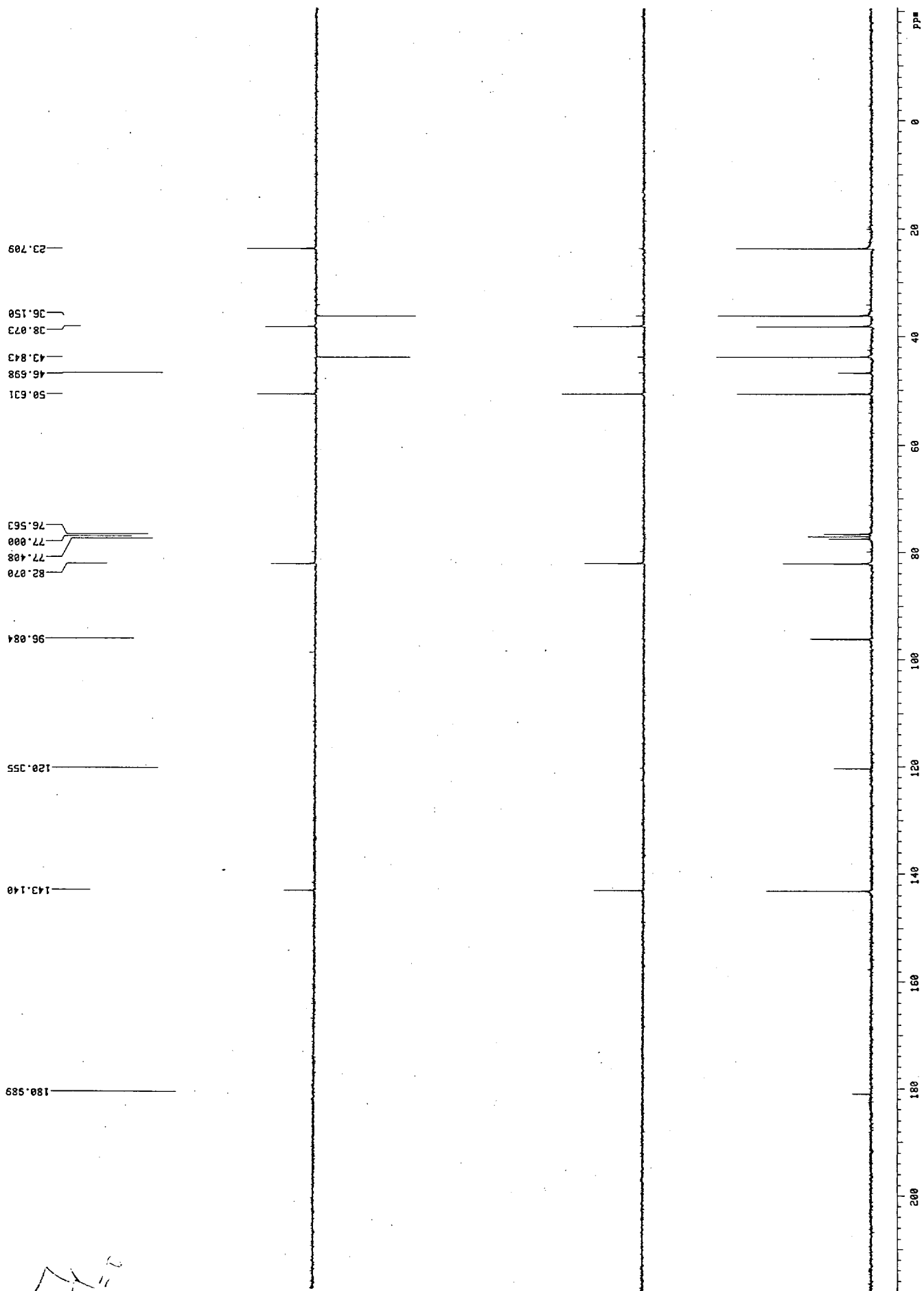
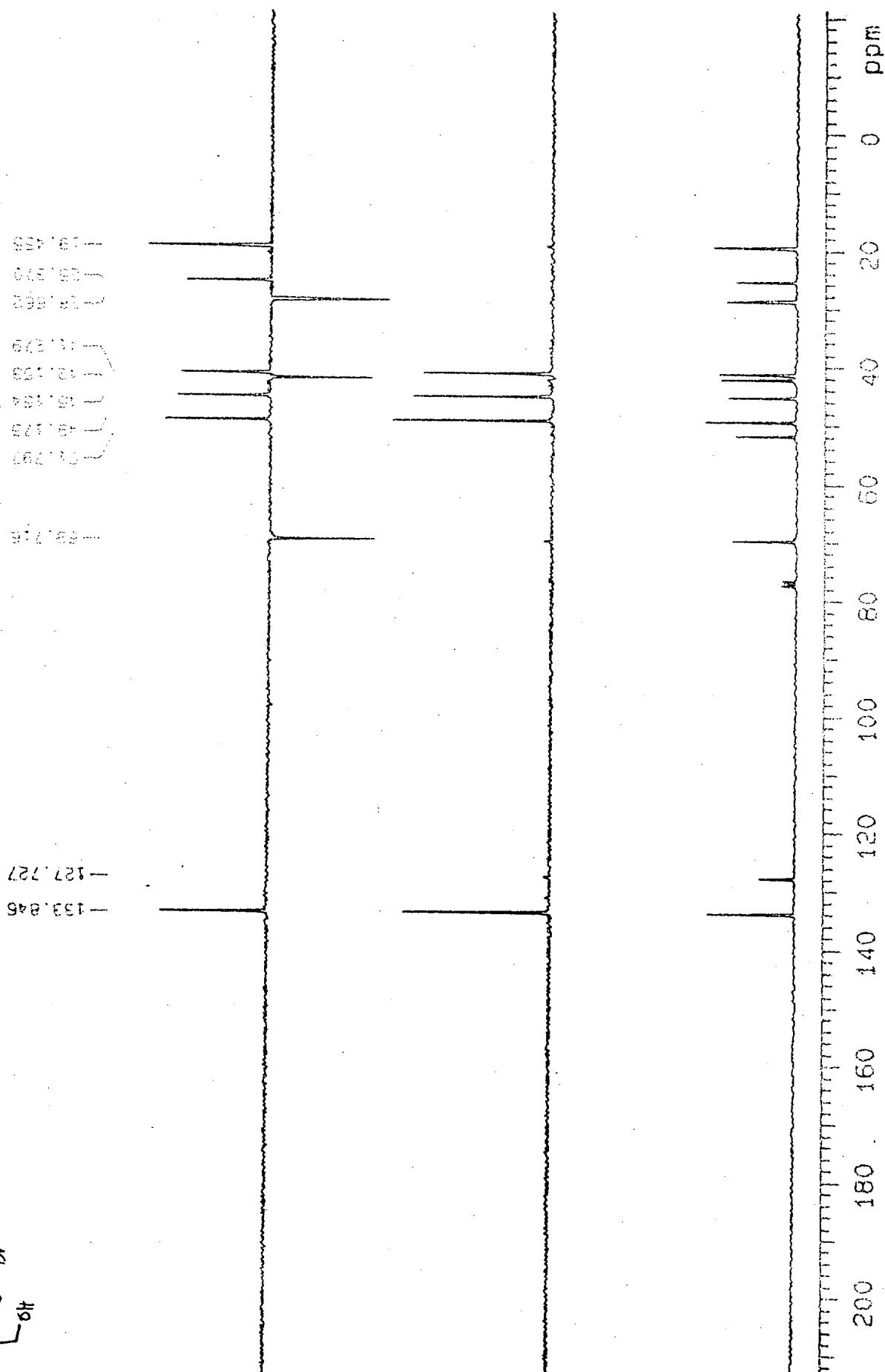
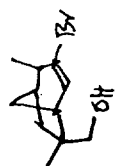
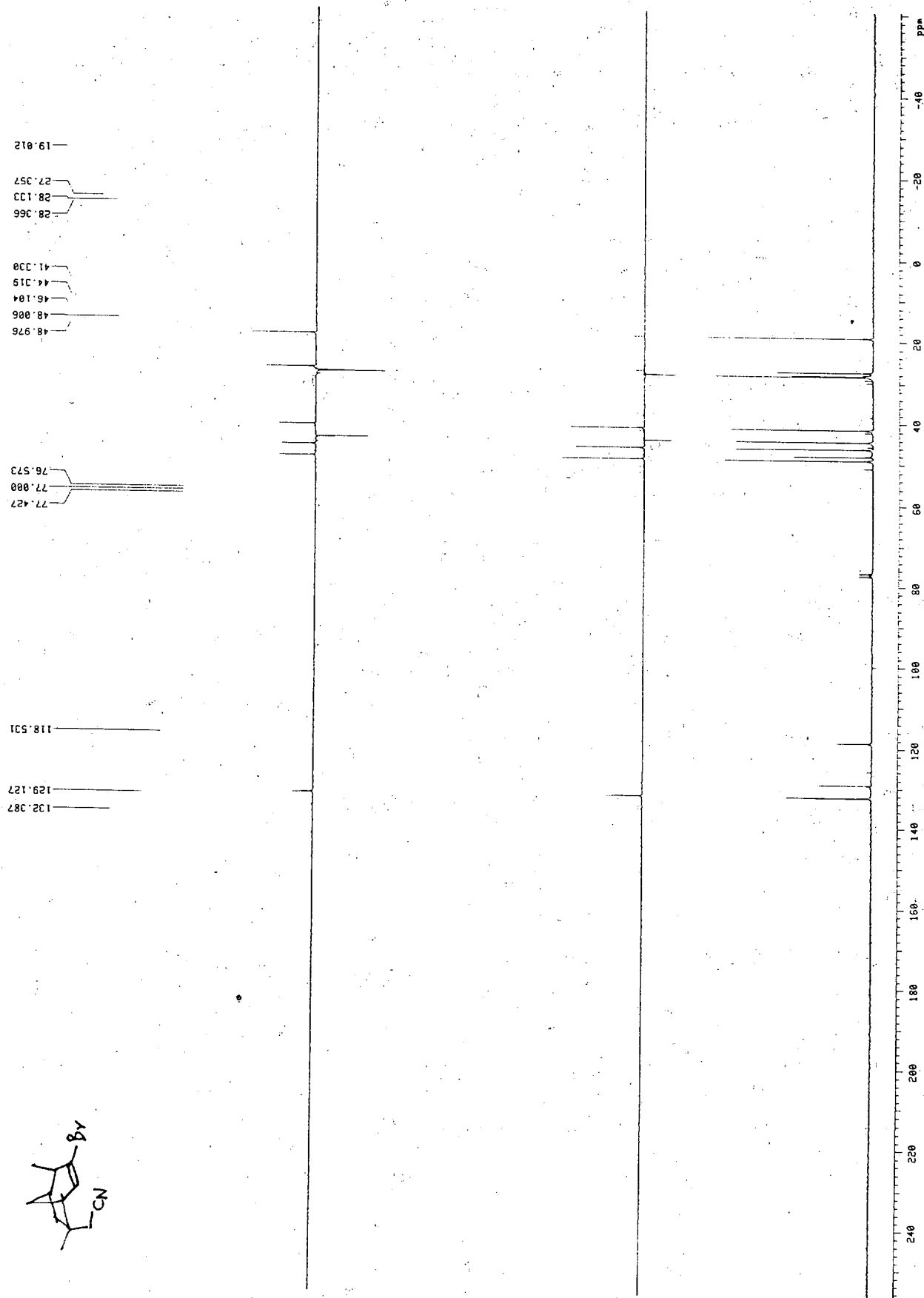
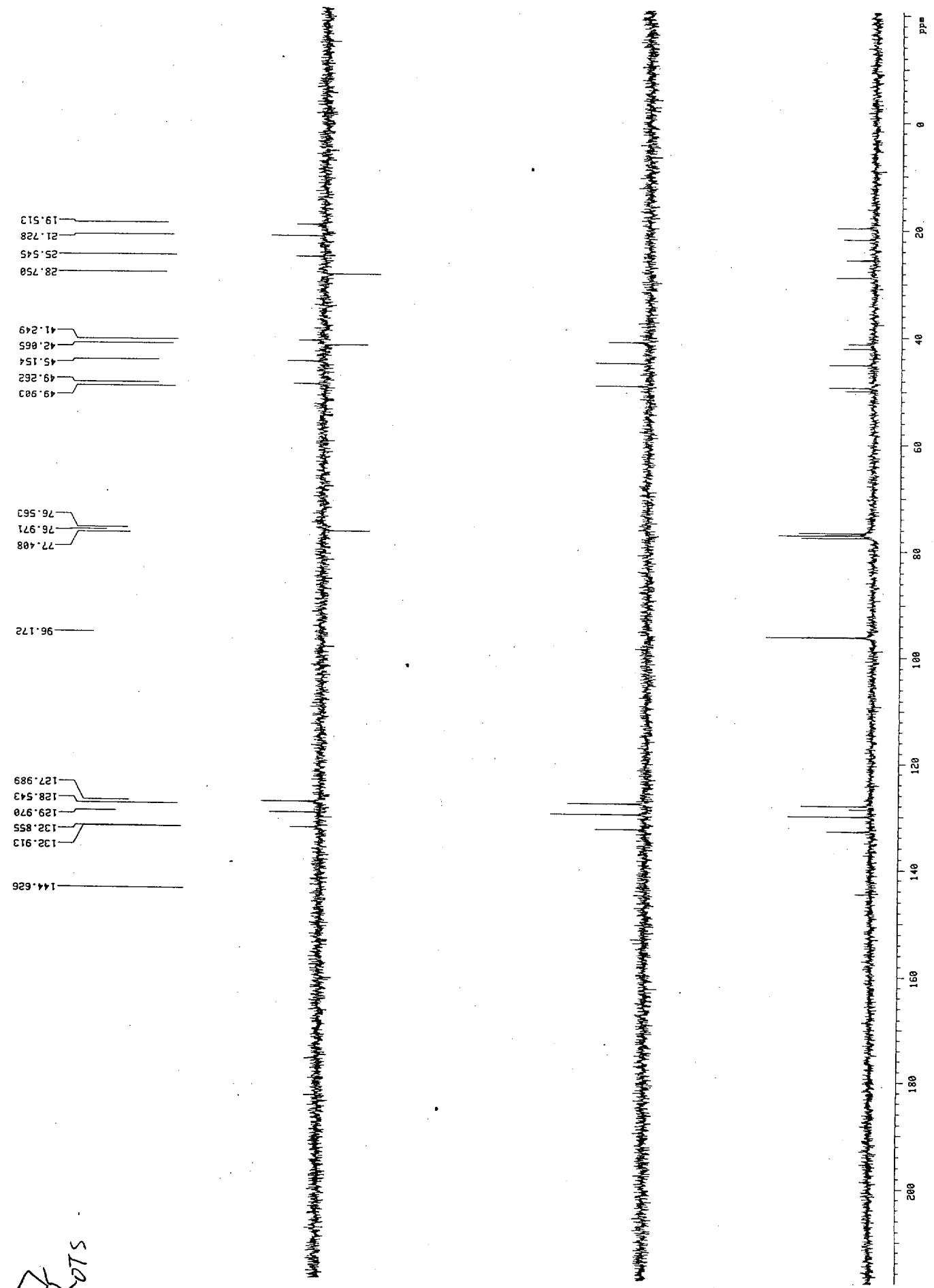


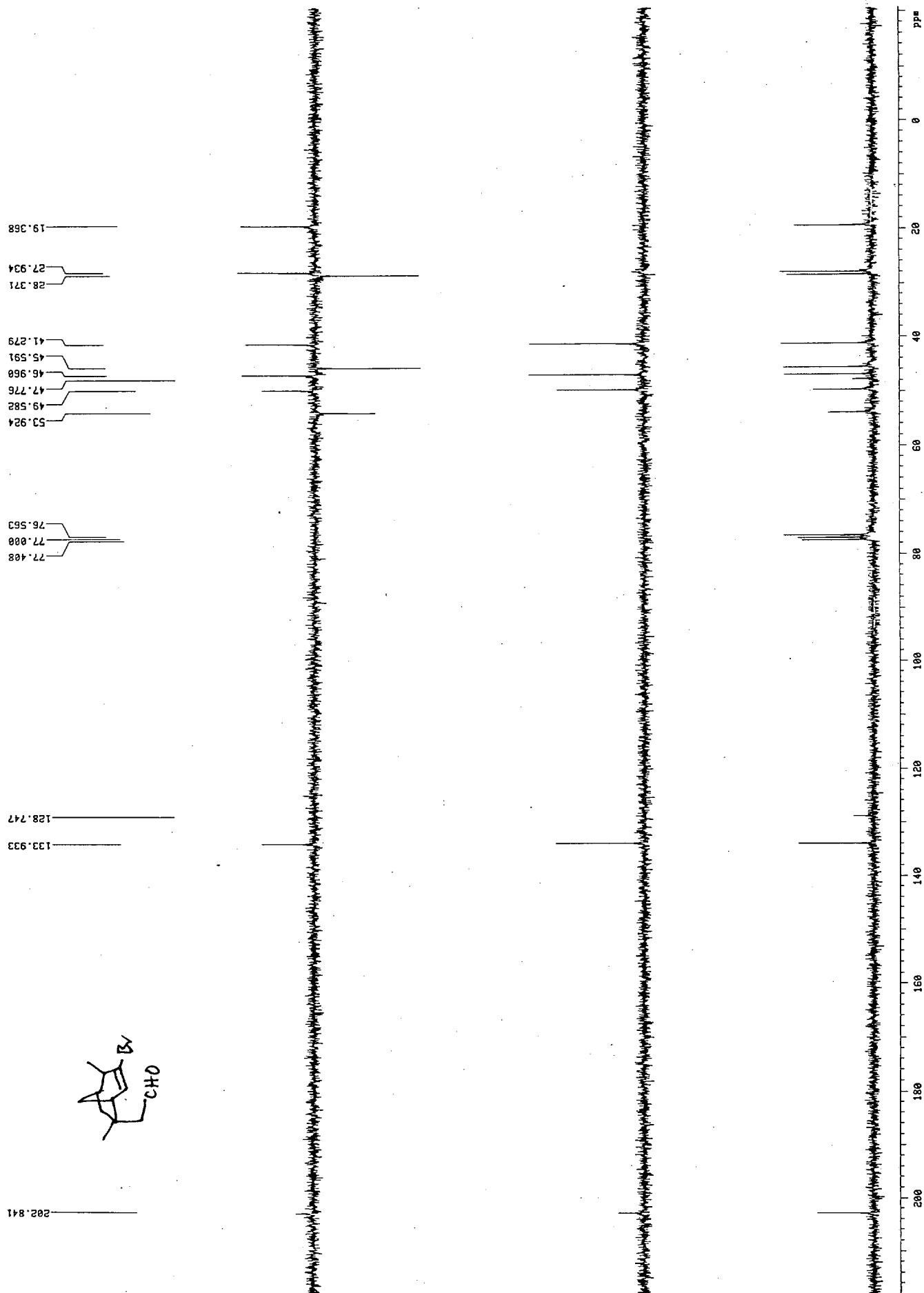
ppm







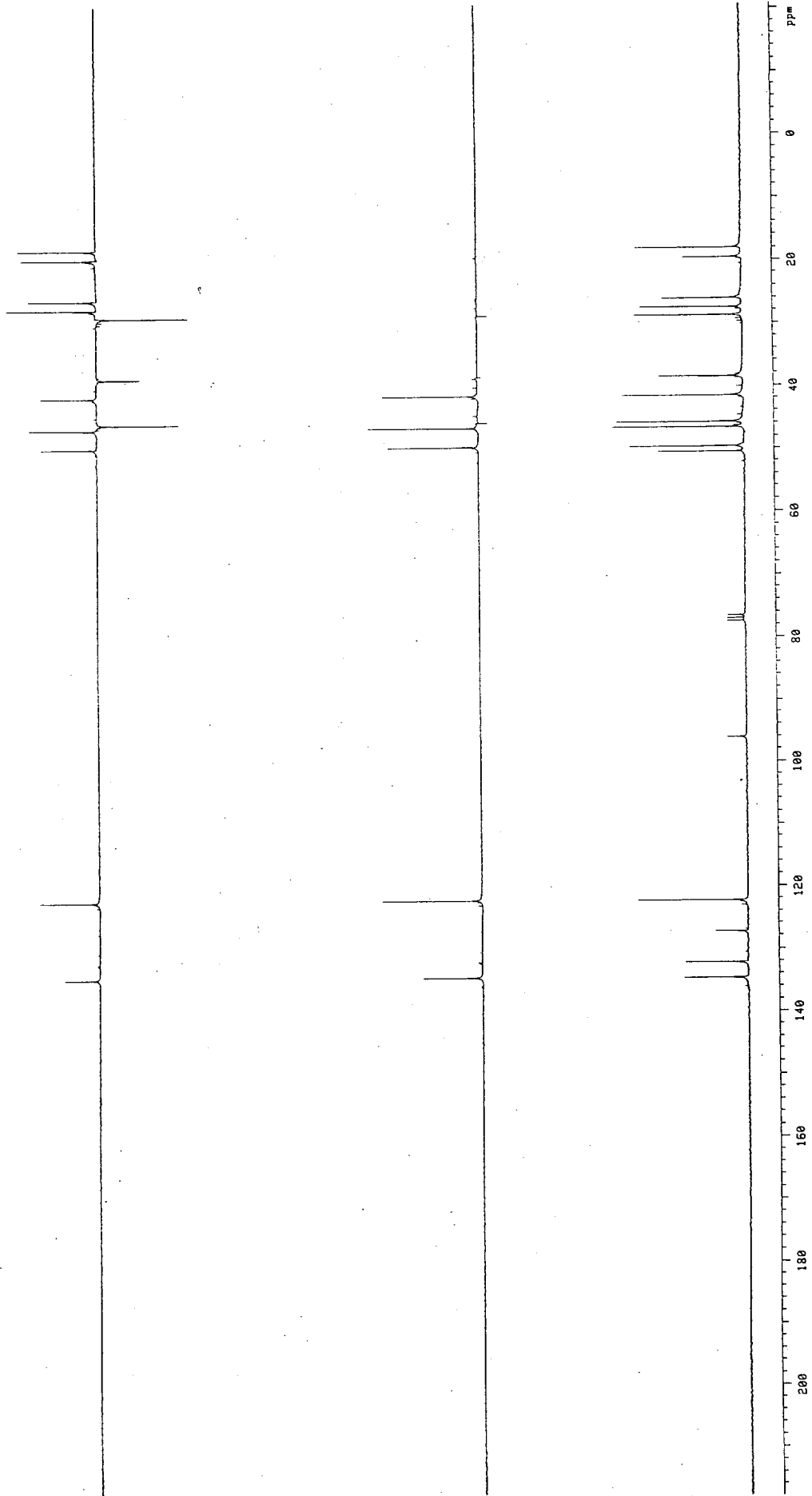
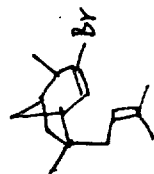


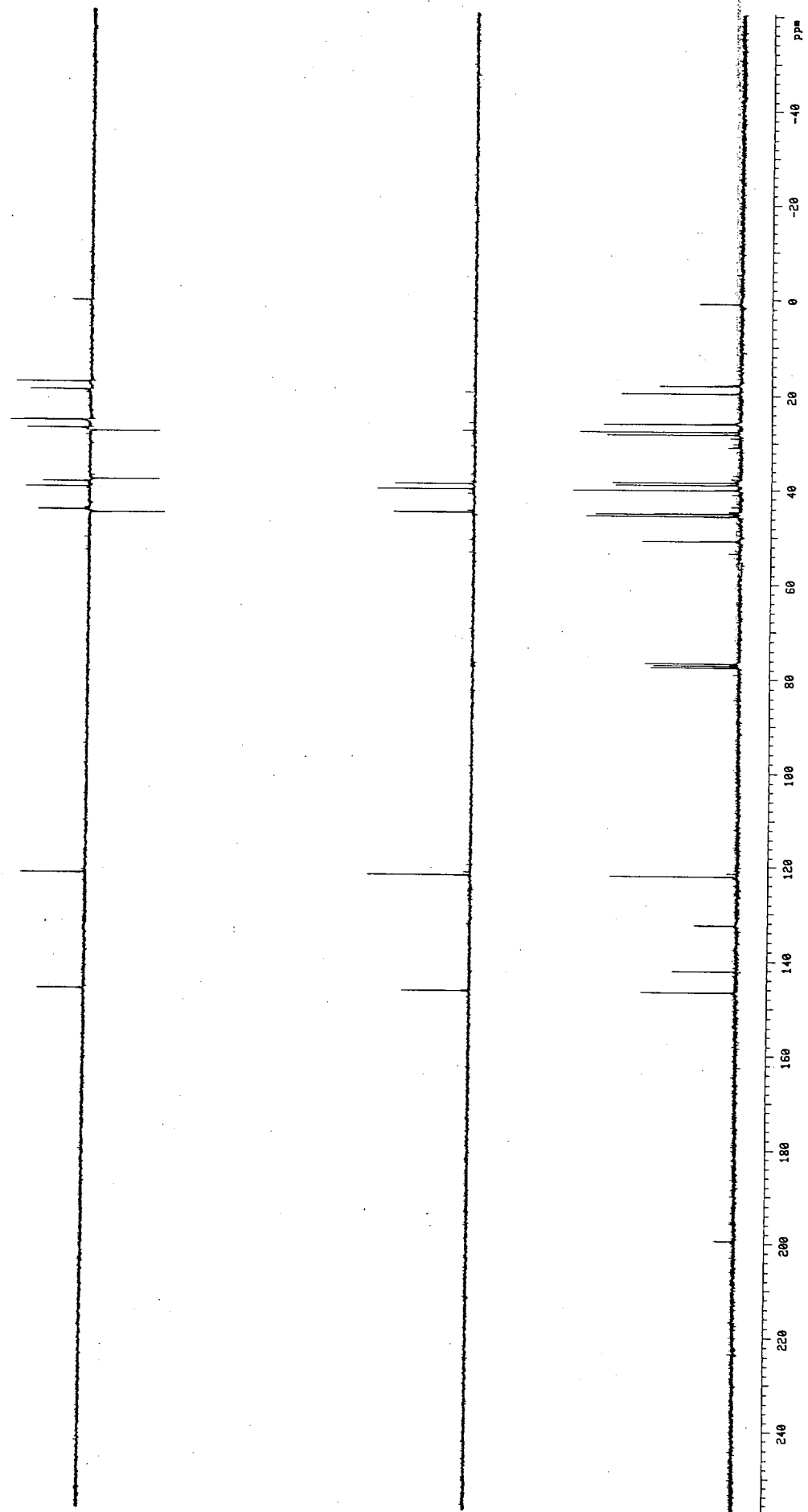
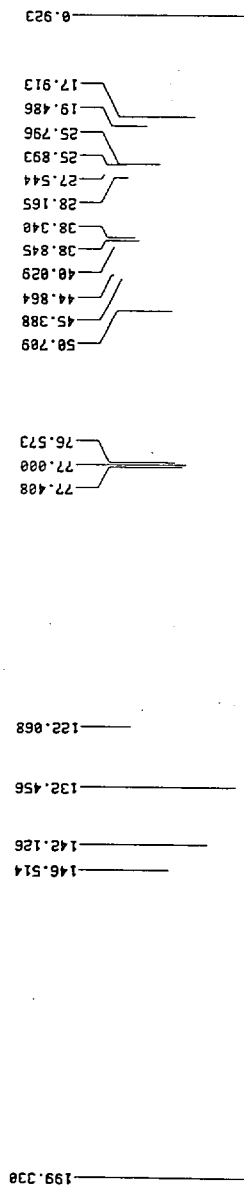
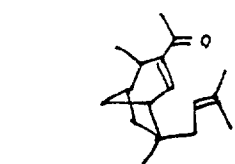


18.02  
19.57  
26.09  
27.52  
28.77  
38.54  
41.57  
45.85  
46.69  
49.64  
50.48

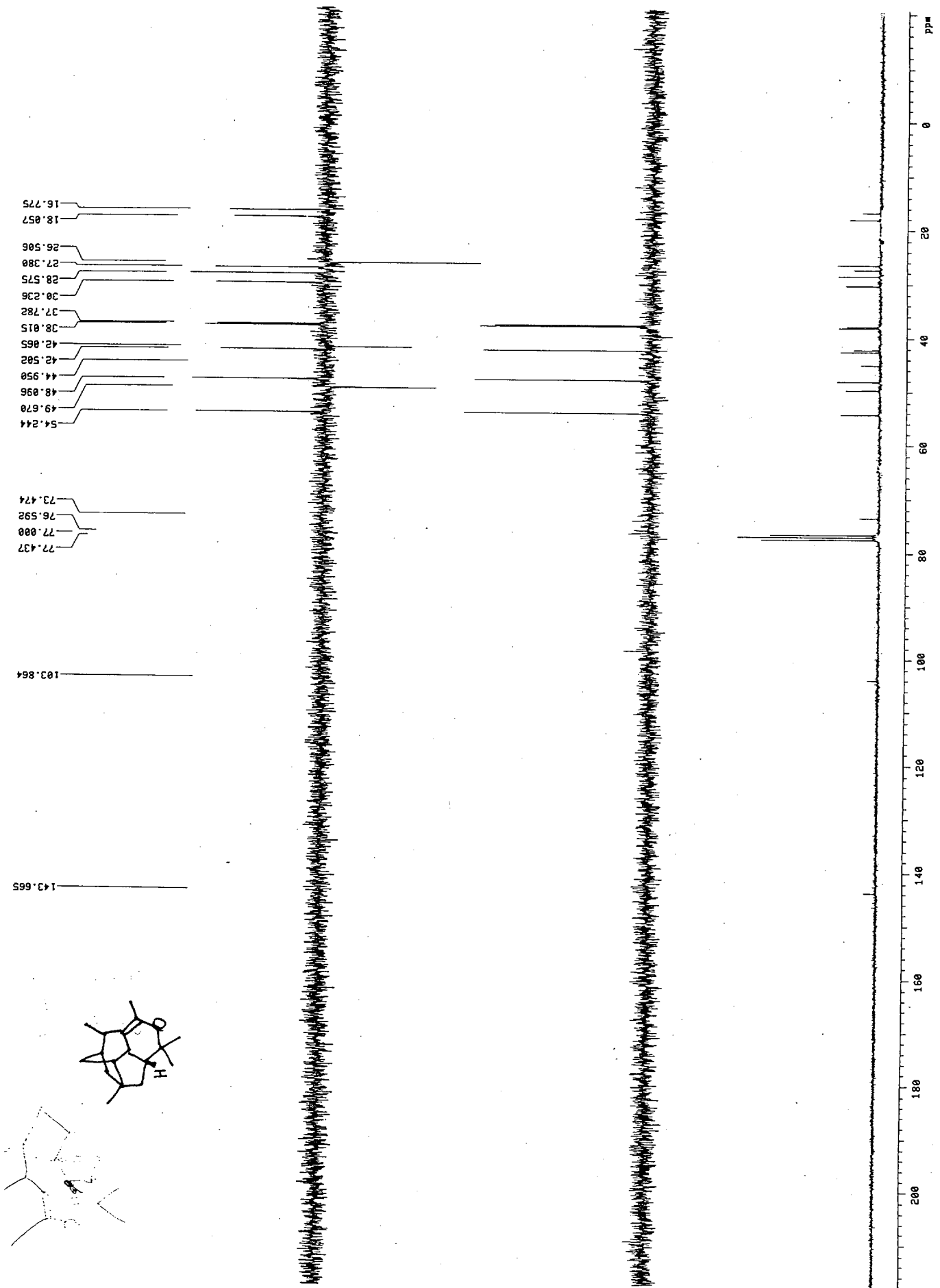
122.366

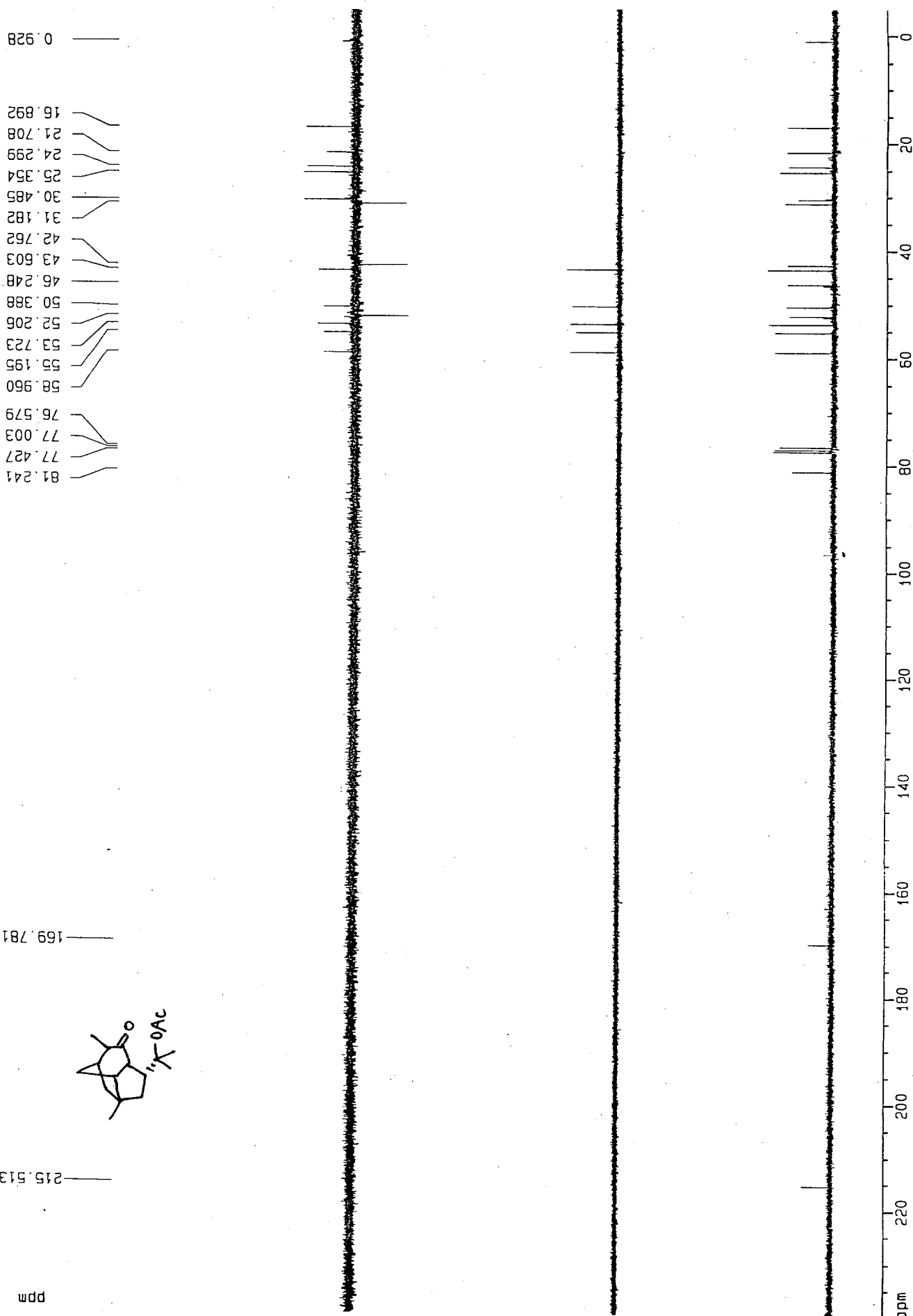
134.632  
132.243

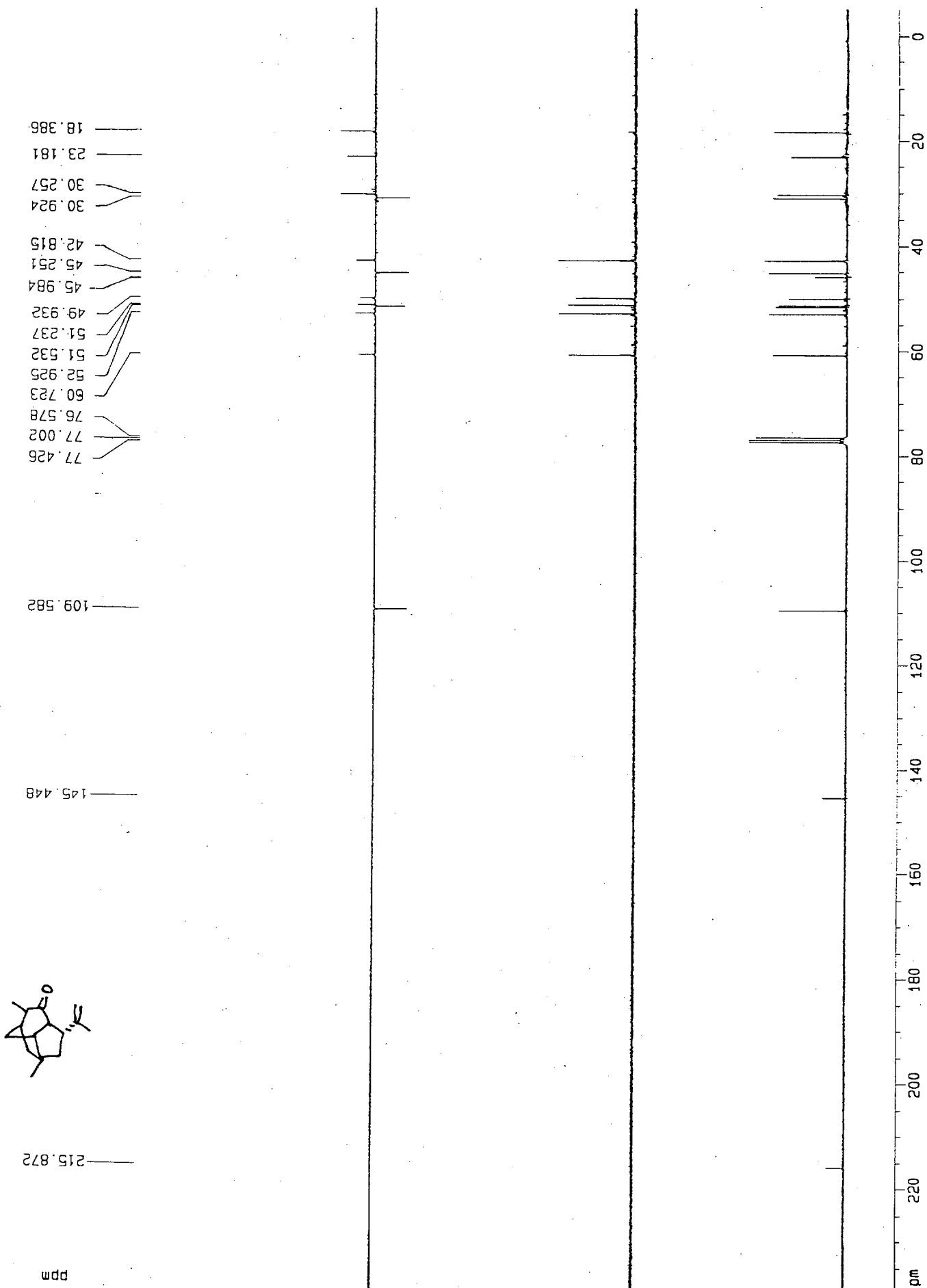


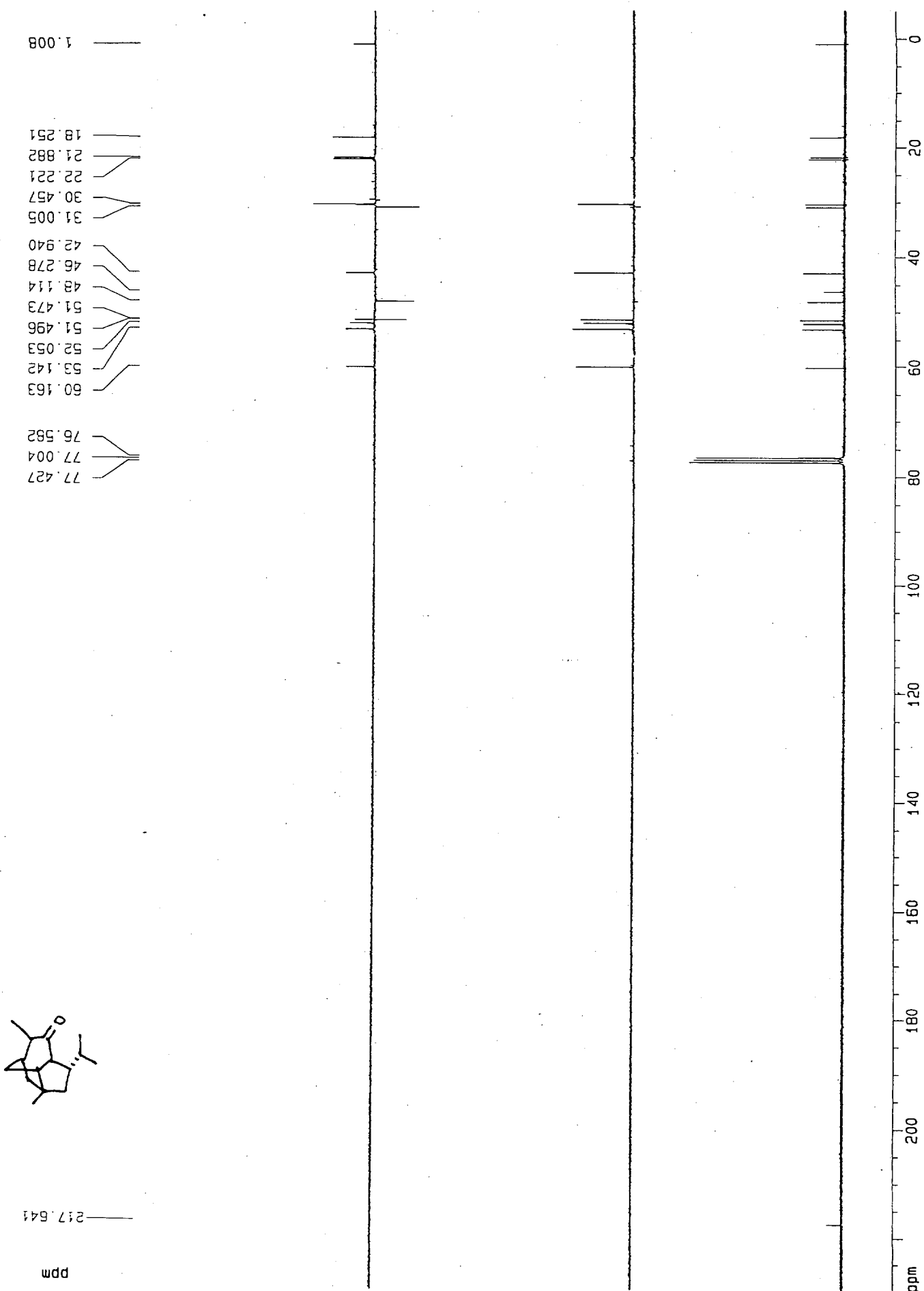


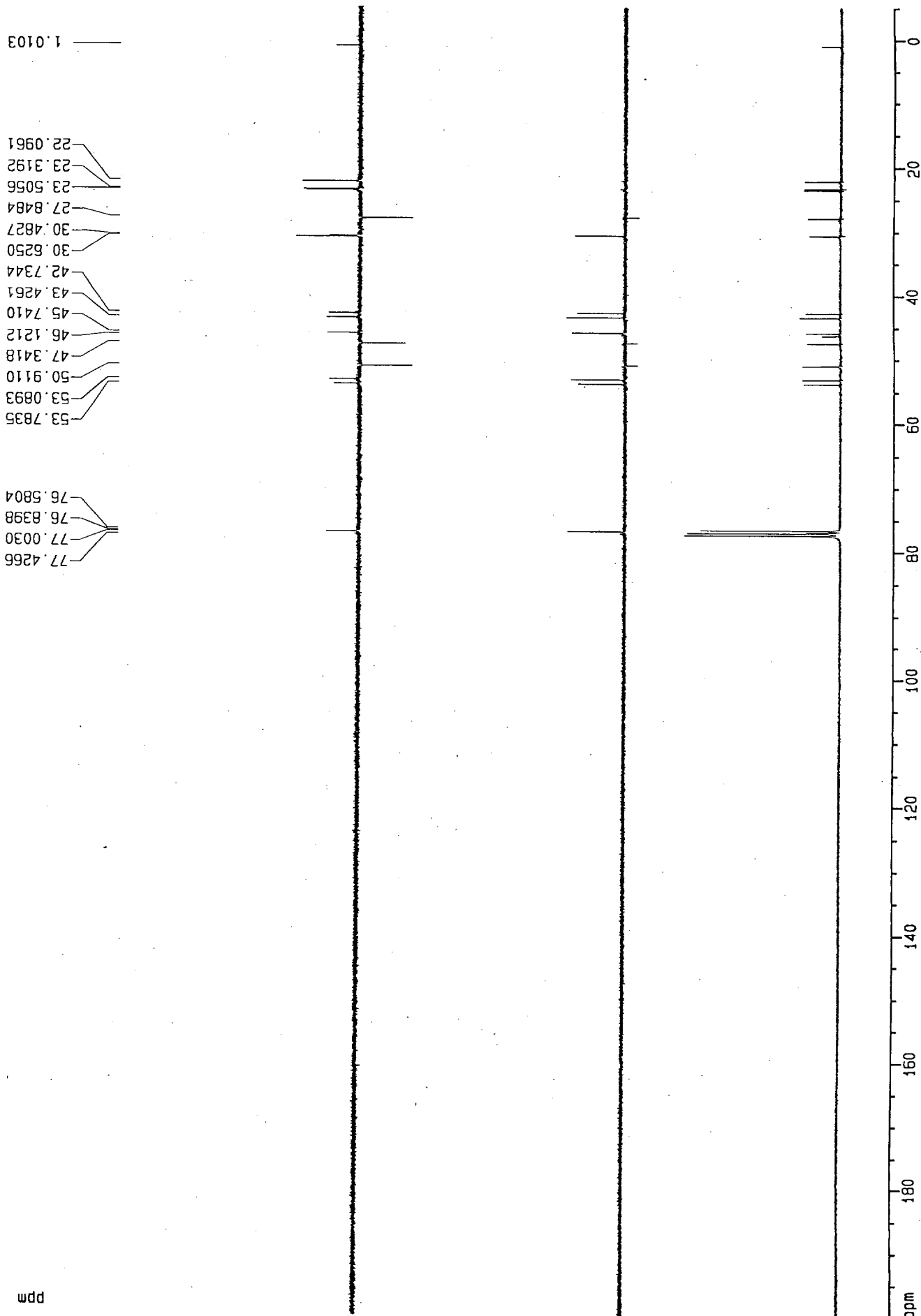
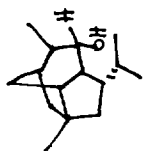




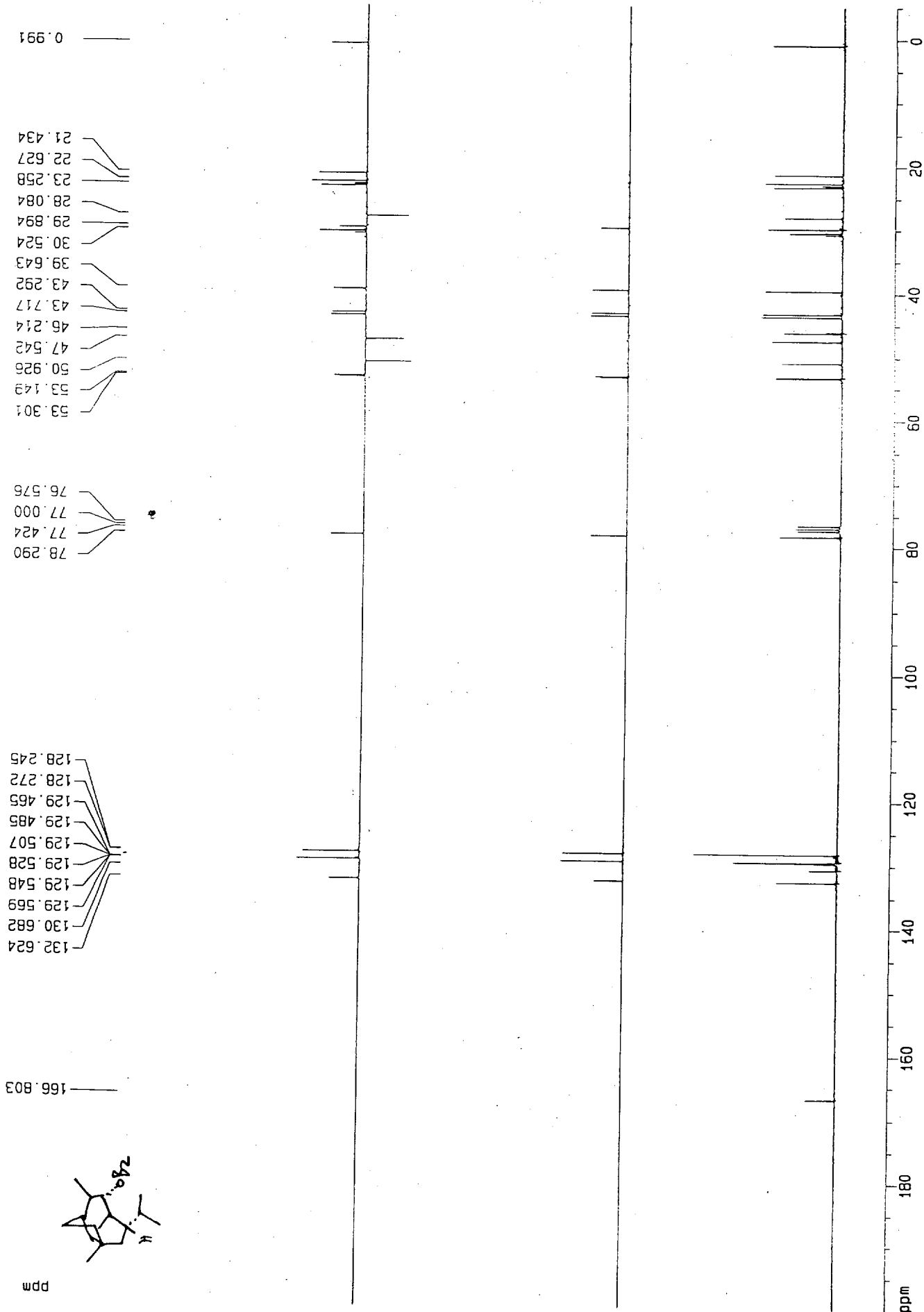


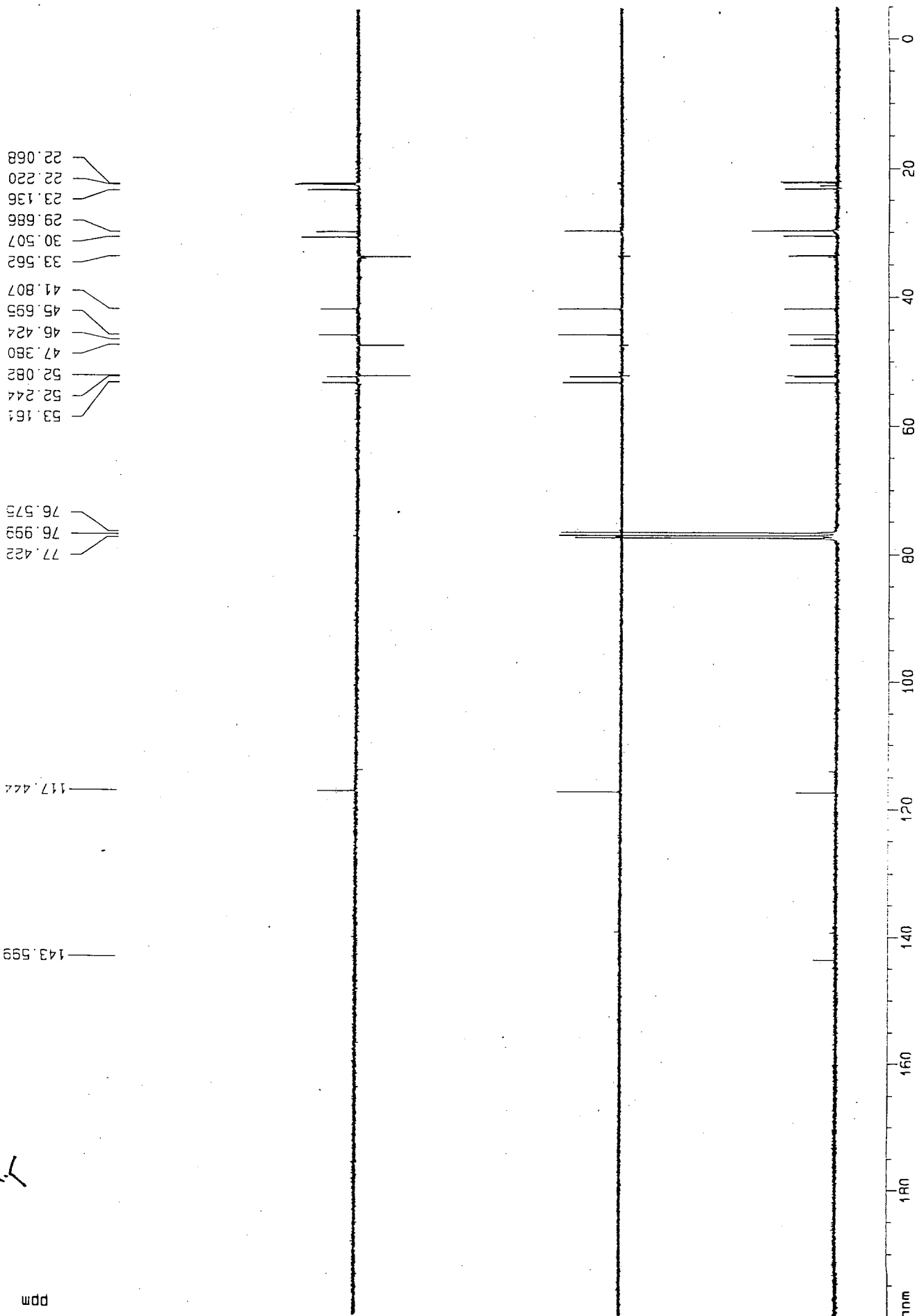
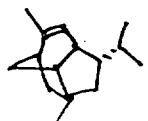


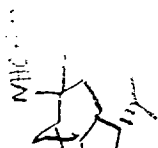
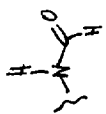
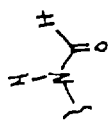




ppm



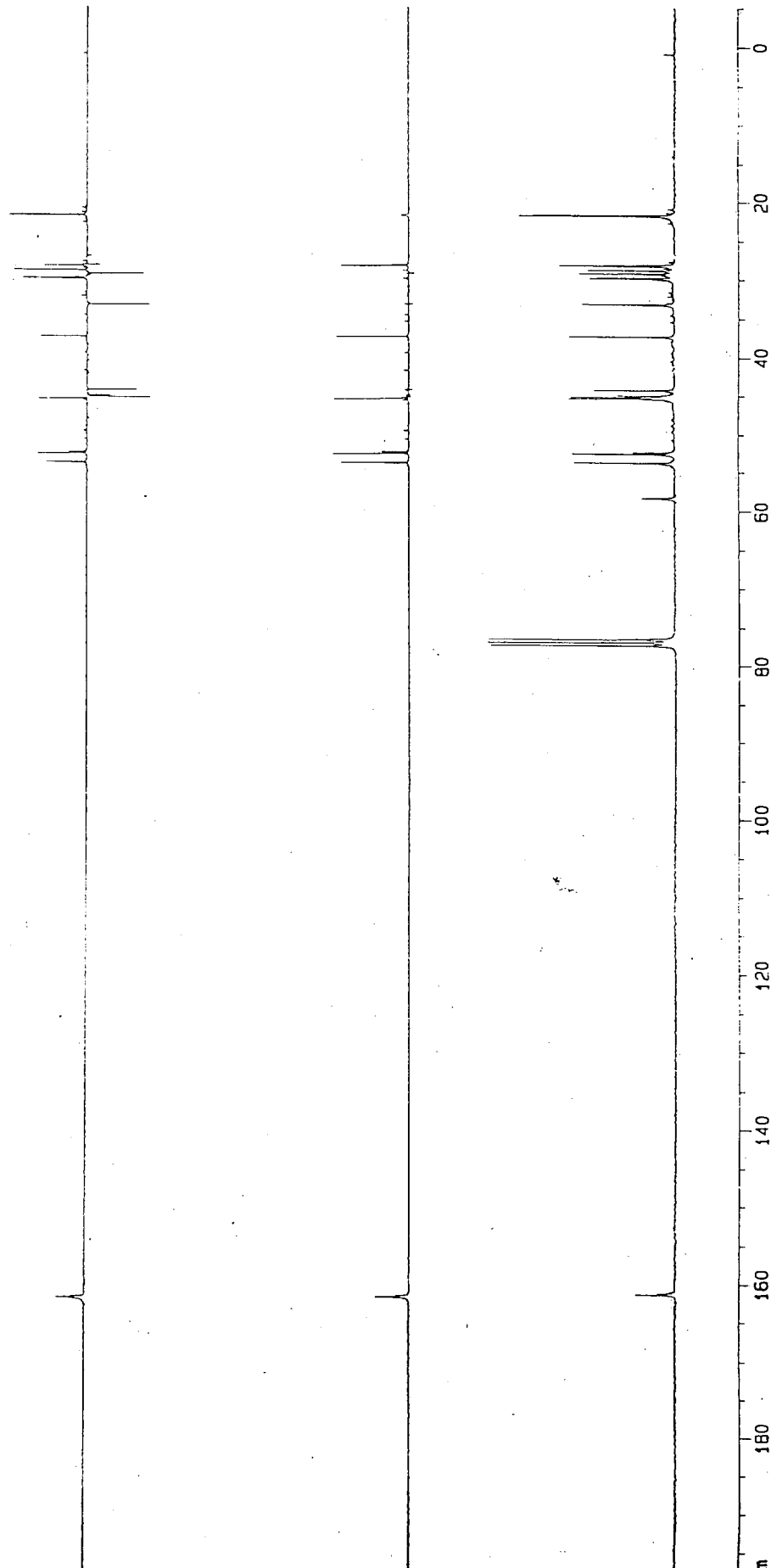




160.781

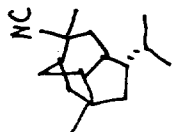
57.605  
54.026  
52.648  
45.485  
45.349  
45.201  
43.477  
37.455  
33.194  
30.058  
29.836  
28.244  
27.829  
22.000  
21.855

77.428  
77.005  
76.582





2-Isocyanatoallopupukeanane



153.108

77.428  
77.005  
76.582

61.189  
53.779  
52.648  
45.485  
45.349  
45.266  
44.351  
37.455  
33.194  
29.935  
29.368  
28.946  
28.297  
21.881  
21.831

ppm

