General Information

- (i) Examine the solubility of your sample in non-deuterated solvent before submission.
- (ii) Sample should be submitted in a pure form to help in integration processes.
- (iii) Service is available for the following NMR Nuclei: 1H (1H-Homodecoupling, VT studies, DEPT, NOE, etc., and 2D like COSY, HETCOR, NOESY, HMQC, HMBC), 11B, 13C, 29Si, 31P, 77Se.
- (iv) Service is available for both liquid and solid samples.
- (v) Important: place 30-40 mg if possible, for 13C, 2D and other X nuclei experimental requests

	(6	1)			
Sample Information	(5	1)			
* Submission Date:					
Submission Date:					
* Sample Code:					
* Solvent Used/Reference:					
* Sample is:					
 Stable 	()			
 Air/Light sensitive 	()			
 Toxic 	()			
 Explosive 	()			
 Radioactive 	()			
* Chemical Structure: Method of I	Puri	fication			
 Column Chromatography 	()			
 Crystallization 	()			
 TLC one spot 	()			
Other	()			
* Return the Sample					
• Yes ()					
• NO ()					
* Sample Weight					
The Submitted sample should be in (mg	g) w	eight			

Observed Nucleus
* Observed Nucleus 1. 1H
* Specific Experiment Required
* Scanning Range/Window
* Other Relevant Parameters and Instructions for the Experiment
Structural Analysis Requests: I would like the following data to be shown on the spectrum:
 Integration () Peake Picking () Expansion () Spectrum Parameters () Title ()
* For Office Use Only: Sample received from (Institute Name)
* Name:
* Signature:
* Date:
Spectrum Number: