

TOP

CaneID: _____

User: _____

Date: _____

prior knowledge

from the beamline

#6	ProjectID			remarks
	Crystal condition	Pin type	-size	
	<input type="radio"/> loop <input type="radio"/> mesh			
	Cryo condition	Barcode		measured?
				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 ↳ position _____
	remarks			
#5	ProjectID			remarks
	Crystal condition	Pin type	-size	
	<input type="radio"/> loop <input type="radio"/> mesh			
	Cryo condition	Barcode		measured?
				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 ↳ position _____
	remarks			
#4	ProjectID			remarks
	Crystal condition	Pin type	-size	
	<input type="radio"/> loop <input type="radio"/> mesh			
	Cryo condition	Barcode		measured?
				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 ↳ position _____
	remarks			
#3	ProjectID			remarks
	Crystal condition	Pin type	-size	
	<input type="radio"/> loop <input type="radio"/> mesh			
	Cryo condition	Barcode		measured?
				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 ↳ position _____
	remarks			
#2	ProjectID			remarks
	Crystal condition	Pin type	-size	
	<input type="radio"/> loop <input type="radio"/> mesh			
	Cryo condition	Barcode		measured?
				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 ↳ position _____
	remarks			
#1	ProjectID			remarks
	Crystal condition	Pin type	-size	
	<input type="radio"/> loop <input type="radio"/> mesh			
	Cryo condition	Barcode		measured?
				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 ↳ position _____
	remarks			

BOTTOM

Please fill in as many info as you can. Do **not** fill in the „from the beamline“ section.
Do not forget the CaneID!

last updated: 11/2014