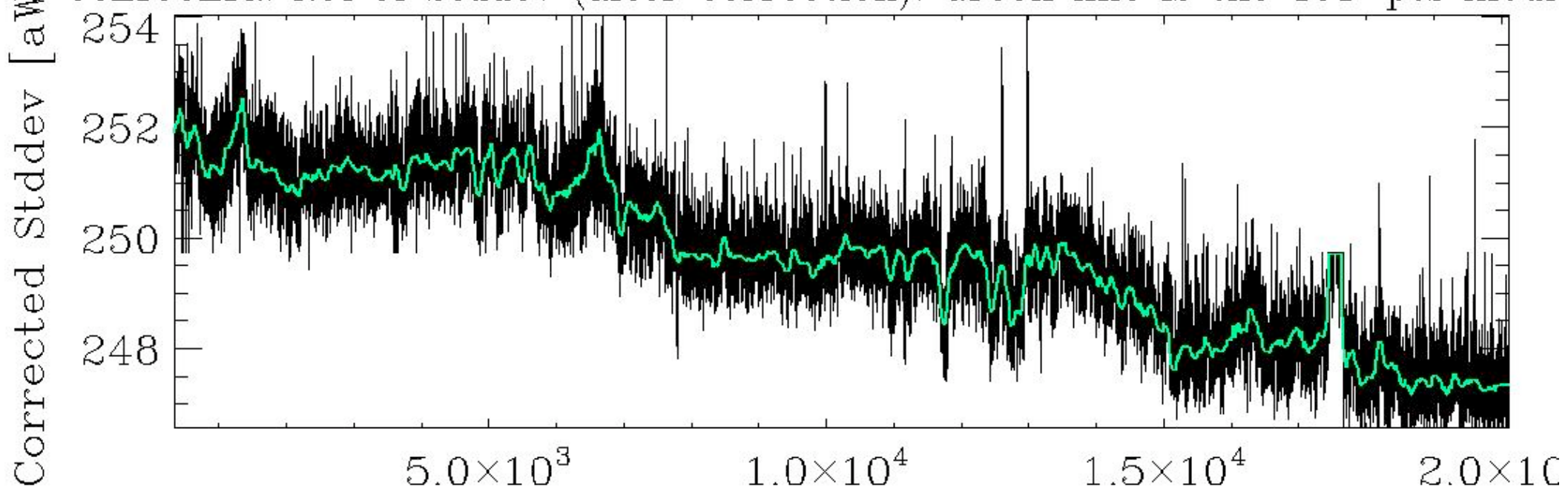
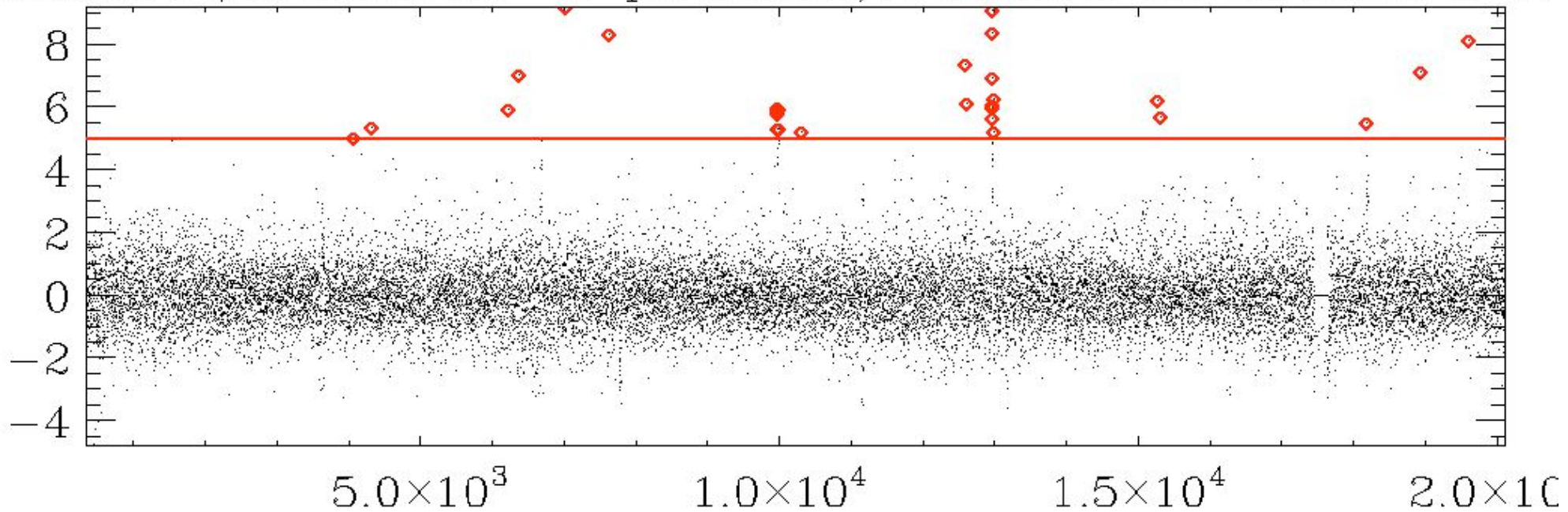


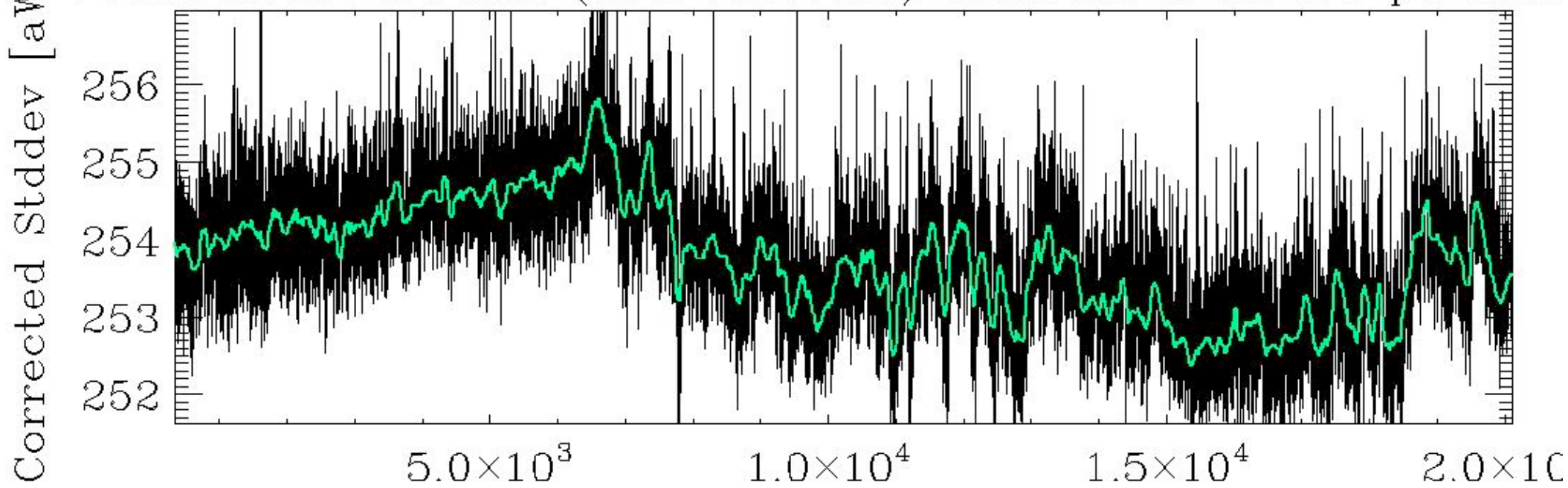
00_100_1a: ROI of Stddev (after correction). Green line is the 101-pts medi



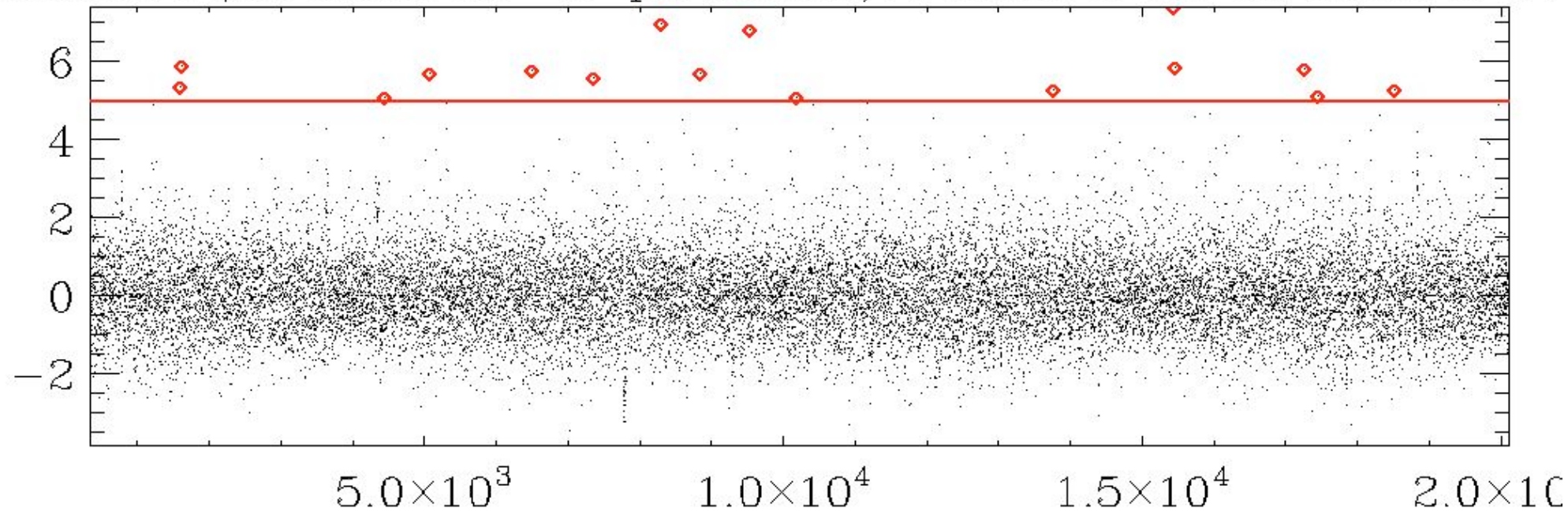
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



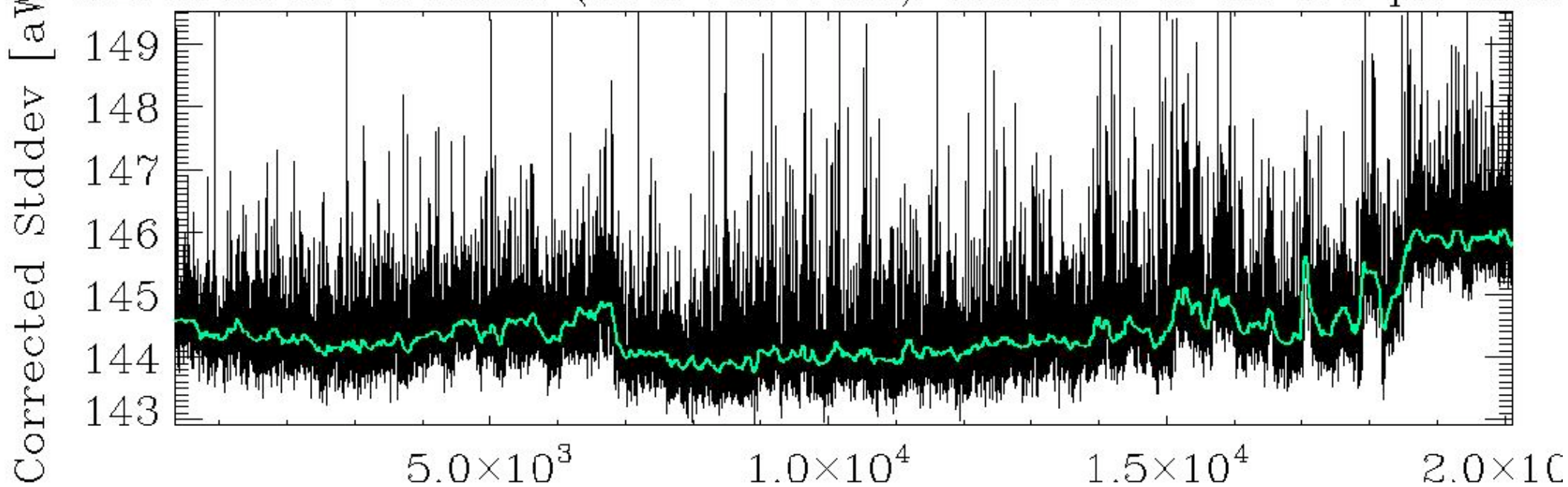
01_100_1b: ROI of Stddev (after correction). Green line is the 101-pts medi



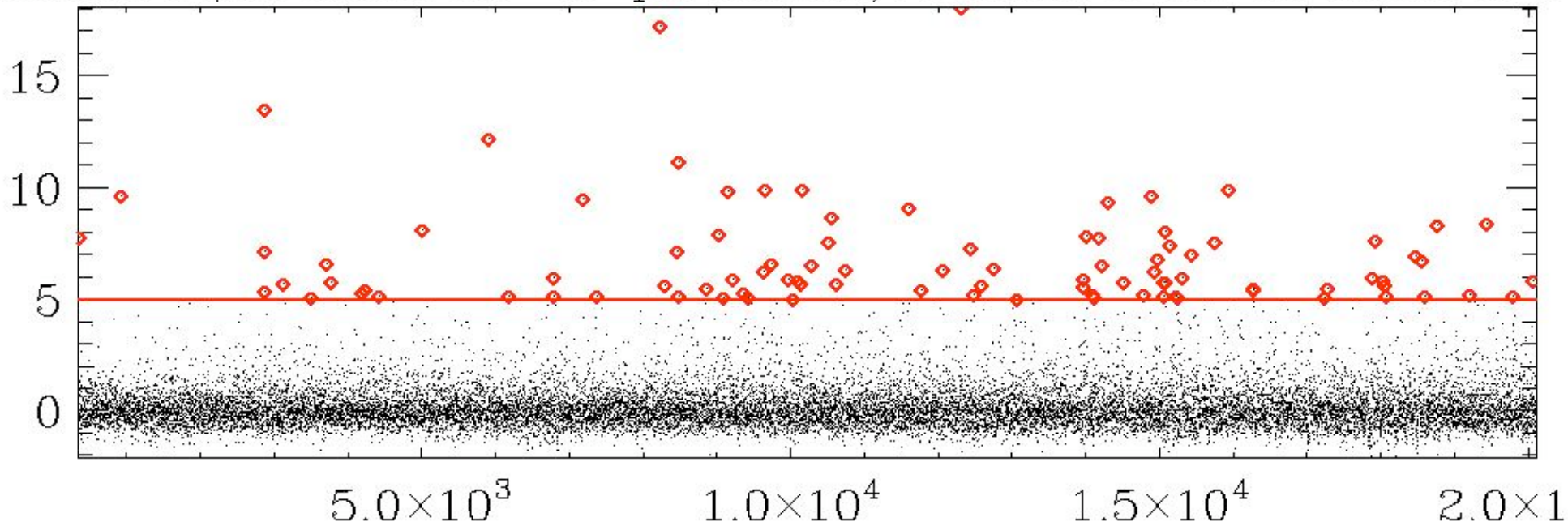
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



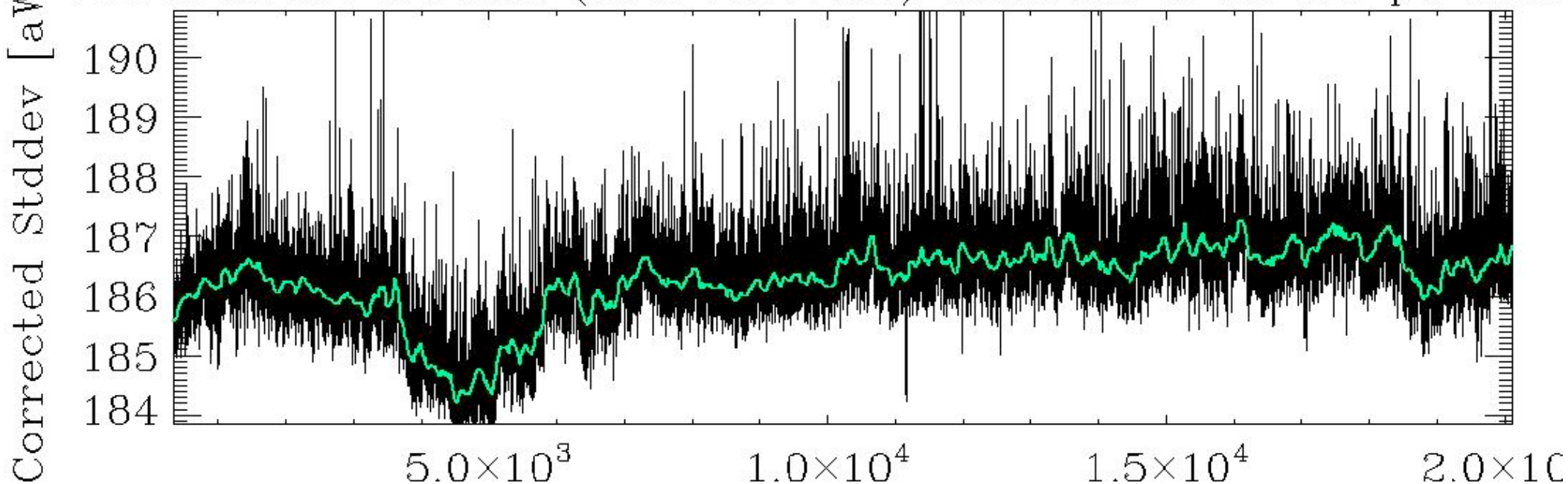
02_143_1a: ROI of Stddev (after correction). Green line is the 101-pts medi



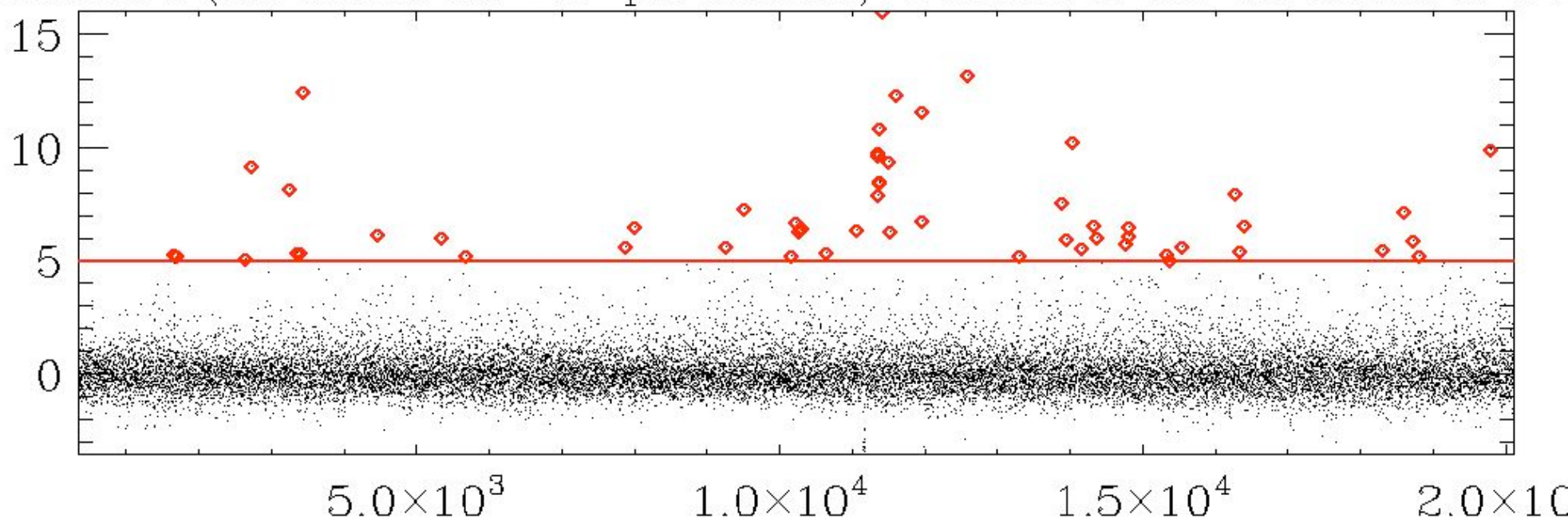
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

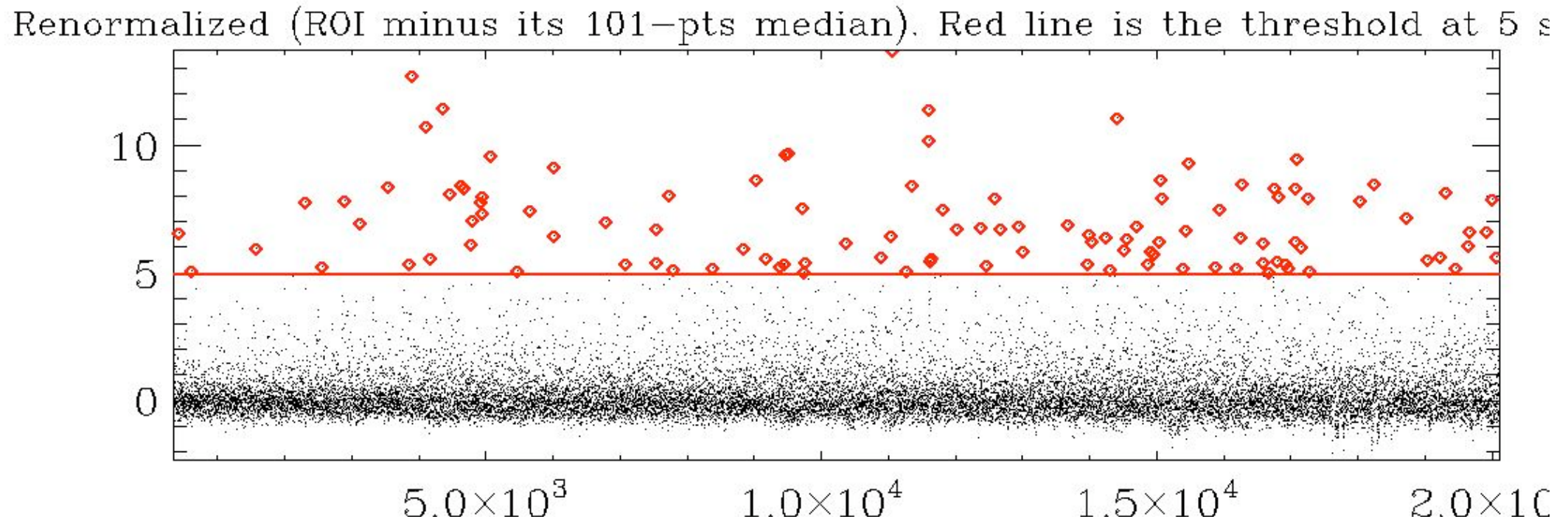
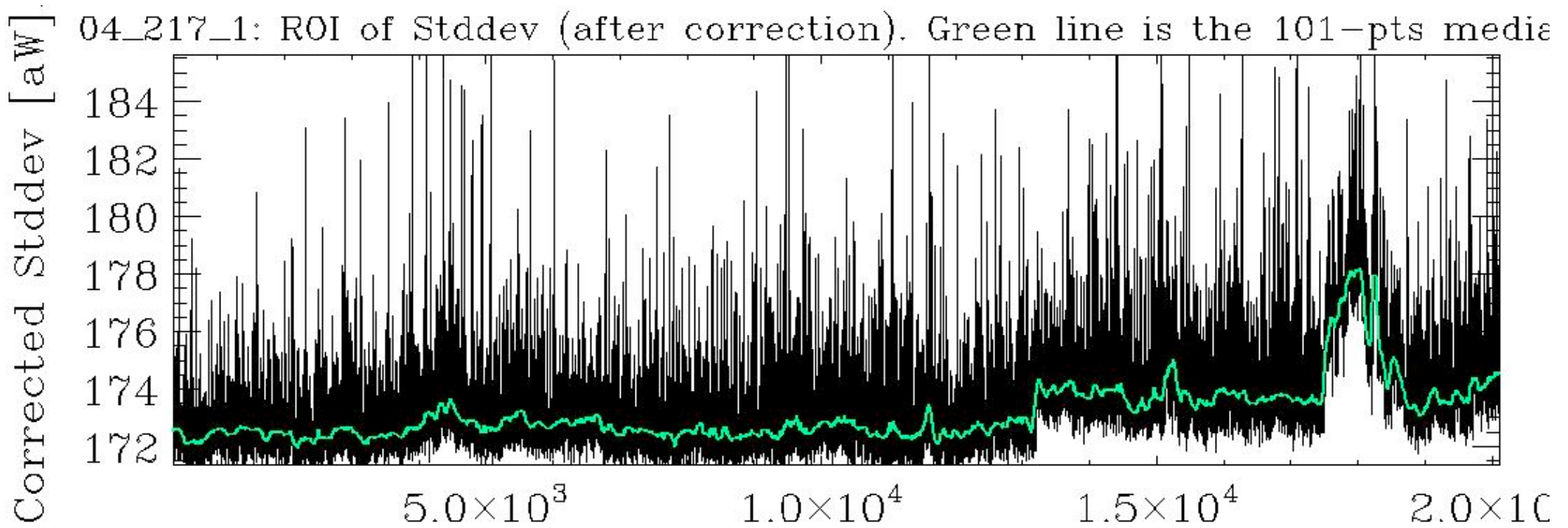


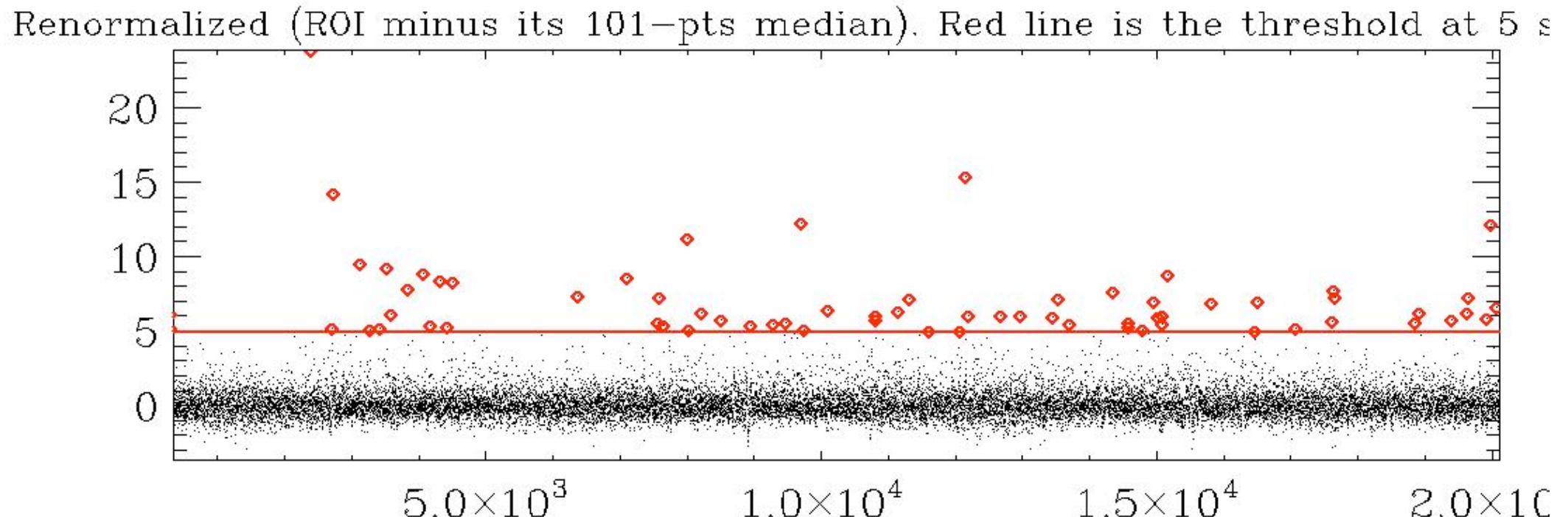
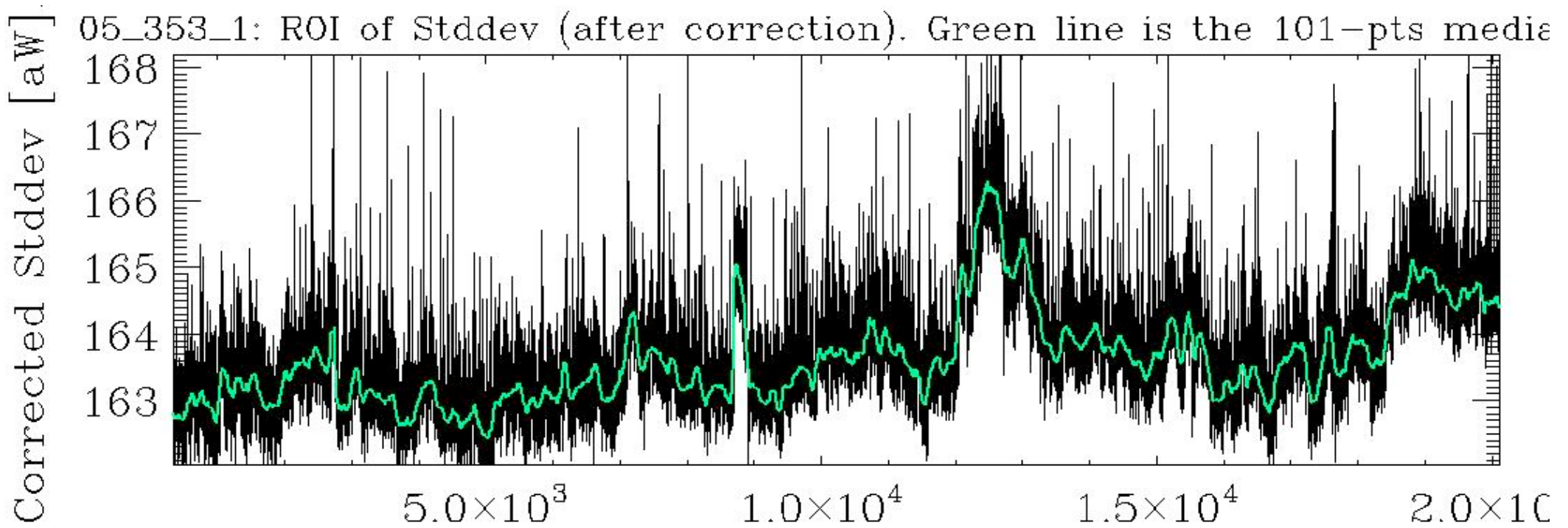
03_143_1b: ROI of Stddev (after correction). Green line is the 101-pts medi



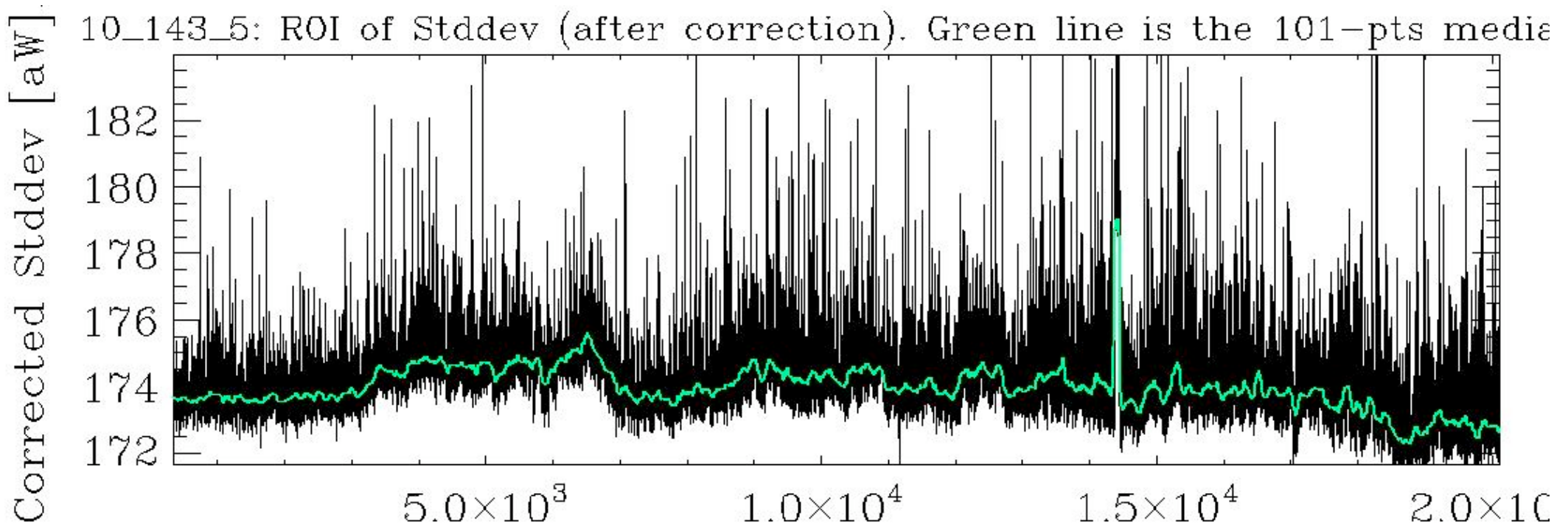
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



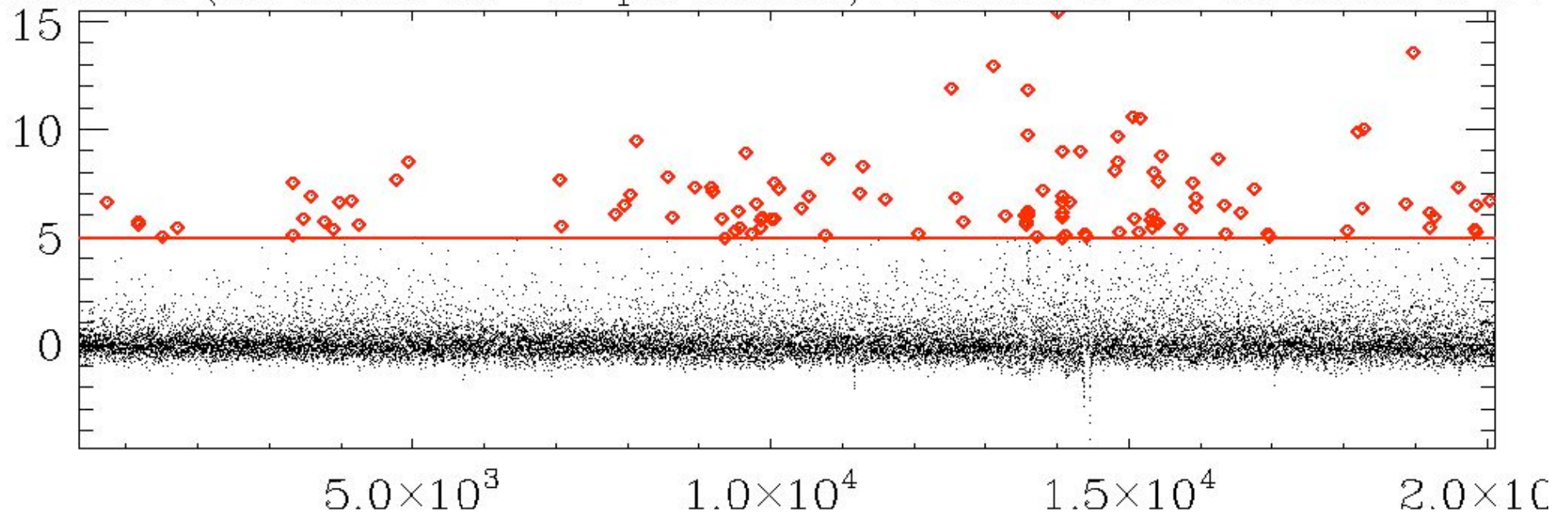




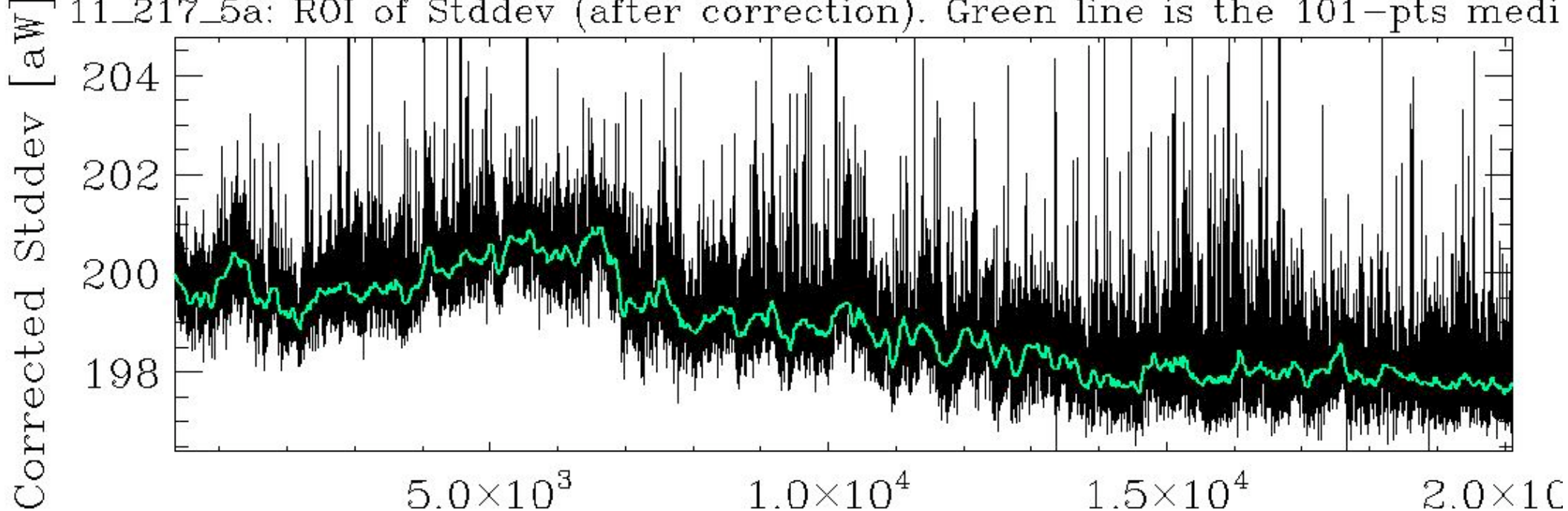
10_143_5: ROI of Stddev (after correction). Green line is the 101-pts median



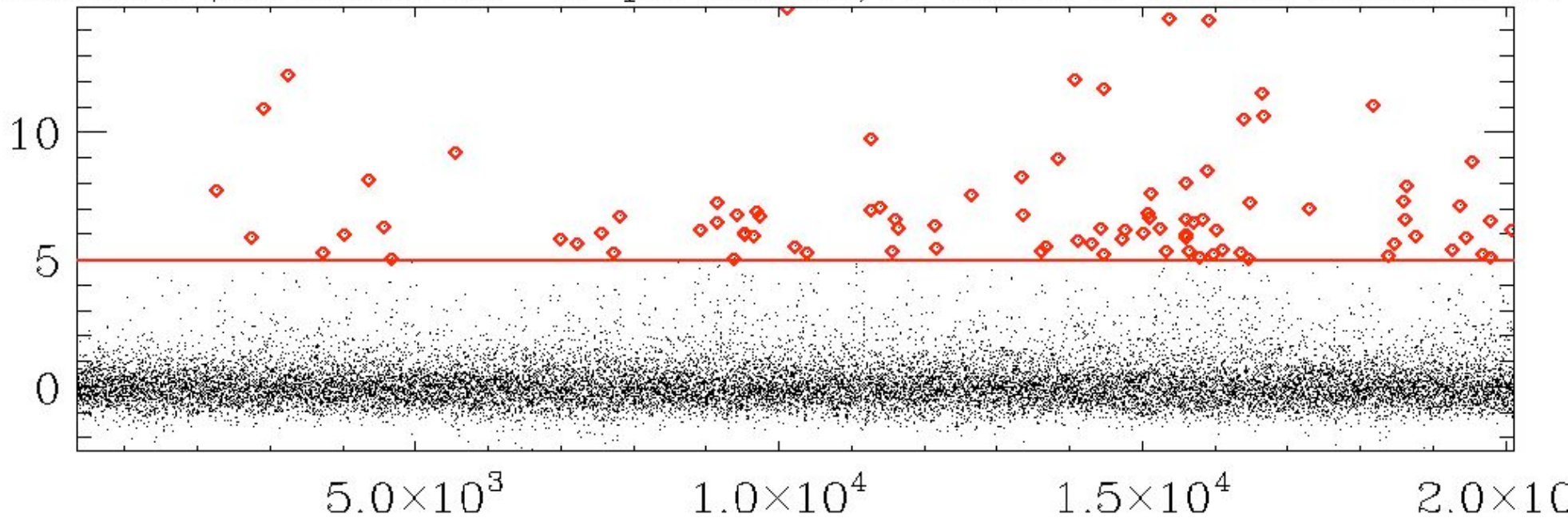
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



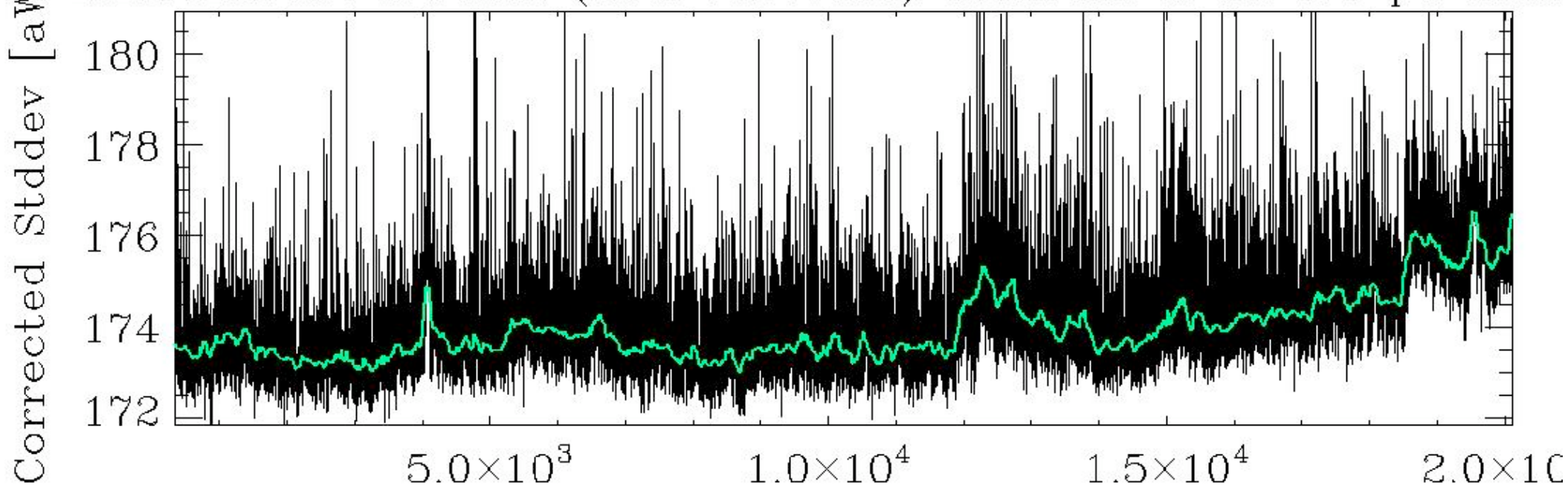
11_217_5a: ROI of Stddev (after correction). Green line is the 101-pts medi



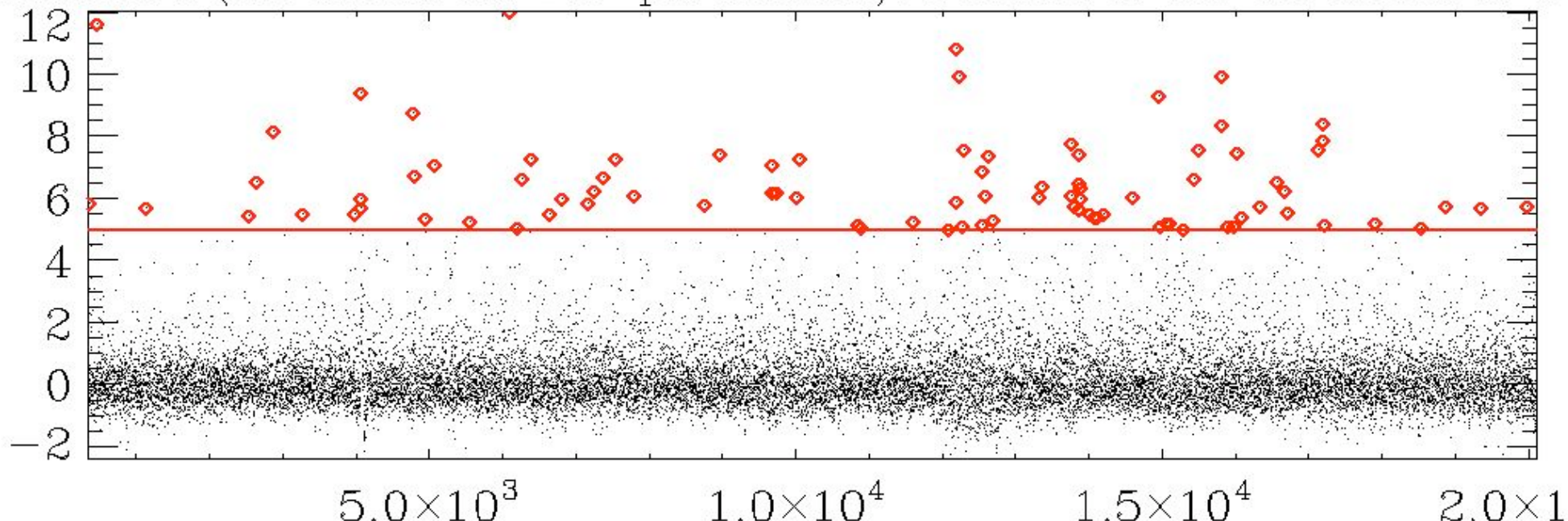
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

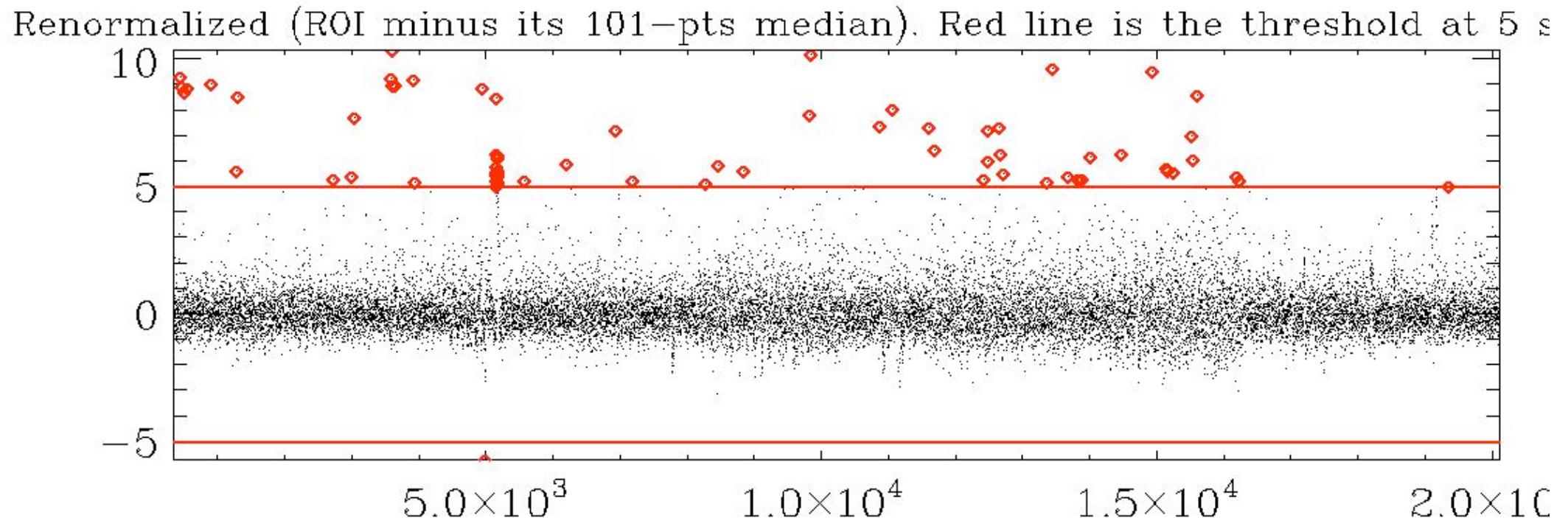
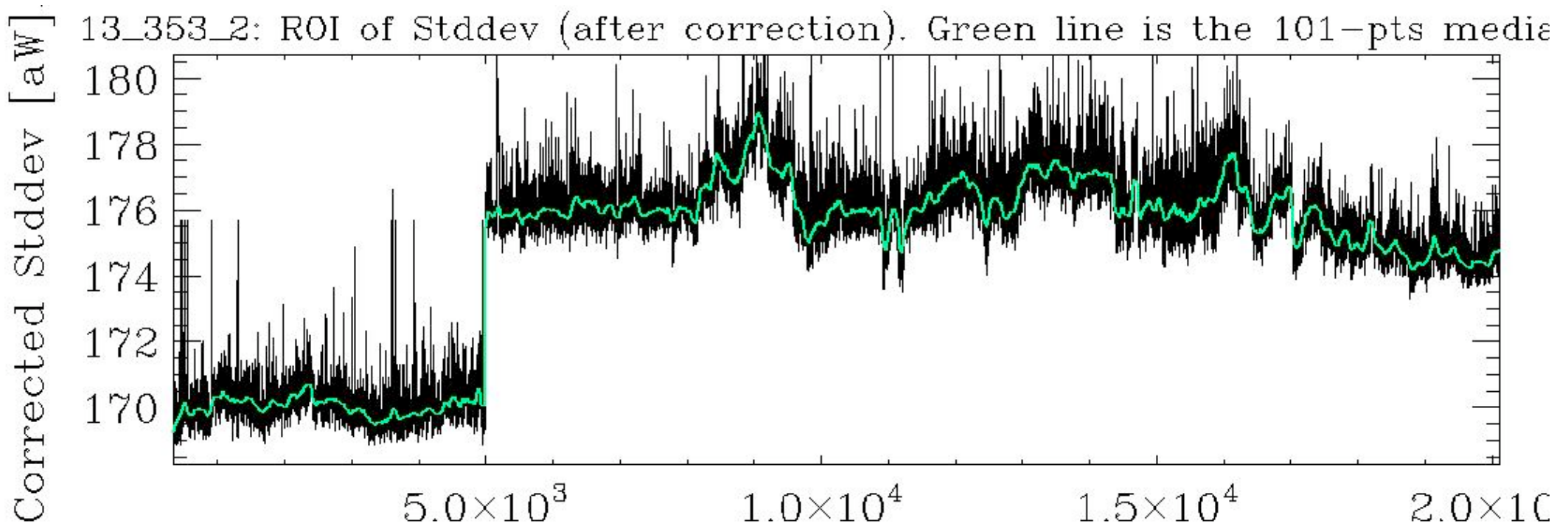


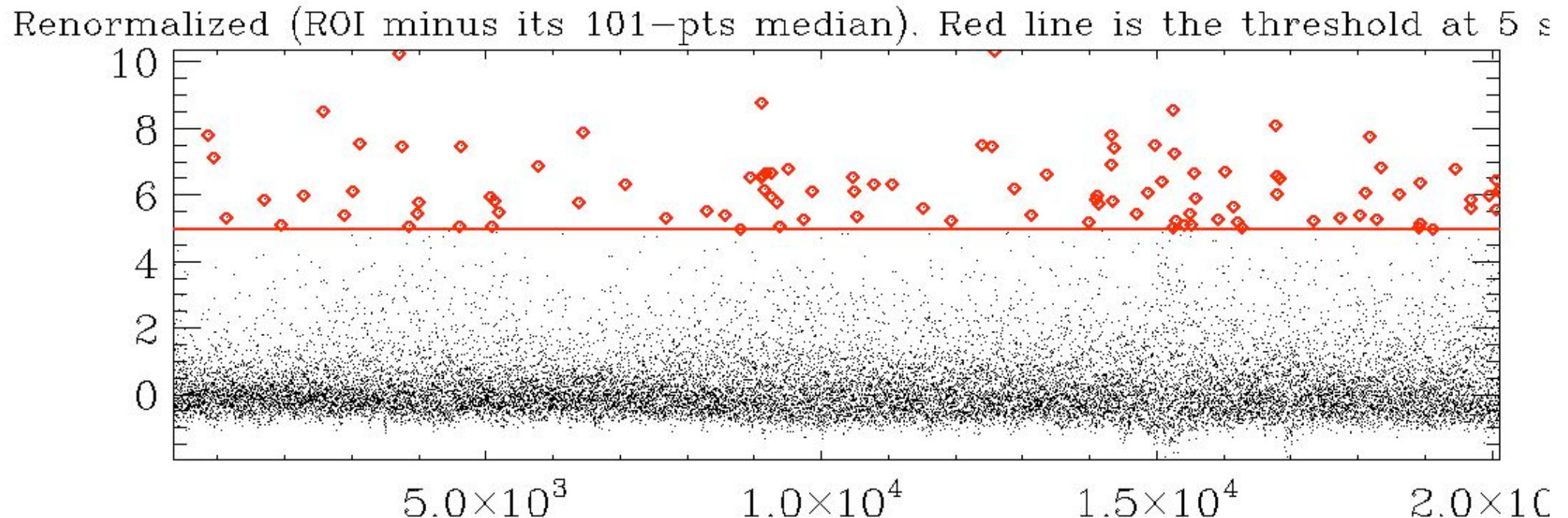
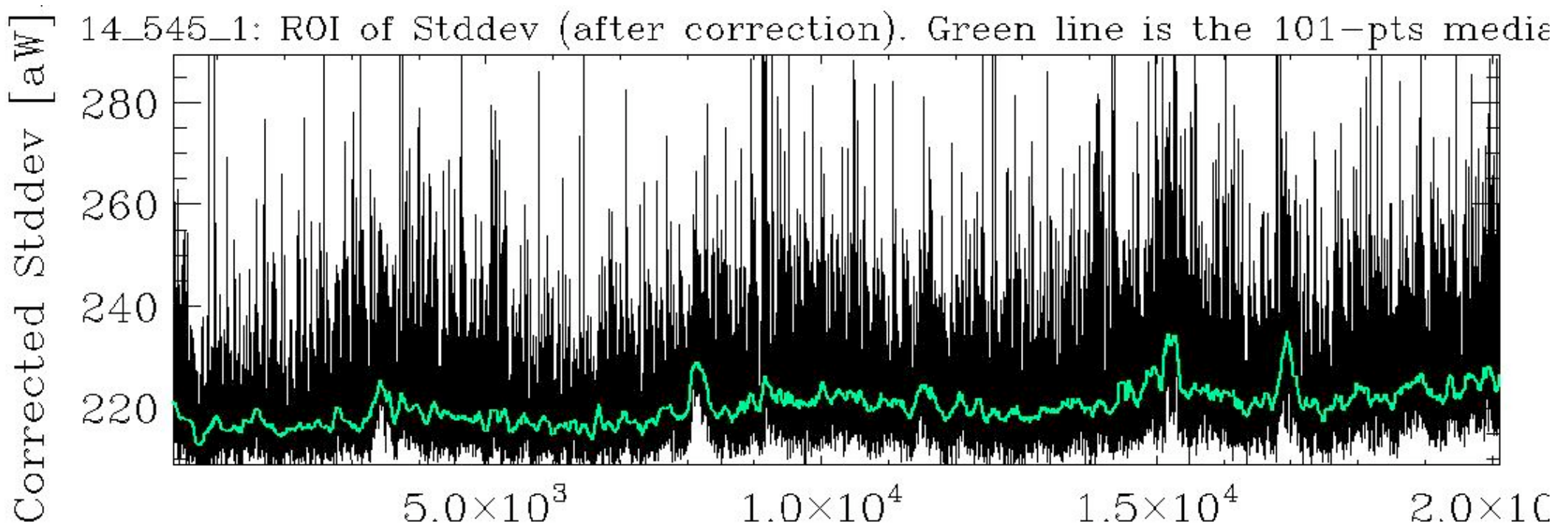
12_217_5b: ROI of Stddev (after correction). Green line is the 101-pts medi



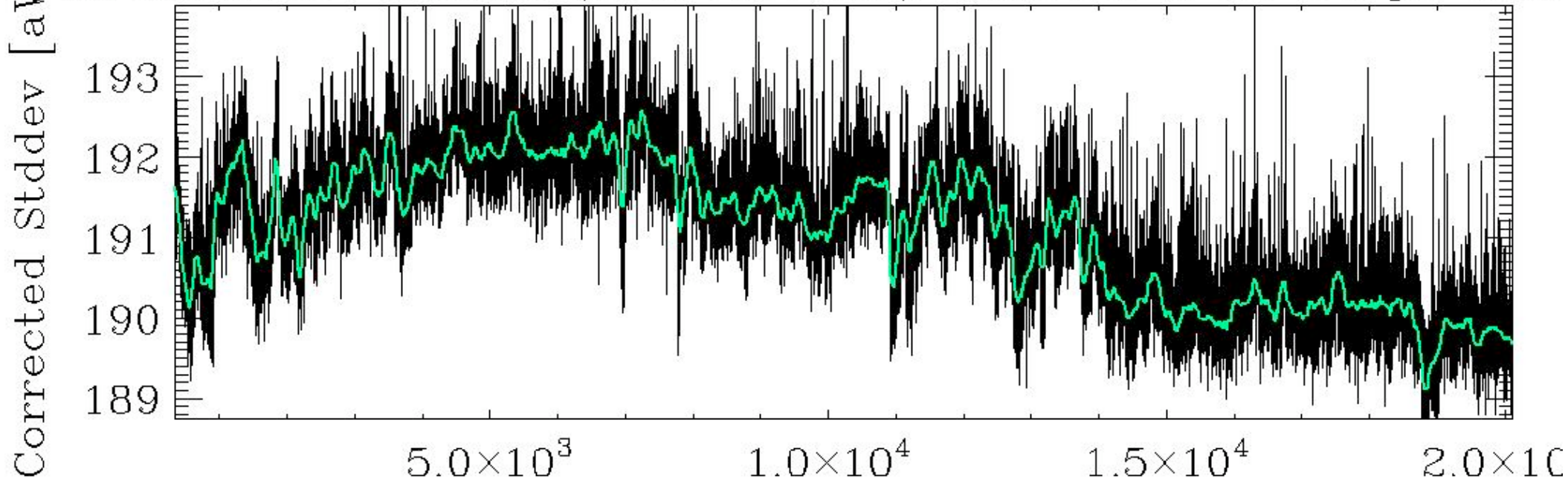
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



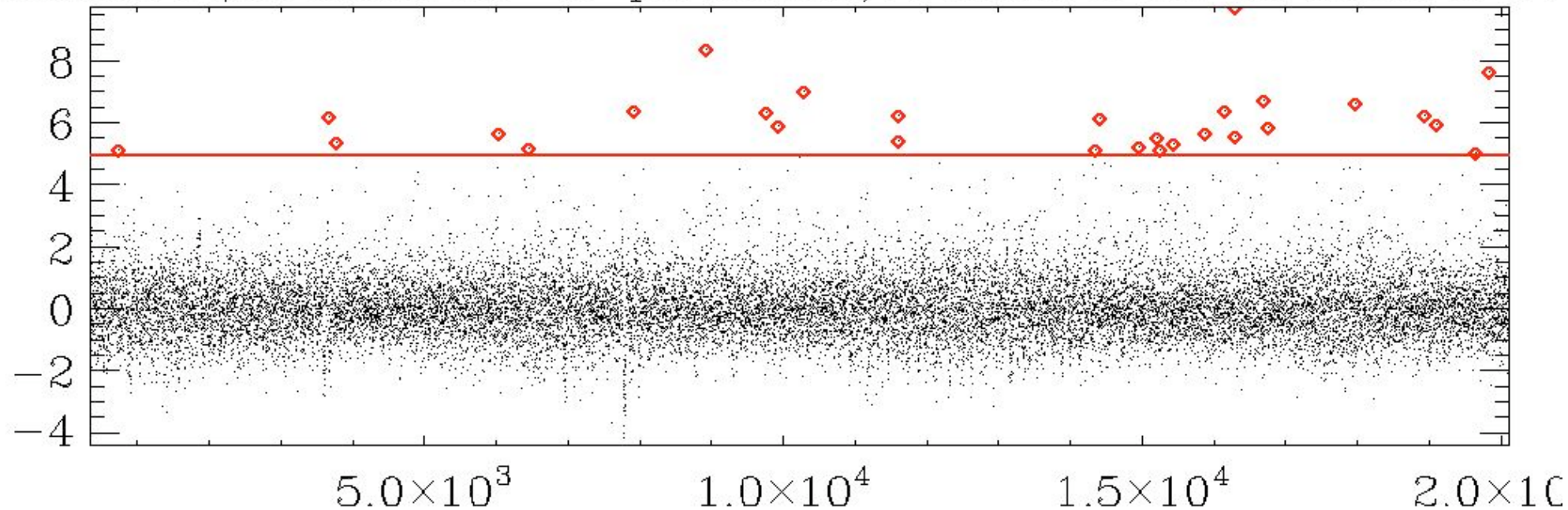




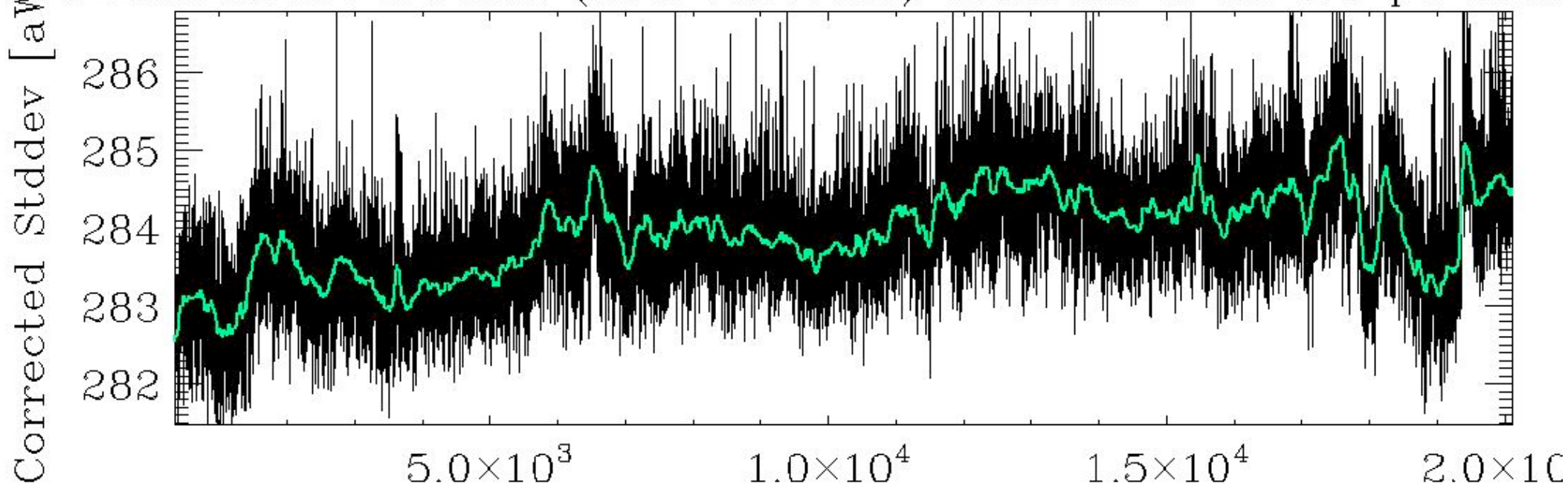
20_100_2a: ROI of Stddev (after correction). Green line is the 101-pts medi



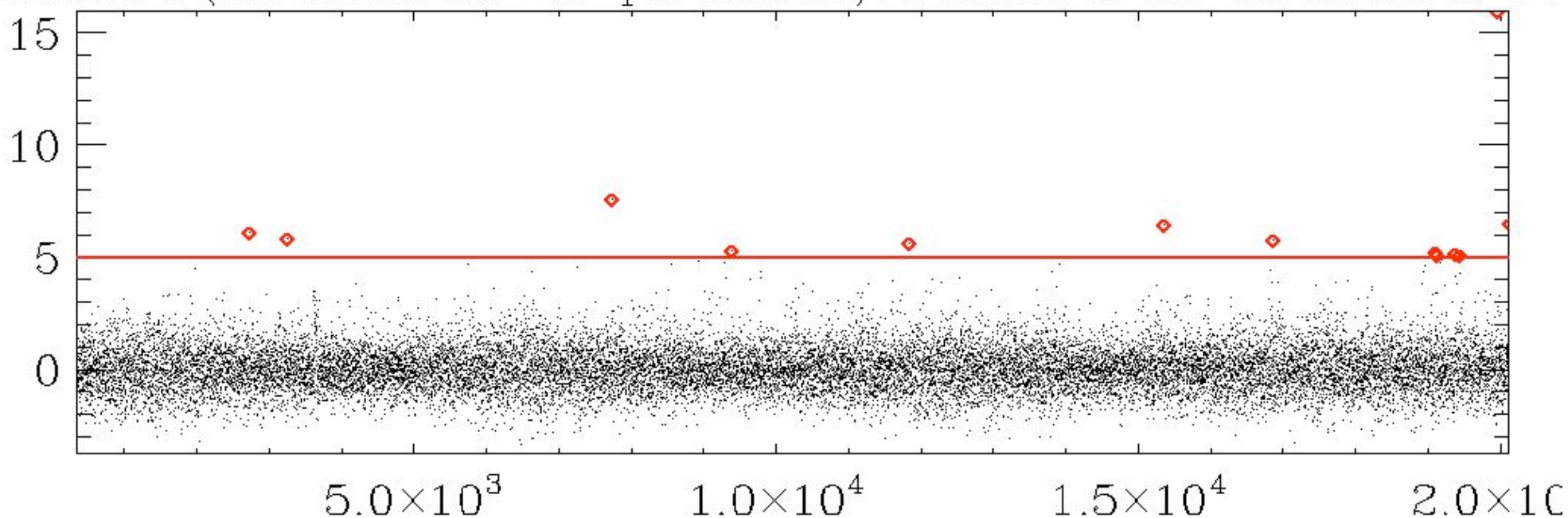
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

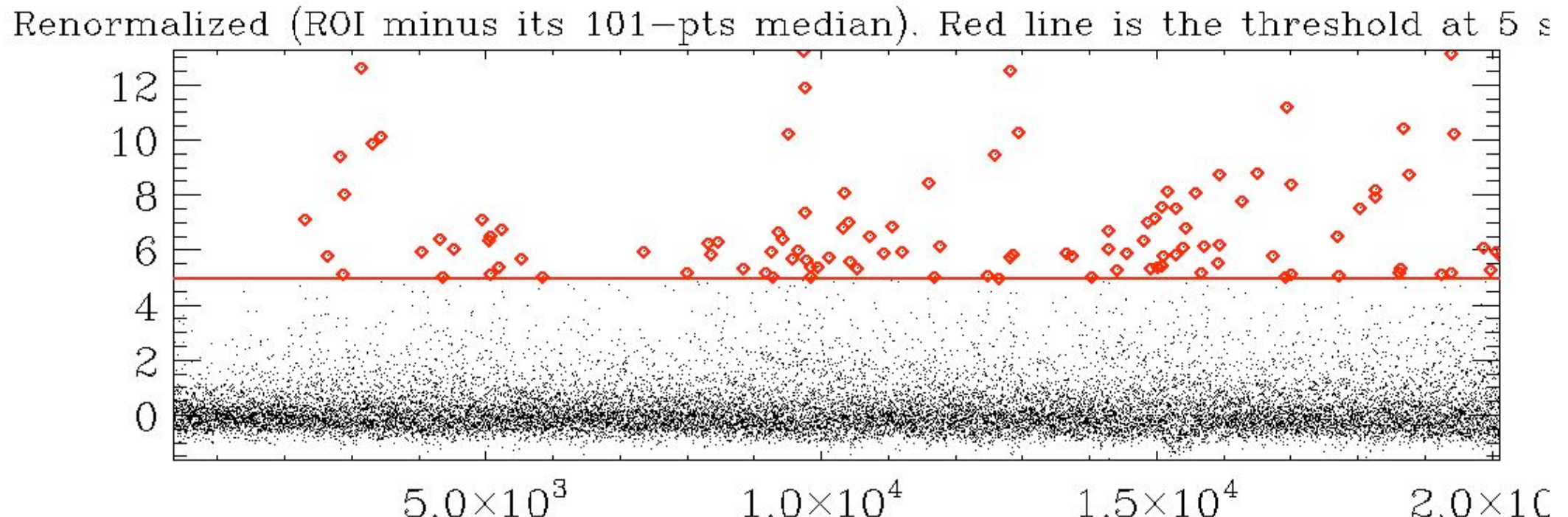
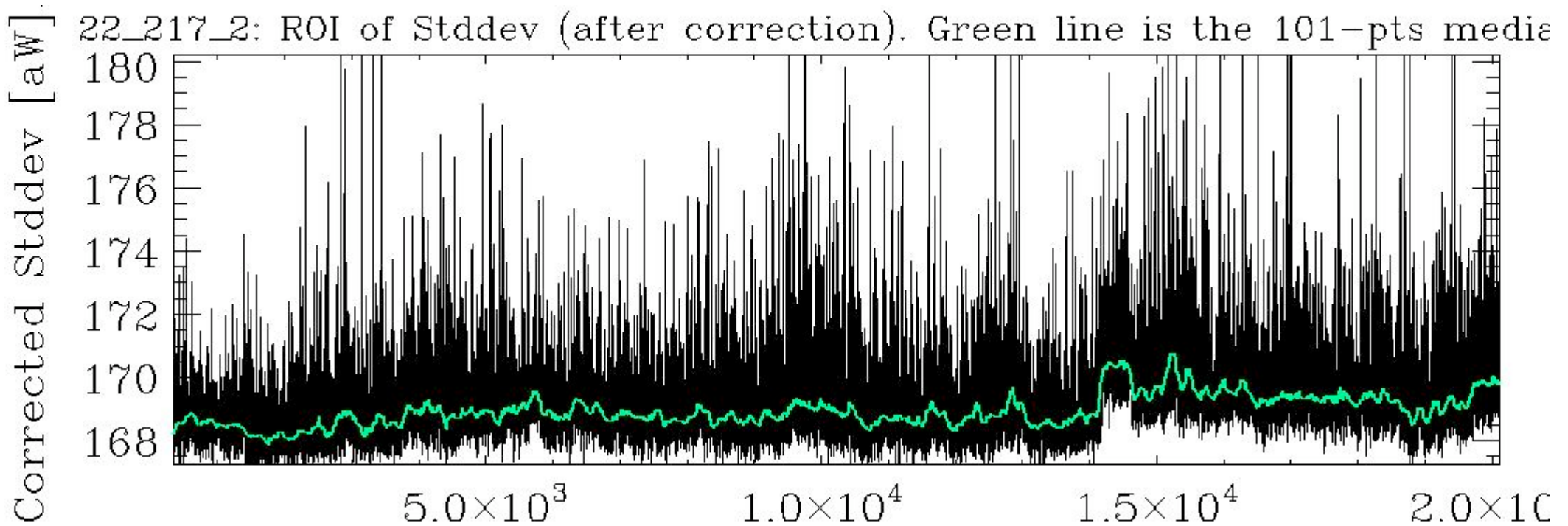


21_100_2b: ROI of Stddev (after correction). Green line is the 101-pts medi

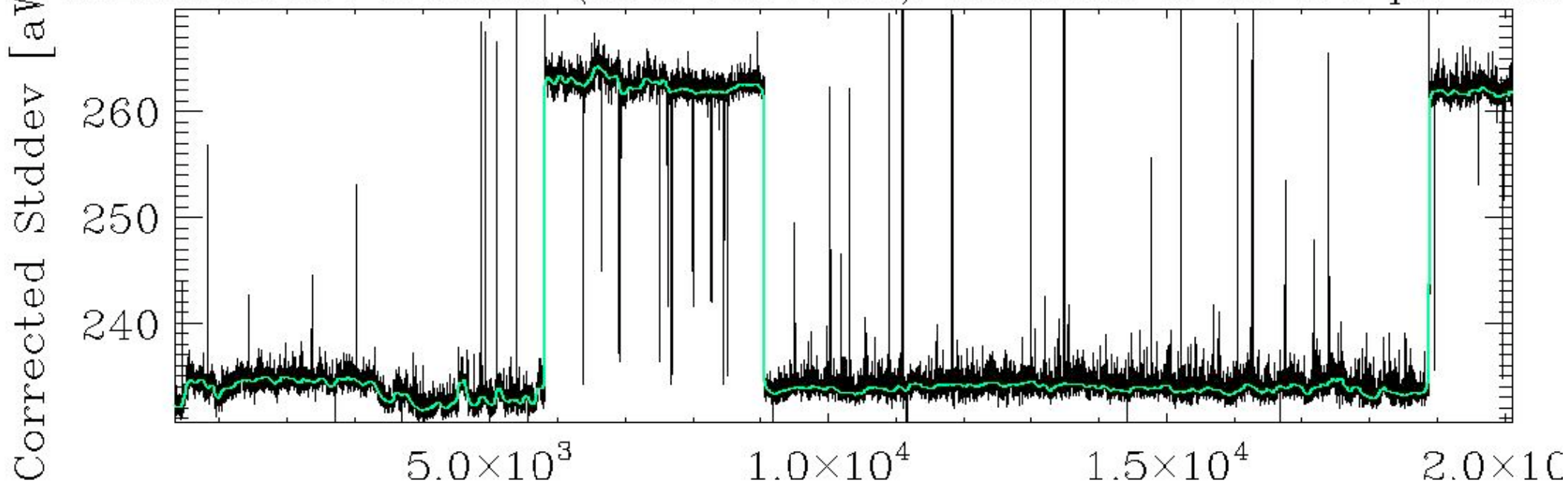


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

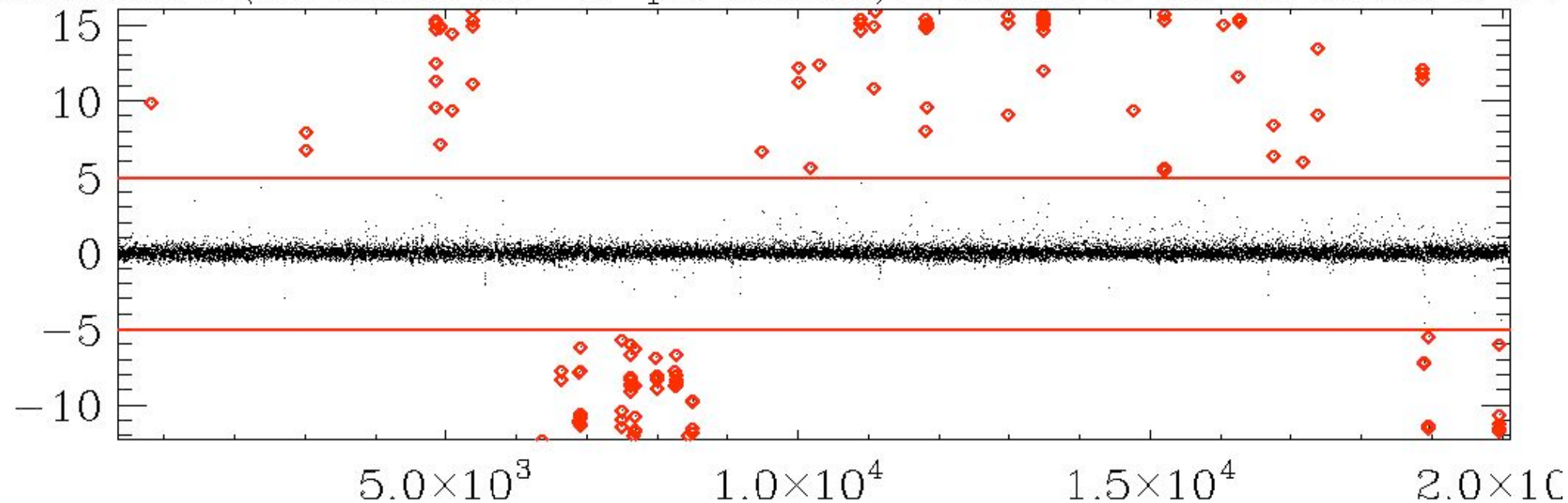




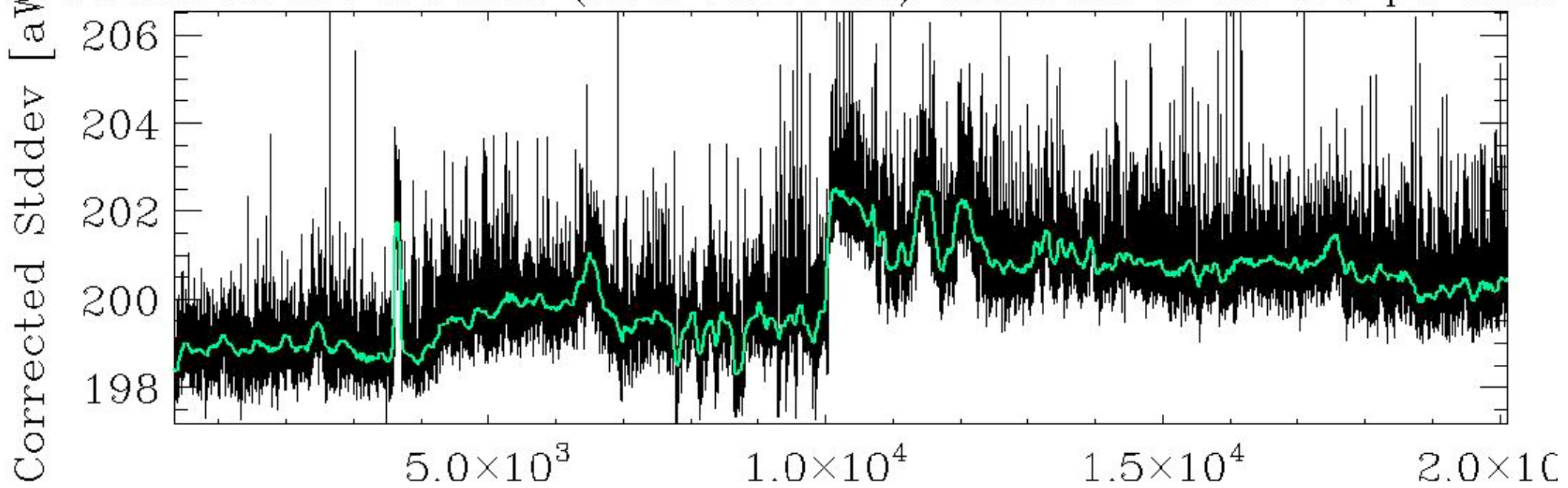
23_353_3a: ROI of Stddev (after correction). Green line is the 101-pts medi



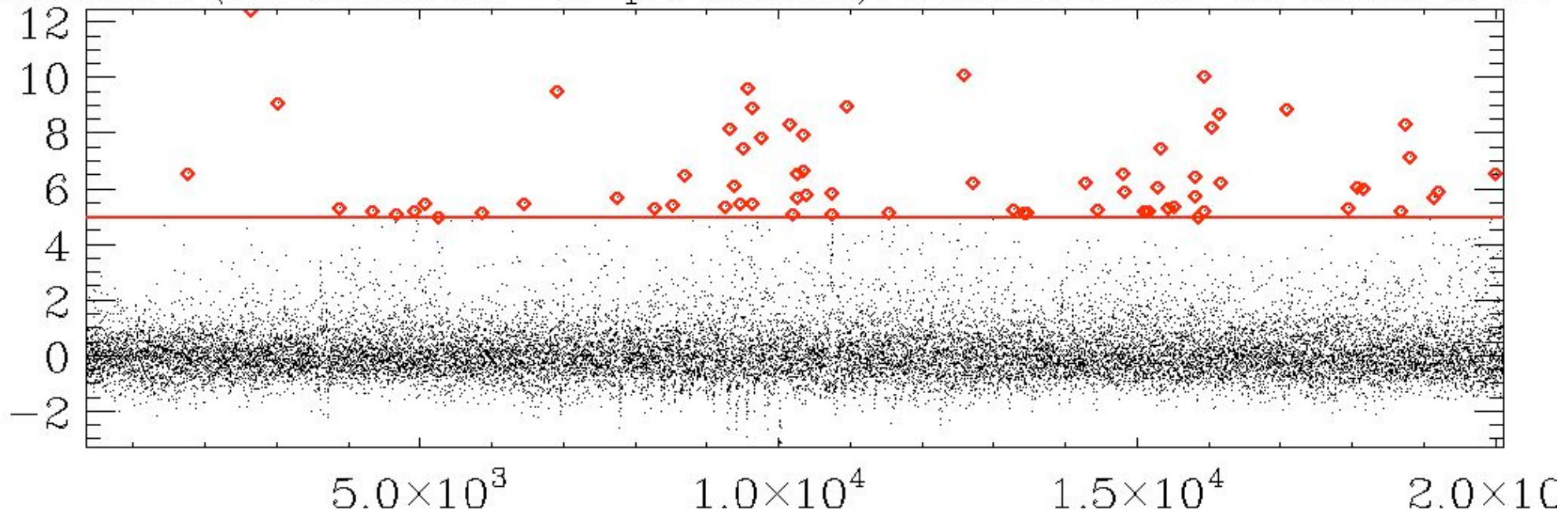
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

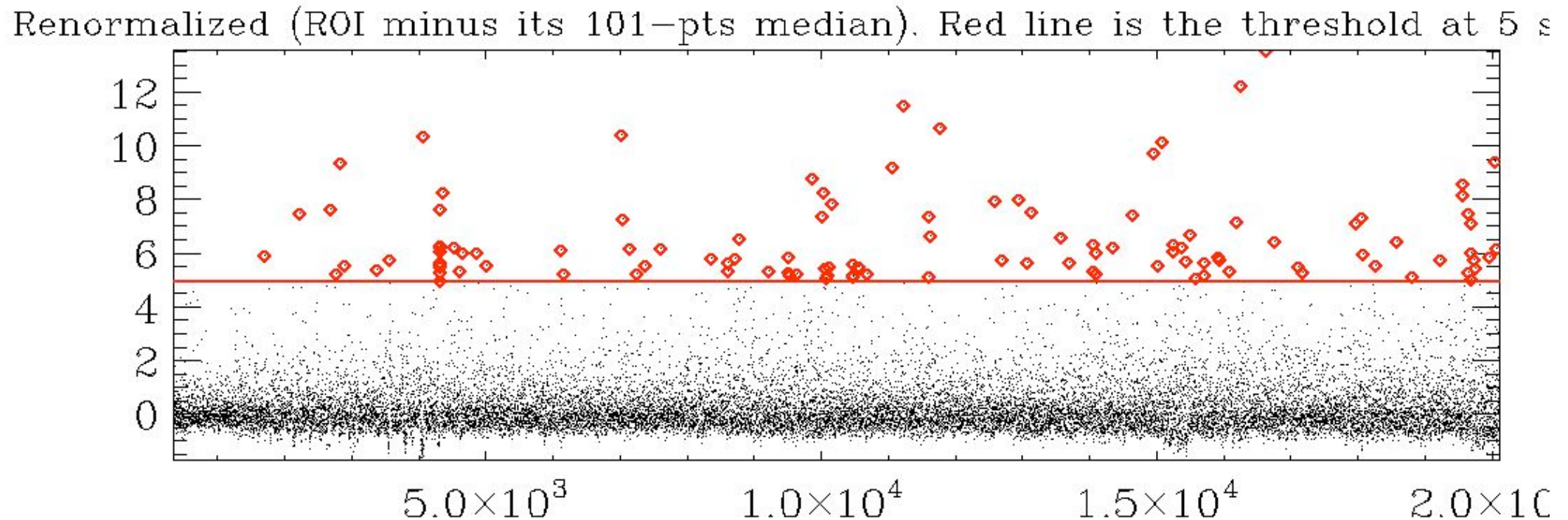
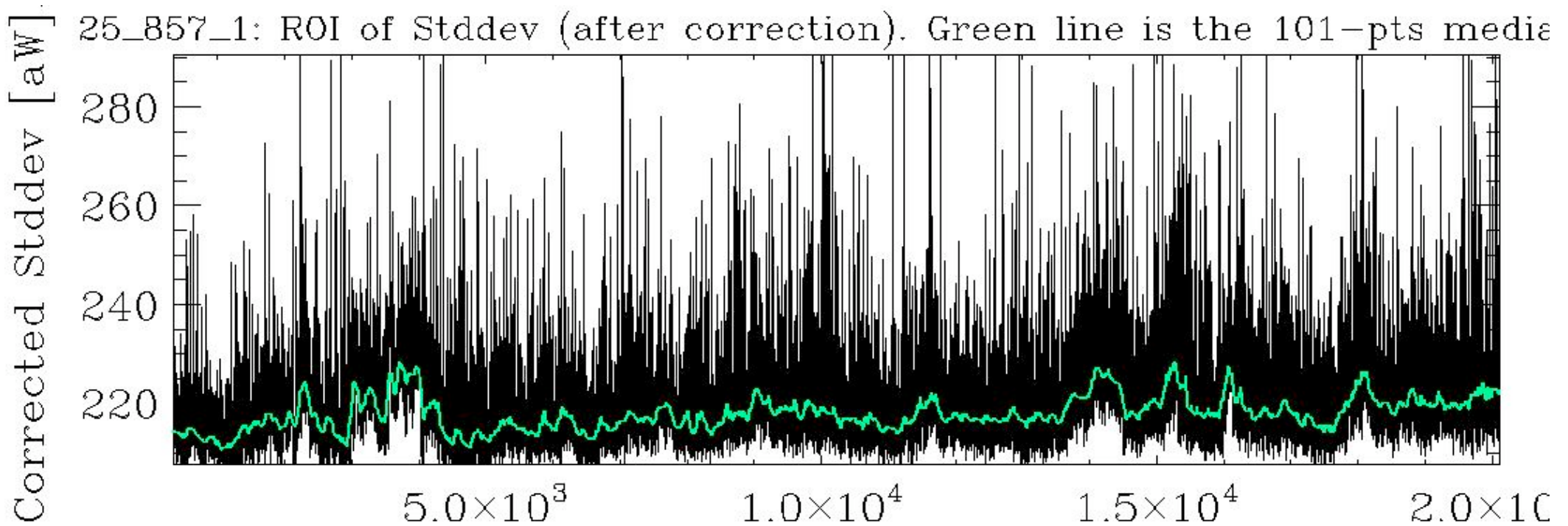


24_353_3b: ROI of Stddev (after correction). Green line is the 101-pts medi

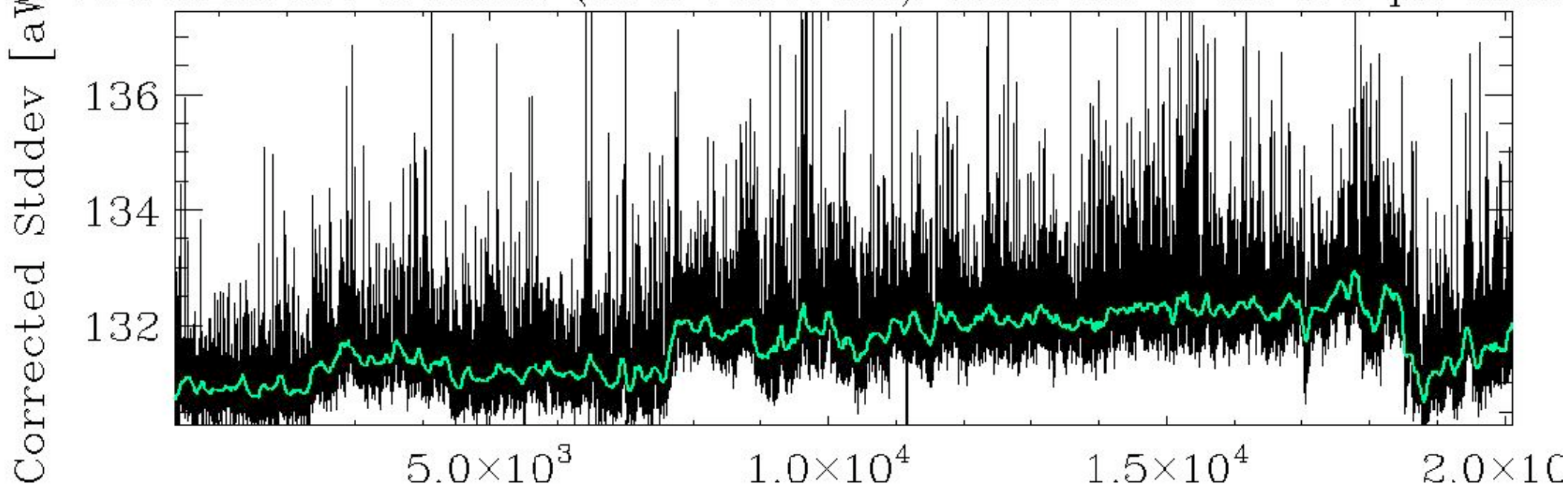


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

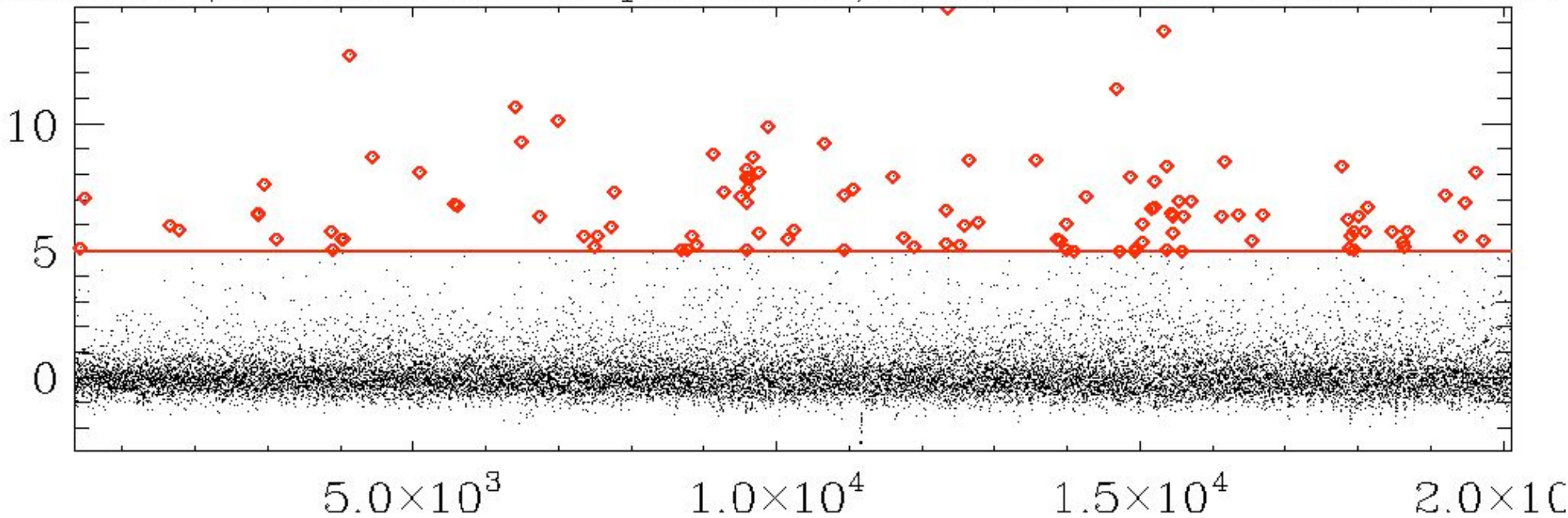




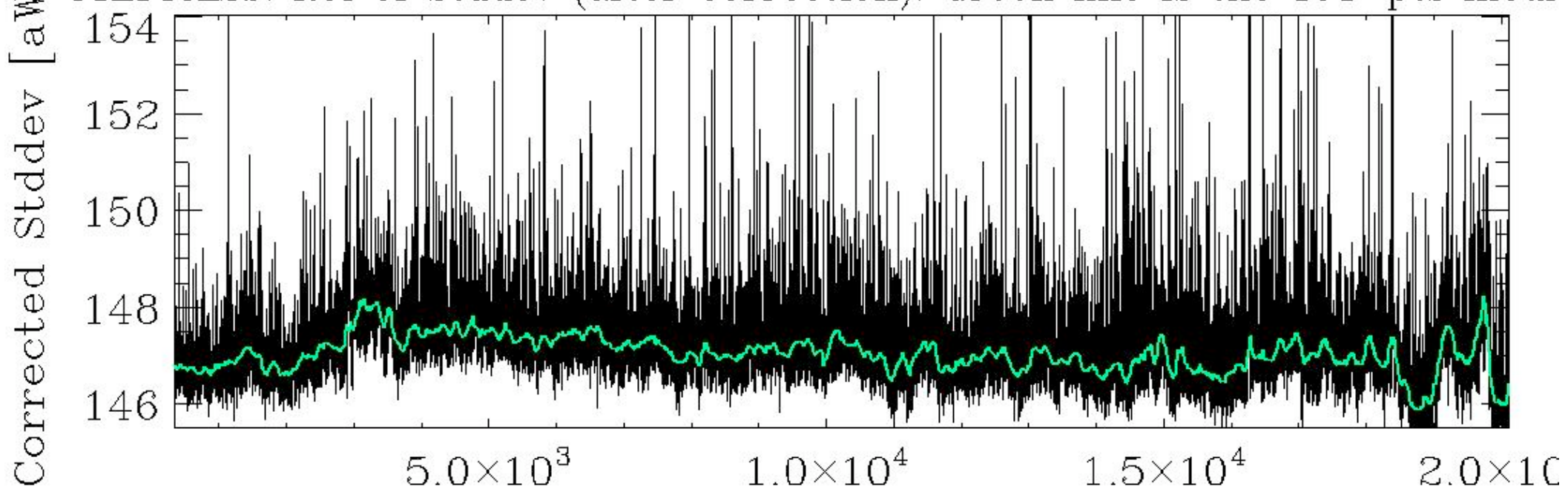
30_143_2a: ROI of Stddev (after correction). Green line is the 101-pts medi



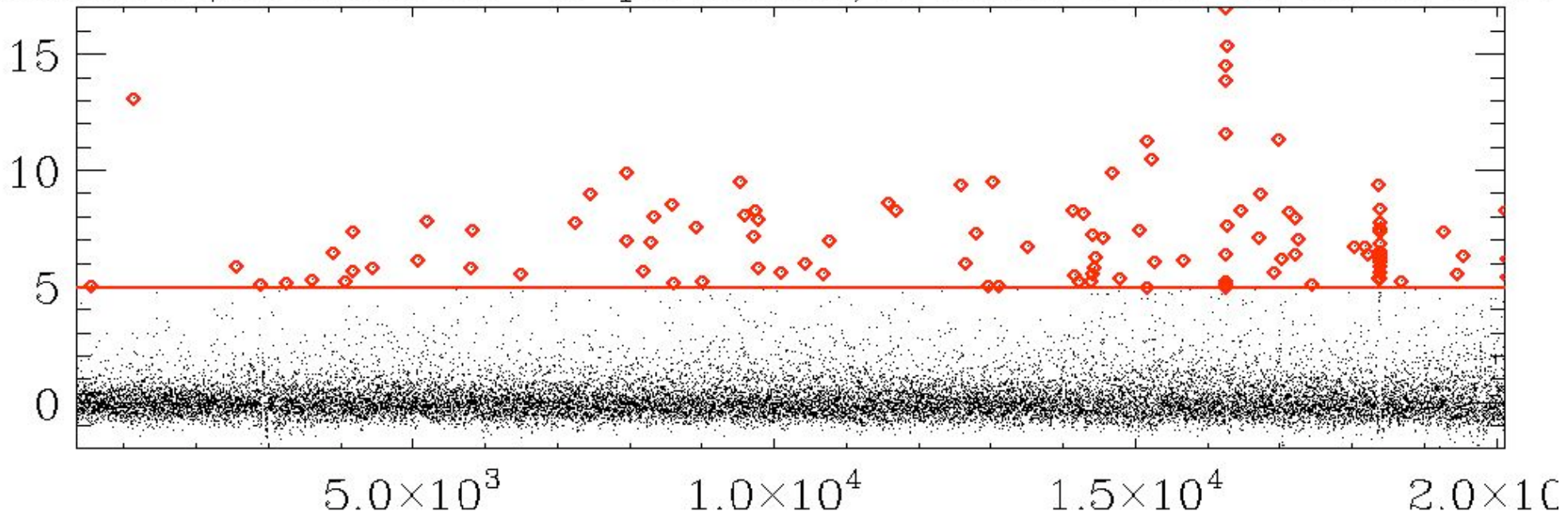
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



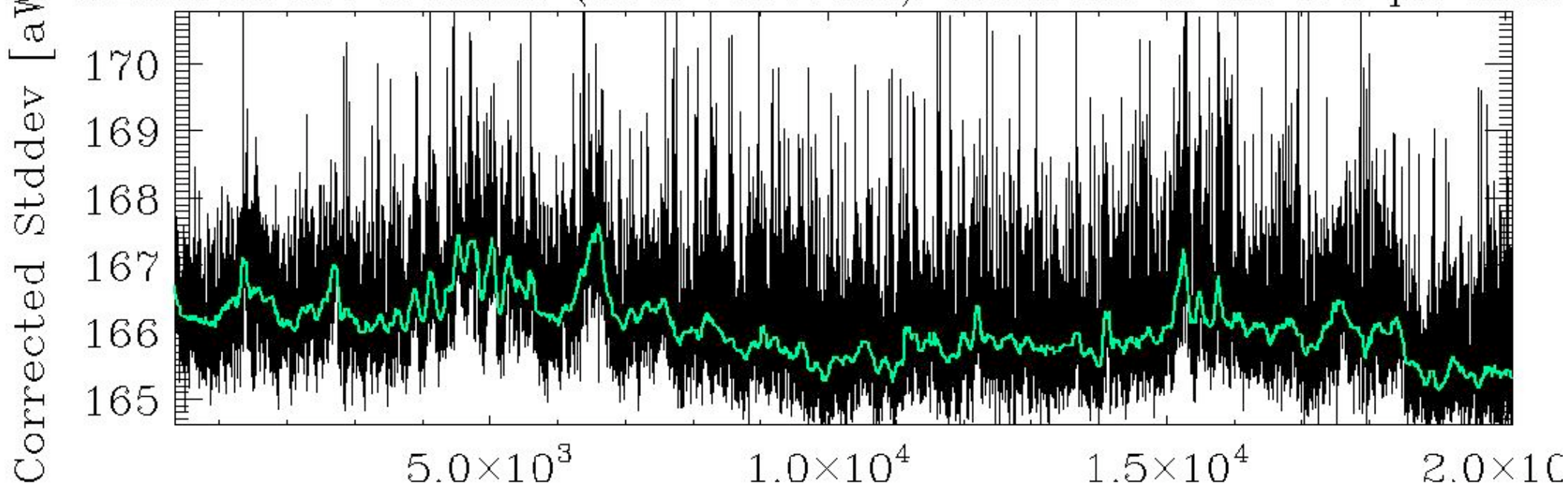
31_143_2b: ROI of Stddev (after correction). Green line is the 101-pts medi



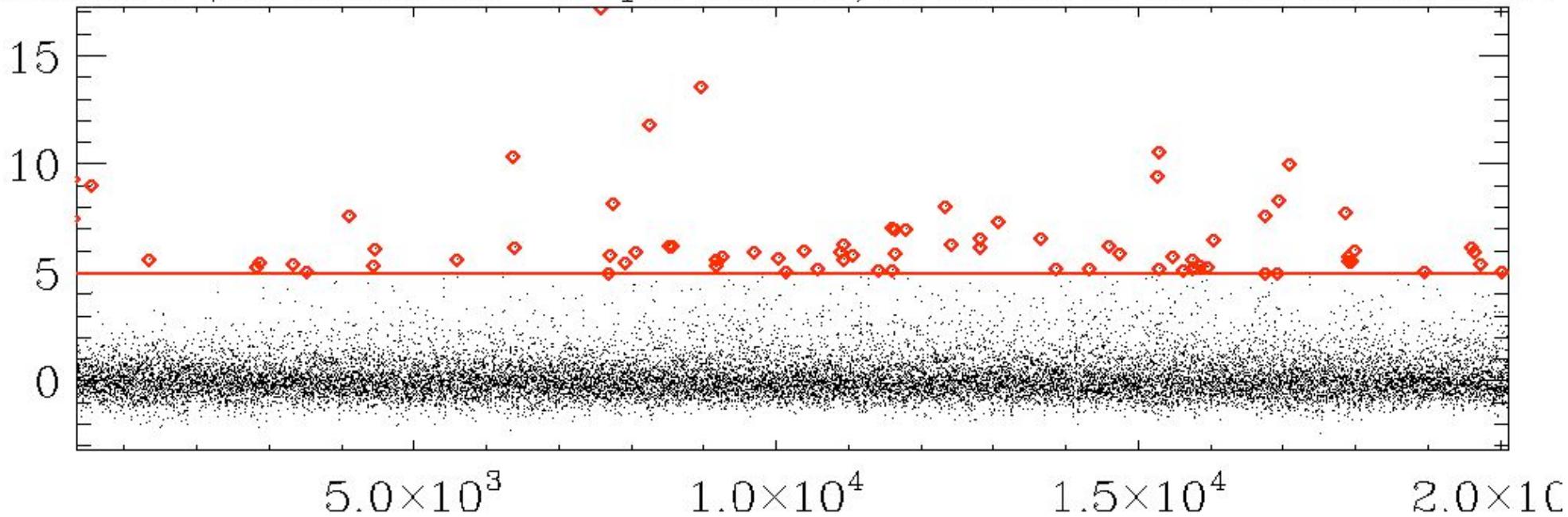
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



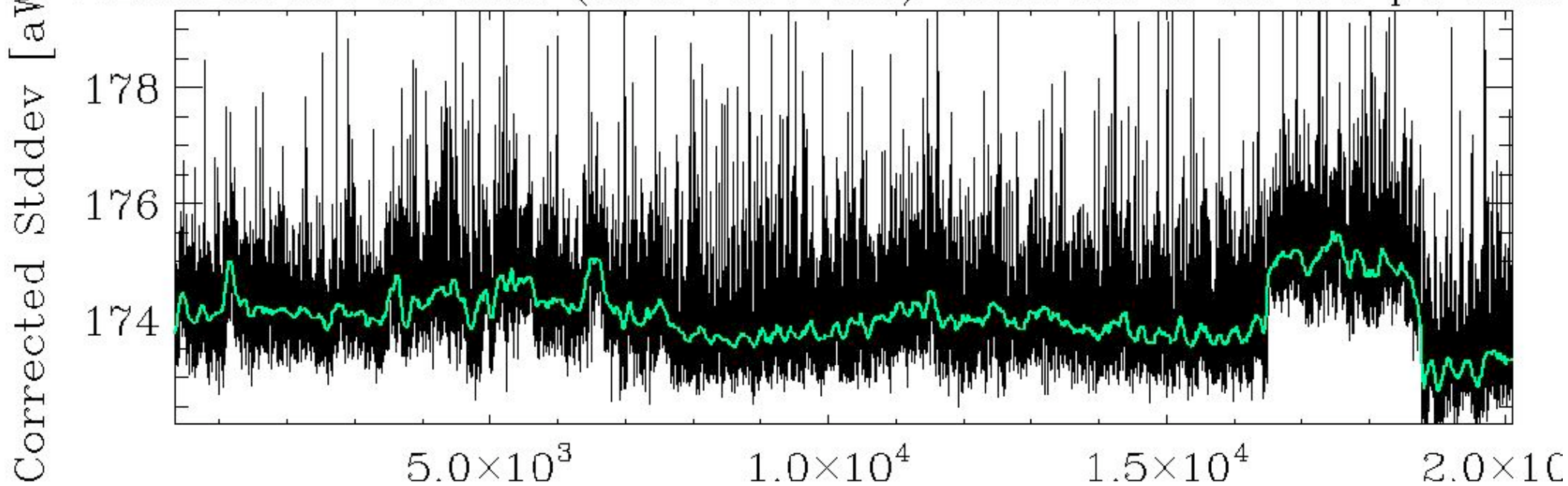
32_353_4a: ROI of Stddev (after correction). Green line is the 101-pts medi



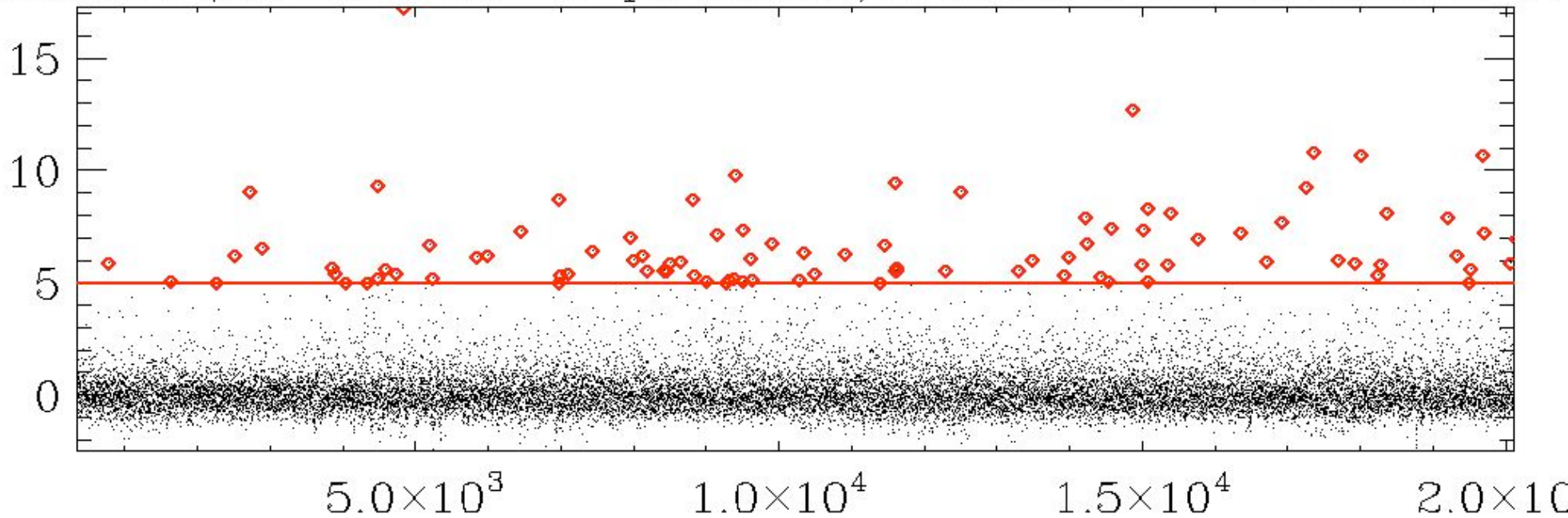
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



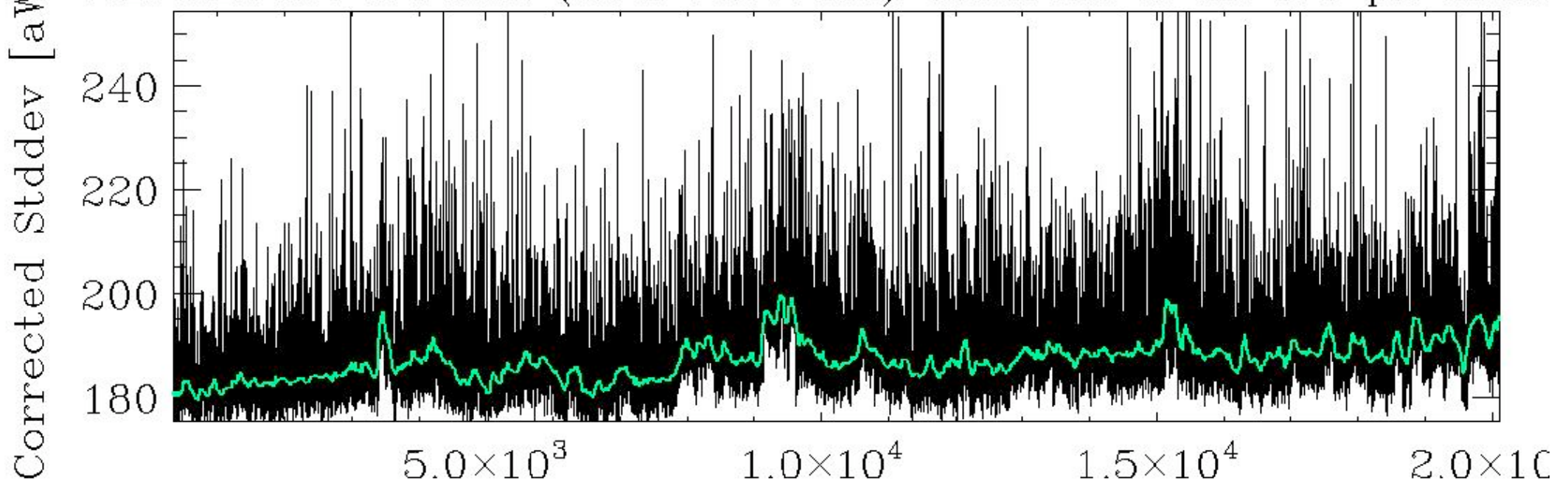
33_353_4b: ROI of Stddev (after correction). Green line is the 101-pts medi



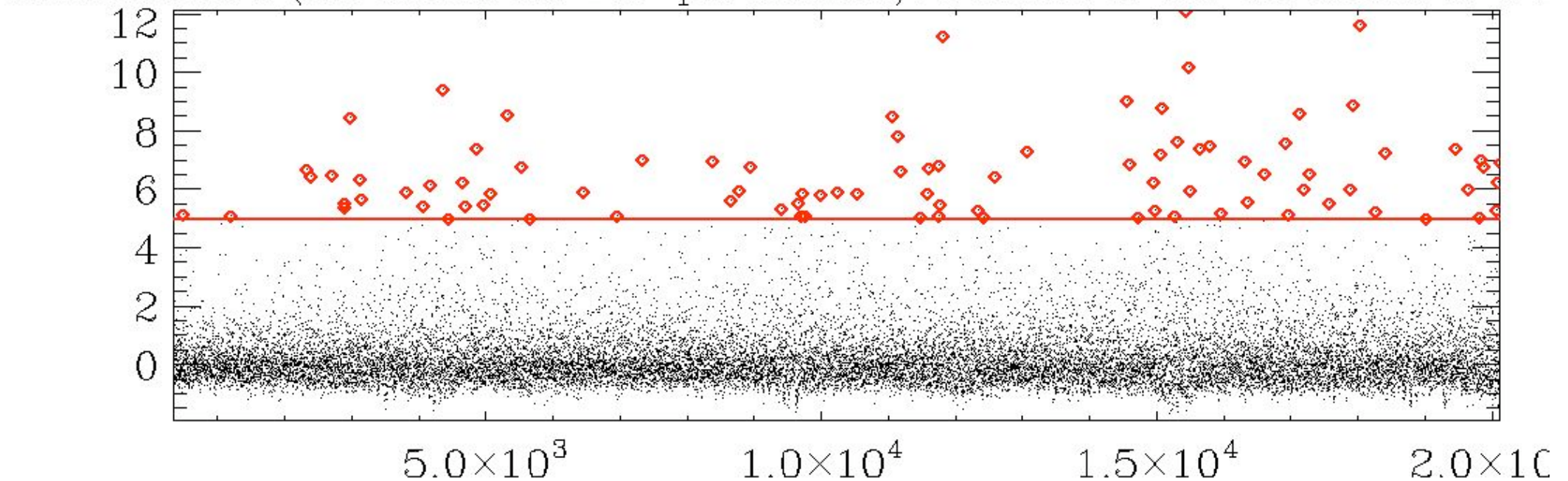
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

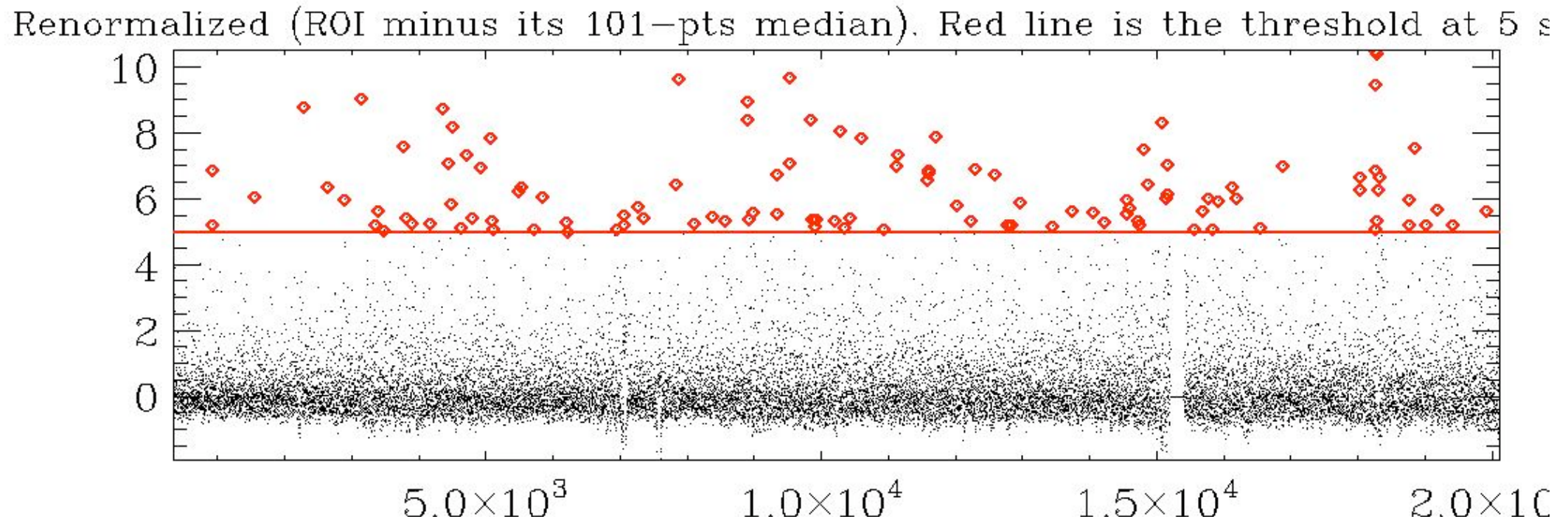
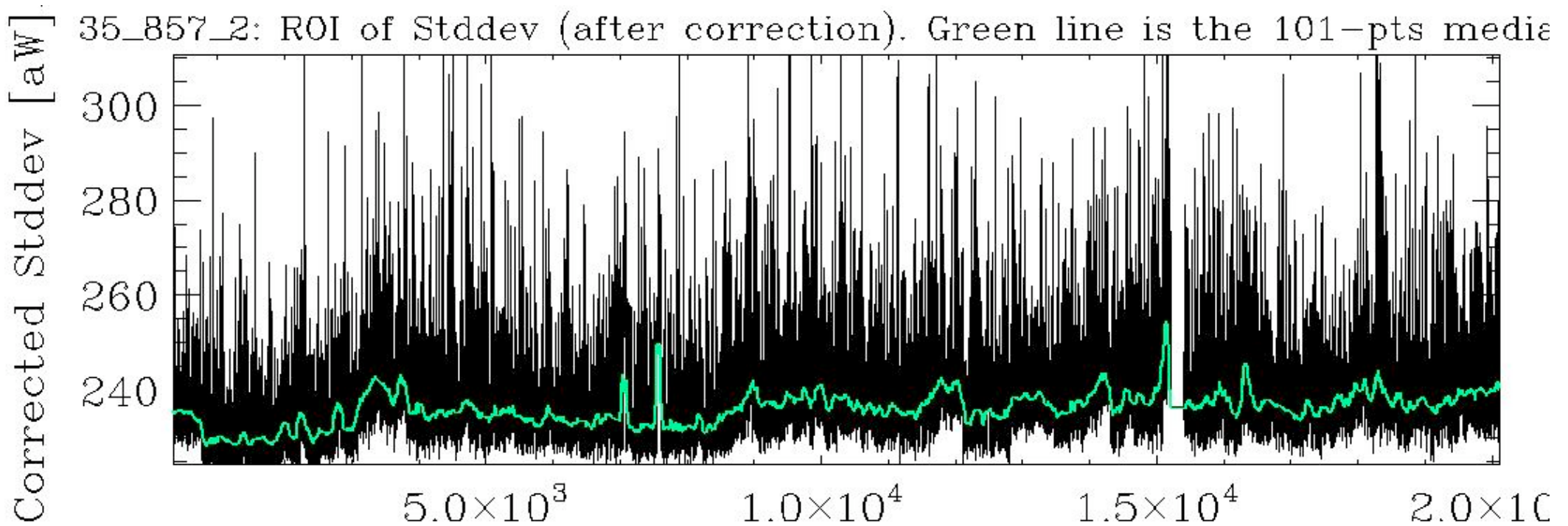


34_545_2: ROI of Stddev (after correction). Green line is the 101-pts median

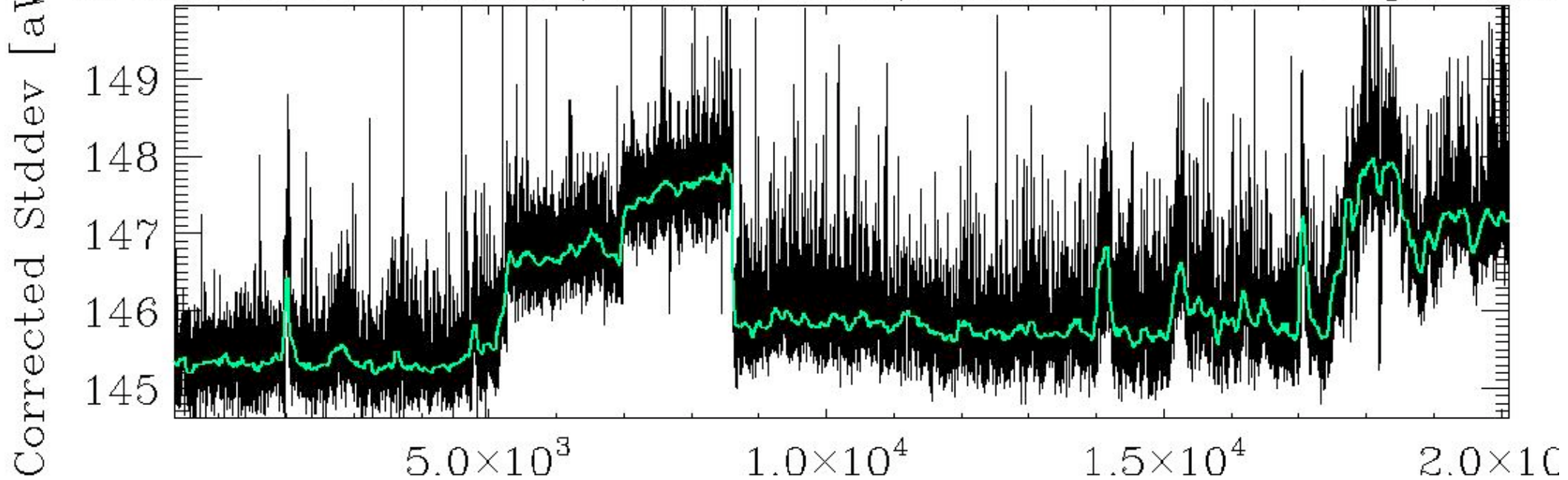


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

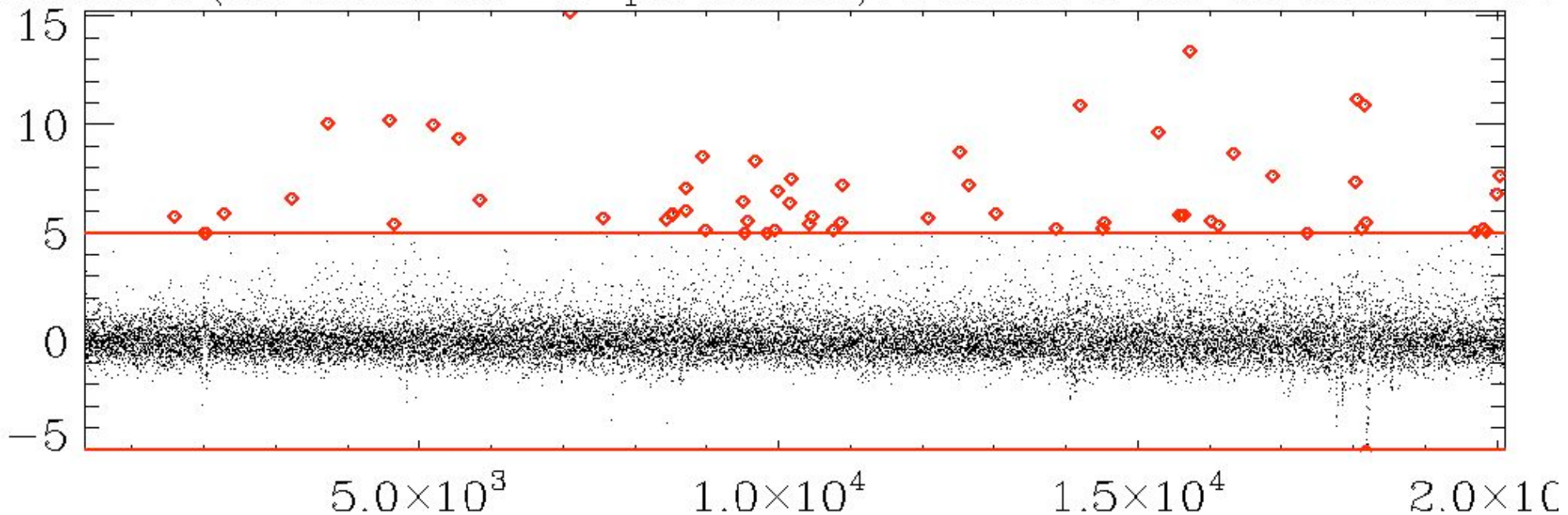




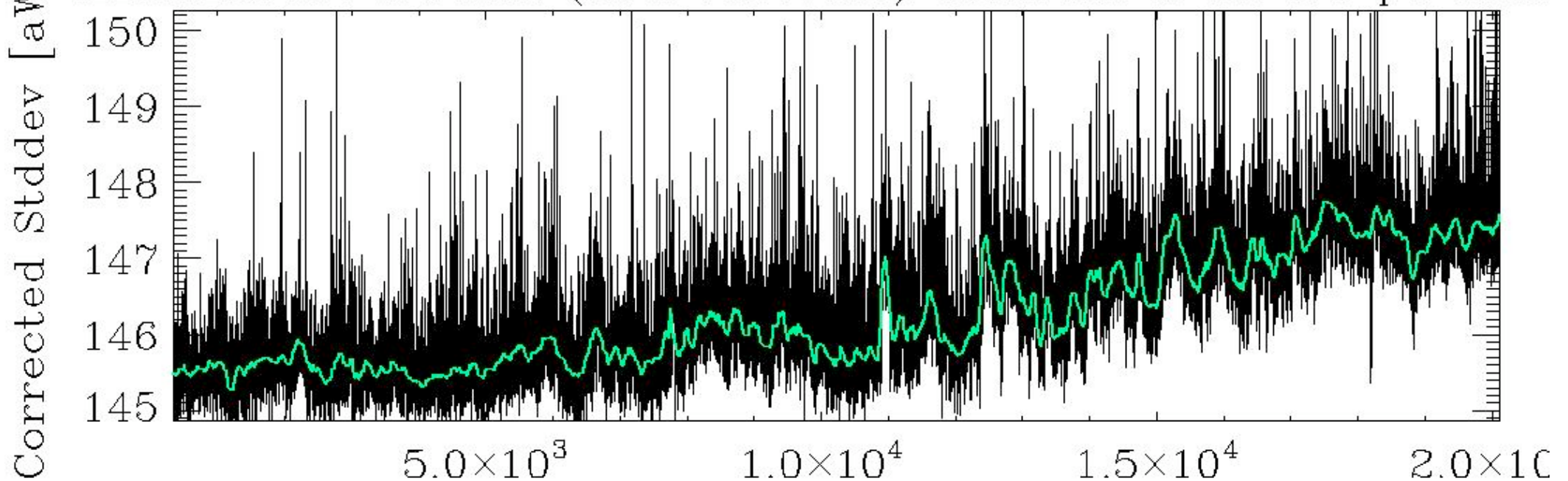
40_100_3a: ROI of Stddev (after correction). Green line is the 101-pts medi



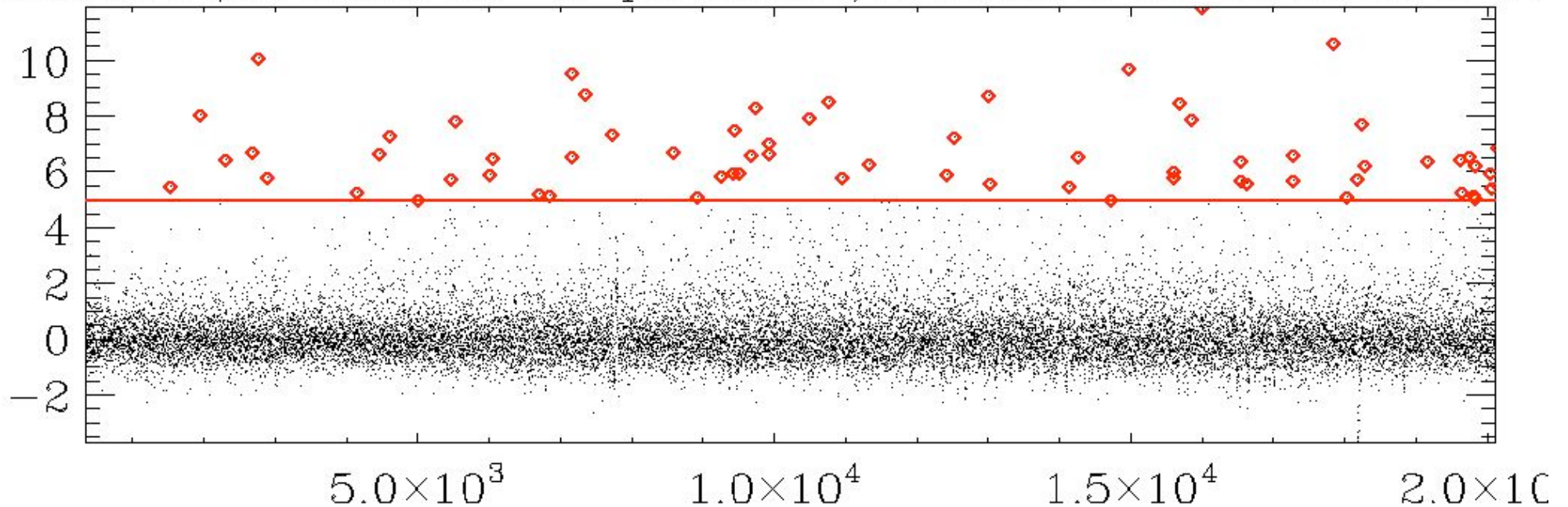
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

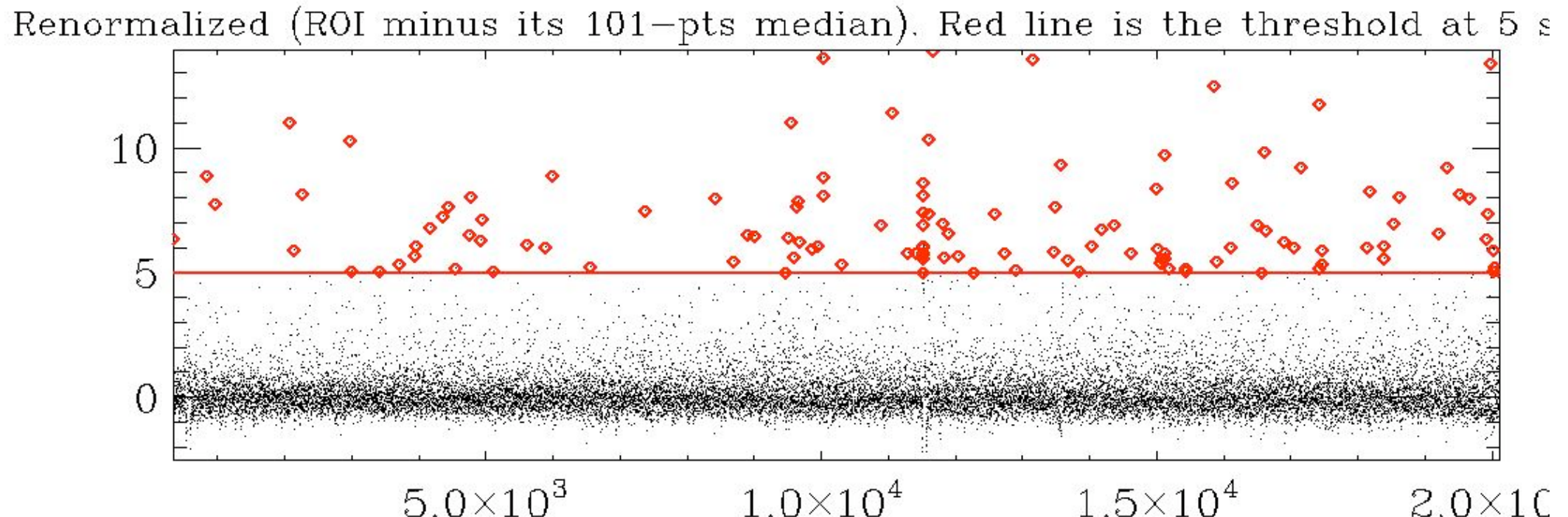
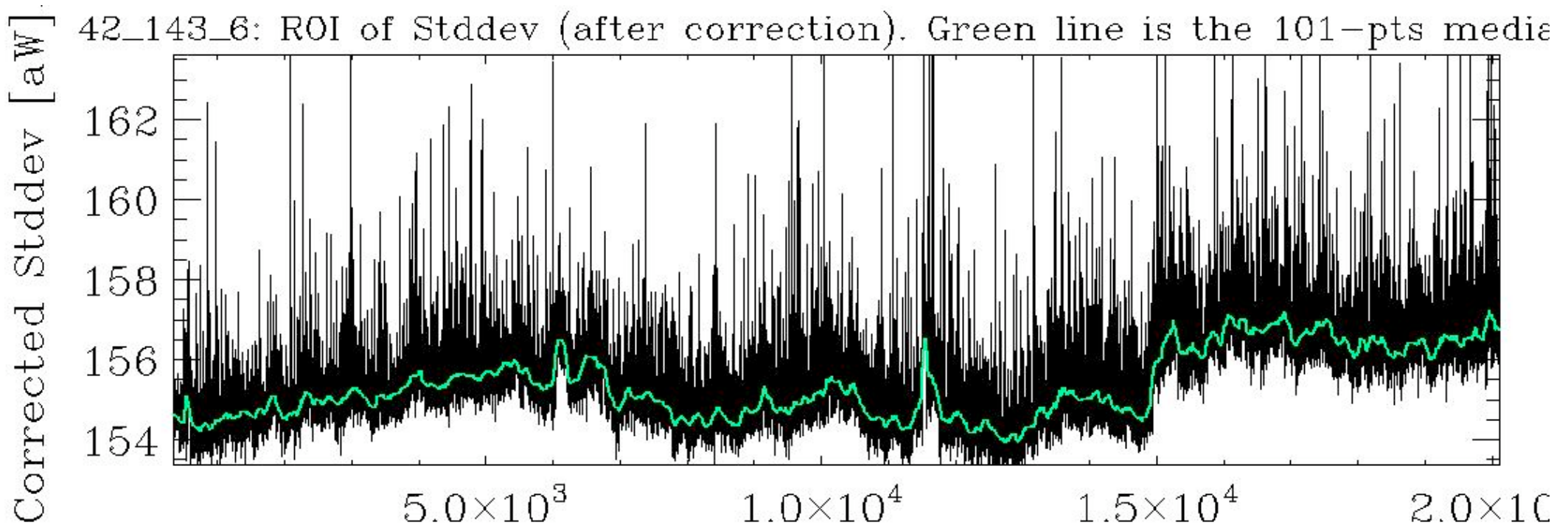


41_100_3b: ROI of Stddev (after correction). Green line is the 101-pts medi

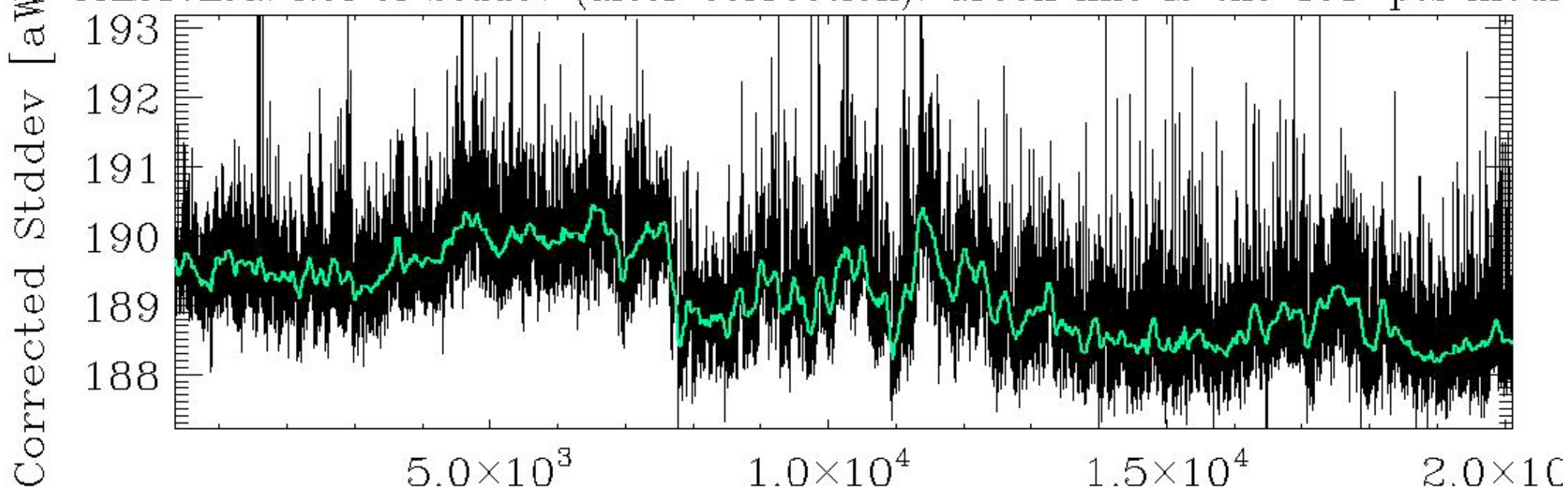


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

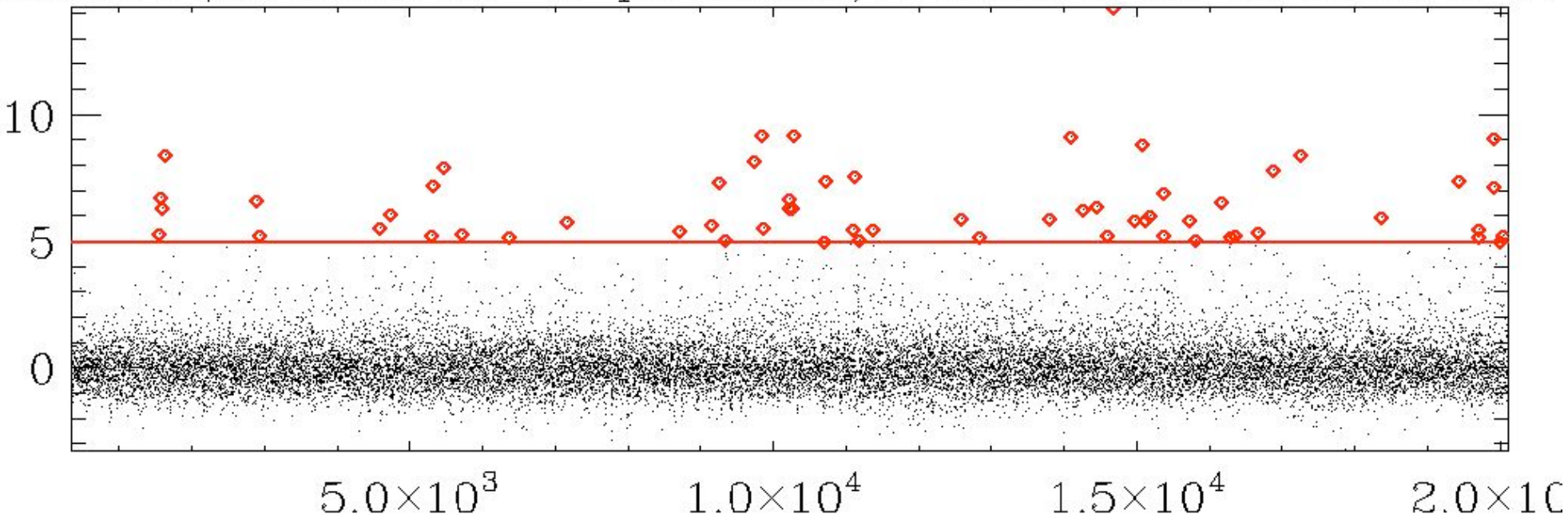




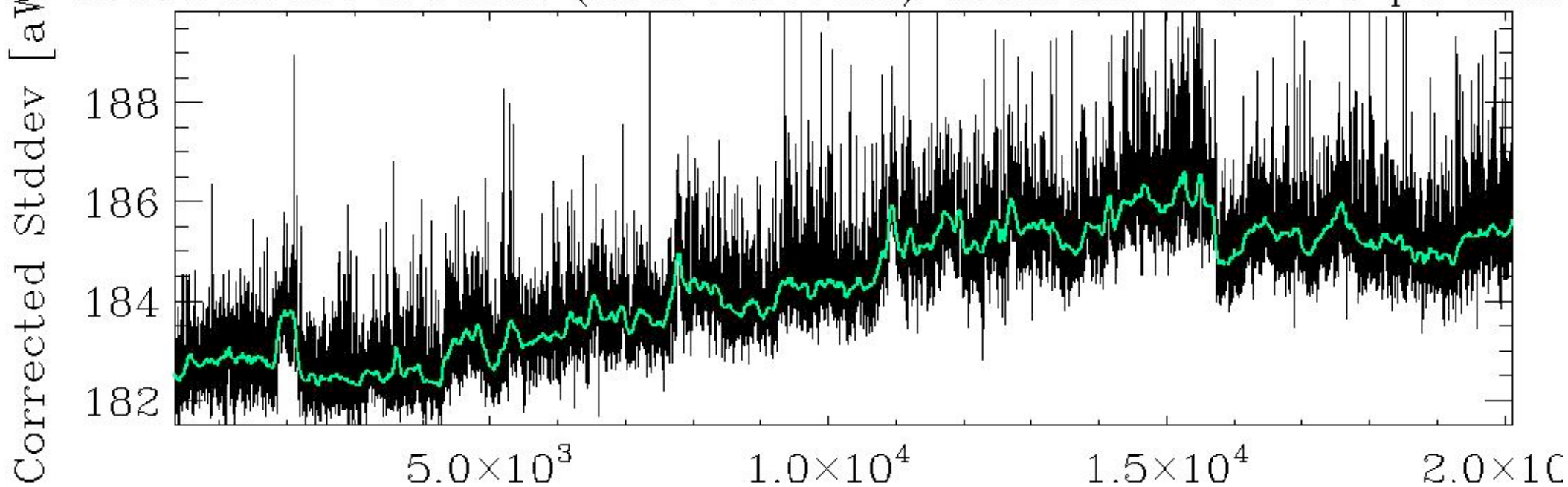
43_217_6a: ROI of Stddev (after correction). Green line is the 101-pts medi



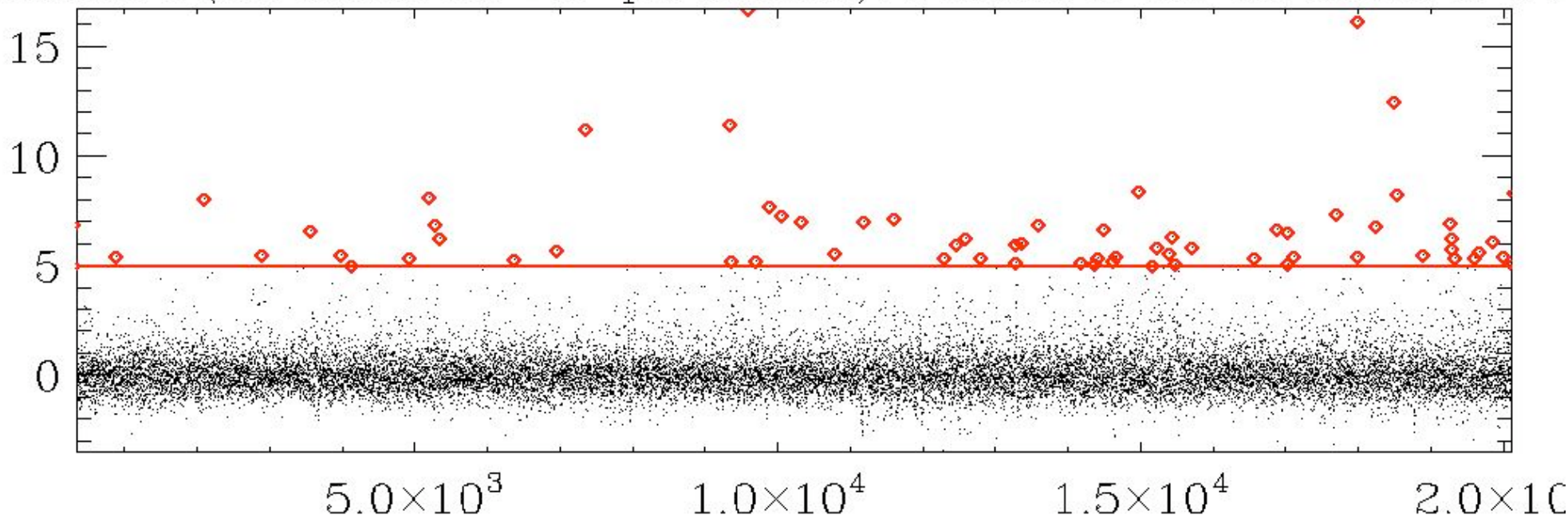
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

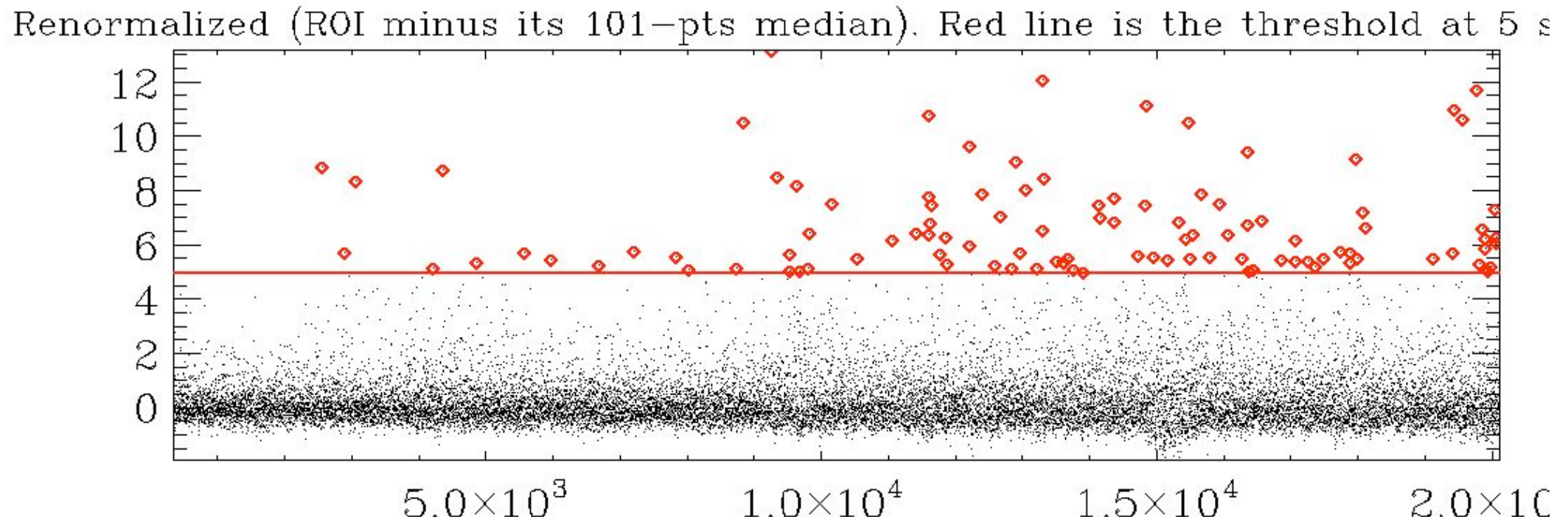
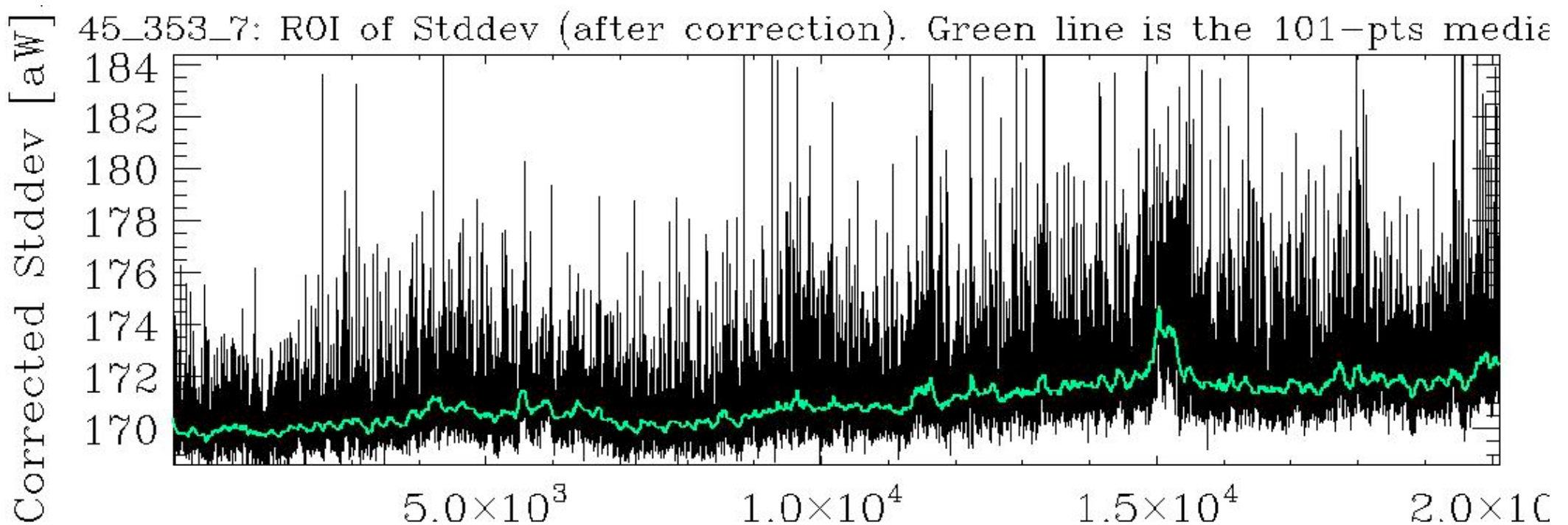


44_217_6b: ROI of Stddev (after correction). Green line is the 101-pts medi

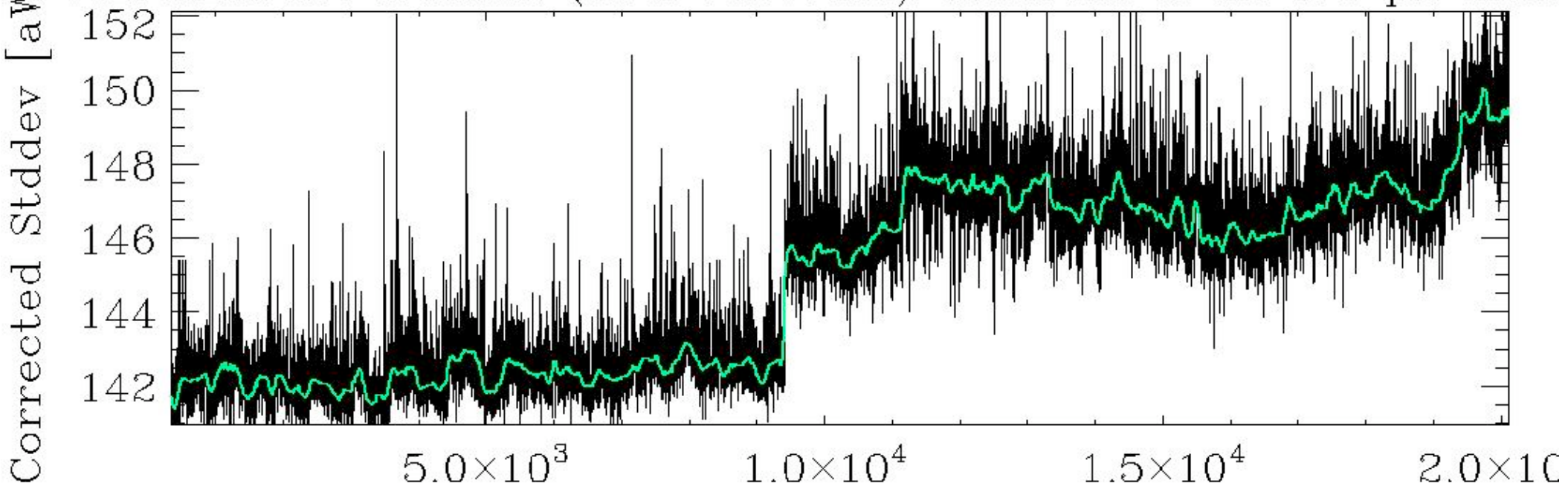


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

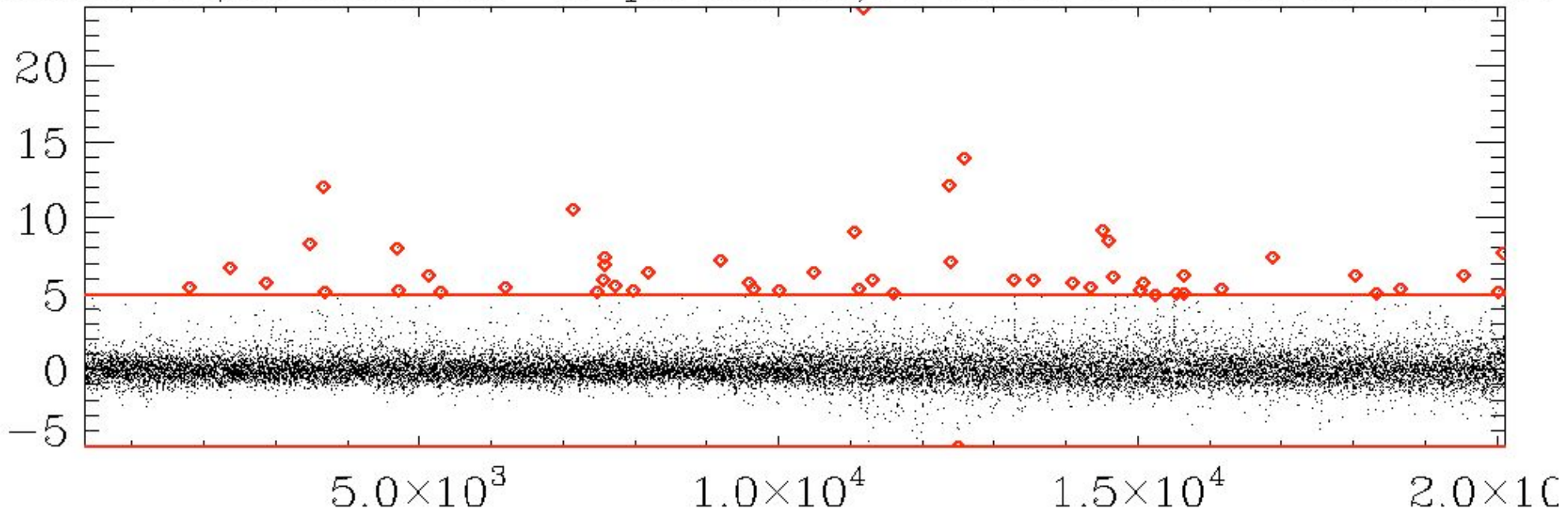




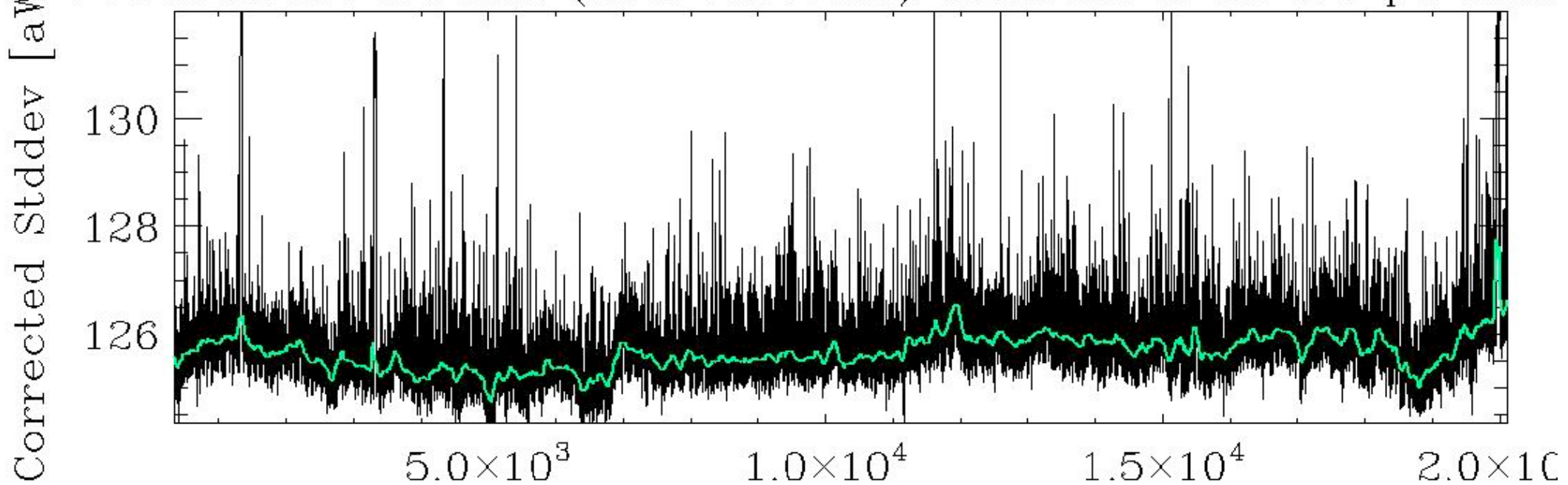
50_143_3a: ROI of Stddev (after correction). Green line is the 101-pts medi



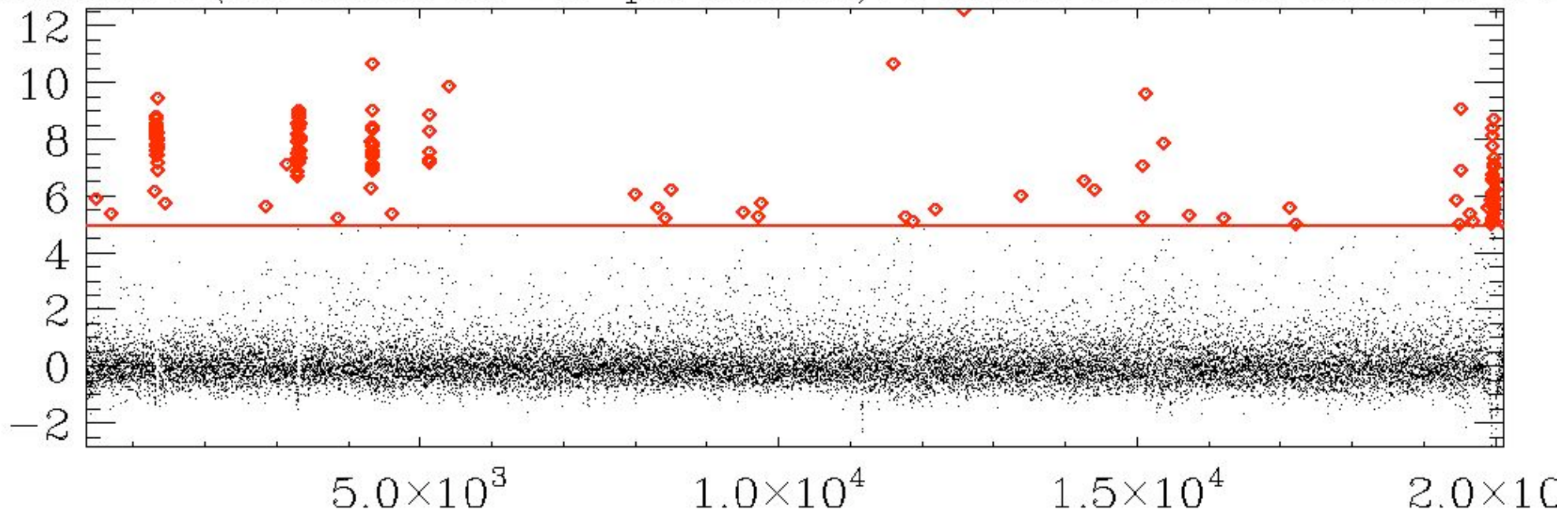
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

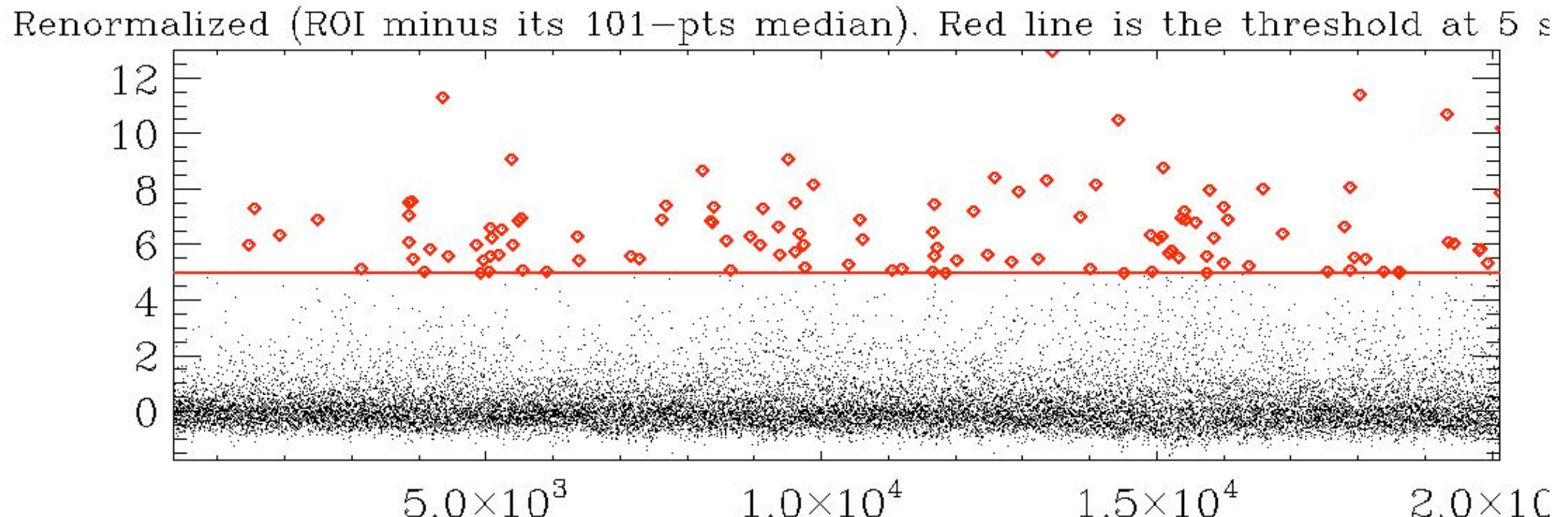
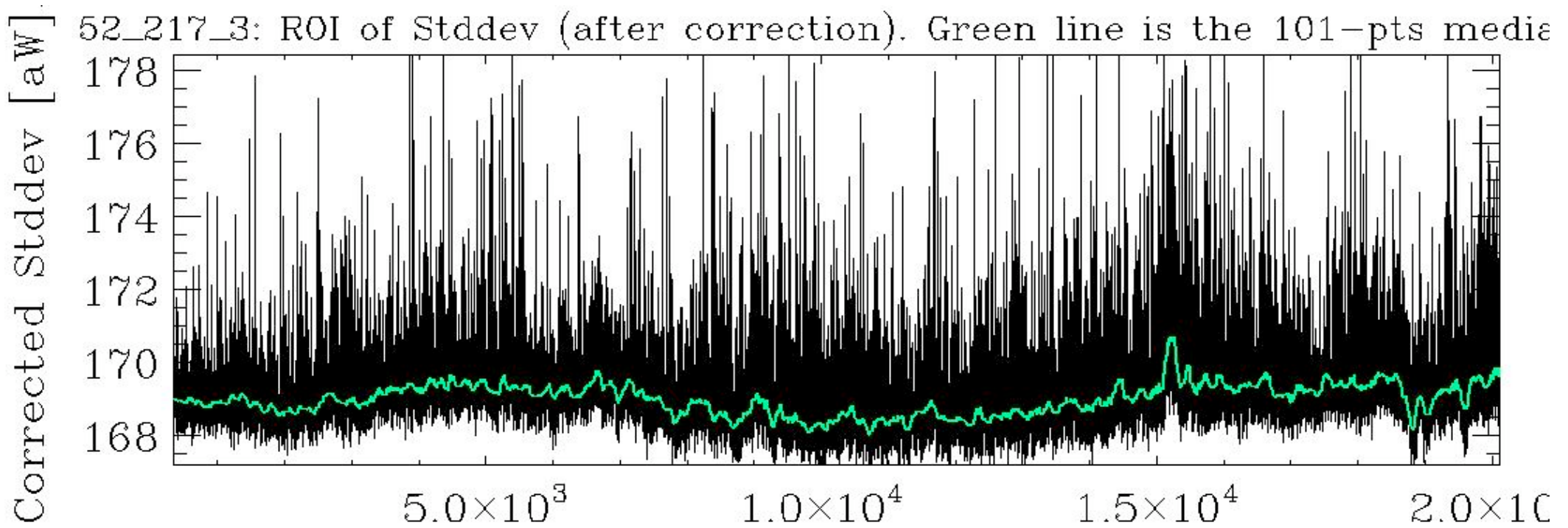


51_143_3b: ROI of Stddev (after correction). Green line is the 101-pts medi

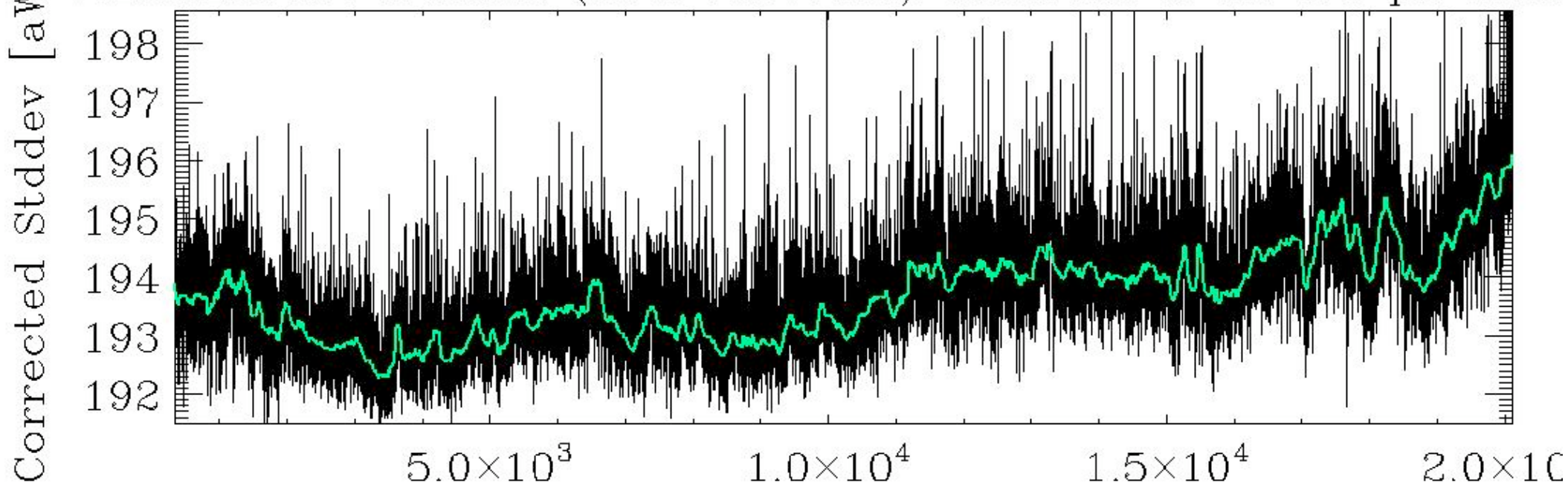


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

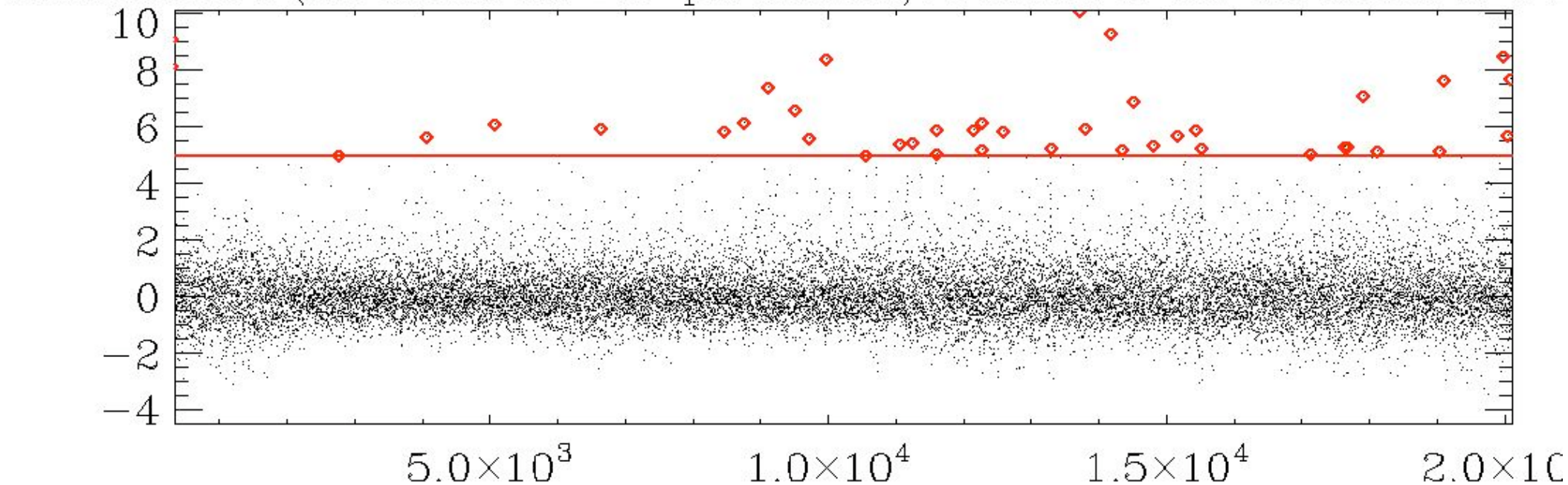




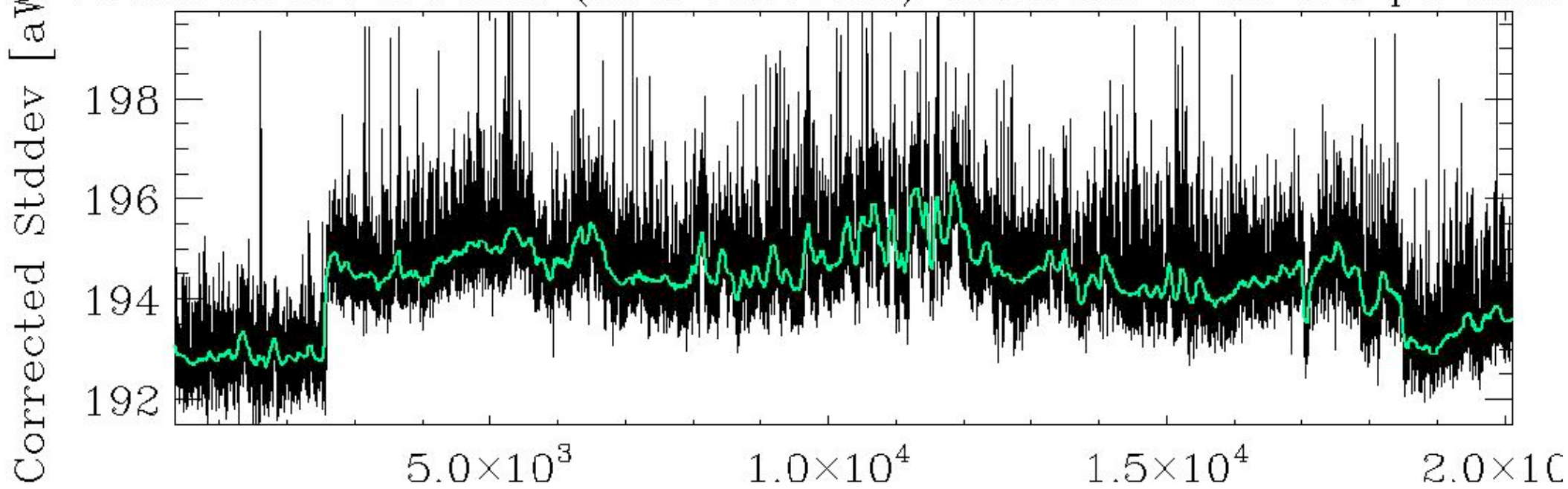
53_353_5a: ROI of Stddev (after correction). Green line is the 101-pts medi



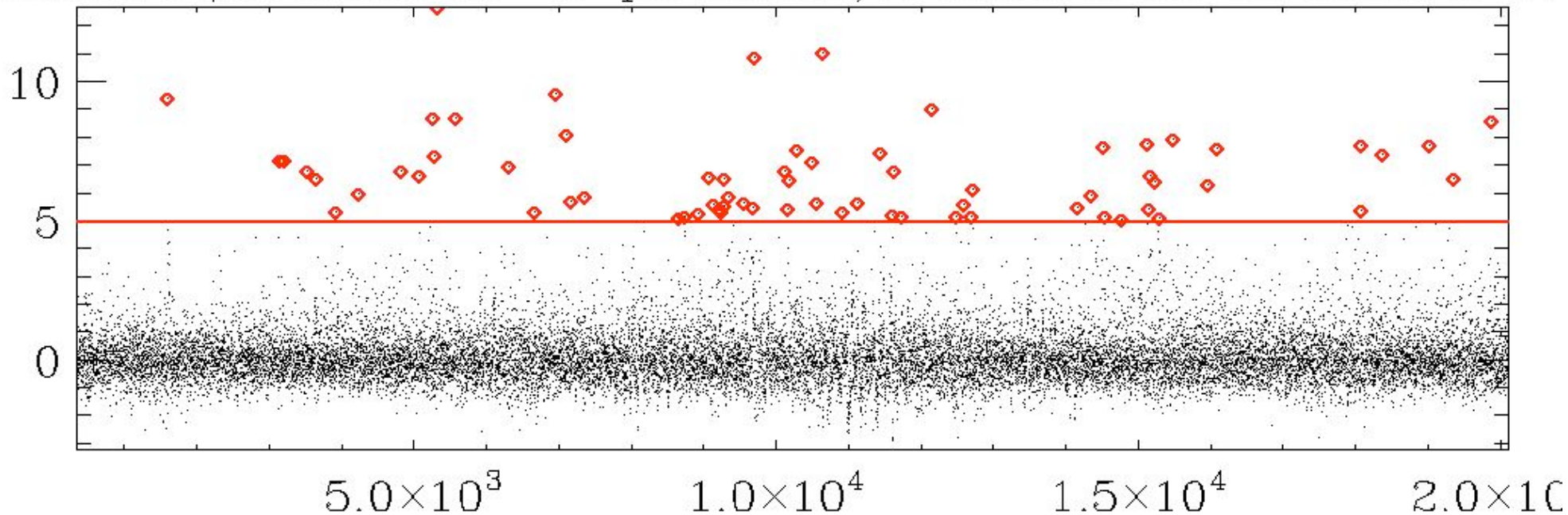
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

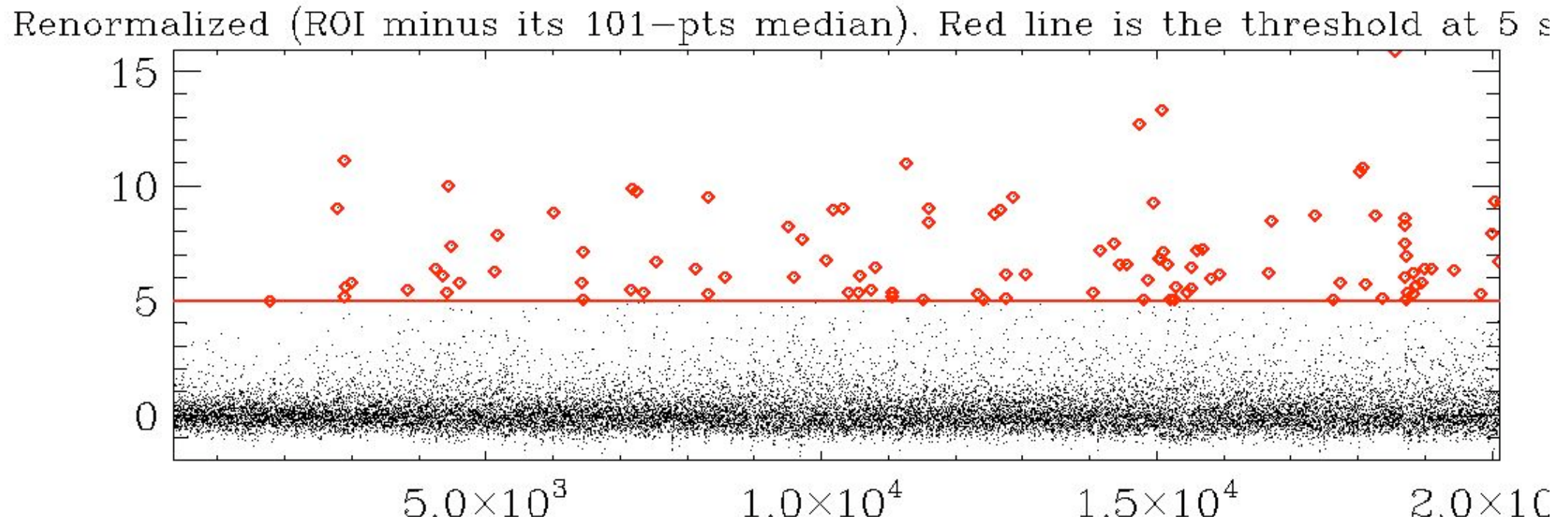
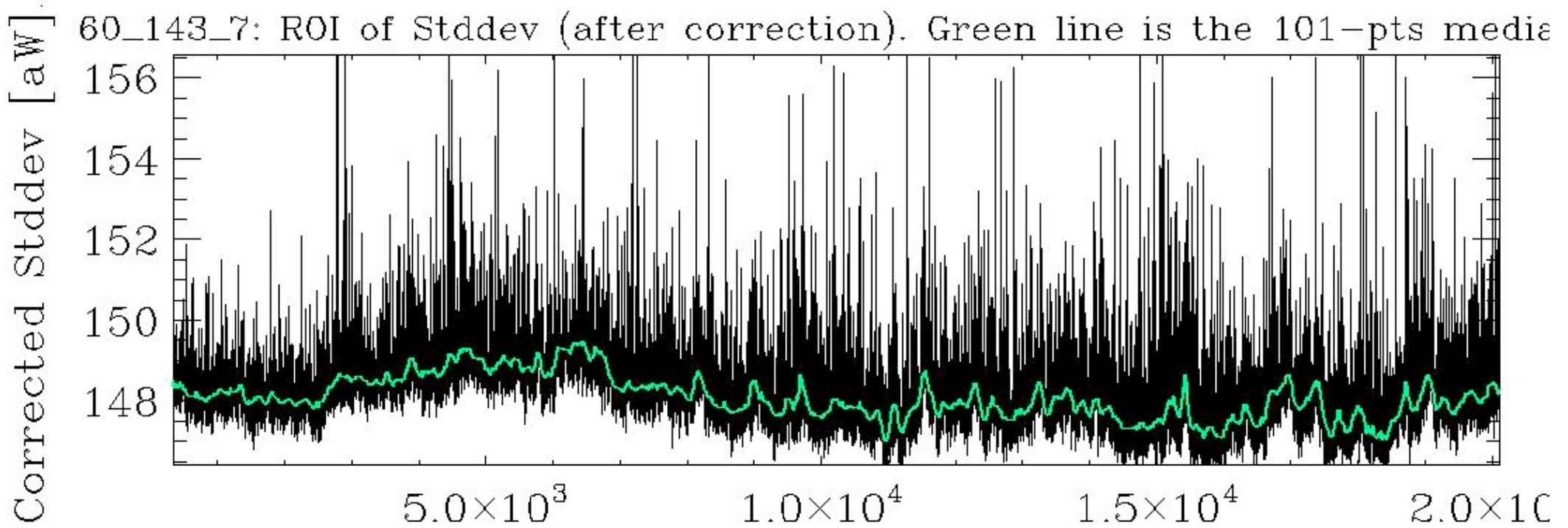


54_353_5b: ROI of Stddev (after correction). Green line is the 101-pts medi

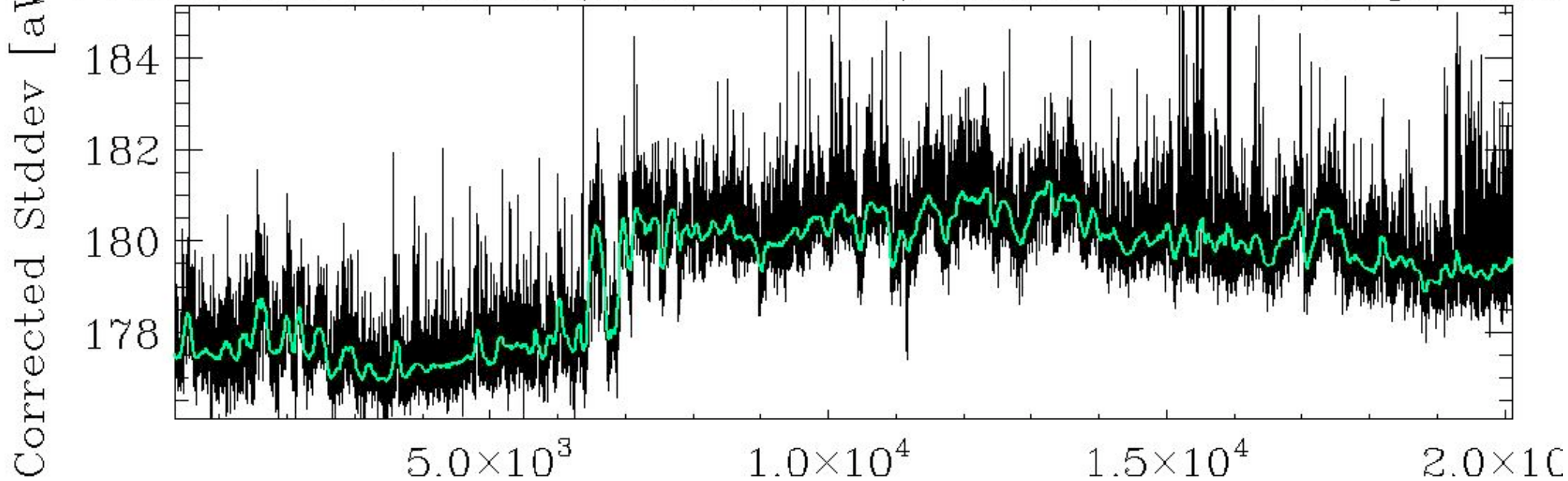


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

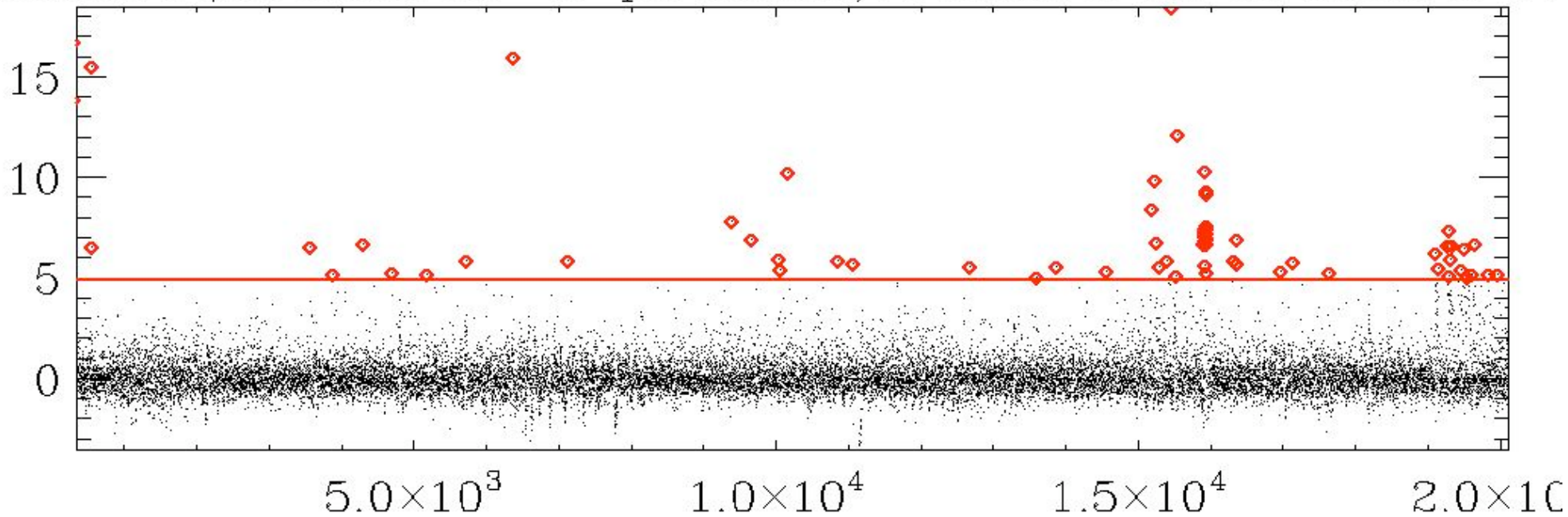




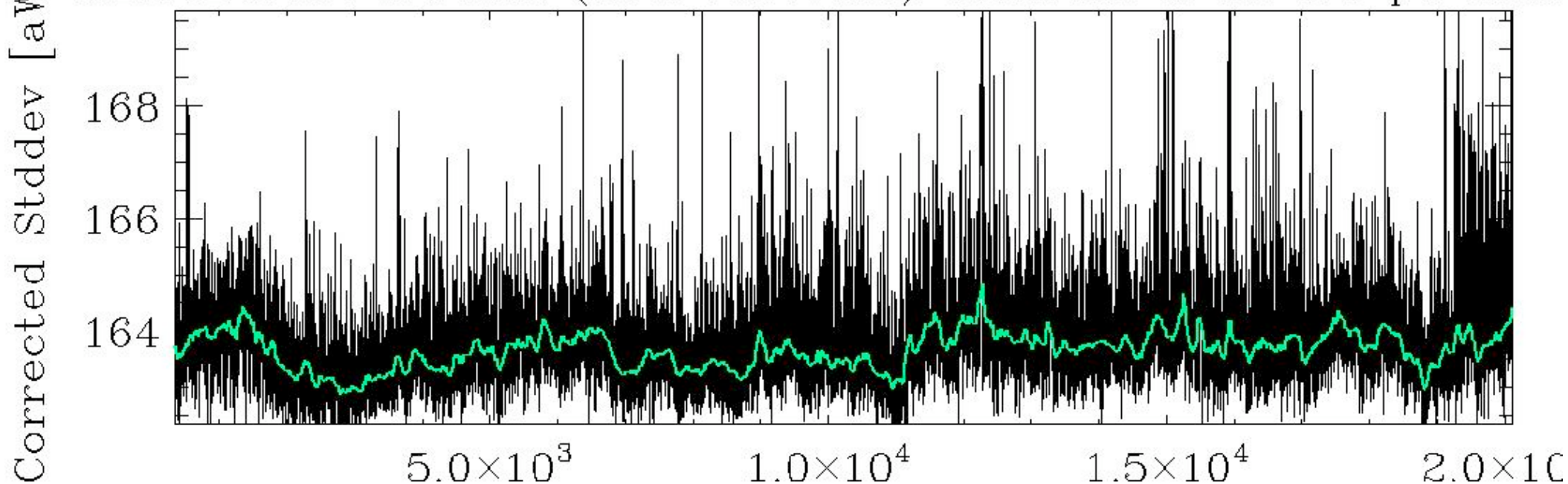
61_217_7a: ROI of Stddev (after correction). Green line is the 101-pts medi



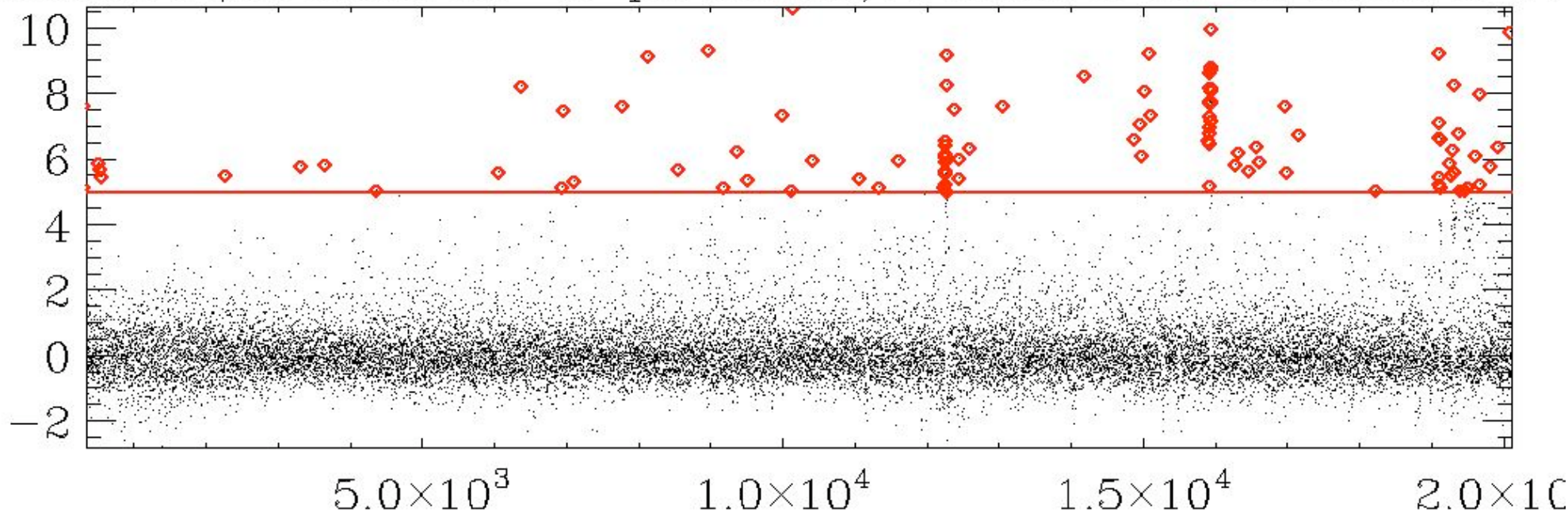
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



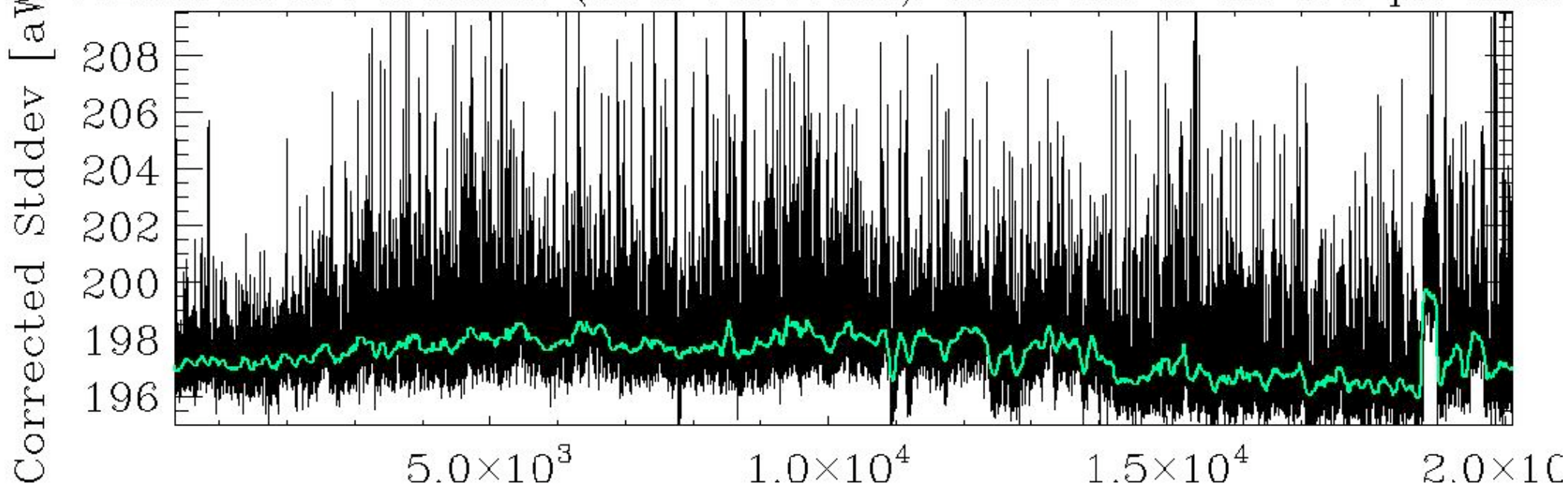
62_217_7b: ROI of Stddev (after correction). Green line is the 101-pts medi



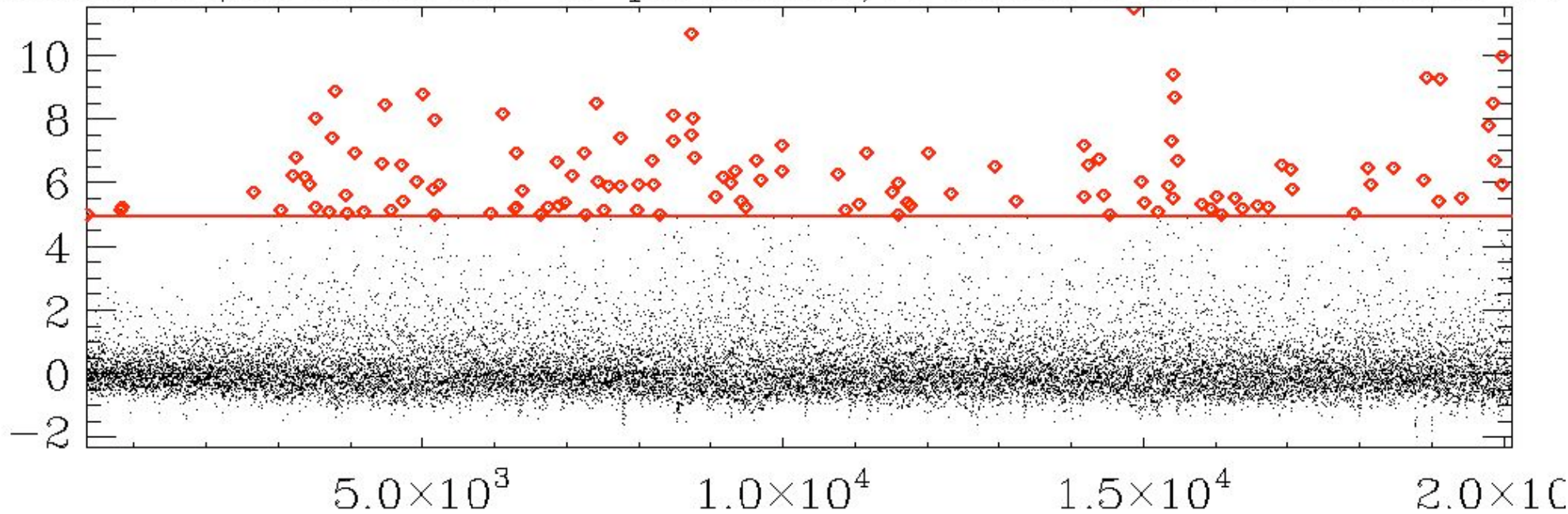
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



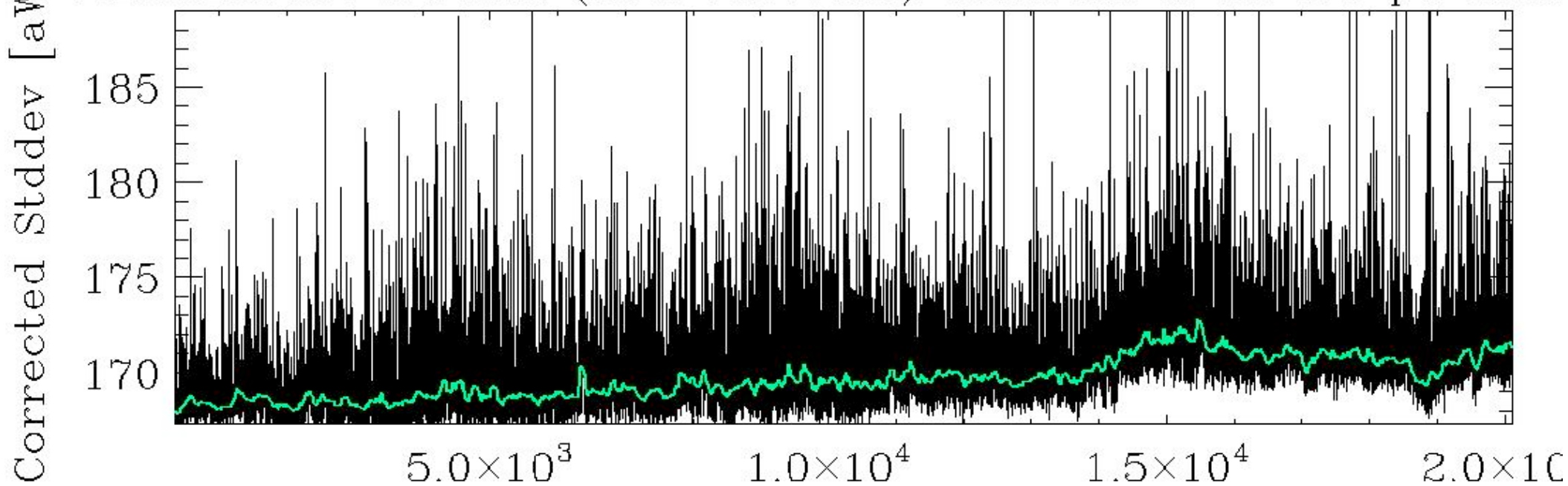
63_353_6a: ROI of Stddev (after correction). Green line is the 101-pts medi



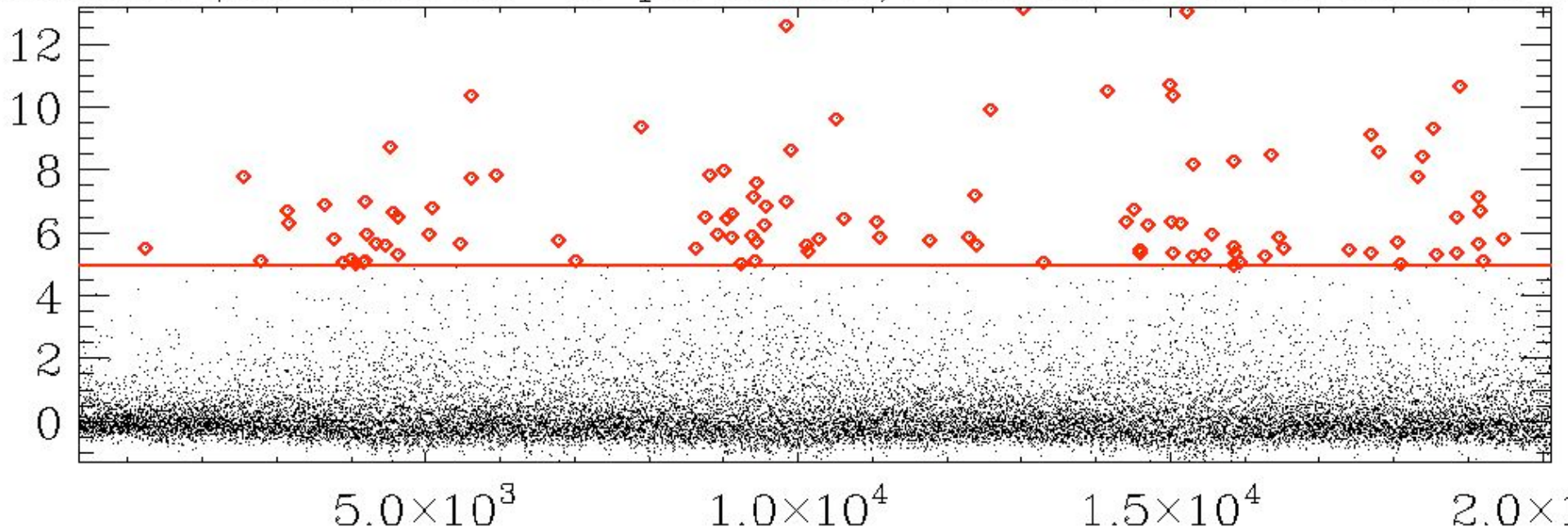
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

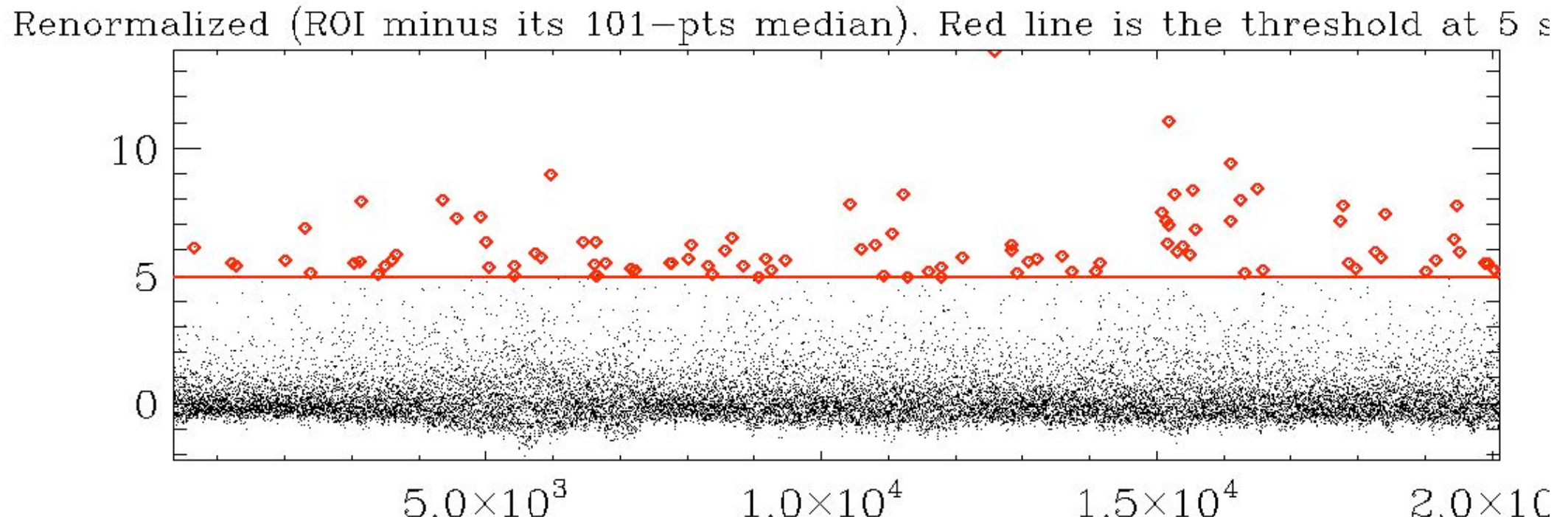
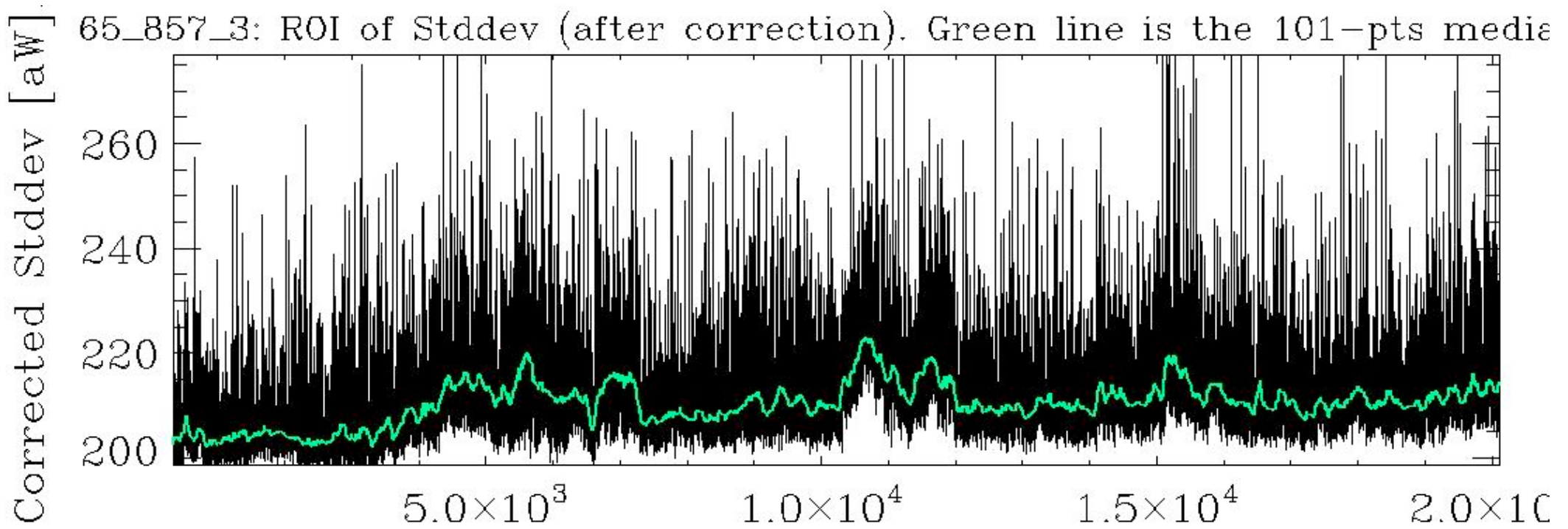


64_353_6b: ROI of Stddev (after correction). Green line is the 101-pts medi

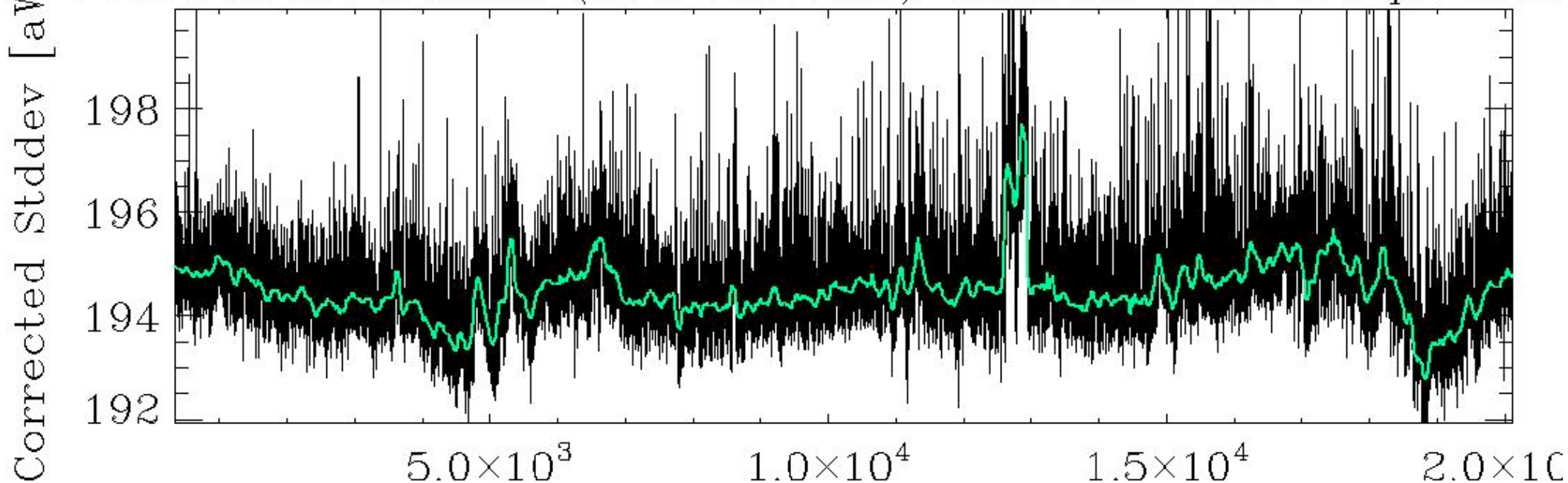


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

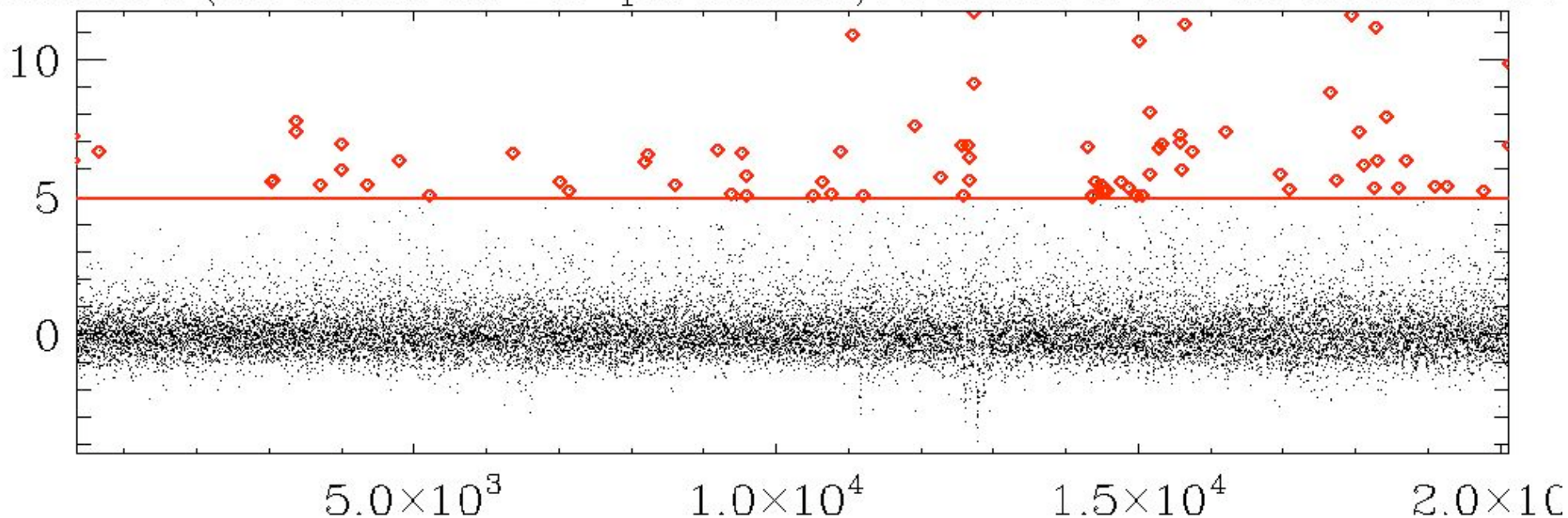




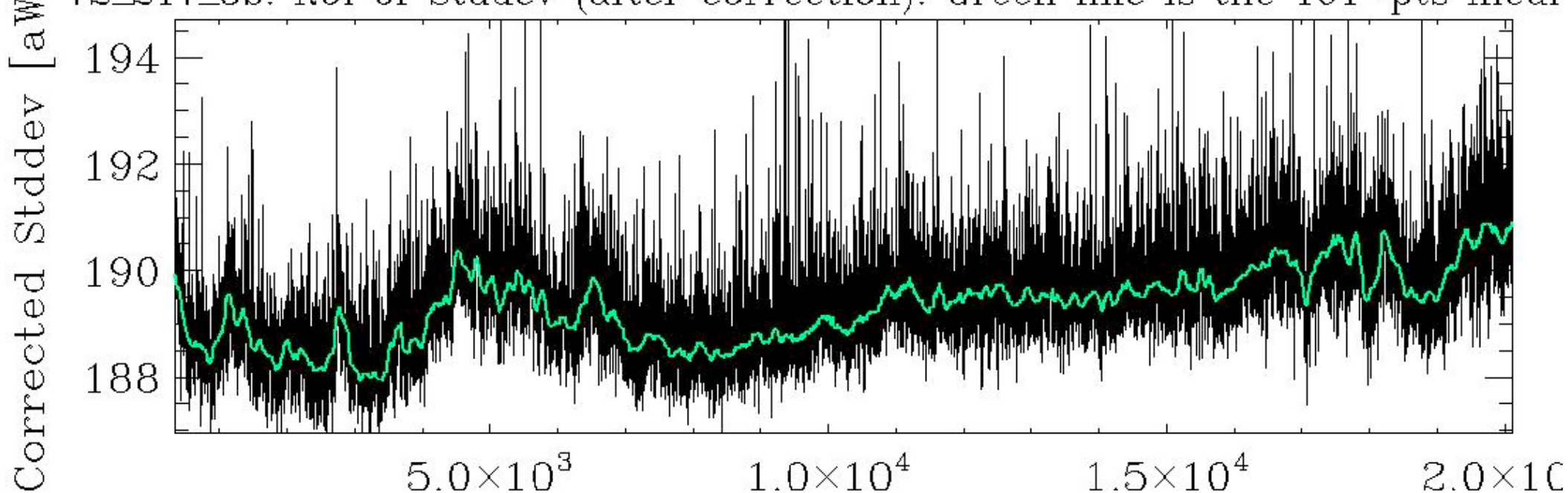
71_217_8a: ROI of Stddev (after correction). Green line is the 101-pts medi



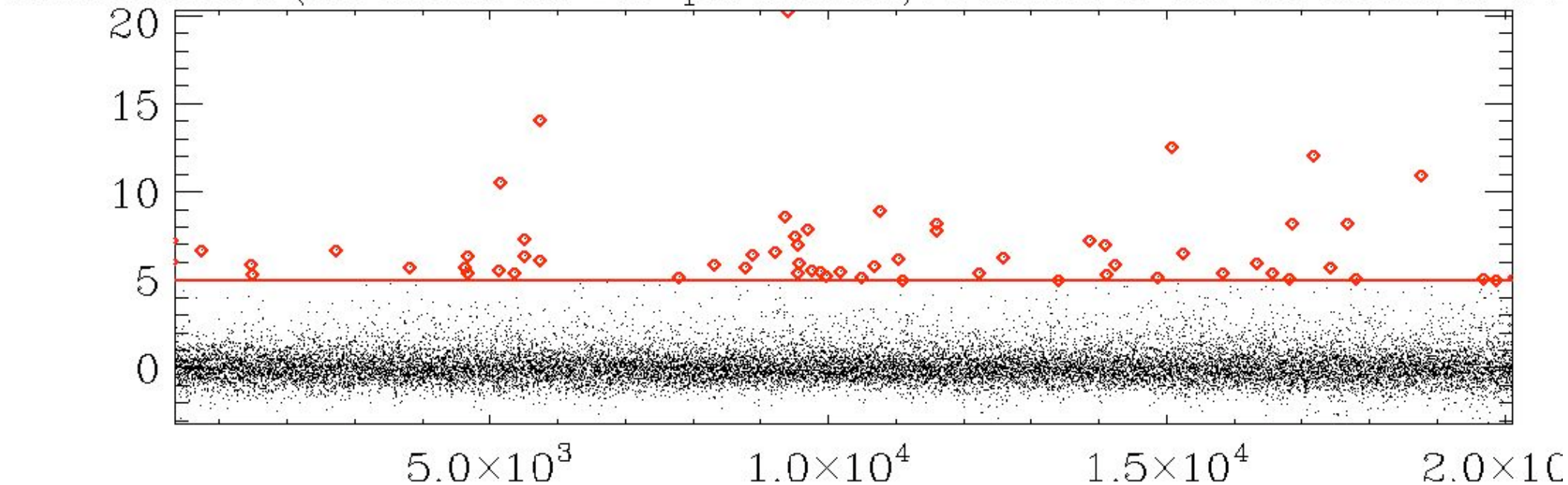
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

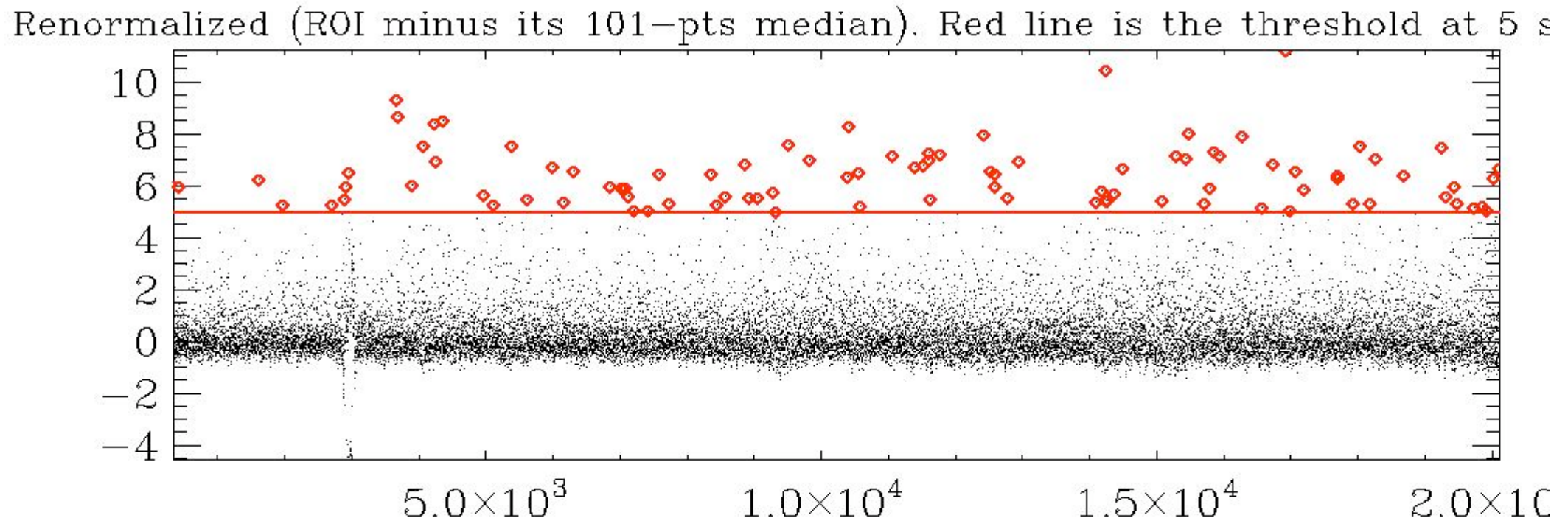
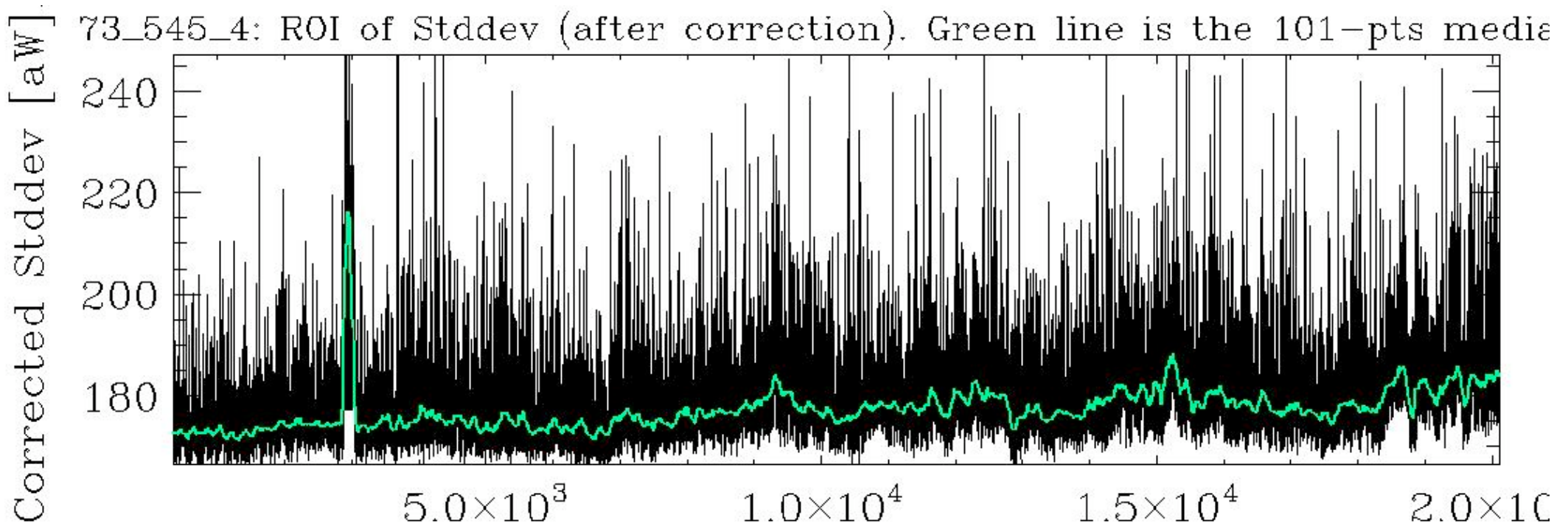


72_217_8b: ROI of Stddev (after correction). Green line is the 101-pts medi

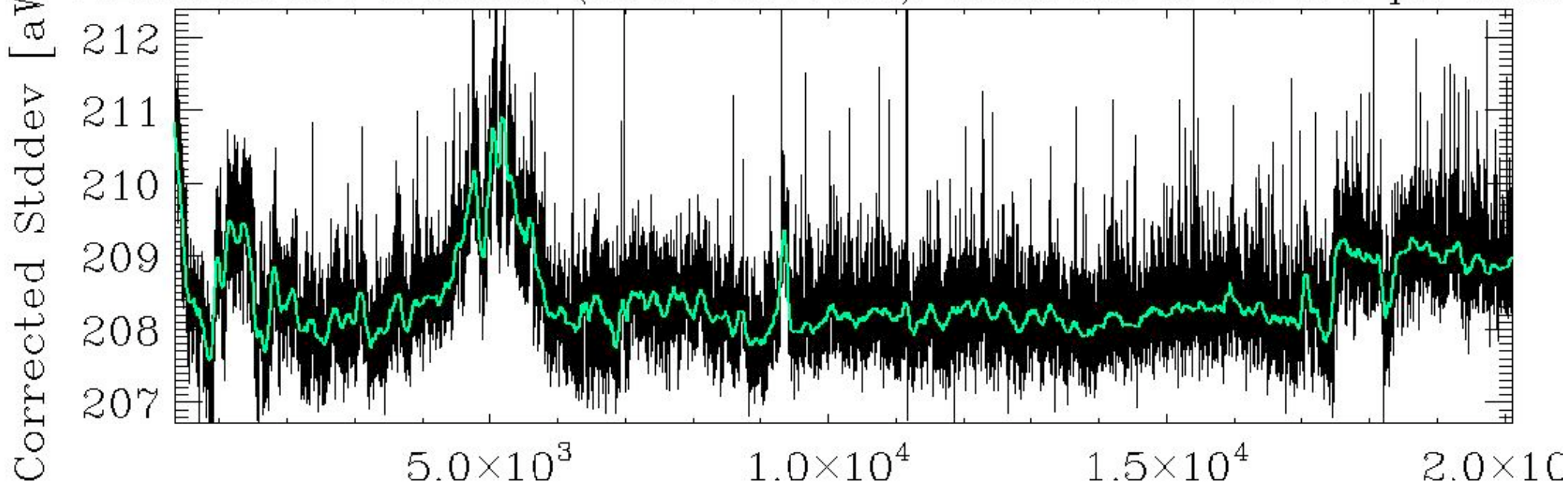


Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s

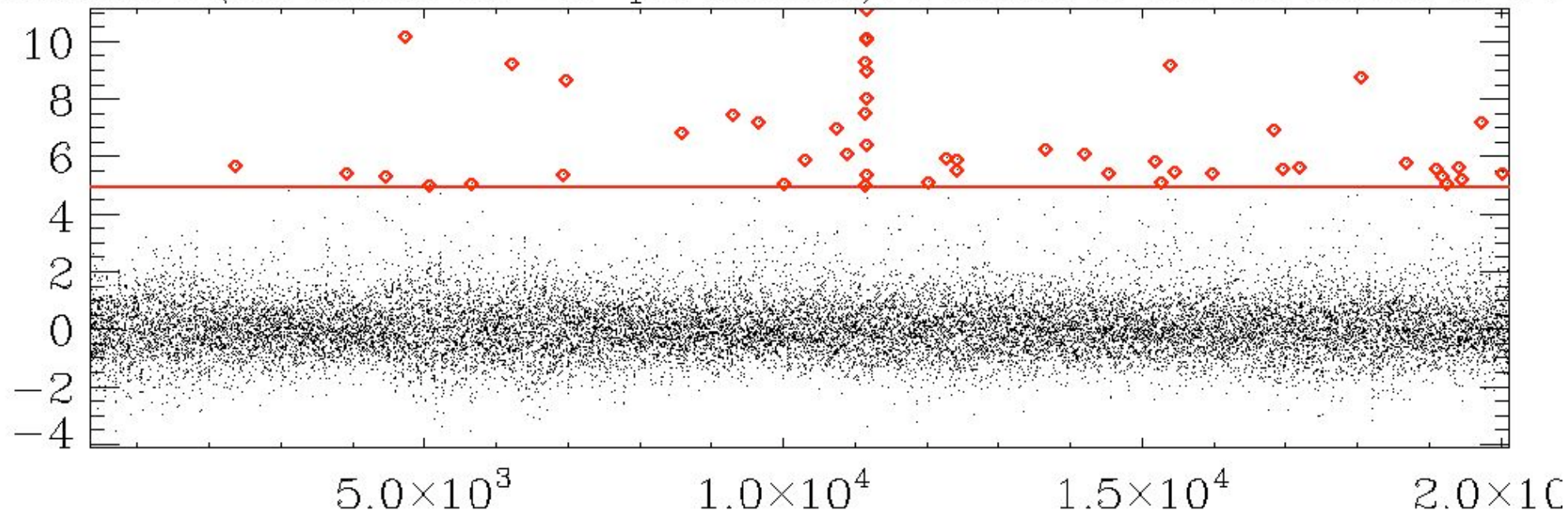




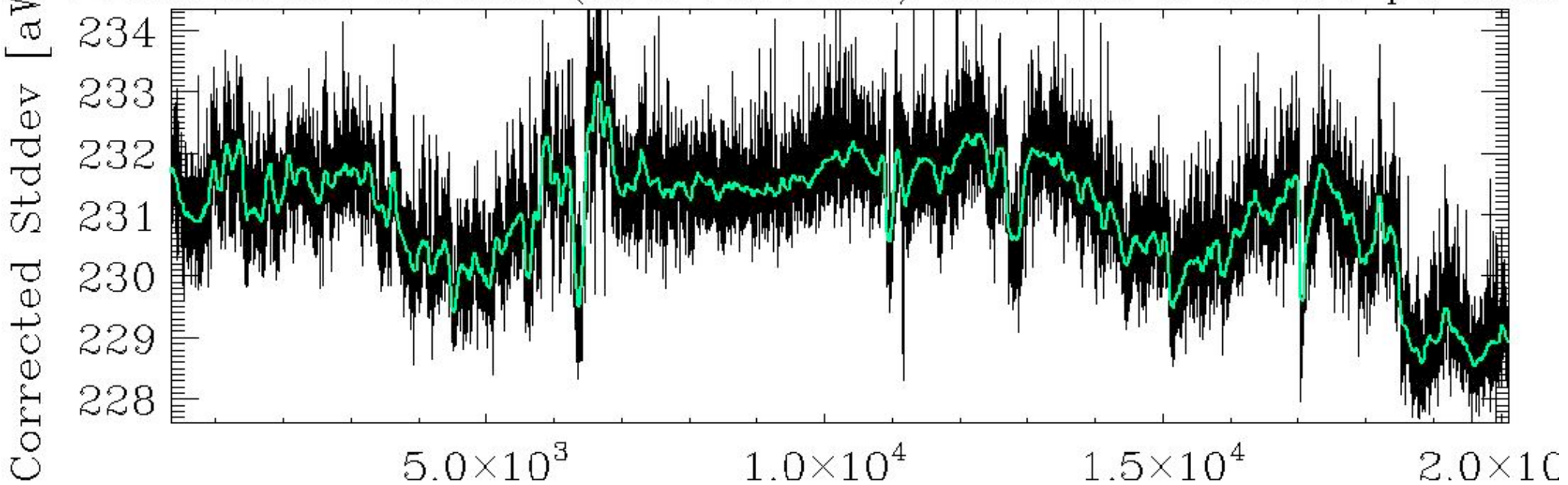
80_100_4a: ROI of Stddev (after correction). Green line is the 101-pts medi



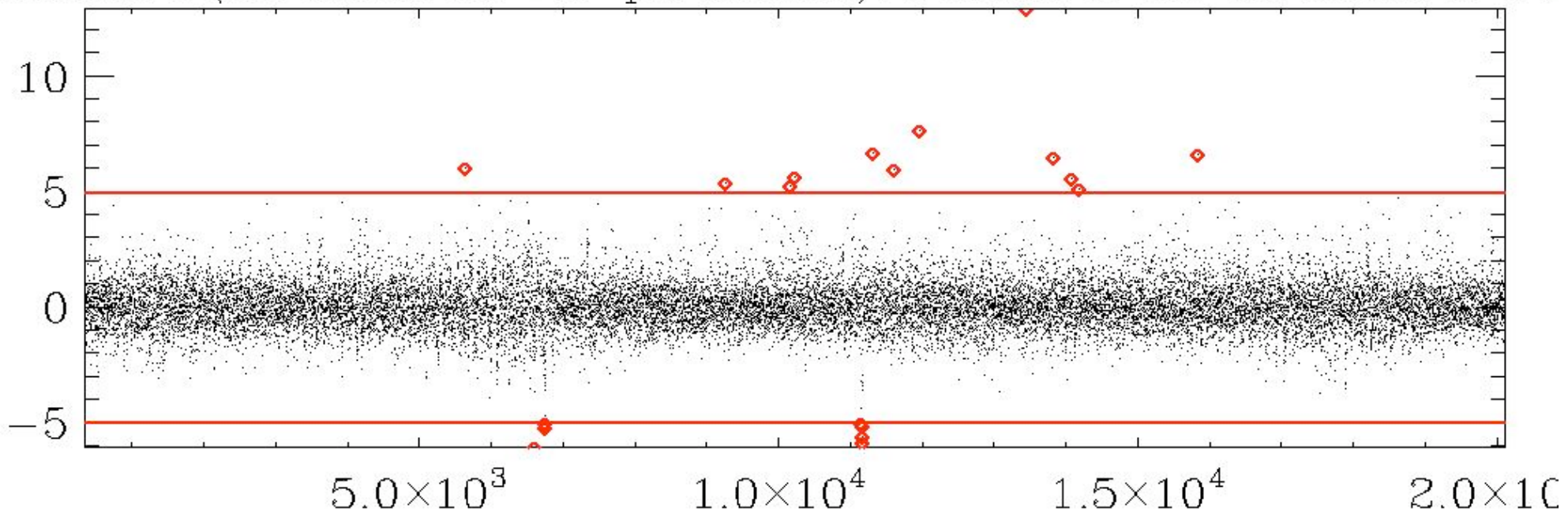
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



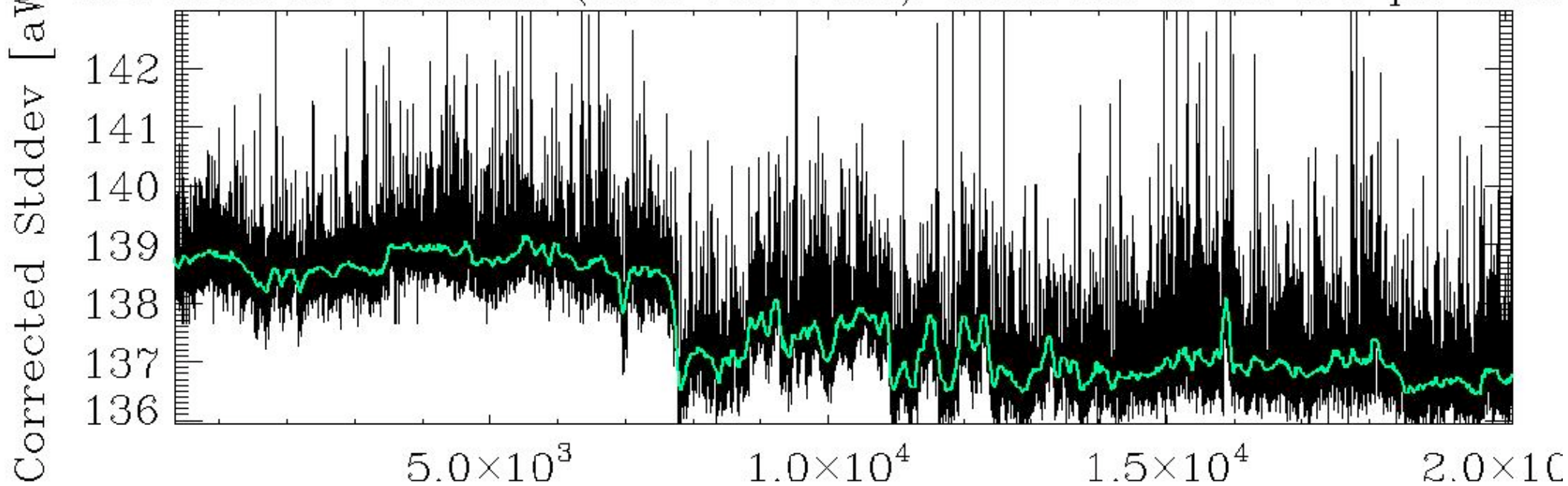
81_100_4b: ROI of Stddev (after correction). Green line is the 101-pts medi



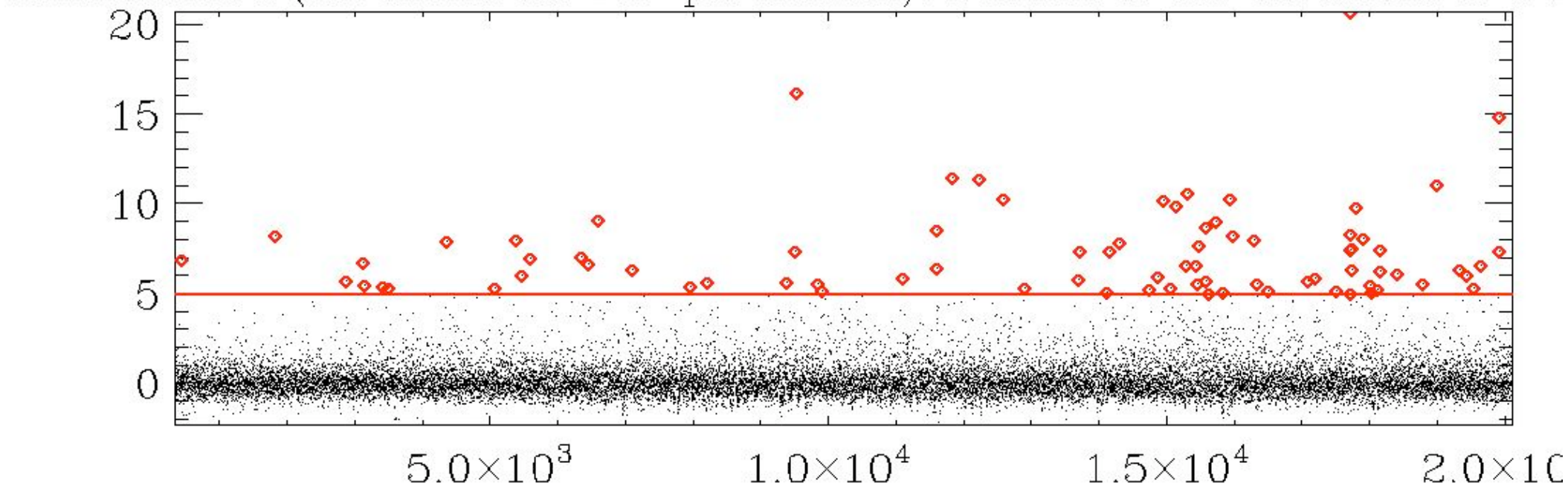
Renormalized (ROI minus its 101-pts median). Red line is the threshold at 5 s



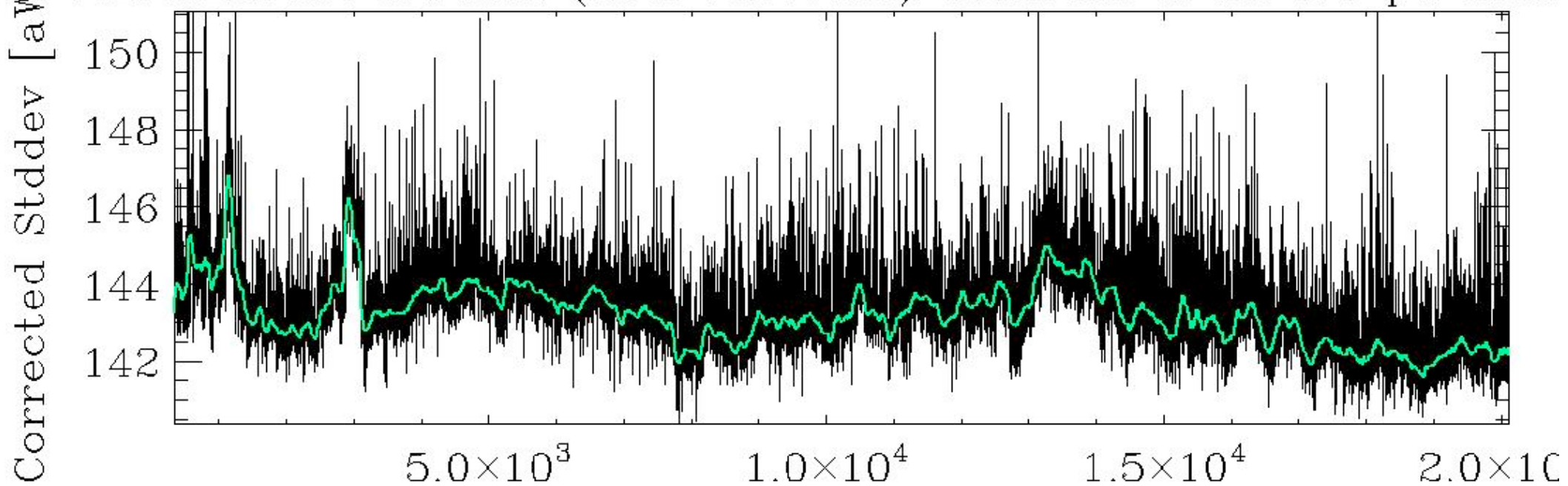
82_143_4a: ROI of Stddev (after correction). Green line is the 101-pts medi



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



83_143_4b: 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

