PUCK ID:	User:	Date:	$\Box$ $C_2 \not=$
1 ProjectID	remarks from beamline	9 ProjectID	remarks from beamline
Crystal condition  Cryo condition	measured @ beamline?  Measured? Y/N	Crystal condition  Cryo condition	measured @ beamline?  Measured? Measured?
remarks	Data collected?  \( \forall / \bar{N} \)  Crystal recovered?  \( \forall / \bar{N} \)	remarks	Data collected? Y/N  Crystal recovered? Y/N
2 ProjectID	remarks from beamline	10 ProjectID	remarks from beamline
Crystal condition  Cryo condition	measured @ beamline?  Measured? [Y]/[N] Data collected? [Y]/[N]	Crystal condition  Cryo condition	measured?  Measured? ①/N Data collected? ①/N
remarks	Crystal recovered? Y/N	remarks	Crystal recovered? Y/N
3 ProjectID	remarks nom beamine	11 ProjectID	Terriaris Ironi beamine
Crystal condition  Cryo condition	measured @ beamline?  Measured? \( \forall / \bar{N} \)	Crystal condition  Cryo condition	measured @ beamline?  Measured? \( \frac{1}{N} \)
remarks	Data collected?	remarks	Data collected?  \[ \begin{align*} \
4 ProjectID	remarks from beamline	12 ProjectID	remarks from beamline
Crystal condition  Cryo condition	measured @ beamline?  Measured? \( \frac{\mathcal{N}}{\mathcal{N}} \)	Crystal condition  Cryo condition	measured @ beamline?  Measured? [V]/[N]
remarks	Data collected?	remarks	Data collected? Y/N  Crystal recovered? Y/N
5 ProjectID	remarks from beamline	13 ProjectID	remarks from beamline
Cryo condition  Cryo condition	measured @ beamline?  Measured? \( \frac{Y}{\mathbb{N}} \)	Cryo condition  Cryo condition	measured @ beamline?  Measured? []/[N]
remarks	Data collected?  \[ \begin{align*} \begin{align*} \text{Tystal recovered?} \\ Ty	remarks	Data collected? Y/N  Crystal recovered? Y/N
6 ProjectID	remarks from beamline	14 ProjectID	remarks from beamline
Cryo condition  Cryo condition	measured @ beamline?  Measured? \( \frac{\text{M}}{\text{M}} \)	Cryo condition  Cryo condition	measured @ beamline?  Measured? \( \overline{\mathbb{N}} \)
remarks	Data collected?  \( \forall / \bar{N} \)  Crystal recovered?  \( \forall / \bar{N} \)	remarks	Data collected? Y/N  Crystal recovered? Y/N
7 ProjectID	remarks from beamline	15 ProjectID	remarks from beamline
Crystal condition  Cryo condition	measured @ beamline?  Measured? \[ \forall / \bar{N} \]	Crystal condition Cryo condition	measured @ beamline?  Measured? \( \frac{1}{N} \)
remarks	Data collected?	remarks	Data collected? Y/N  Crystal recovered? Y/N
8 ProjectID	remarks from beamline	16 ProjectID	remarks from beamline
Cryo condition  Cryo condition	measured @ beamline?  Measured? Y/N Data collected? Y/N Crystal recovered? Y/N	Crystal condition  Cryo condition  Pin color	measured @ beamline?  Measured? ①/N Data collected? ①/N Crystal recovered? ①/N Last updated: 30.11.2020