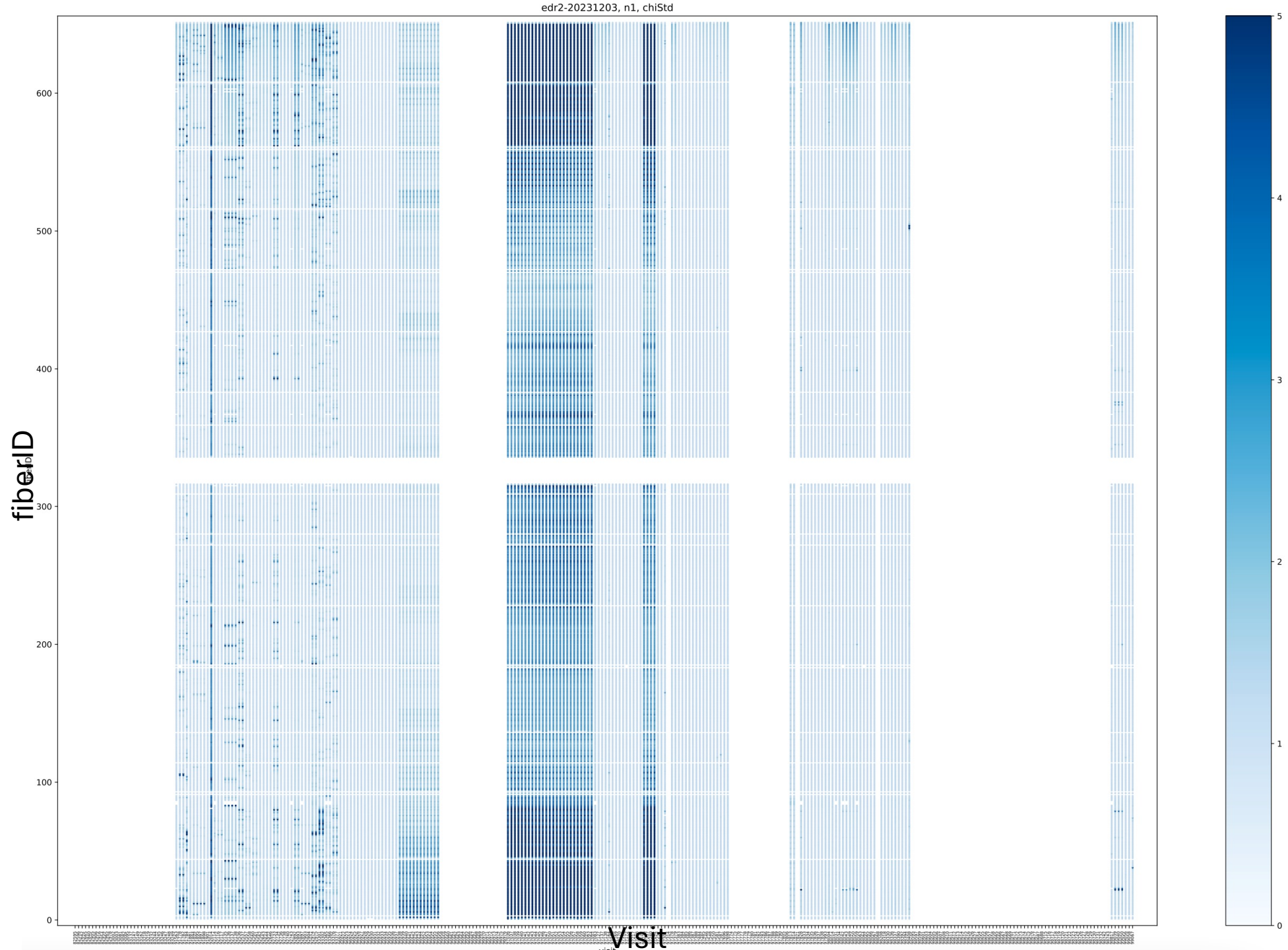


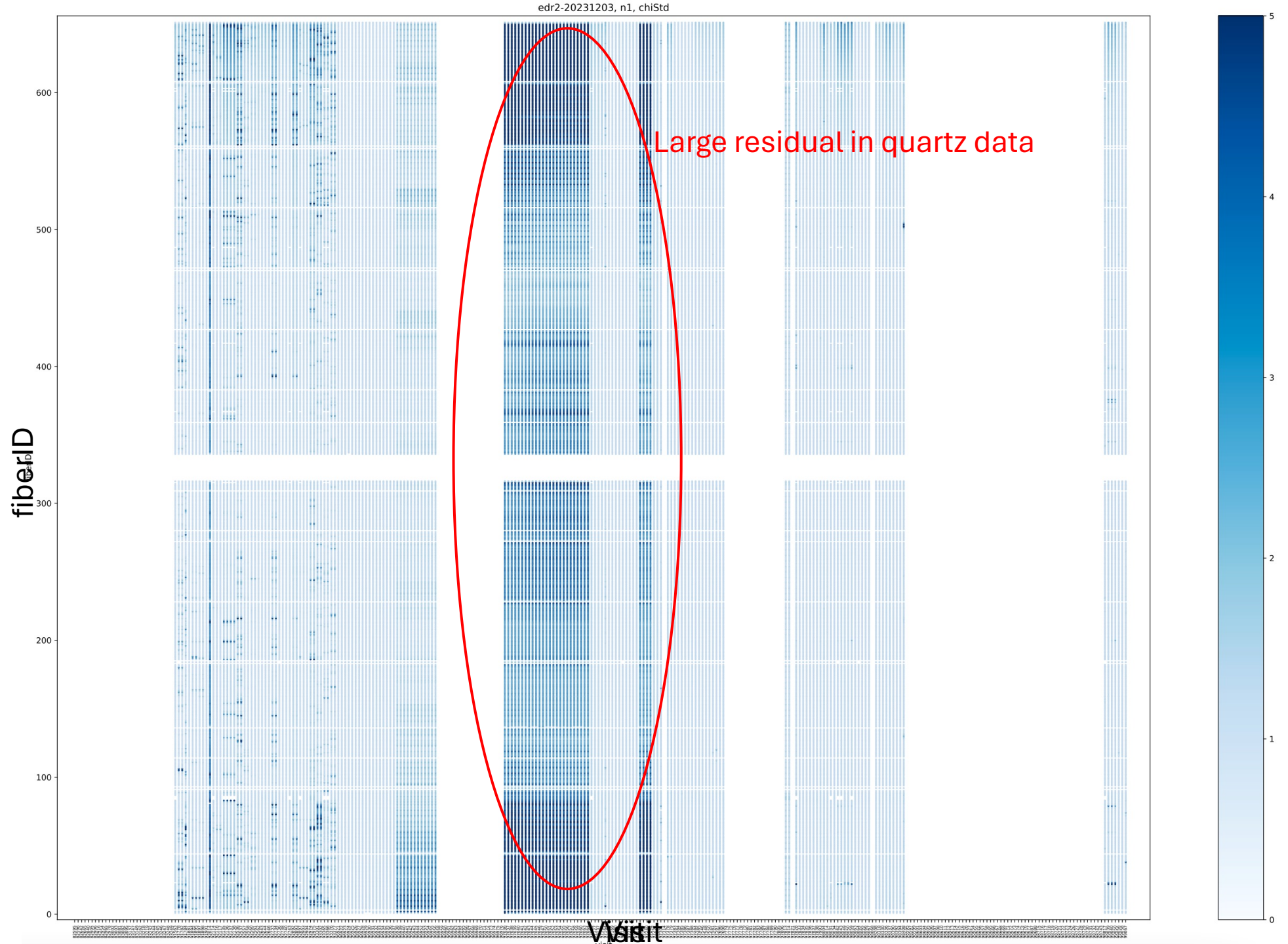
extractionQA for edr2-20231203 (n & m arms)

Satoshi Hamano (NAOJ)

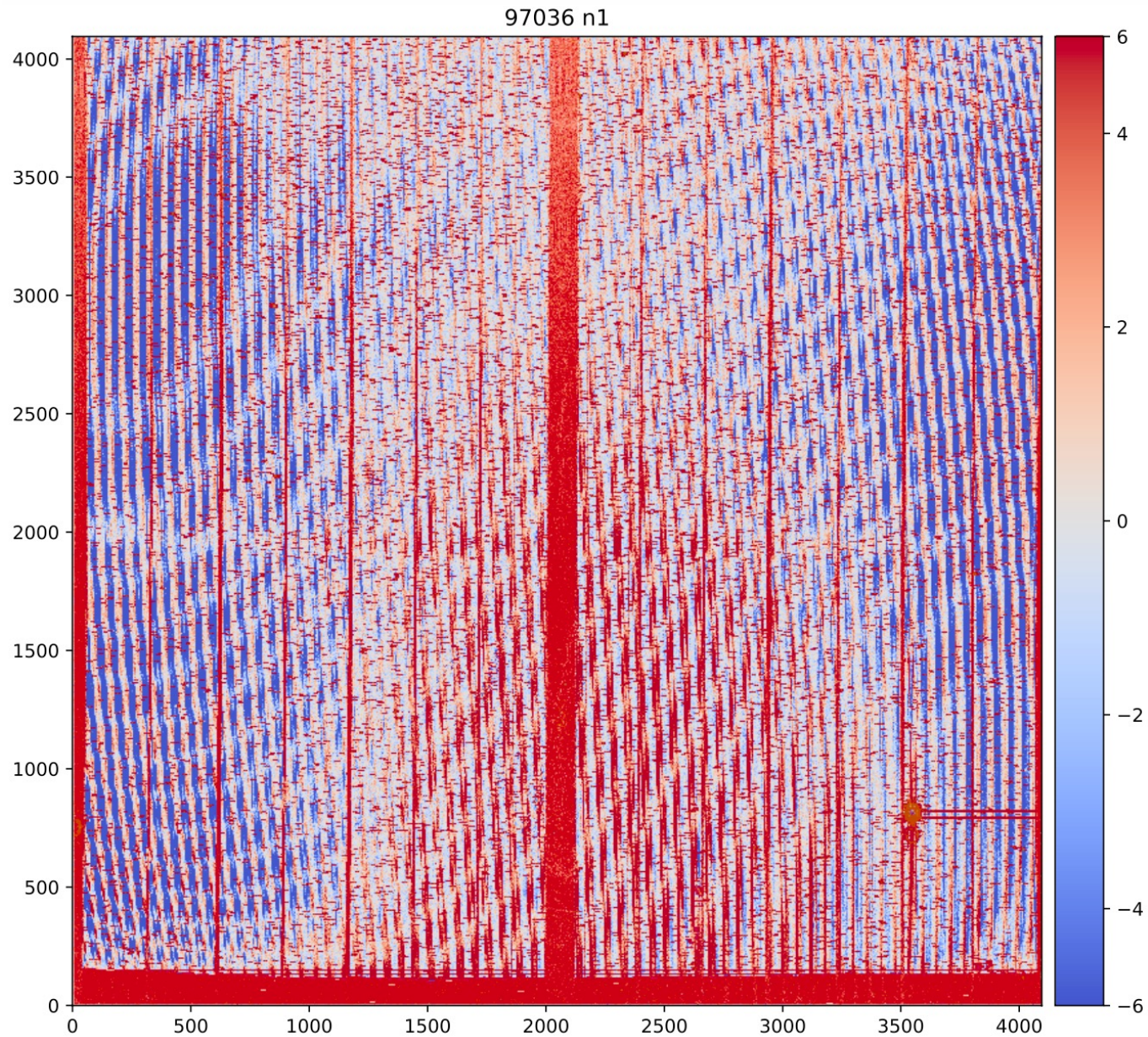
n1
chi's rms
for each
fiber



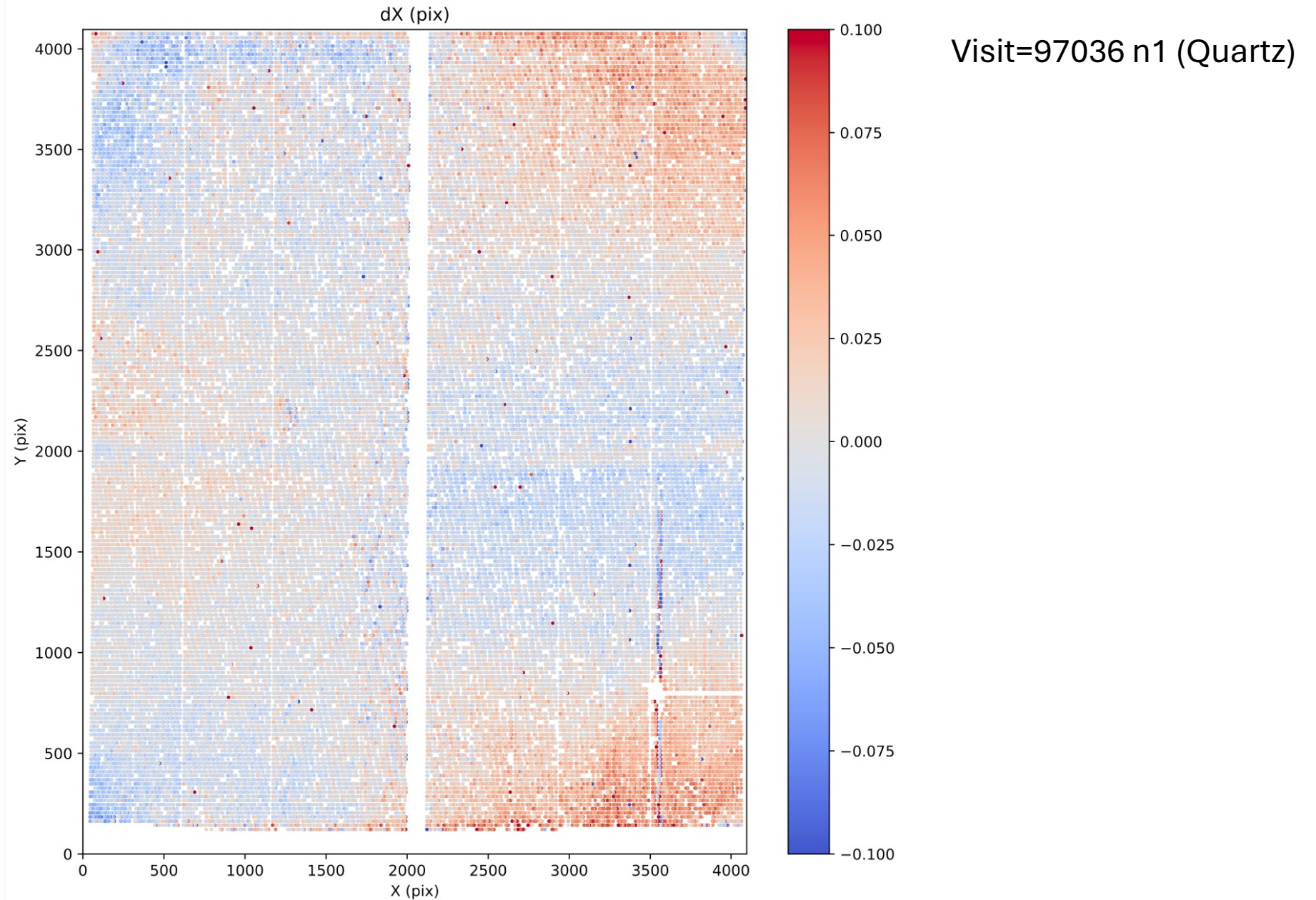
n1
chi's rms
for each
fiber



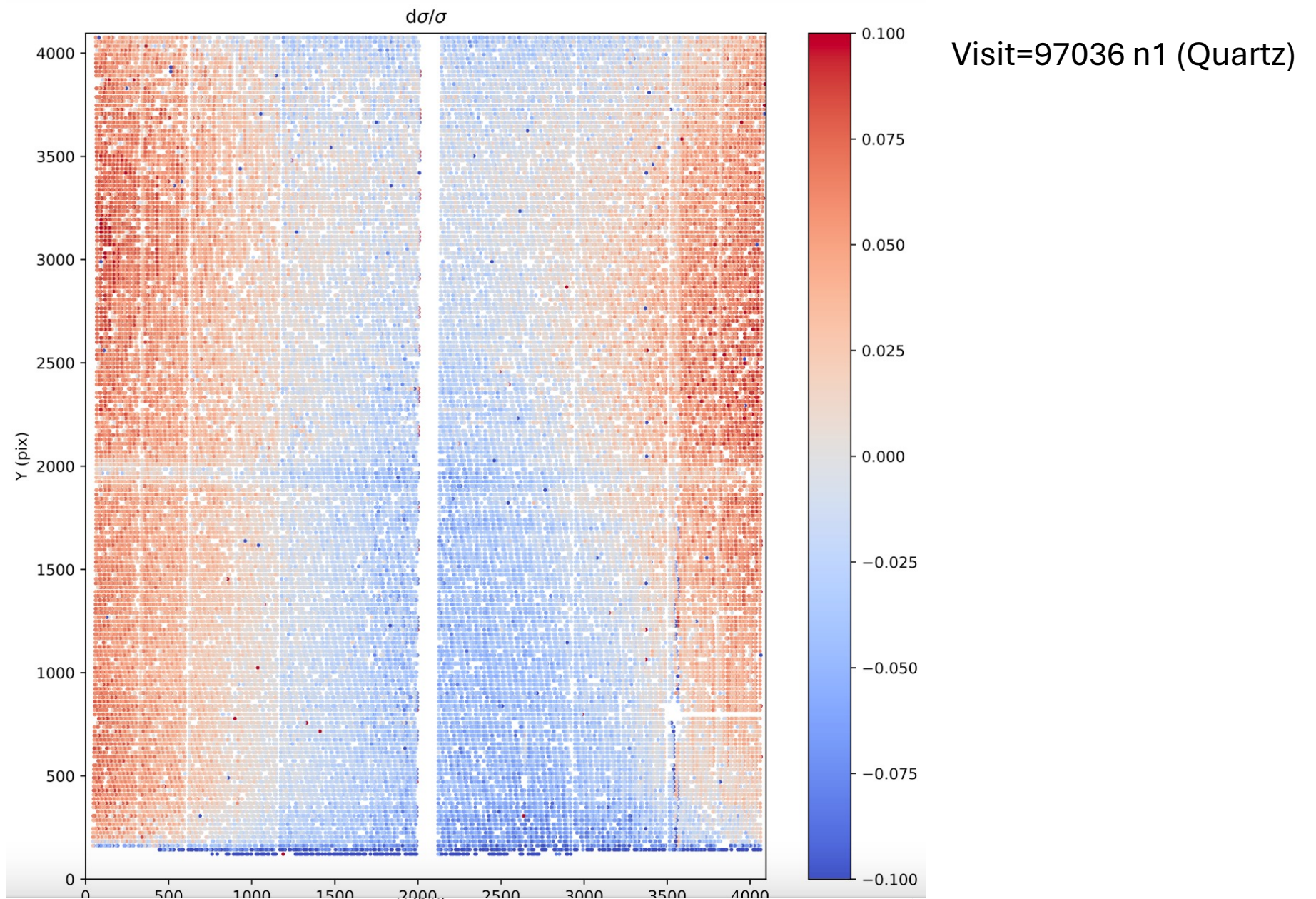
Chi map for Visit=97036 (Quartz)



Offset between model and calExp images

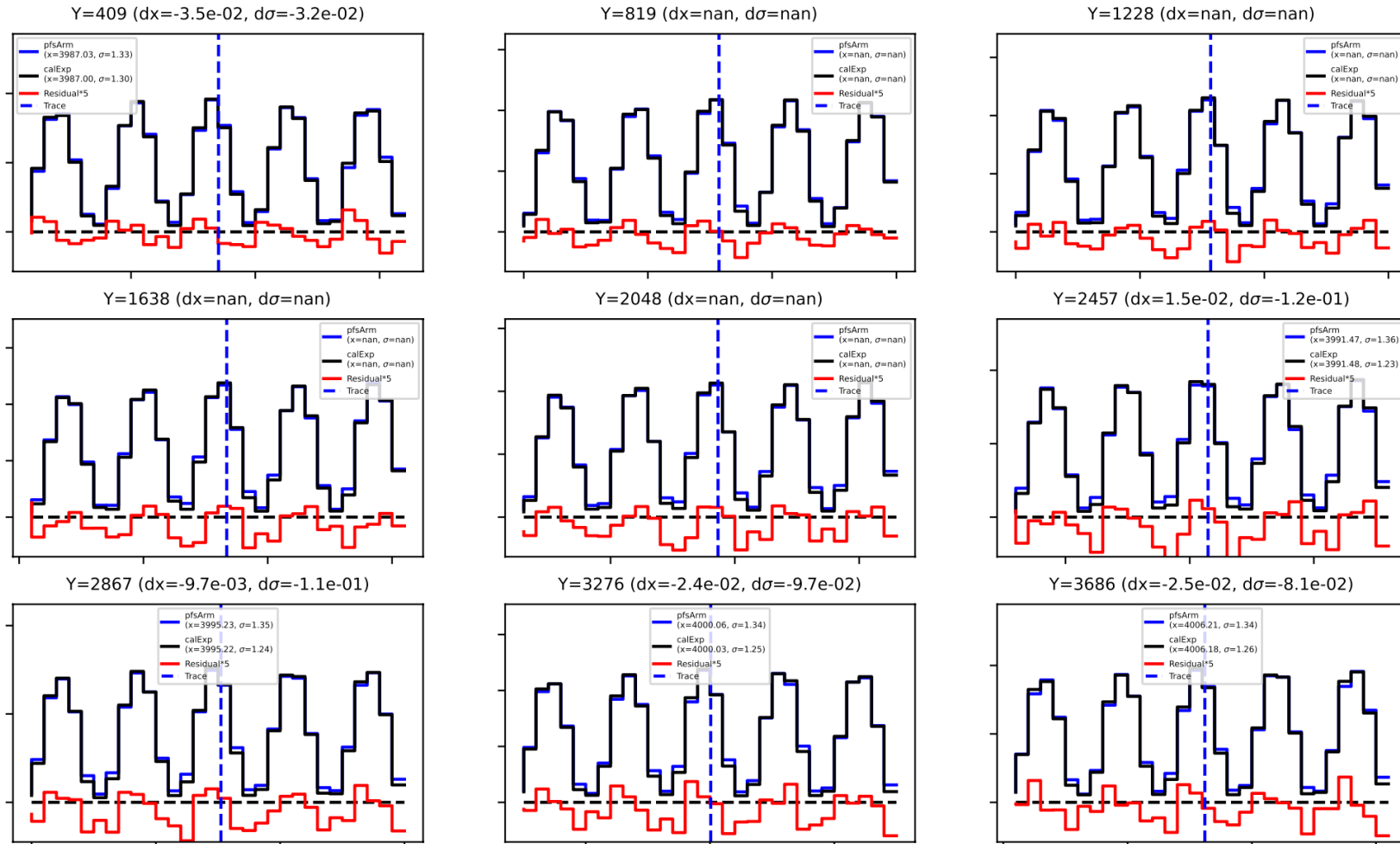


Width difference between model and calExp images



Cross-cut profiles and residuals

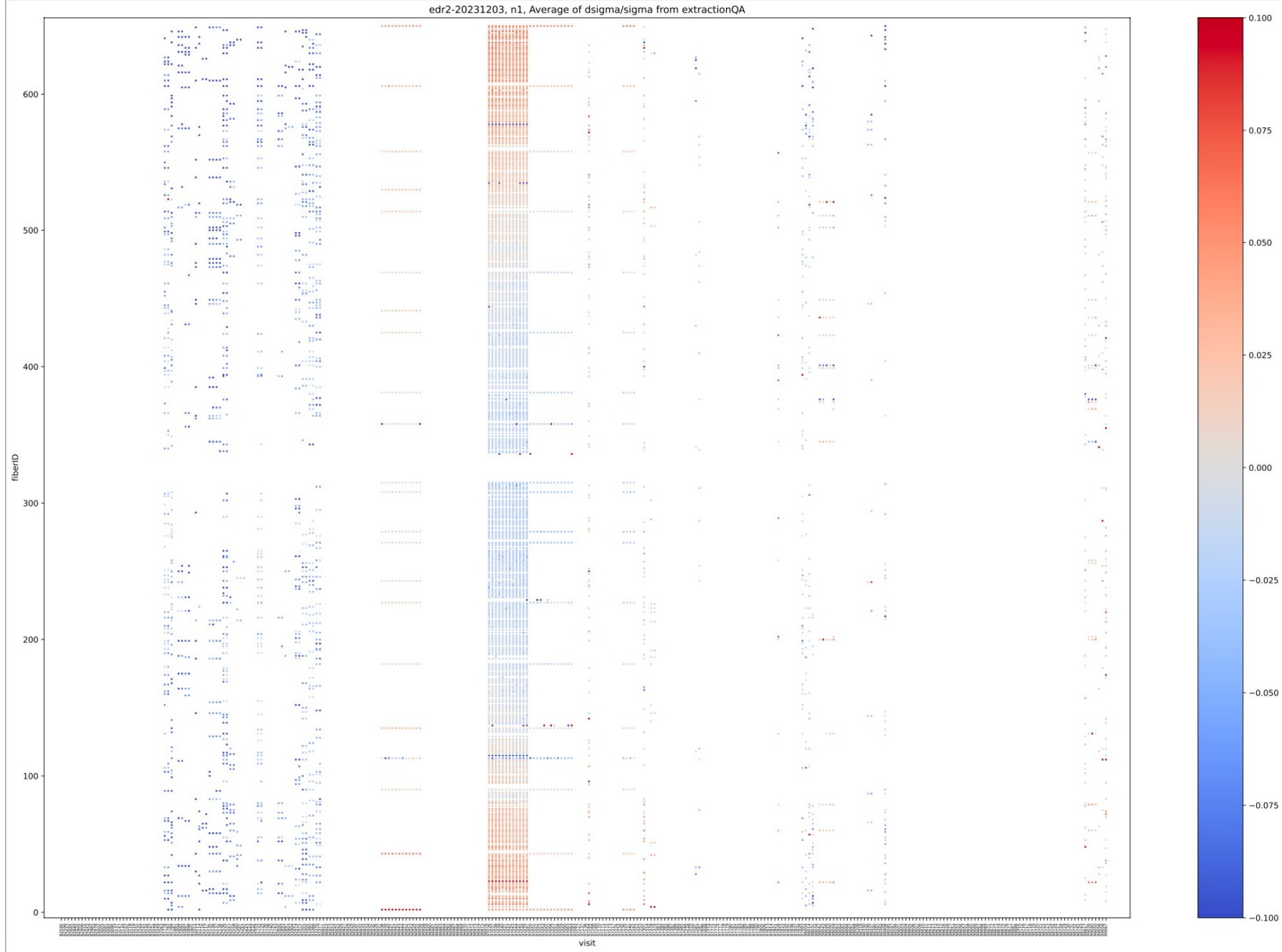
visit=97036 arm=n spectrograph=1
f=14, X=3992.8



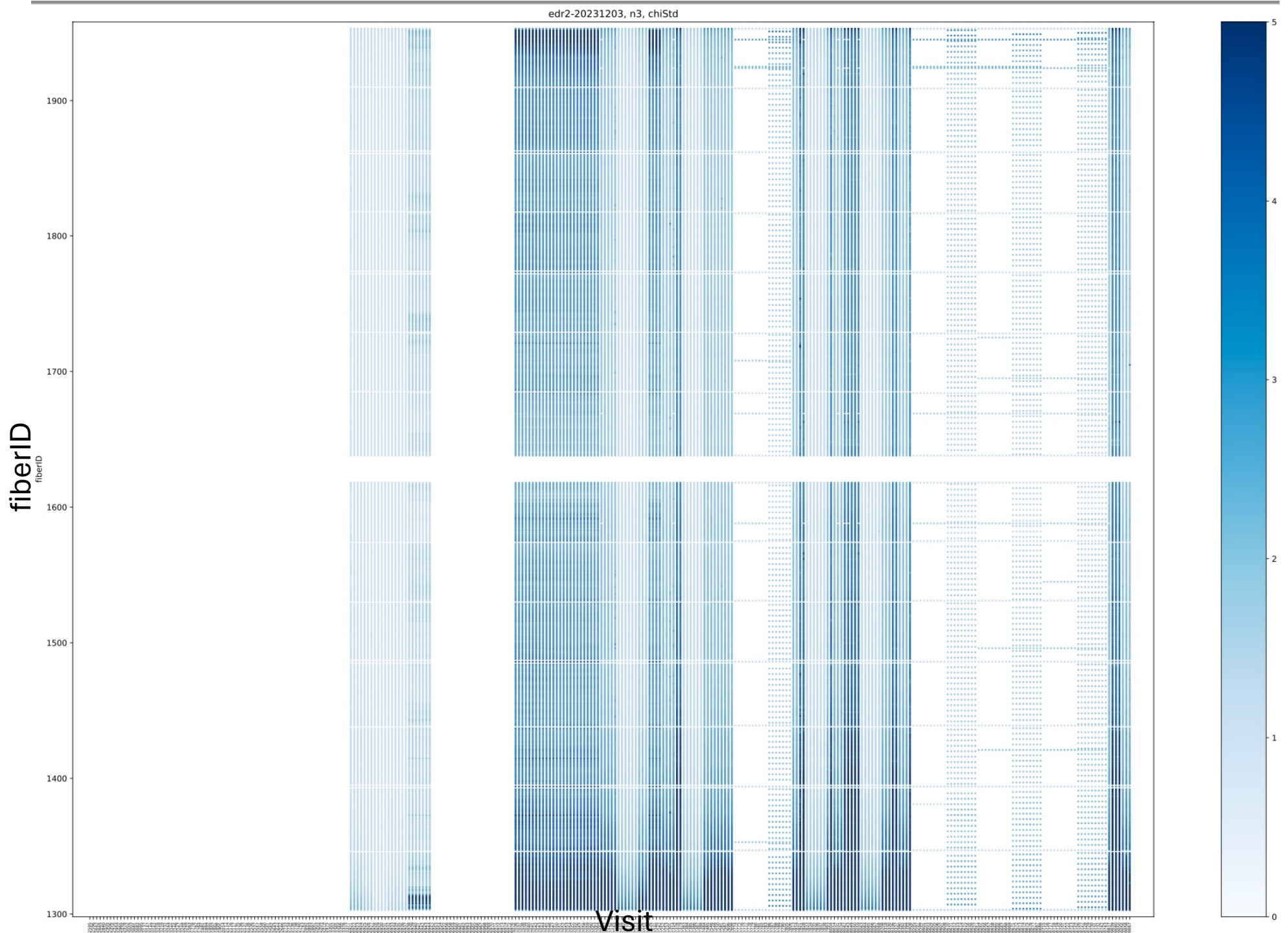
dX map (n1)



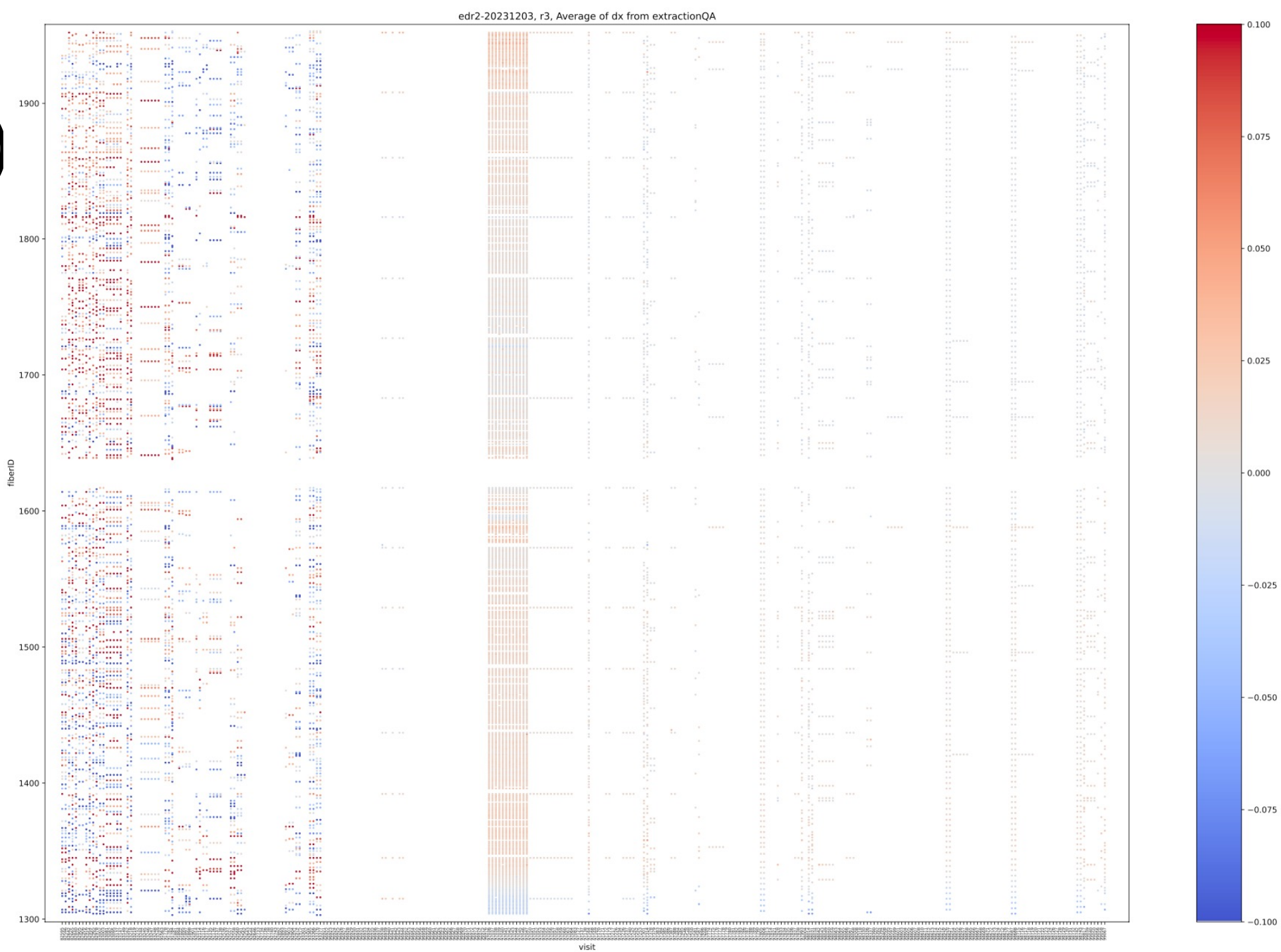
$d\sigma/\sigma$ map (n1)



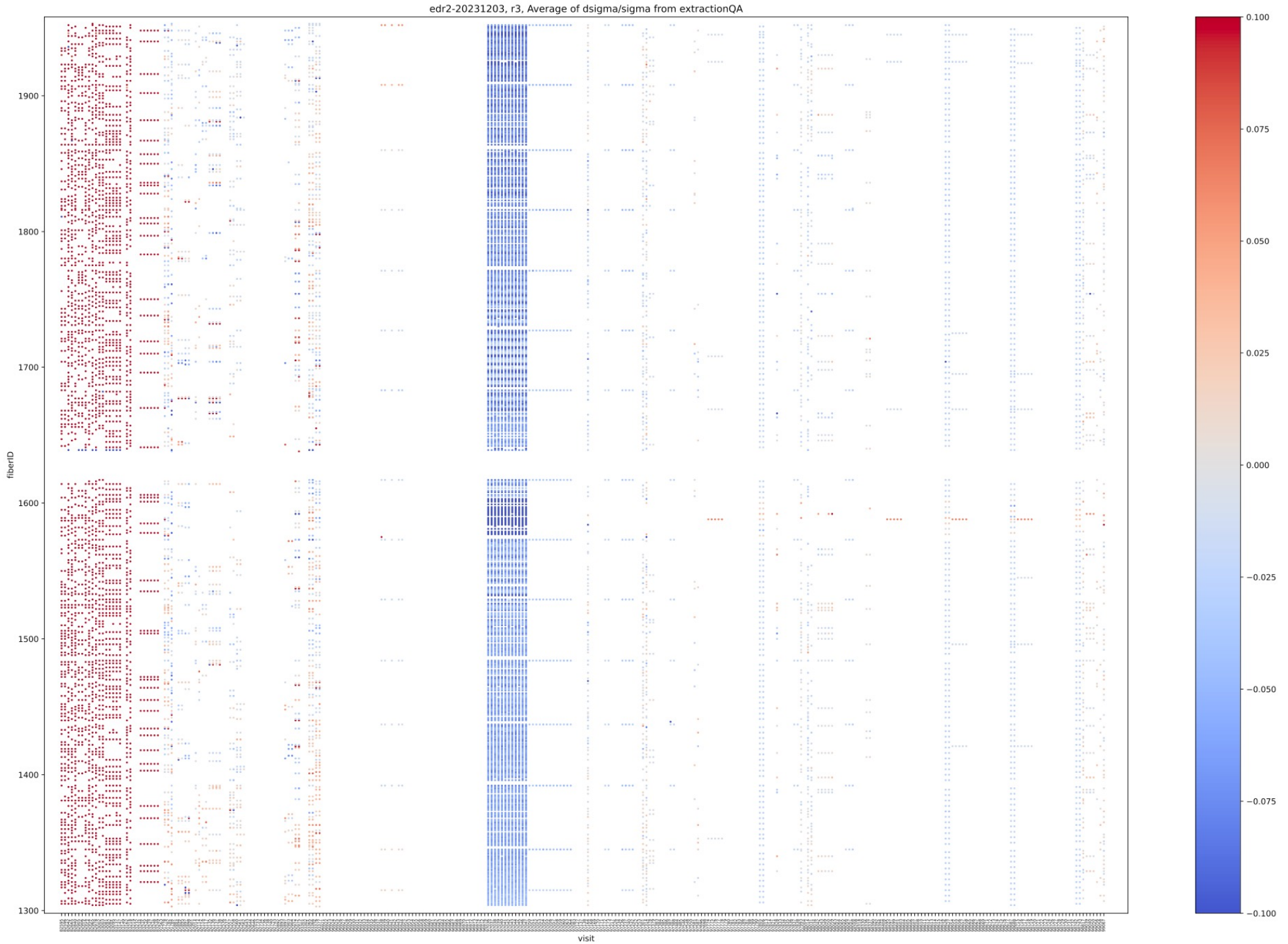
n3
chi's rms
for each
fiber



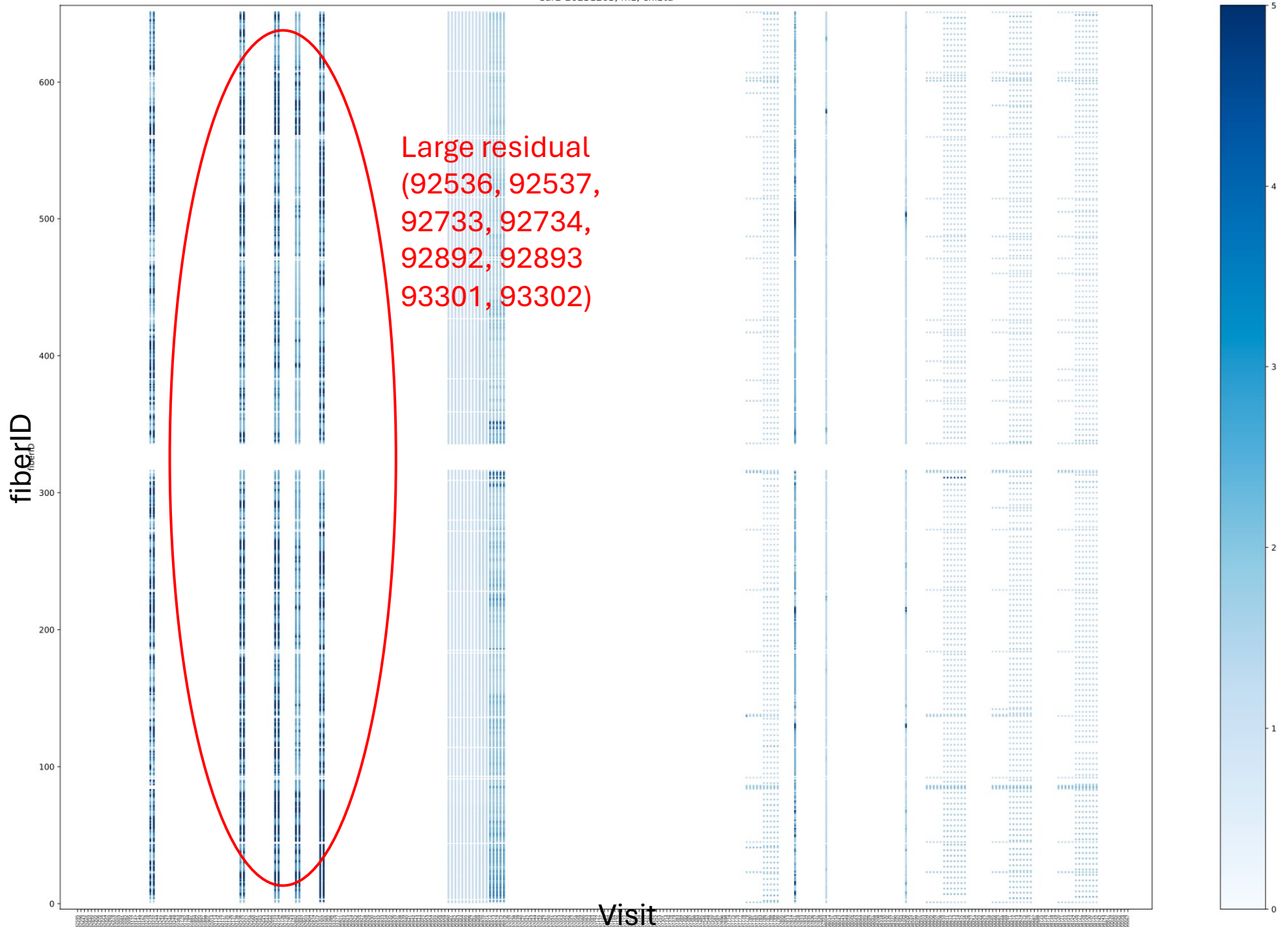
dX map (n3)



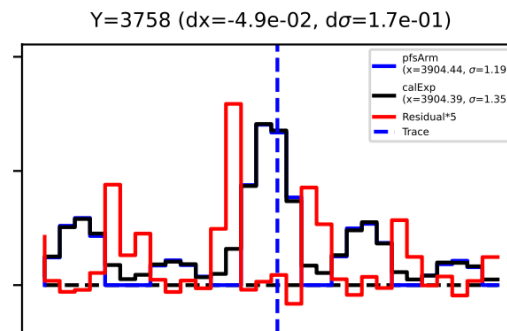
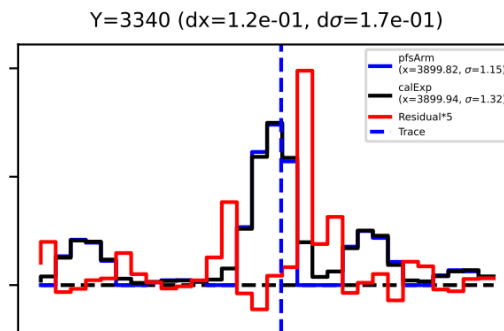
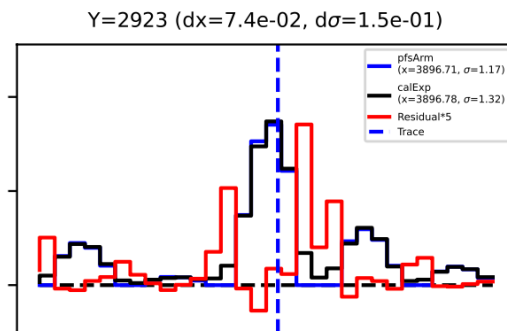
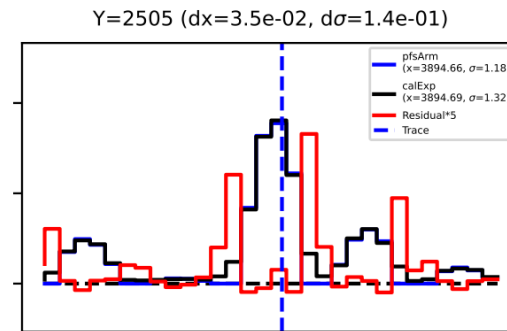
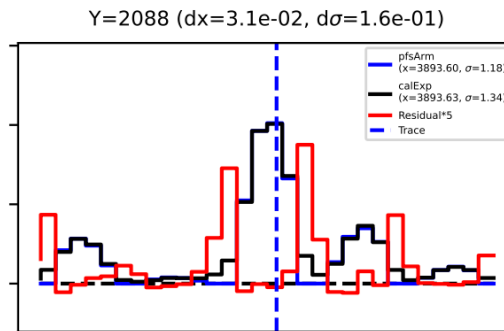
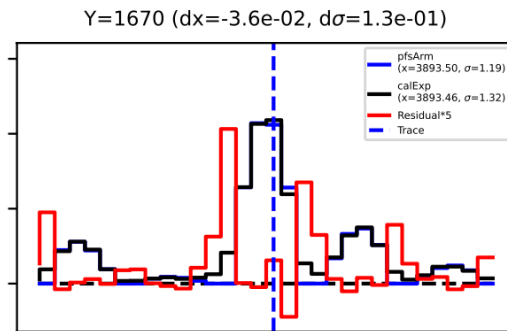
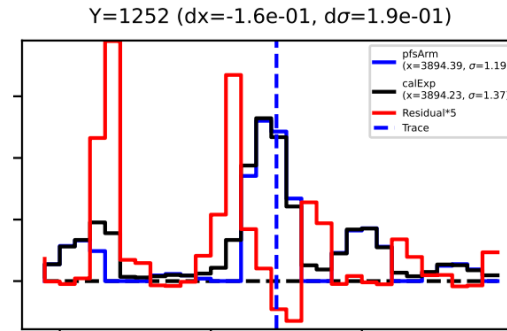
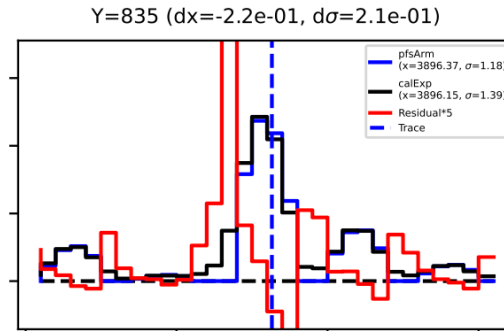
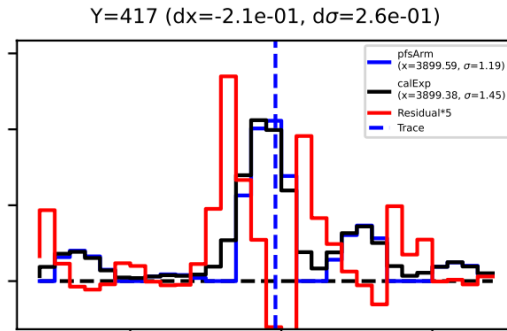
$d\sigma/\sigma$ map (n3)



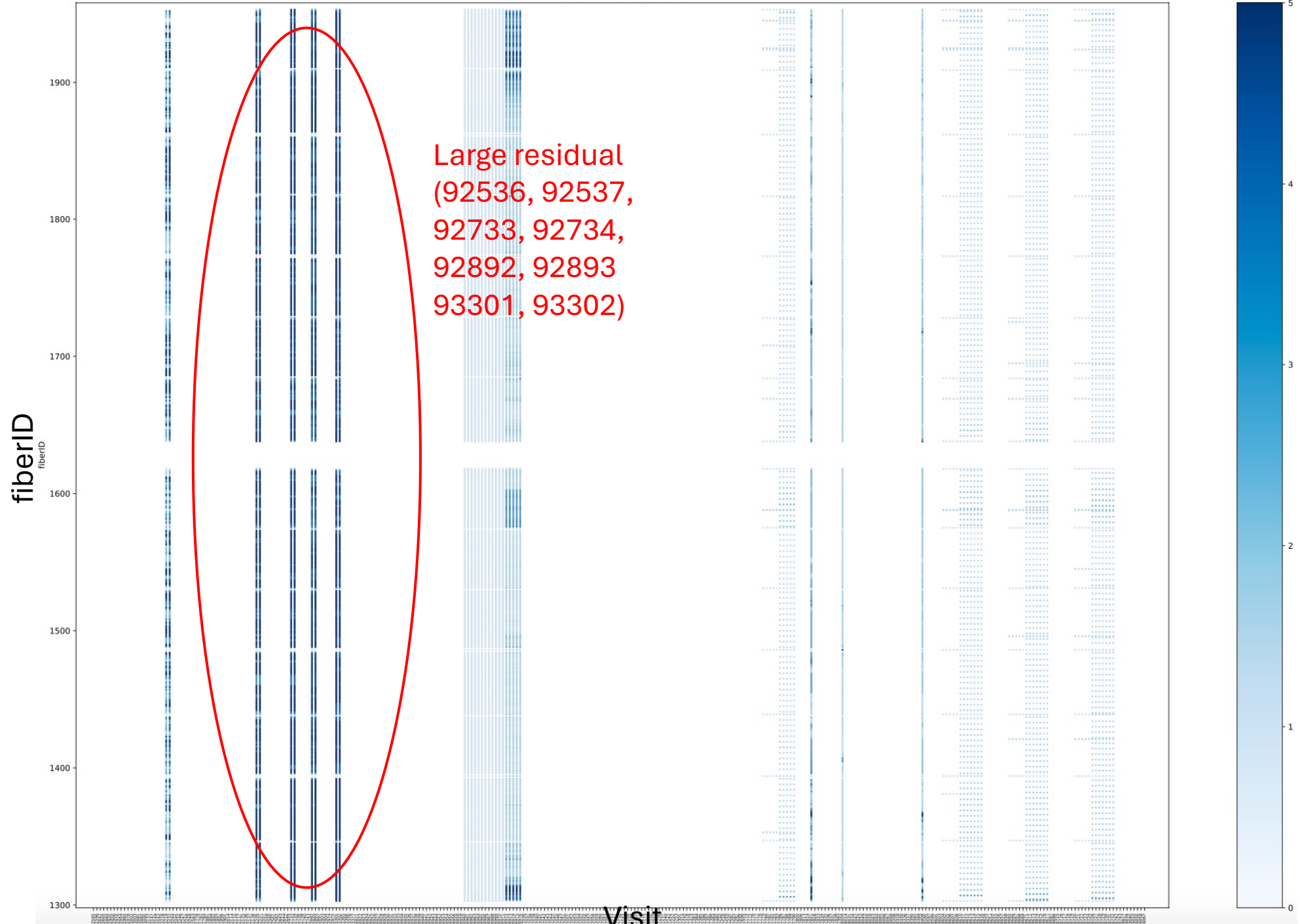
m1 chi's rms for each fiber



visit=93302 arm=m spectrograph=1
f=22, X=3898.0



m3 chi's rms for each fiber



Large residual
(92536, 92537,
92733, 92734,
92892, 92893
93301, 93302)

Visit

visit=93302 arm=m spectrograph=3
f=1365, X=3663.4

