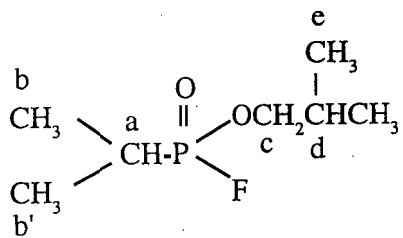
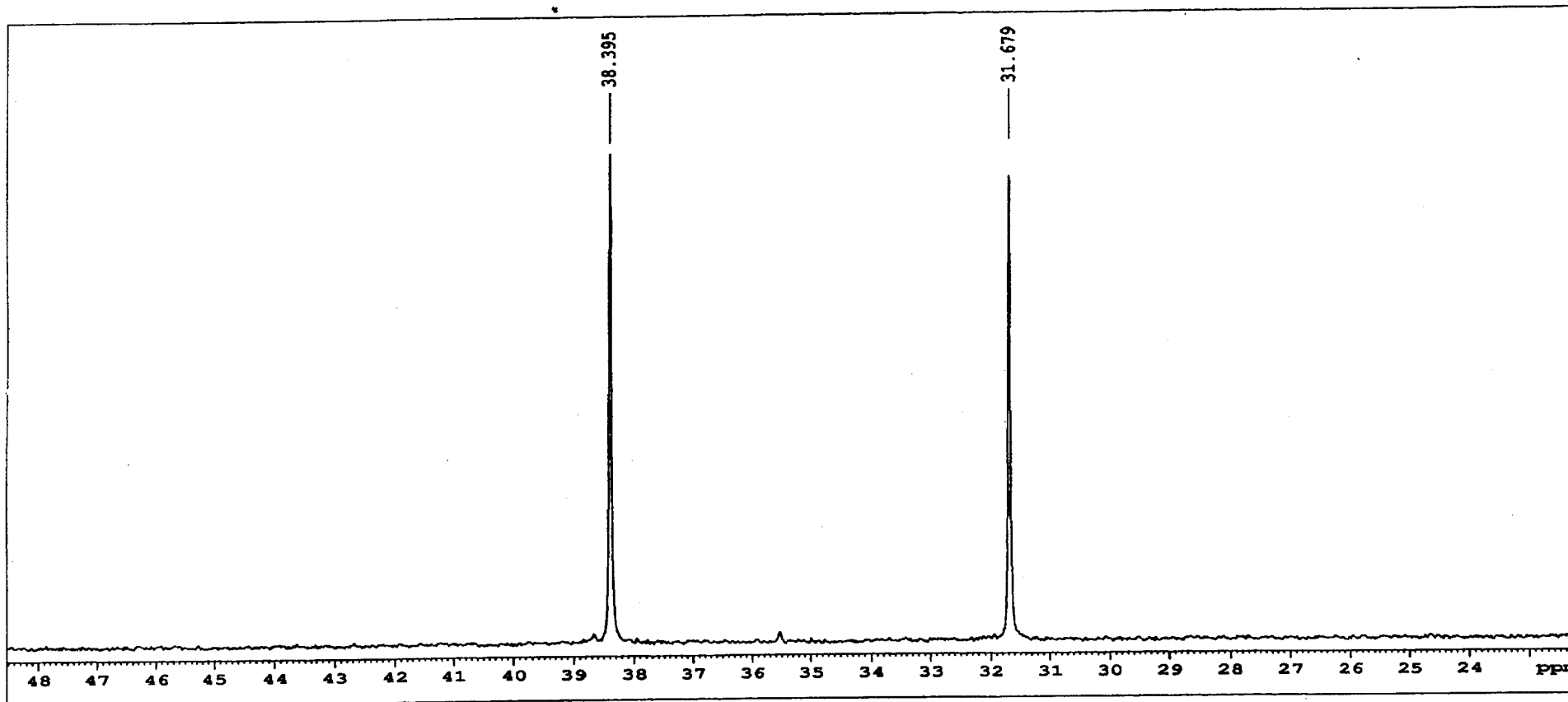


ISO-BUTYL ISOPROPYLPHOSPHONOFUORIDATE



³¹P{H}-NMR

nuc. [ppm]
 P 35.03
 J[P.F] 1087.82 Hz



RES. FREQ. : 161.975 MHz	SPECTRAL WIDTH : 50251.00 Hz	REP. TIME : 2.00 s
SOLVENT : CDCl ₃	DATA POINTS [FID] : 32K	LINE BROAD : NO
TEMPERATURE : 20 °C	DATA POINTS [SPEC.] : 16 K	RESOLUTION : 4.9 Hz
CONCENTRATION: 40 mg/ml	PULSE WIDTH : 6.00 μs [90 °]	INSTRUMENT : BRUKER DPX-400
REFERENCE : H ₃ PO ₄ [EXTERNAL]	NUMBER OF SCANS : 64	

OPCW Code:09-3-0008(p1/1)