



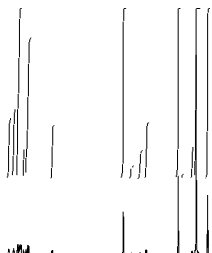
norphosFe\_80Zn

Sample Name **norphosFe\_80Zn**  
Date collected **2017-10-10**

Pulse sequence **PROTON**  
Solvent **thf**

Temperature **25**  
Spectrometer **VNMR500A-vnmrs500**

Study owner **500user**  
Operator **500user**



**SAMPLE**

date **Oct 10 2017**  
solvent **thf**  
file **/home/data/2017/rb**  
**/am/am25402\_norphosFe\_80**  
**Zn\_20171010\_01/am25402\_n**  
**orphosFe\_80Zn\_PROTON\_002**  
**.fid**

**ACQUISITION**

sw **10000.0**  
at **3.277**  
np **65536**  
fb **4000**  
bs **2**  
d1 **5.000**  
nt **128**  
ct **128**

**TRANSMITTER**

tn **H1**  
sfrq **499.887**  
tof **-0.1**  
tpwr **61**  
pw **3.567**

**DECOUPLER**

dn **C13**  
dof **0**  
dm **nnn**  
decwave **W40\_AutoX\_DB\_90**  
**70**  
  
dpwr **37**  
dmf **32258**

**PRESATURATION**

satmode **n**  
wet **n**

**SPECIAL**

temp **25.0**  
gain **42**  
spin **20**  
hst **0.008**  
pw90 **10.700**  
alfa **10.000**

**FLAGS**

il **n**  
in **n**  
dp **y**  
hs **nn**

**PROCESSING**

fn **not used**

**DISPLAY**

sp **-2500.3**  
wp **9999.7**  
rfi **2500.6**  
rfp **0**  
rp **-88.1**  
lp **0**

**PLOT**

wc **234**  
sc **8**  
vs **45**  
th **44**  
  
ai cdc ph

Plotname: **am25402\_norphosFe\_80Zn\_PROTON\_002\_plot01**