

File Name : f:\fianno~1\2015\mnr\pams20~1\1\pdata\1\1R.1R  
Peak Results saved in File :  
Nucleus : off  
SF : 400.130000 MHz  
OFFSET : 13.5138 ppm  
SW\_p : 6775.07 Hz  
SI : 65536

Peak Picking Parameter

Peak constant PC = 30.00  
Noise = 188881  
Sens. level = 22665742

Peak Picking region

Start(ppm/Hz)	End(ppm/Hz)	MI(%)	MAXI(%)
13.51/ 5407.3	-3.42/-1367.8	-0.22	100.00

Peak Picking results

Peak Nr.	Data Point	Frequency	PPM	Intensity	%Int.
1	24118	2913.97	7.2826	344118368	79.0
2	24633	2860.73	7.1495	351146816	80.6
3	24853	2837.99	7.0927	178990800	41.1
4	24916	2831.47	7.0764	193263808	44.4
5	25476	2773.58	6.9317	176562944	40.5
6	26436	2674.34	6.6837	37577824	8.6
7	46231	627.94	1.5693	193025056	44.3
8	46402	610.27	1.5252	327139328	75.1
9	51117	122.83	0.3070	52523368	12.1
10	52027	28.76	0.0719	435594016	100.0