

STANDARD PROTON PARAMETERS

H1 lineshape

50% .60Hz  
 .55% 6.48Hz  
 .11% 9.03Hz

Sara Kunz  
 May 14, 2007

exp4 s2pul

SAMPLE		DEC. & VT	
date	May 14 2007	dfrq	499.703
solvent	acetone	dn	H1
file	exp	dpwr	0
ACQUISITION		dof	0
sfrq	499.705	dm	nnn
tn	H1	dmm	c
at	12.000	dmf	200
np	24000	dseq	
sw	1000.0	dres	1.0
fb	1000	homo	n
tpwr	60	DEC2	
pw	8.8	dfrq2	0
d1	5.000	dn2	
tof	1627.0	dpwr2	1
nt	1	dof2	0
ct	1	dm2	n
alock	n	dmm2	c
gain	40	dmf2	200
FLAGS		dseq2	
il	n	dres2	1.0
in	y	homo2	n
dp	y	DEC3	
hs	nn	dfrq3	0
DISPLAY		dn3	
sp	-120.7	dpwr3	1
wp	240.4	dof3	0
vs	2038	dm3	n
sc	0	dmm3	c
wc	250	dmf3	200
hzmm	0.96	dseq3	
is	33.57	dres3	1.0
rfl	396.7	homo3	n
rfp	0	PROCESSING	
th	7	wtfile	
ins	100 000	proc	ft
amp	100 000	ft	no used
math		math	f

