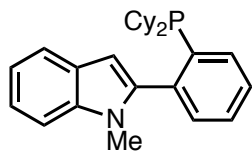
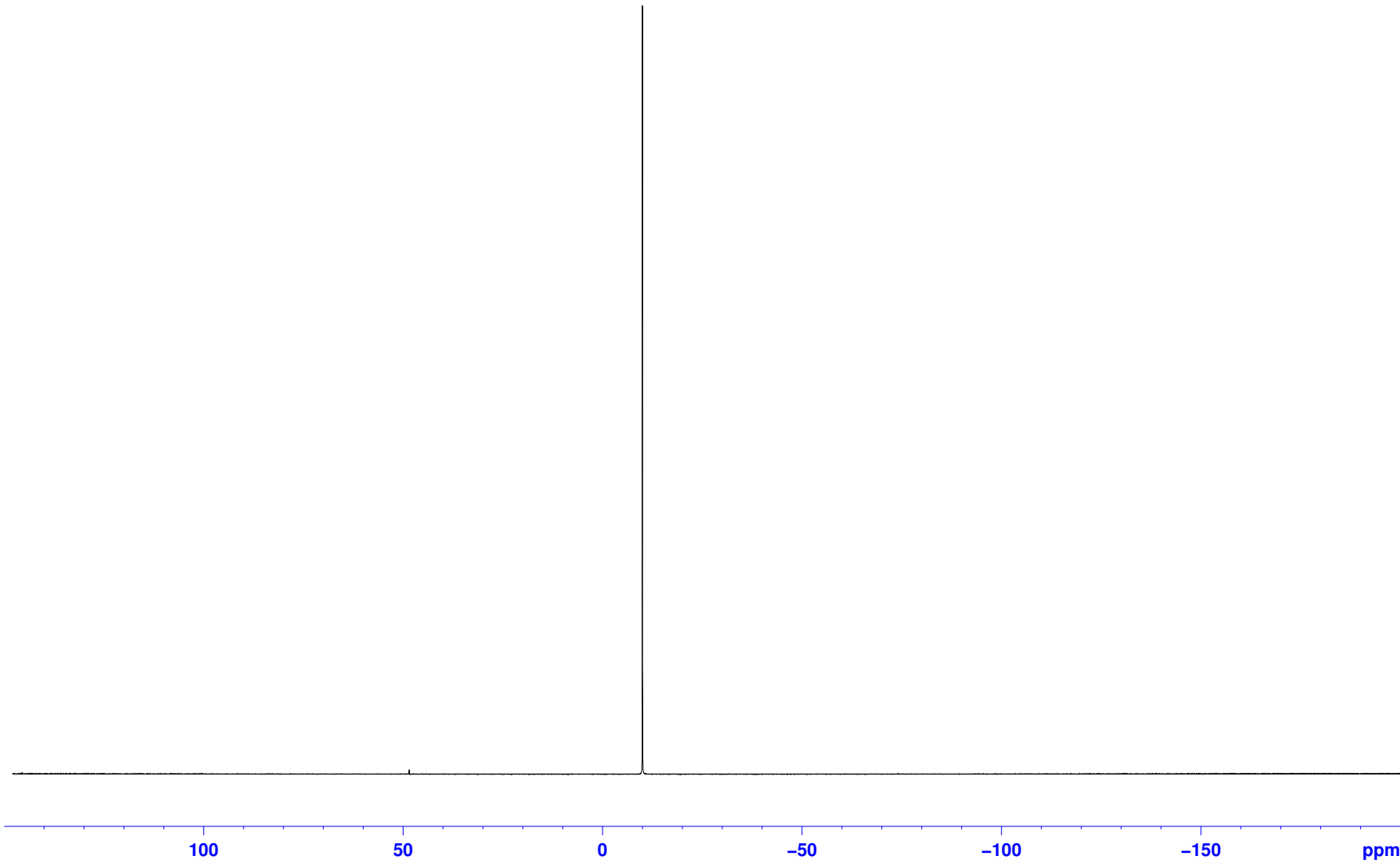


2-(2-(dicyclohexylphosphino)phenyl)-1-methyl-1H-indole (CM-phos)
31P CD2Cl2



---9.96---



```
Current Data Parameters
NAME          TF2-481
EXPNO         22
PROCNO        1

F2 - Acquisition Parameters
Date_         20140807
Time          21.48
INSTRUM       spect
PROBHD        5 mm CPPBBO BB
PULPROG       zgpg30
TD            65536
SOLVENT       CD2Cl2
NS            256
DS            4
SWH           96153.844 Hz
FIDRES        1.467191 Hz
AQ            0.3407872 sec
RG            175.56
DW            5.200 use
DE            18.00 use
TE            300.0 K
D1            2.00000000 sec
D11           0.03000000 sec
TD0           1

===== CHANNEL f1 =====
SFO1          242.9249301 MHz
NUC1           31P
P1            12.00 use
PLW1          60.00000000 W

===== CHANNEL f2 =====
SFO2          600.1324005 MHz
NUC2           1H
CPDPRG[2]     waltz16
PCPD2         70.00 use
PLW2          26.00000000 W
PLW12         0.76407999 W
PLW13         0.37439999 W

F2 - Processing parameters
SI            32768
SF            242.9370770 MHz
WDW           EM
SSB           0
LB            1.00 Hz
GB            0
PC            1.40
```