

NTK-IV-205-CF3_flashed

Sample Name:

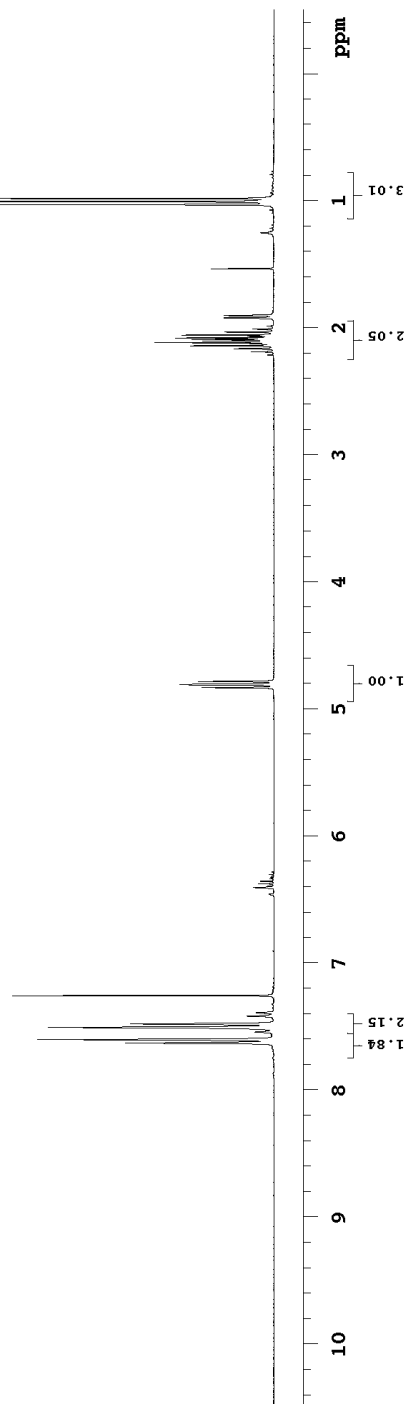
NTK-IV-205-CF3_flashed
 Data Collected on:
 hg3.caltech.edu-mercury300
 Archive directory:
 /home/nkadance/vnmrSYS/data
 sample directory:
 NTK-IV-205-CF3_flashed
 File: PROTON01

Pulse sequence: PROTON (s2pul)
 Solvent: cdcl3
 Data collected on: Nov 20 2015

Sample #16, Operator: nkadance

Relax. delay 2.000 sec
 Pulse 45.0 degrees
 Acq. time 2.500 sec
 Width 4796.2 Hz
 32 repetitions
 OBSERVE H1, 300.0901675 MHz
 DATA PROCESSING
 Line broadening 0.2 Hz
 FT size 32768
 Total time 2 min 29 sec

171c



NTK-IV-219-pOCF3_flashed

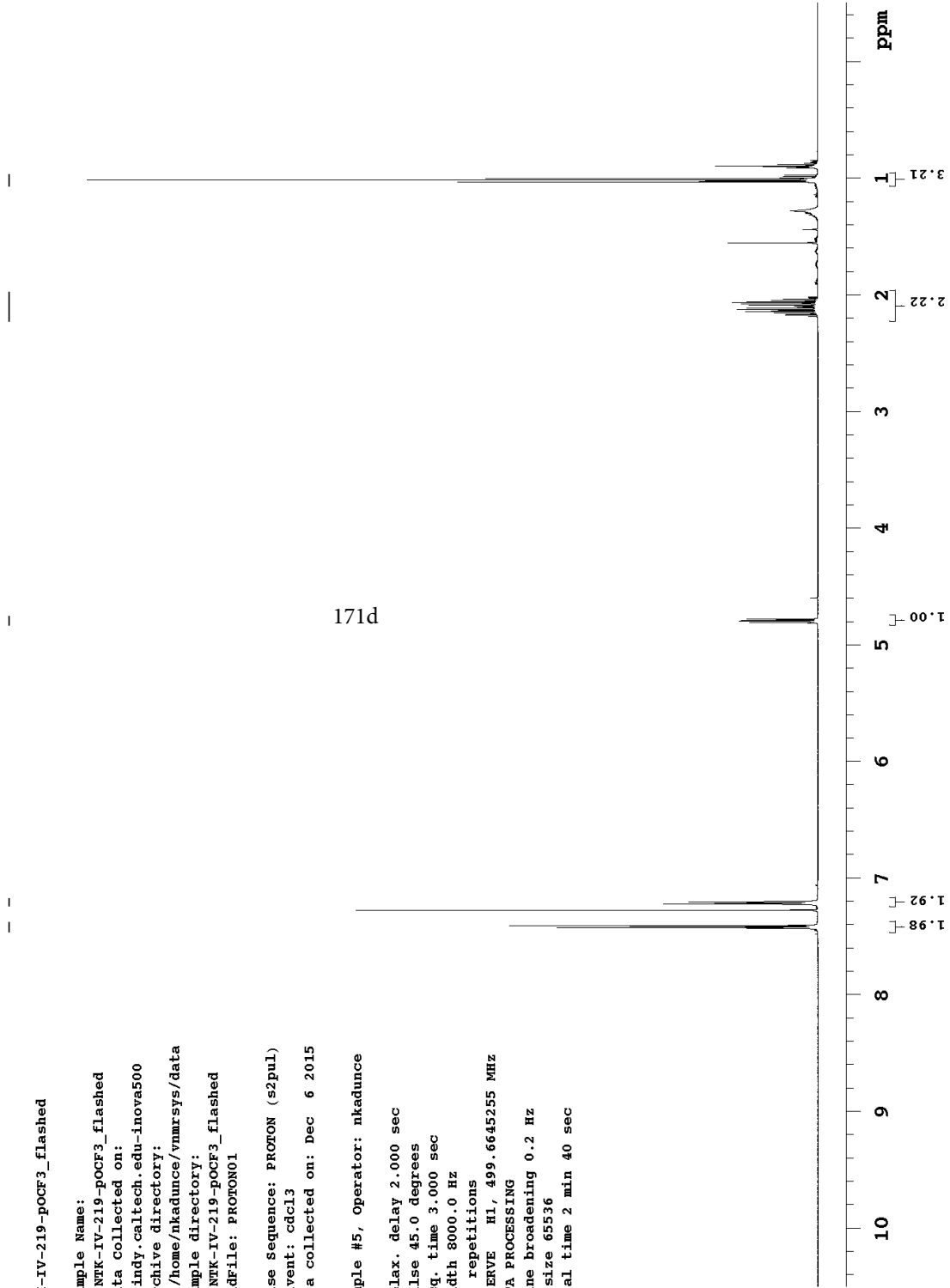
Sample Name:
 NTK-IV-219-pOCF3_flashed
 Data Collected on:
 indy.caltech.edu-inova500
 Archive directory:
 /home/nkadance/vnmrsys/data
 Sample directory:
 NTK-IV-219-pOCF3_flashed
 FidFile: PROTON01

Pulse Sequence: PROTON (s2pul)
 Solvent: cdcl3
 Data collected on: Dec 6 2015

Sample #5, Operator: nkadance

Relax. delay 2.000 sec
 Pulse 45.0 degrees
 Acq. time 3.000 sec
 Width 8000.0 Hz
 32 repetitions
 OBSERVE H1, 499.6645255 MHZ
 DATA PROCESSING
 Line broadening 0.2 Hz
 FT size 65536
 Total time 2 min 40 sec

171d



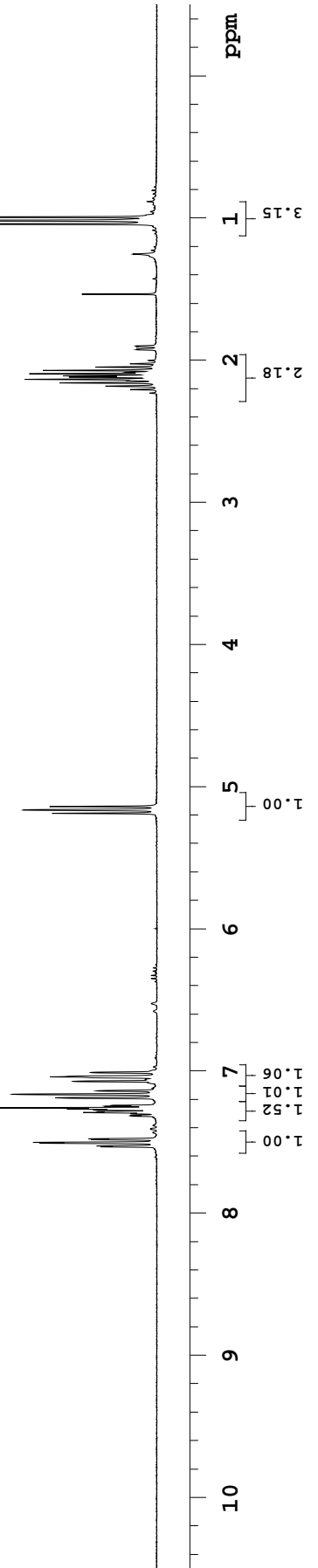
NTK-IV-205-of-flashed

Sample Name:
 NTK-IV-205-of-flashed
 Data Collected on:
 hg3.caltech.edu-mercury300
 Archive directory:
 /home/nkadunce/vnmrsys/data
 Sample directory:
 NTK-IV-205-of-flashed
 FidFile: PROTON01

Pulse Sequence: PROTON (s2pul)
 Solvent: cdcl3
 Data collected on: Nov 22 2015

171f

Sample #15, Operator: nkadunce
 Relax. delay 2.000 sec
 Pulse 45.0 degrees
 Acq. time 2.500 sec
 Width 4796.2 Hz
 32 repetitions
 OBSERVE H1, 300.0901675 MHZ
 DATA PROCESSING
 Line broadening 0.2 Hz
 FT size 32768
 Total time 2 min 29 sec



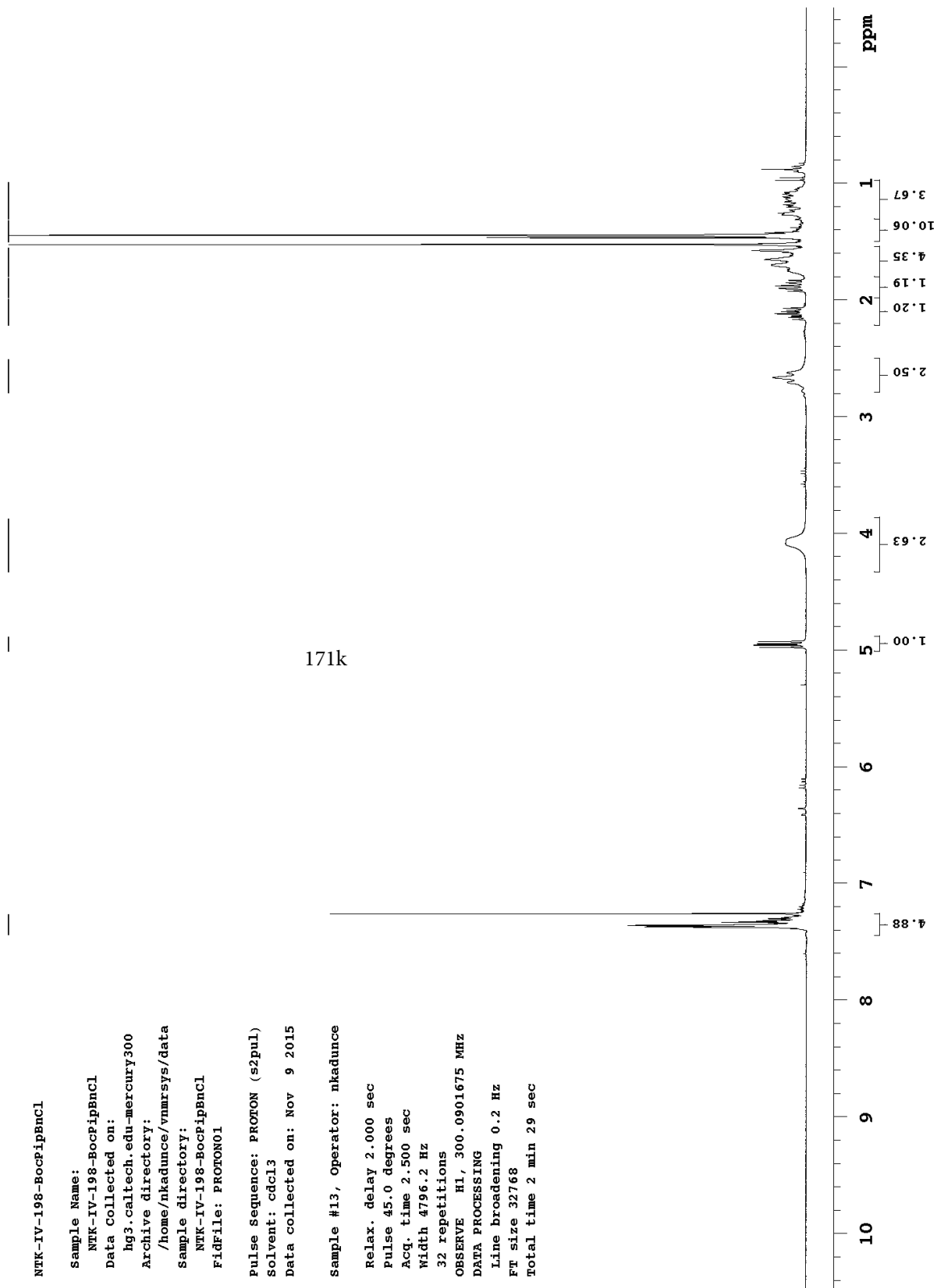
NTK-IV-198-BocPipBnCl

Sample Name:
 NTK-IV-198-BocPipBnCl
 Data Collected on:
 hg3.caltech.edu-mercury300
 Archive directory:
 /home/nkadance/vnmrSYS/data
 Sample directory:
 NTK-IV-198-BocPipBnCl
 File: PROTON01

Pulse Sequence: PROTON (s2pul)
 Solvent: cdcl3
 Data collected on: Nov 9 2015

Sample #13, Operator: nkadance
 Relax. delay 2.000 sec
 Pulse 45.0 degrees
 Acq. time 2.500 sec
 Width 4796.2 Hz
 32 repetitions
 OBSERVE H1, 300.0901675 MHz
 DATA PROCESSING
 Line broadening 0.2 Hz
 FT size 32768
 Total time 2 min 29 sec

171k



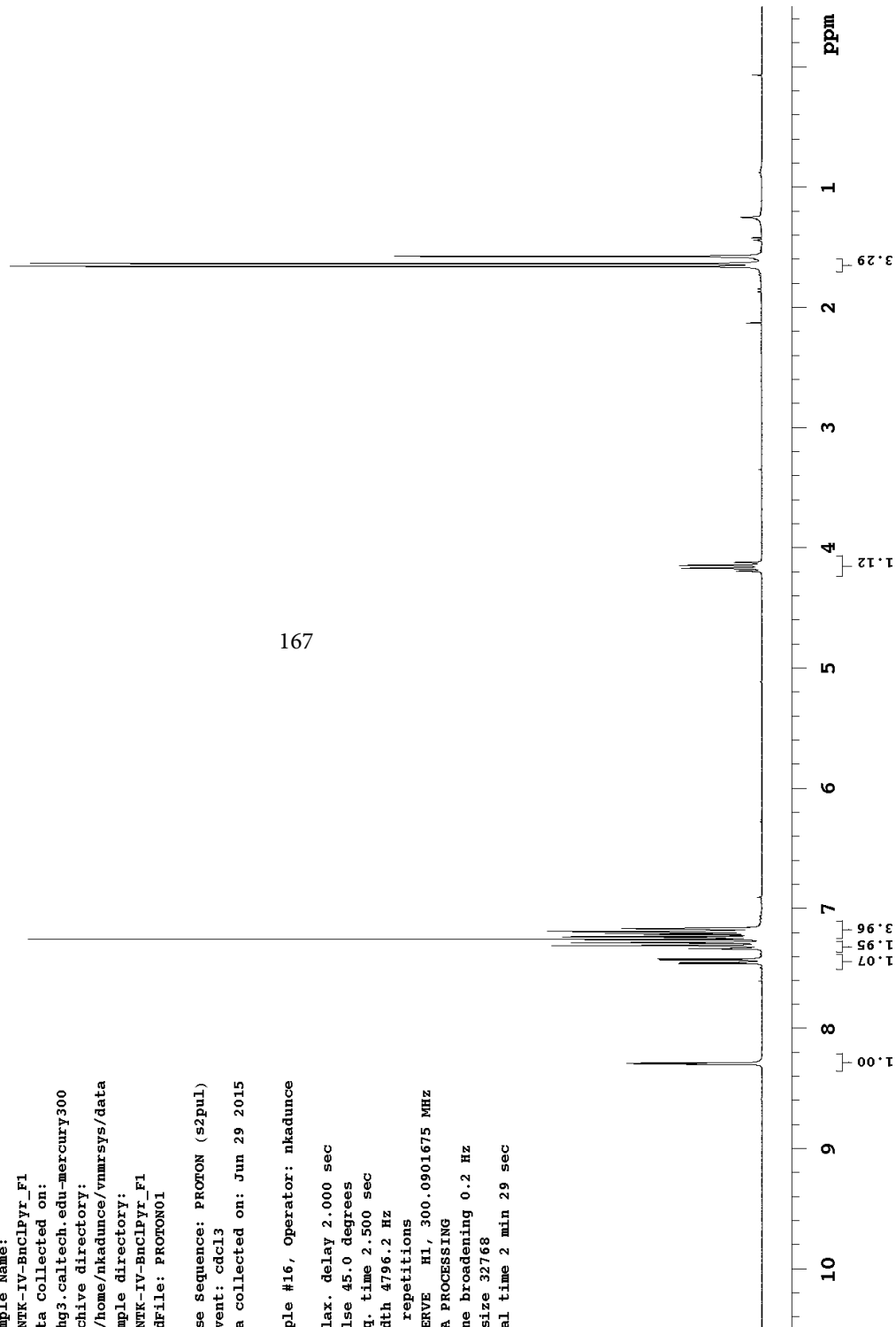
NTK-IV-BnClPyr_F1

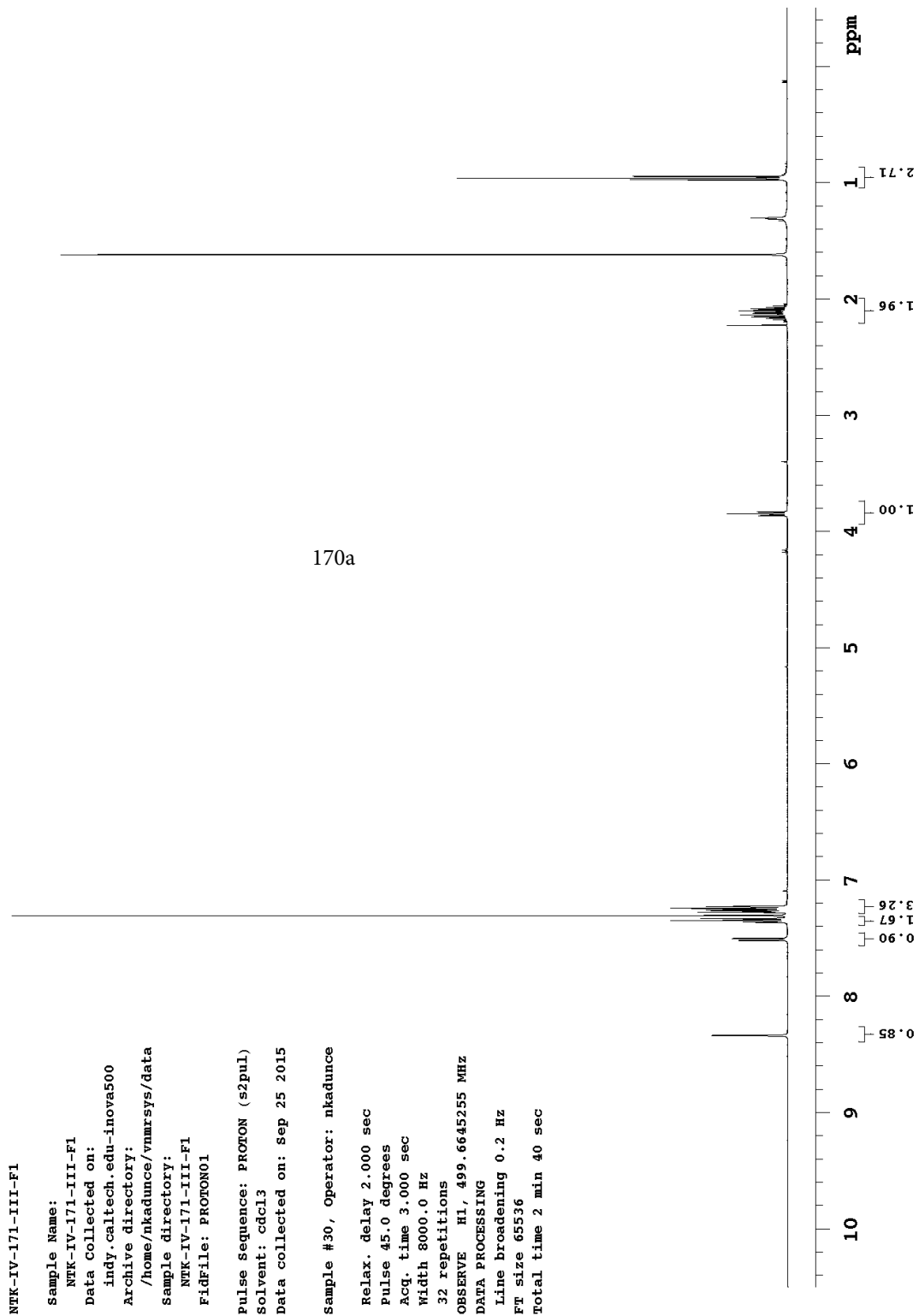
Sample Name:
 NTK-IV-BnClPyr_F1
 Data Collected on:
 hg3.caltech.edu-mercury300
 Archive directory:
 /home/nkadance/vnmrSYS/data
 Sample directory:
 NTK-IV-BnClPyr_F1
 File: PROTON01

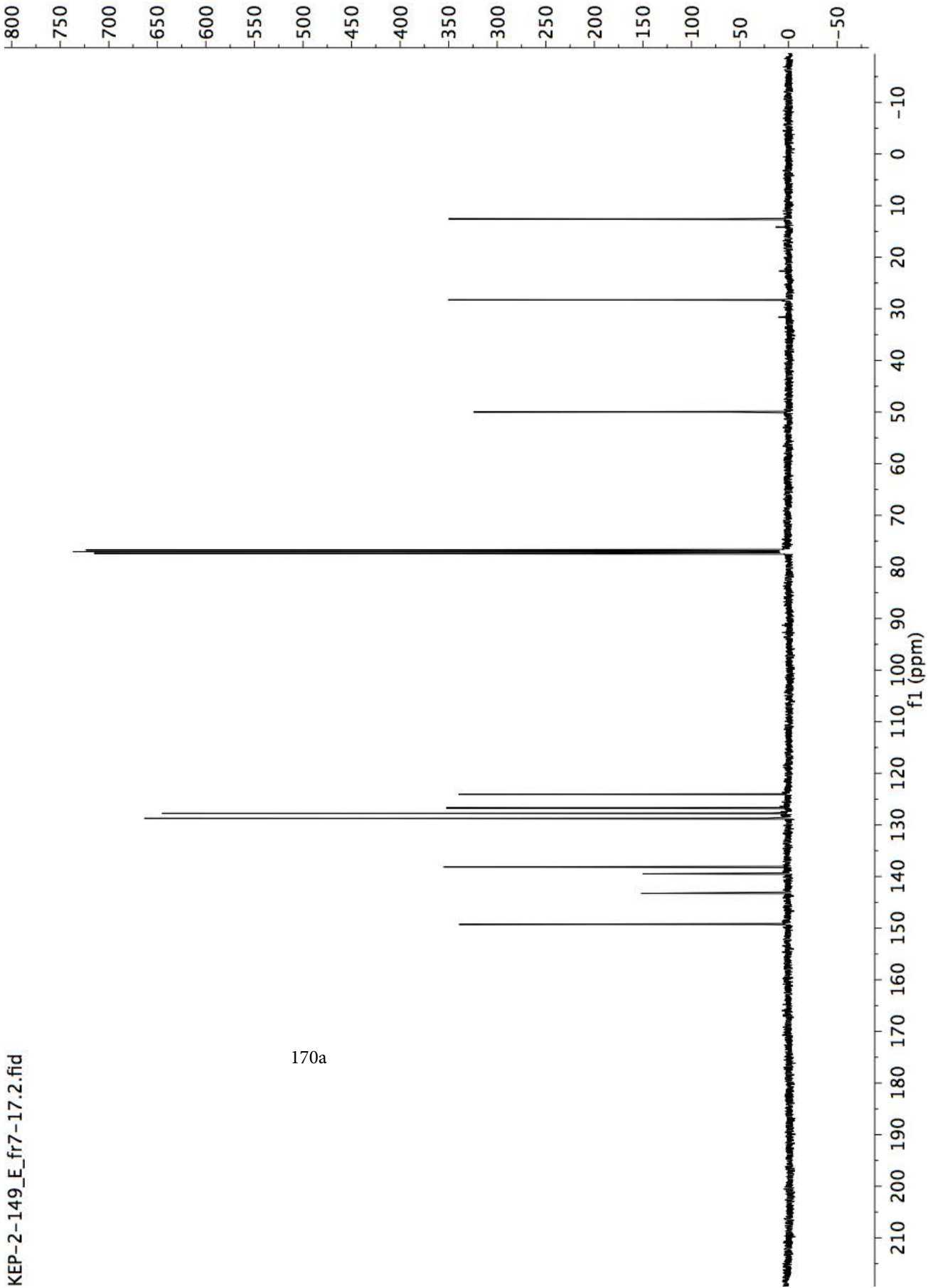
Pulse Sequence: PROTON (s2pul)
 Solvent: cdcl3
 Data collected on: Jun 29 2015

Sample #16, Operator: nkadance
 Relax. delay 2.000 sec
 Pulse 45.0 degrees
 Acq. time 2.500 sec
 Width 4796.2 Hz
 32 repetitions
 OBSERVE H1, 300.0901675 MHz
 DATA PROCESSING
 Line broadening 0.2 Hz
 FT size 32768
 Total time 2 min 29 sec

167







KEP-2-62_B_prepl

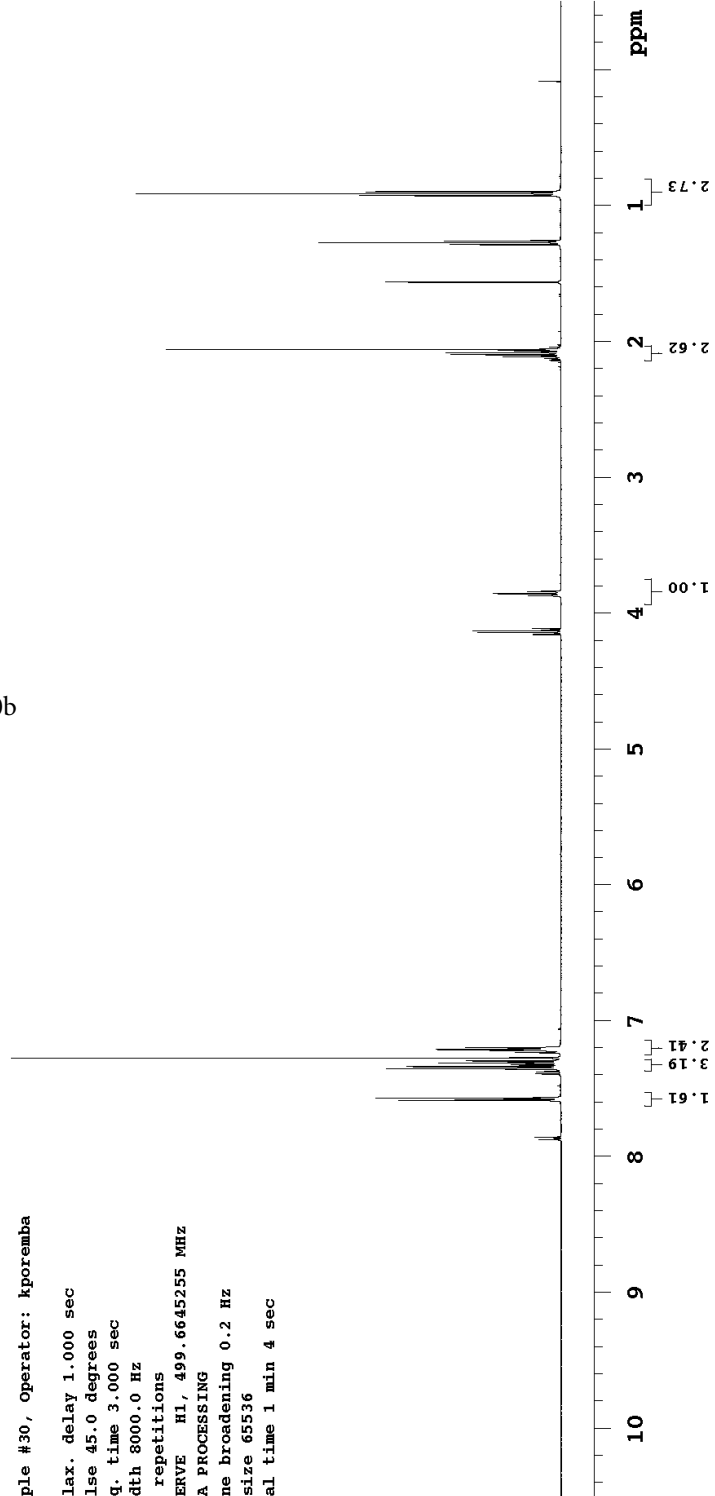
Sample Name:
KEP-2-62_B_prepl
Data Collected on:
indy.caltech.edu-inova500
Archive directory:
/home/kporemba/vnmrsys/data
Sample directory:
KEP-2-62_B_prepl
FidFile: PROTON01

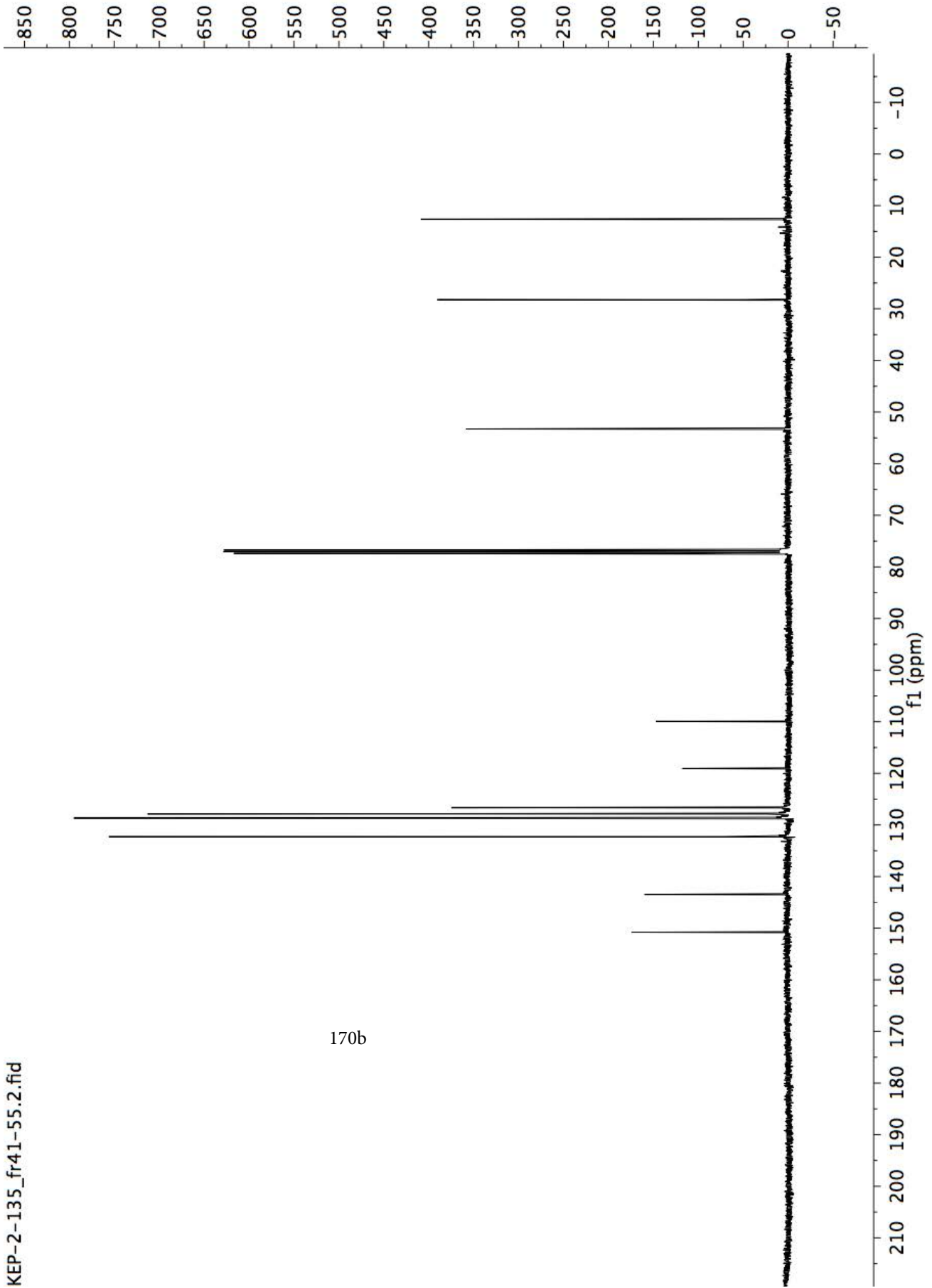
Pulse Sequence: PROTON (s2pul)
Solvent: cdcl3
Data collected on: Nov 22 2015

Sample #30, Operator: kporemba

Relax. delay 1.000 sec
Pulse 45.0 degrees
Acq. time 3.000 sec
Width 8000.0 Hz
16 repetitions
OBSERVE H1, 499.6645255 MHz
DATA PROCESSING
Line broadening 0.2 Hz
FT size 65536
Total time 1 min 4 sec

170b





170b

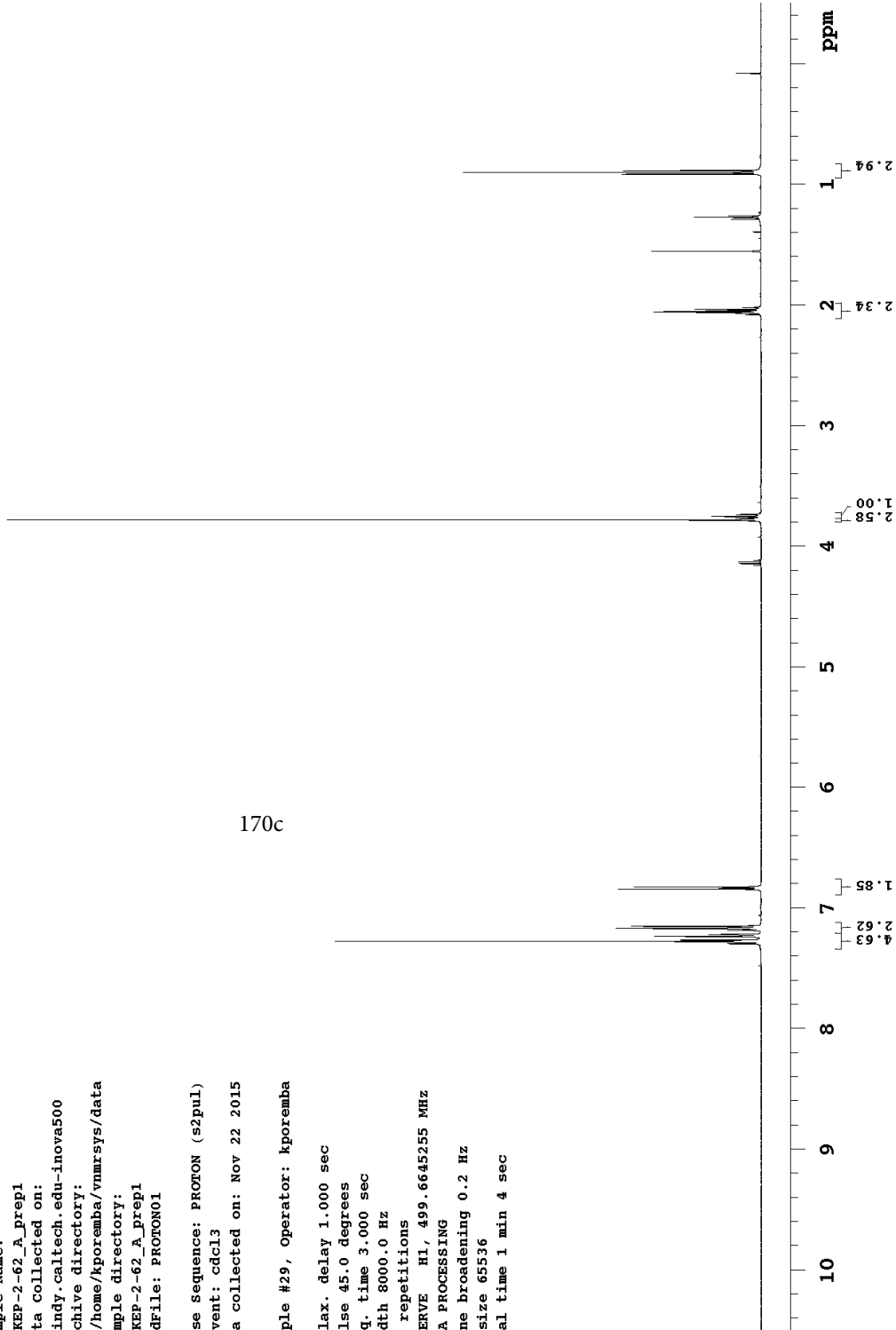
KEP-2-62_A_prep1

Sample Name:
 KEP-2-62_A_prep1
 Data Collected on:
 indy.caltech.edu-inova500
 Archive directory:
 /home/kporemba/vnmrsys/data
 Sample directory:
 KEP-2-62_A_prep1
 File: PROTON01

Pulse Sequence: PROTON (s2pul)
 Solvent: cdcl3
 Data collected on: Nov 22 2015

Sample #29, Operator: kporemba

Relax. delay 1.000 sec
 Pulse 45.0 degrees
 Acq. time 3.000 sec
 Width 8000.0 Hz
 16 repetitions
 OBSERVE H1, 499.6645255 MHz
 DATA PROCESSING
 Line broadening 0.2 Hz
 FT size 65536
 Total time 1 min 4 sec



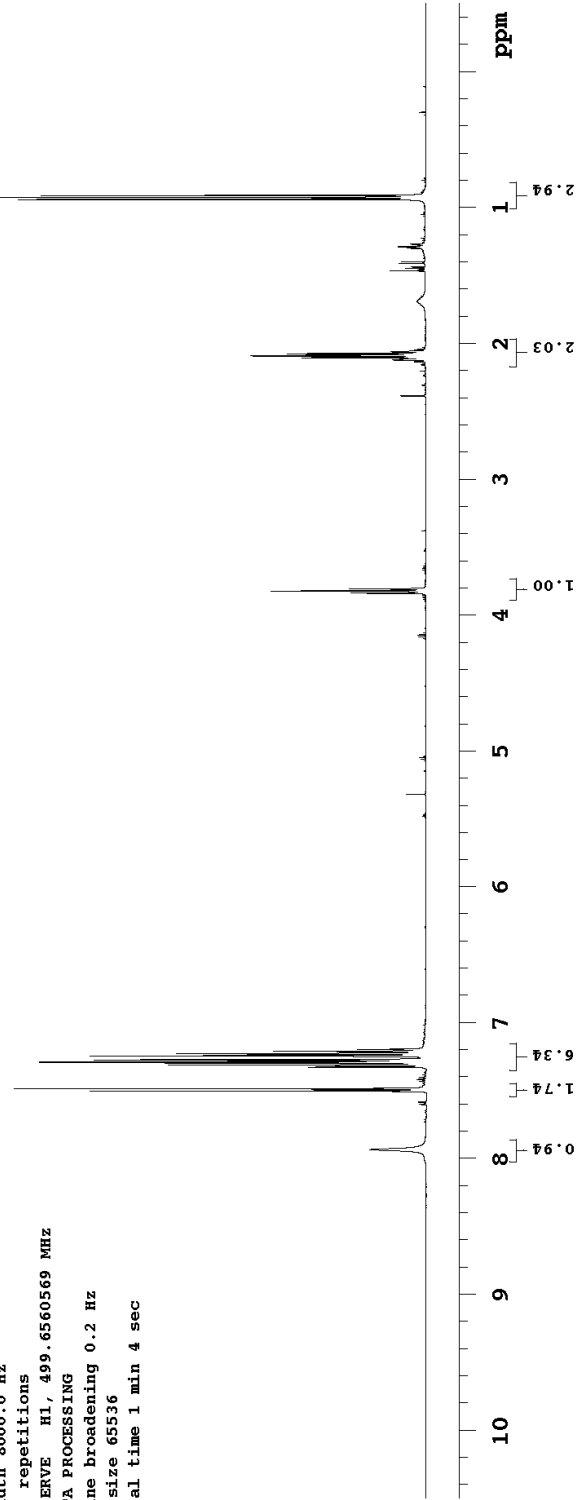
KEP-2-136_fr24-33

Sample Name:
 KEP-2-136_fr24-33
 Data Collected on:
 indy.caltech.edu-inova500
 Archive directory:
 /home/kporemba/vnmrsys/data
 Sample directory:
 KEP-2-136_fr24-33
 File: PROTON01

Pulse Sequence: PROTON (s2pul)
 Solvent: cdcl3
 Data collected on: Apr 28 2016

Sample #35, Operator: kporemba
 Relax. delay 1.000 sec
 Pulse 45.0 degrees
 Acq. time 3.000 sec
 Width 8000.0 Hz
 16 repetitions
 OBSERVE H1, 499.6560569 MHz
 DATA PROCESSING
 Line broadening 0.2 Hz
 FT size 65536
 Total time 1 min 4 sec

170d



KEP-2-136_fr24-33

Sample Name:

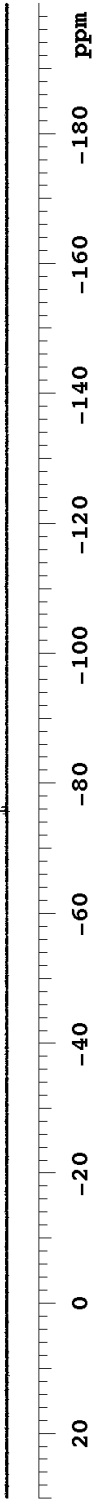
KEP-2-136_fr24-33
 Data Collected on:
 hg3.caltech.edu-mercury300
 Archive directory:
 /home/kporemba/vnmrSYS/data
 Sample directory:
 KEP-2-136_fr24-33
 File: FLUORINE01

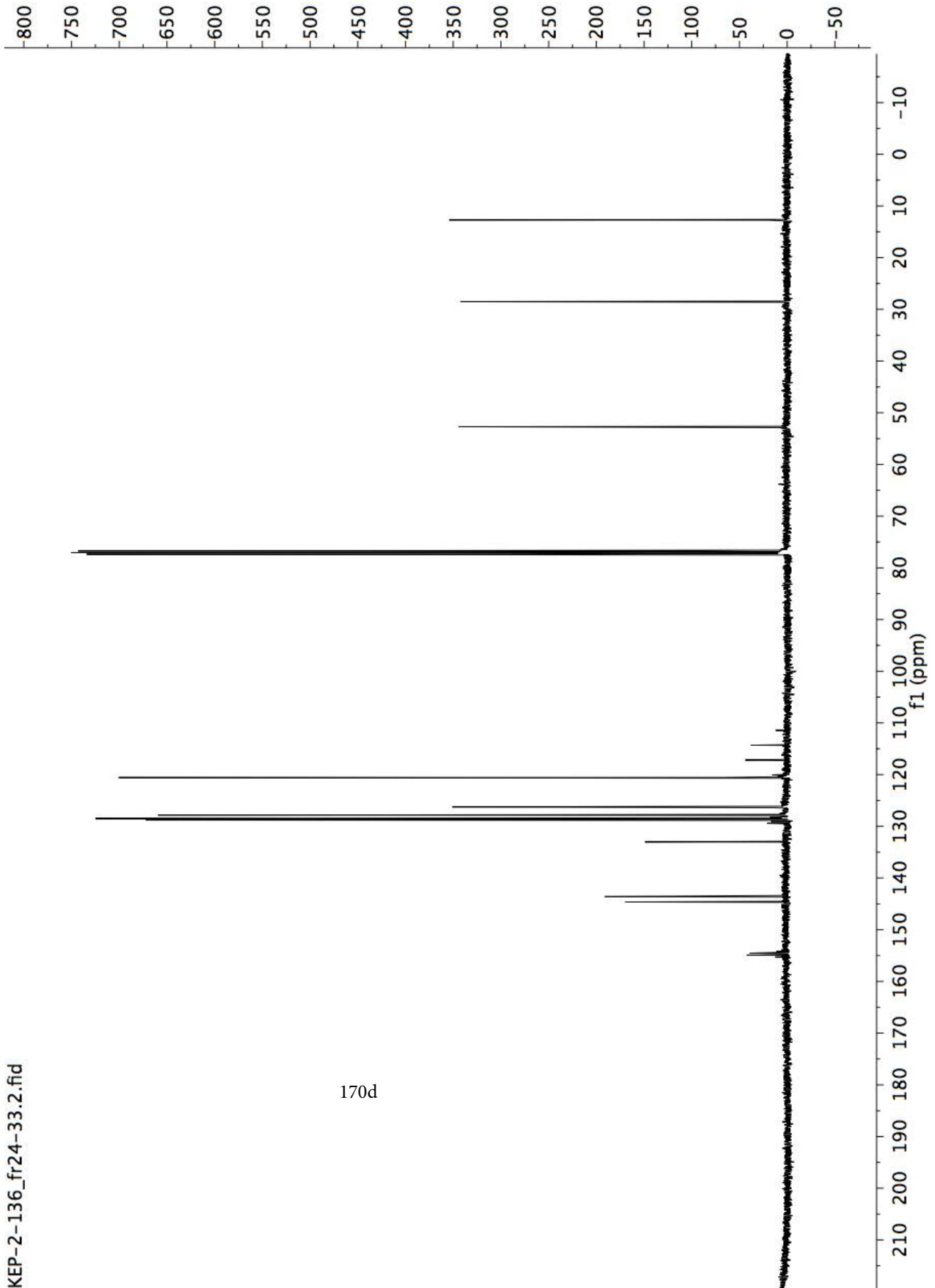
Pulse Sequence: FLUORINE (s2pul)
 Solvent: cdcl3
 Data collected on: May 3 2016

Sample #12, Operator: kporemba

Relax. delay 1.000 sec
 Pulse 30.0 degrees
 Acq. time 0.986 sec
 Width 64935.1 Hz
 16 repetitions
 OBSERVE F19, 282.3668752 MHz
 DATA PROCESSING
 FT size 131072
 Total time 0 min 36 sec

170d





KEP-2-151_fr35-42

Sample Name:
KEP-2-151_fr35-42
Data Collected on:
hg3.caltech.edu-mercury300
Archive directory:
/home/kporemba/vnmrSYS/data
Sample directory:
KEP-2-151_fr35-42
FidFile: PROTON01

Pulse Sequence: PROTON (s2pul)
Solvent: cdcl3
Data collected on: May 10 2016

Sample #35, Operator: kporemba

Relax. delay 1.000 sec
Pulse 45.0 degrees
Acq. time 2.500 sec
Width 4796.2 Hz
16 repetitions
OBSERVE H1, 300.0901675 MHZ
DATA PROCESSING
Line broadening 0.2 Hz
FT size 32768
Total time 1 min 1 sec

170e

