

PUCK ID: _____ User: _____ Date: _____

Position in dryshipper: _____ (count from the bottom)

prior knowledge
from the beamline

#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			
#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			
#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			
#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			
#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			

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 10/2018

PUCK ID: _____ User: _____ Date: _____

Position in dryshipper: _____ (count from the bottom)

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?
	remarks	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 _____	
#7	ProjectID		remarks
	Crystal condition	Pin type -size	
	<input type="radio"/> loop <input type="radio"/> mesh		
	Cryo condition	Barcode	measured?
	remarks	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 _____	
#8	ProjectID		remarks
	Crystal condition	Pin type -size	
	<input type="radio"/> loop <input type="radio"/> mesh		
	Cryo condition	Barcode	measured?
	remarks	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 _____	
#9	ProjectID		remarks
	Crystal condition	Pin type -size	
	<input type="radio"/> loop <input type="radio"/> mesh		
	Cryo condition	Barcode	measured?
	remarks	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 _____	
#10	ProjectID		remarks
	Crystal condition	Pin type -size	
	<input type="radio"/> loop <input type="radio"/> mesh		
	Cryo condition	Barcode	measured?
	remarks	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 _____	

Loop sizes: red/red 0.025 – 0.05 mm; green/green 0.05 – 0.1 mm; yellow/yellow 0.1 – 0.2 mm; blue/blue 0.2 – 0.3 mm; blue/red 0.3 – 0.4 mm; green/red 0.4 – 0.5 mm; yellow/red 0.5 – 0.7 mm; yellow/green 0.7 – 1.0 mm