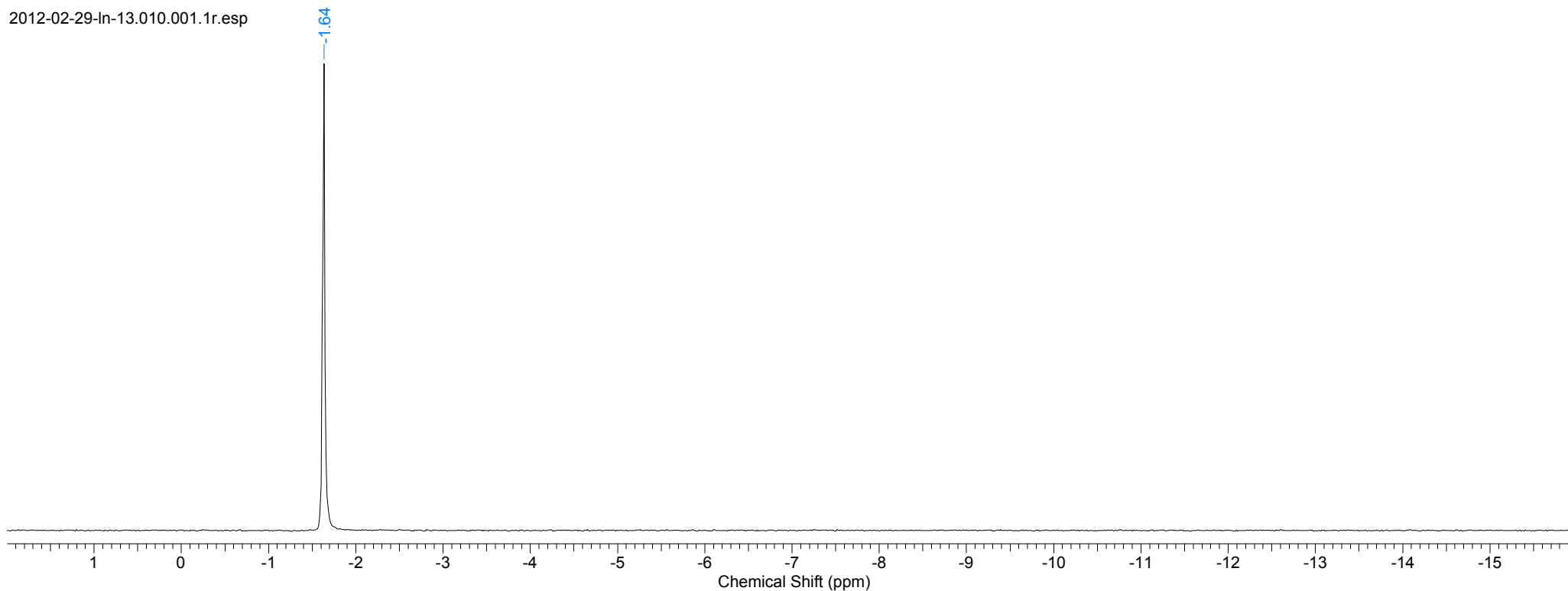


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Acquisition Time (sec)	0.5112	Comment	sample 4 P31CPD CDCl3 {e:\bruk400data\2012\Feb} In 13	Date	29 Feb 2012 17:29:36
Date Stamp	29 Feb 2012 17:29:36				
File Name	\\ss7a.ds.man.ac.uk\vol5\vol3\users\snmrdata\bruk400data\2012\Feb\data\In\nmr\2012-02-29-In-13\10\pdata\1\1r			Frequency (MHz)	161.98
Nucleus	31P	Number of Transients	16	Origin	AV400
Owner	Administrator	Points Count	32768	Pulse Sequence	zgpg30
SW(cyclical) (Hz)	64102.56	Solvent	CHLOROFORM-d	Receiver Gain	23100.00
Sweep Width (Hz)	64100.61	Temperature (degree C)	22.000	Spectrum Offset (Hz)	-8098.8179
				Spectrum Type	STANDARD

2012-02-29-In-13.010.001.1r.esp



No.	(ppm)	Height
1	-1.64	1.0000