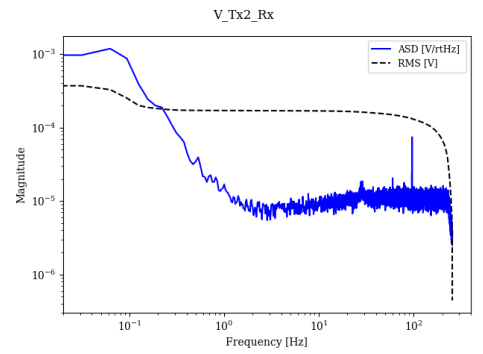
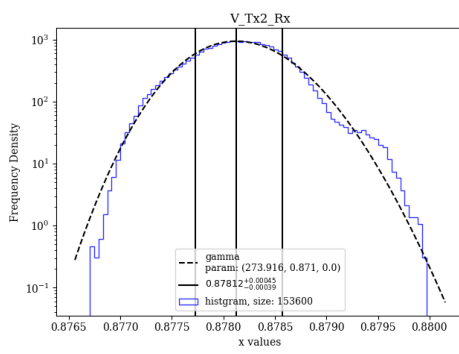
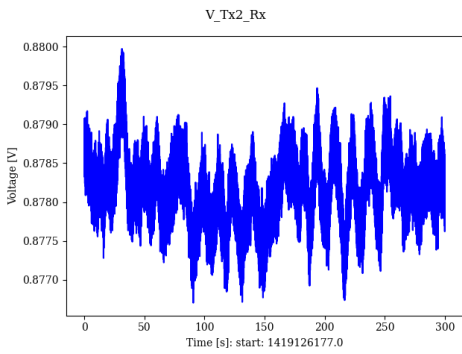
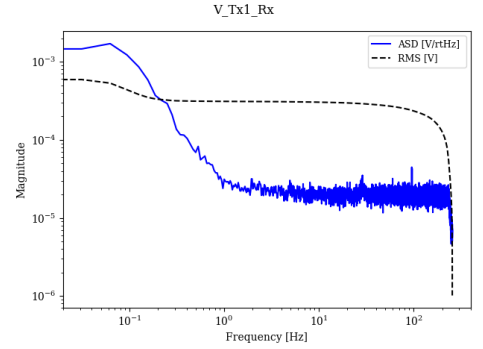
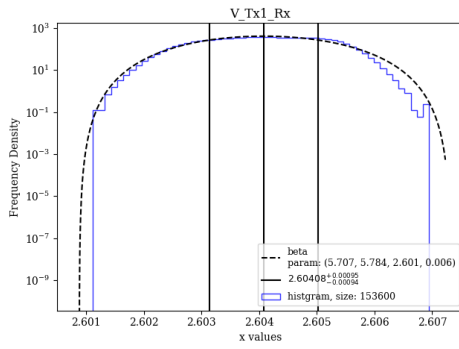
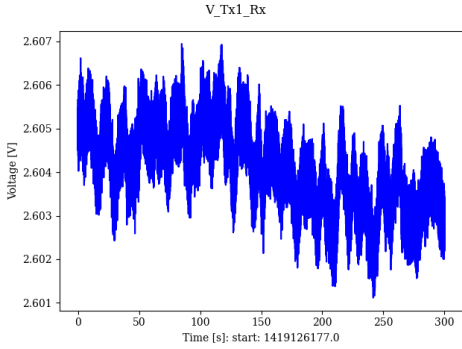
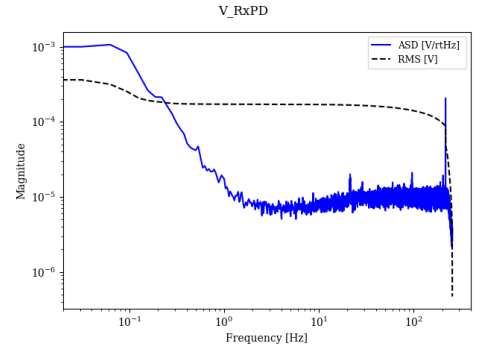
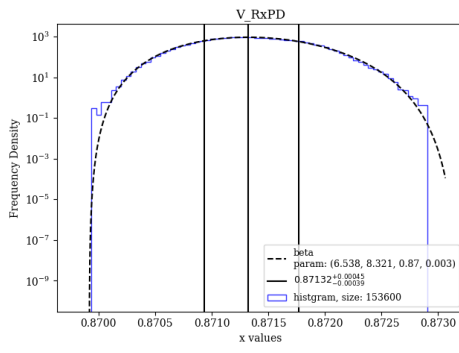
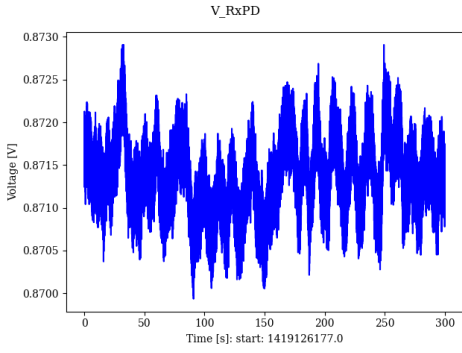


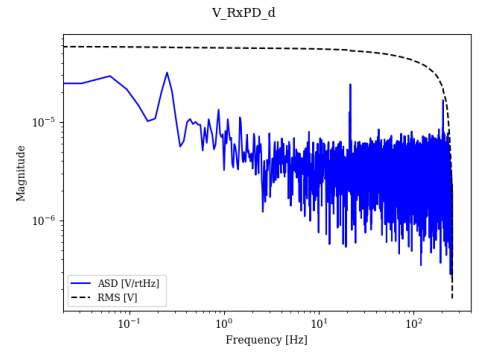
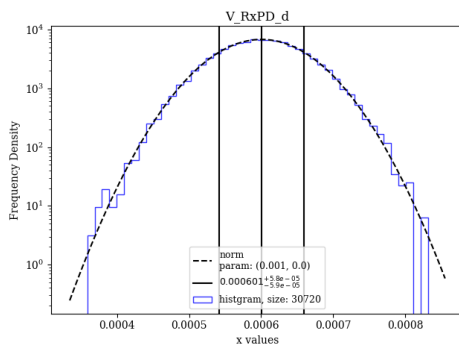
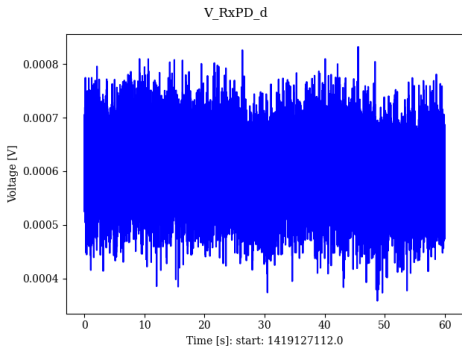
Ypcal Calibration Parameters (2024-12-25)

V_Tx1_bg:	0.007505 ± 0.002003 (26.69%)
V_Tx2_bg:	0.006269 ± 0.002003 (31.95%)
alpha_RxPDpWSK_1:	0.127608 ± 0.000148 (0.12%)
alpha_RxPDpWSK_2:	0.126428 ± 0.000161 (0.13%)
alpha_TxPD1pWSK:	0.702093 ± 0.000727 (0.10%)
alpha_TxPD2pWSK:	0.262517 ± 0.000257 (0.10%)
e_1:	0.979179 ± 0.001447 (0.15%)
e_2:	0.970440 ± 0.001269 (0.13%)
SP_1:	
cal_SP_P_norm:	0.501214 ± 0.001042 (0.21%)
cal_SP_V_norm:	0.503502 ± 0.001111 (0.22%)
SP_2:	
cal_SP_P_norm:	0.498786 ± 0.001082 (0.22%)
cal_SP_V_norm:	0.496498 ± 0.001834 (0.37%)

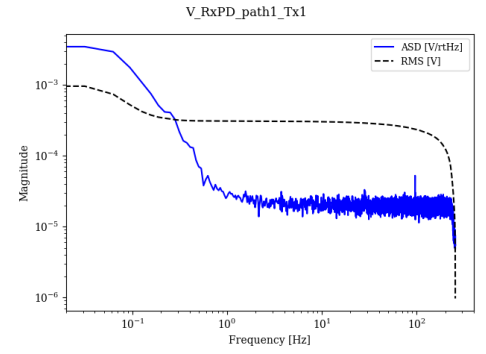
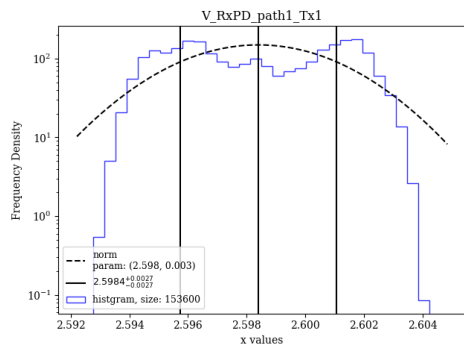
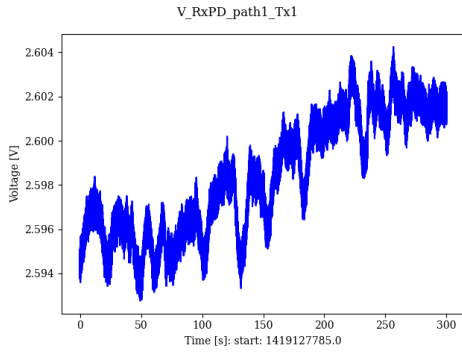
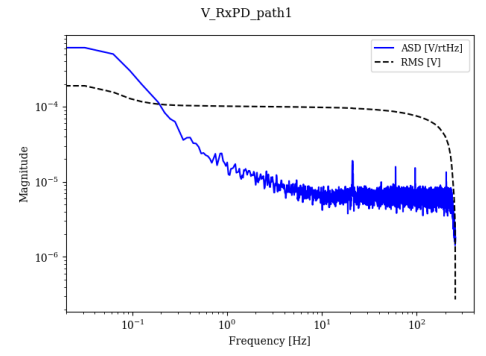
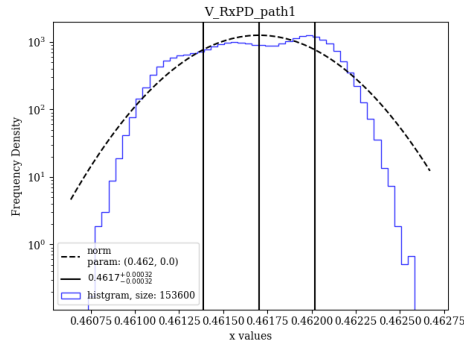
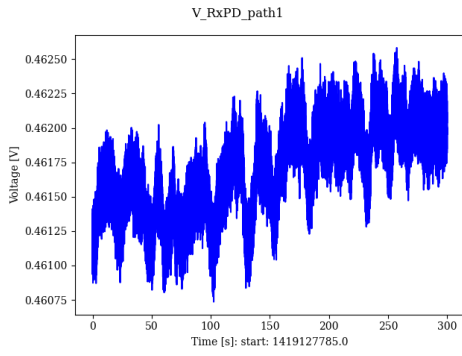
PXPD_WITH_2_BEAMS



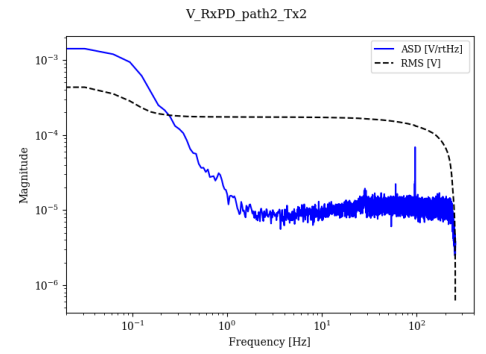
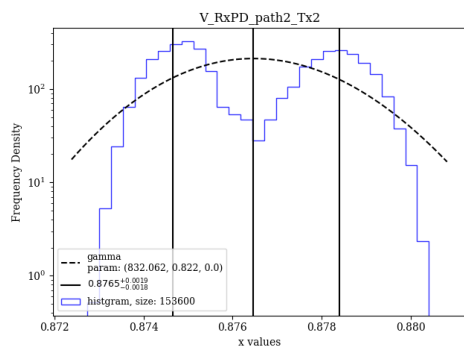
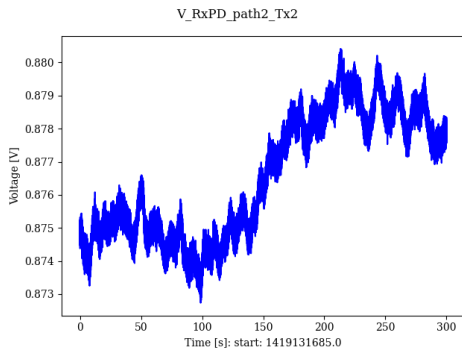
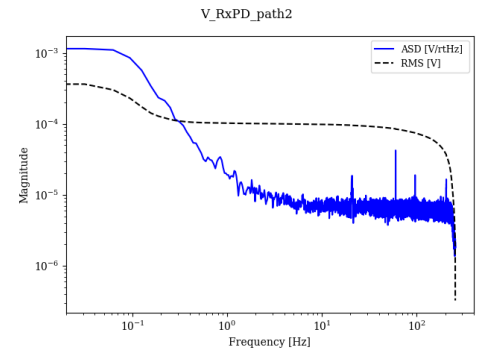
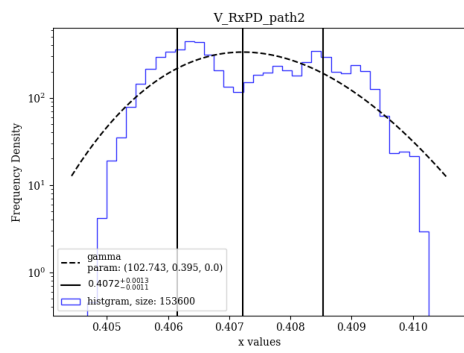
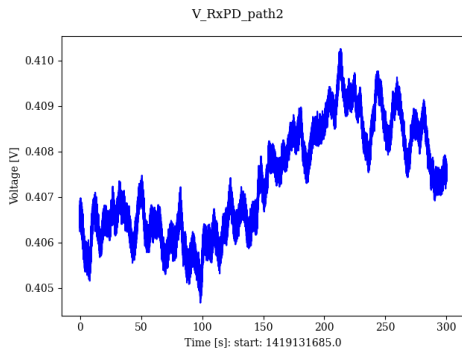
PXPD_WITH_NO_BEAM



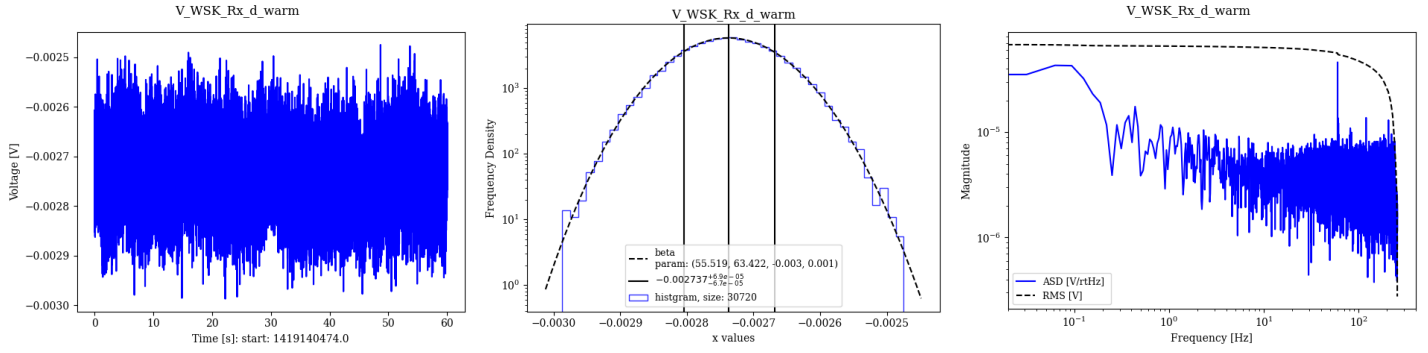
PXPD_WITH_PATH1



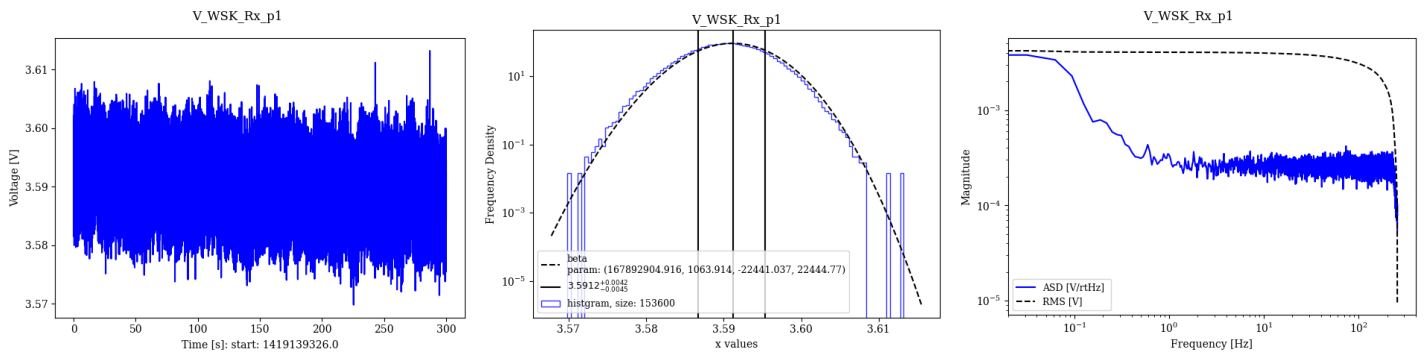
PXPD_WITH_PATH2



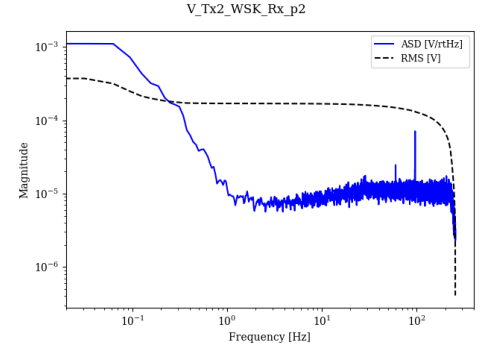
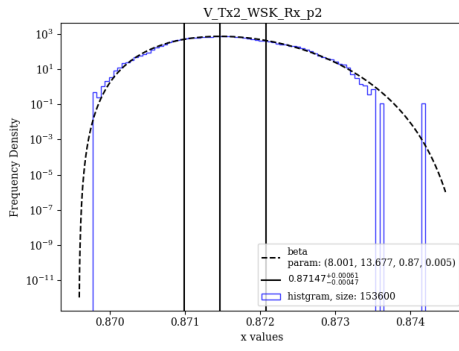
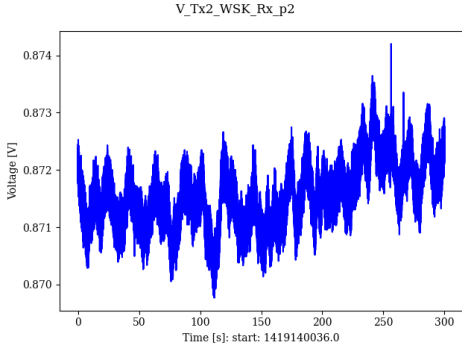
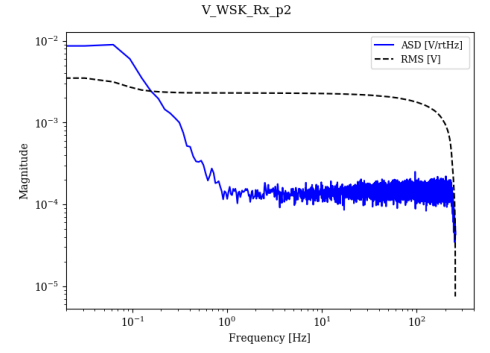
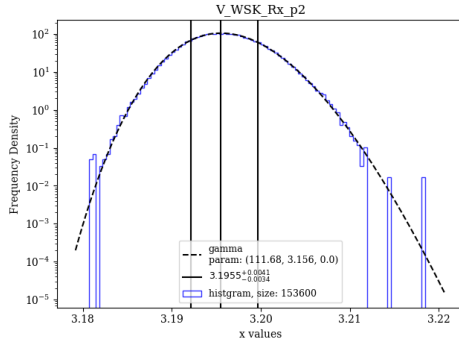
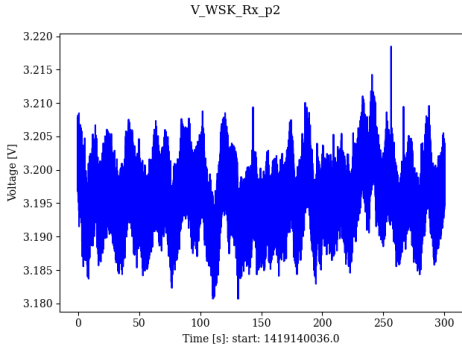
WSK_WITH_NO_BEAM_AT_RX_WARM



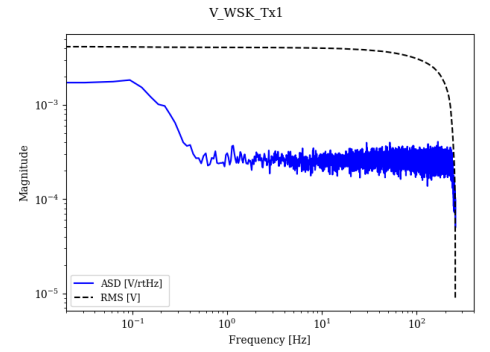
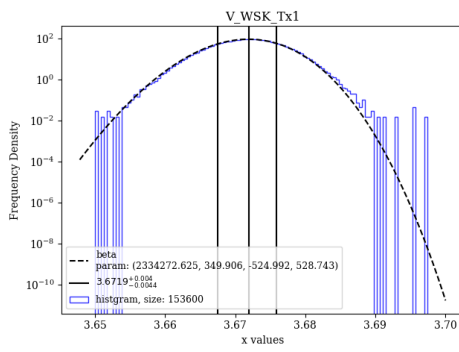
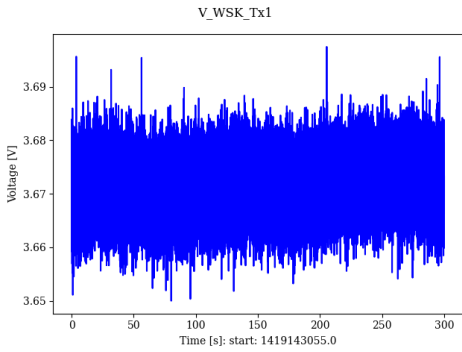
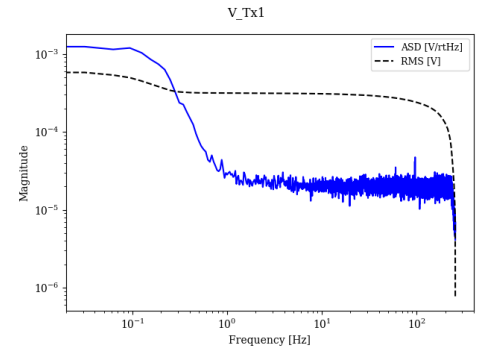
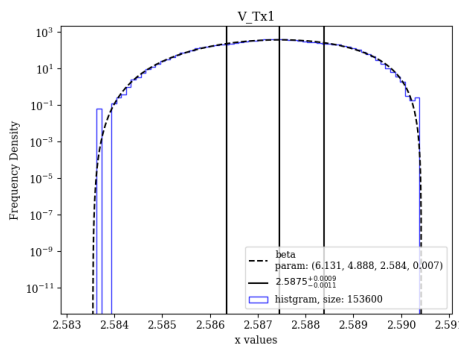
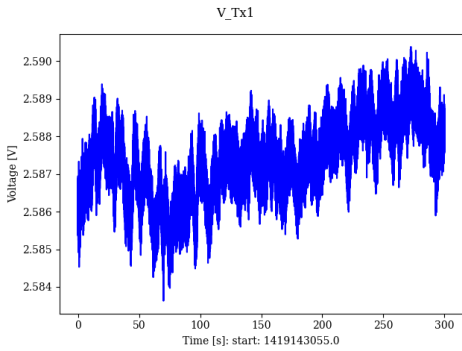
WSK_WITH_PATH_1_AT_RX



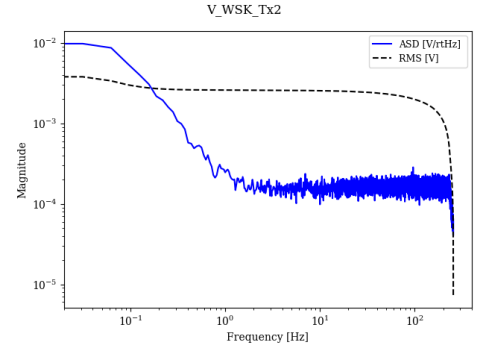
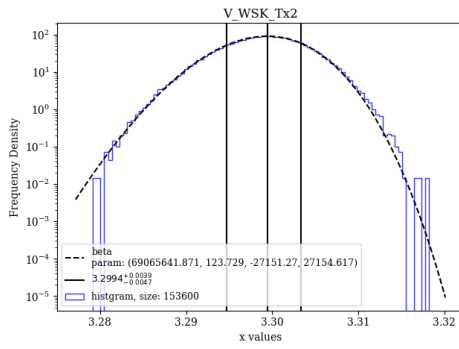
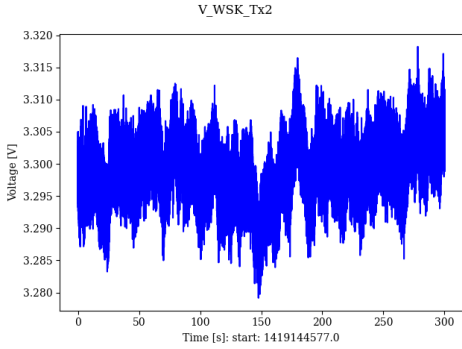
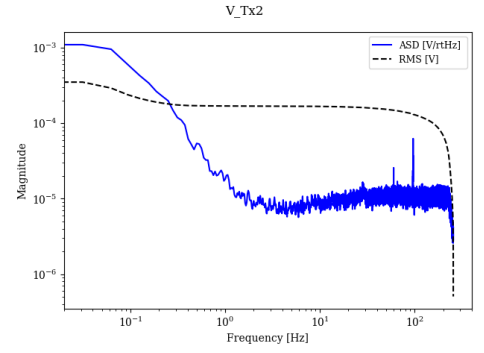
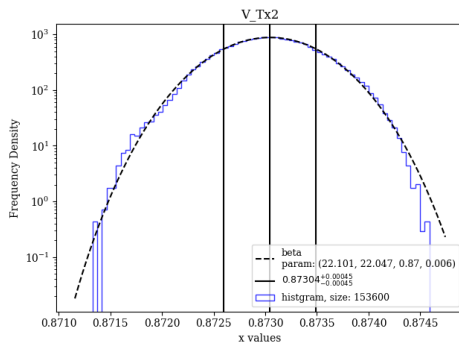
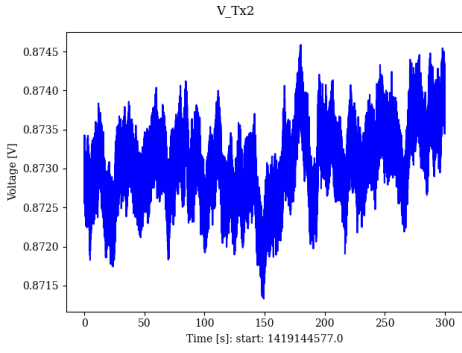
WSK_WITH_PATH_2_AT_RX



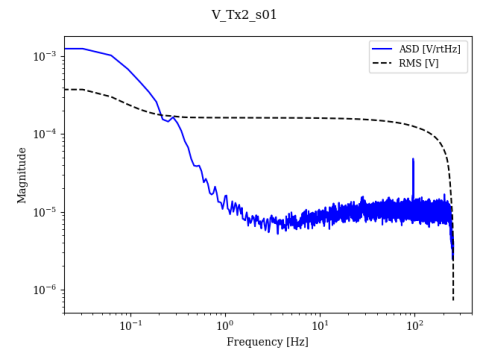
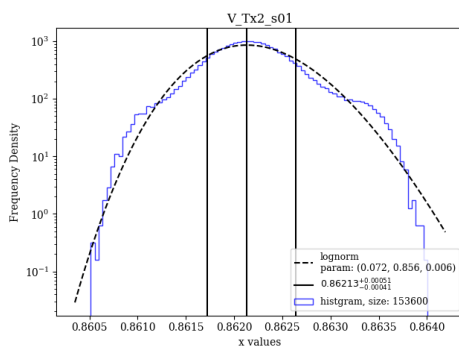
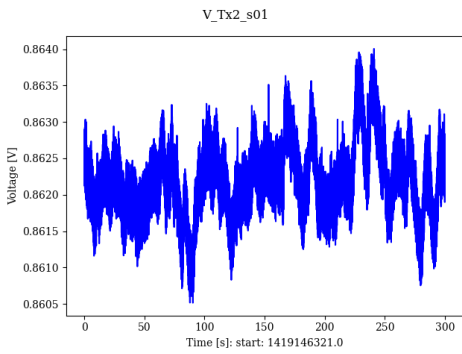
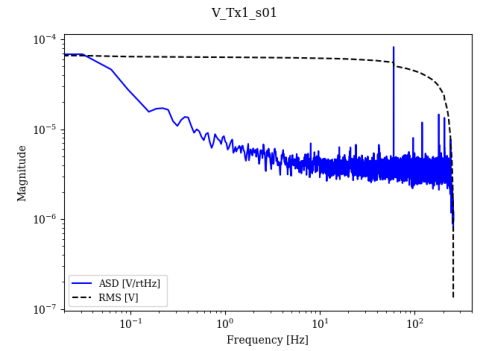
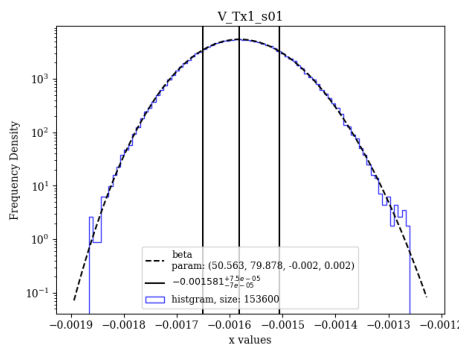
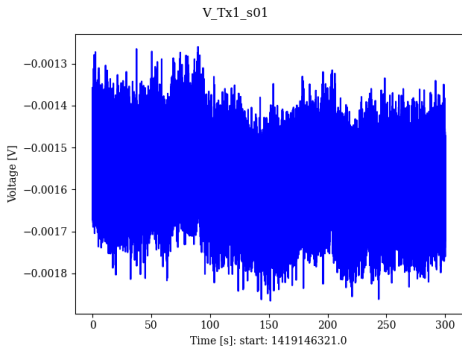
TXPD1_AND_WSK



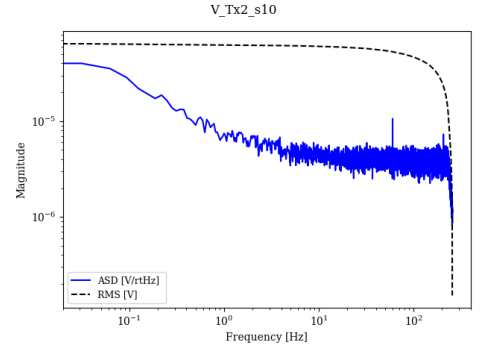
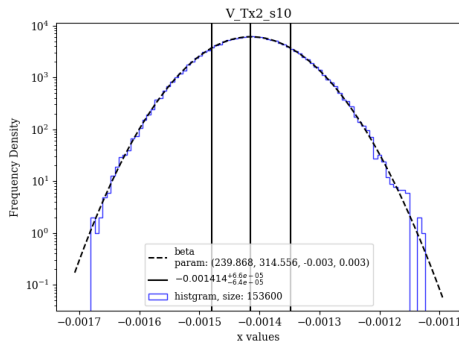
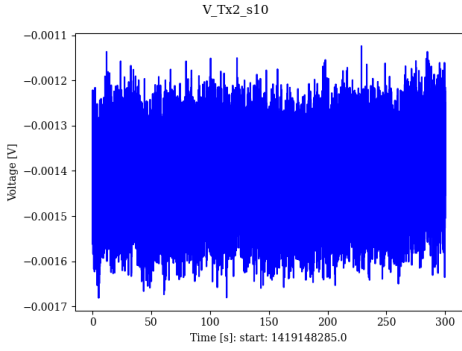
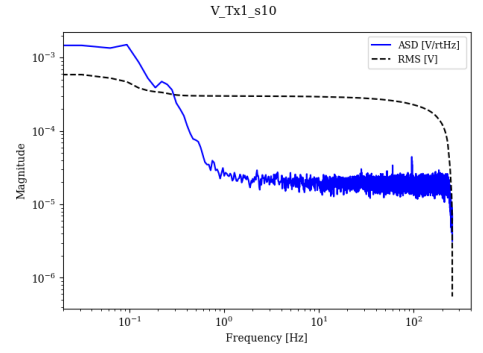
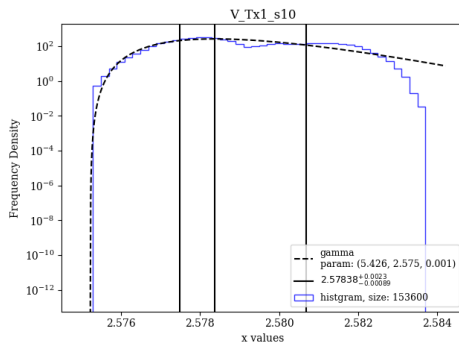
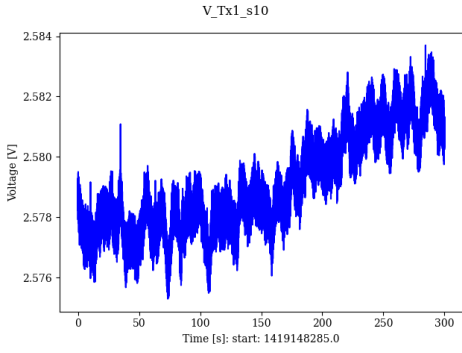
TXPD2_AND_WSK



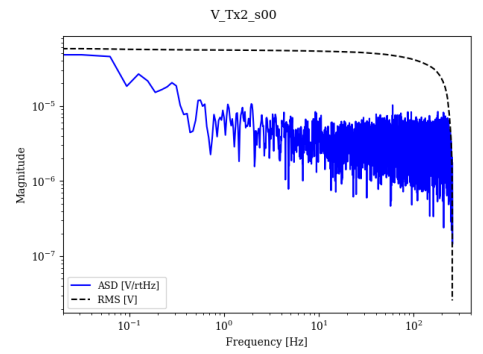
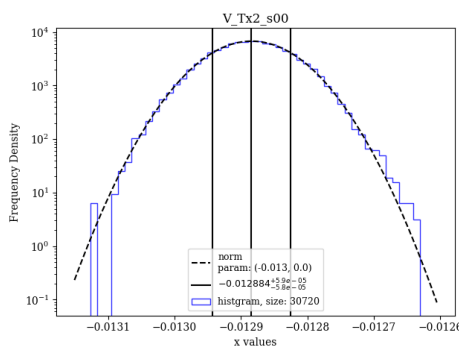
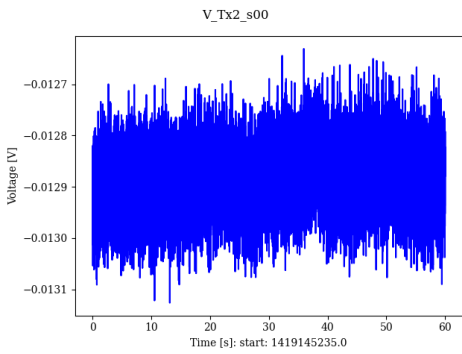
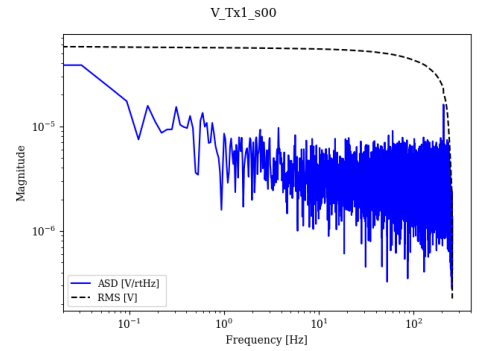
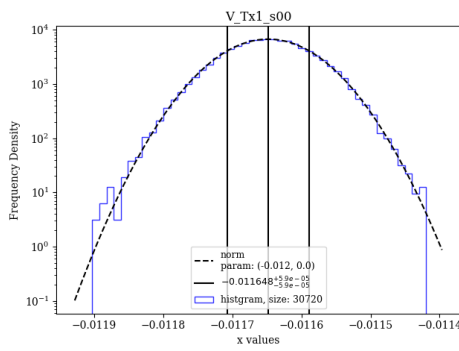
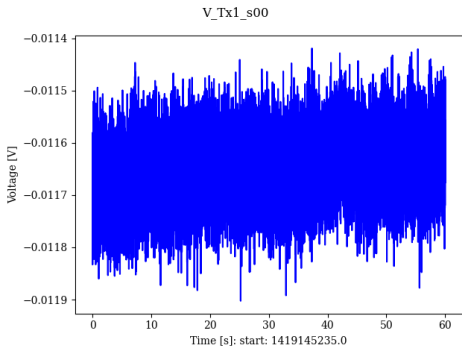
TXPD1_AND_TXPD2_S01



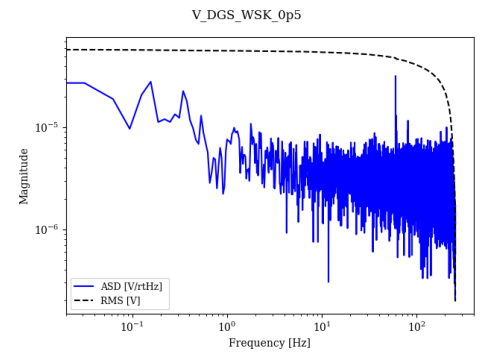
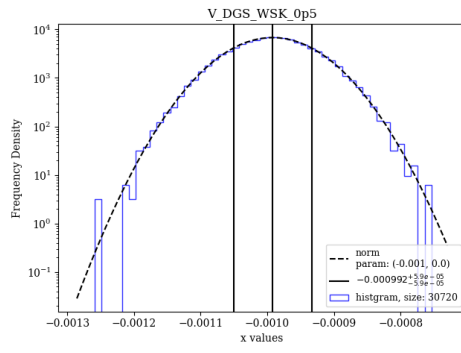
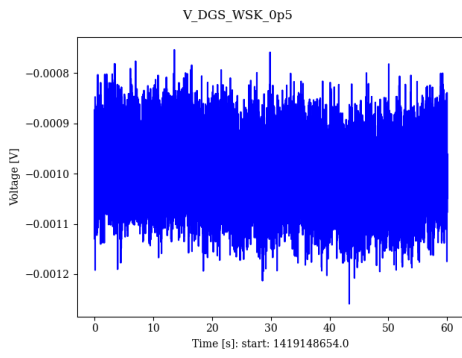
TXPD1_AND_TXPD2_S10



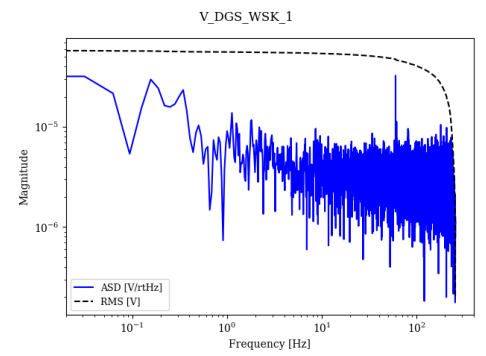
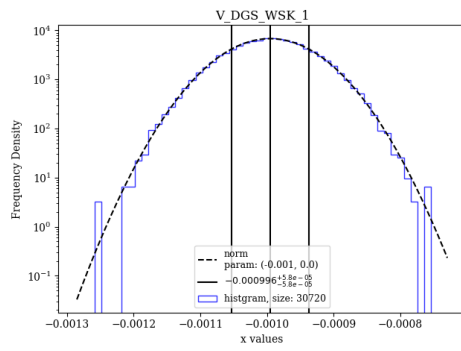
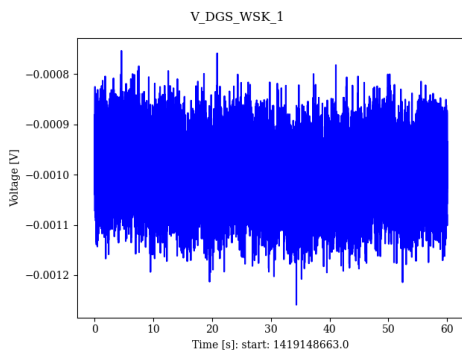
TXPD1_AND_TXPD2_FOR_TS60



WSK_PORT_0P5



WSK_PORT_1



WSK_PORT_5

