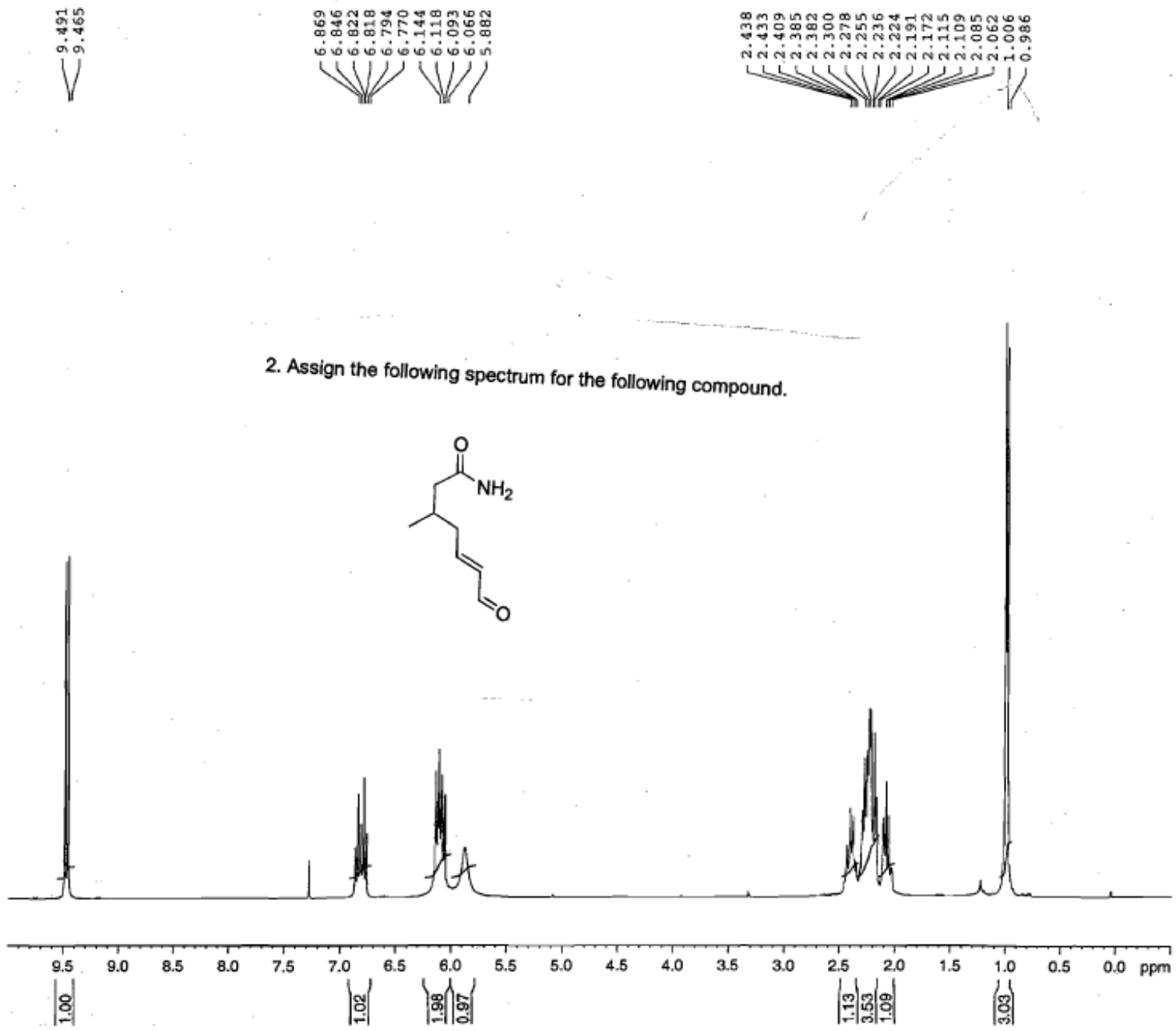


grubbs amide check



2. Assign the following spectrum for the following compound.

9.491  
9.465

6.869  
6.846  
6.822  
6.818  
6.794  
6.770  
6.144  
6.118  
6.093  
6.066  
5.882

2.438  
2.433  
2.409  
2.385  
2.382  
2.300  
2.278  
2.255  
2.236  
2.224  
2.191  
2.172  
2.115  
2.109  
2.085  
2.062  
1.006  
0.986

Current Data Parameters  
 NAME NCI132  
 EXPNO 1  
 PROCNO 1  
 DO /n  
 USHR nathanc

F2 - Acquisition Parameters  
 Date\_ 20080811  
 Time 22.29  
 INSTRUM DPX300  
 PROBRD 5 mm QNP 1H/1  
 PULPROG zg30  
 TD 32768  
 SOLVENT CDCl3  
 NS 32  
 DS 2  
 SWH 4789.272 Hz  
 FIDRES 0.146157 Hz  
 AQ 3.4210291 sec  
 RG 90.5  
 DW 104.400 usec  
 DE 6.00 usec  
 TE 298.2 K  
 D1 2.00000000 sec  
 TDO 1

===== CHANNEL f1 =====  
 NUC1 1H  
 P1 9.00 usec  
 PL1 -3.00 dB  
 SFOL 300.1321009 MHz

F2 - Processing parameters  
 SI 32768  
 SF 300.1300000 MHz  
 WDW EM  
 SSB 0  
 LB 0.30 Hz  
 GB 0  
 PC 1.00