Notes on converting 13-BMC single crystal data to CrysalisPro

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Del = 0, Nu = 0

X0 = Dioptas X0+32 pixel (for CrysalisPro square image padding)

Y0 = 1044 - Dioptas Y0

Use frames in inverse order

Start = -(end phi angle)

If peak harvest still screw up, use “um i” command to update the detector info

Press after find files
For data collected at non-zero del angle, \( \theta = -\delta \). Other parameters should be the same as zero-\( \delta \).
Peak hunting: use smart