

# REQUEST FOR HIGH RESOLUTION MASS SPECTRAL SERVICE

SUBMITTED BY: \_\_\_\_\_ DATE: \_\_\_\_\_ SUPERVISOR: \_\_\_\_\_

EMAIL ADDRESS: \_\_\_\_\_

SAMPLE CODE NO. \_\_\_\_\_ MWt: \_\_\_\_\_ MS NO: \_\_\_\_\_

SAMPLE LOCATION  fridge      FORMULA: \_\_\_\_\_  
 freezer      SOLVENT: \_\_\_\_\_  
 attached      VOLATILITY: \_\_\_\_\_

OTHER INFORMATION (stability, toxicity etc): \_\_\_\_\_

**\*\*A LOW RESOLUTION SPECTRUM MUST BE ATTACHED TO THIS FORM\*\***

**IONS TO BE MASS MEASURED**

**IONISATION TECHNIQUE**

m/z	Molecular Formulae	(fill in a separate form for each service)		
.....	.....	EI	+ve <input type="checkbox"/>	-ve <input type="checkbox"/>
.....	.....	CI	+ve <input type="checkbox"/>	-ve <input type="checkbox"/> gas _____
.....	.....	ES	+ve <input type="checkbox"/>	-ve <input type="checkbox"/> solvent _____
.....	.....			

**EXTERNAL USERS ONLY:** PH: \_\_\_\_\_ FAX: \_\_\_\_\_  
Institution: ANSTO  UWS: Macarthur  Nepean  Hawkesbury   
OTHER (PLEASE SPECIFY): \_\_\_\_\_

**Operator Use:** RESULTS: Faxed  Mailed  Emailed  Date \_\_\_\_\_

SUBMITTED BY: \_\_\_\_\_ CODE NO. \_\_\_\_\_

MWt \_\_\_\_\_ FORMULA \_\_\_\_\_

For operator use only.

RUN BY: \_\_\_\_\_ DATE: \_\_\_\_\_ MS NO: \_\_\_\_\_

**Attach  
sample  
here.**

Qtof  Autospec   
SERVICE: EI +ve  -ve   
CI +ve  -ve  gas \_\_\_\_\_  
ES +ve  -ve  solvent \_\_\_\_\_

**REFERENCE COMPOUND:**

PFK LeuEnk triazine PEG Other (specify) \_\_\_\_\_