

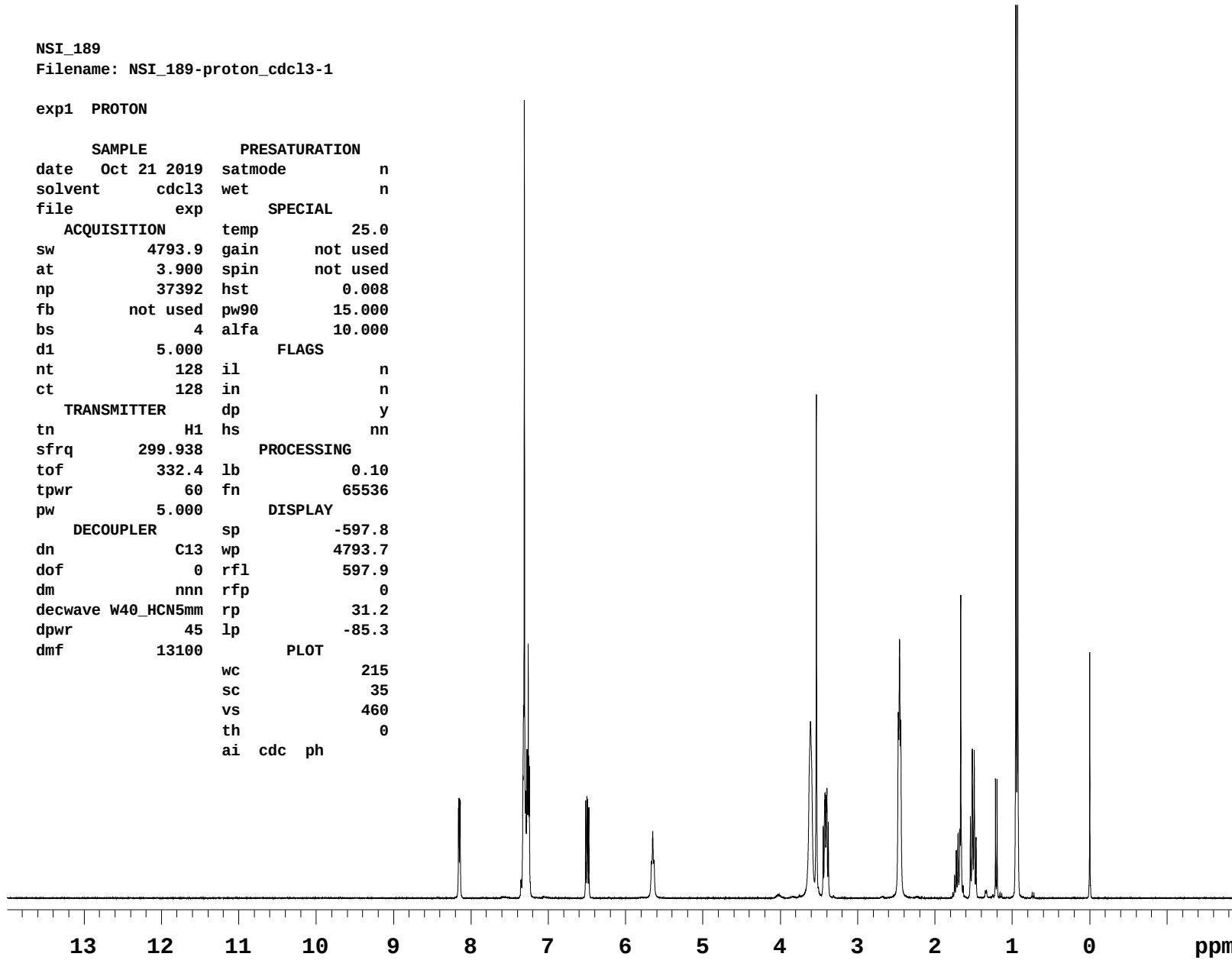


NSI\_189

Filename: NSI\_189-proton\_cdc13-1

exp1 PROTON

SAMPLE		PRESATURATION	
date	Oct 21 2019	satmode	n
solvent	cdc13	wet	n
file	exp	SPECIAL	
ACQUISITION		temp	25.0
sw	4793.9	gain	not used
at	3.900	spin	not used
np	37392	hst	0.008
fb	not used	pw90	15.000
bs	4	alfa	10.000
d1	5.000	FLAGS	
nt	128	il	n
ct	128	in	n
TRANSMITTER		dp	y
tn	H1	hs	nn
sfrq	299.938	PROCESSING	
tof	332.4	lb	0.10
tpwr	60	fn	65536
pw	5.000	DISPLAY	
DECOUPLER		sp	-597.8
dn	C13	wp	4793.7
dof	0	rfl	597.9
dm	nnn	rfp	0
decwave	W40_HCN5mm	rp	31.2
dpwr	45	lp	-85.3
dmf	13100	PLOT	
		wc	215
		sc	35
		vs	460
		th	0
		ai	cdc ph





NSI\_189  
 Filename: NSI\_189-proton cdc13-1

Sample Name:

Data Collected on:  
 mercvx.chemtos.local-mercury300

Archive directory:

Sample directory:

FidFile: PROTON

Pulse Sequence: PROTON (s2pu1)

Solvent: cdc13

Data collected on: Oct 21 2019

Temp. 25.0 C / 298.1 K

Operator: vnmr1

Relax. delay 5.000 sec

Pulse 30.0 degrees

Acq. time 3.900 sec

Width 4793.9 Hz

128 repetitions

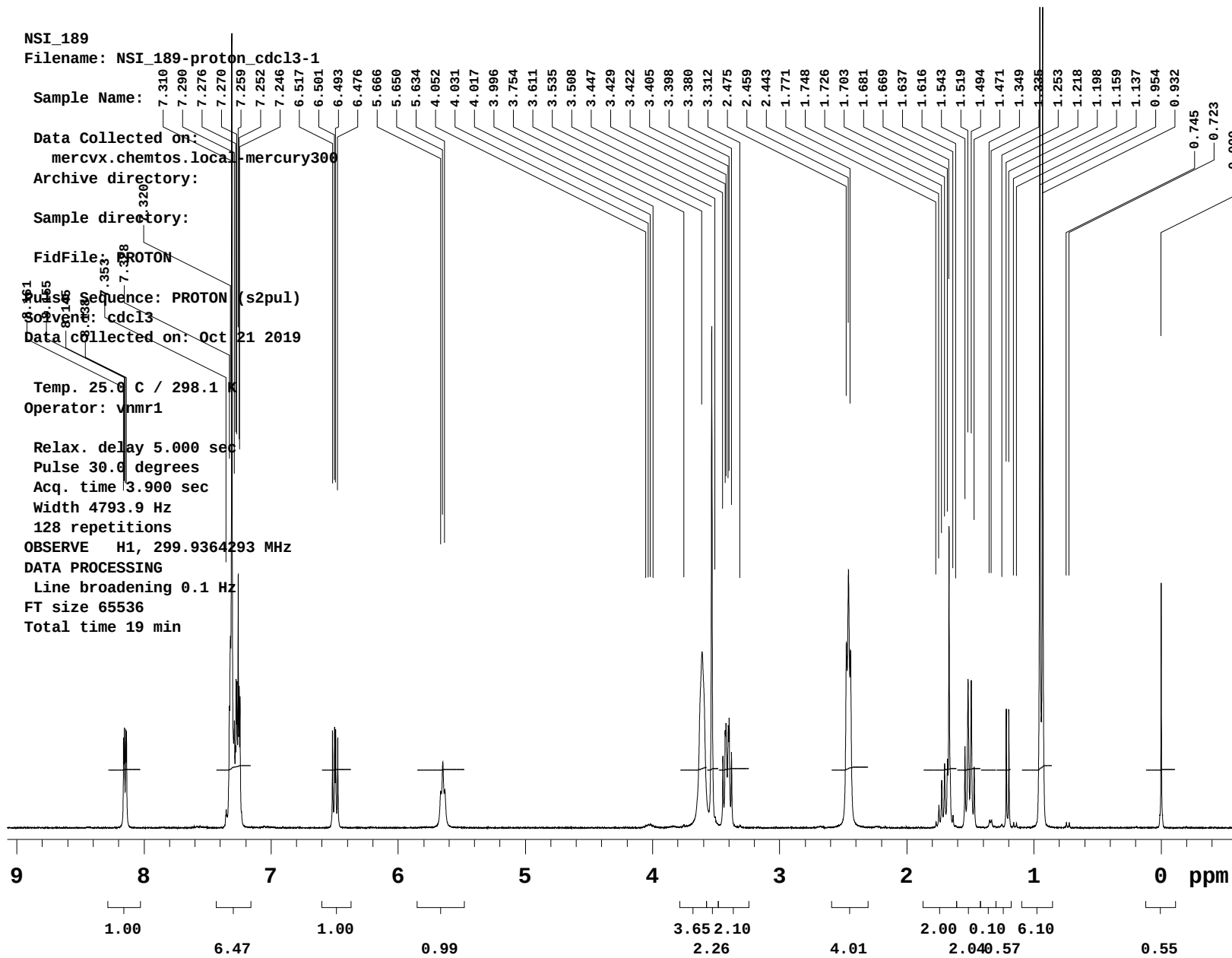
OBSERVE H1, 299.9364293 MHz

DATA PROCESSING

Line broadening 0.1 Hz

FT size 65536

Total time 19 min





NSI\_189

Filename: NSI\_189-proton\_cdcl3-1

Sample Name:

Data Collected on:

mercvs.chemtos.local-mercury300

Archive directory:

Sample directory:

FidFile: PROTON

Pulse Sequence: PROTON (s2pu1)

Solvent: cdcl3

Data collected on: Oct 21 2019

Temp. 25.0 C / 298.1 K

Operator: vnmr1

Relax. delay: 5.000 sec

Pulse 30.0 degrees

Acq. time 3.900 sec

Width 4793.9 Hz

128 repetitions

OBSERVE H1 299.9364293 MHz

DATA PROCESSING

Line broadening 0.1 Hz

FT size 65536

Total time 19 min

