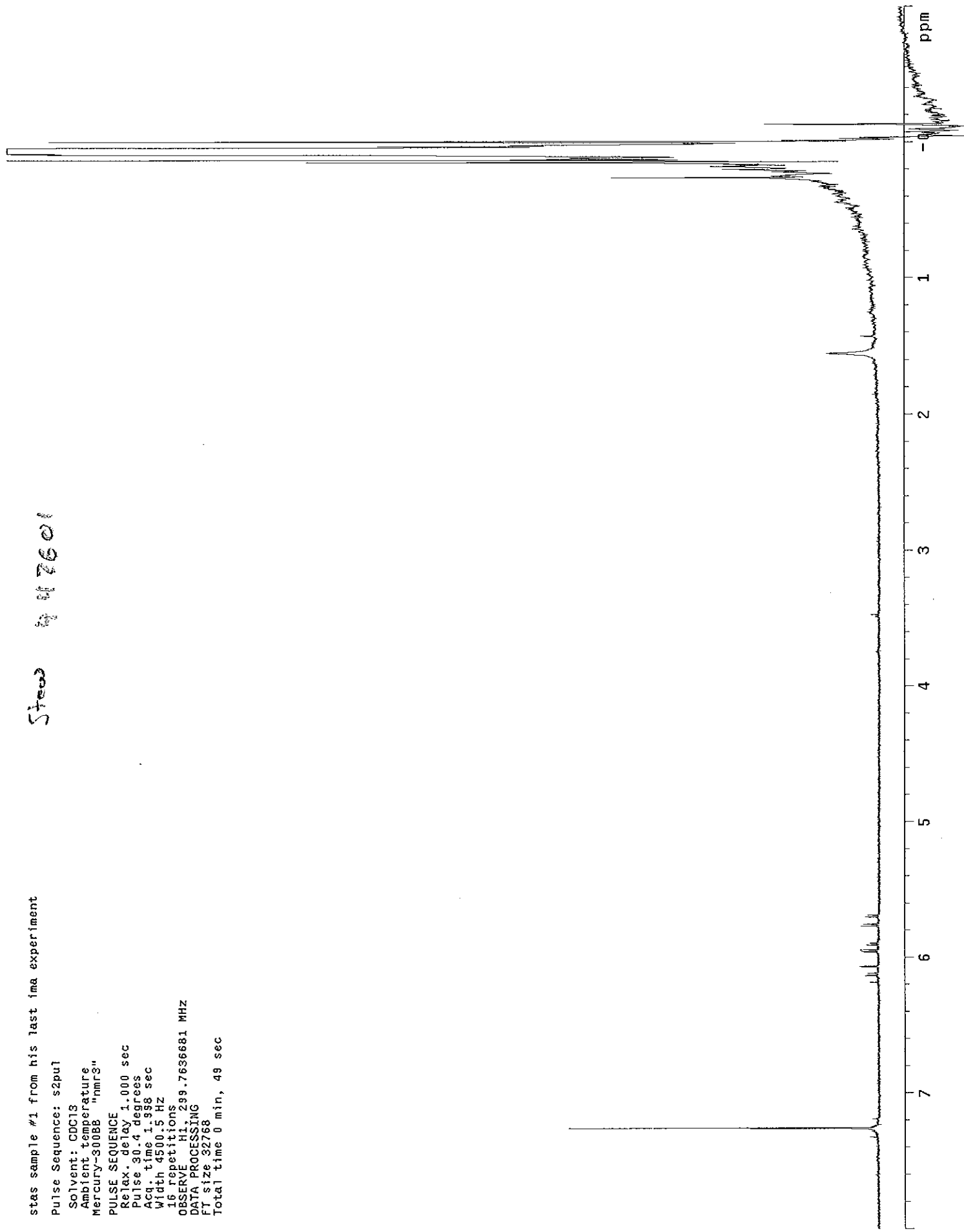


stas sample #1 from his last ima experiment

Steady 47601

Pulse Sequence: s2pul
Solvent: CDC13
Ambient temperature
Mercury-300BB "nmr3"
PULSE SEQUENCE
Relax. delay 1.000 sec
Pulse 30.4 degrees
Acq. time 1.998 sec
Width 4500.5 Hz
16 repetitions
OBSERVE H1, 299.7636681 MHZ
DATA PROCESSING
FT size 32768
Total time 0 min, 49 sec



stas sample #1 from his last ima experiment

Pulse Sequence: s2pul

Solvent: CDCl3

Ambient temperature

Mercury-30088 "nmr3"

PULSE SEQUENCE

Relax. delay 1.000 sec

Pulse 30.4 degrees

Acq. time 1.998 sec

width 4500.5 Hz

16 repetitions

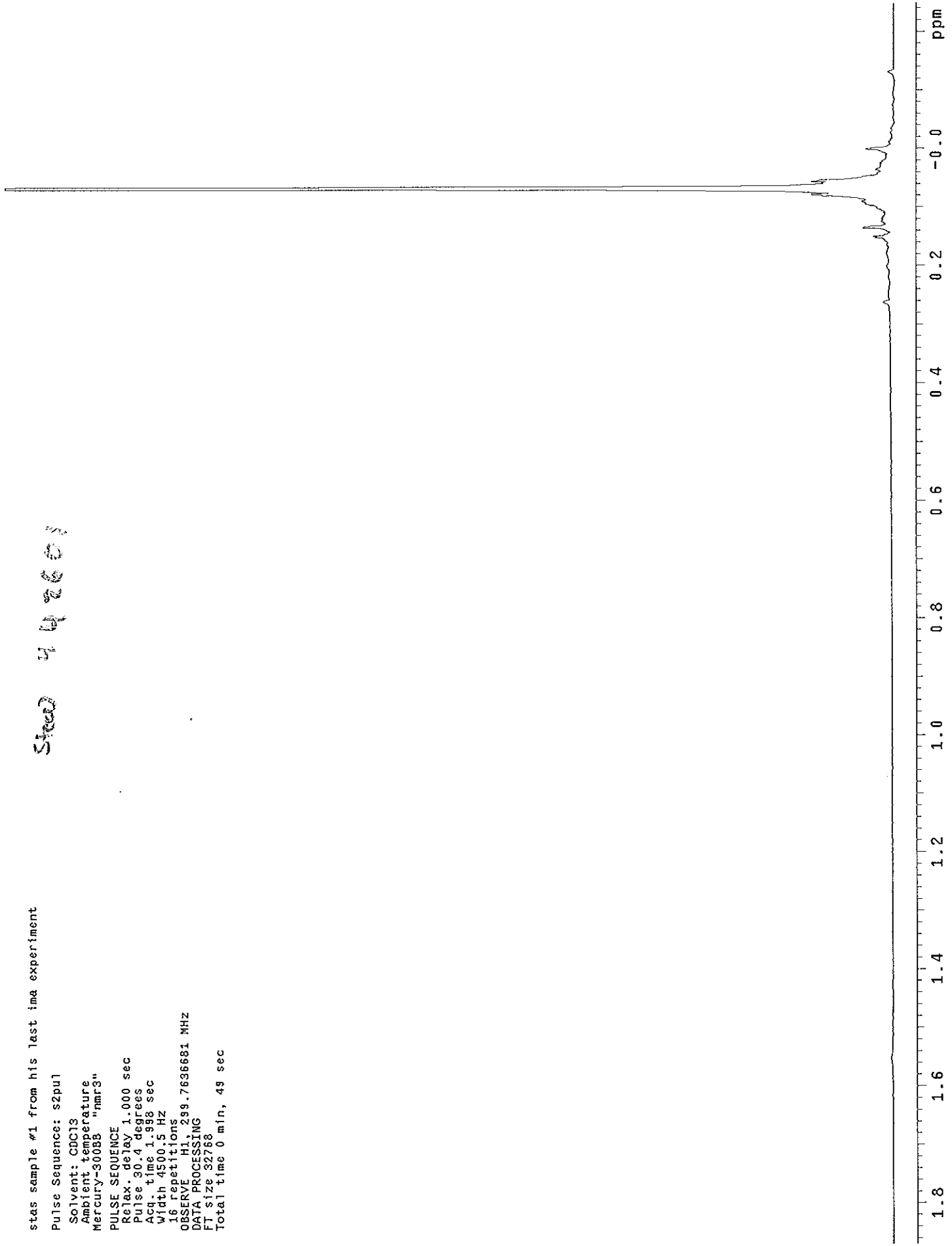
OBSERVE H1, 299.7636681 MHz

DATA PROCESSING

FT size 32768

Total time 0 min, 49 sec

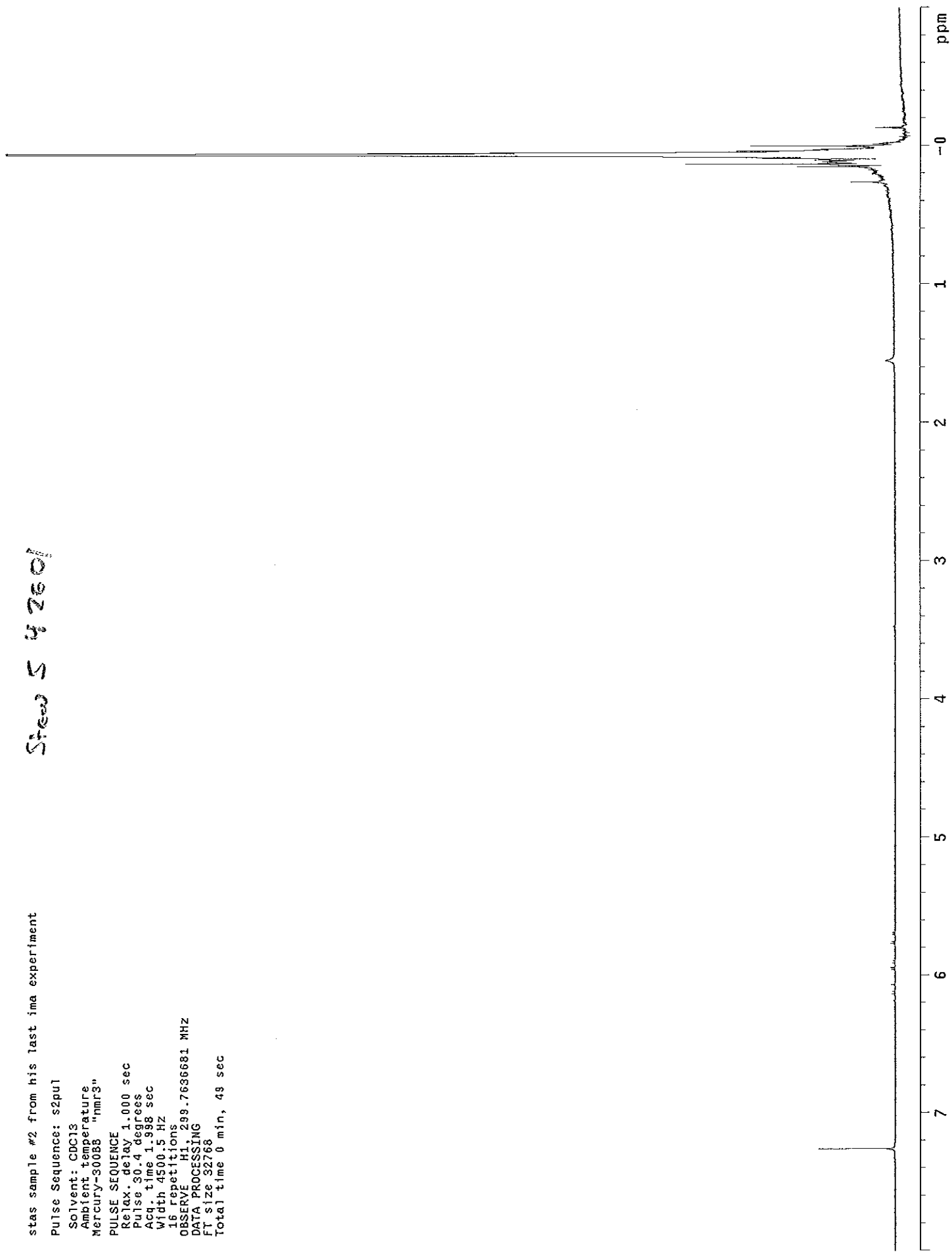
Sited 4 4 26 03



stas sample #2 from his last ima experiment

Stew 5 4 26 01

Pulse Sequence: s2pu1
Solvent: CDCl3
Ambient temperature
Mercury-300BB "nmr3"
PULSE SEQUENCE
Relax. delay 1.000 sec
Pulse 30.4 degrees
Acq. time 1.998 sec
Width 4500.5 Hz
16 repetitions
OBSERVE H1, 299.7636681 MHz
DATA PROCESSING
FT size 32768
Total time 0 min, 49 sec



Step 5 42601

stas sample #2 from his last ima experiment

Pulse Sequence: s2pu1

Solvent: CDCl3

Ambient temperature

Mercury-300BB "nmr3"

PULSE SEQUENCE

Relax. delay 1.000 sec

Pulse 30.4 degrees

Acq. time 1.998 sec

Width 4500.5 Hz

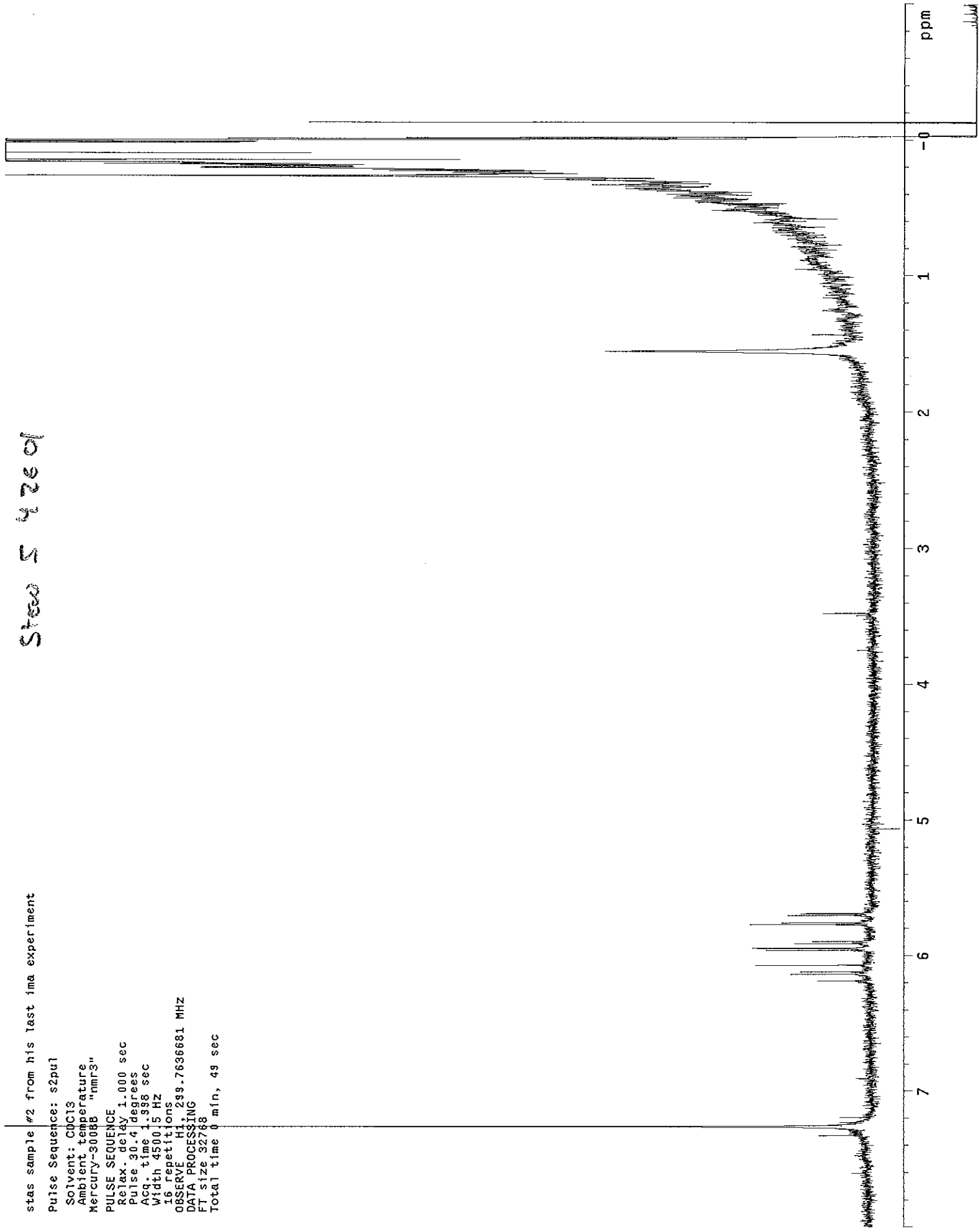
16 repetitions

OBSERVE H1, 299.7636681 MHz

DATA PROCESSING

FT size 32768

Total time 0 min, 49 sec



Std 6476 c1

std sample 5 from his last ima experiment

Pulse Sequence: s2pu1
Solvent: CDC13
Ambient temperature
Mercury-30088 "nmr3"
PULSE SEQUENCE
Relax delay 1.000 sec
Pulse 30.4 degrees
Acq. time 1.998 sec
Width 4500.5 Hz
16 repetitions
OBSERVE H1, 299.7636681 MHz
DATA PROCESSING
FT size 32768
Total time 0 min, 49 sec

