

Data Collection Log Sheet

Data Set Name: Date:

Protein: Derivative/Inhibitor:

Experimenter(s):

Beam Line: Detector:

Puck/Cane Position/Slot:

CAT Puck: CAT Puck Slot:

Run	Wave (λ)	2θ	$\omega(\phi)$	$\chi(\kappa)$	Distance	Time(s)	$\Delta\phi(\omega)$	ϕ Start	# Frames	Total Data
1										0.0
2										0.0
3										0.0

Data Reduct Prog: Direct Beam X: Direct Beam Y:

Space Group	a	b	c	α	β	γ	Mosaicity

Rejected: %:

Data Reduction Statistics:

Shell	Res (A)	Measured	Unique	Redun	% Comp	R-value	I/ σ I
First							
Last							
Overall							

Comments:

Test Shots are named test_#deg* (where '#' = spindle angle where image taken) and are taken minimally @ #=0deg and #=90deg.