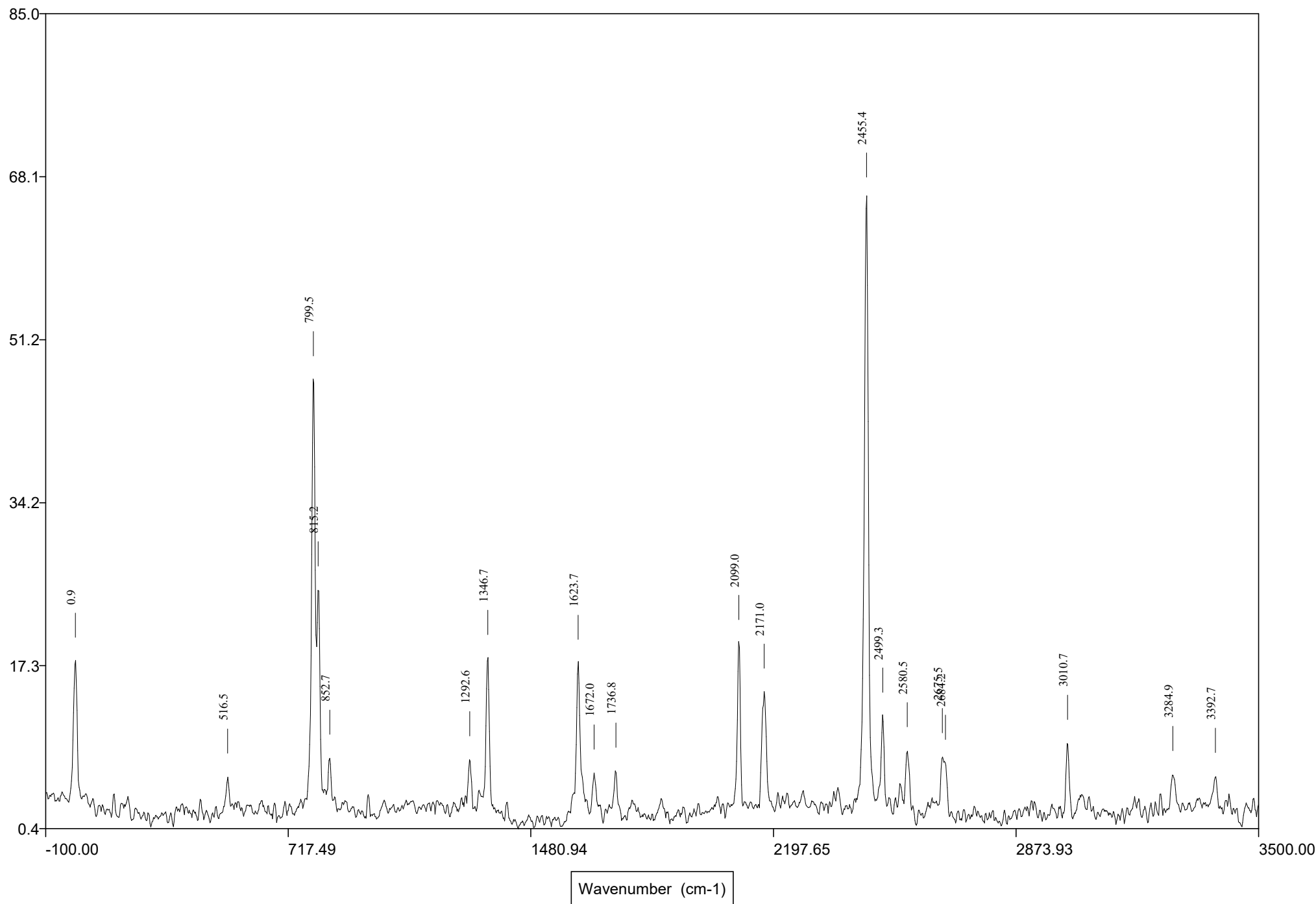
GaCH2 23149 rQ0 dis.CDAC Channel = 0
Mar72304CCD.csv & Mar72305CCD.csv & Mar72306CCD.csv Excitation Freq = 23149.0000 cm-1
Number of Smoothing Points = 7, ZoomX = 1.23, ZoomY = 0.74



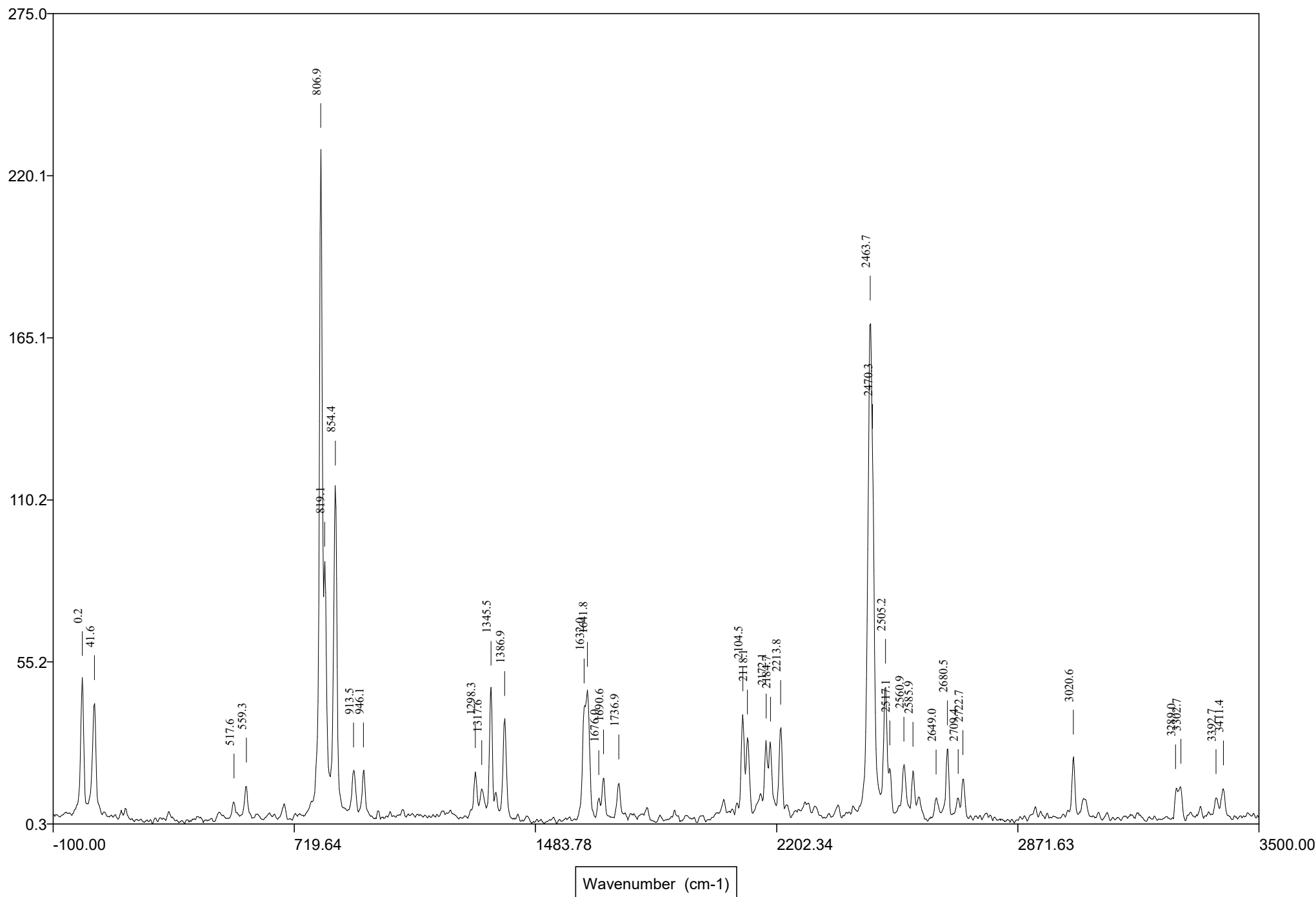
GaCH2 23541 rQ0 dis.CDAC Channel = 0
Mar82307CCD.csv & Mar82308CCD.csv & Mar82309CCD.csv Excitation Freq = 23541.1000 cm-1
Number of Smoothing Points = 9, ZoomX = 1.24, ZoomY = 0.83



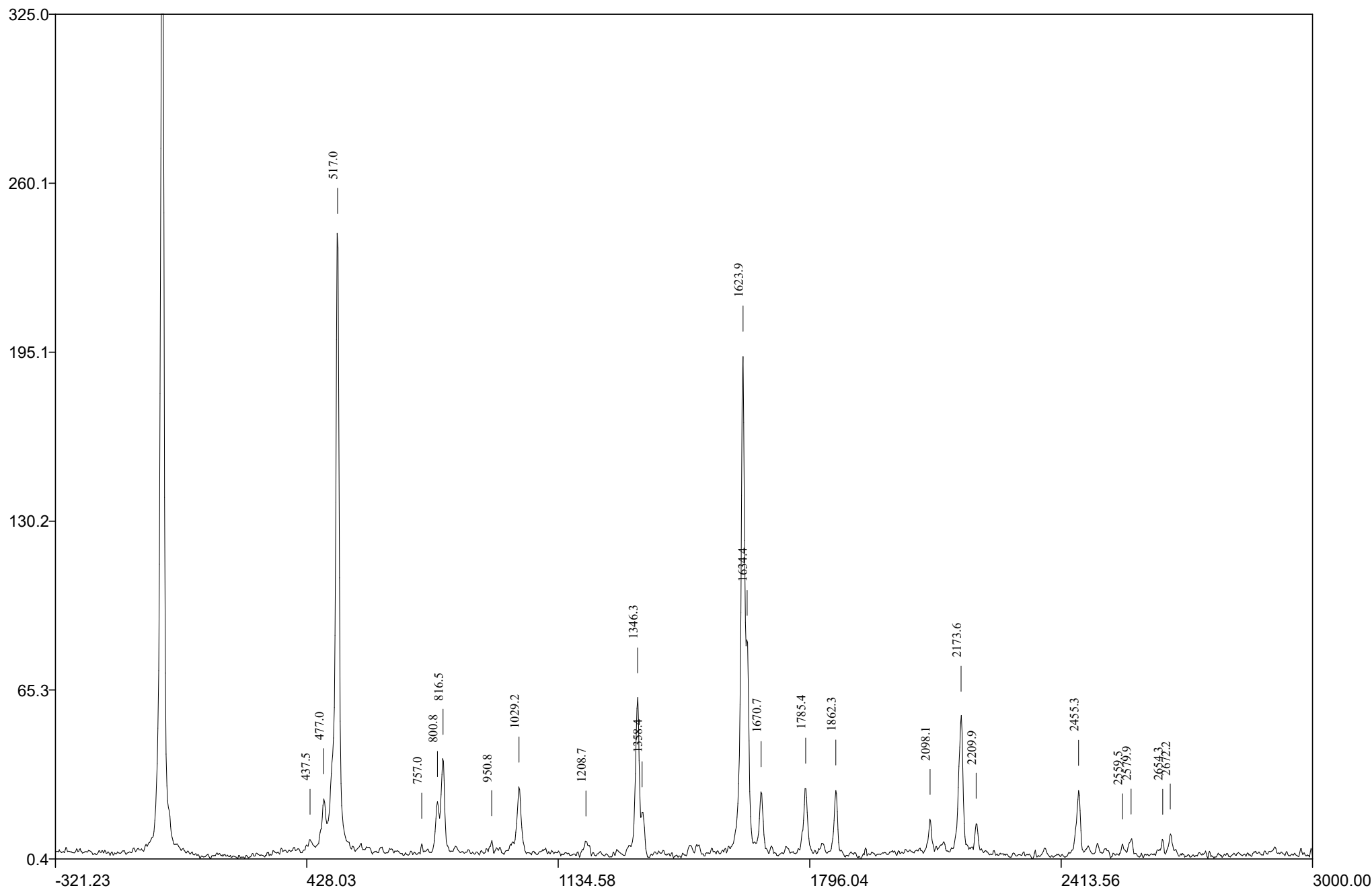
GaCH2 23381 pQ1dis.CDAC Channel = 0
Mar72314CCD.csv & Mar72315CCD.csv & Mar72316CCD.csv Excitation Freq = 23363.2000 cm-1
Number of Smoothing Points = 7, ZoomX = 1.04, ZoomY = 0.78



GaCH2 23381 rQ0 dis.CDAC Channel = 0
Mar72311CCD.csv & Mar72312CCD.csv & Mar72313CCD.csv Excitation Freq = 23381.1000 cm-1
Number of Smoothing Points = 7, ZoomX = 1.05, ZoomY = 0.83

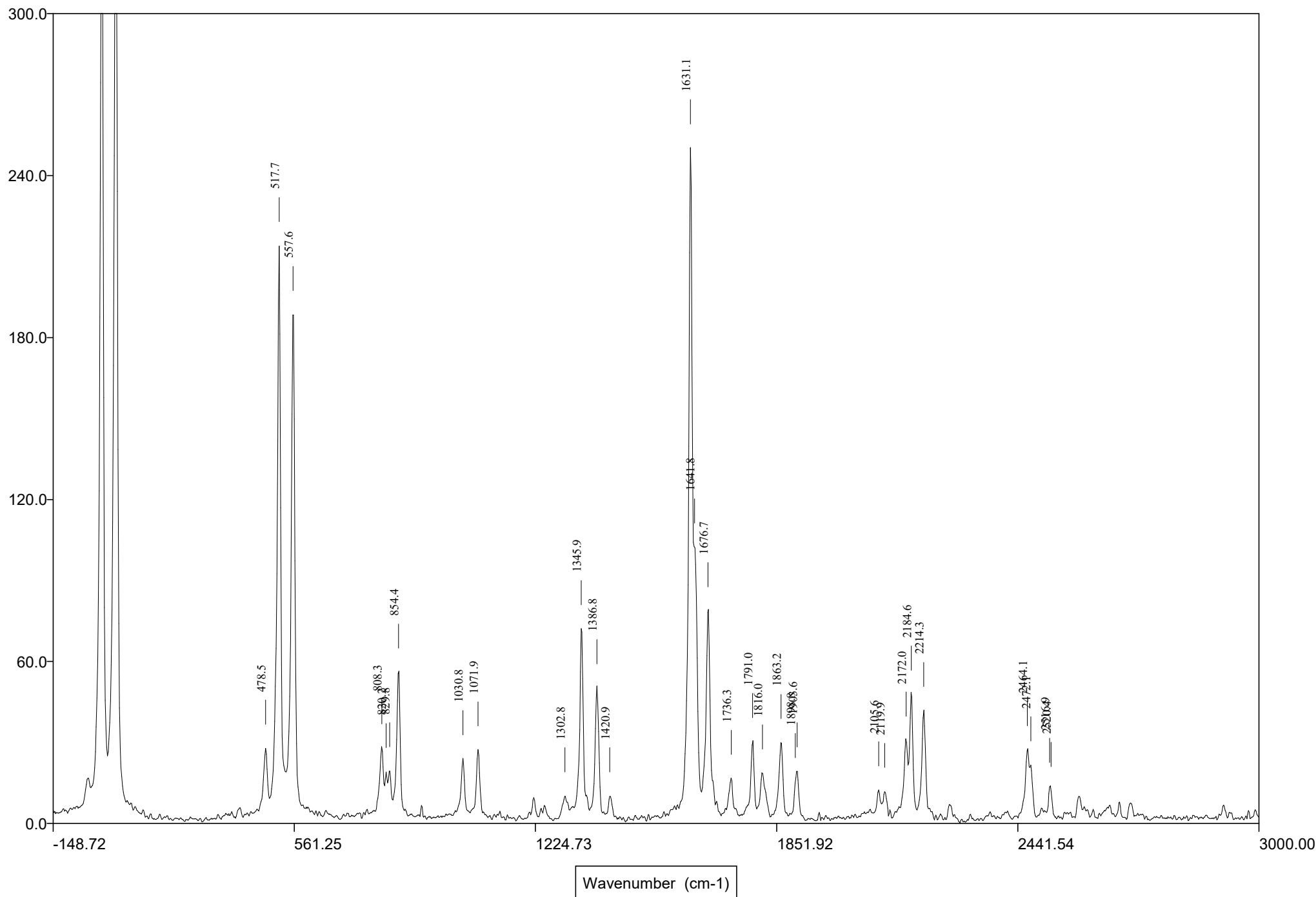


GaCH2 4(2-0) pQ1 DIS.CDAC Channel = 0
GaCH2 4(2-0) pQ1 DAC.CDAC & Mar32311CCD.csv Excitation Freq = 22656.0000 cm-1
Number of Smoothing Points = 5, ZoomX = 1.28, ZoomY = 1.24

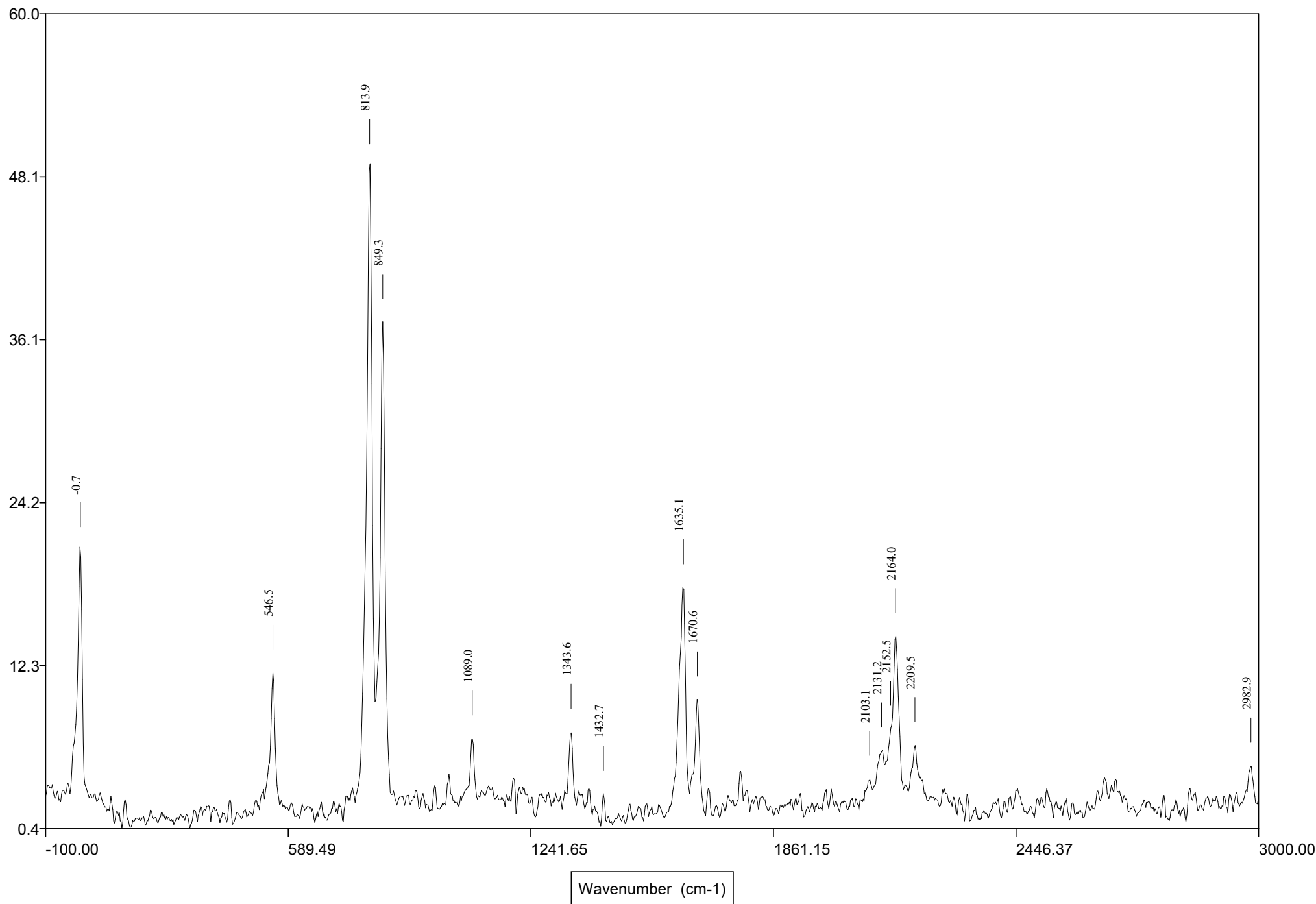


Wavenumber (cm-1)

GaCH2 4(2-0) rQ0 dis.CDAC Channel = 0
Mar32315CCD.csv & Mar32316CCD.csv & Mar32317CCD.csv Excitation Freq = 22674.3000 cm-1
Number of Smoothing Points = 5, ZoomX = 1.11, ZoomY = 1.16



GaCH2 23658 pQ1 dis.CDAC Channel = 0
Apr212304CCD.csv & Apr212305CCD.csv & Apr212306CCD.csv
Number of Smoothing Points = 7, ZoomX = 1.17, ZoomY = 0.82



GaCH2 23658 rQ0 dis.CDAC Channel = 0
Apr212307CCD.csv & Apr212309CCD.csv & Apr212310CCD.csv
Number of Smoothing Points = 7, ZoomX = 1.13, ZoomY = 0.85

