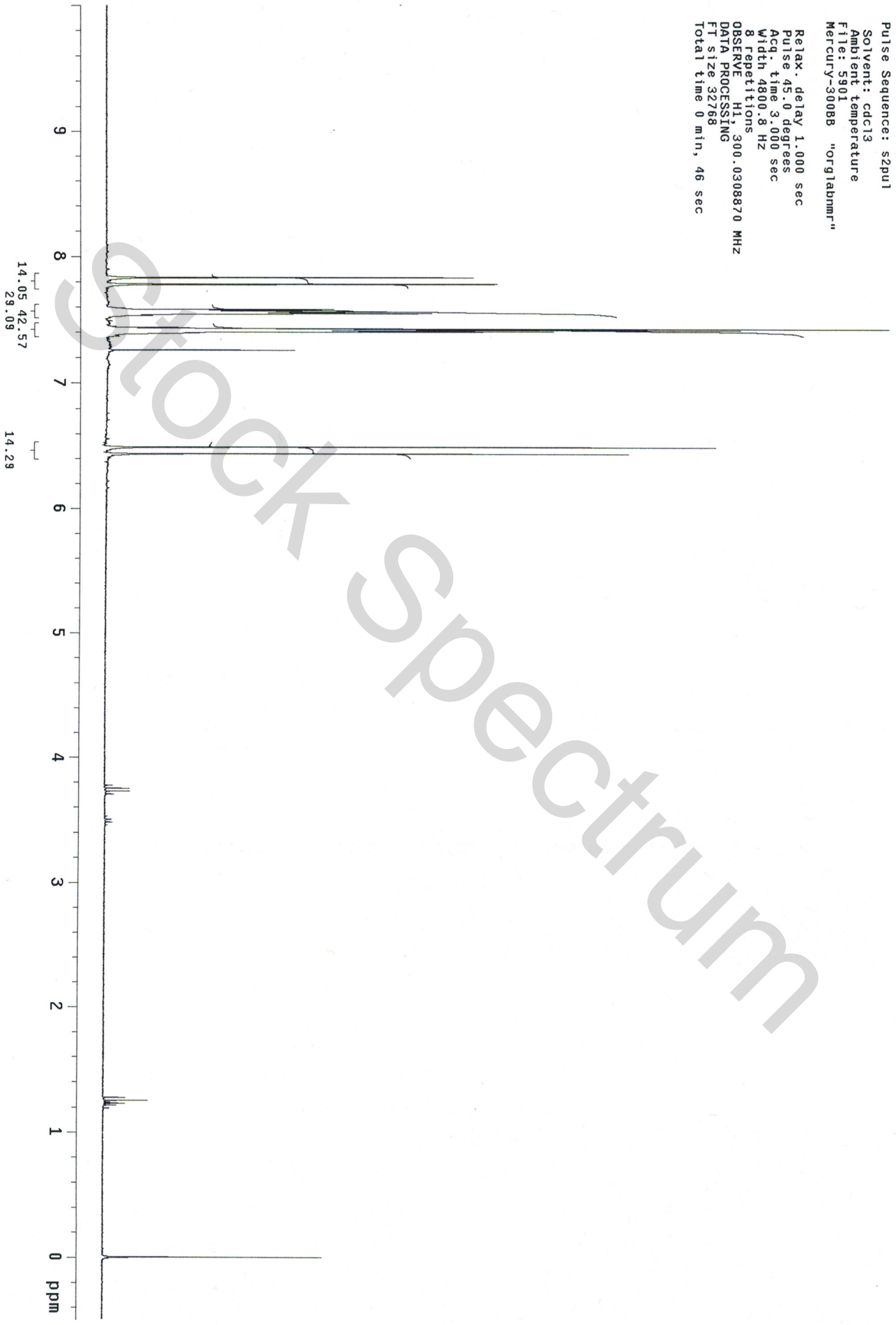


CHEM 344 Extraction Stock 1H-NMR Unknown A  
Archive directory: /export/home/orglabTA/vnmr-ys/data  
Sample directory: auto\_13feb2013

Pulse Sequence: s2pul1  
Solvent: cdcl3  
Ambient temperature  
File: 5901  
Mercury-300BB "orglabnmr"

Relax. delay 1.000 sec  
Pulse 45.0 degrees  
Acq. time 3.000 sec  
Width 4800.8 Hz  
8 repetitions  
OBSERVE H1, 300.0308870 MHz  
DATA PROCESSING  
FT size 32768  
Total time 0 min, 46 sec



CHEM 344 Extraction Stock 1H-NMR Unknown A

Archive directory: /export/home/org1abTA/vnmrSYS/data  
Sample directory: auto\_13Feb2013

Pulse Sequence: s2pu1

Solvent: cdcl3

Ambient temperature

File: 5901

Mercury-300BB "org1abmr"

Relax. delay 1.000 sec

Pulse 45.0 degrees

Acq. time 3.000 sec

Width 4800.8 Hz

8 Repetitions

OBSERVE H1, 300.0308870 MHZ

DATA PROCESSING

FT size 32768

Total time 0 min, 46 sec

