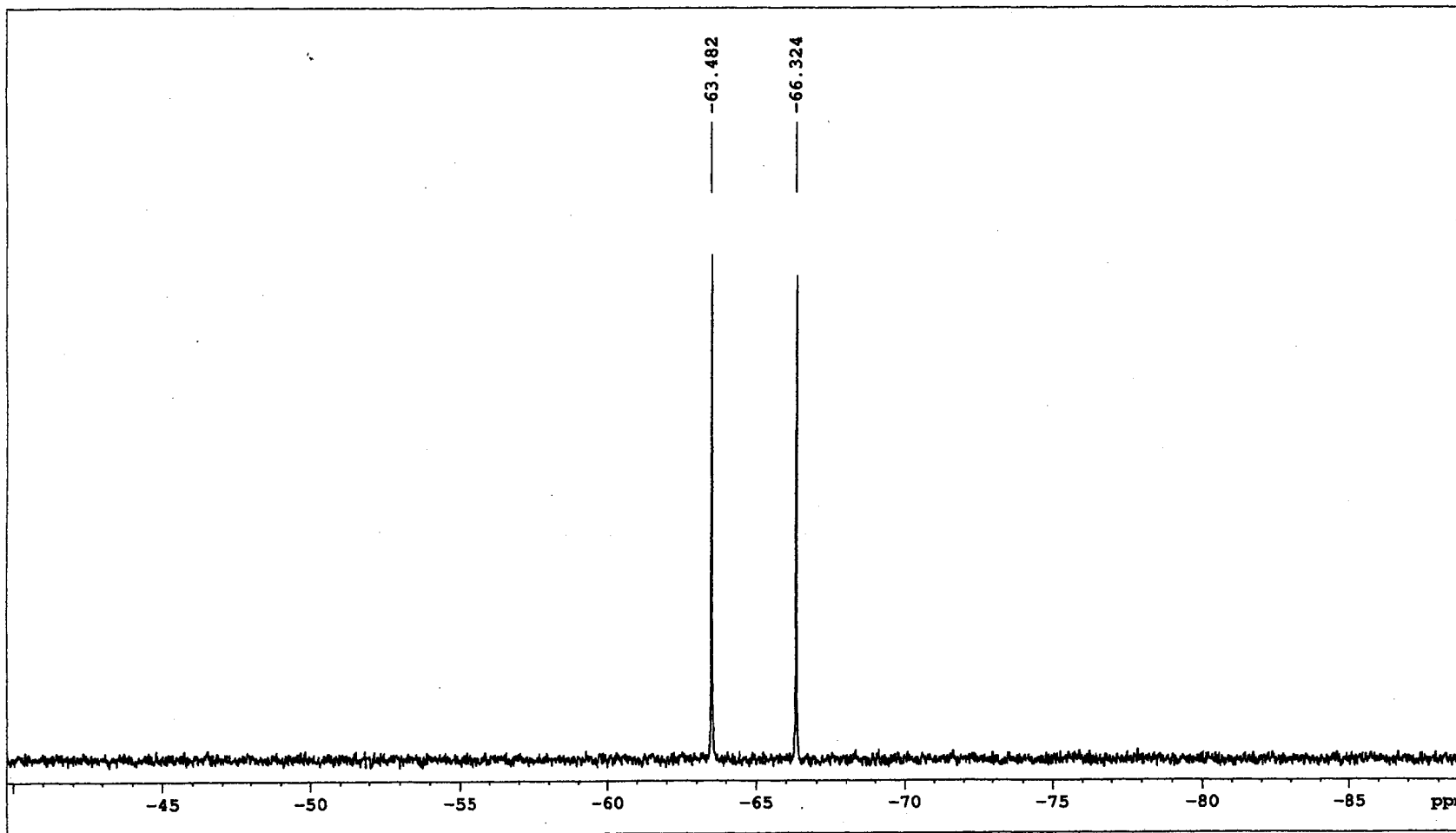
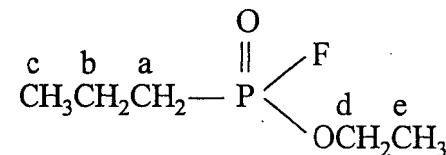


ETHYL PROPYLPHOSPHONOFLUORIDATE

¹⁹F-NMR



nuc. δ [ppm]
F -64.90

J_[F-P] 1069.90Hz

RES. FREQ.	: 376.4608 MHz	SPECTRAL WIDTH	: 56497.176 Hz	REP. TIME	: 1.00 s
SOLVENT	: CDCl ₃	DATA POINTS [FID]	: 32 K	LINE BROAD	: 3.00 Hz
TEMPERATURE	: 21°C	DATA POINTS [SPEC.]	: 16 K	RESOLUTION	: -
CONCENTRATION	: 40 mg/ml	PULSE WIDTH	: 6.00 μs [90°]	INSTRUMENT	: BRUKER DPX-400
REFERENCE	: CFCl ₃ [INT.]	NUMBER OF SCANS	: 500		