

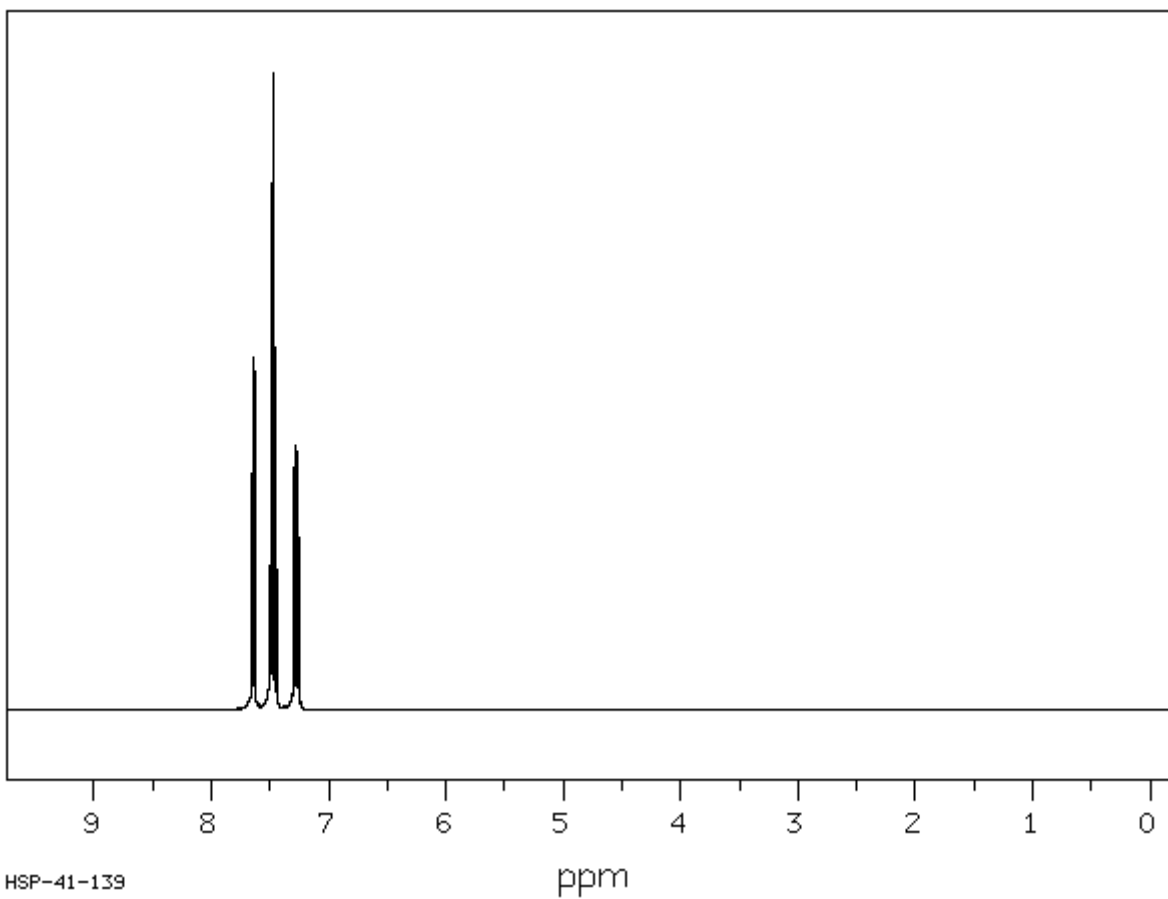
SDBS-¹H NMR SDBS No. 2223HSP-41-139

C₁₃ H₈ O

9-fluorenone

399.65 MHz

0.032 g : 0.5 ml CDCl₃



SDBS-¹H NMRSDBS No. 2223HSP-41-139

399.65 MHz

C₁₃ H₈ O

0.032 g : 0.5 ml CDCl₃

9-fluorenone

Hz	ppm	Int.
3060.55	7.659	34
3059.33	7.656	38
3057.01	7.650	372
3056.15	7.648	553
3055.18	7.645	376
3053.22	7.640	40
3052.12	7.637	43
3049.68	7.631	409
3048.83	7.629	533
3047.73	7.626	394
3001.71	7.511	31
3000.37	7.508	35
2998.17	7.502	140
2997.31	7.500	155
2996.58	7.499	225
2995.85	7.497	219
2990.72	7.484	661
2989.99	7.482	669
2989.14	7.480	665
2988.28	7.478	1000
2987.18	7.475	565
2983.76	7.466	56
2981.32	7.460	569
2980.22	7.458	538
2977.54	7.451	37
2976.32	7.448	38
2973.88	7.442	221
2972.78	7.439	204
2916.50	7.298	31
2914.18	7.292	381
2912.48	7.288	366
2909.67	7.281	42
2907.23	7.275	402
2906.86	7.274	414
2905.52	7.271	405
2899.90	7.257	273
2898.32	7.253	270

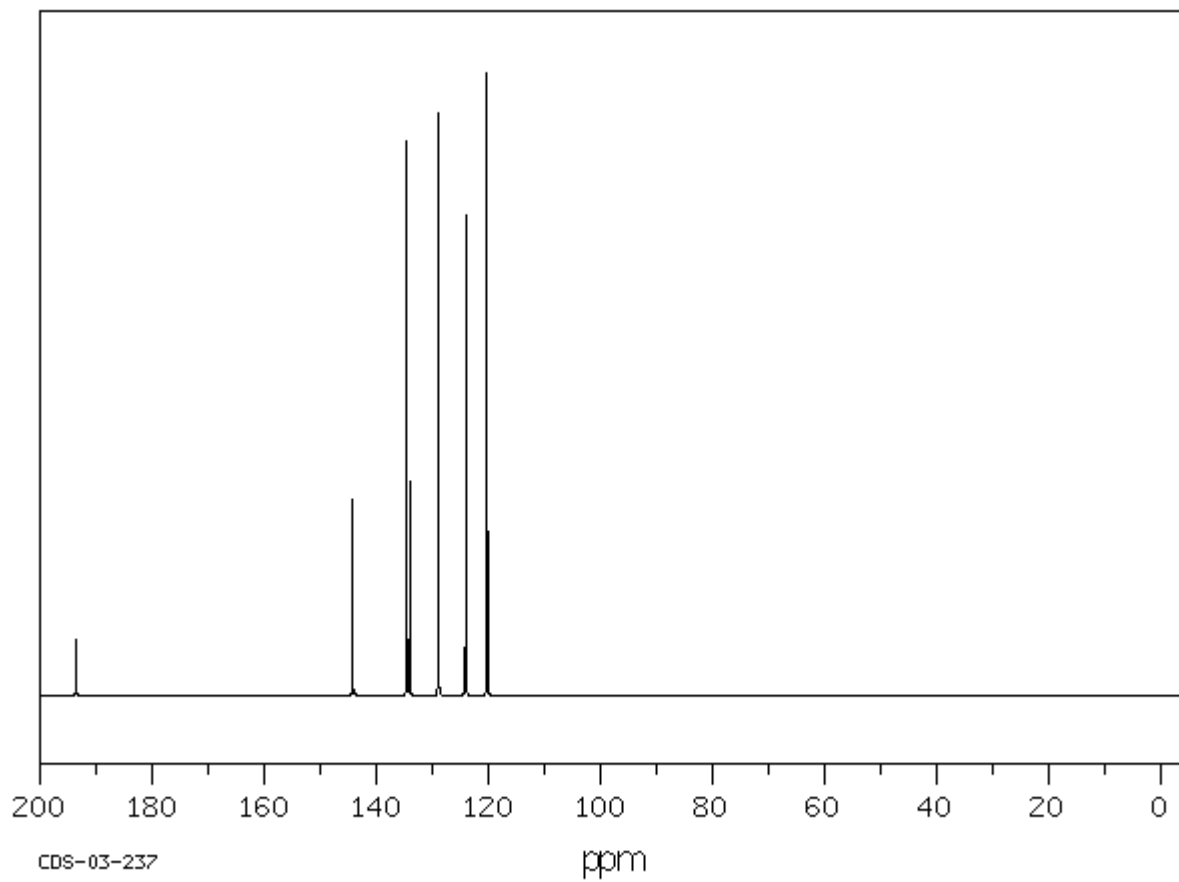
SDBS-¹³C NMR SDBS No. 2223CDS-03-237

25.16 MHz

C₁₃ H₈ O

0.4 g : 1.5 ml CDCl₃

9-fluorenone



ppm	Int.
193.62	90
144.25	313
134.53	891
133.99	343
128.91	935
124.05	771
120.22	1000