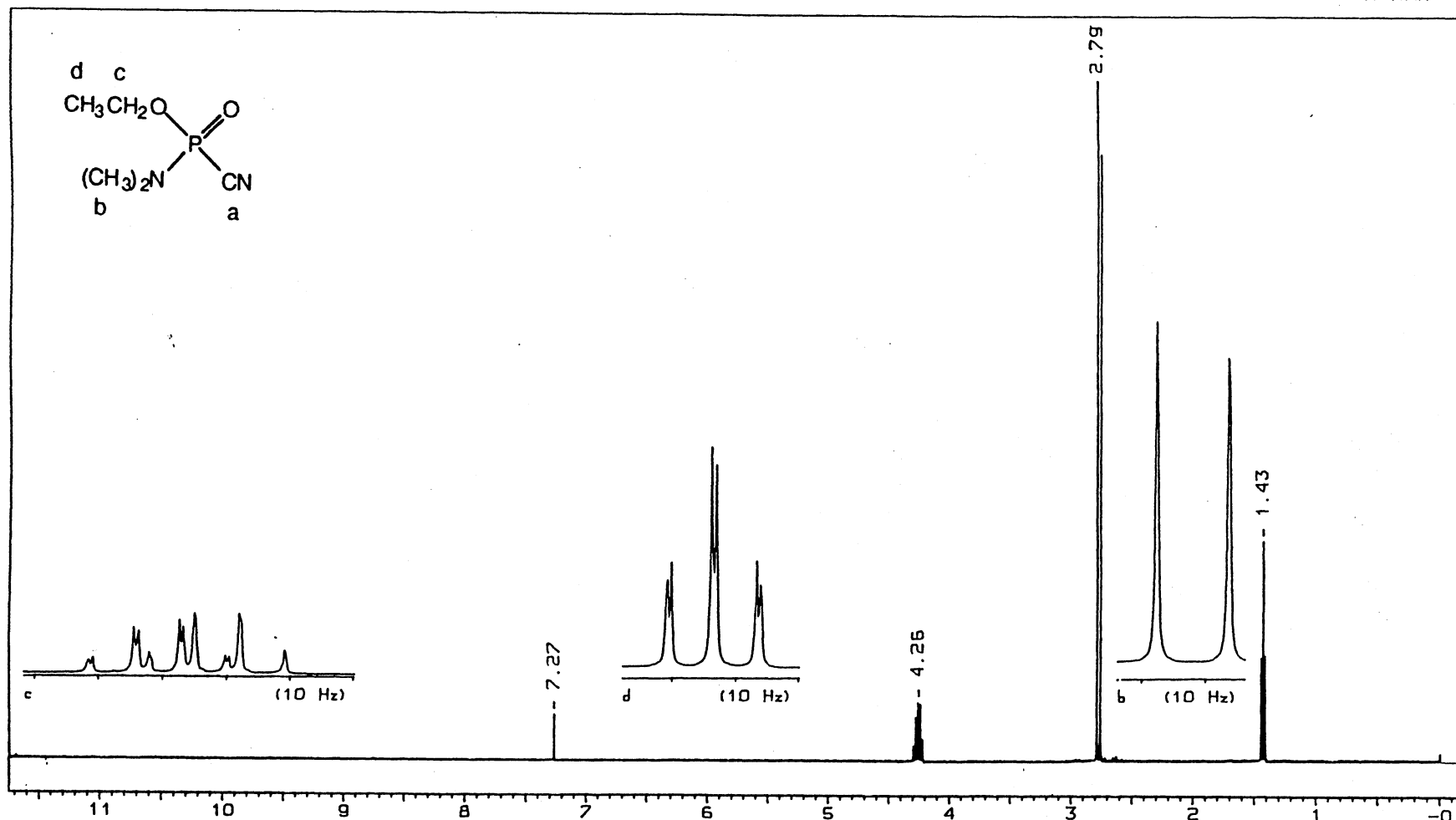


ETHYL N,N-DIMETHYLPHOSPHORAMIDOCYANIDATE / GA (NATO) / TABUN
 [77-81-6] C₅H₁₁N₂O₂P NCPD&O2&N1&1

¹H NMR

Experiment:	¹ H NMR	Obs. frequency:	400.0 MHz	shifts (ppm)	couplings (Hz)
Solvent:	CDCl ₃	Spectral width:	6502 Hz	b	2.78
Concentration:	17mg/0.7ml	Data points (FID):	65536	c	4.27
Reference:	TMS	Pulse angle:	17μs 55°	d	1.43
Temperature:	30 °C	Number of pulses:	64	cd	7.0
Instrument:	Varien VXR400S	Repetition time:	8 s		
Date:	Aug 1 91				
Spec.nr (NL):	neh02a	Data points (spec):	32 k		