

PUCK ID:

User:

Date:



1	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
2	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
3	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
4	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
5	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
6	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
7	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
8	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		

9	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
10	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
11	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
12	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
13	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
14	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
15	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		
16	ProjectID	<input type="text"/>	remarks from beamline
Crystal condition	<input type="text"/>	Cryo condition	<input type="text"/>
measured @ beamline?			Measured? <input type="checkbox"/> Y/ <input type="checkbox"/> N Data collected? <input type="checkbox"/> Y/ <input type="checkbox"/> N Crystal recovered? <input type="checkbox"/> Y/ <input type="checkbox"/> N
remarks	<input type="text"/>		