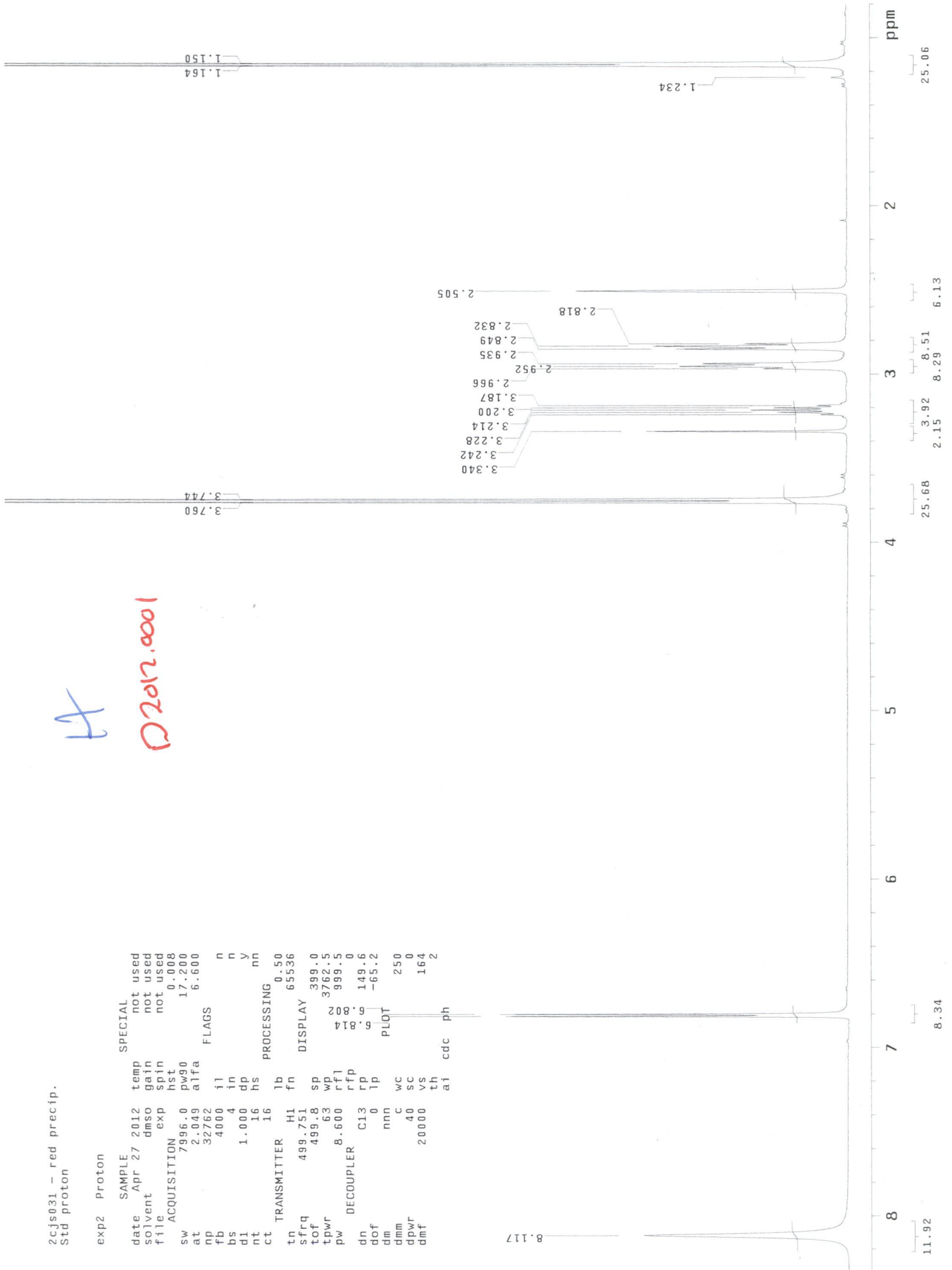


2Cjs031 - red precip.
Std proton

exp2 Proton

date	Apr 27 2012	temp	not used
solvent	dmso	gain	not used
file	exp	spin	not used
ACQUISITION	hst	0.008	
sw	7996.0	pw90	17.200
at	2.049	alfa	6.600
fb	32762	FLAGS	
bs	4000	il	n
dl	4	in	n
nt	1.000	dp	y
ct	16	hs	nn
TRANSMITTER	16	PROCESSING	
tn	H1	lb	0.50
sfrq	499.751	fn	65536
tof	499.8	sp	399.0
tpwr	63	wd	3762.5
pw	8.600	rfl	999.5
DECOUPLER	C13	rff	8.814
dn	0	rp	5.149.6
dof	0	lp	-65.2
dm	nnn	PLOT	
dmm	c	wc	250
dpwr	40	sc	0
dmf	20000	vs	164
		th	2
		ai	cdc
		ph	

Handwritten: A
D 2012.0001



J

42012.0001

X DMSO

Std proton

exp2 Proton

SAMPLE
 date Apr 27 2012
 solvent dms0
 file exp
 ACQUISITION
 sw 7996.0
 at 2.049
 np 32762
 fb 4000
 bs 32
 dl 1.000
 nt 1
 ct 1

TRANSMITTER
 tn H1
 sfrq 499.751
 tof 499.8
 tpwr 63
 pw 8.600

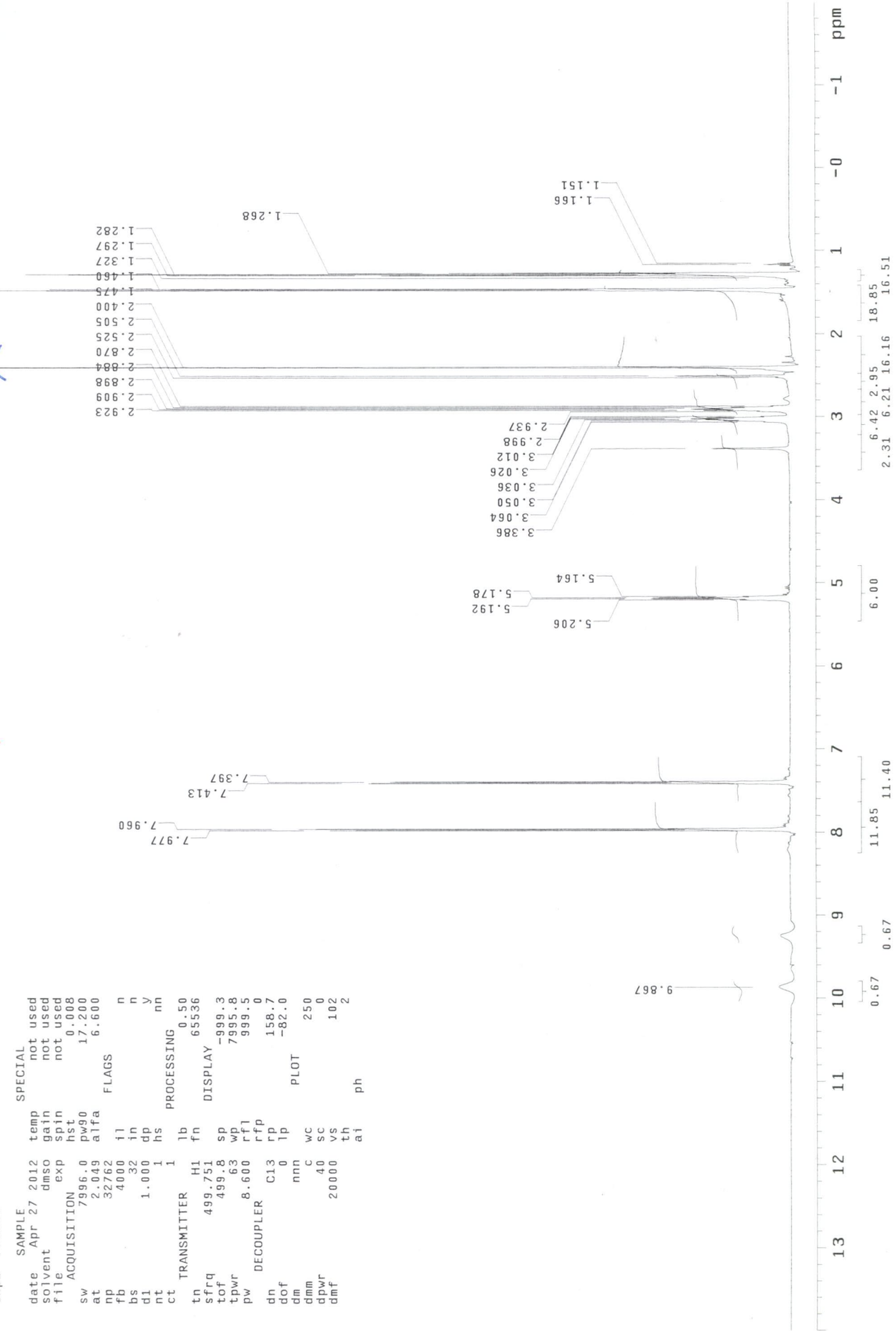
DECOUPLER
 dn C13
 dof 0
 dm nnn
 dmm C
 dpwr 40
 dmf 20000

SPECIAL
 temp not used
 gain not used
 spin not used
 hst 0.008
 pw90 17.200
 alfa 6.600

FLAGS
 f1 n
 in n
 dp y
 hs nn
 i 1

PROCESSING
 lb 0.50
 fn 65536
 DISPLAY
 sp -999.3
 wd 7995.8
 rf1 999.5
 rfp 0
 rp 158.7
 lp -82.0

PLOT
 wc 250
 sc 0
 vs 102
 th ai
 ai ph



Std proton

exp2 Proton

SAMPLE
 date Apr 27 2012
 solvent dms0
 file exp
 sw ACQUISITION
 at 7996.0
 np 2.049
 fb 32762
 bs 4000
 d1 32
 nt 1.000
 ct 1

SPECIAL
 not used
 gain not used
 spin not used
 hst 0.008
 pw80 17.200
 alfa 6.600
 FLAGS
 n
 n
 y
 nn
 nn

PROCESSING
 lb 0.50
 fn 65536
 DISPLAY
 259.2
 4152.5
 999.5
 0

DECOUPLER
 C13
 rp
 lp
 nnn
 C
 40
 20000
 th
 ai

PLOT
 250
 0
 51
 2

ph

✓
 132012.0001

