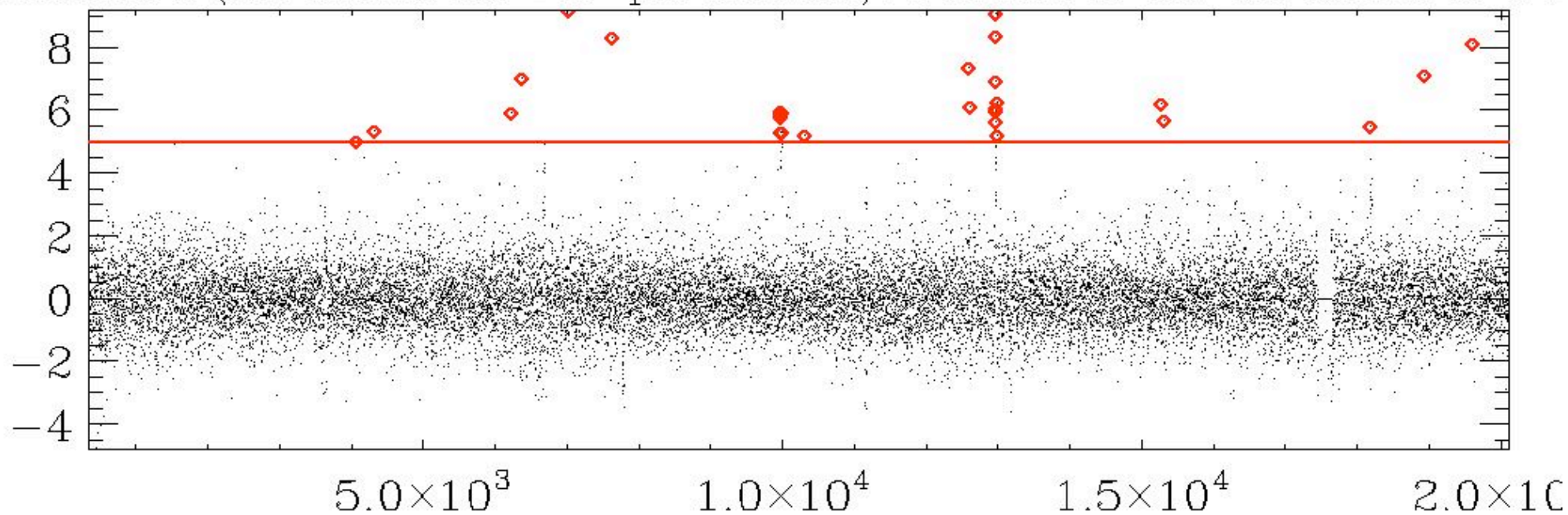
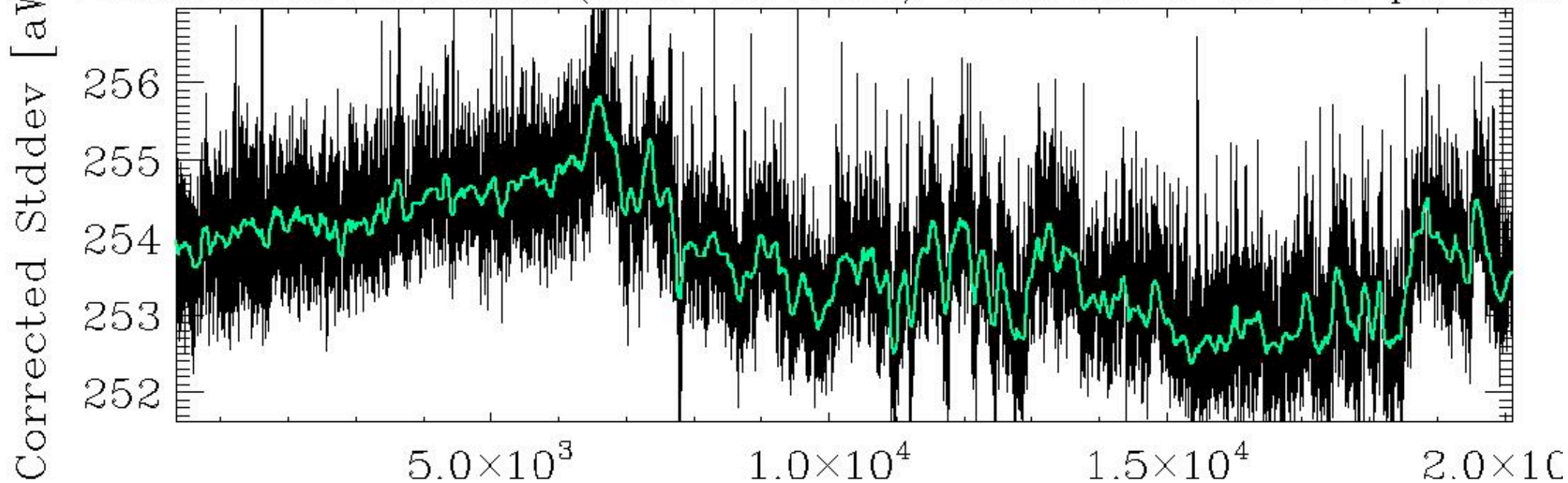


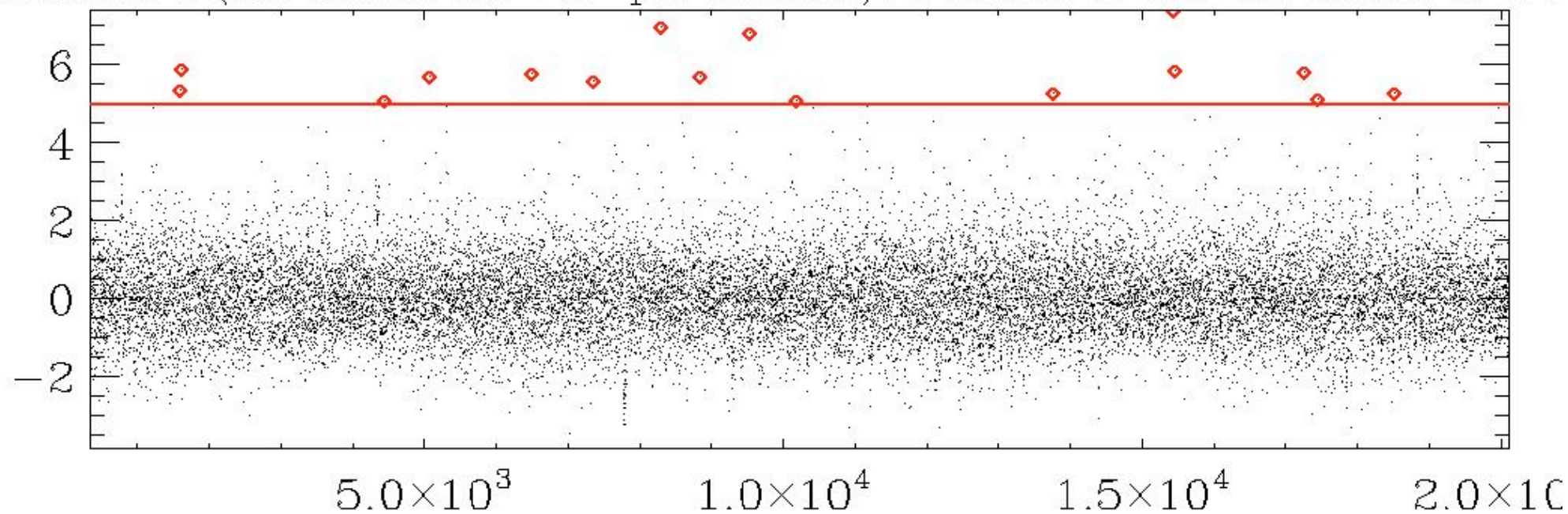
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

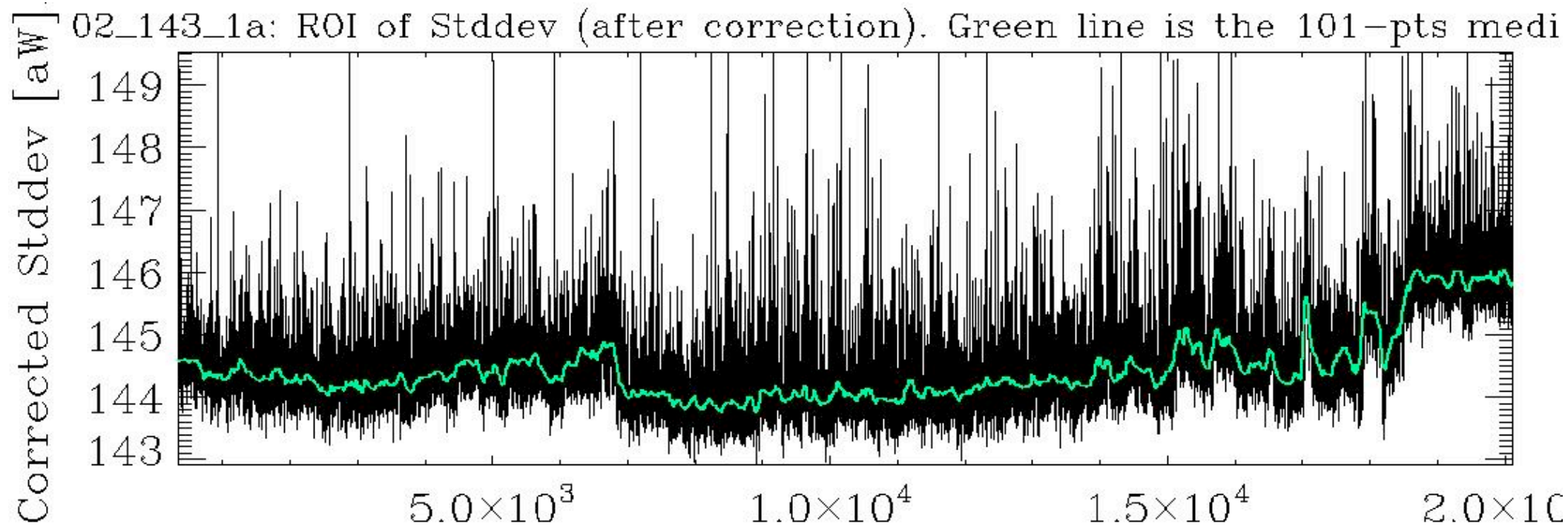


01_100_1b: ROI of Stddev (after correction). Green line is the 101-pts medi

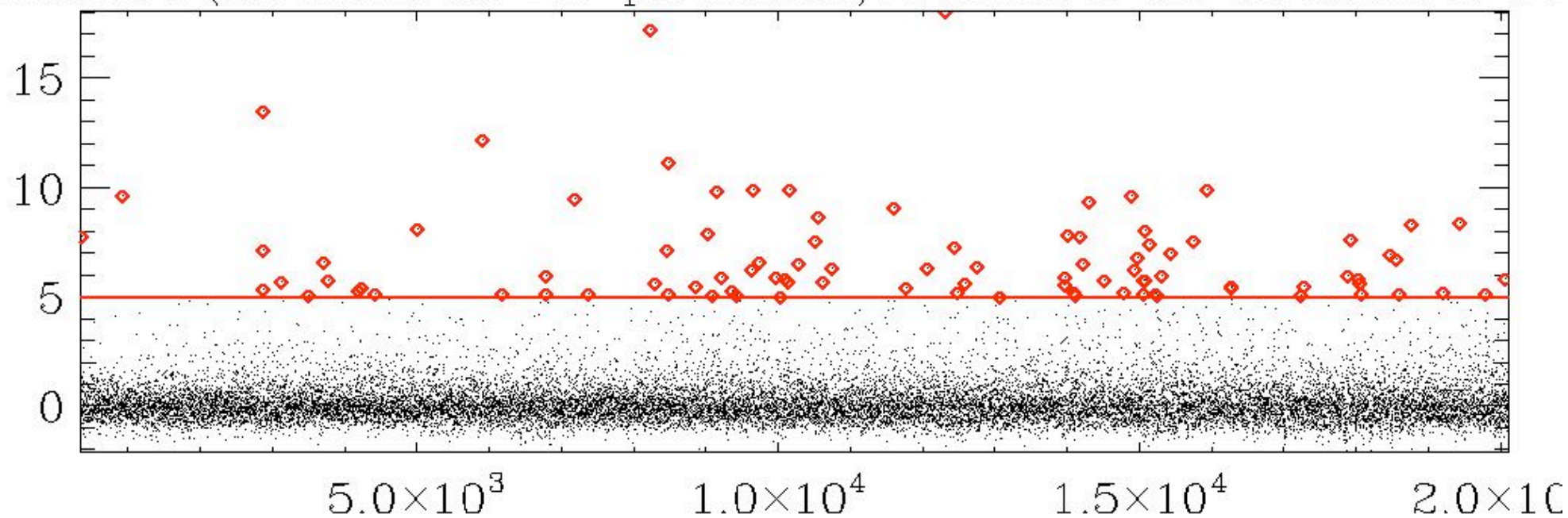


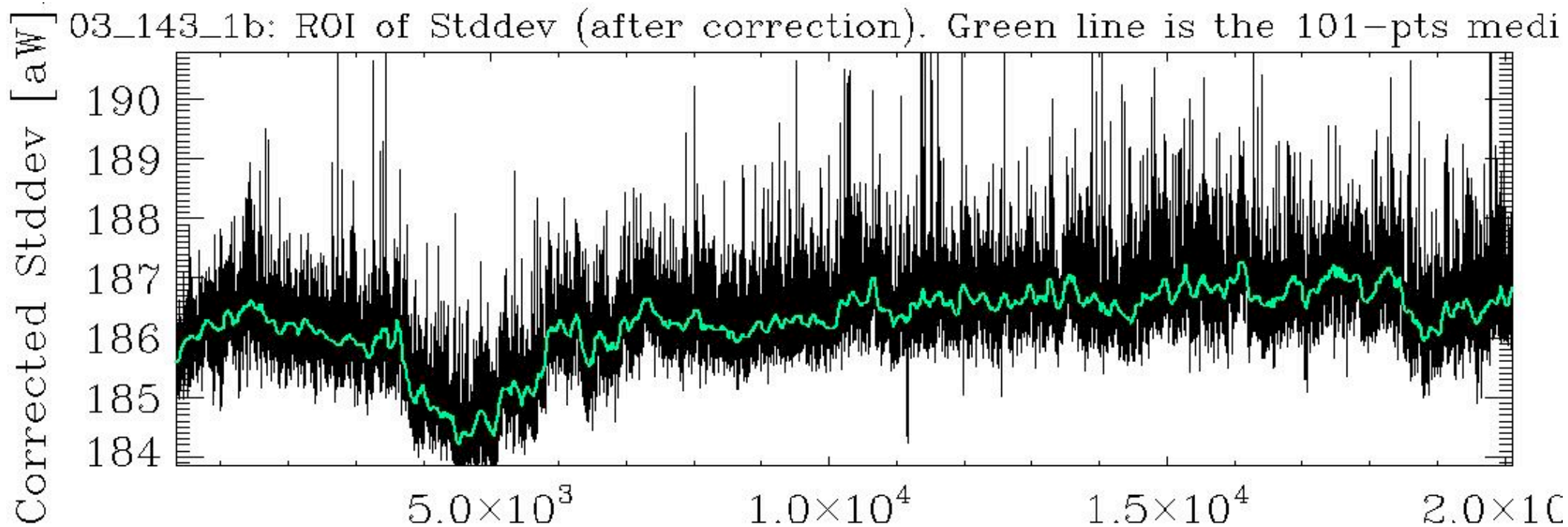
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



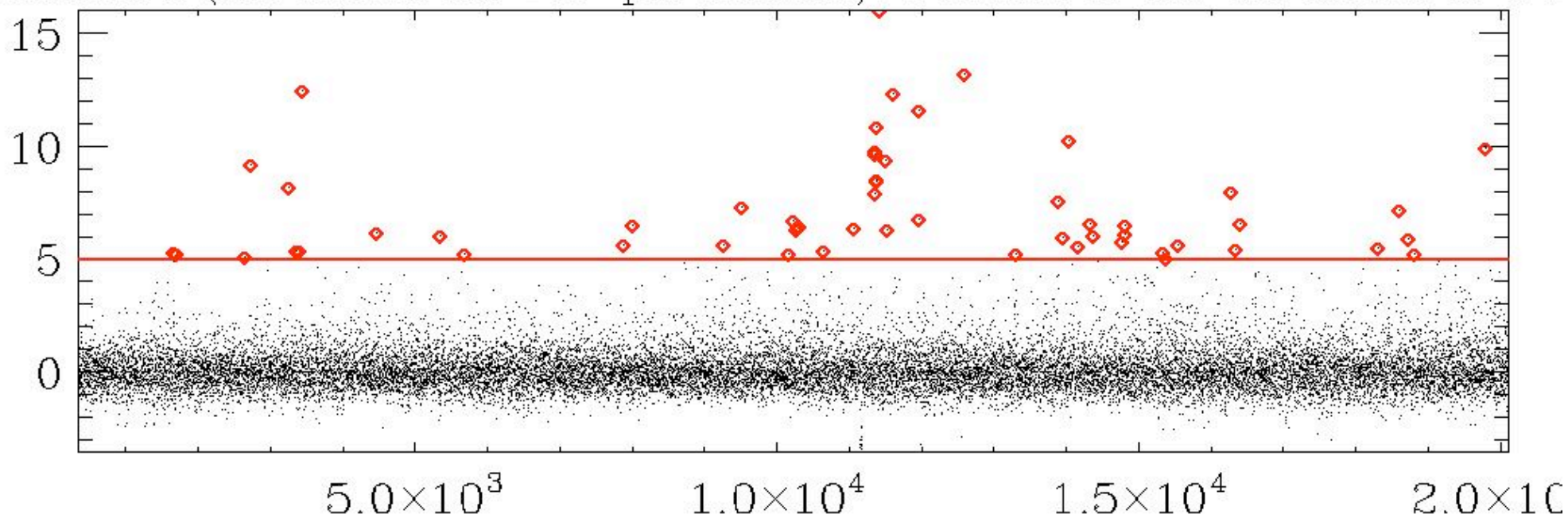


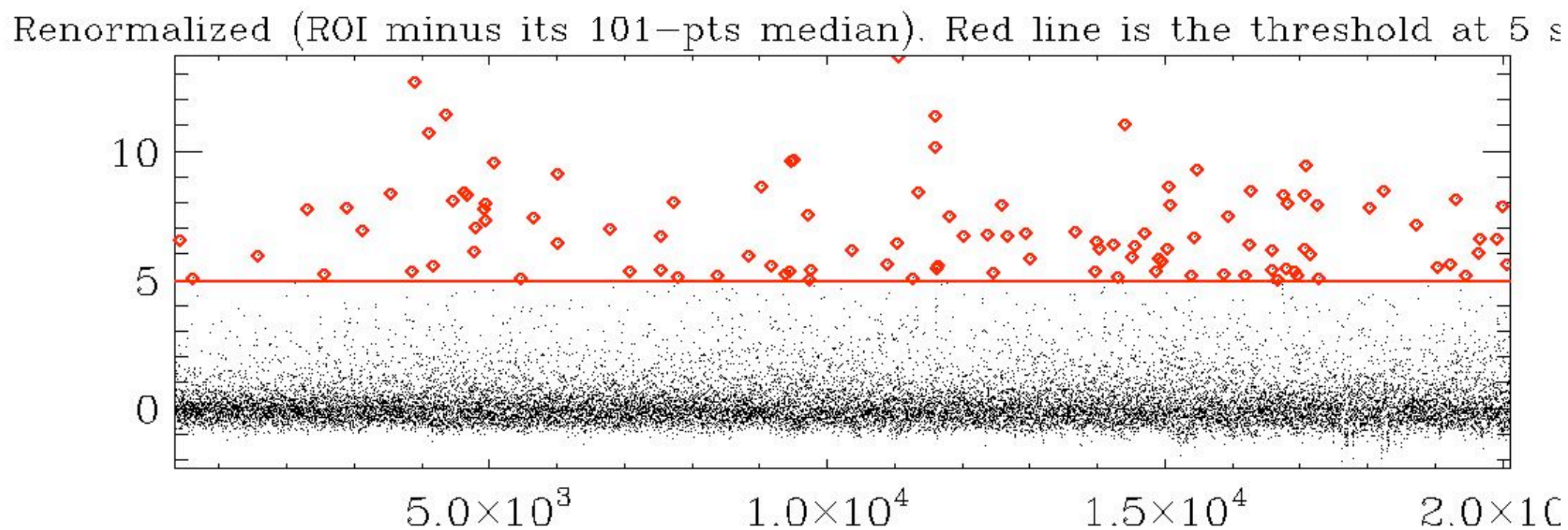
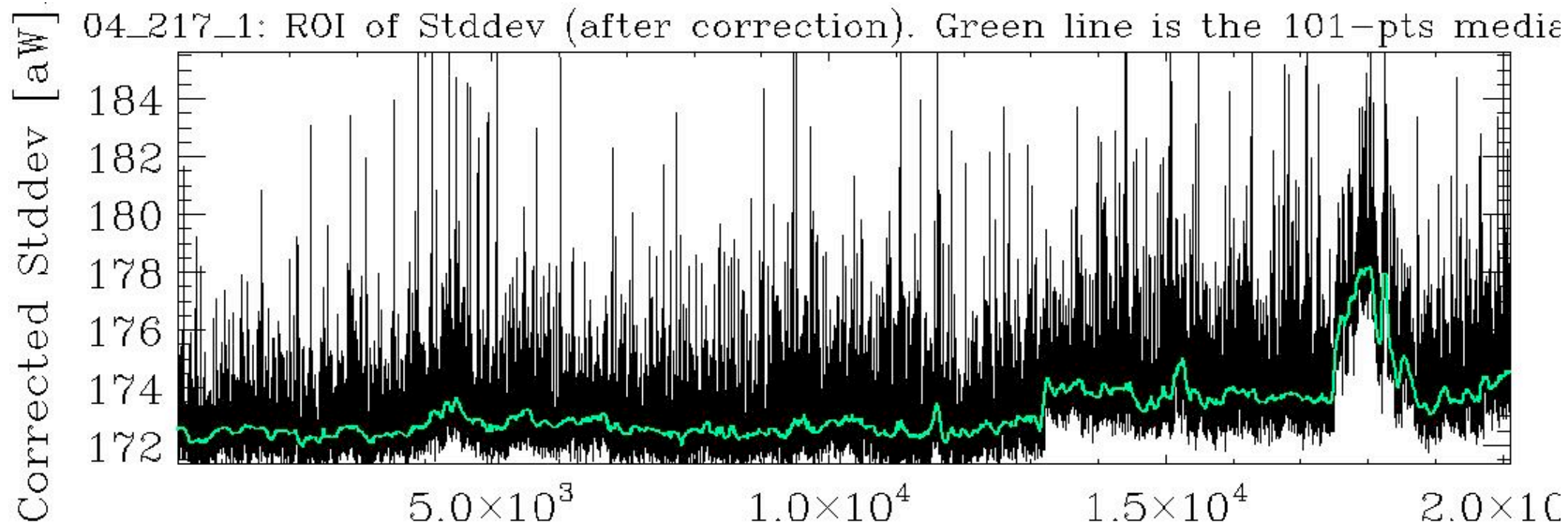
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

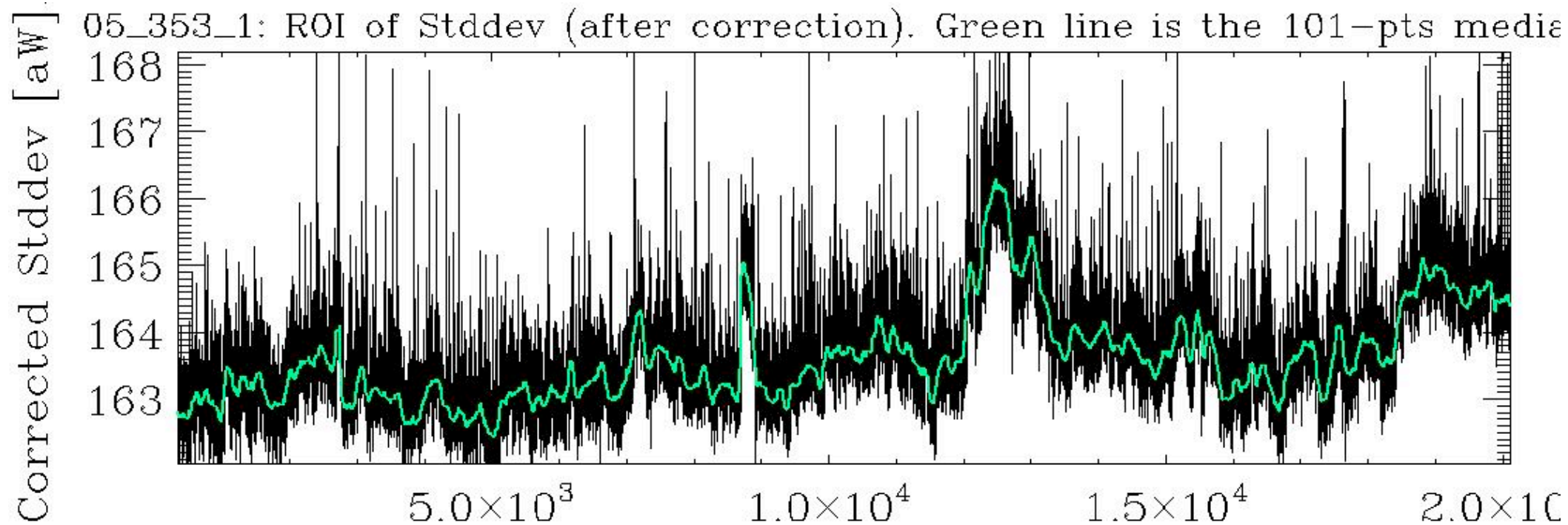




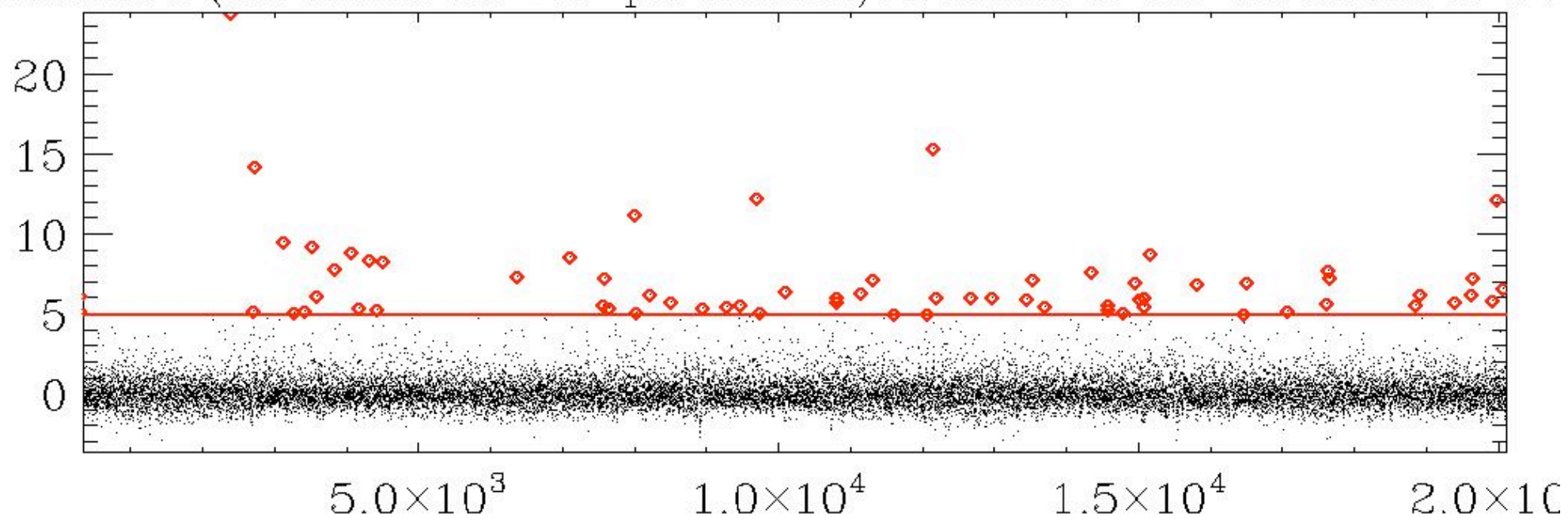
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

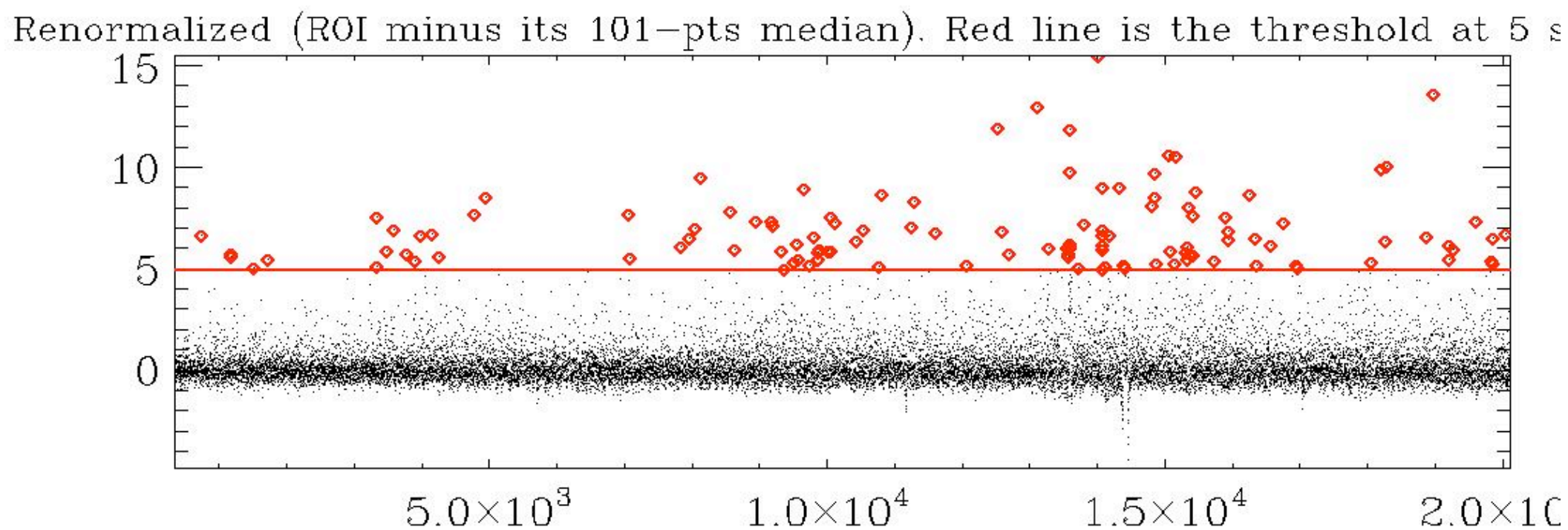
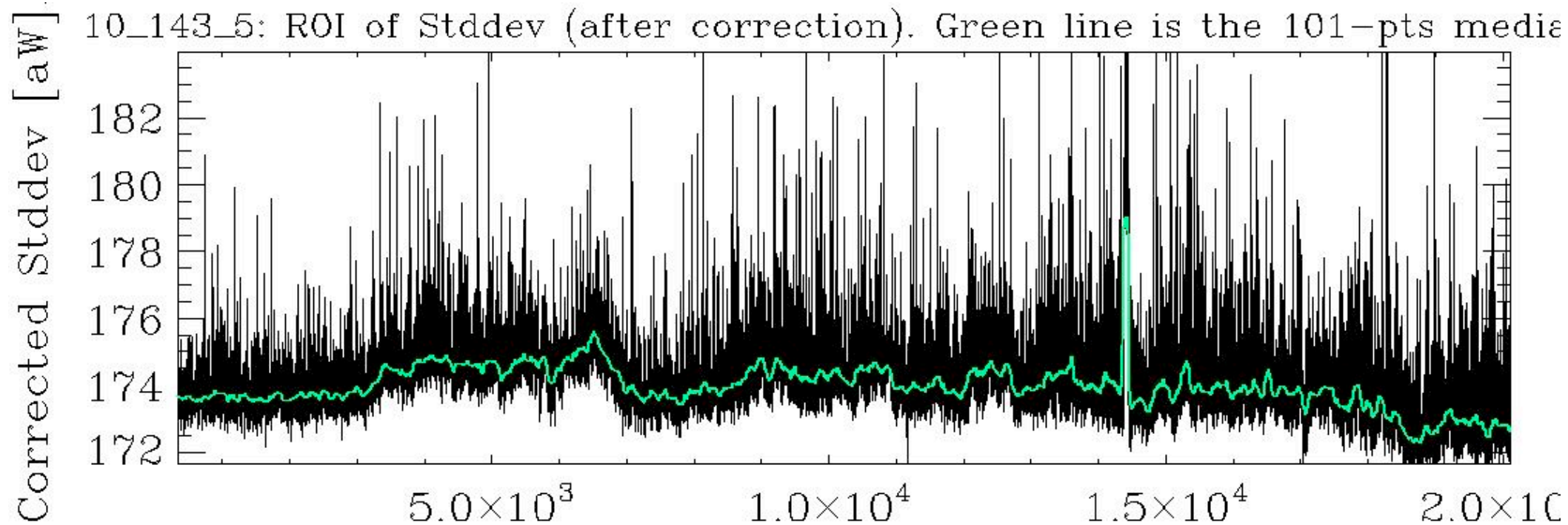


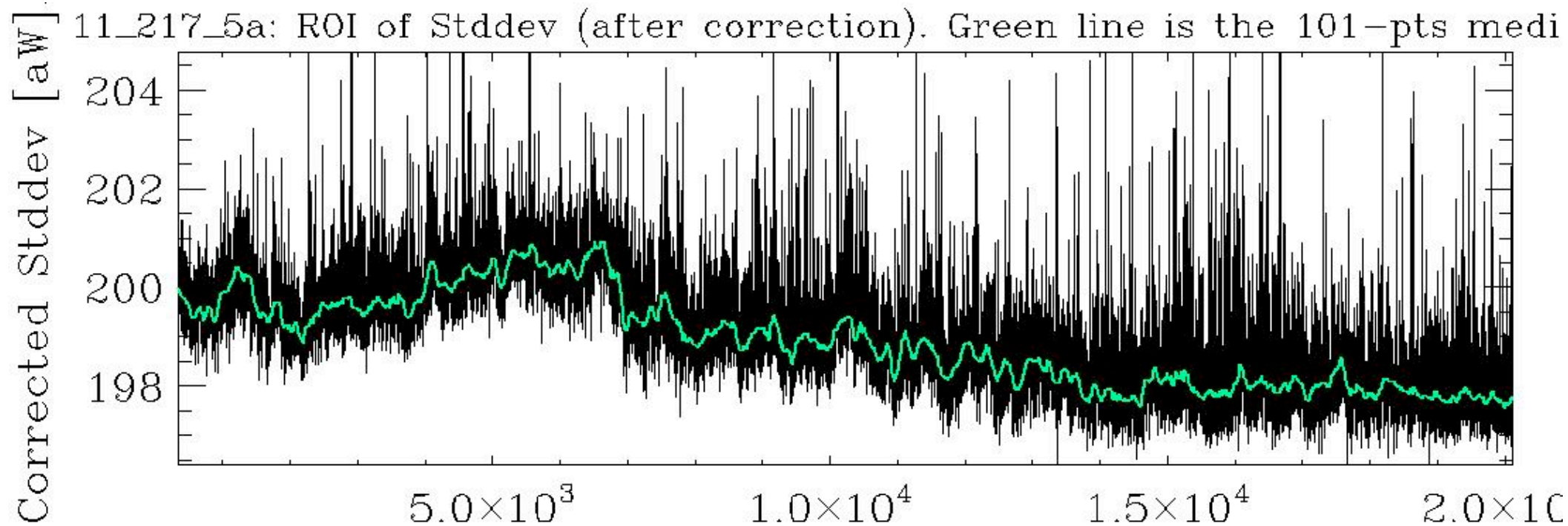




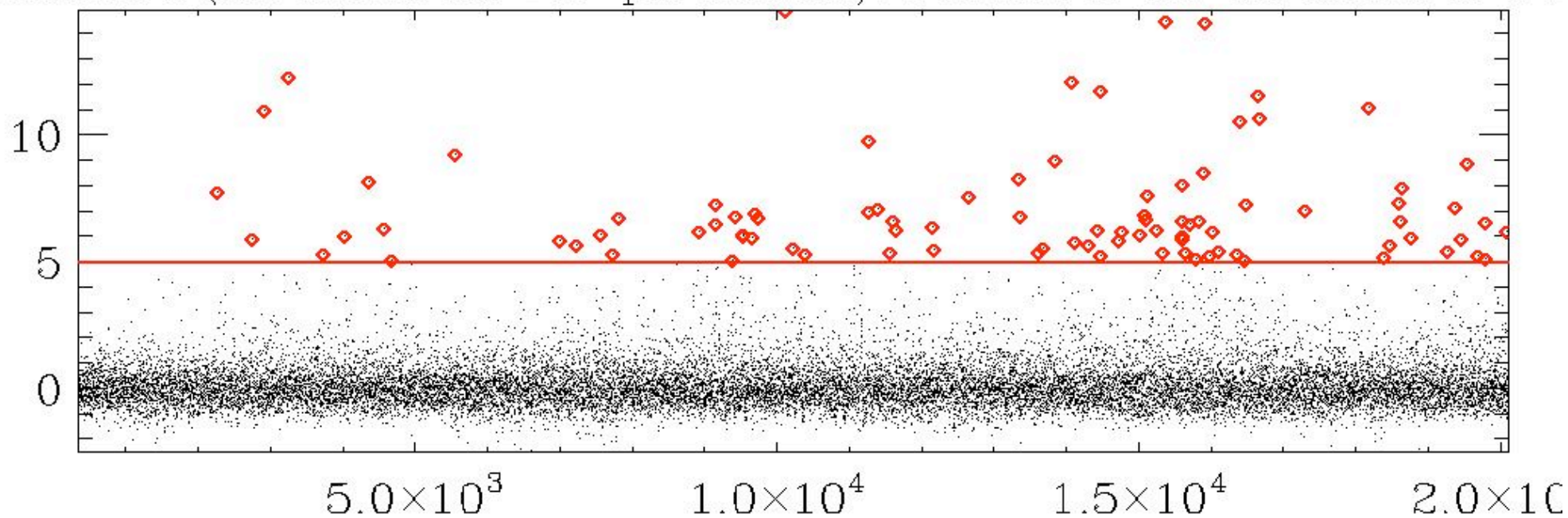
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

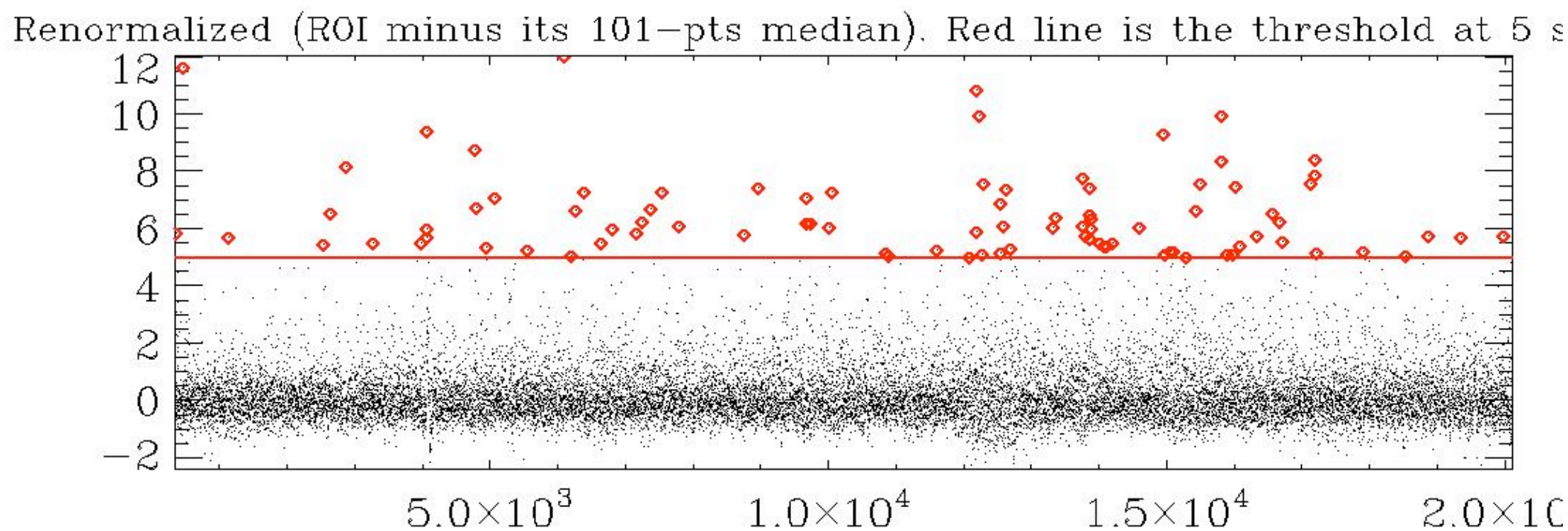
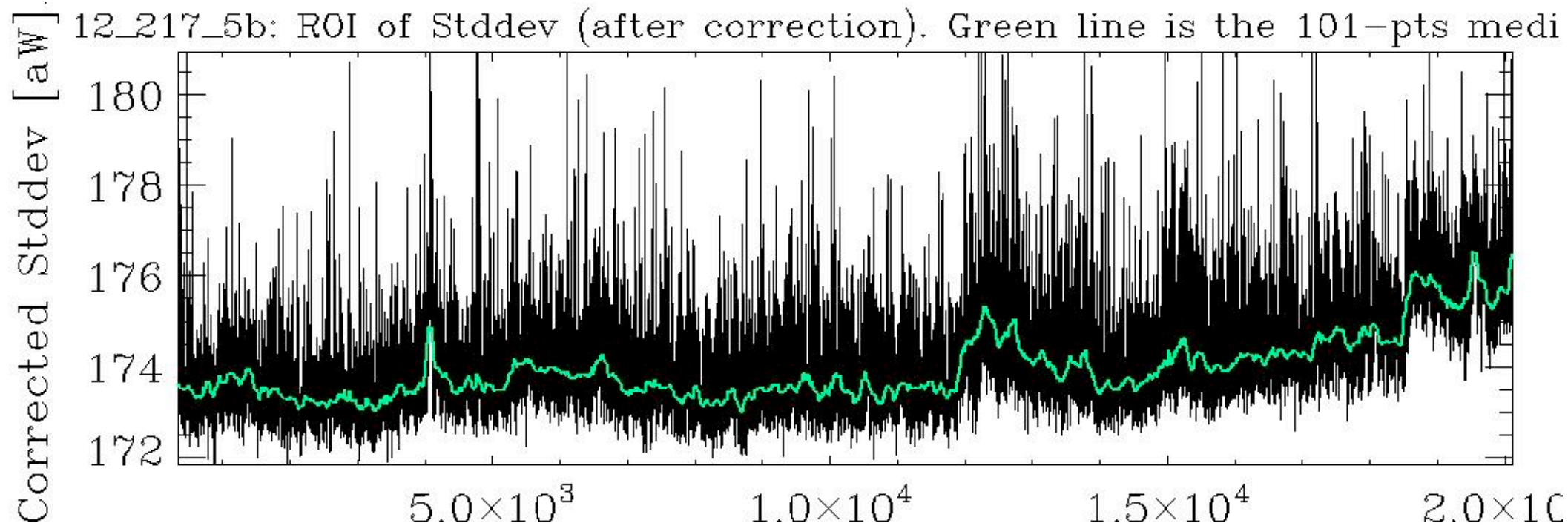


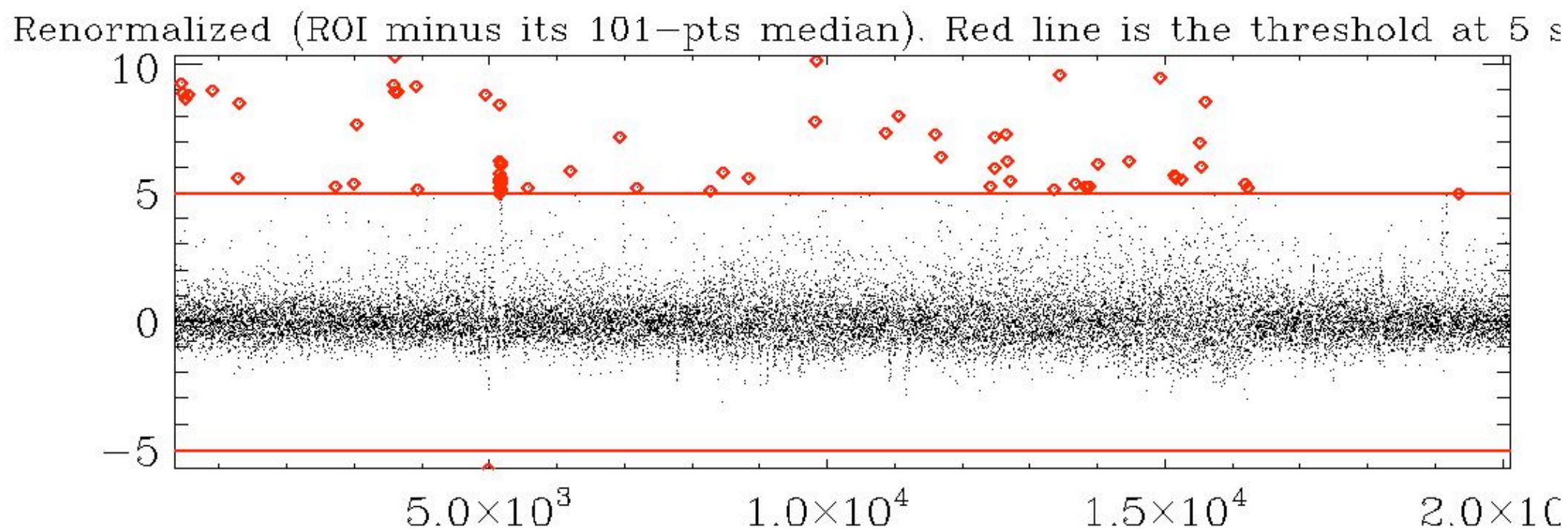
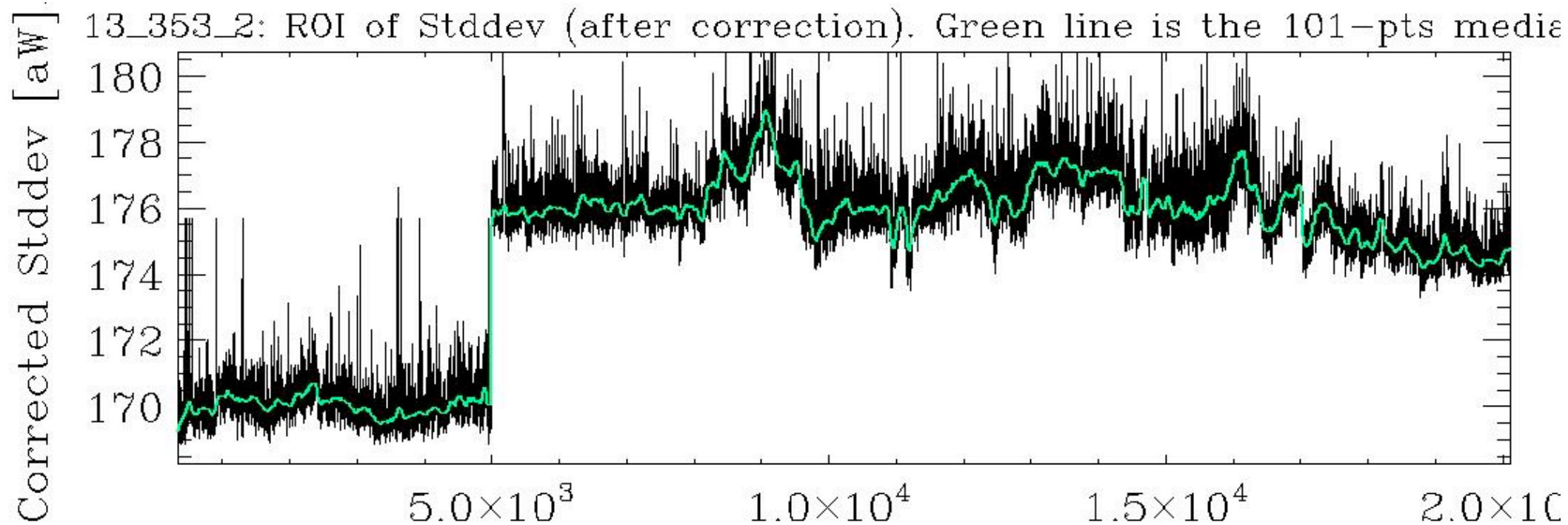


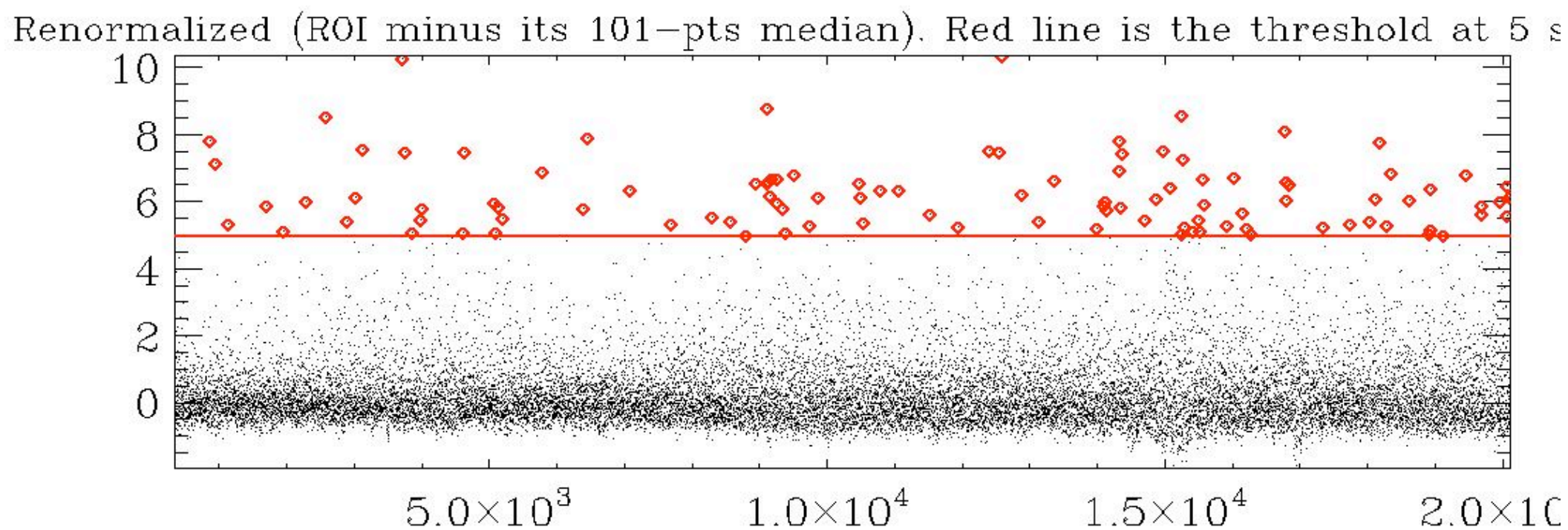
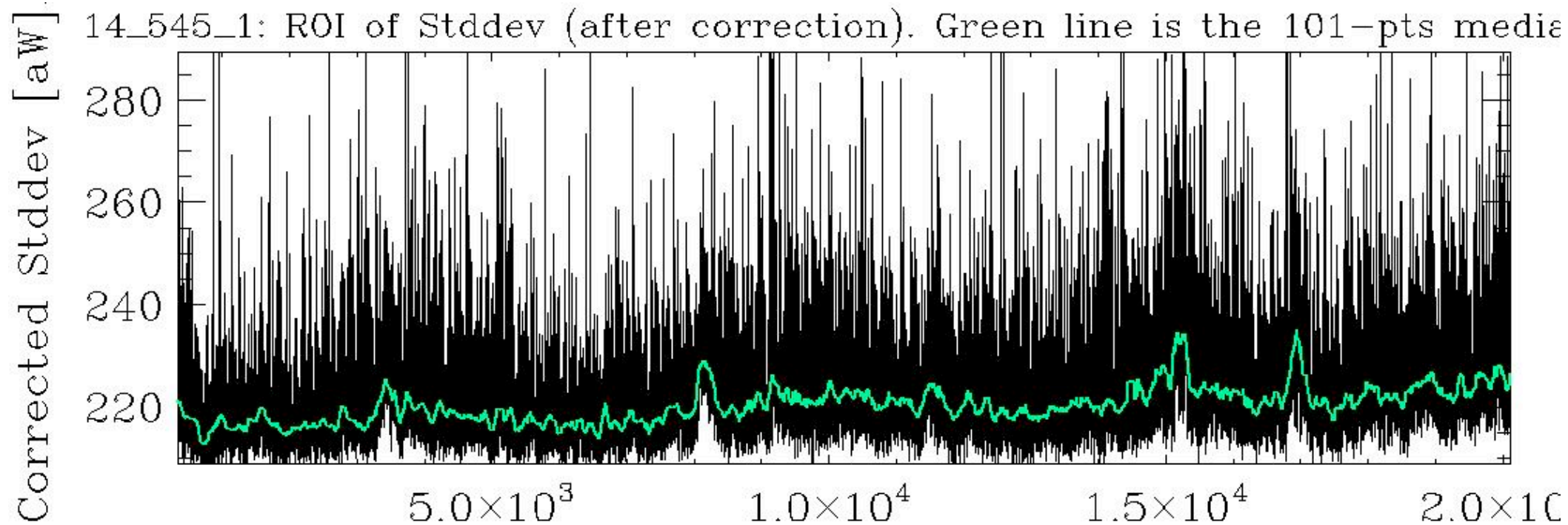


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

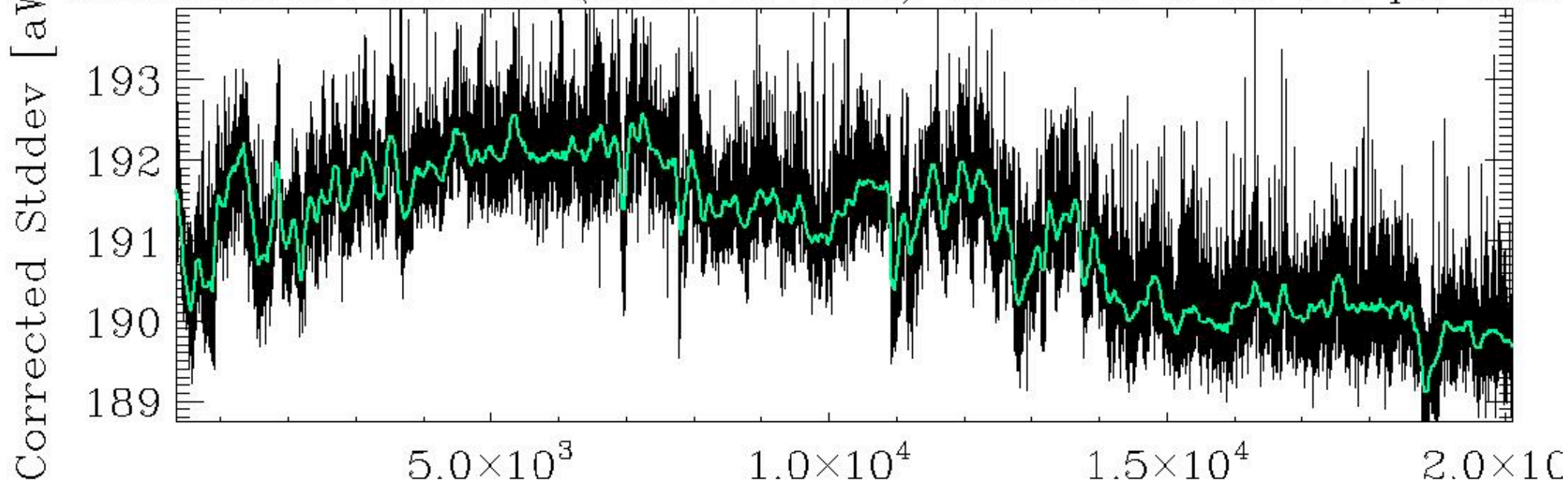




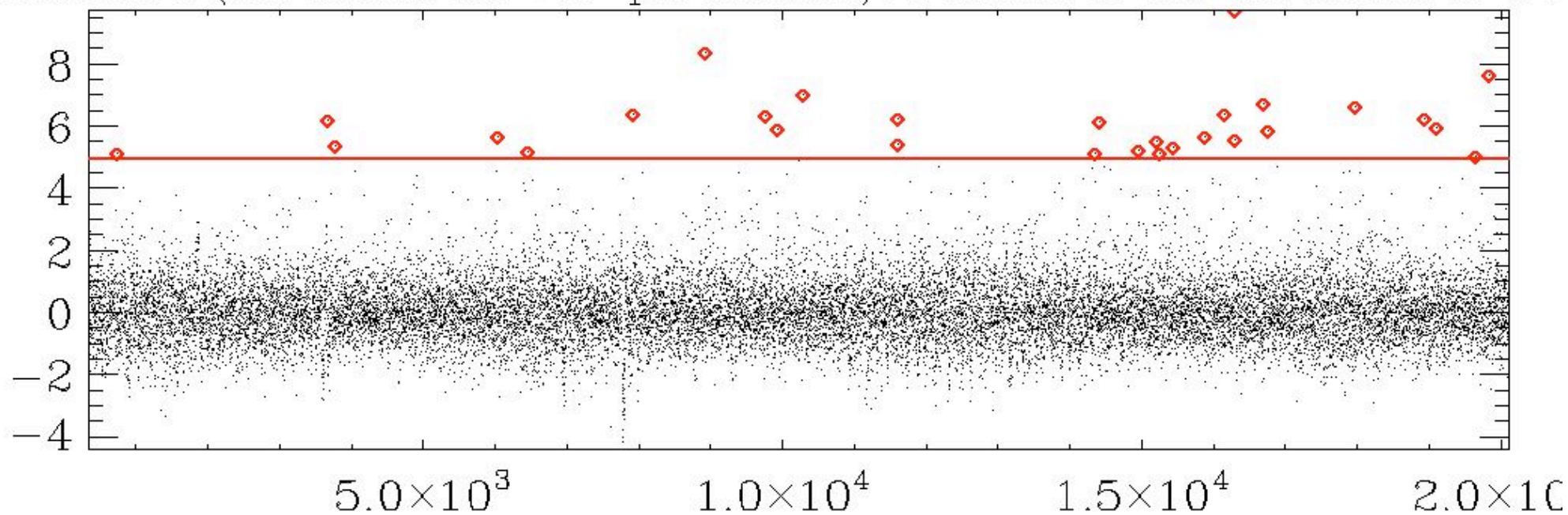


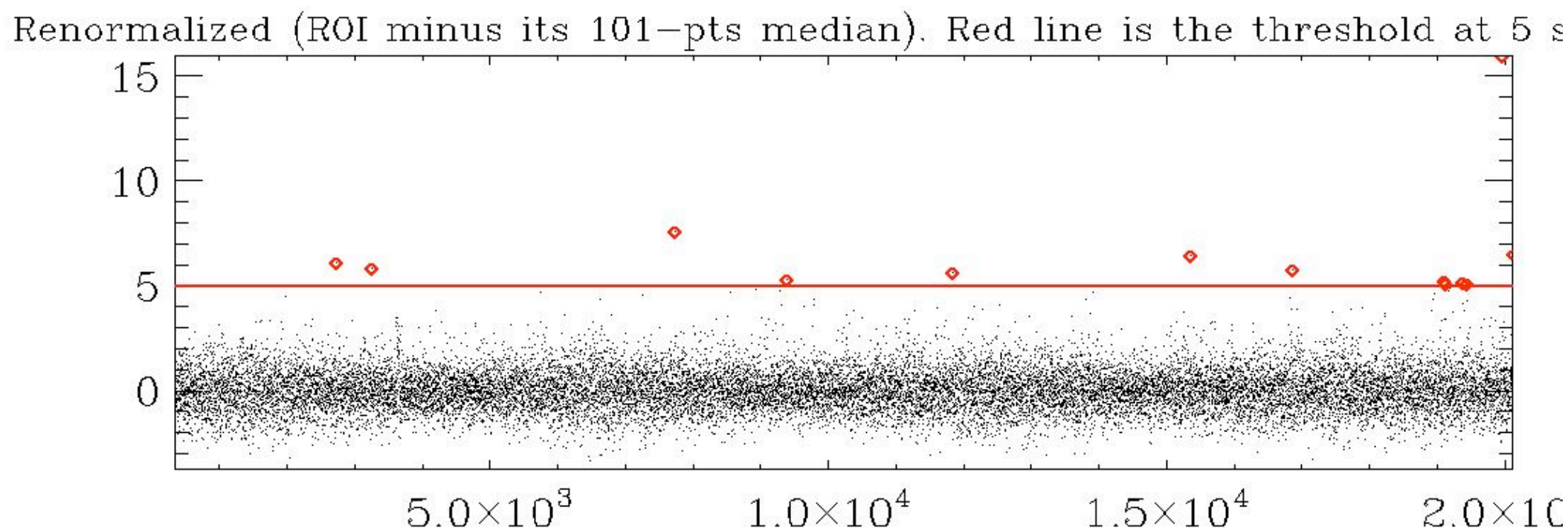
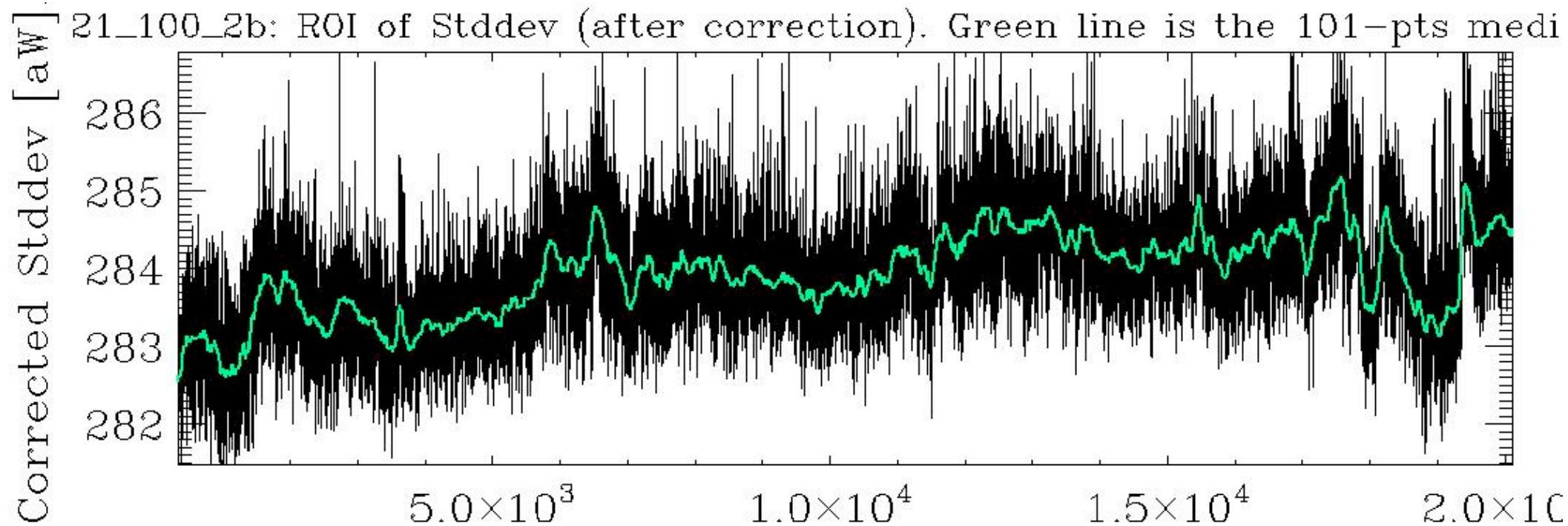


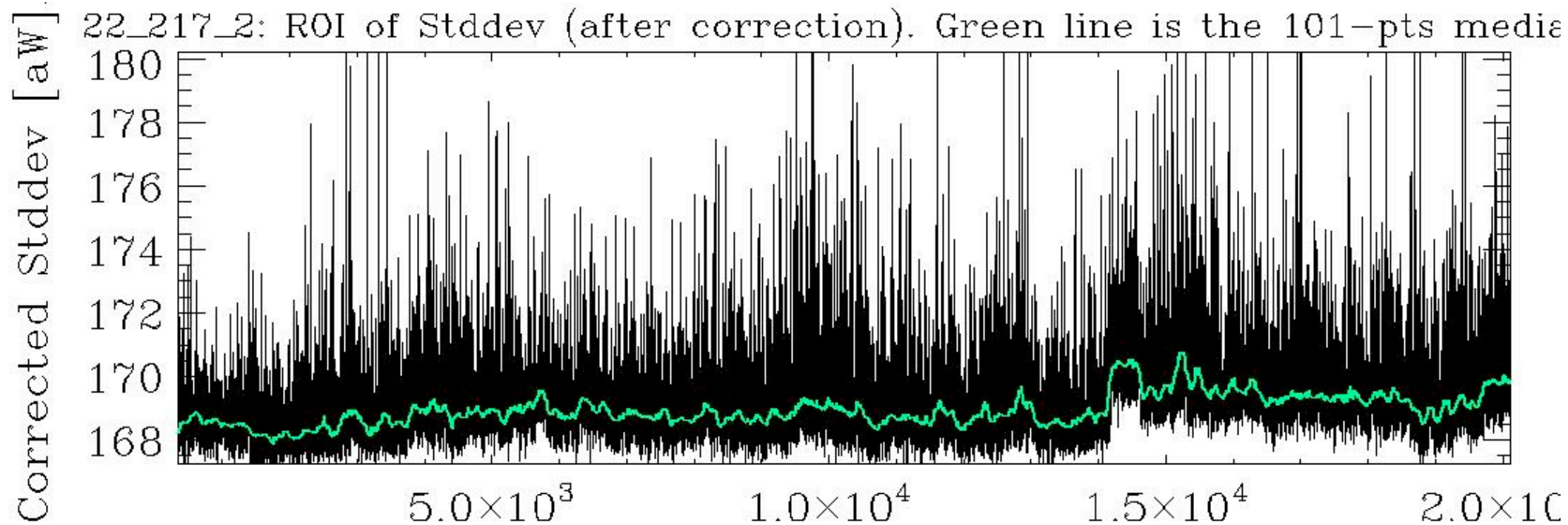
20_100_2a: ROI of Stddev (after correction). Green line is the 101-pts medi



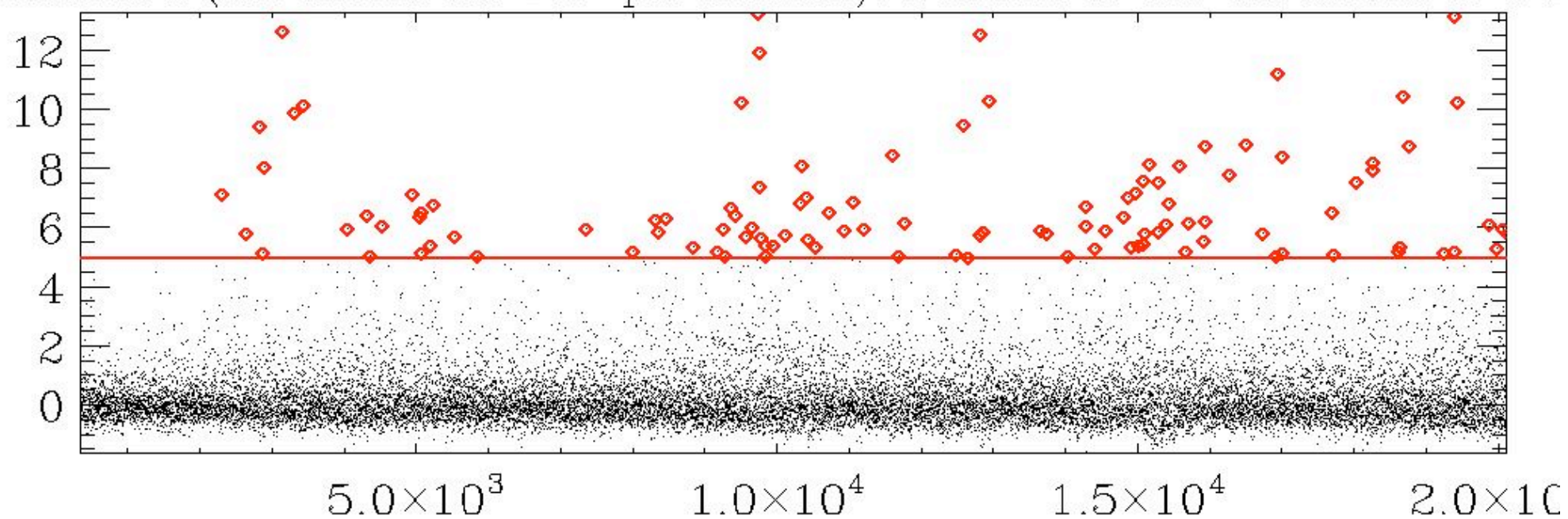
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

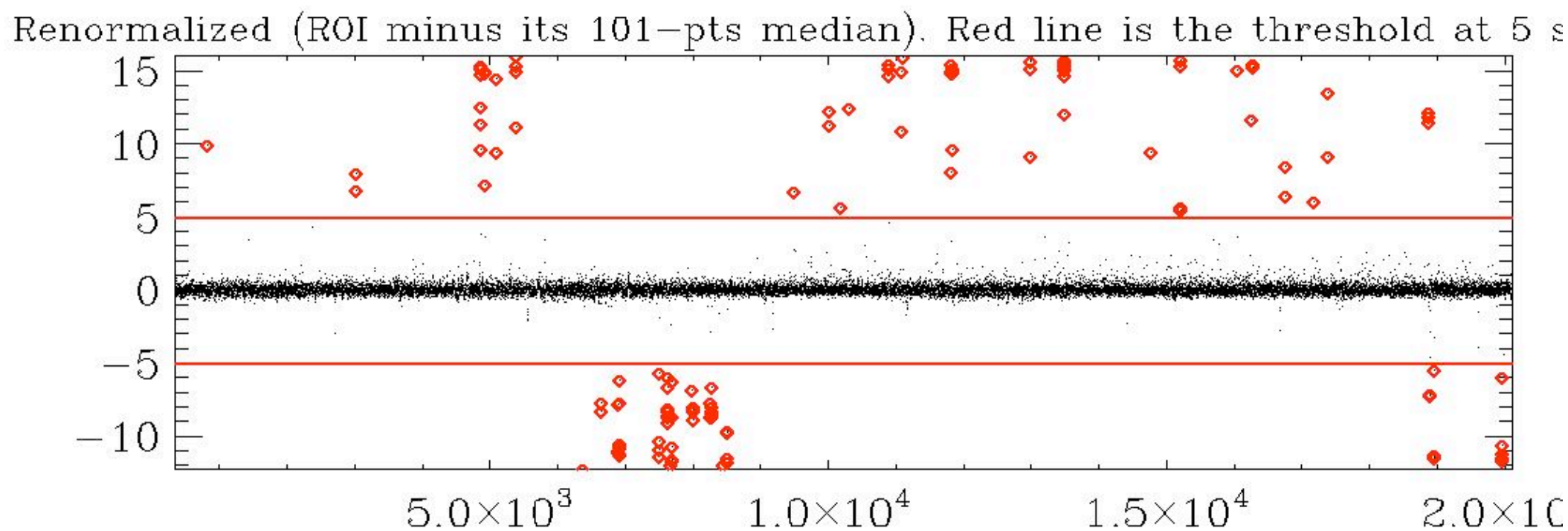
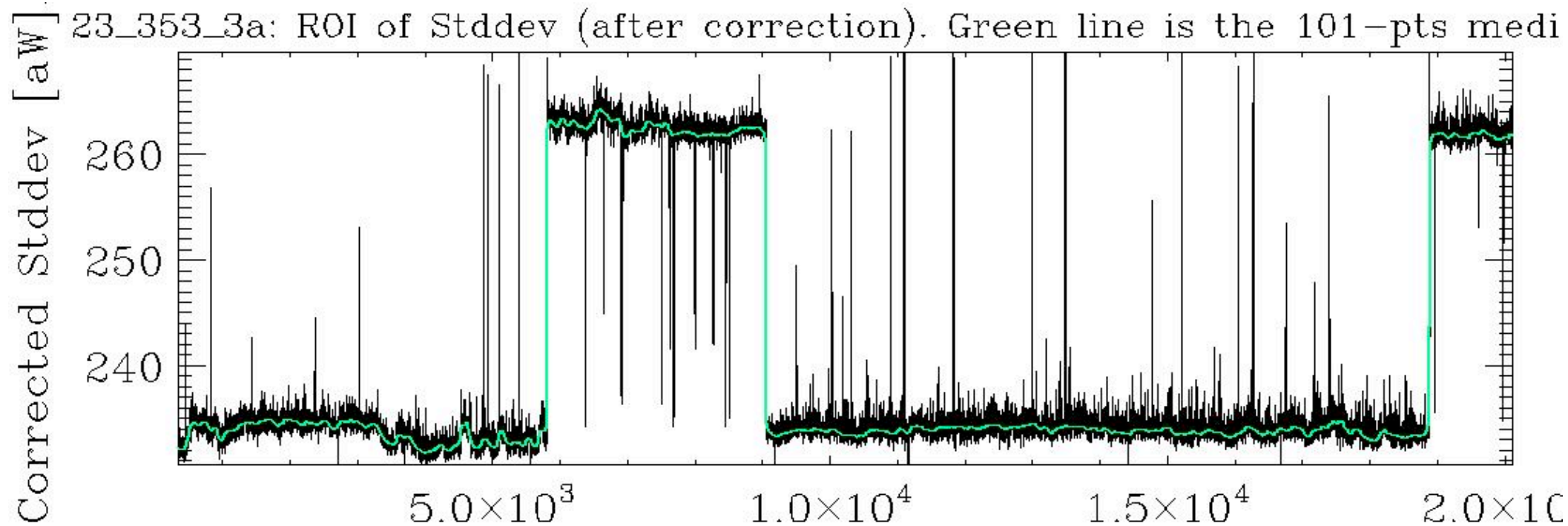


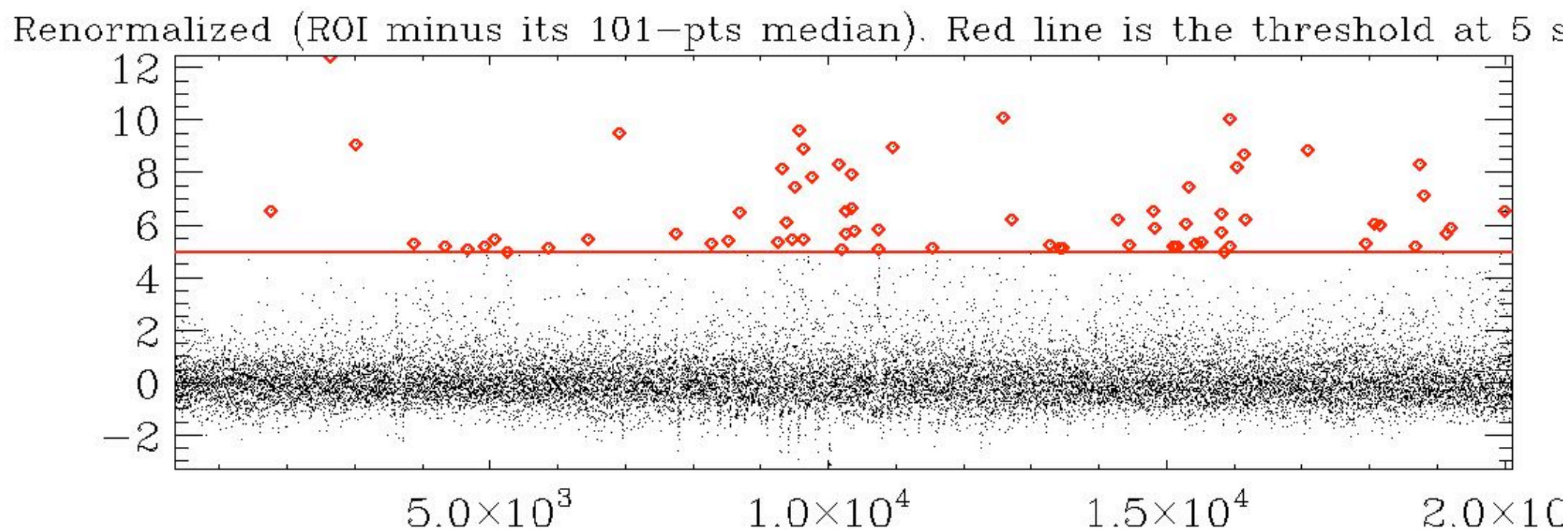
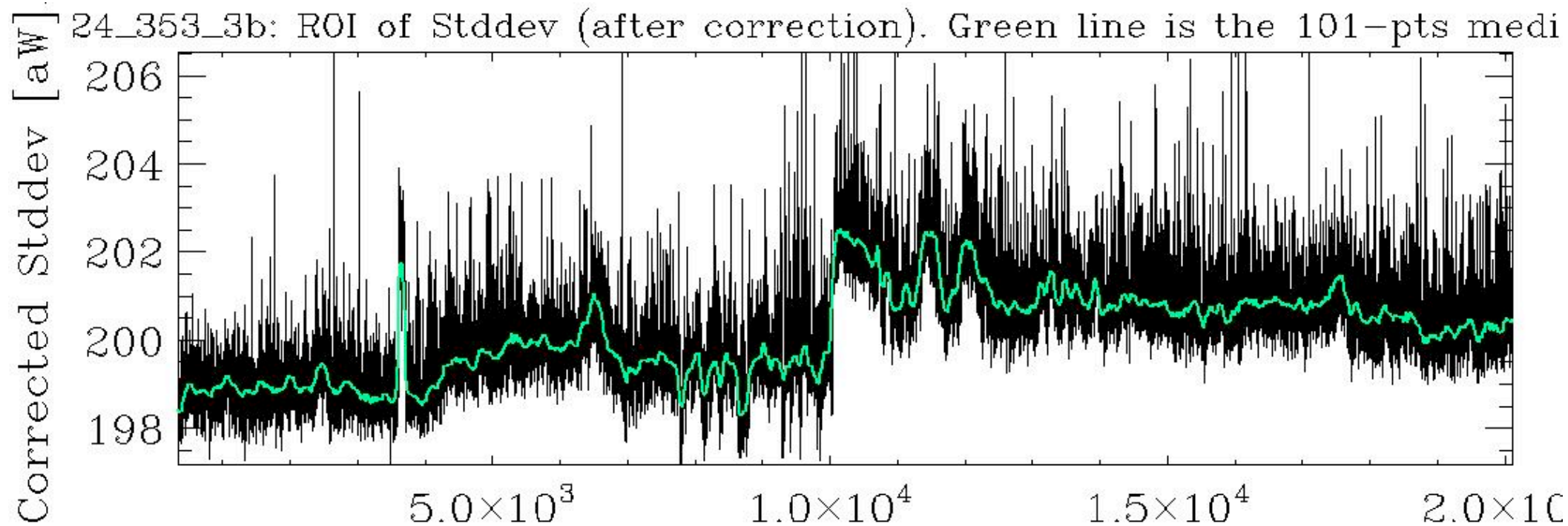


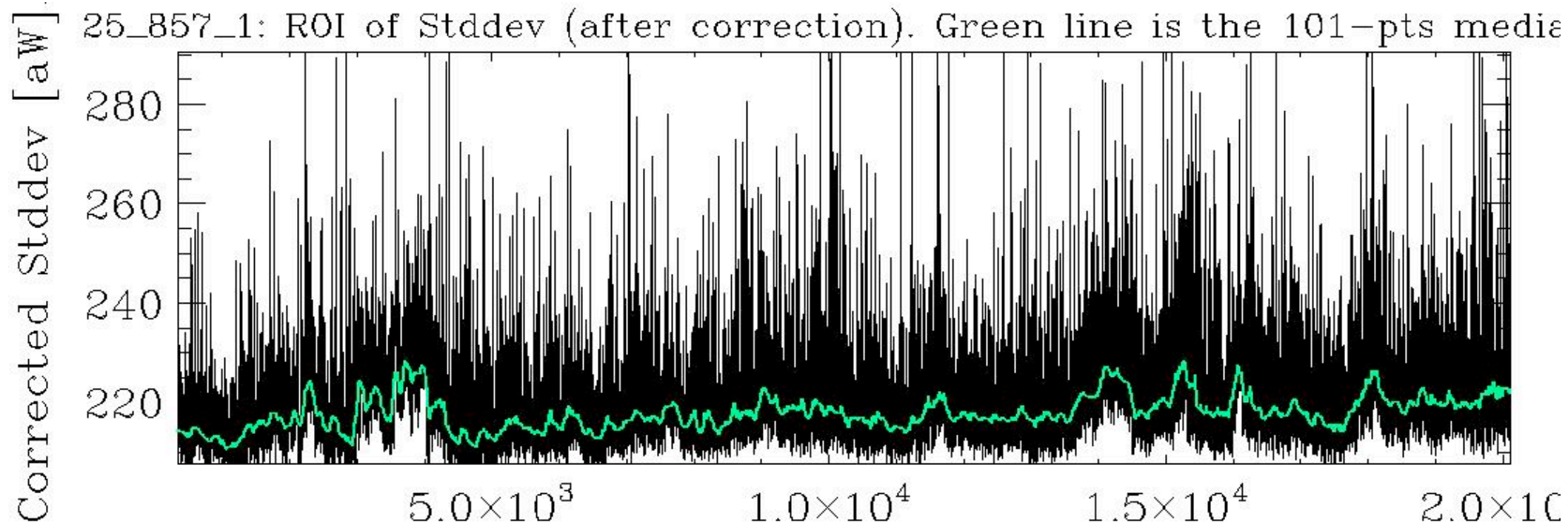


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

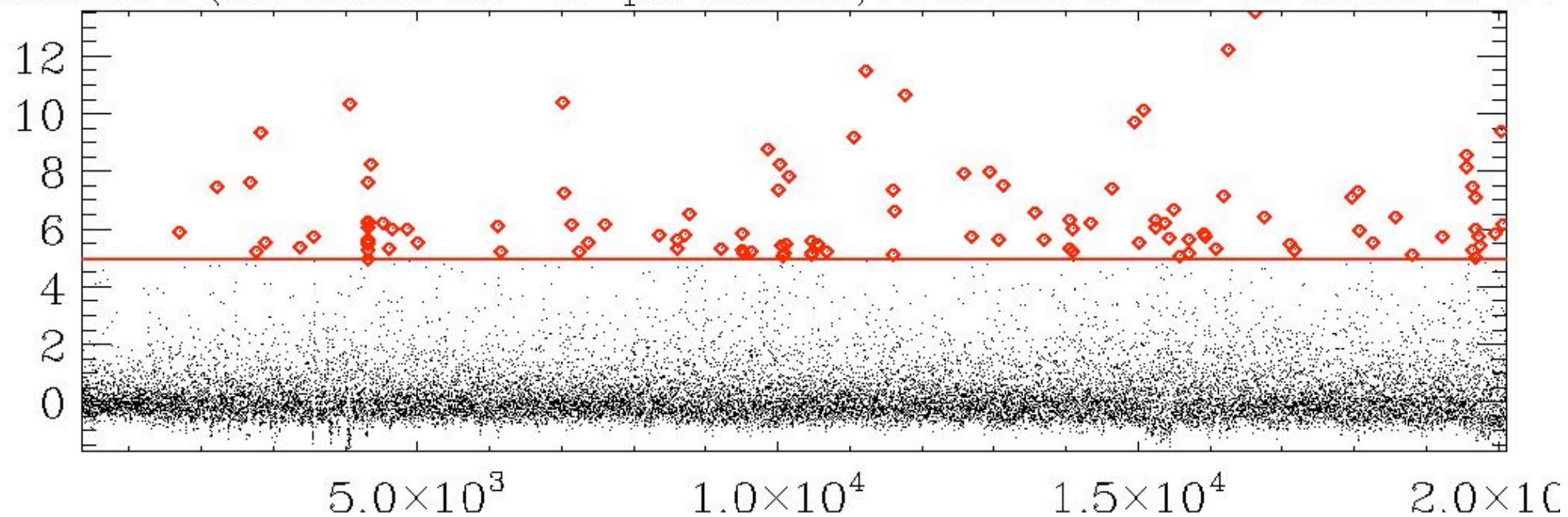


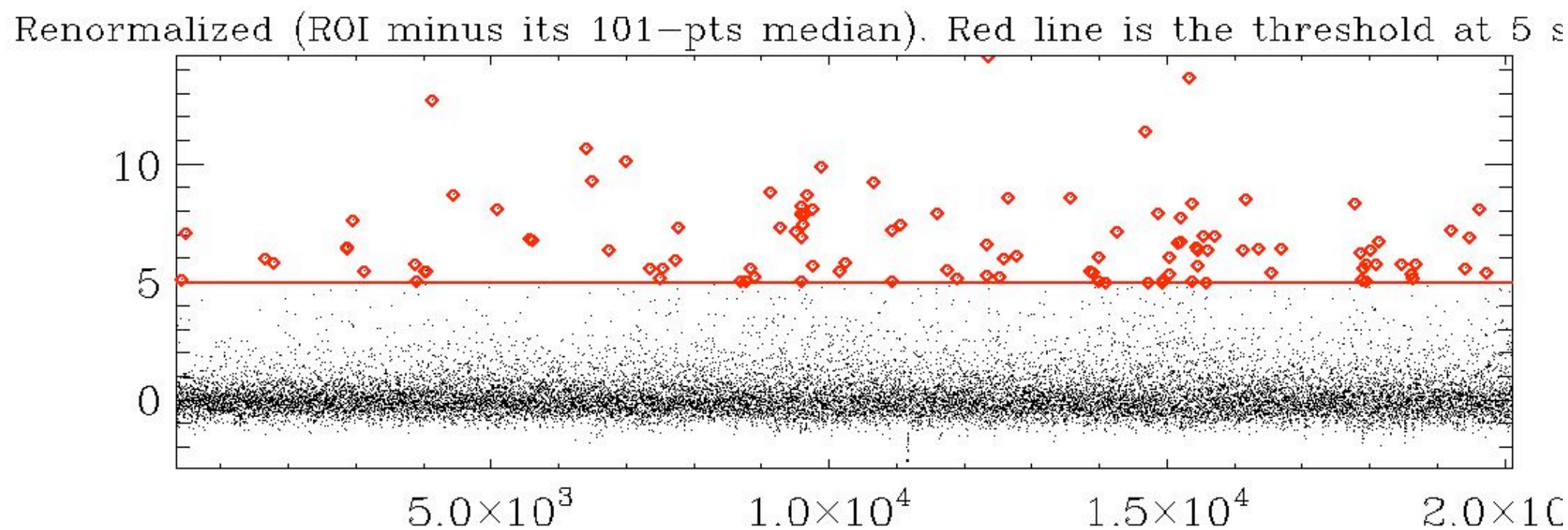
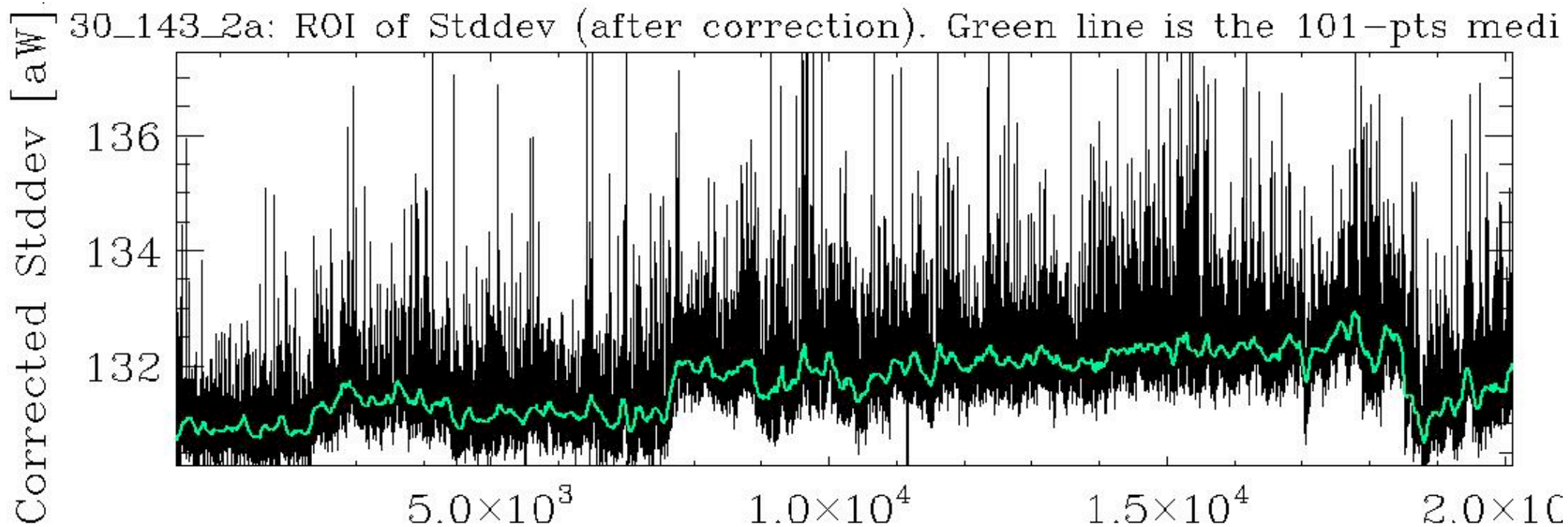


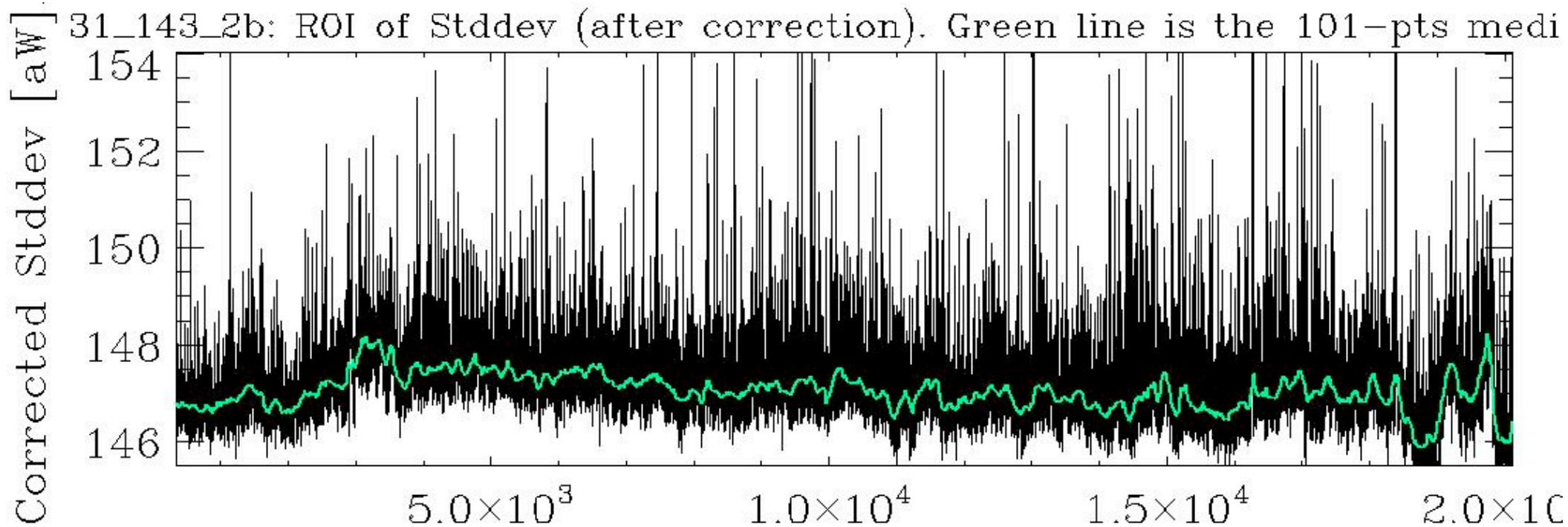




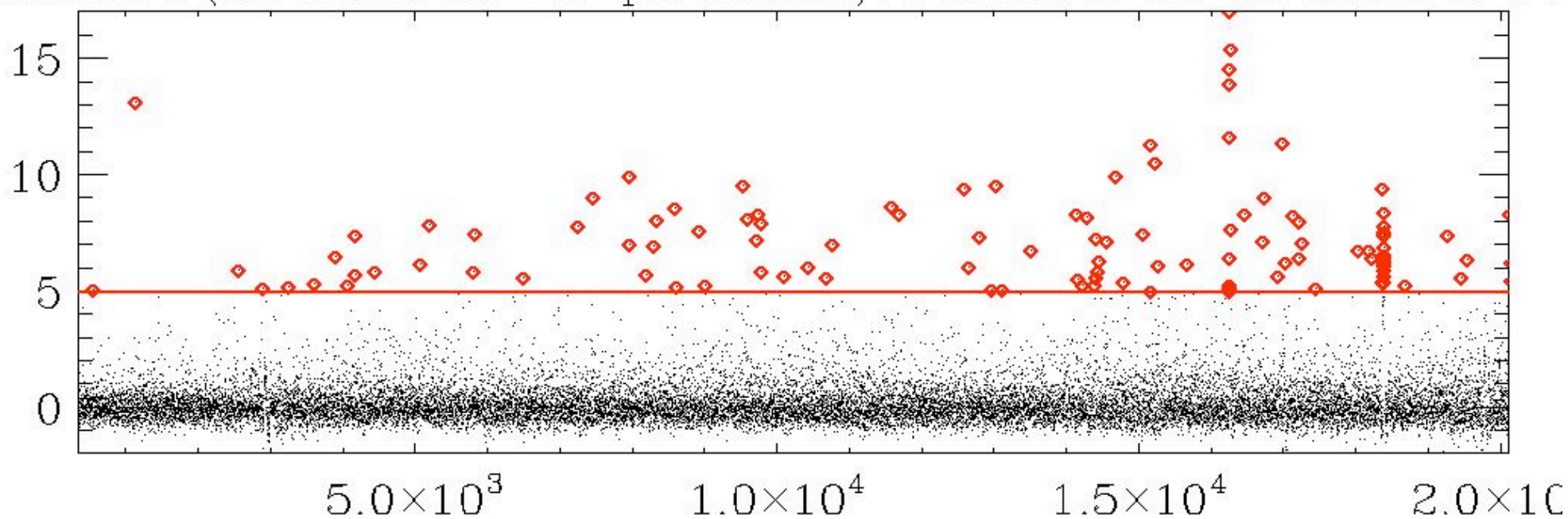
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

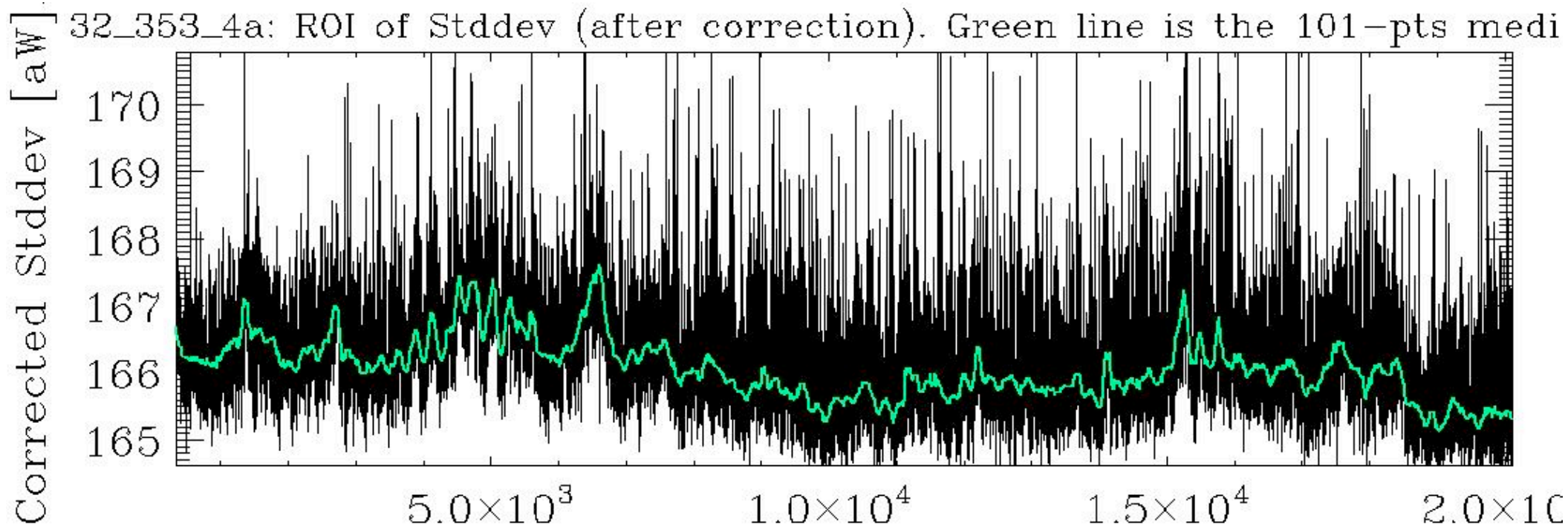




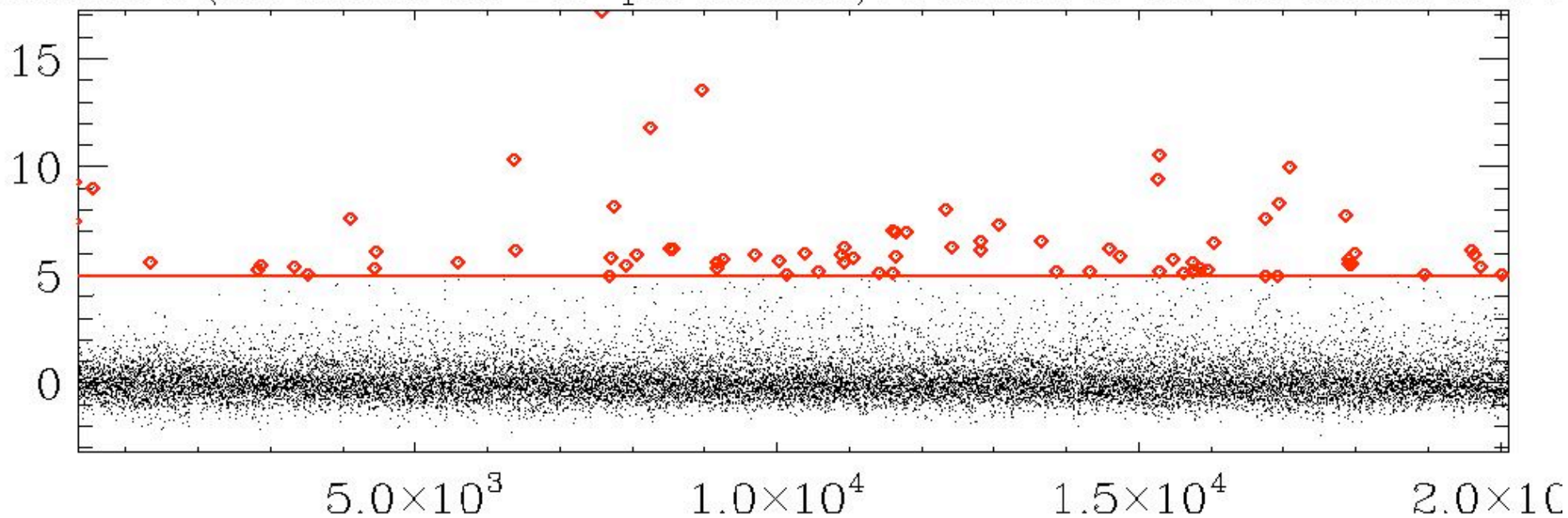


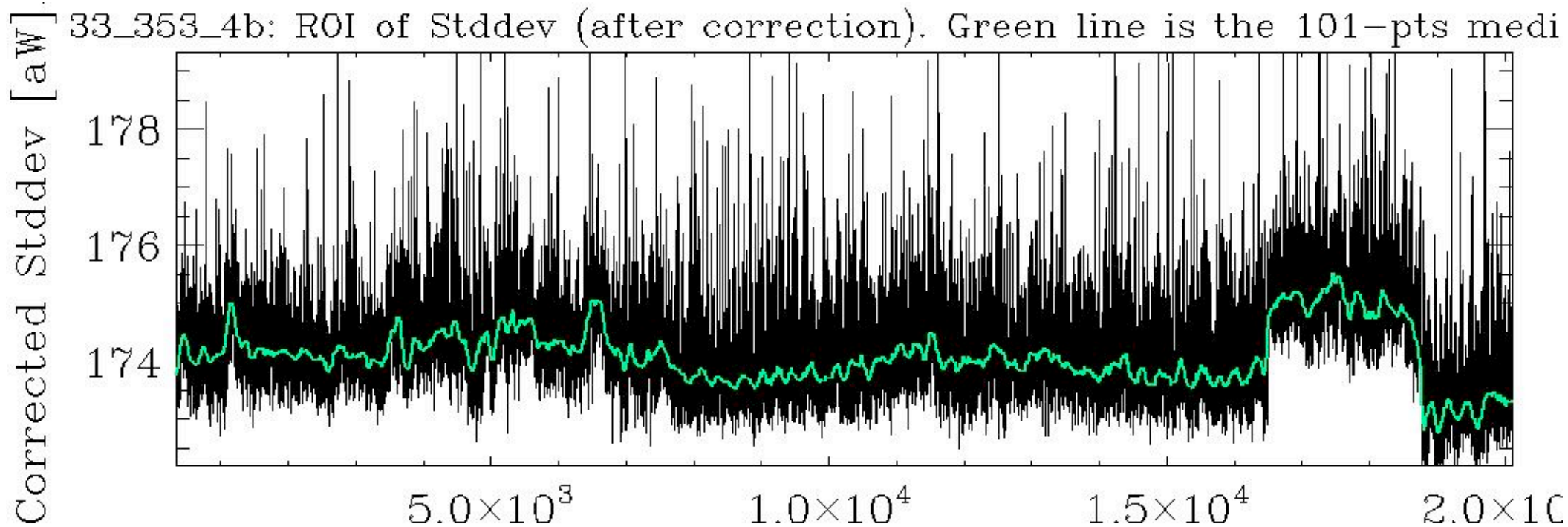
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



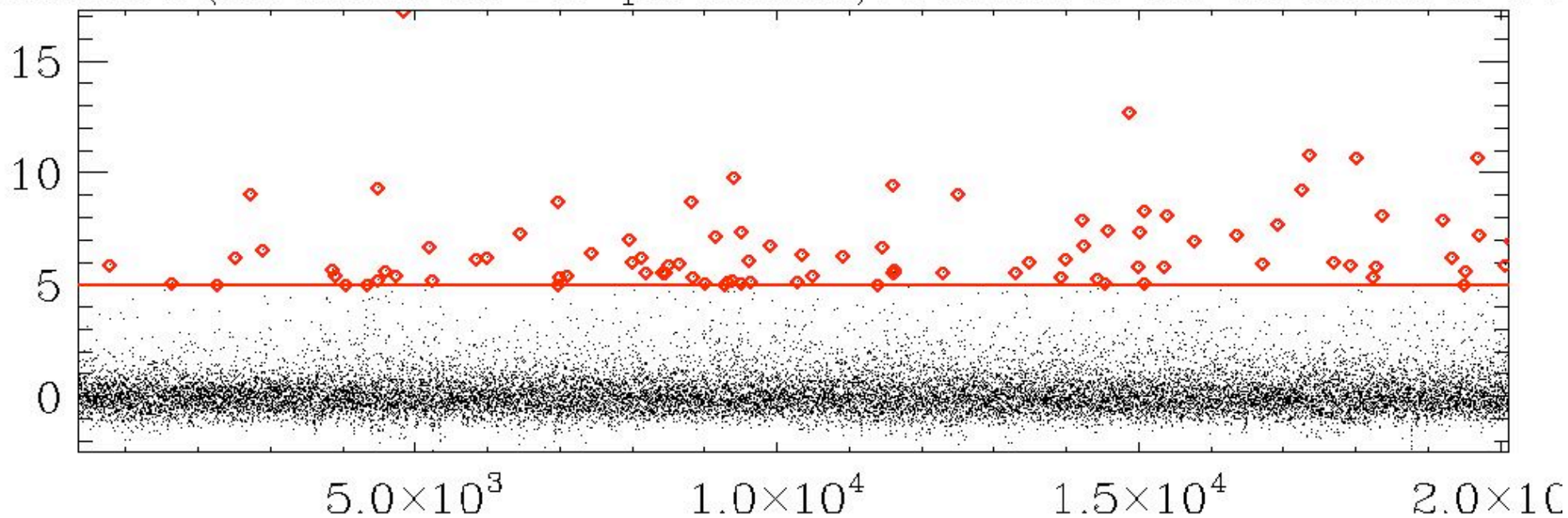


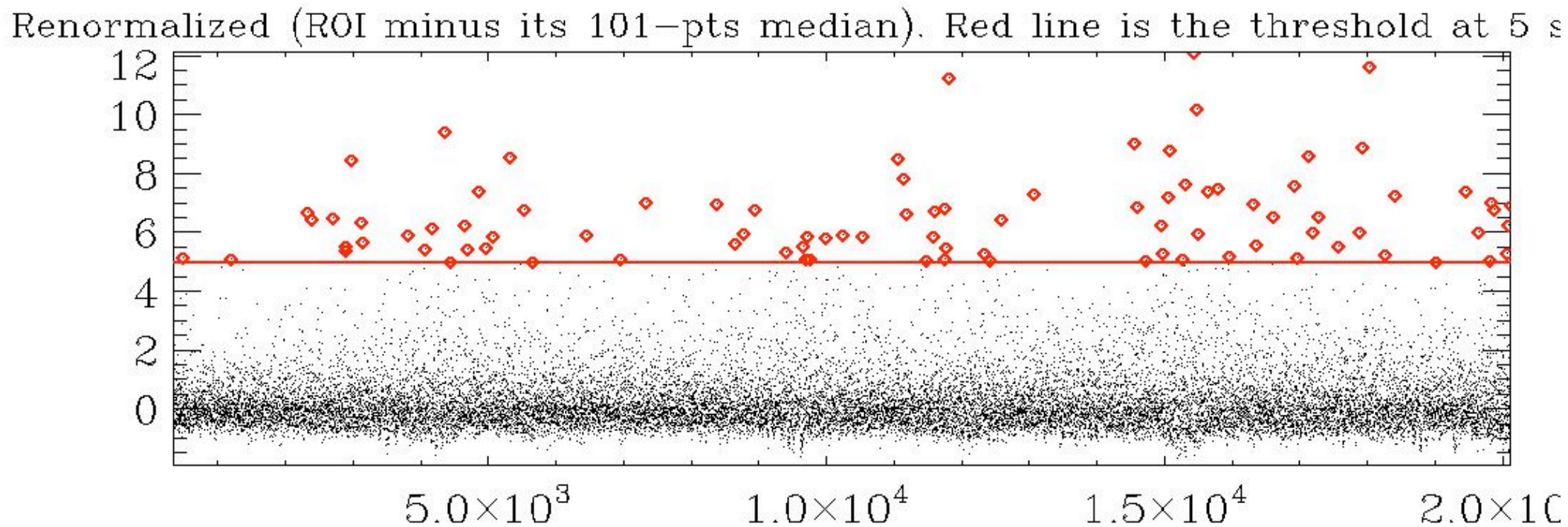
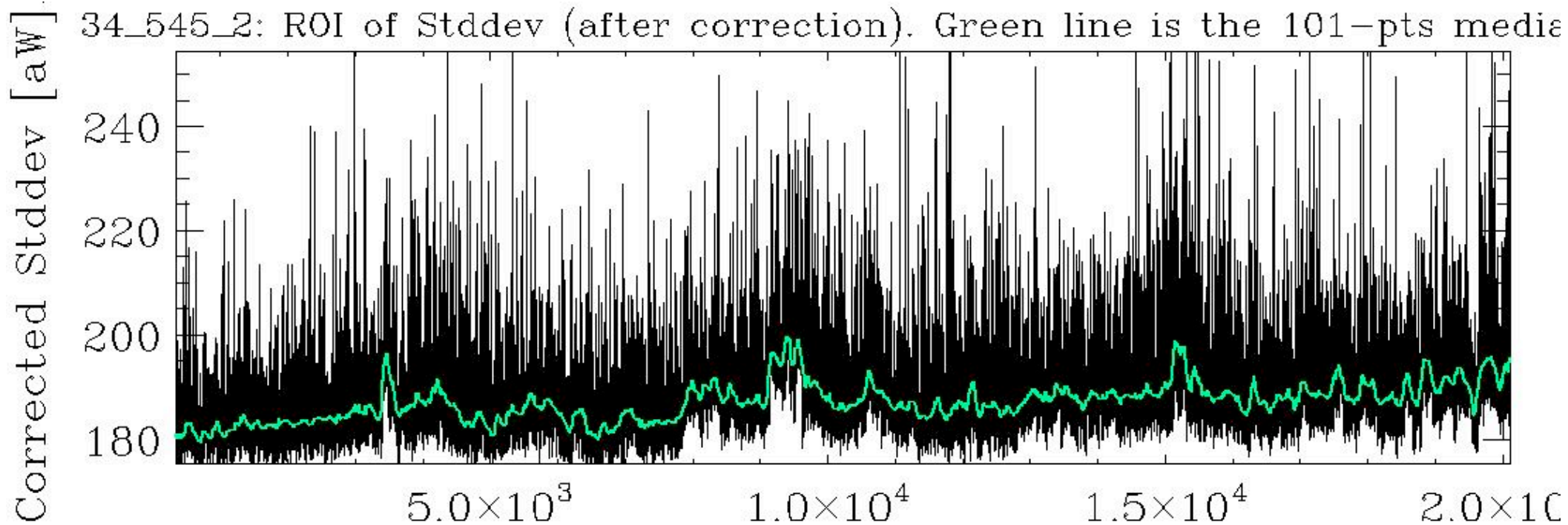
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

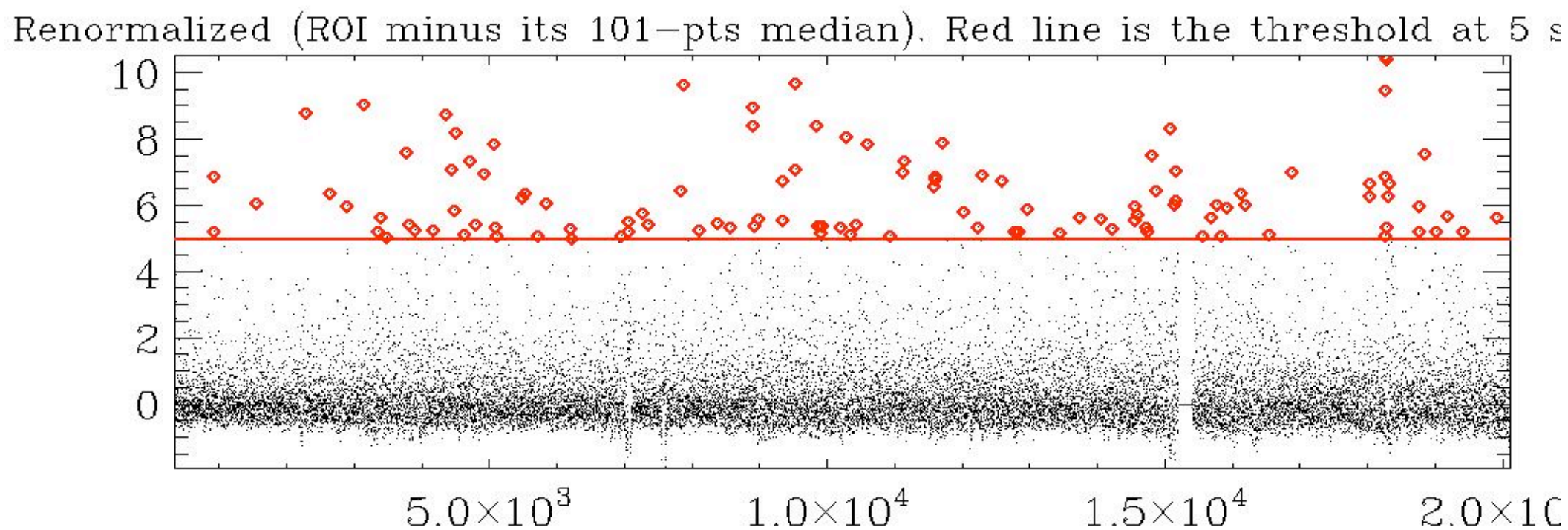
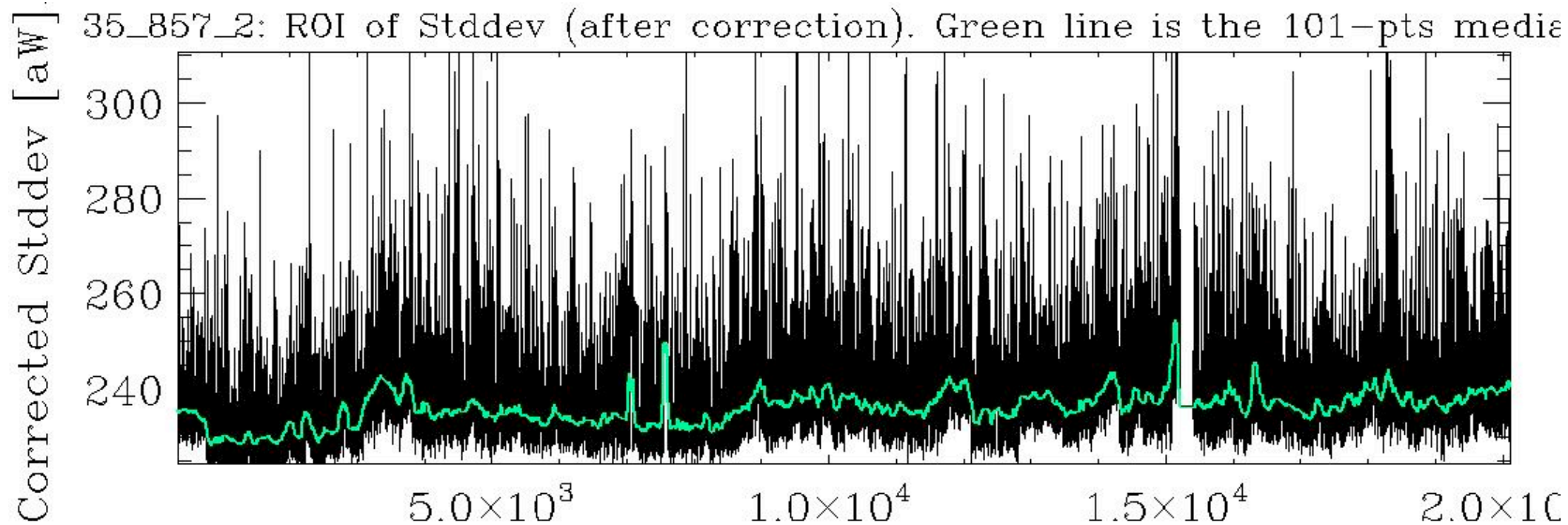


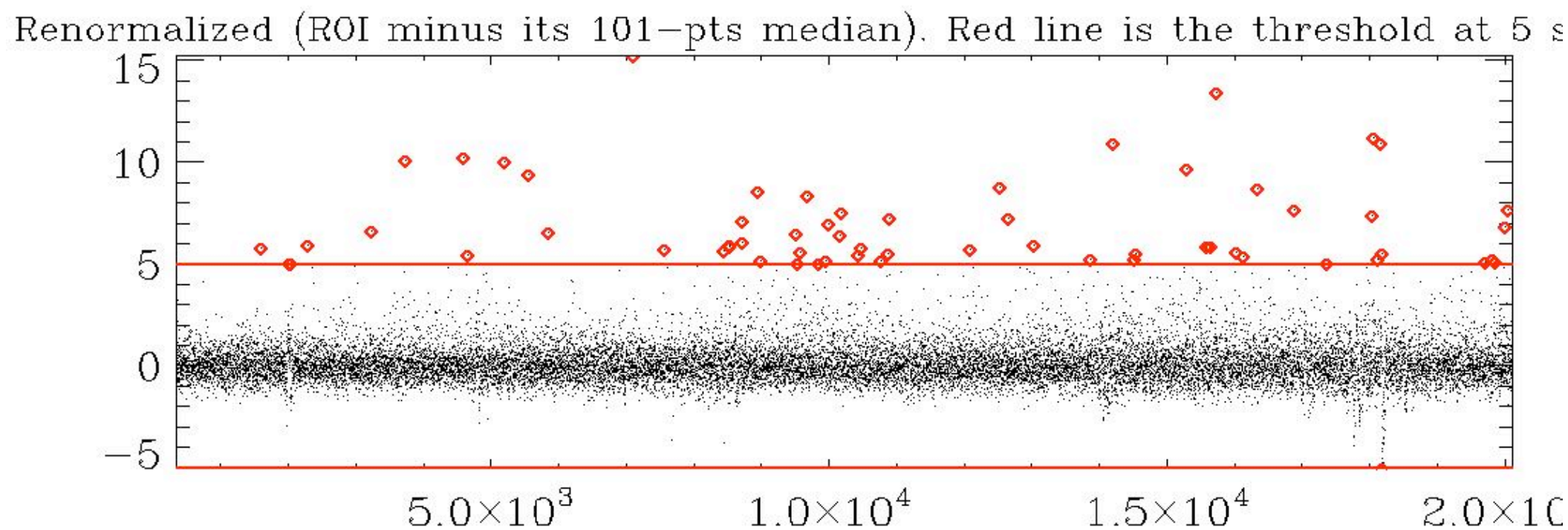
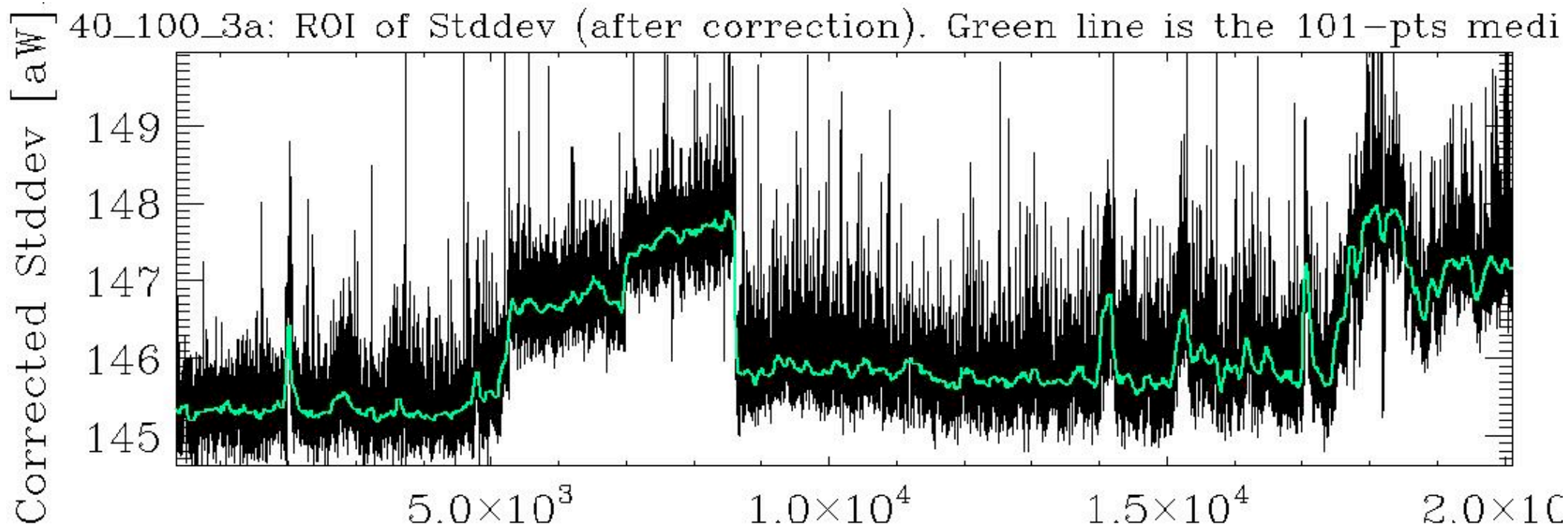


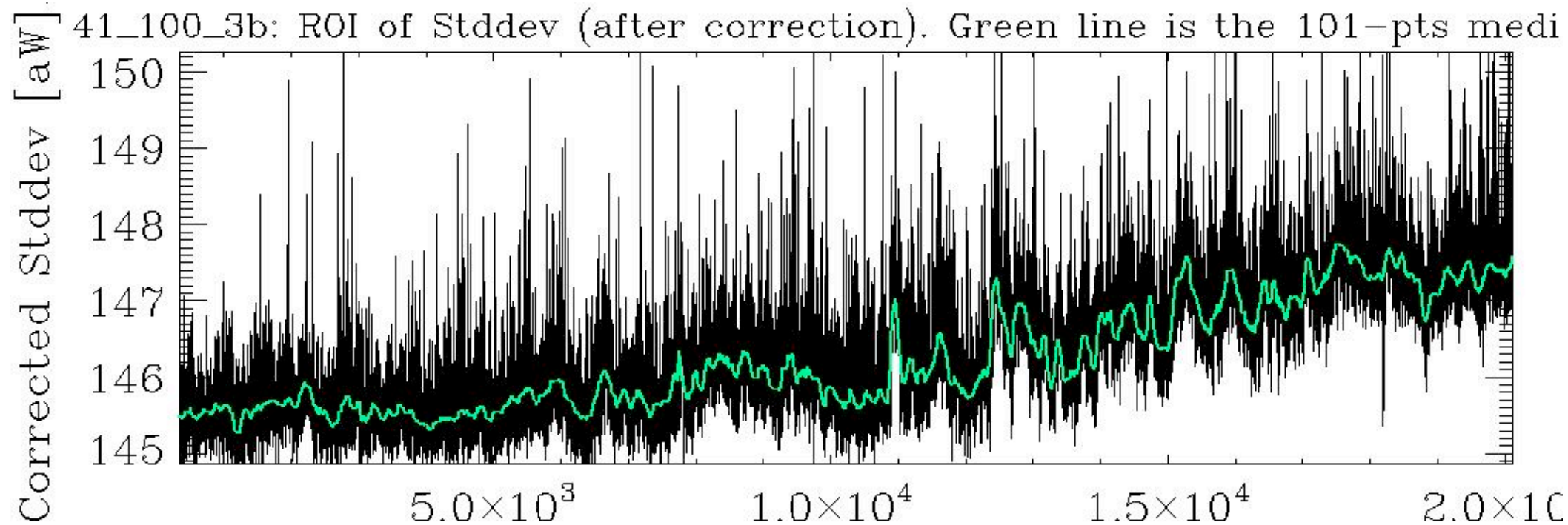
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



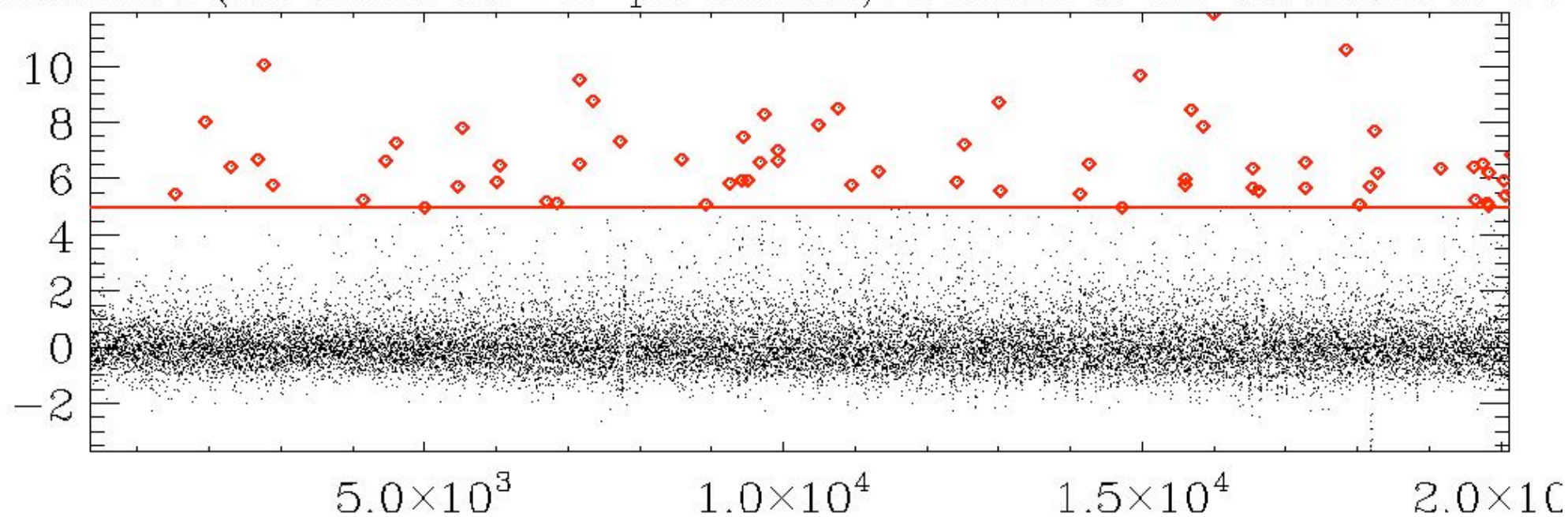


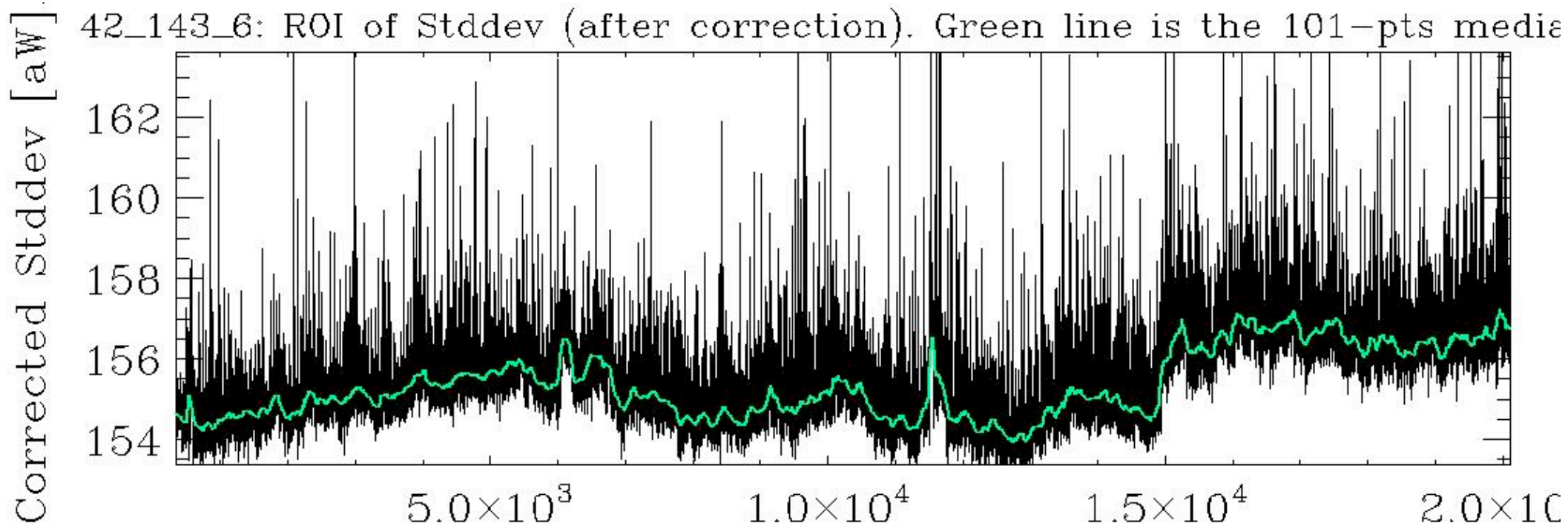




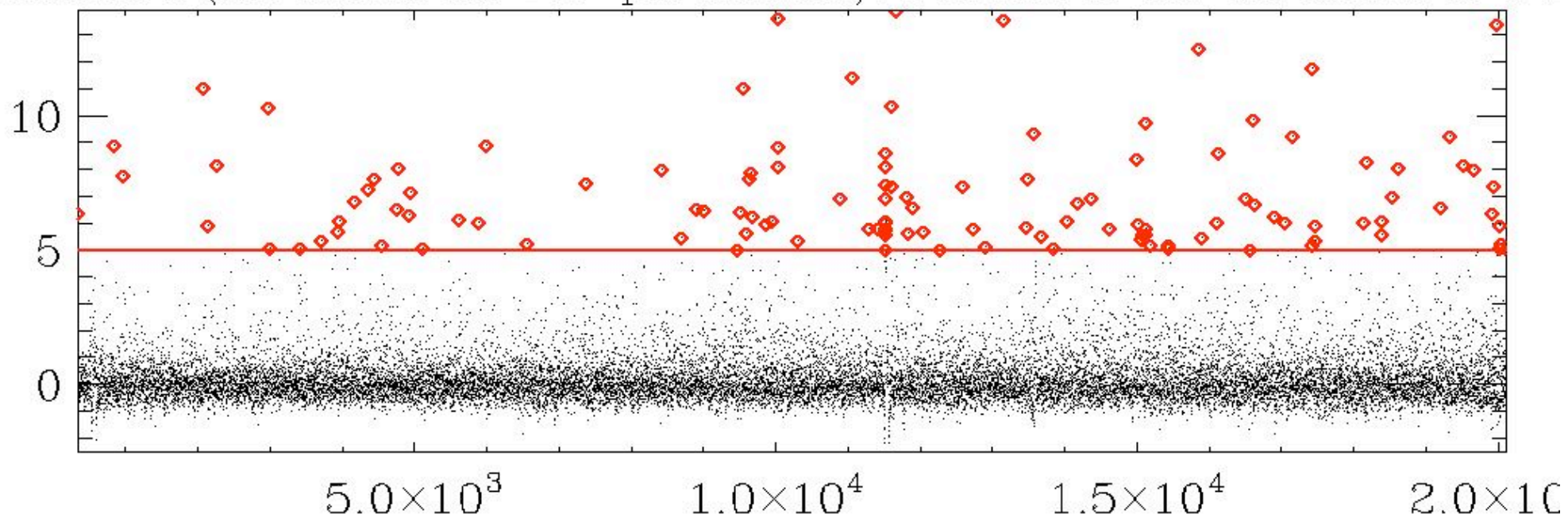


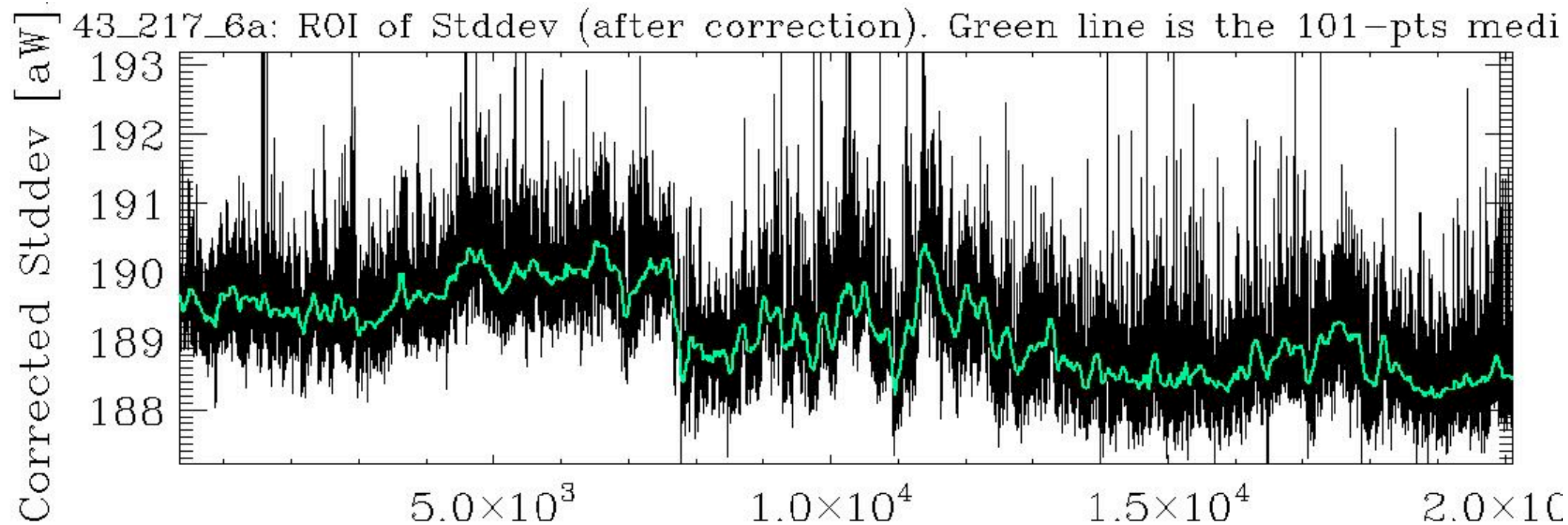
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



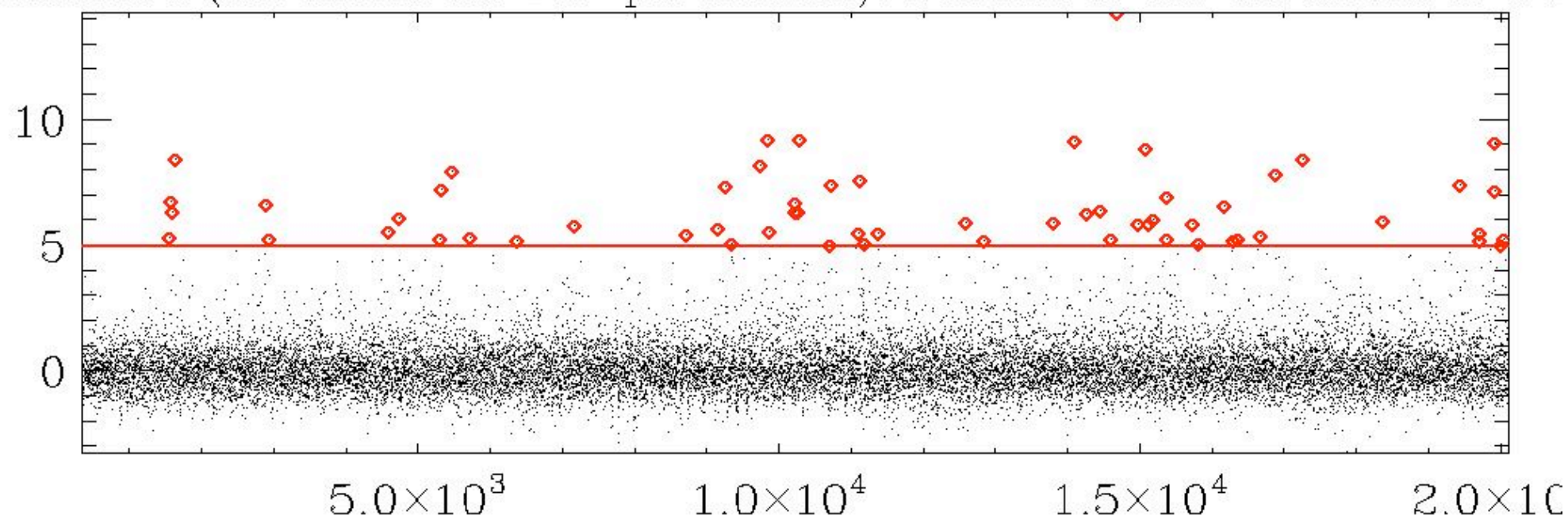


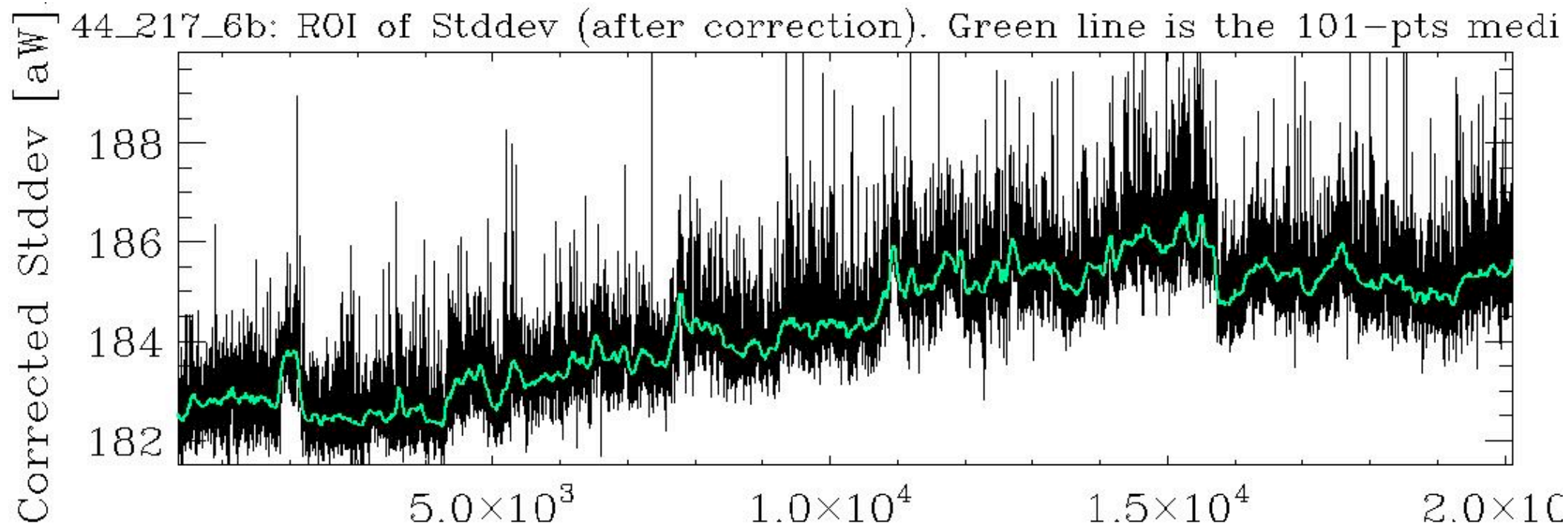
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



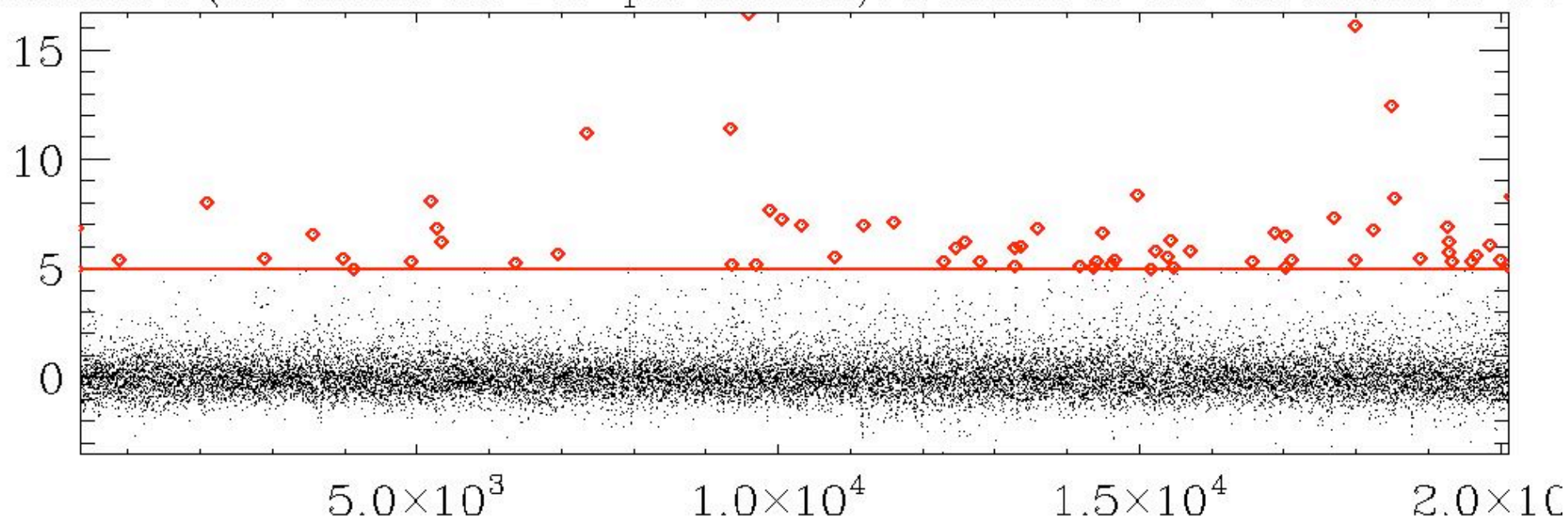


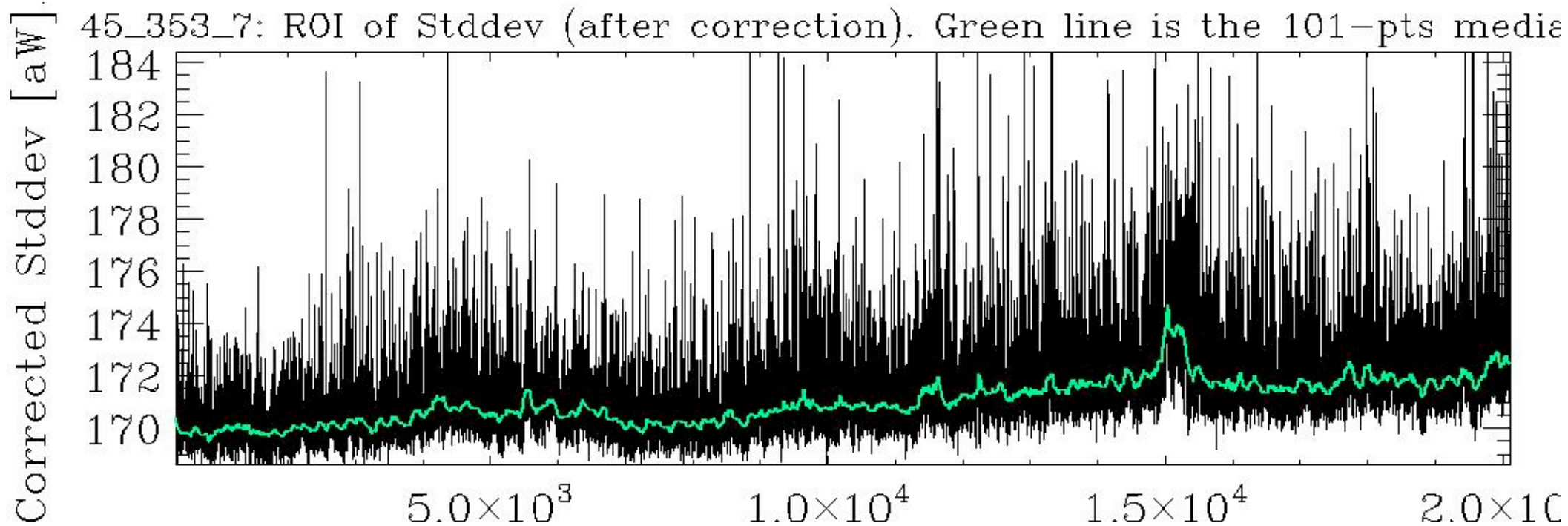
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



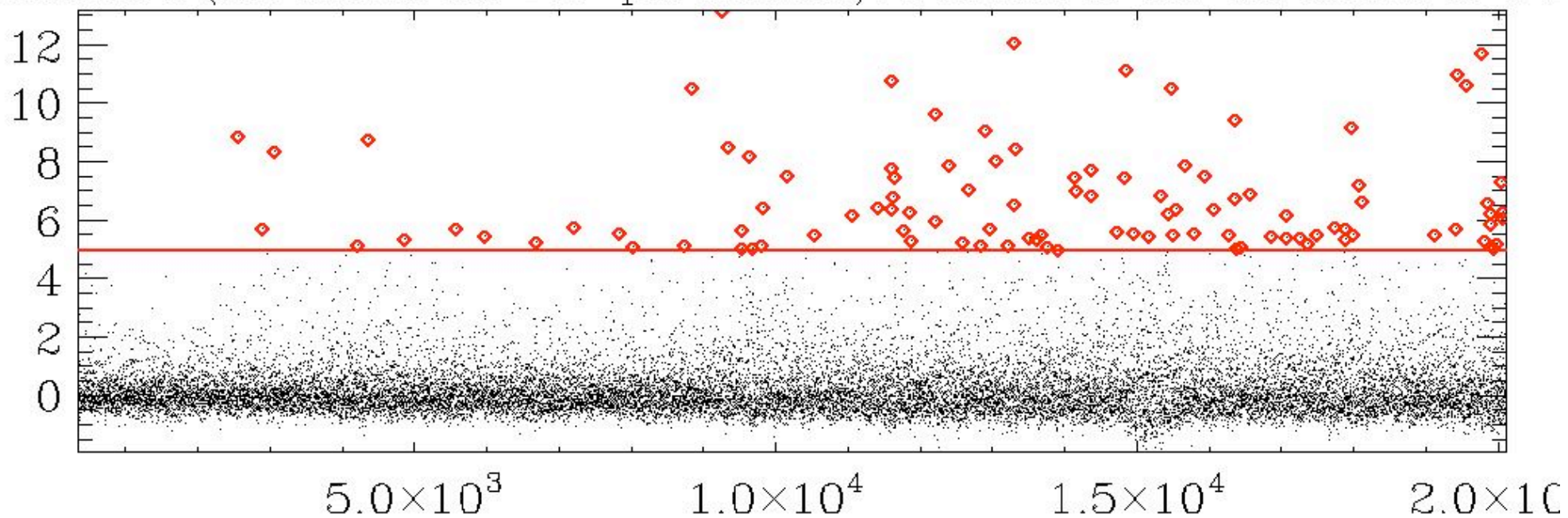


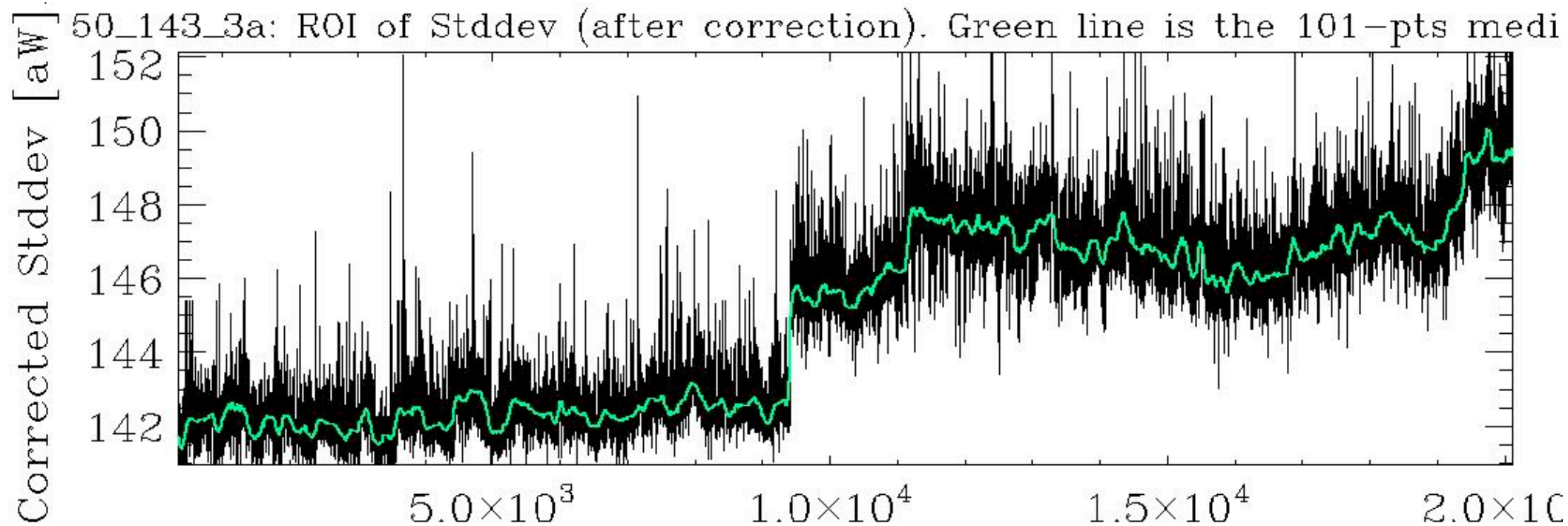
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



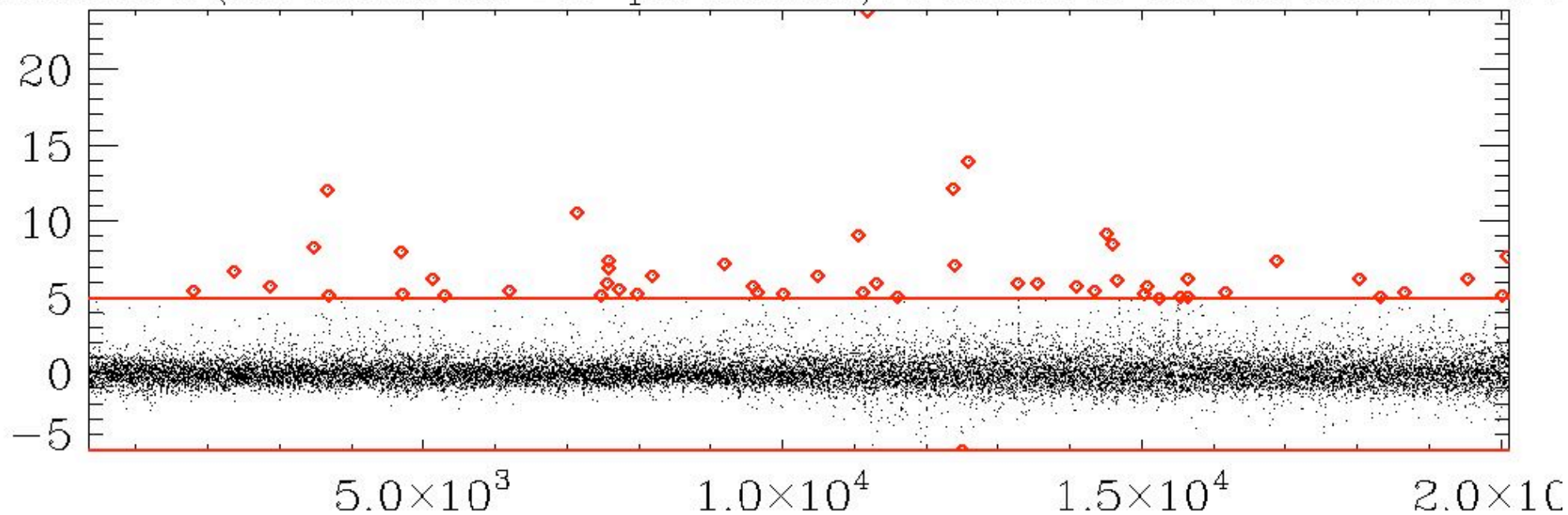


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

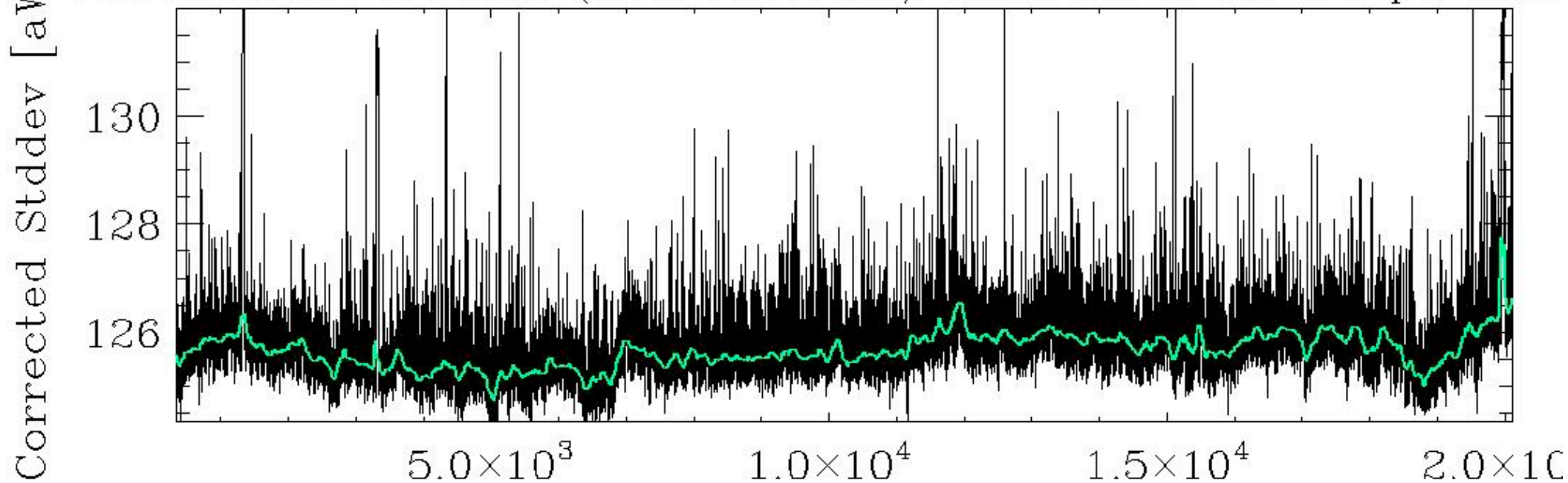




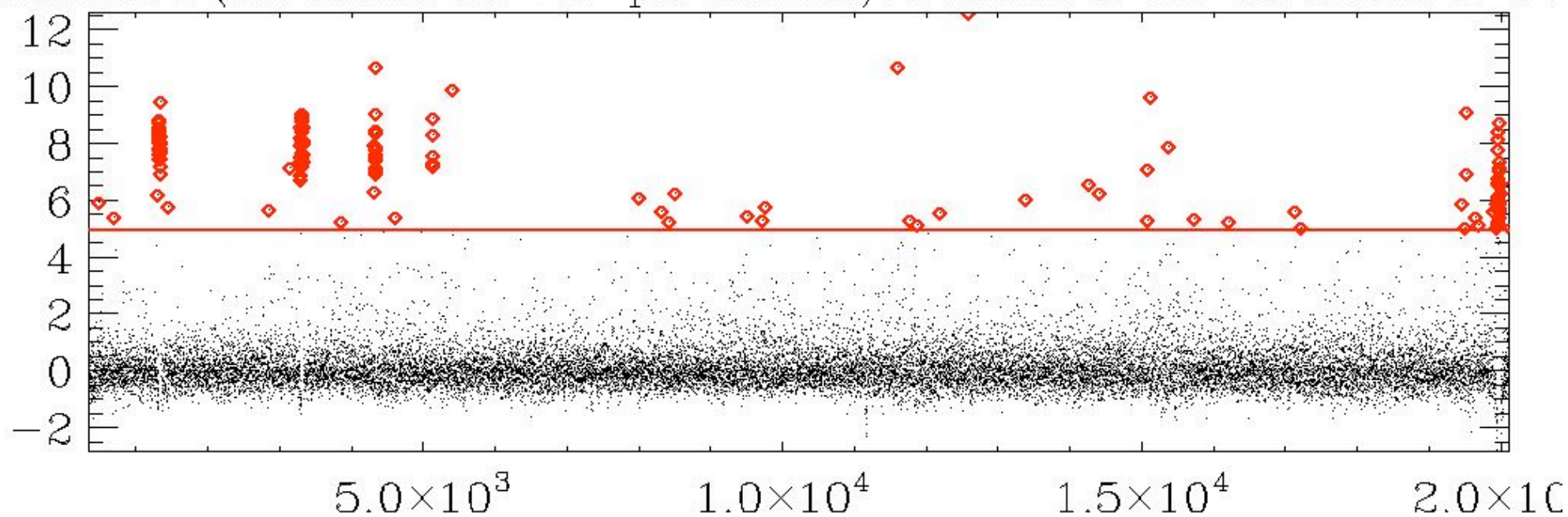
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

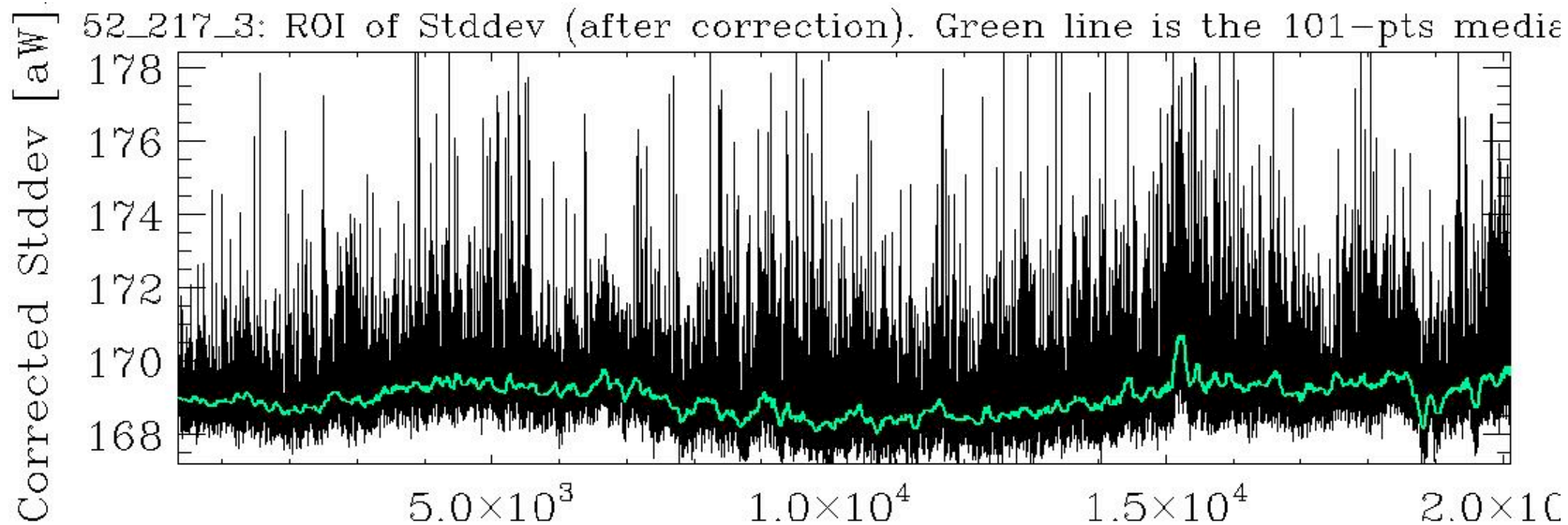


51_143_3b: ROI of Stddev (after correction). Green line is the 101-pts medi

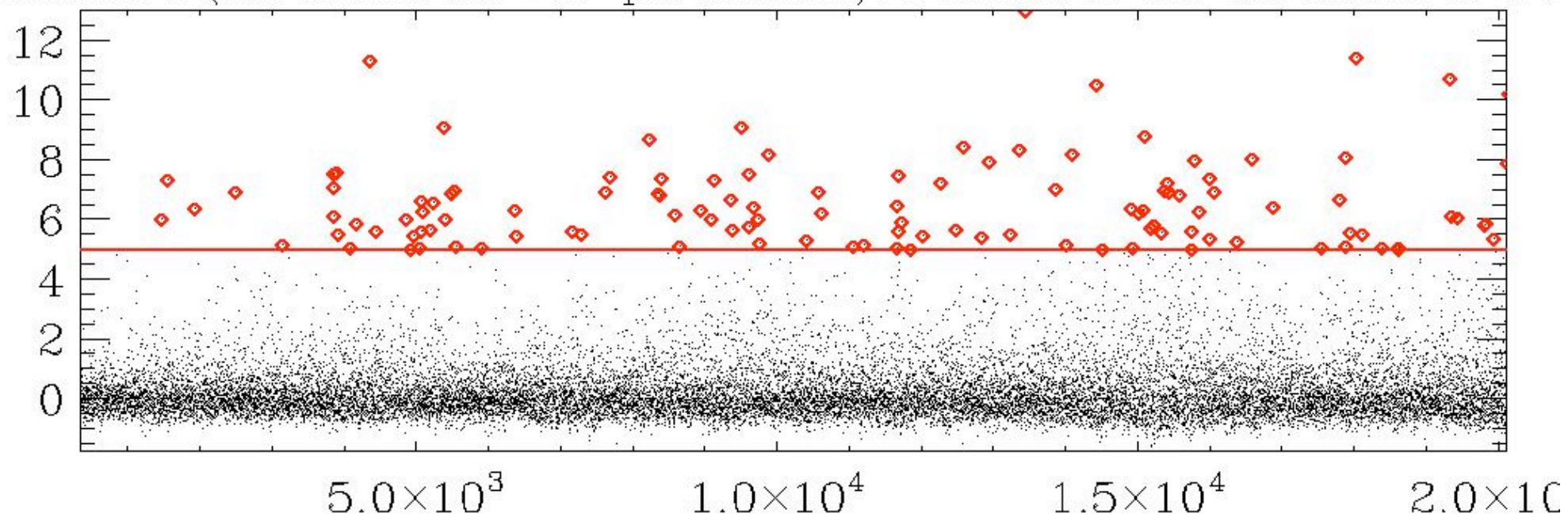


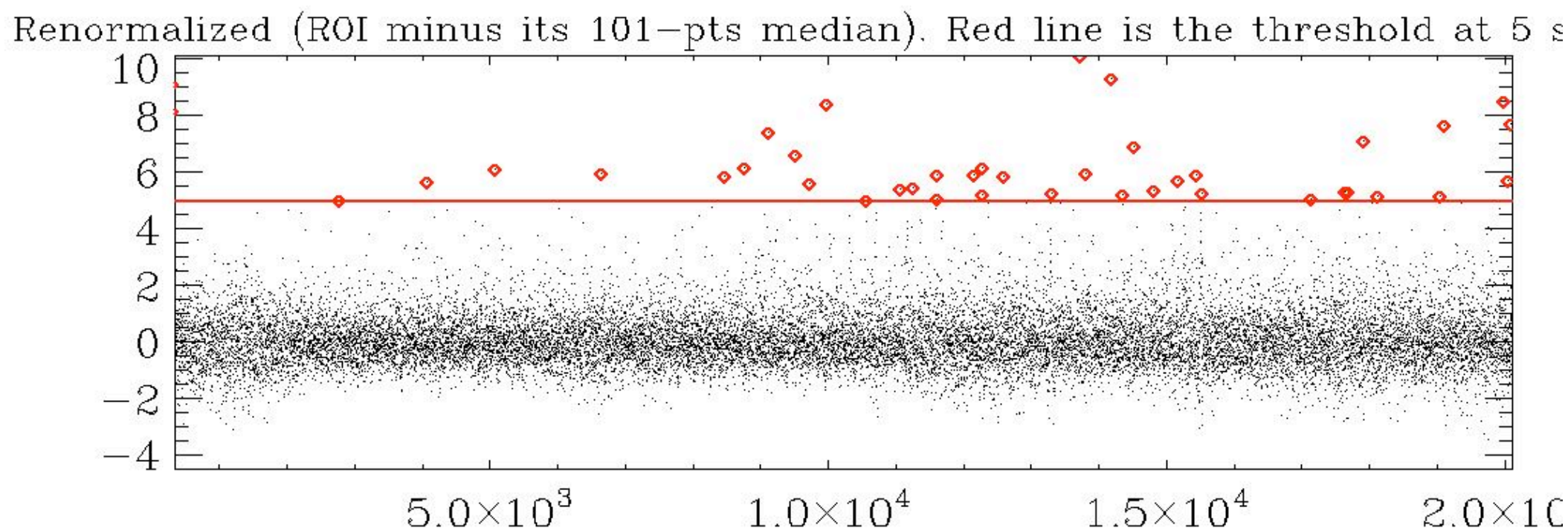
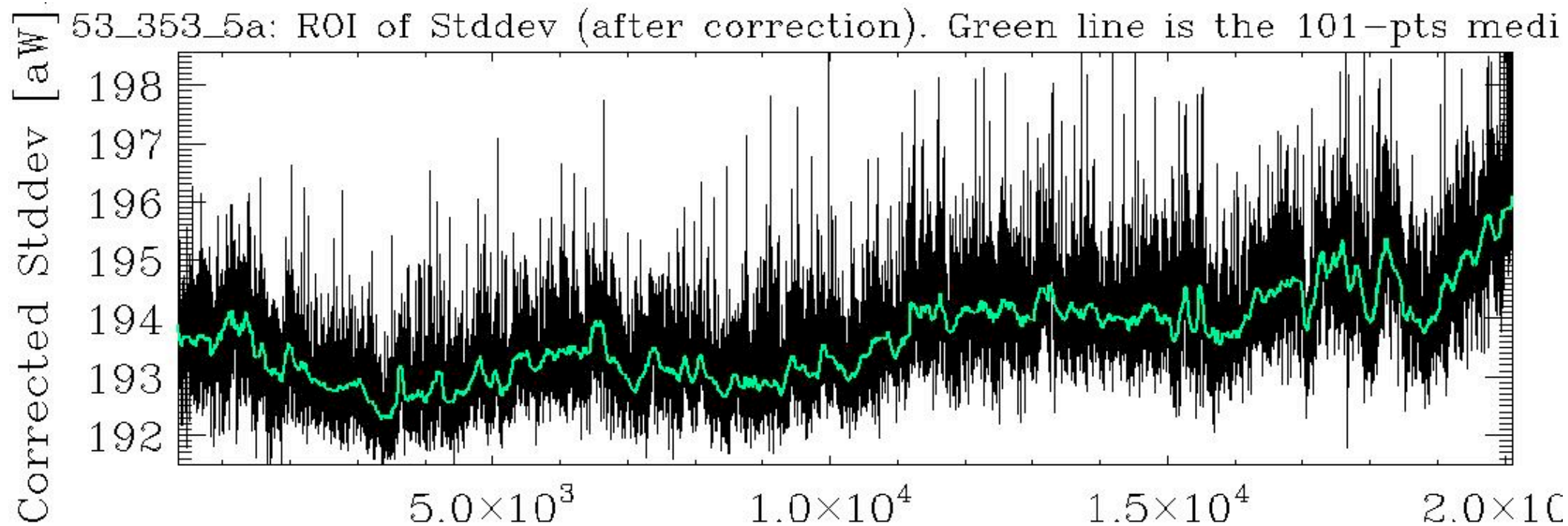
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

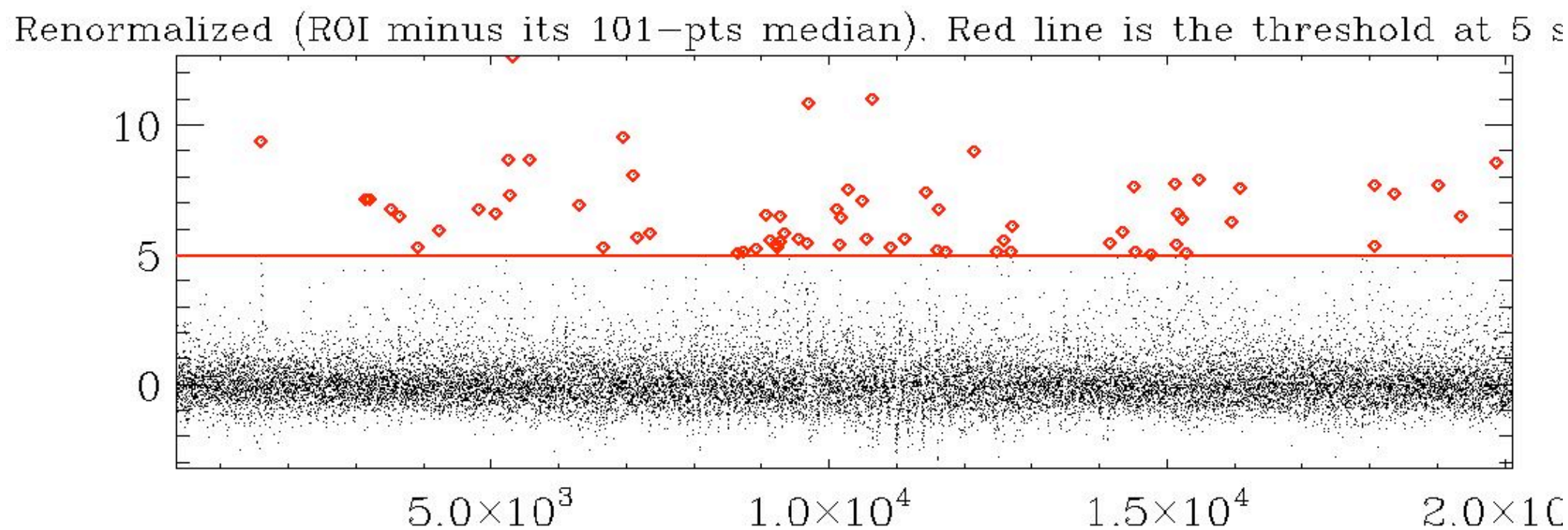
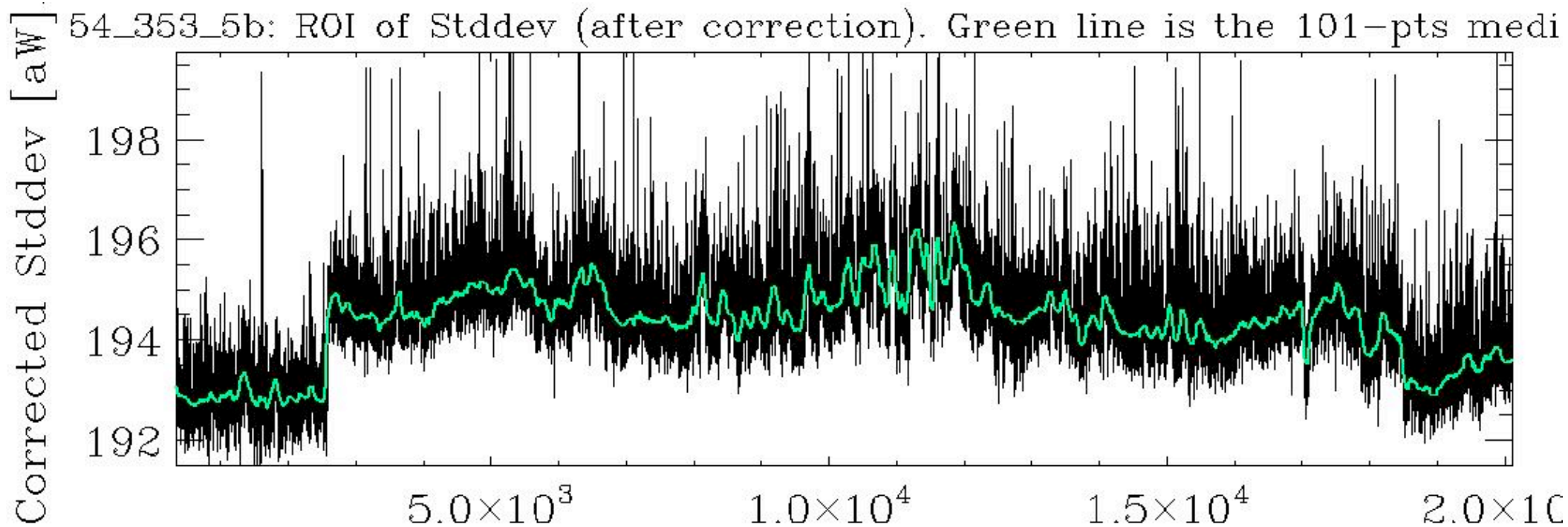


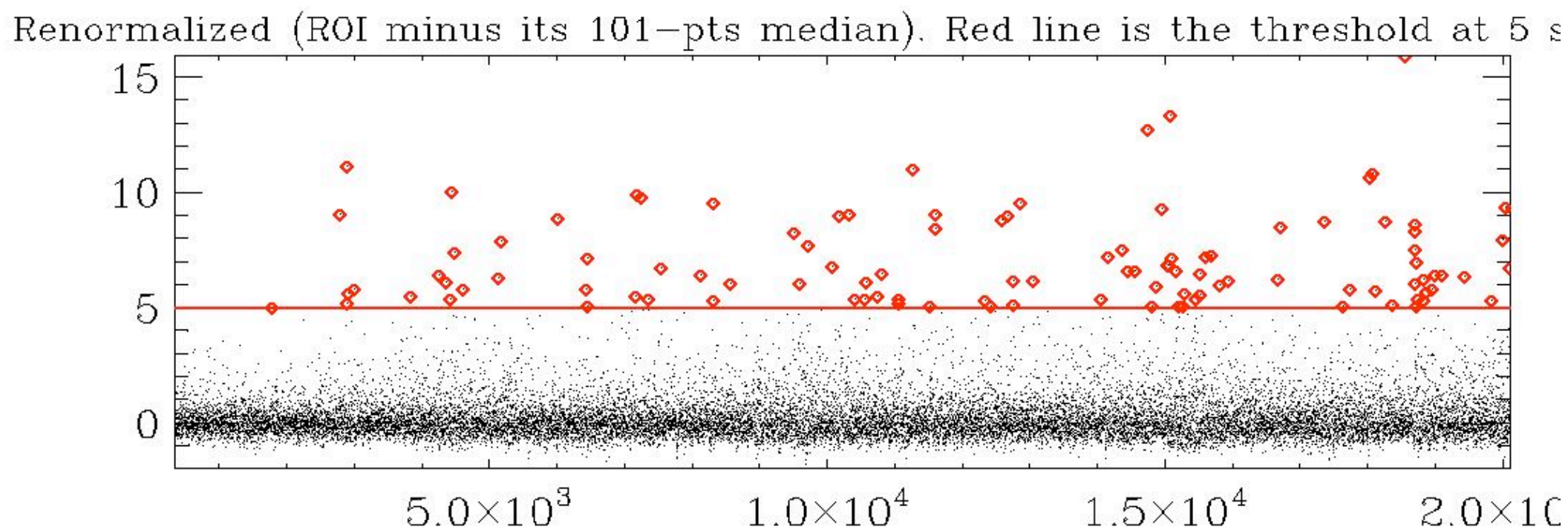
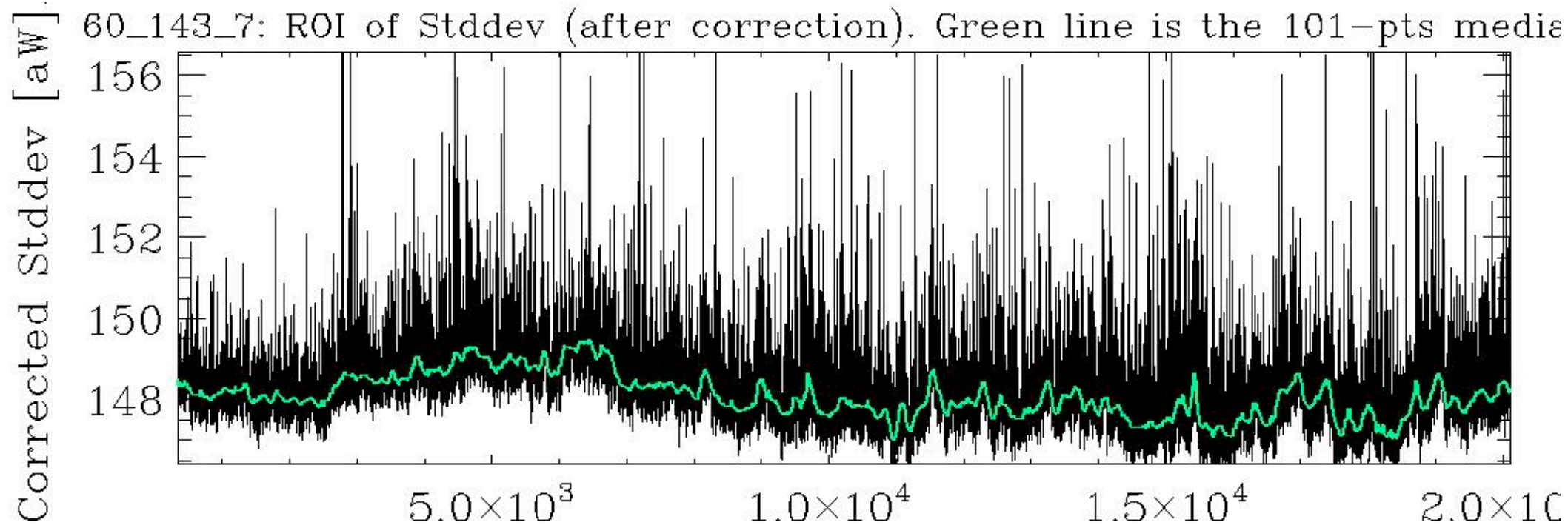


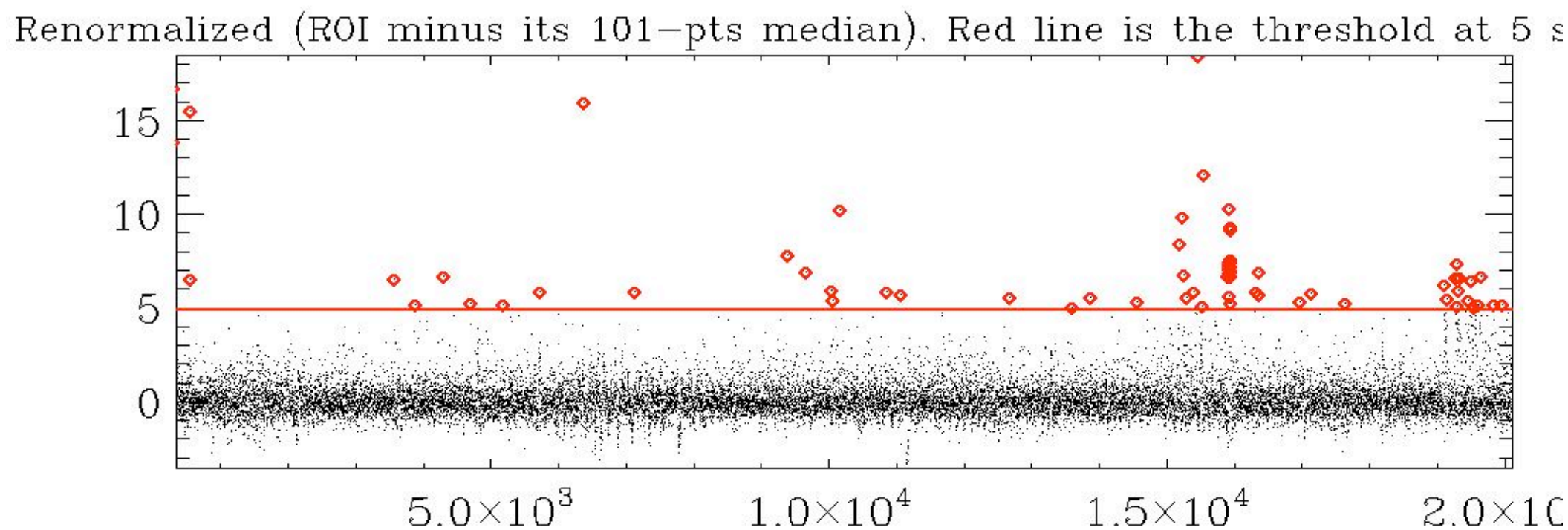
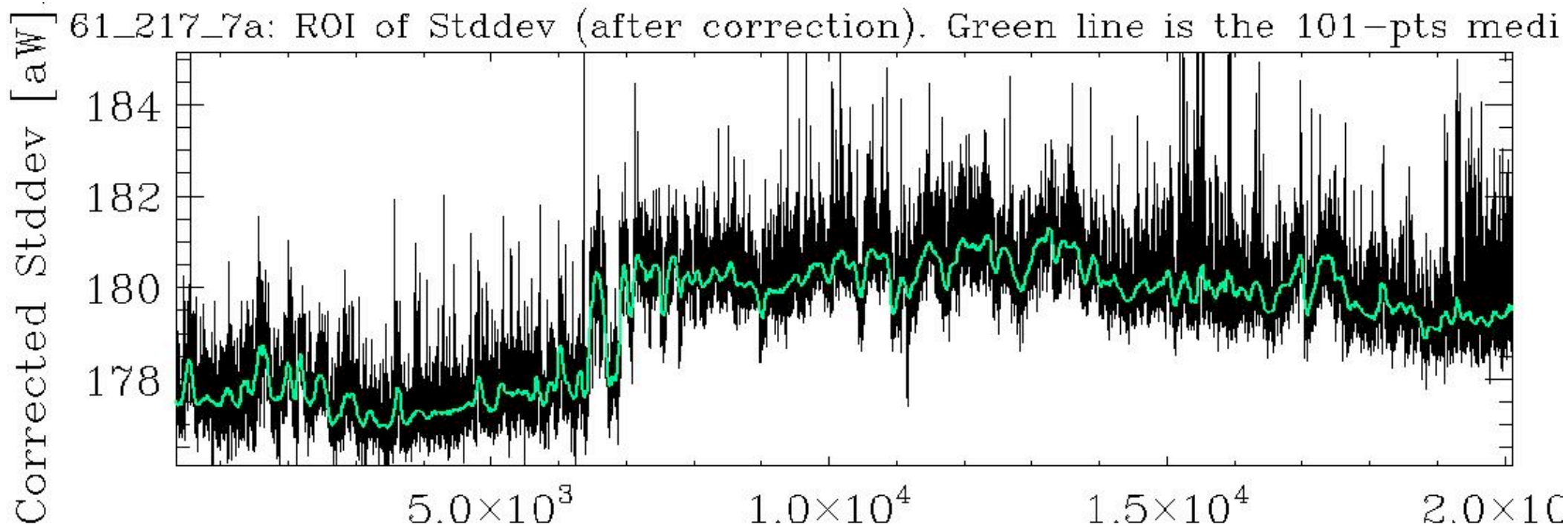
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



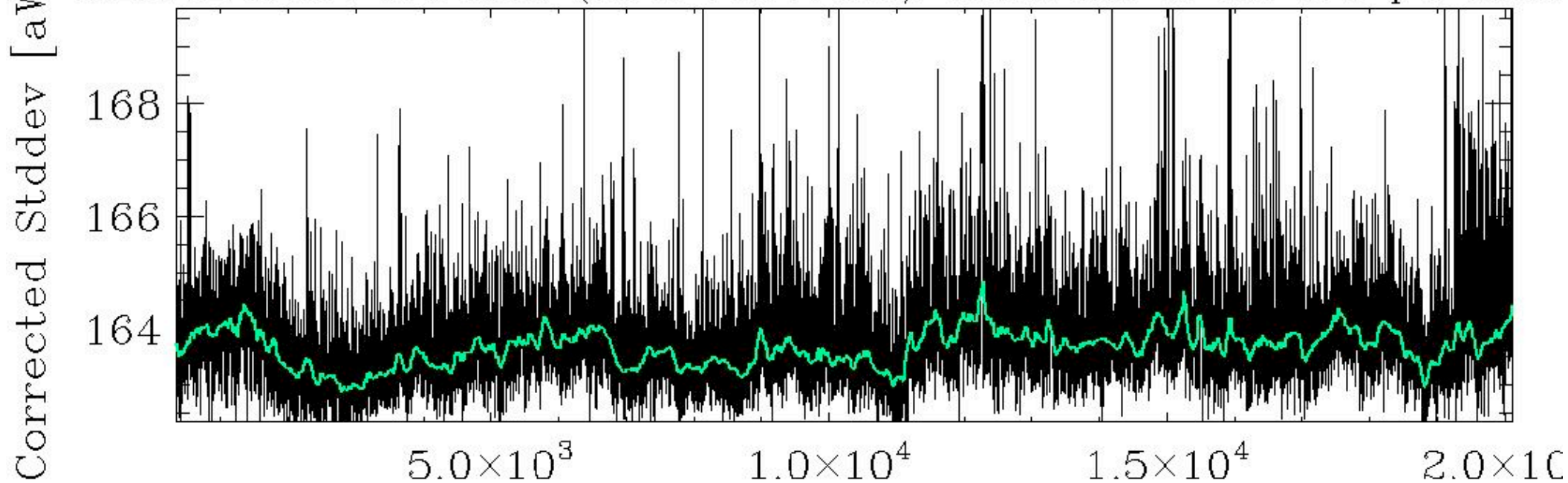




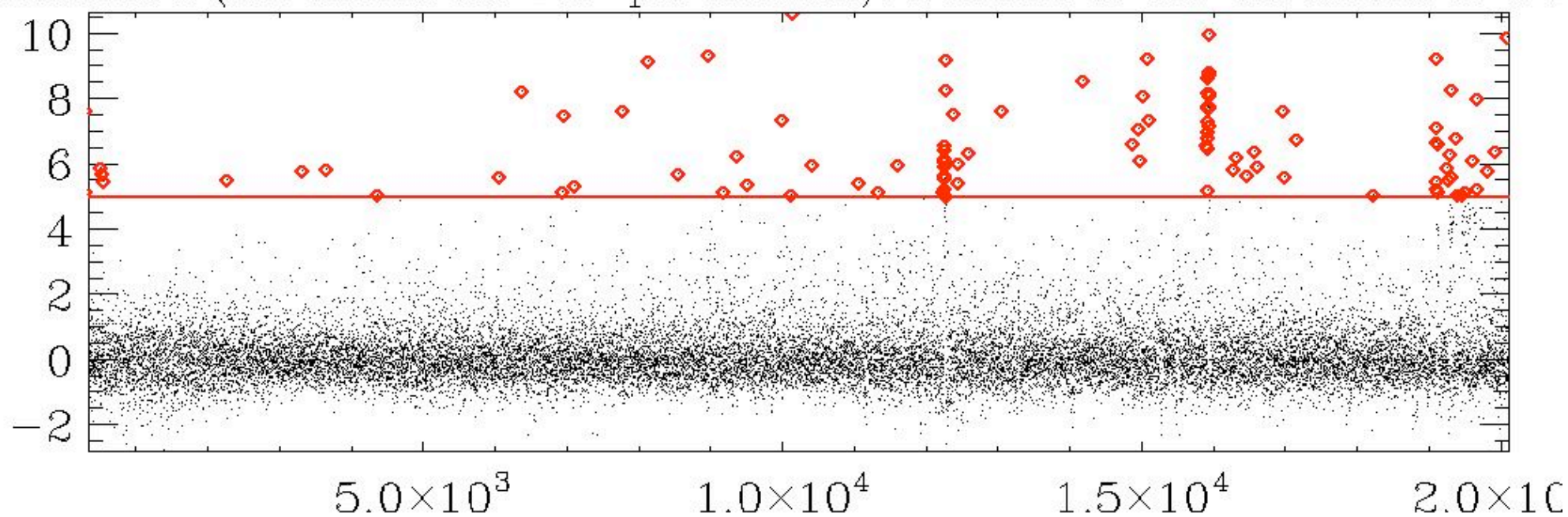


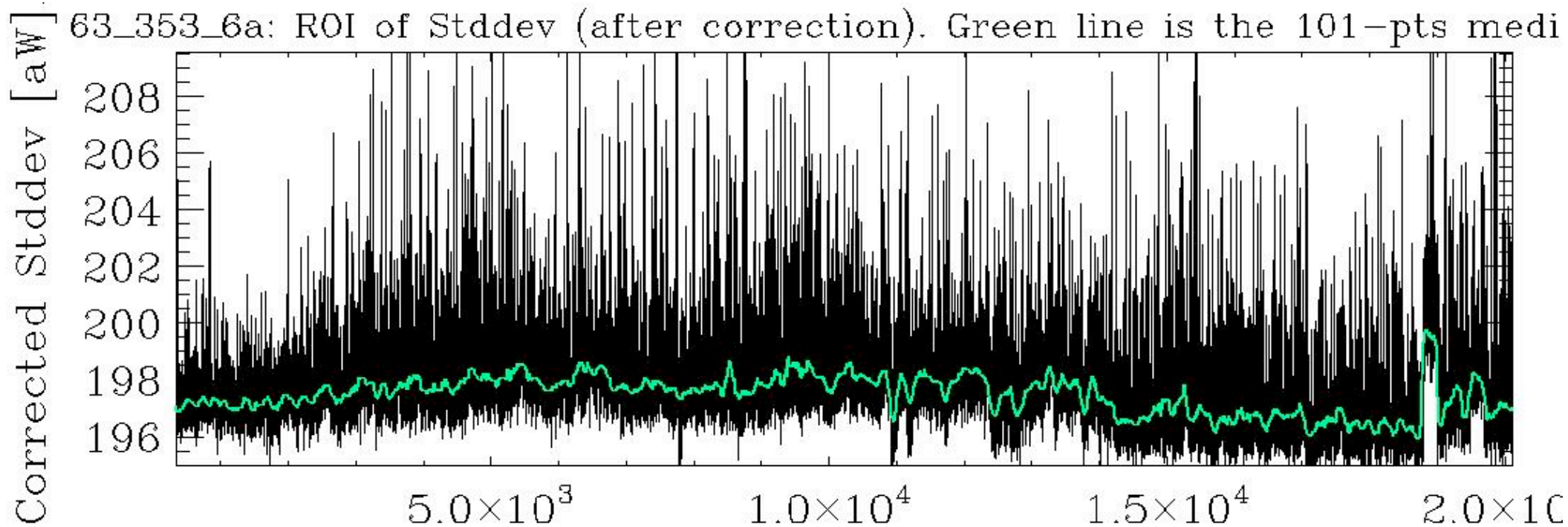


62_217_7b: ROI of Stddev (after correction). Green line is the 101-pts medi

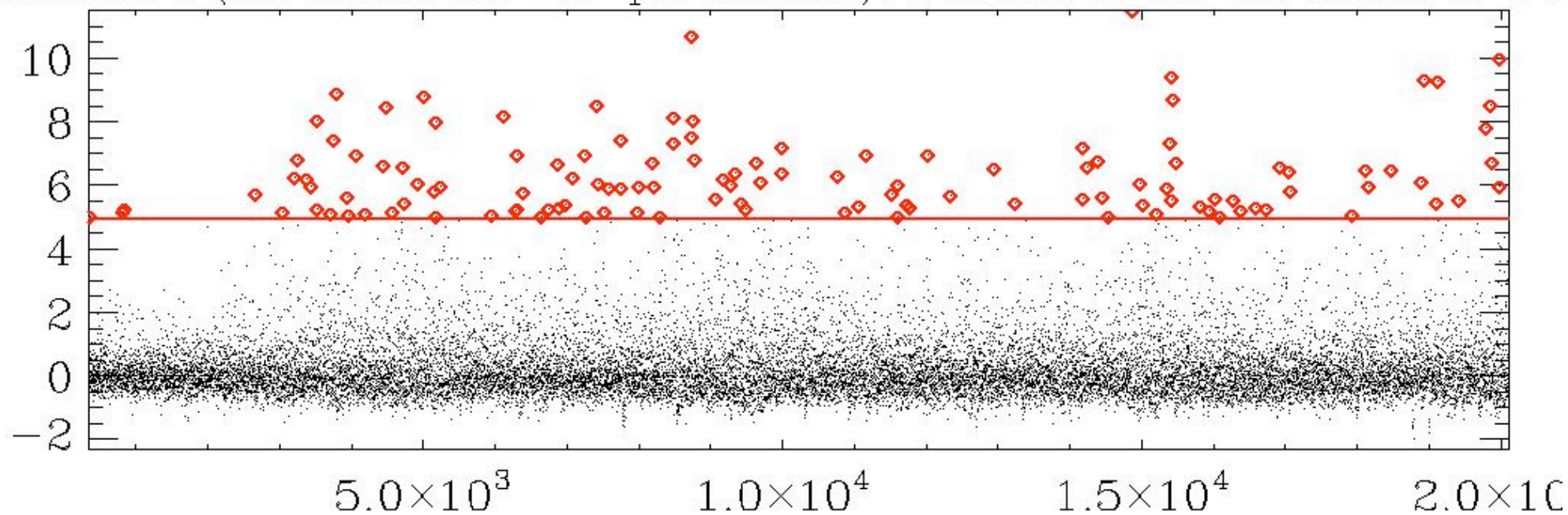


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

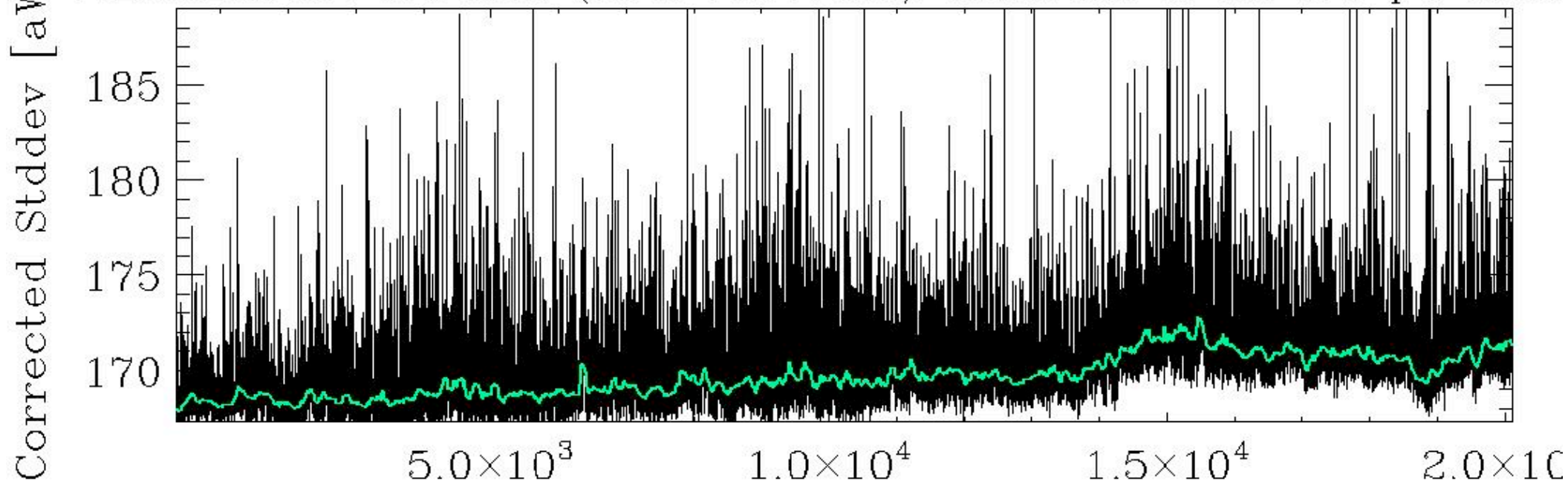




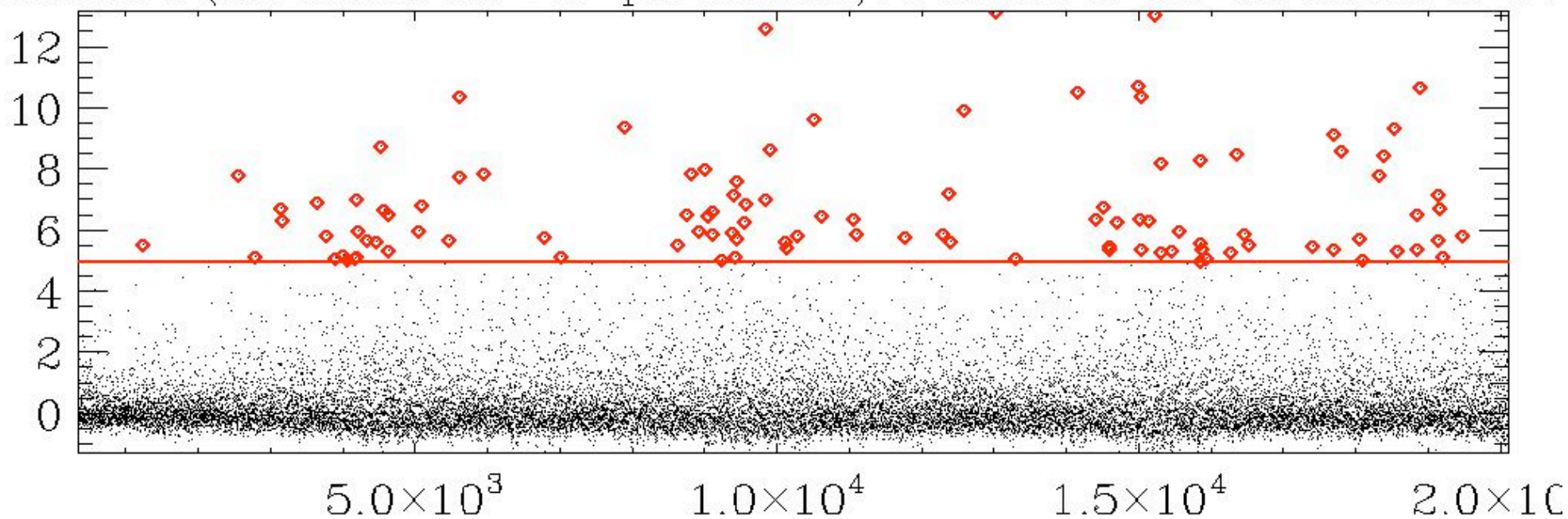
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

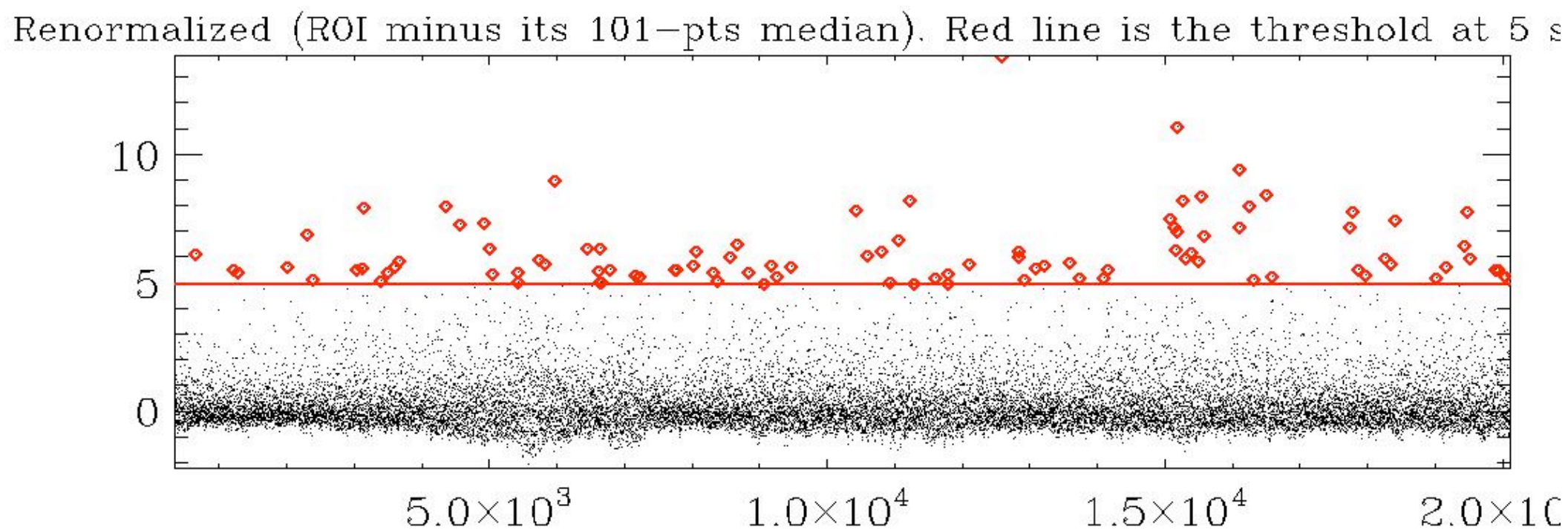
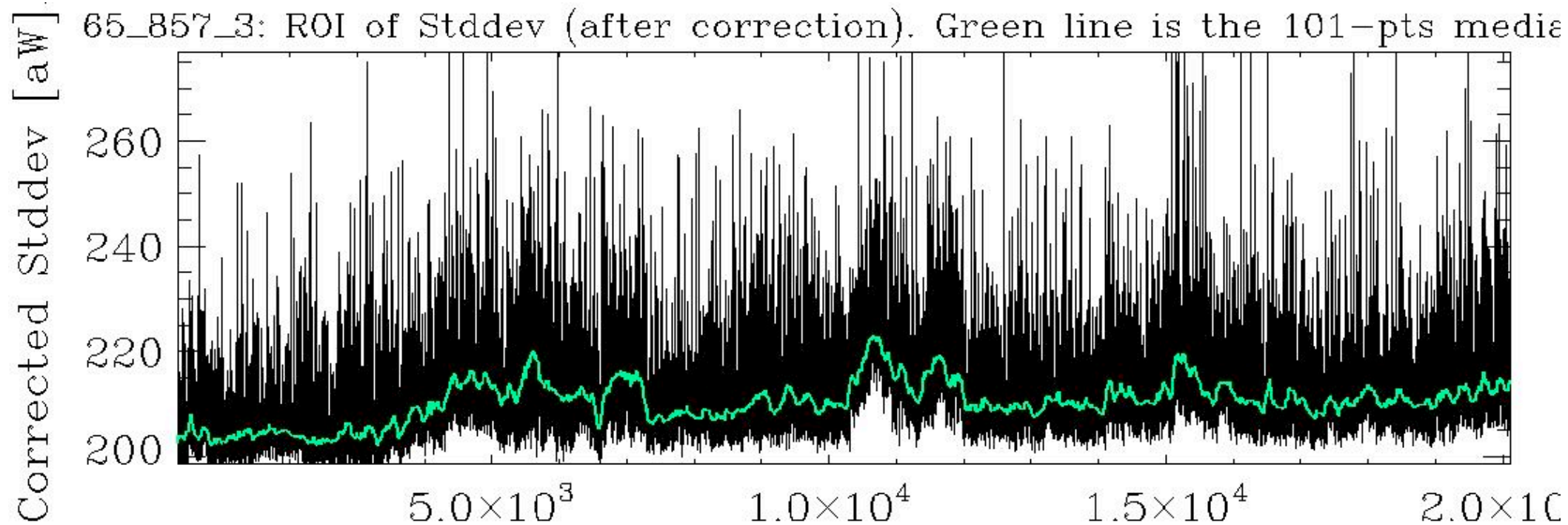


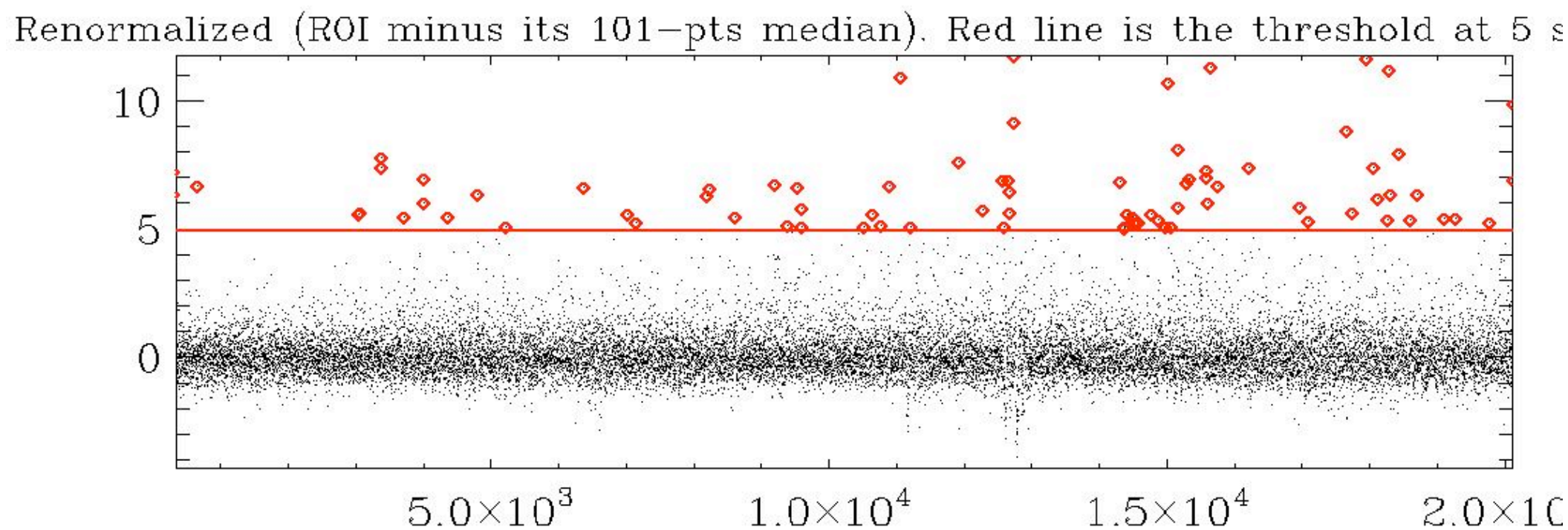
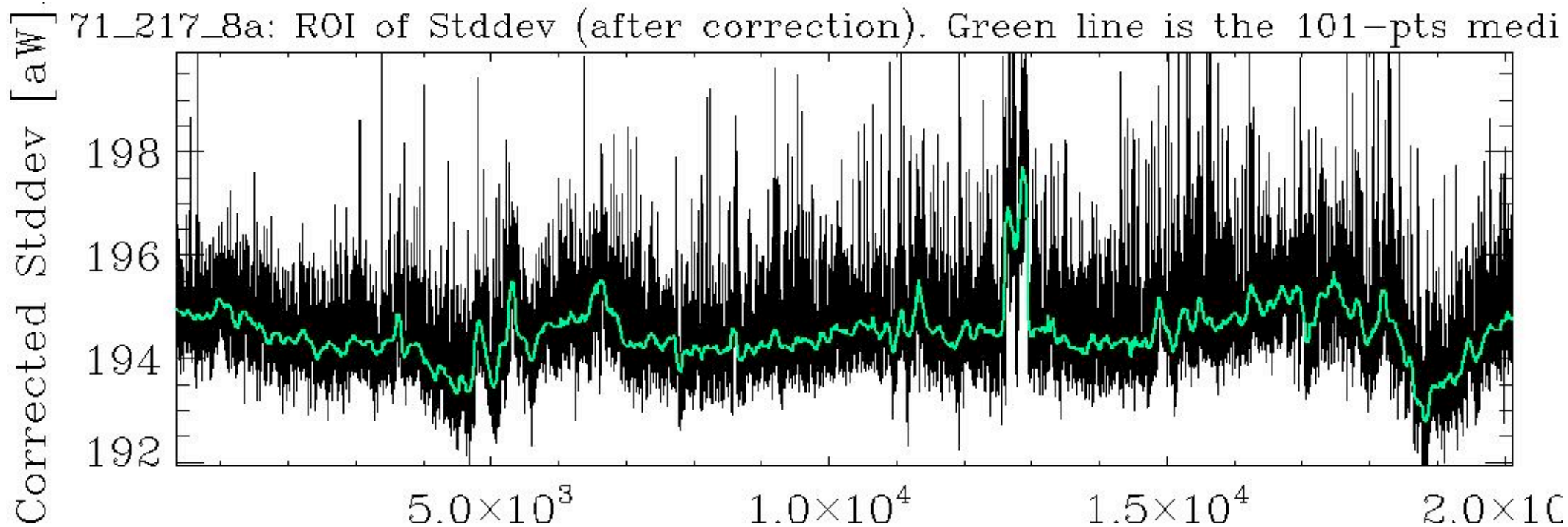
64_353_6b: ROI of Stddev (after correction). Green line is the 101-pts medi

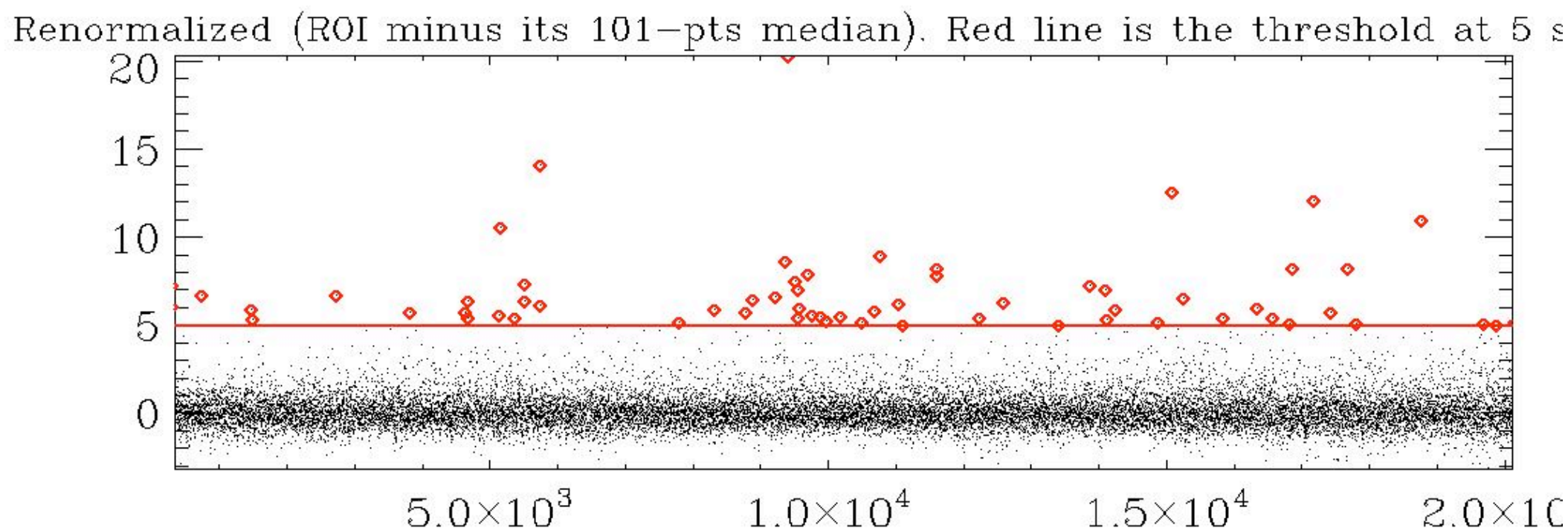
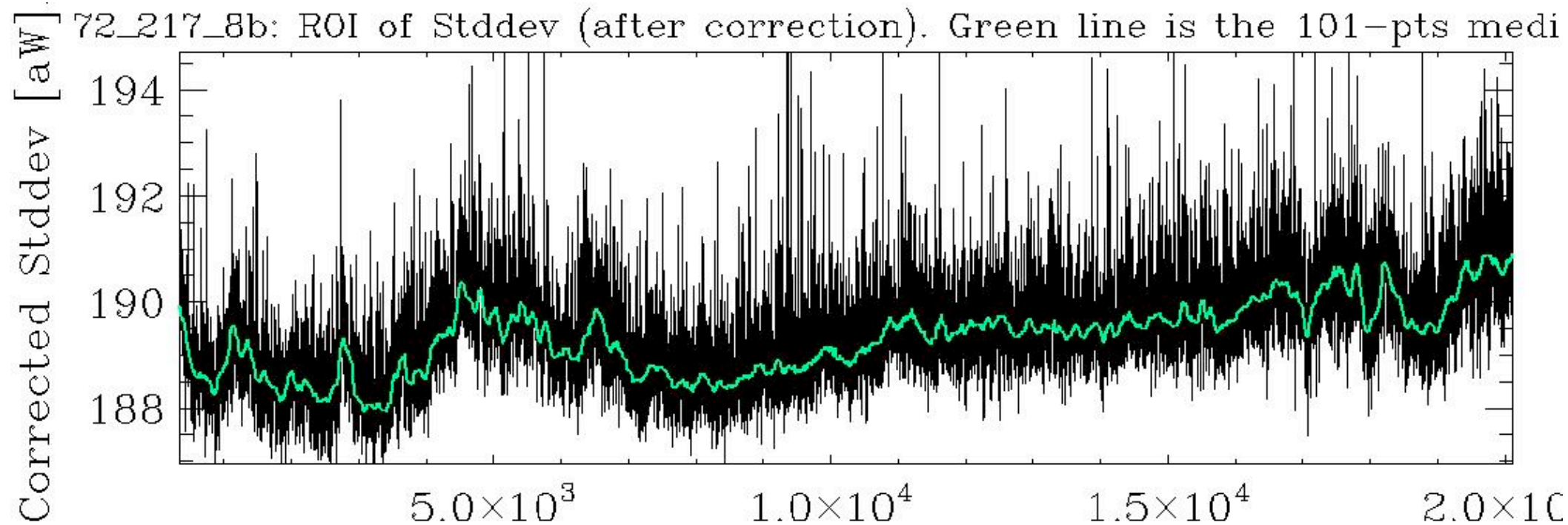


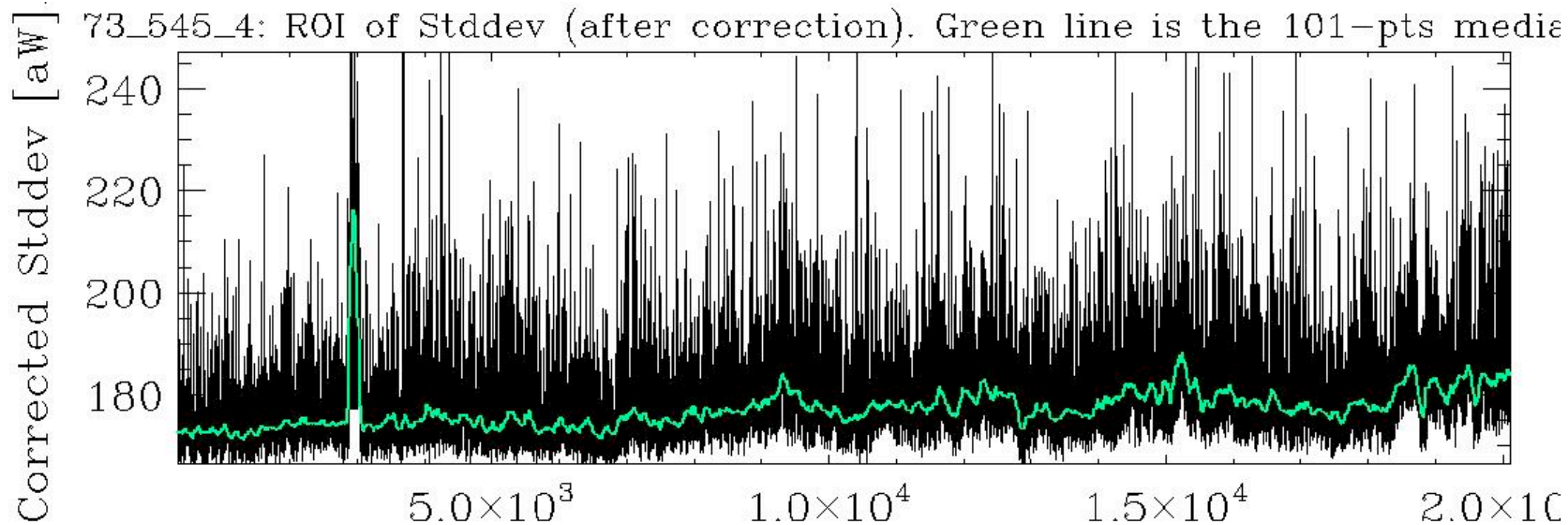
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



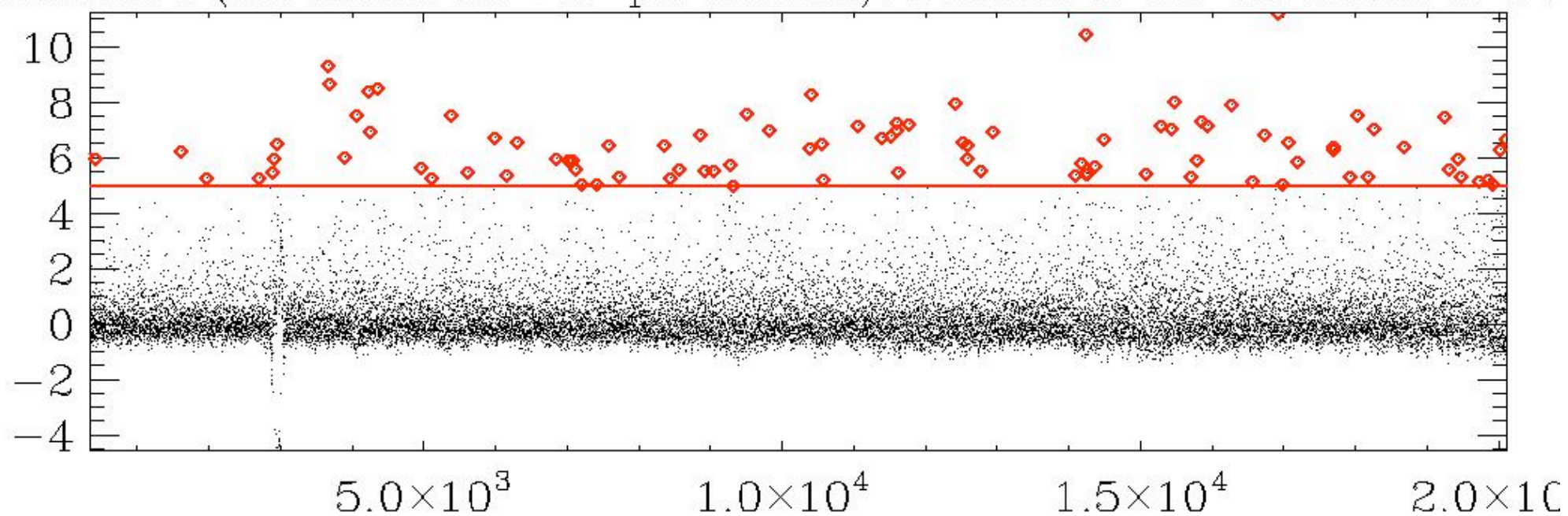


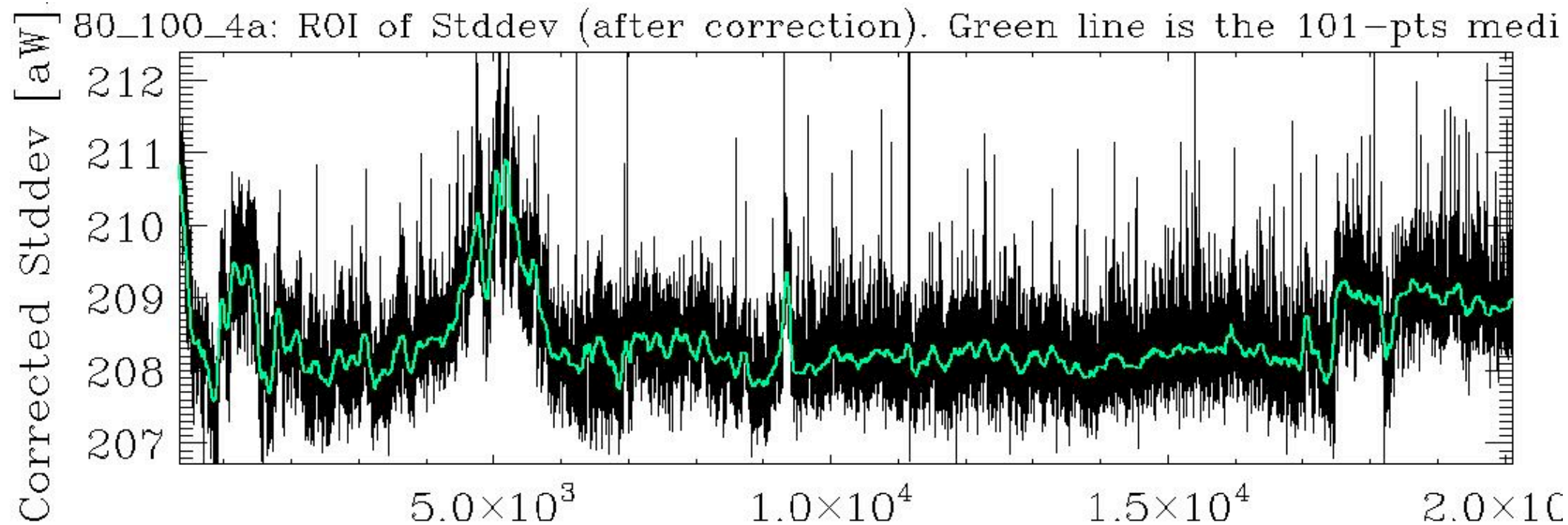




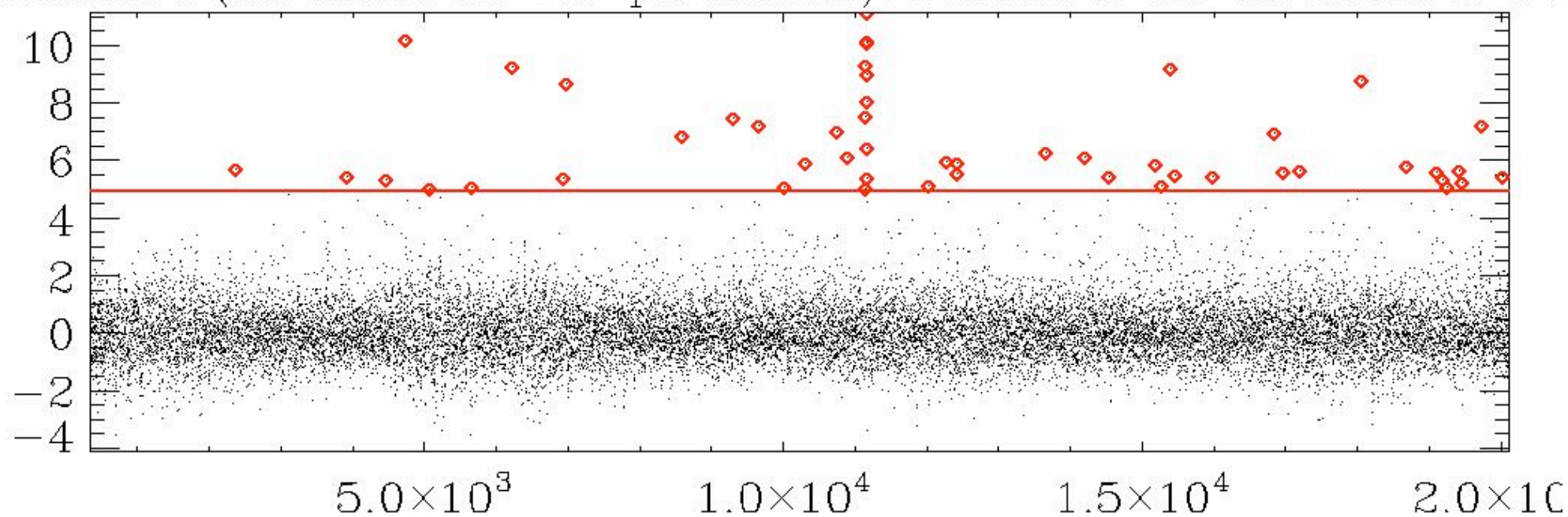


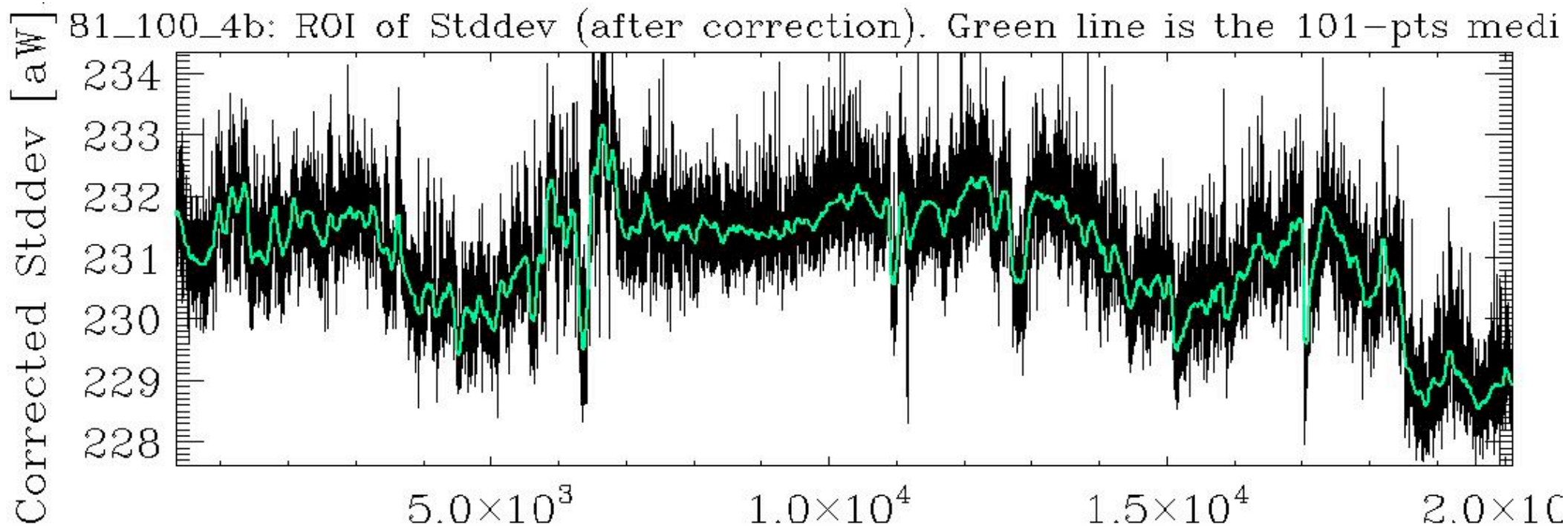
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



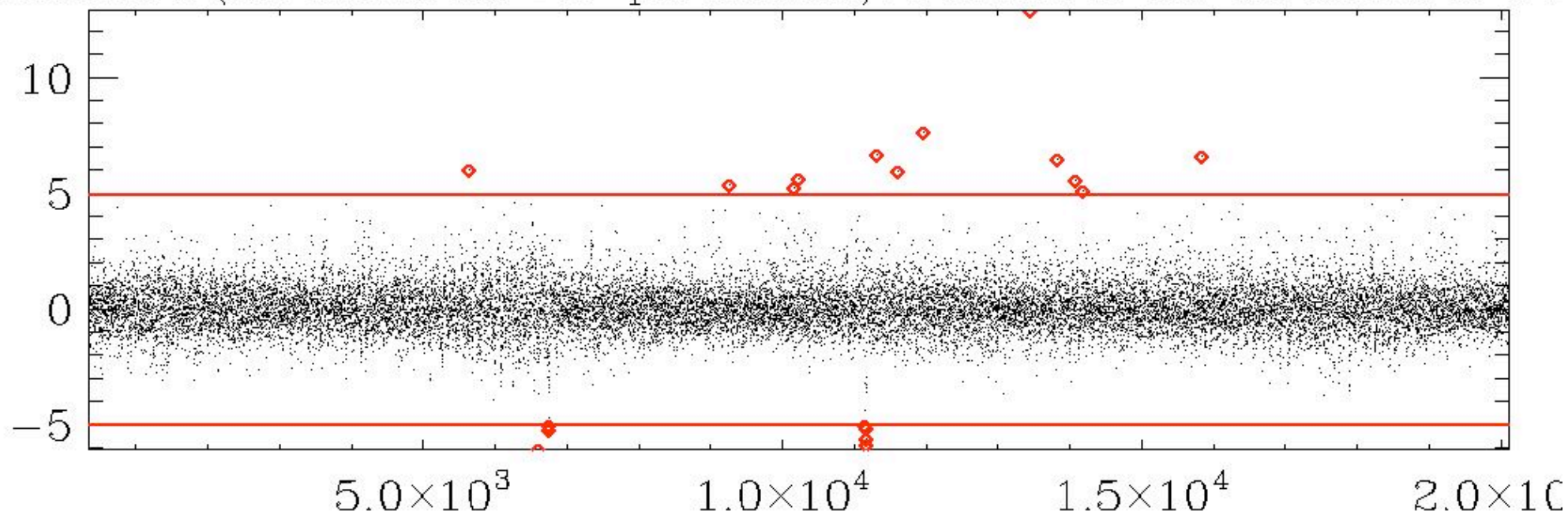


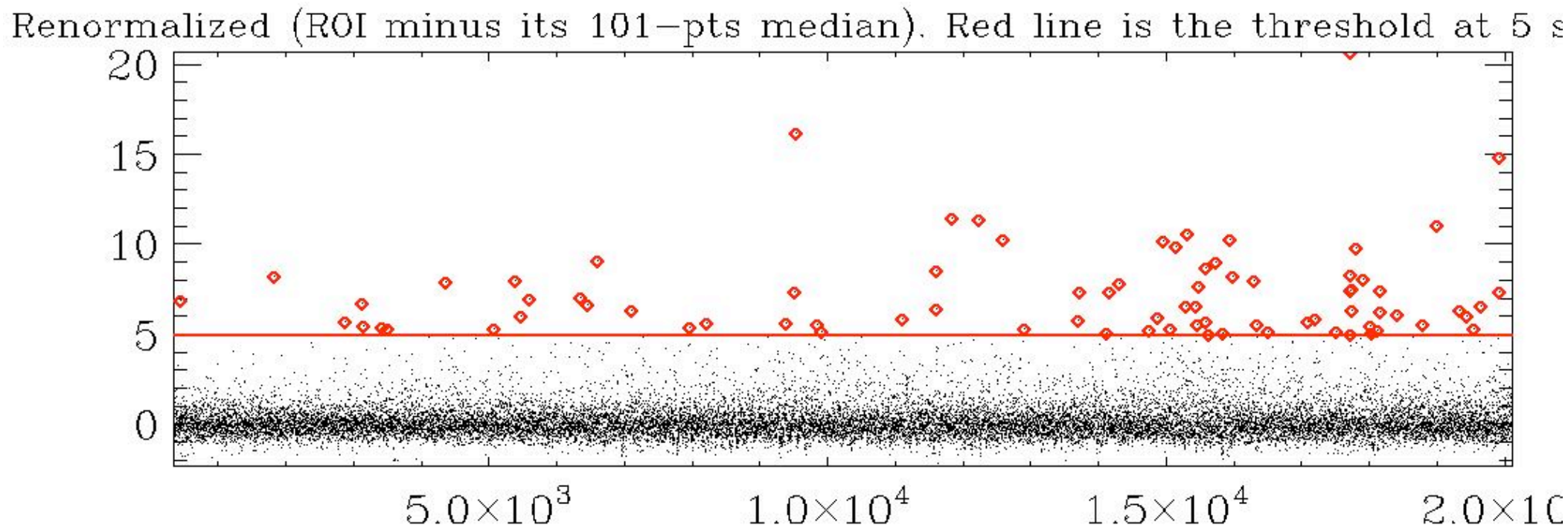
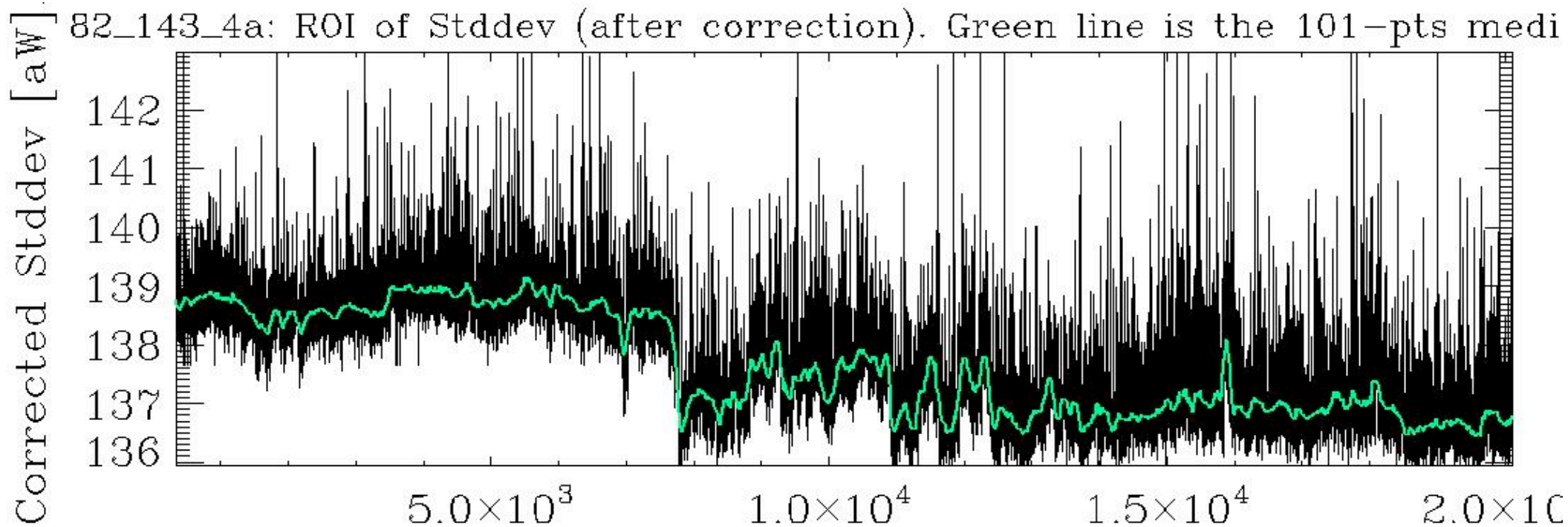
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

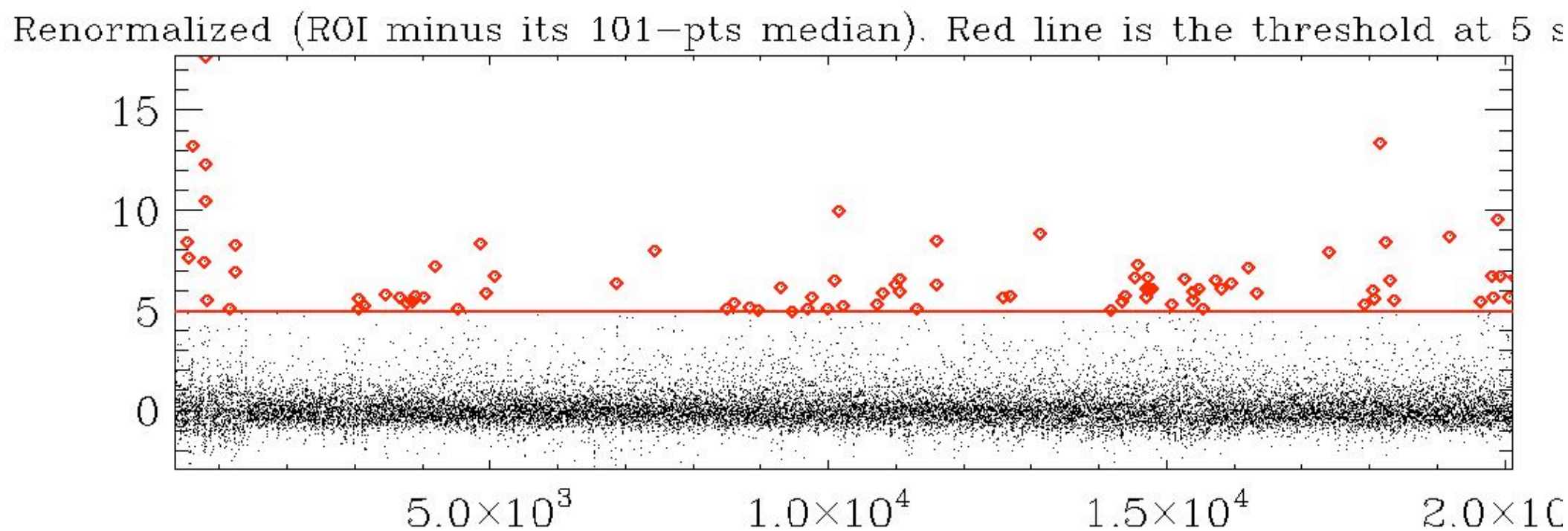
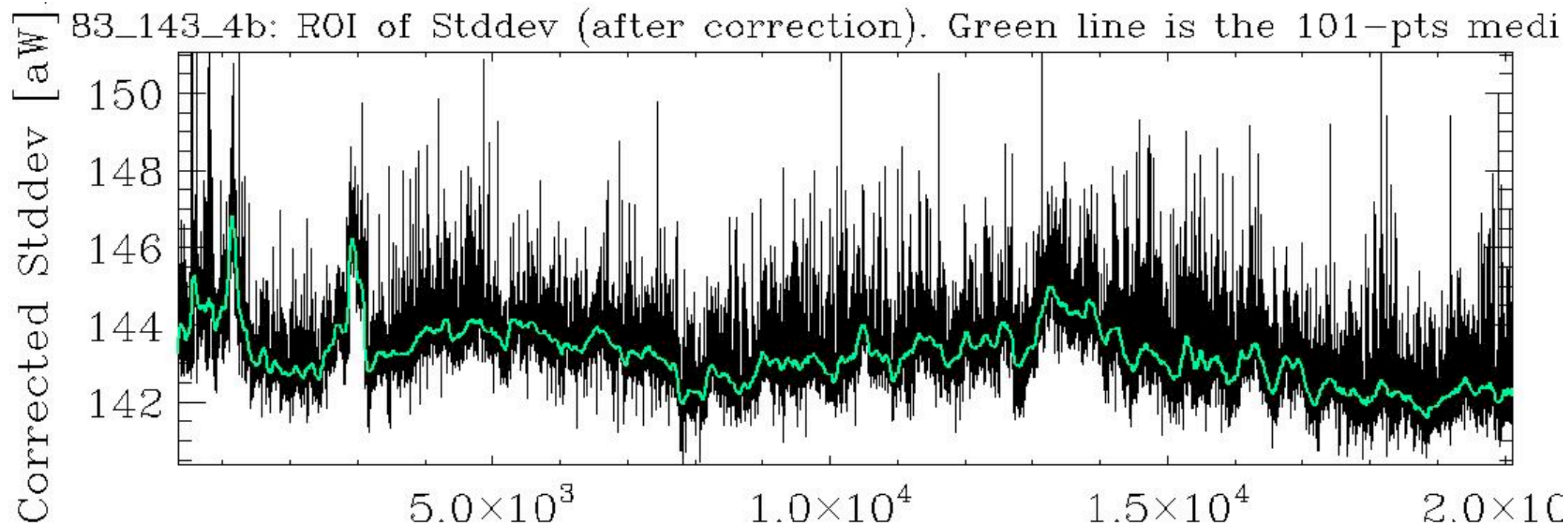


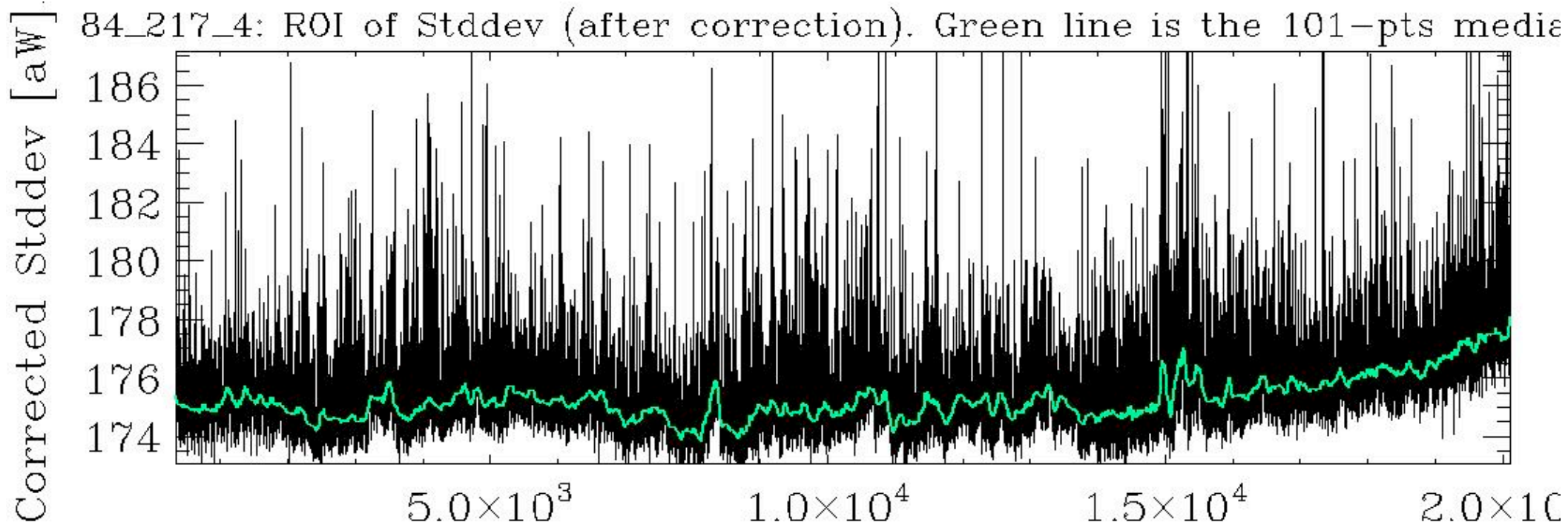


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s









Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

