

13C CP-MAS NMR

Date: Thu Apr 5 17:32:35 2007

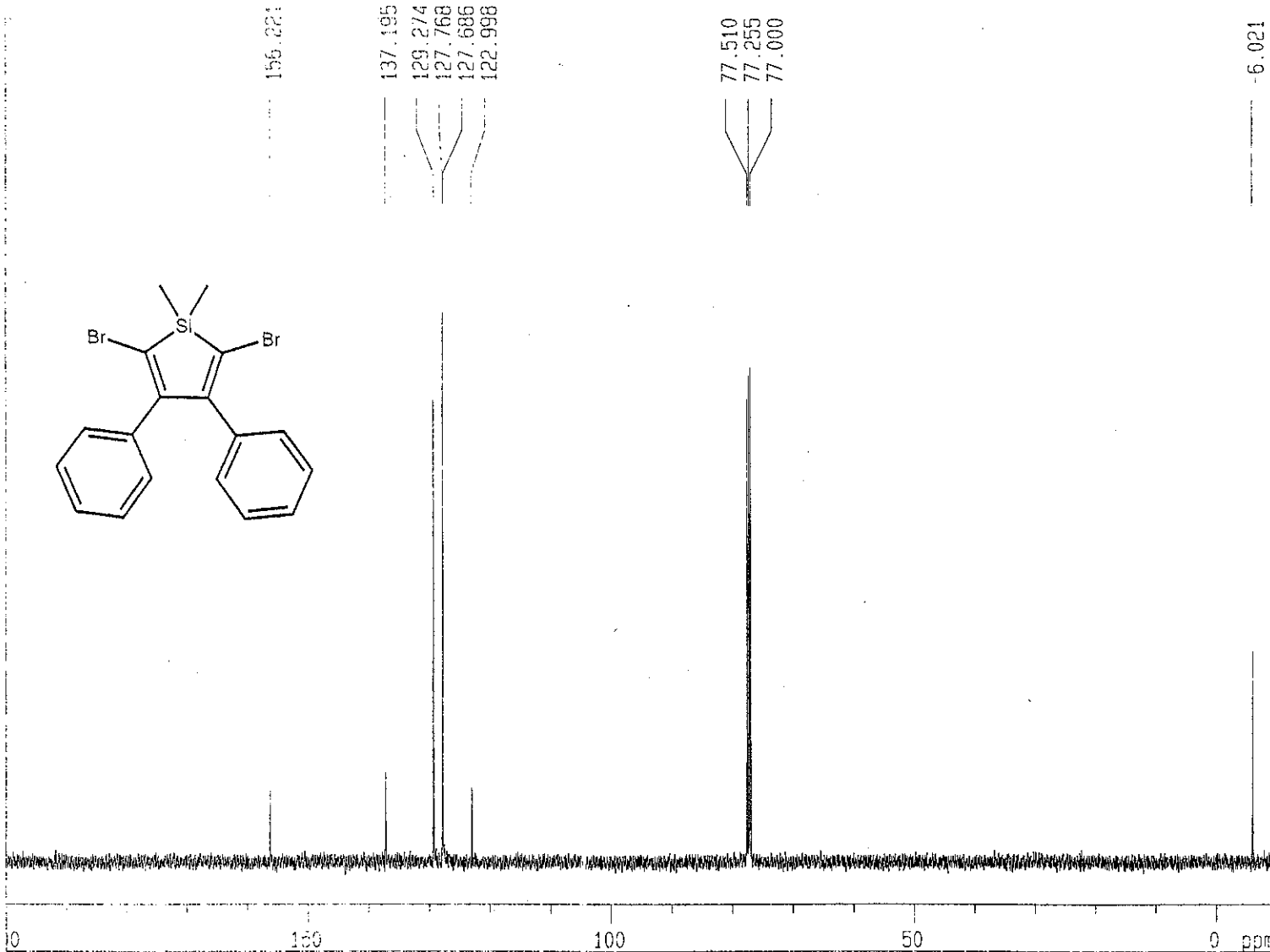
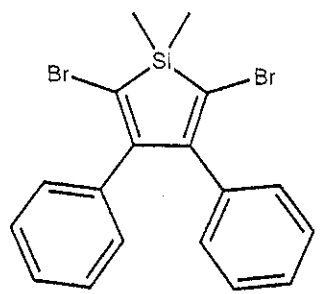
FileName : LoadingFID.nmdata
Comment : OS Check final
SliceHistory :
EXMODE : bcm

POINT : 32768 points
SAMPO : 32768 points
FREQU : 33898.3 Hz
FILTR : 16950 Hz
DFLAY : 11.8 usec
DEADT : 10.0 usec
INTVL : 29.5 usec
TIMES : 10000 times
DUMMY : 1 times
PD : 2.0333 sec
ACQTM : 966.6560 msec
PREDL : 0.01000 msec
INIWT : 1000.0000 msec
RESOL : 1.03 Hz
PWI : 6.25 usec
OBNUC : ¹³C
OBFRQ : 125.65 MHz
OBSE1 : 127958.00 Hz
RGAIN : 30
IRNUC : ¹H
IRFRQ : 500.00 MHz
IRSET : 162150.00 Hz
IRRPW : 50.0 usec
IRRNS : 0
SCANS : 197 times
SLVNT : CDCl3
SPINNING : 10 Hz
TEMP : 26.2 C

156.221
137.195
129.274
127.768
127.686
122.998

77.510
77.255
77.000

-6.021



0 160 100 50 0 ppm