

2ei-10sec

Sample Name **2ei-10sec**
Date collected **2018-05-08**

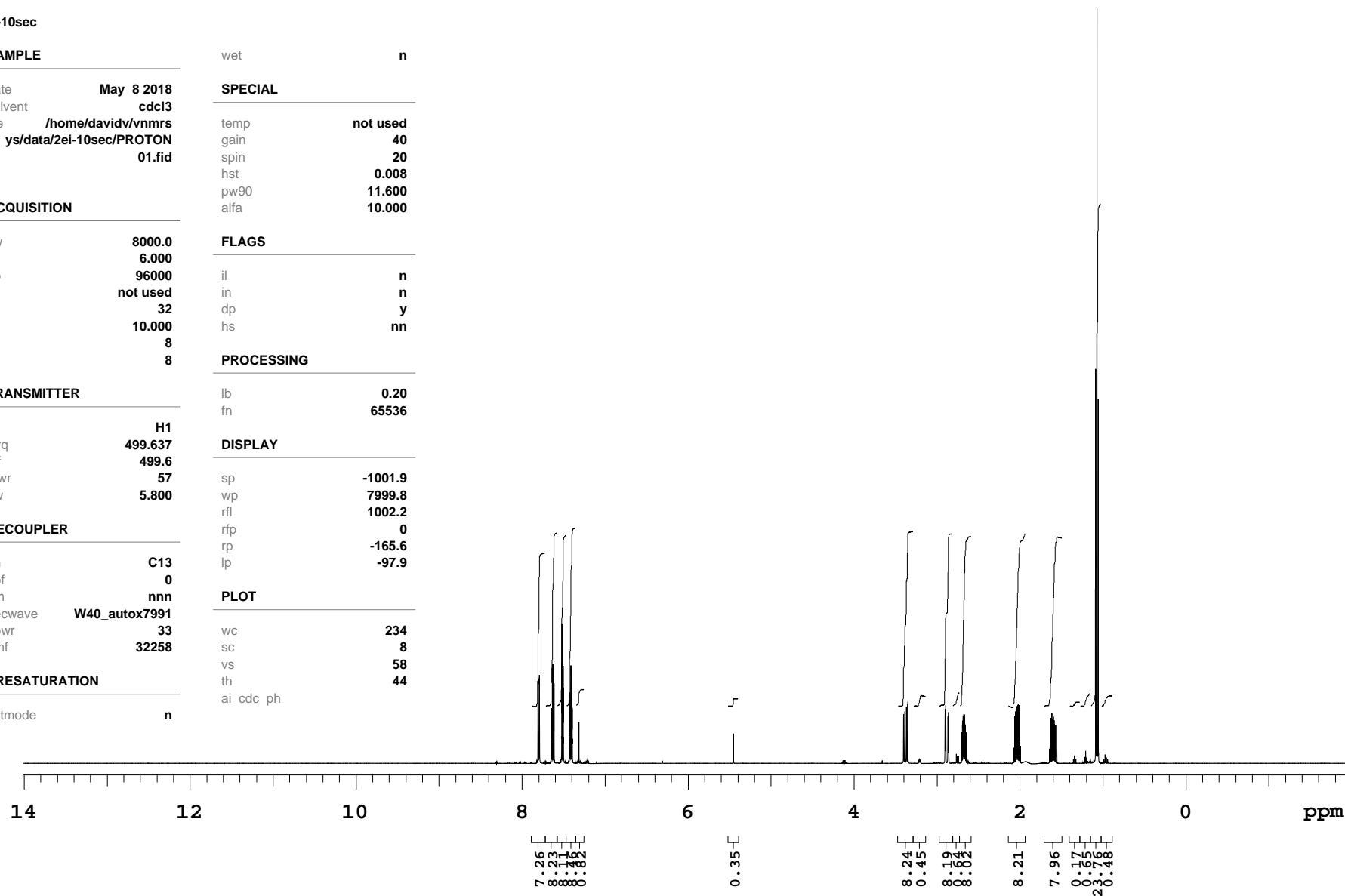
Pulse sequence **PROTON**
Solvent **cdcl3**

Temperature **25**
Spectrometer **indy.caltech.edu-inova500**

Study owner **davidv**
Operator **davidv**

2ei-10sec

SAMPLE		wet	n
date	May 8 2018	SPECIAL	
solvent	cdcl3		
file	/home/davidv/vnmrs ys/data/2ei-10sec/PROTON 01.fid	temp	not used
		gain	40
		spin	20
		hst	0.008
		pw90	11.600
		alfa	10.000
ACQUISITION		FLAGS	
sw	8000.0	il	n
at	6.000	in	n
np	96000	dp	y
fb	not used	hs	nn
bs	32		
d1	10.000	PROCESSING	
nt	8		
ct	8		
TRANSMITTER		lb	0.20
		fn	65536
tn	H1	DISPLAY	
sfrq	499.637	sp	-1001.9
tof	499.6	wp	7999.8
tpwr	57	rfl	1002.2
pw	5.800	rfl	0
DECOUPLER		rp	-165.6
dn	C13	lp	-97.9
dof	0	PLOT	
dm	nnn		
decwave	W40_autox7991	wc	234
dpwr	33	sc	8
dmf	32258	vs	58
PRESATURATION		th	44
		ai cdc ph	
satmode	n		



Plotname: PROTON01_plot01

Data file /home/davidv/vnmrsys/data/2ei-10sec/PROTON01.fid

Plot date 2018-05-08