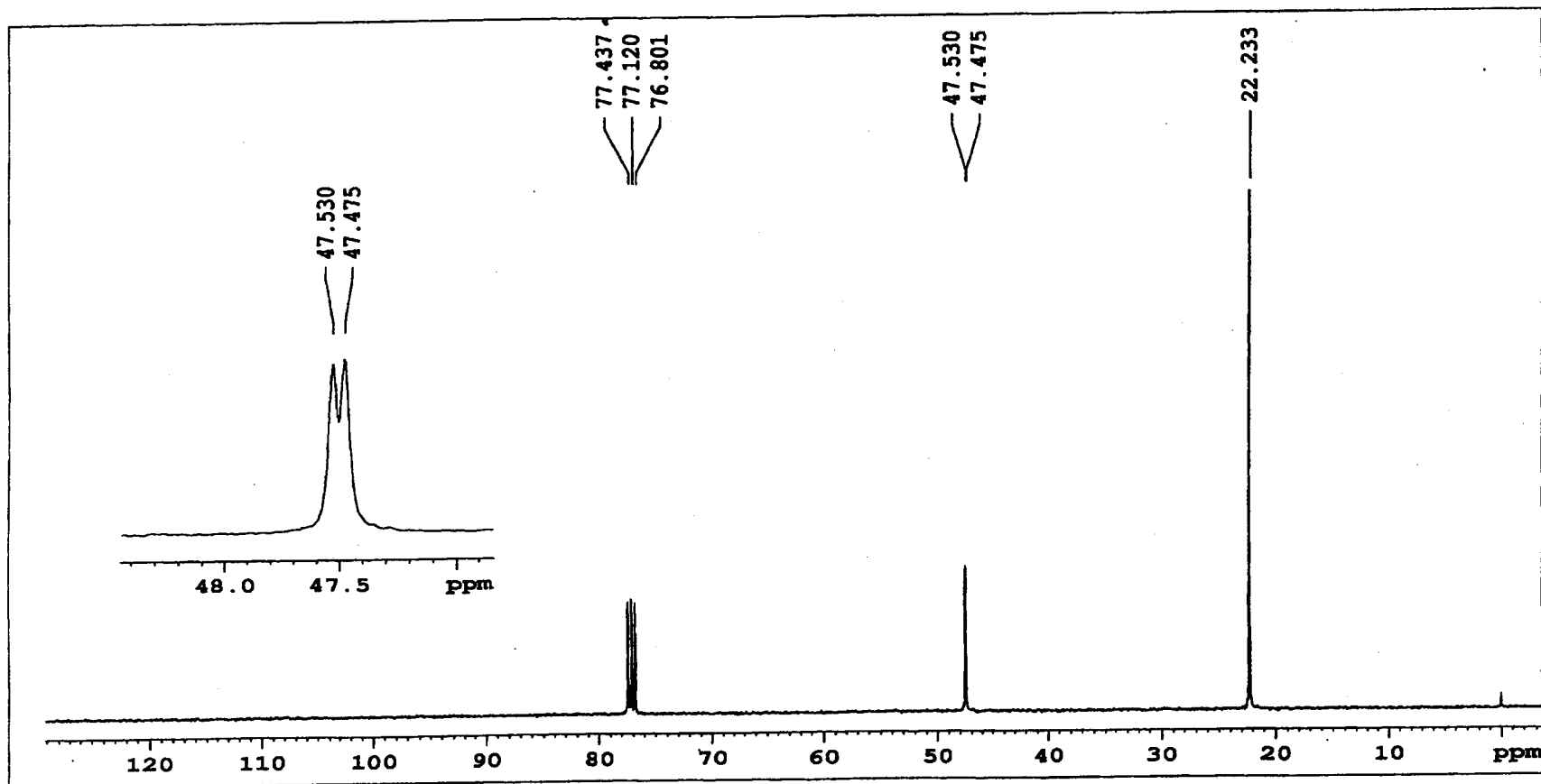
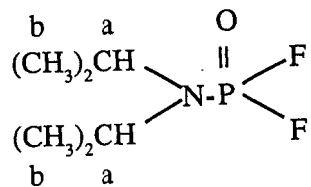


N,N-DIISOPROPYLPHOSPHORAMIDIC DIFLUORIDE

[141102-73-0]

$^{13}\text{C}\{\text{H}\}$ -NMR



nuc. (ppm)

a 47.50
b 22.23

J_{aP} 5.53 Hz

RES. FREQ. : 100.62 MHz
SOLVENT : CDCl_3
TEMPERATURE : 20 °C
CONCENTRATION: Approx. 100 mg/ml
REFERENCE : TMS [INT.]

SPECTRAL WIDTH : 20080 Hz
DATA POINTS [FID] : 65K
DATA POINTS [SPEC.] : 32 K
PULSE WIDTH : 6300 μs [45 °]
NUMBER OF SCANS : 500

REP. TIME : 3.70 s
LINE BROAD : 3.00 Hz
RESOLUTION : 0.90 Hz [TMS]
INSTRUMENT : BRUKER DPX-400