



Request Form

Name.**VIKKI PRITCHARD**.....Account No. **25010140**.....

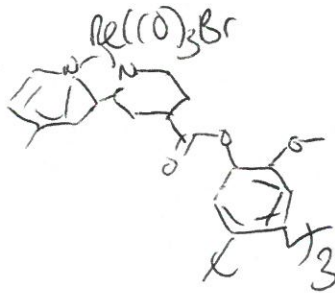
Sample ref.**VP 164C**.....Supervisor.**M.J. HARDIE**.....

Department.**CHEMISTRY**.....Signature.*M. J. Hardie*.....

Room No.**1.32**.....Tel.**36574**.....Date.**29.01.16**.....

e-mail.**CMVP@LEEDS.AC.UK**.....(Please fill in fully & in BLOCK CAPITALS, failure could result in delay)

<u>Properties & Hazards</u>		<u>Structure & Empirical Formula</u>	
	YES	NO	Unknown
Non Hazardous	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Toxic	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Carcinogenic	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Explosive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Air Sensitive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Hygroscopic	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Light Sensitive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Volatile	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Electrostatic	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Strong odour	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other.			
M/pt. / B/pt. °C			
Solid <input type="checkbox"/> , Liquid <input type="checkbox"/>			
Type of compound -			



Formula. **C₆₉H₄₈Br₃N₆O₁₈Re₃**

Is there POSSIBILITY for the presence of FLUORINE? YES ☐ / NO ☒

Analysis Required	Theoretical (%)	Found (%)
Carbon <input checked="" type="checkbox"/>	40.48	40.20
Hydrogen <input checked="" type="checkbox"/>	2.36	2.60
Nitrogen <input checked="" type="checkbox"/>	4.10	4.10
Sulphur <input type="checkbox"/>		
Halogen <input type="checkbox"/>		
Other #1 <input type="checkbox"/>		
Other #2 <input type="checkbox"/>		
Other #3 <input type="checkbox"/>		

Micro ID: **84/2016** ; Signature: **4.2.2016 T.H.C** (Office use only)