



The University Of Sheffield.



NMR Service.

### Please Fill ALL Sections

#### User Information

Name: .....

User ID: .....

Research Group: .....

Account Code: .....

Lab No: ..... Phone: .....

Email: .....

Date: .....

#### Sample Hazards

COSHH No : .....

- |                                 |                          |               |                          |
|---------------------------------|--------------------------|---------------|--------------------------|
| Carcinogen                      | <input type="checkbox"/> | Lachrymatory  | <input type="checkbox"/> |
| Corrosive                       | <input type="checkbox"/> | Oxidising     | <input type="checkbox"/> |
| Harmful                         | <input type="checkbox"/> | Explosive     | <input type="checkbox"/> |
| Irritant                        | <input type="checkbox"/> | Flammable     | <input type="checkbox"/> |
| Toxic                           | <input type="checkbox"/> | Not Hazardous | <input type="checkbox"/> |
| Solvent Associated Hazards Only |                          |               | <input type="checkbox"/> |

Other .....

**! COSHH no. alone is not sufficient!  
! Fill in Boxes!**

#### Experiment Information

Solution State

Solid State

Sample Reference: .....  
(Ensure sample is labelled with this reference)

Location of proton spectrum: .....  
(Spectrometer\_date + Exp No.)

Solvent: ..... Compound MW: ..... Mass in tube: .....

Experiment(s): .....

*Proposed structure and/or reaction scheme  
And other relevant information*

*Does the sample need to be returned?*  Yes  No

NMR Service Use

Hours: .....

Data Trans.  LogUpdated

Filename: .....

Cost: .....

User Notified  SAP