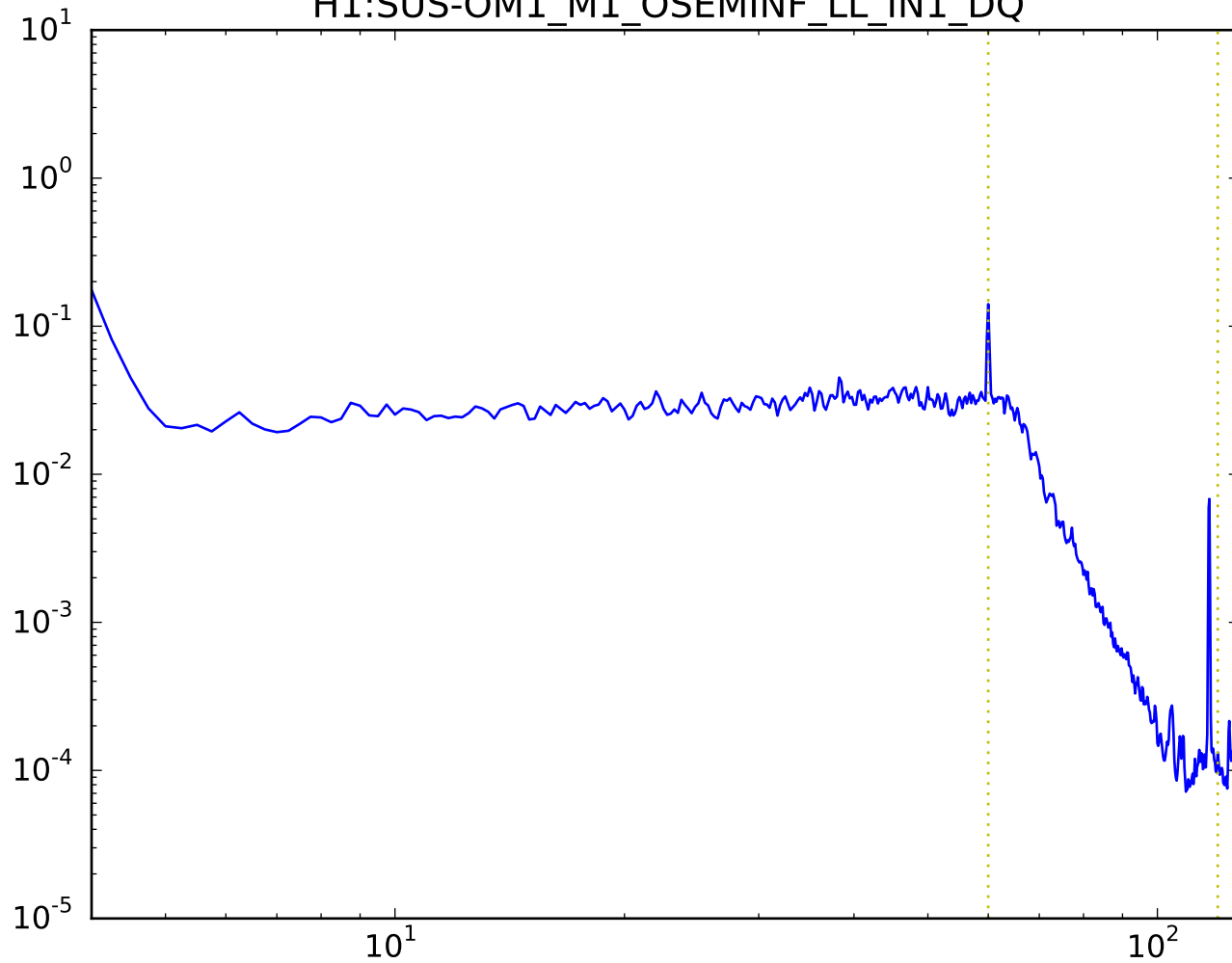
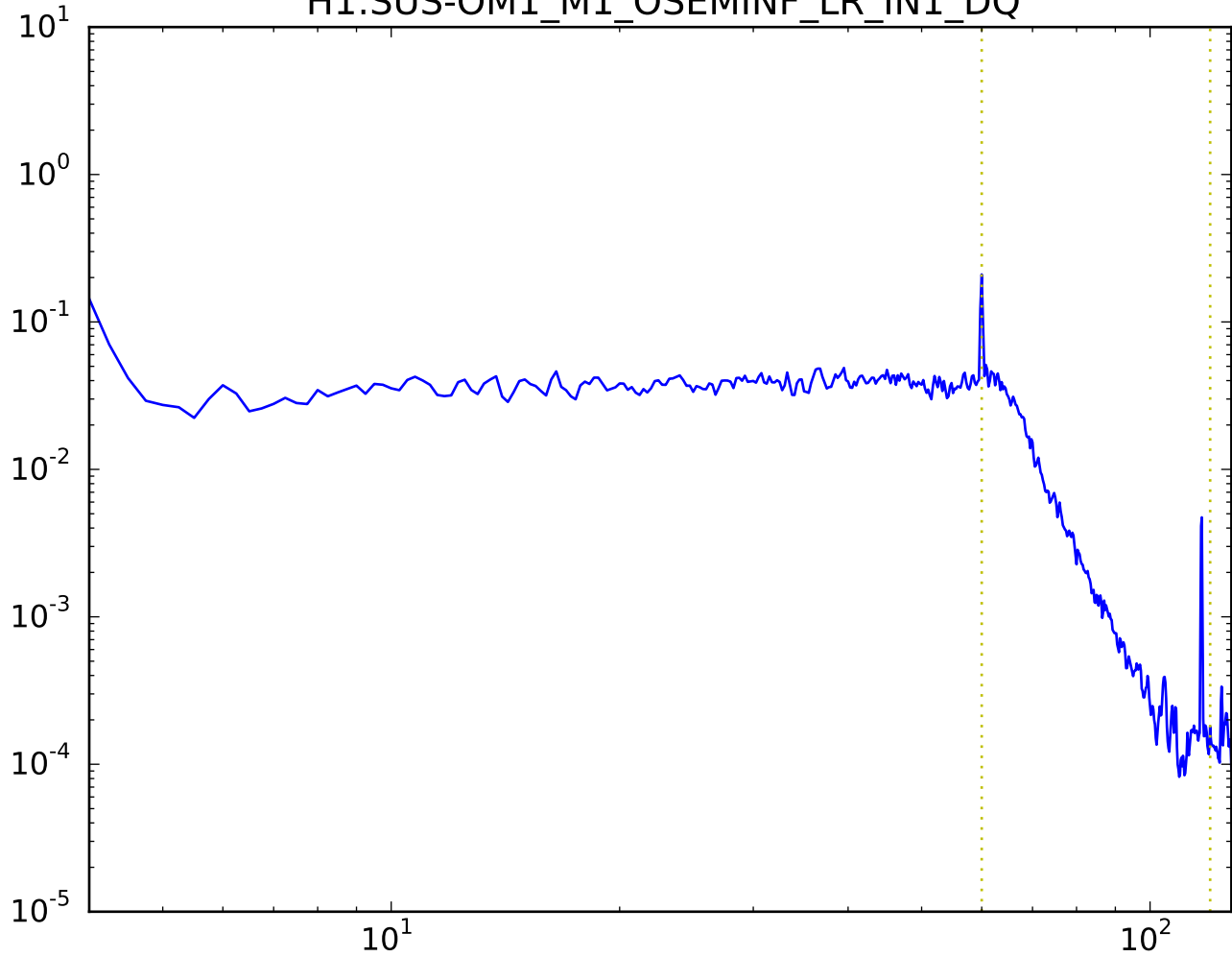


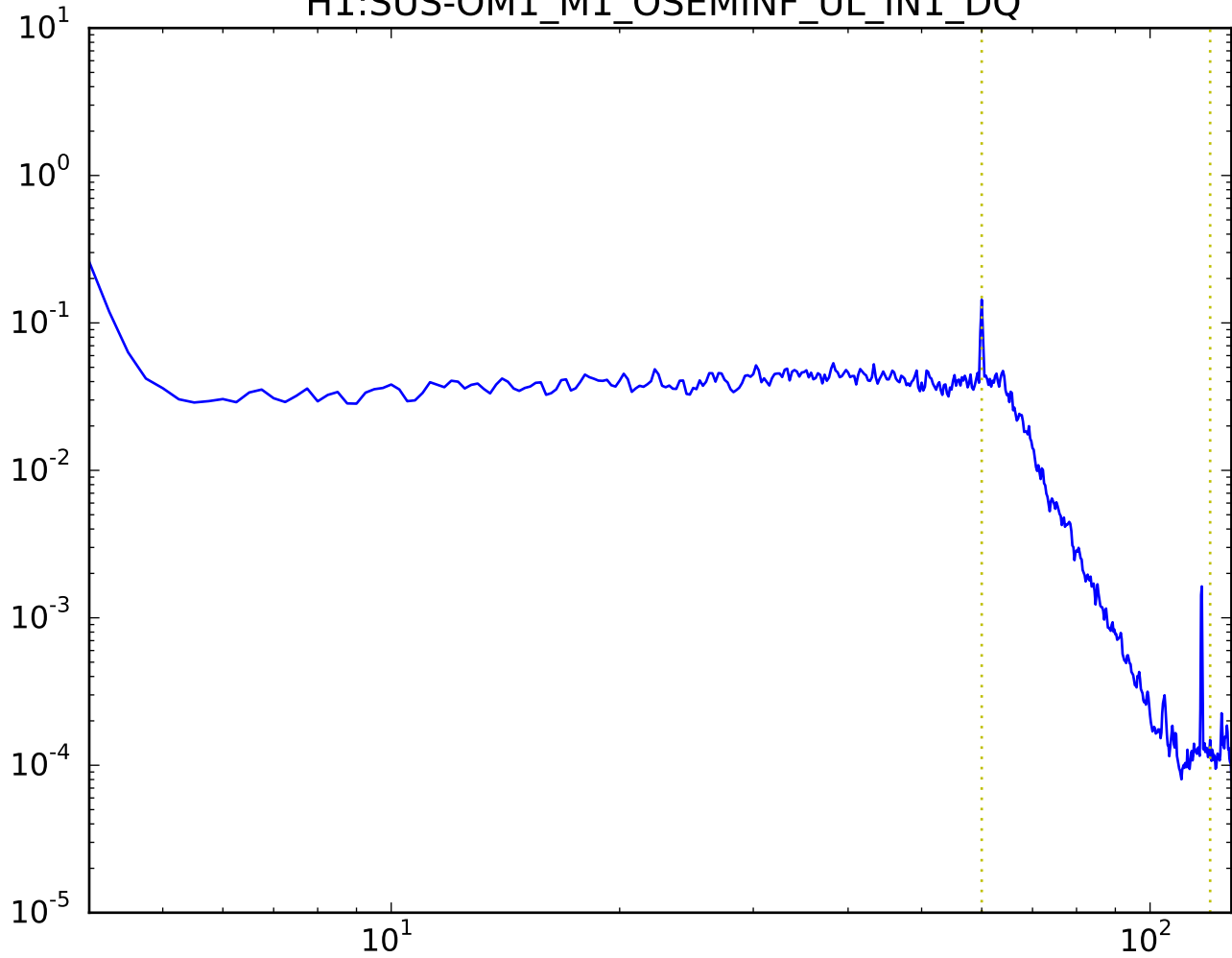
H1:SUS-OM1_M1_OSEMINF_LL_IN1_DQ



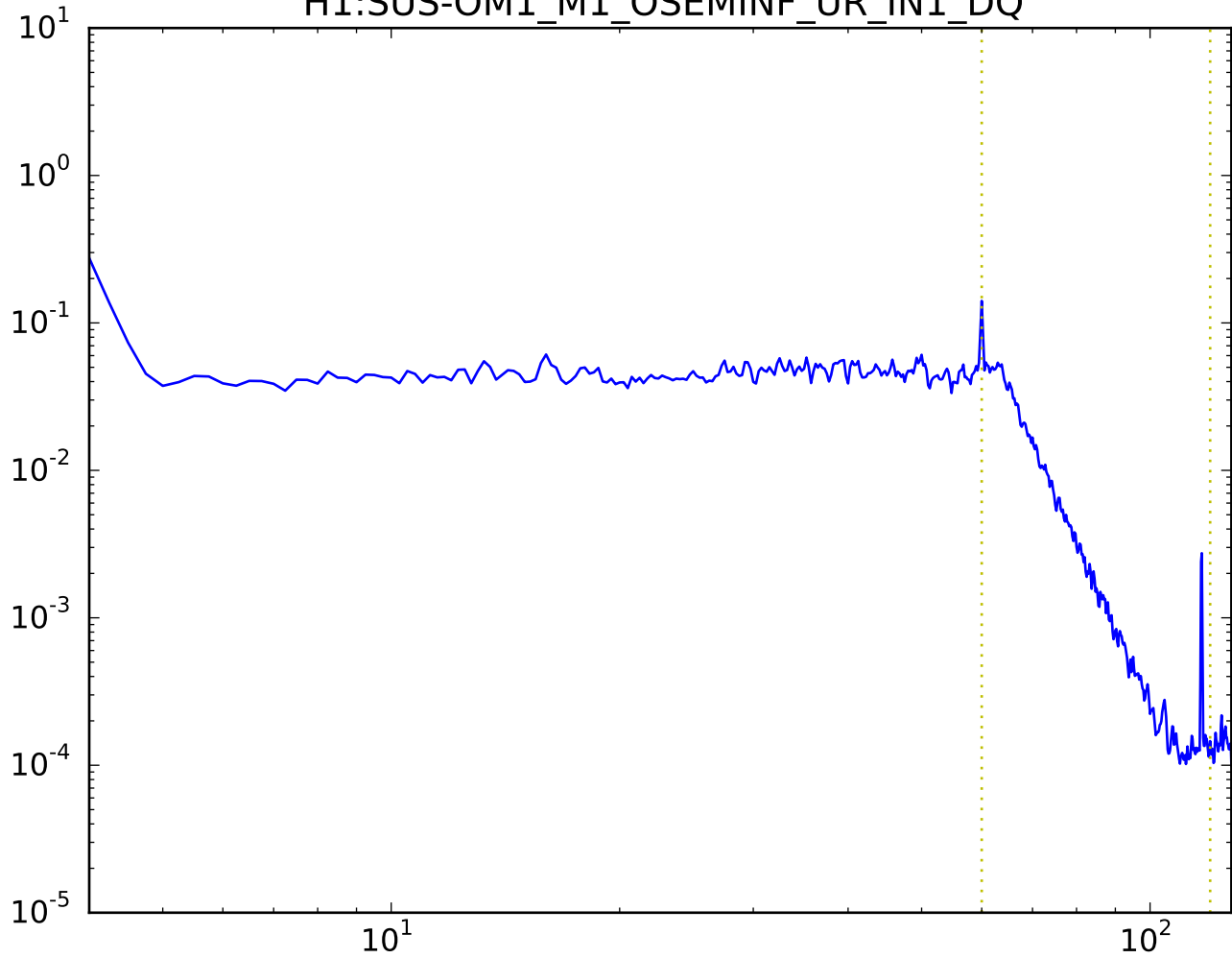
H1:SUS-OM1_M1_OSEMINF_LR_IN1_DQ



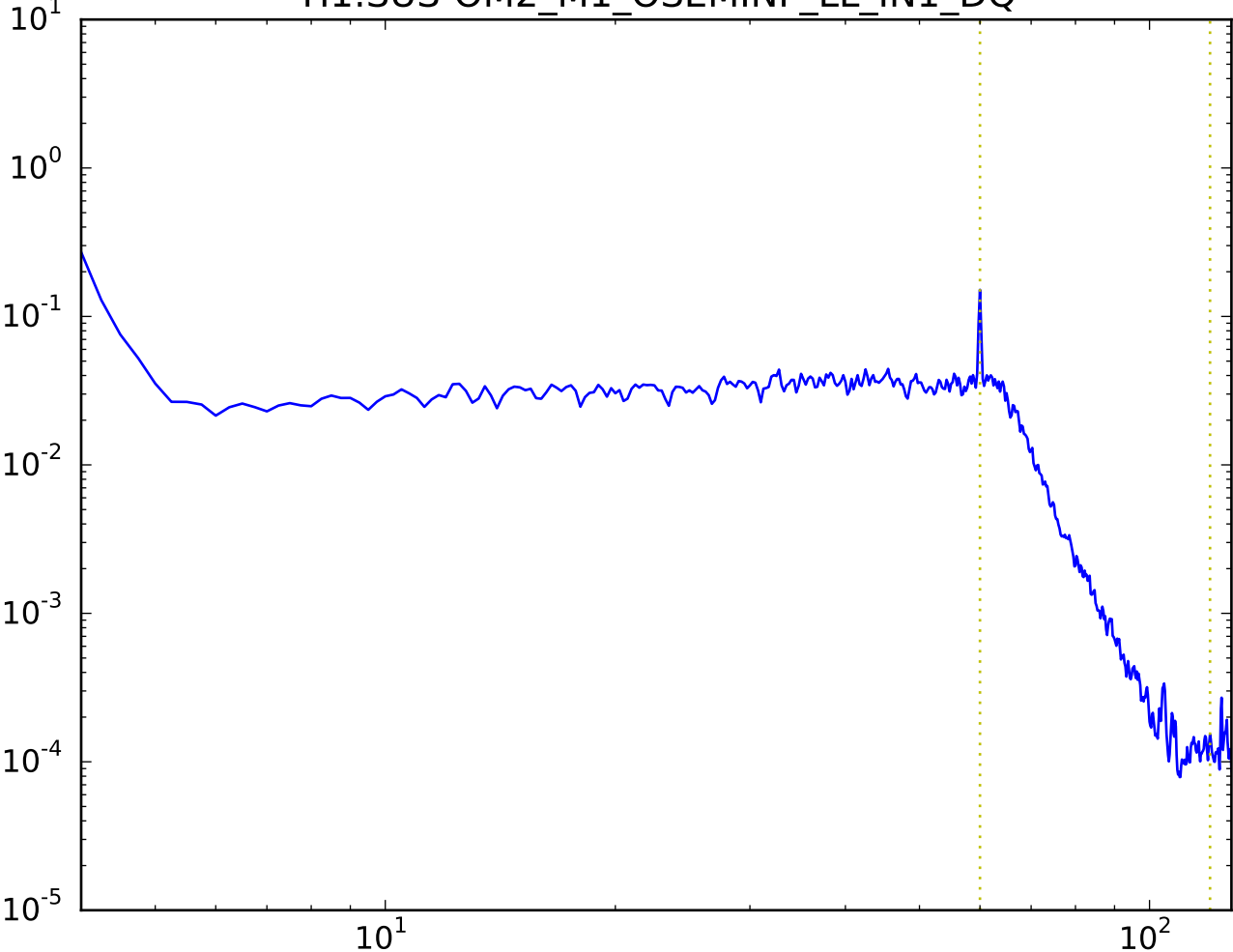
H1:SUS-OM1_M1_OSEMINF_UL_IN1_DQ



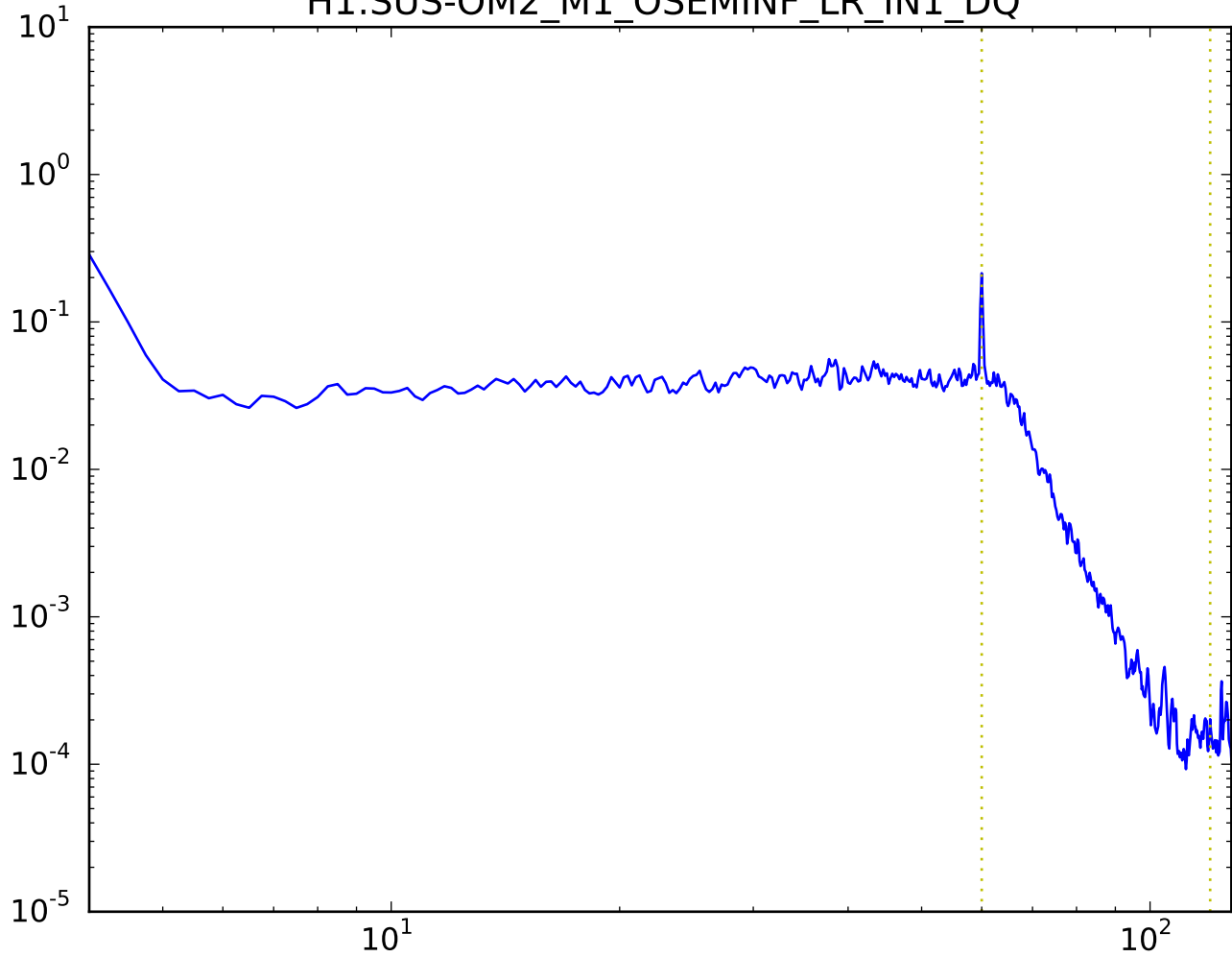
H1:SUS-OM1_M1_OSEMINF_UR_IN1_DQ



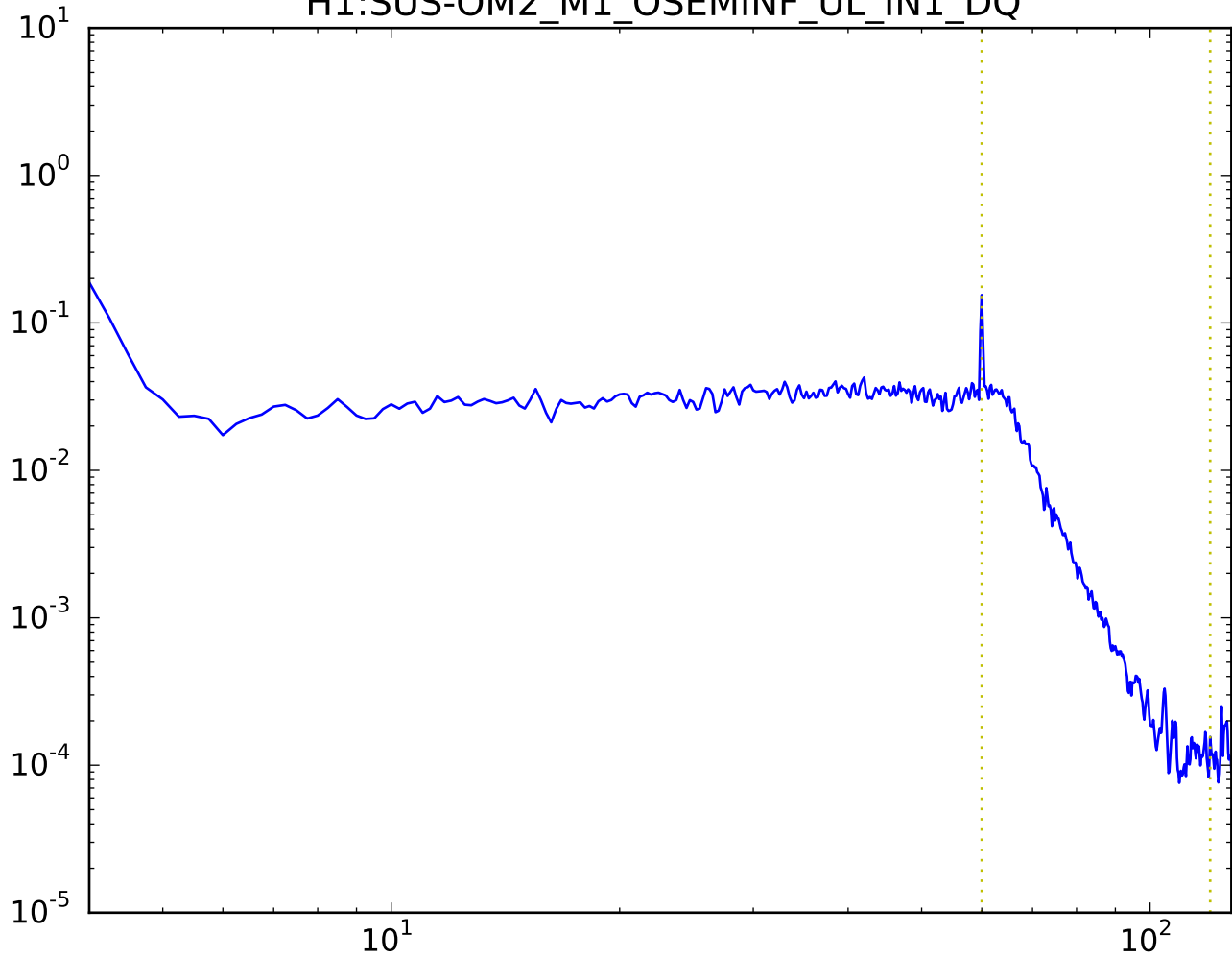
H1:SUS-OM2_M1_OSEMINF_LL_IN1_DQ



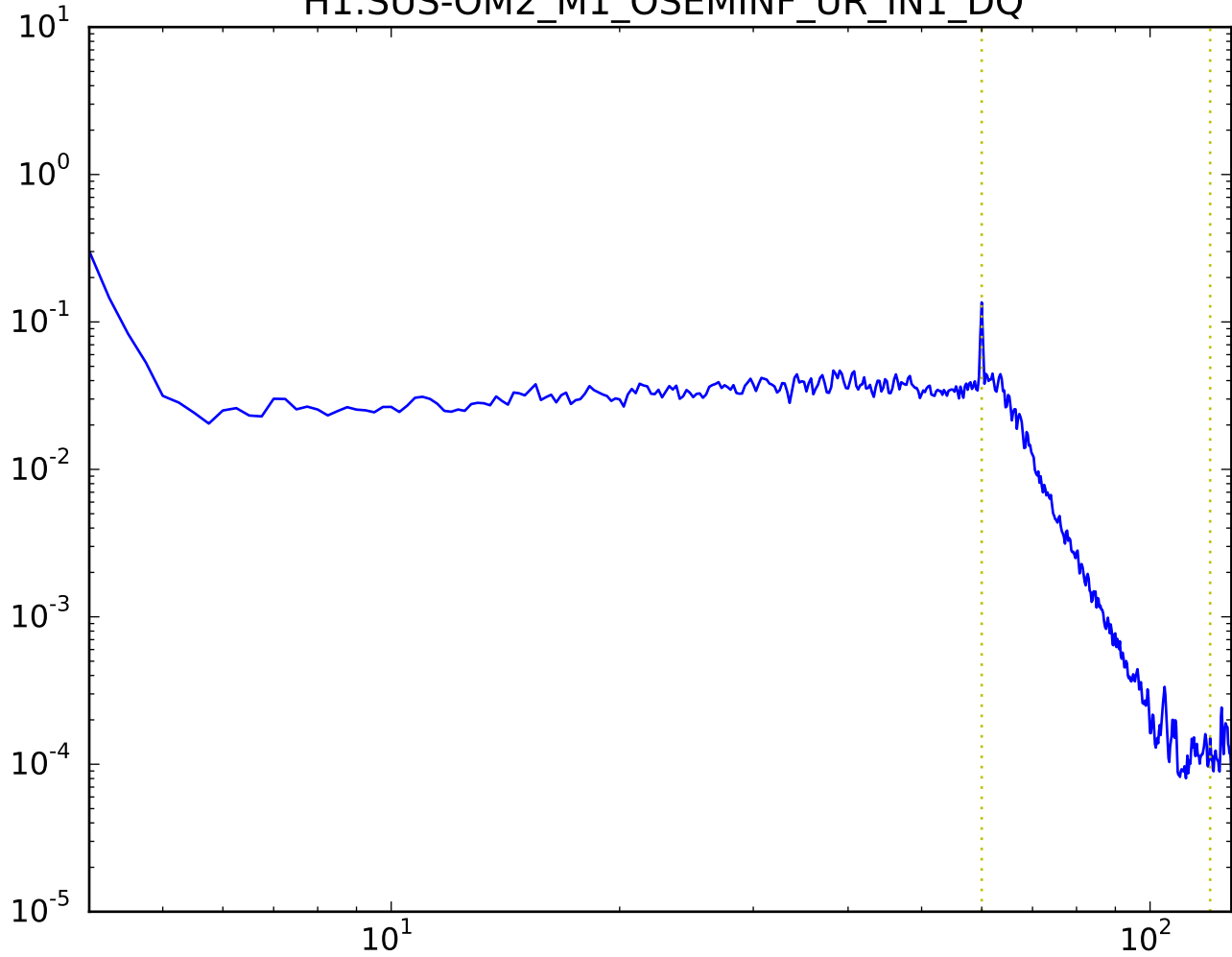
H1:SUS-OM2_M1_OSEMINF_LR_IN1_DQ



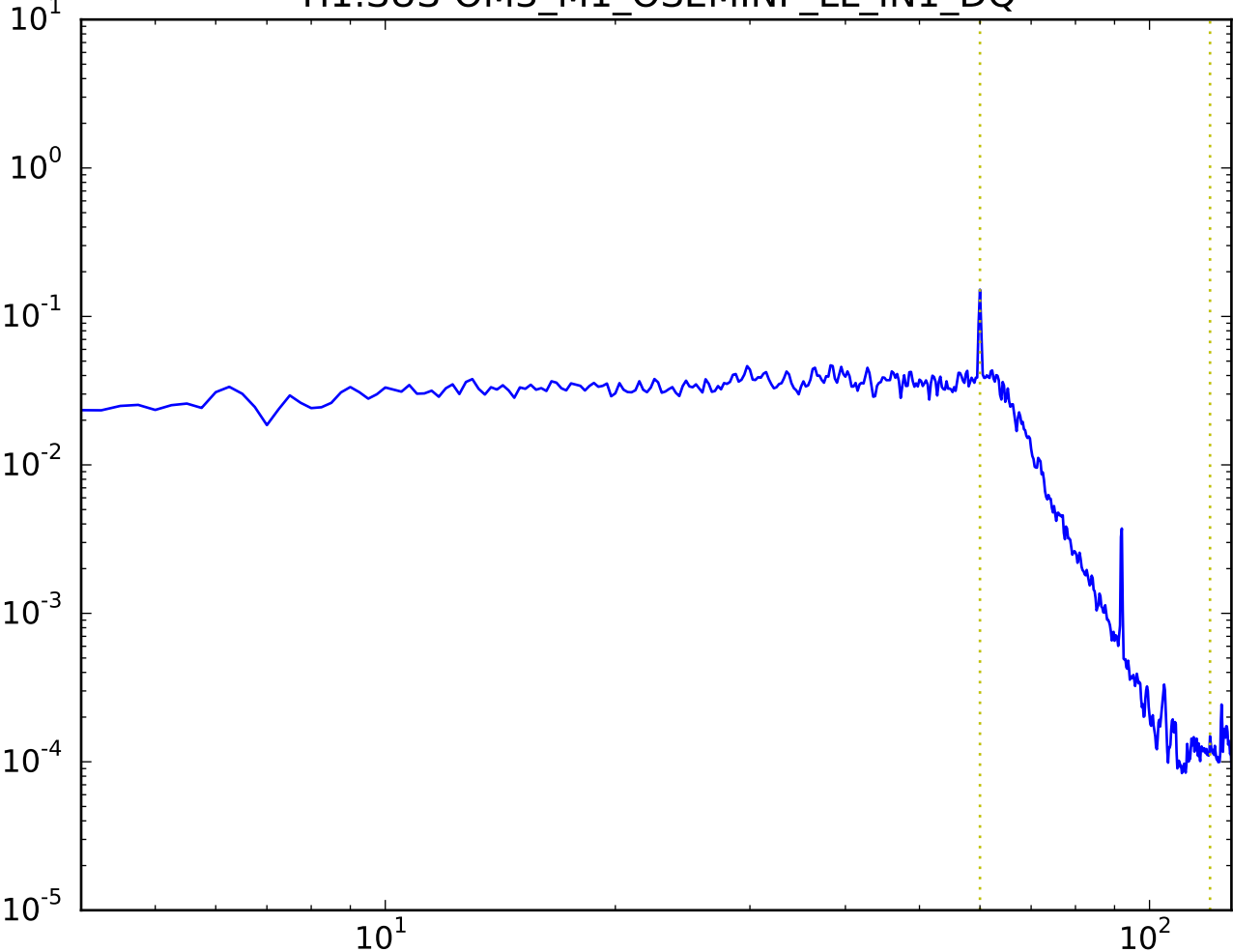
H1:SUS-OM2_M1_OSEMINF_UL_IN1_DQ



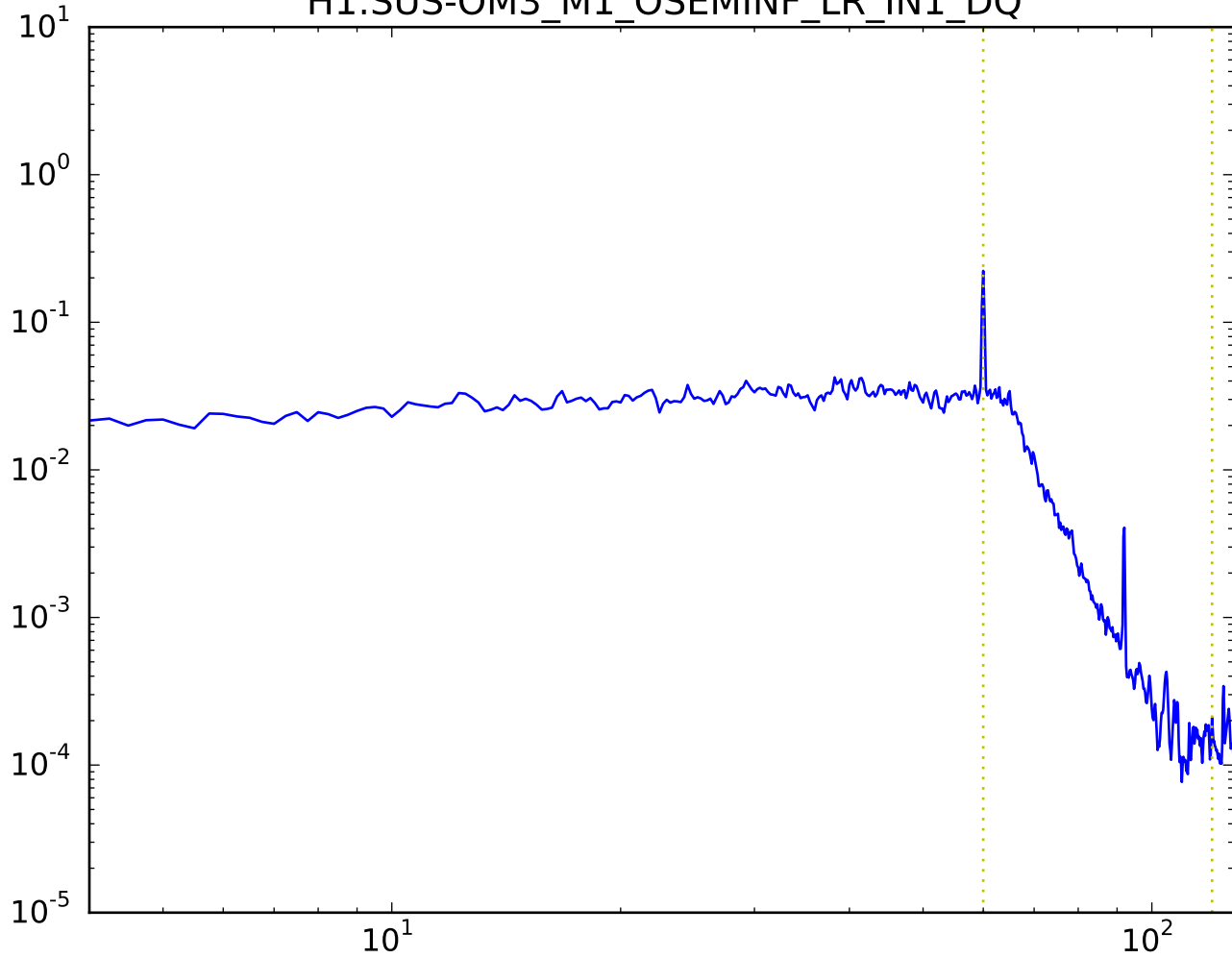
H1:SUS-OM2_M1_OSEMINF_UR_IN1_DQ



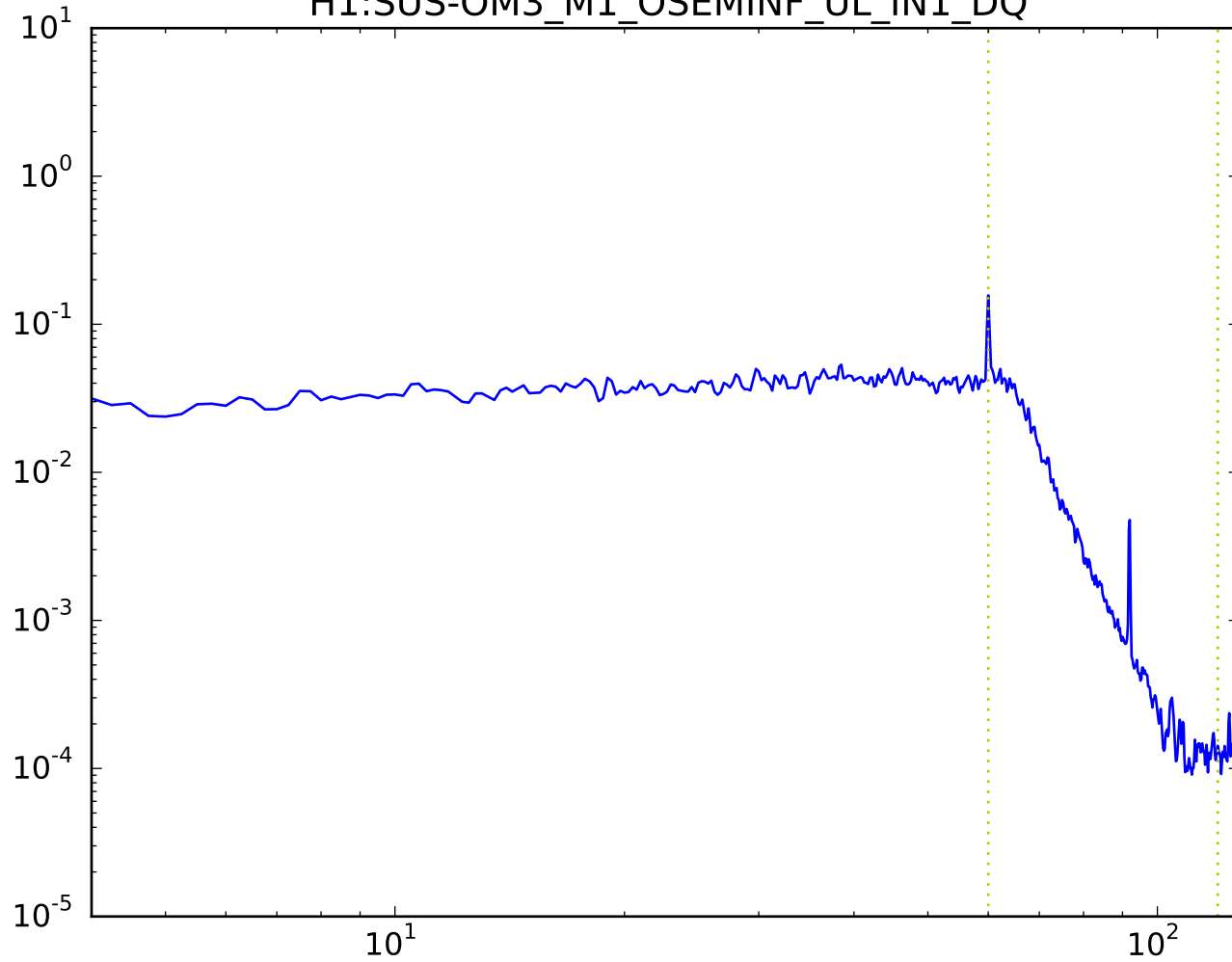
H1:SUS-OM3_M1_OSEMINF_LL_IN1_DQ



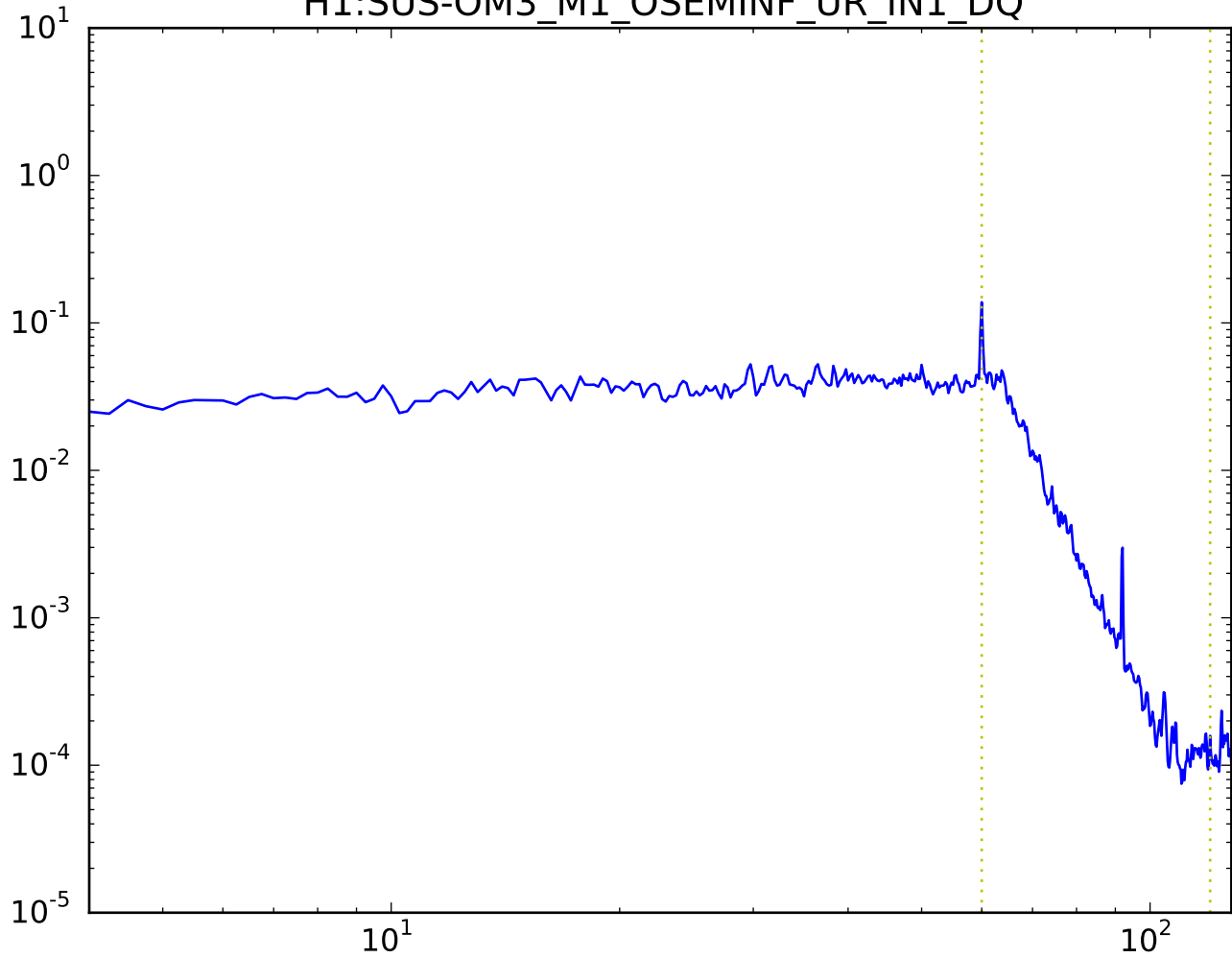
H1:SUS-OM3_M1_OSEMINF_LR_IN1_DQ



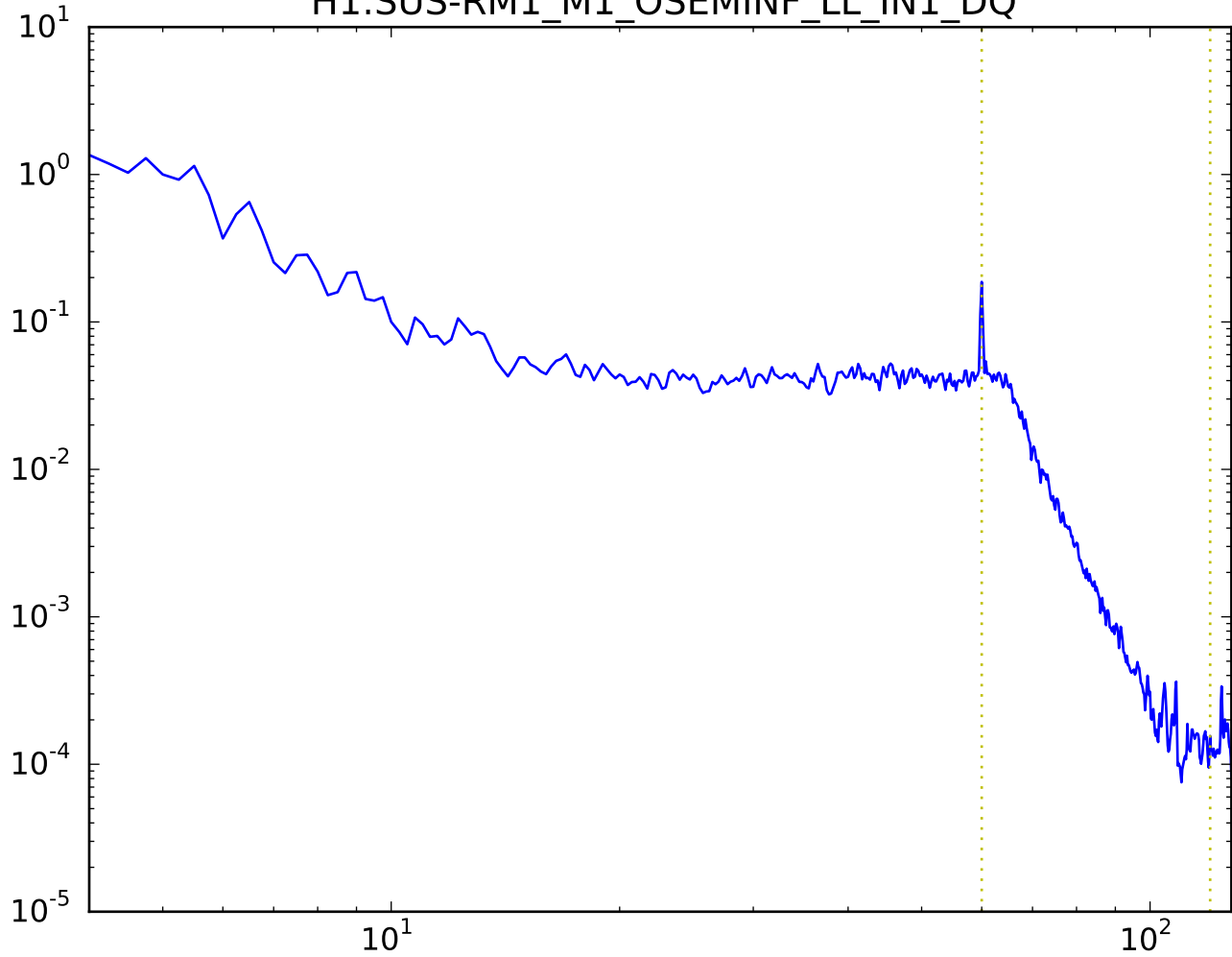
H1:SUS-OM3_M1_OSEMINF_UL_IN1_DQ



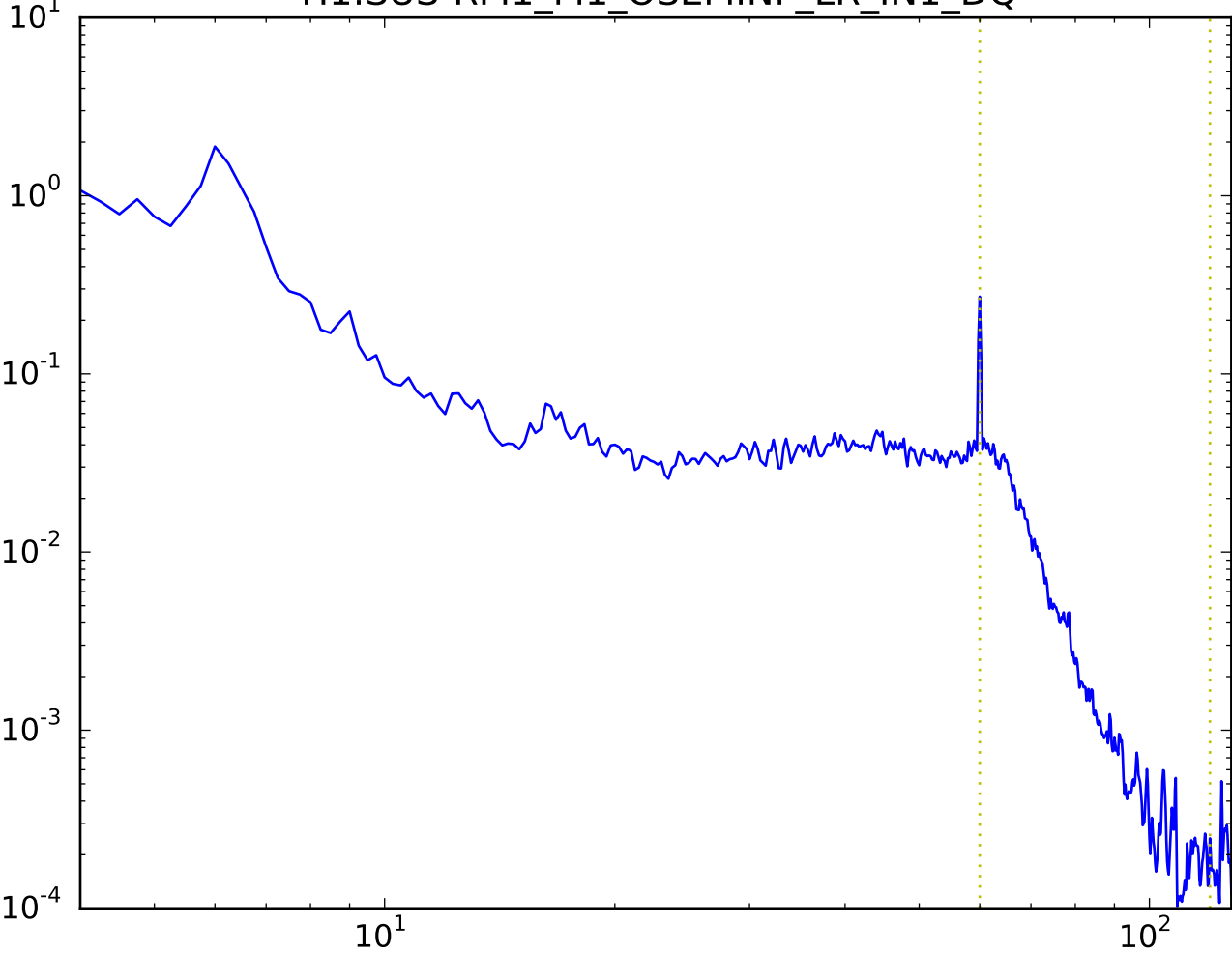
H1:SUS-OM3_M1_OSEMINF_UR_IN1_DQ



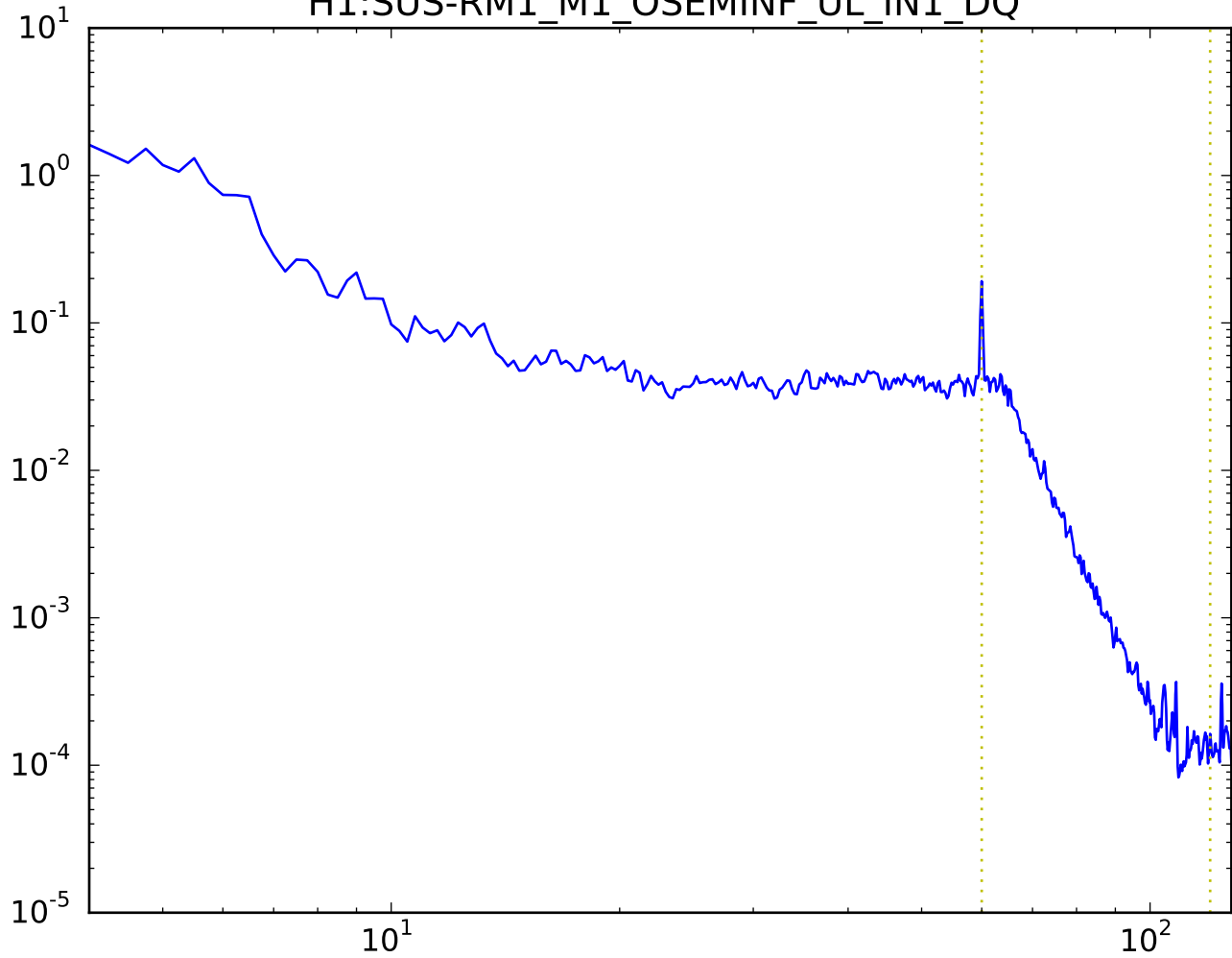
H1:SUS-RM1_M1_OSEMINF_LL_IN1_DQ



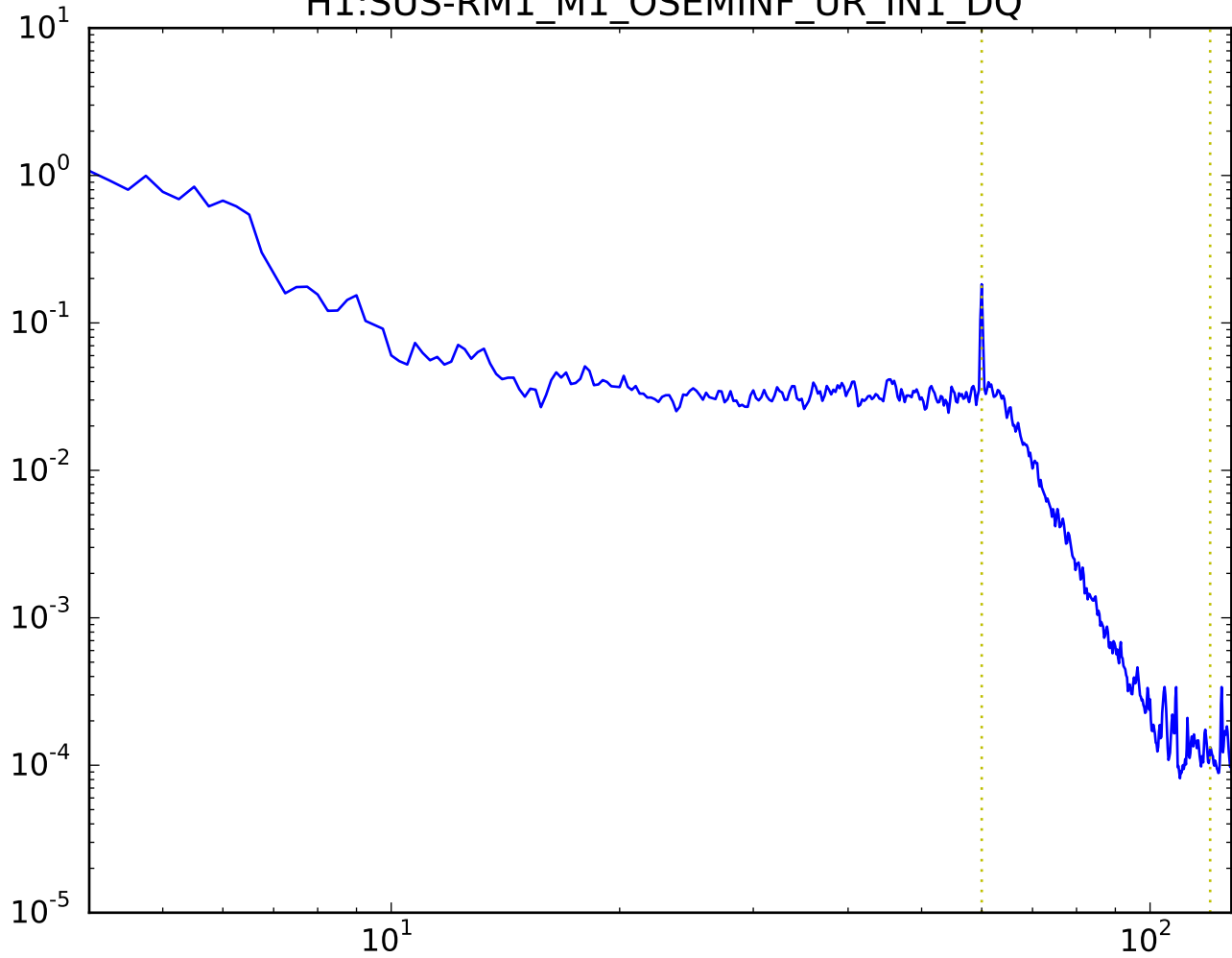
H1:SUS-RM1_M1_OSEMINF_LR_IN1_DQ



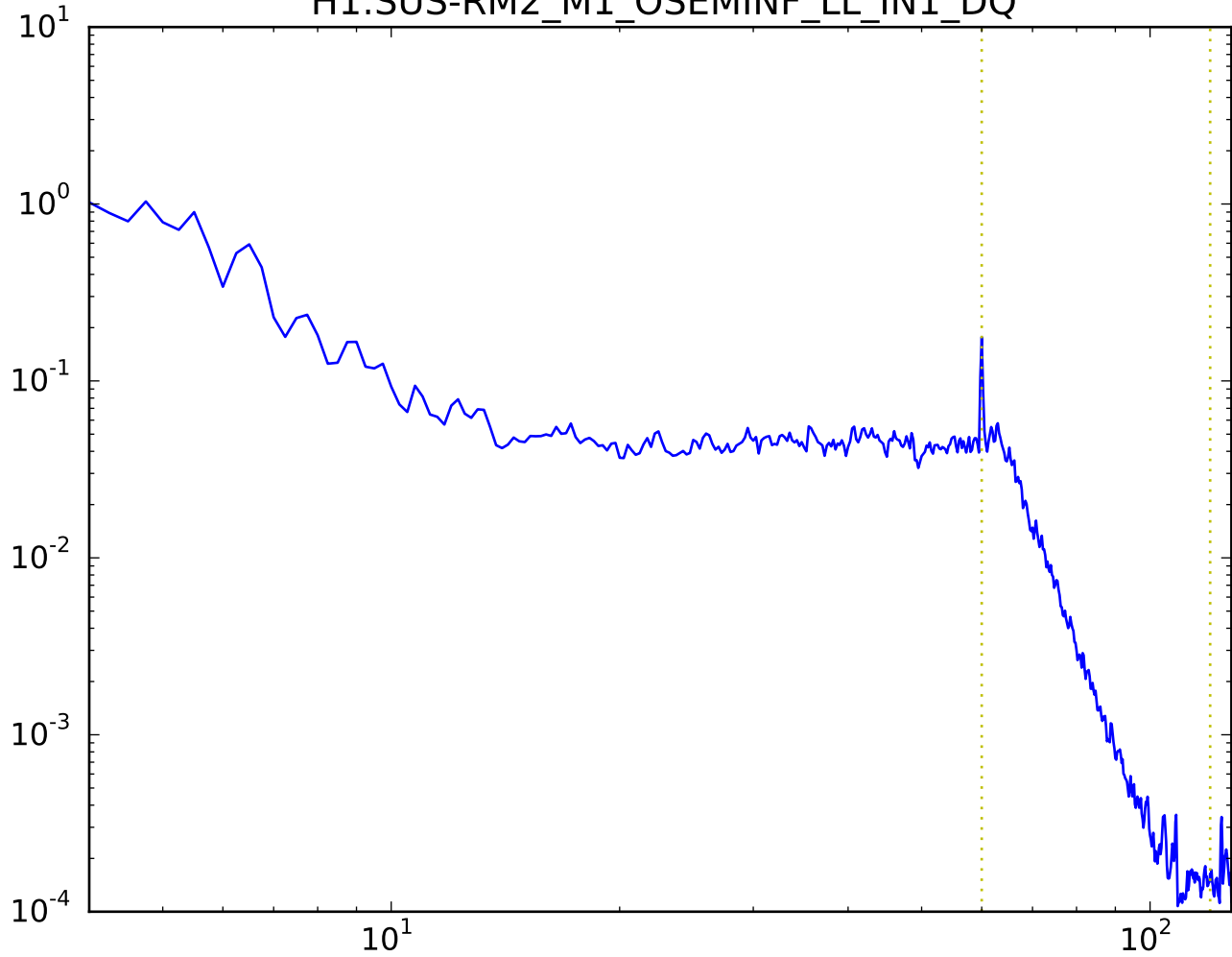
H1:SUS-RM1_M1_OSEMINF_UL_IN1_DQ



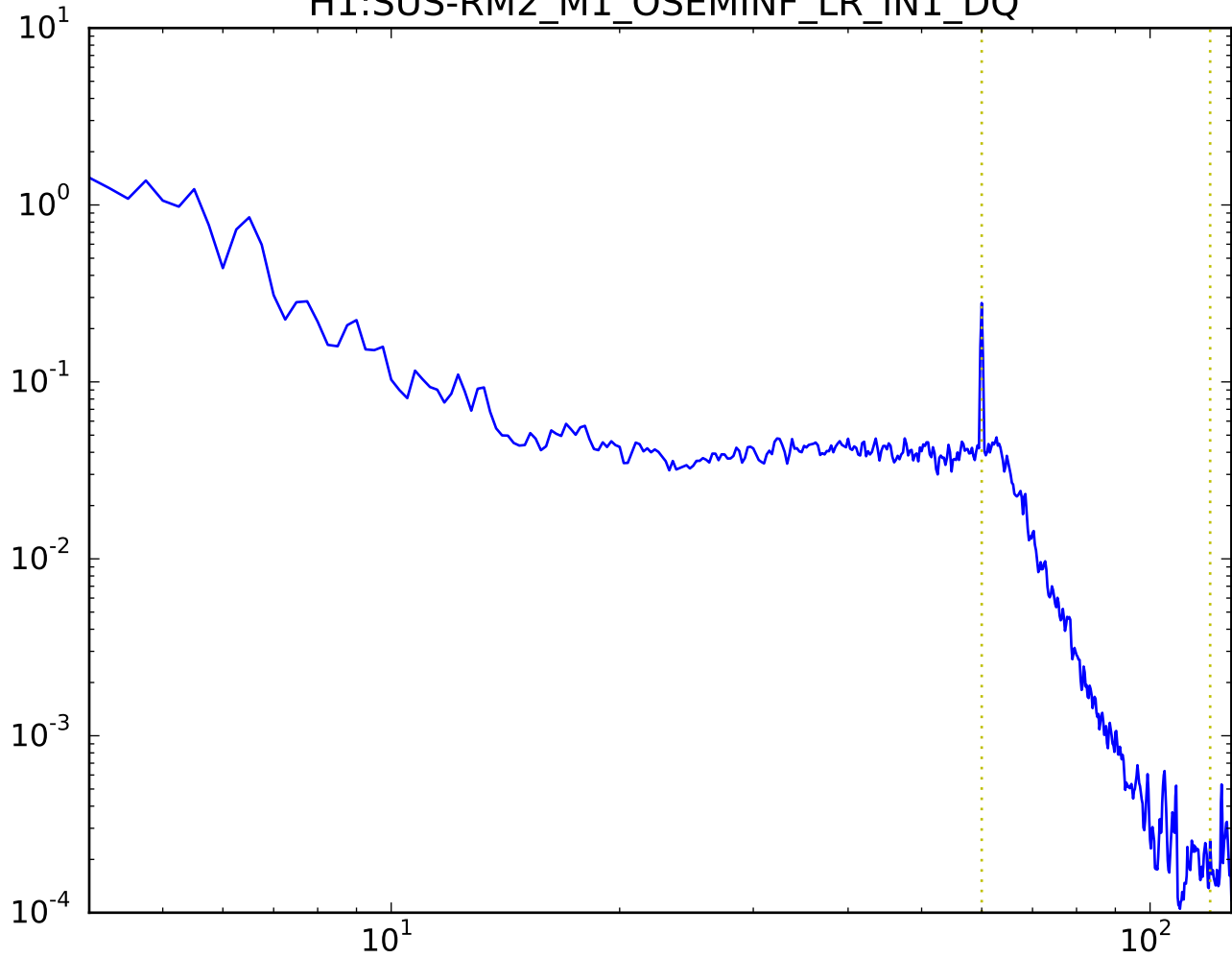
H1:SUS-RM1_M1_OSEMINF_UR_IN1_DQ



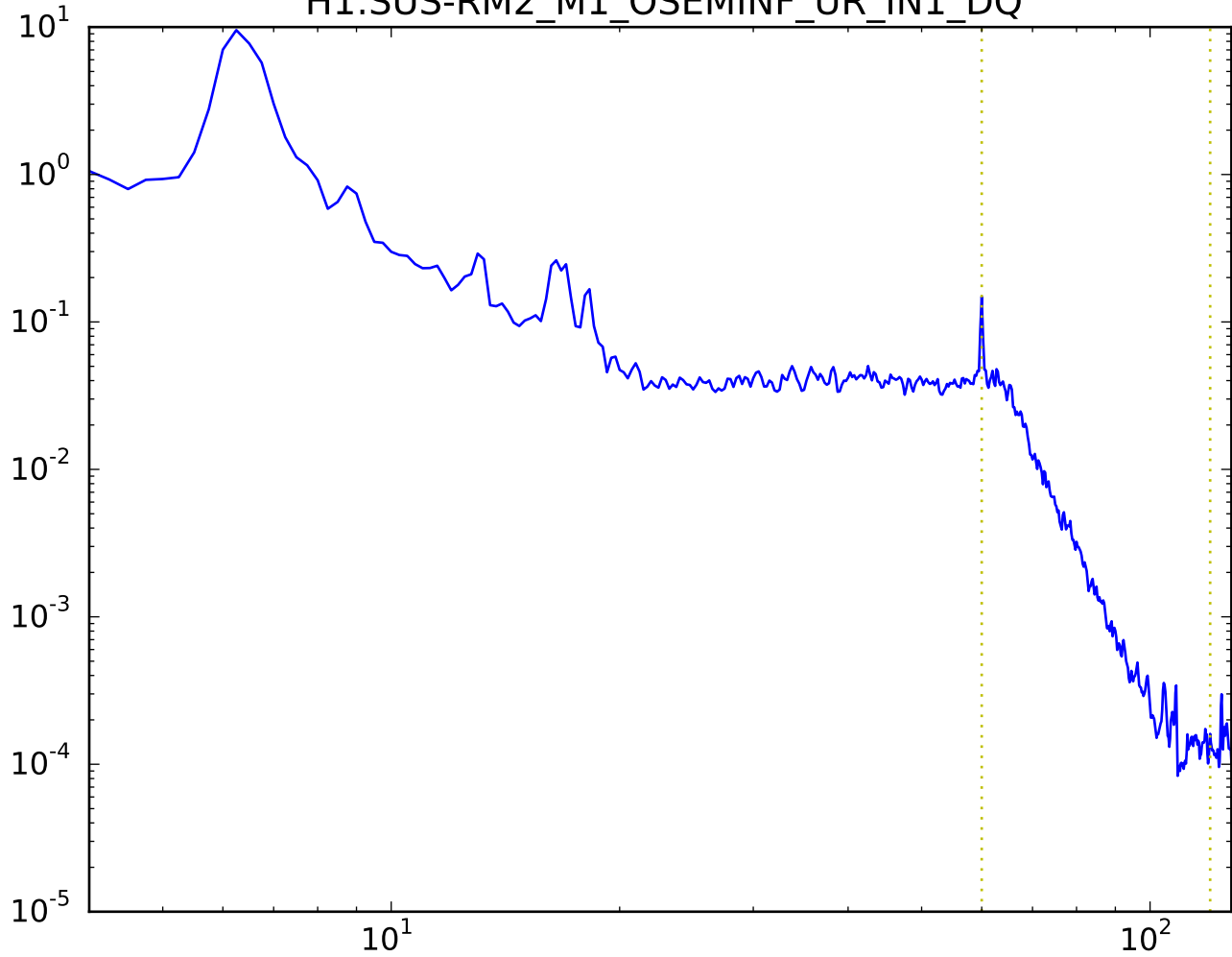
H1:SUS-RM2_M1_OSEMINF_LL_IN1_DQ



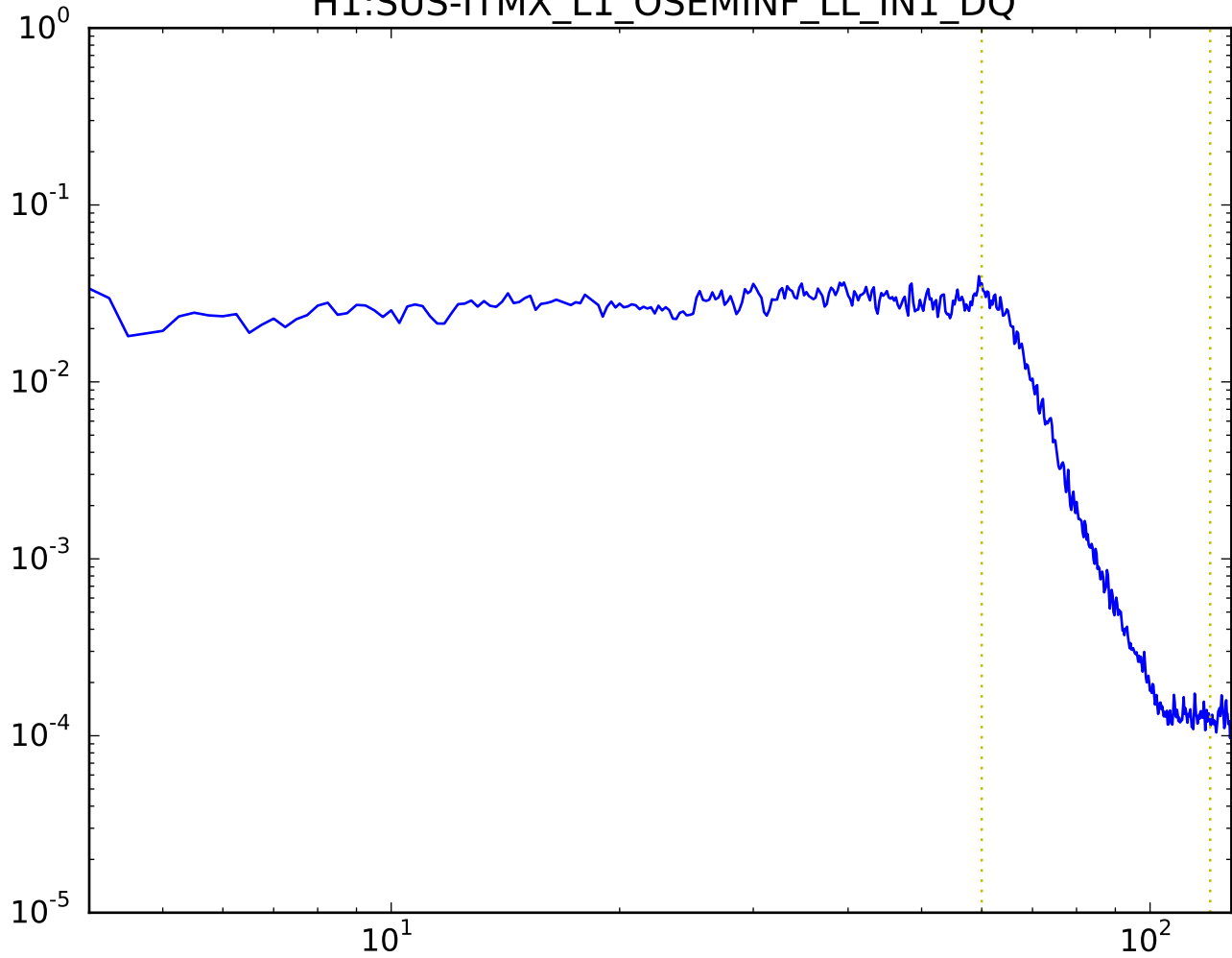
H1:SUS-RM2_M1_OSEMINF_LR_IN1_DQ



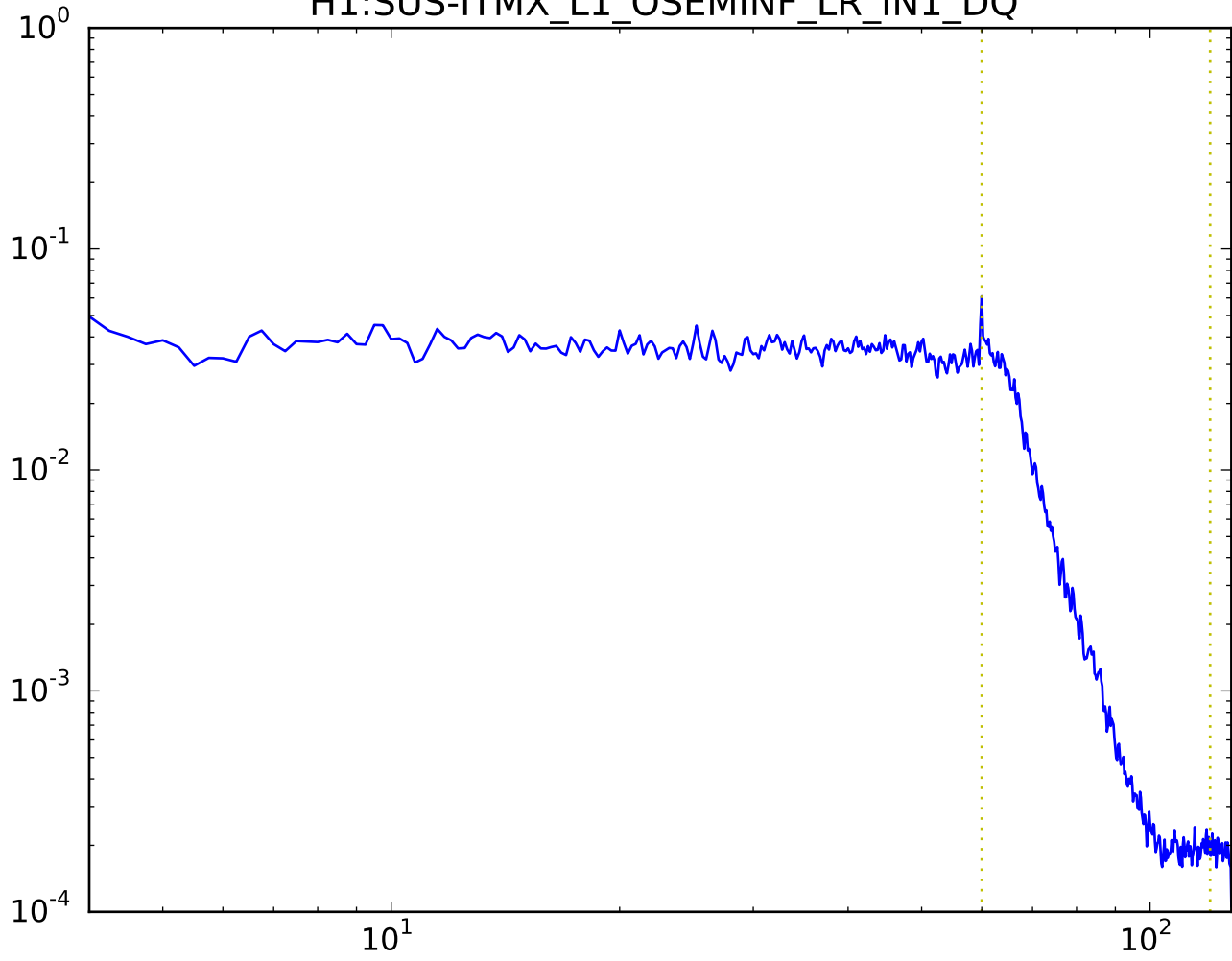
H1:SUS-RM2_M1_OSEMINF_UR_IN1_DQ



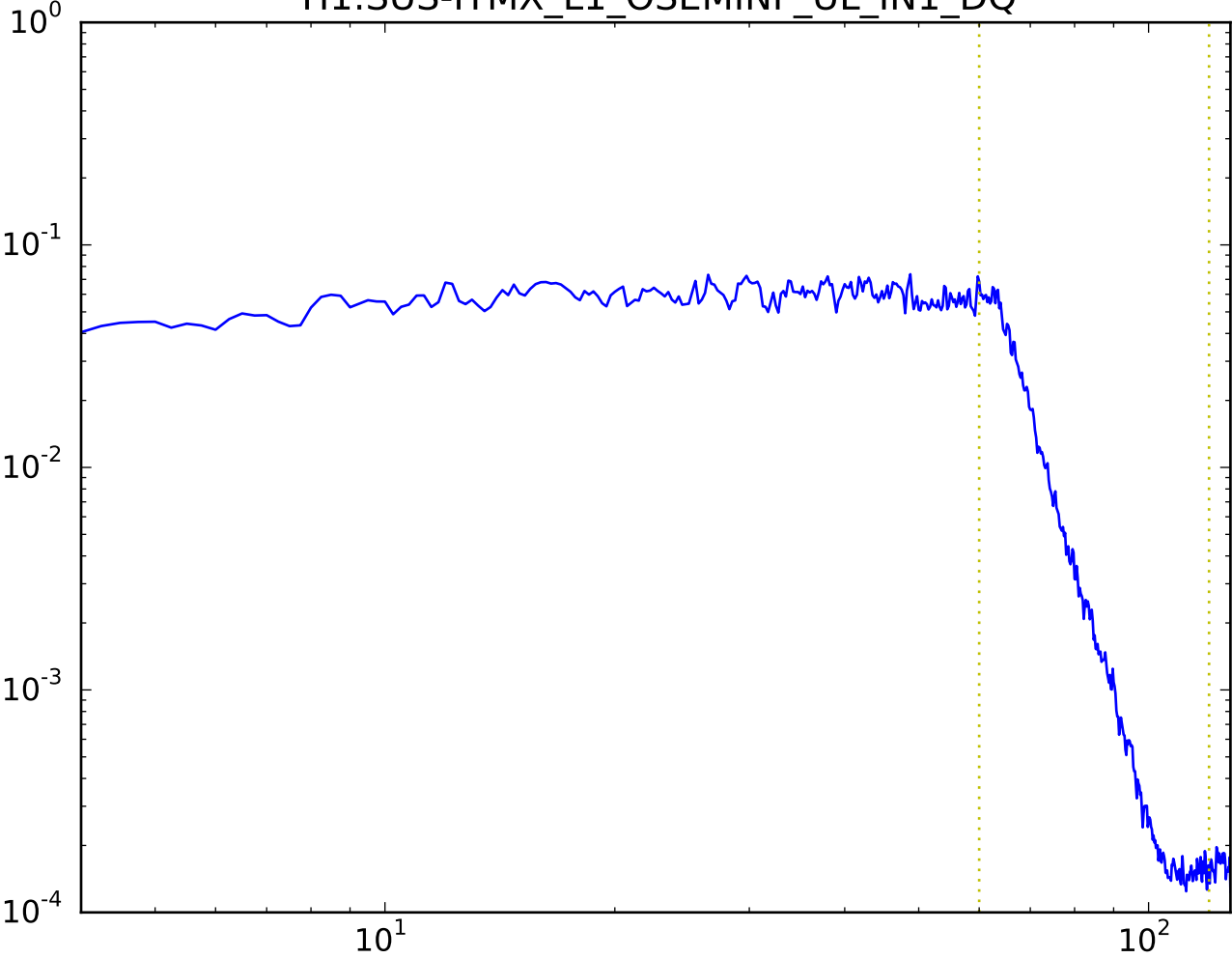
H1:SUS-ITMX_L1_OSEMINF_LL_IN1_DQ



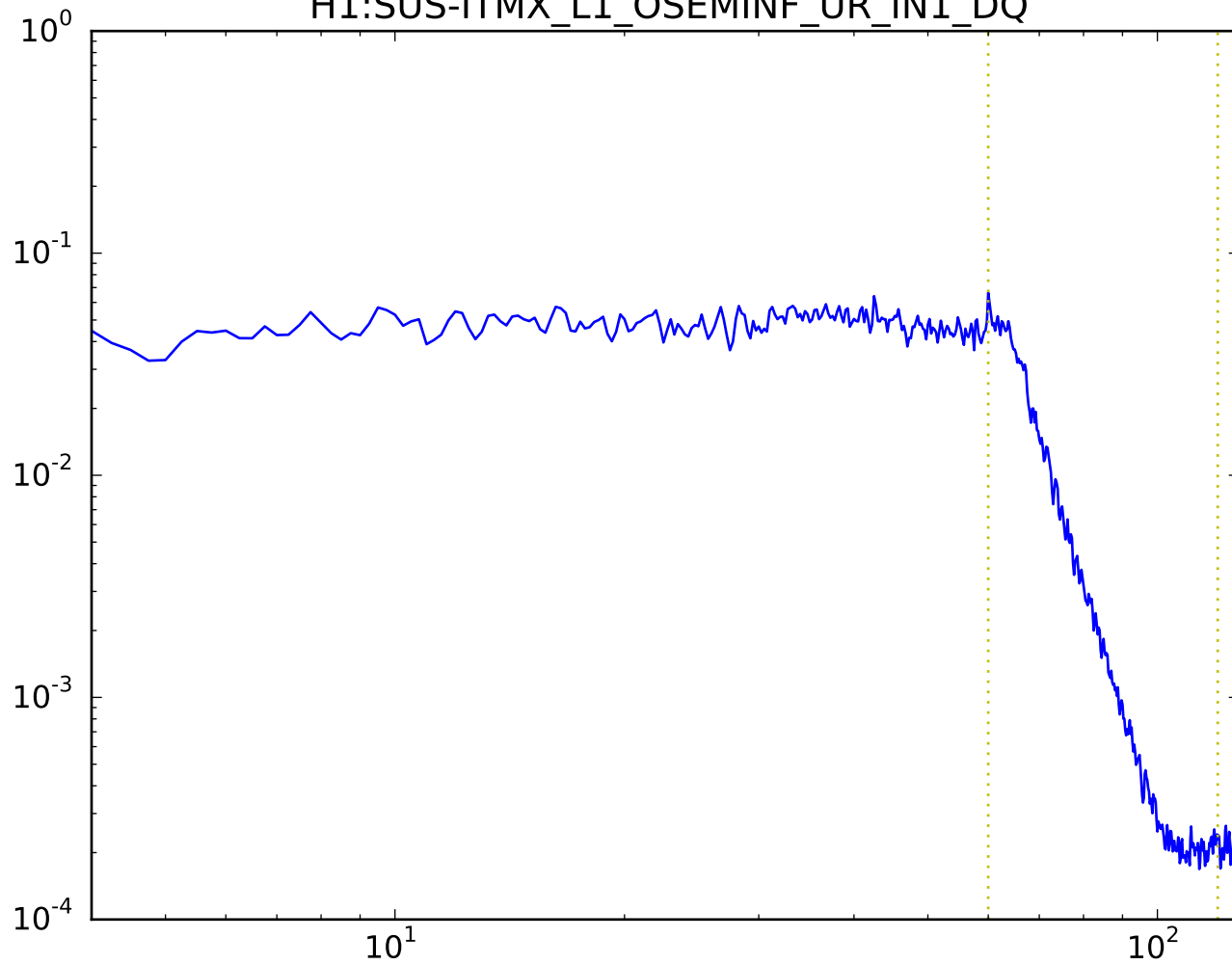
H1:SUS-ITMX_L1_OSEMINF_LR_IN1_DQ



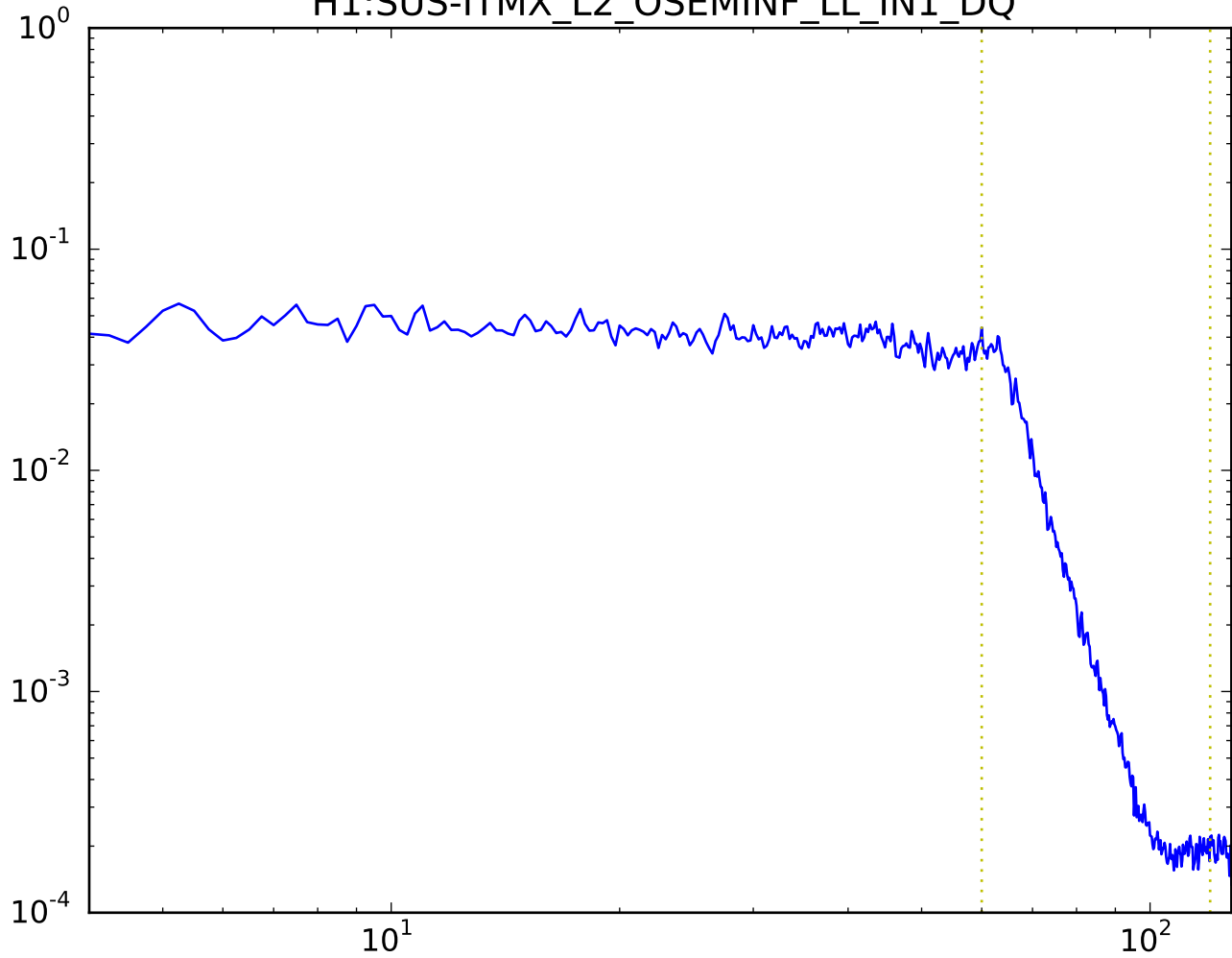
H1:SUS-ITMX_L1_OSEMINF_UL_IN1_DQ



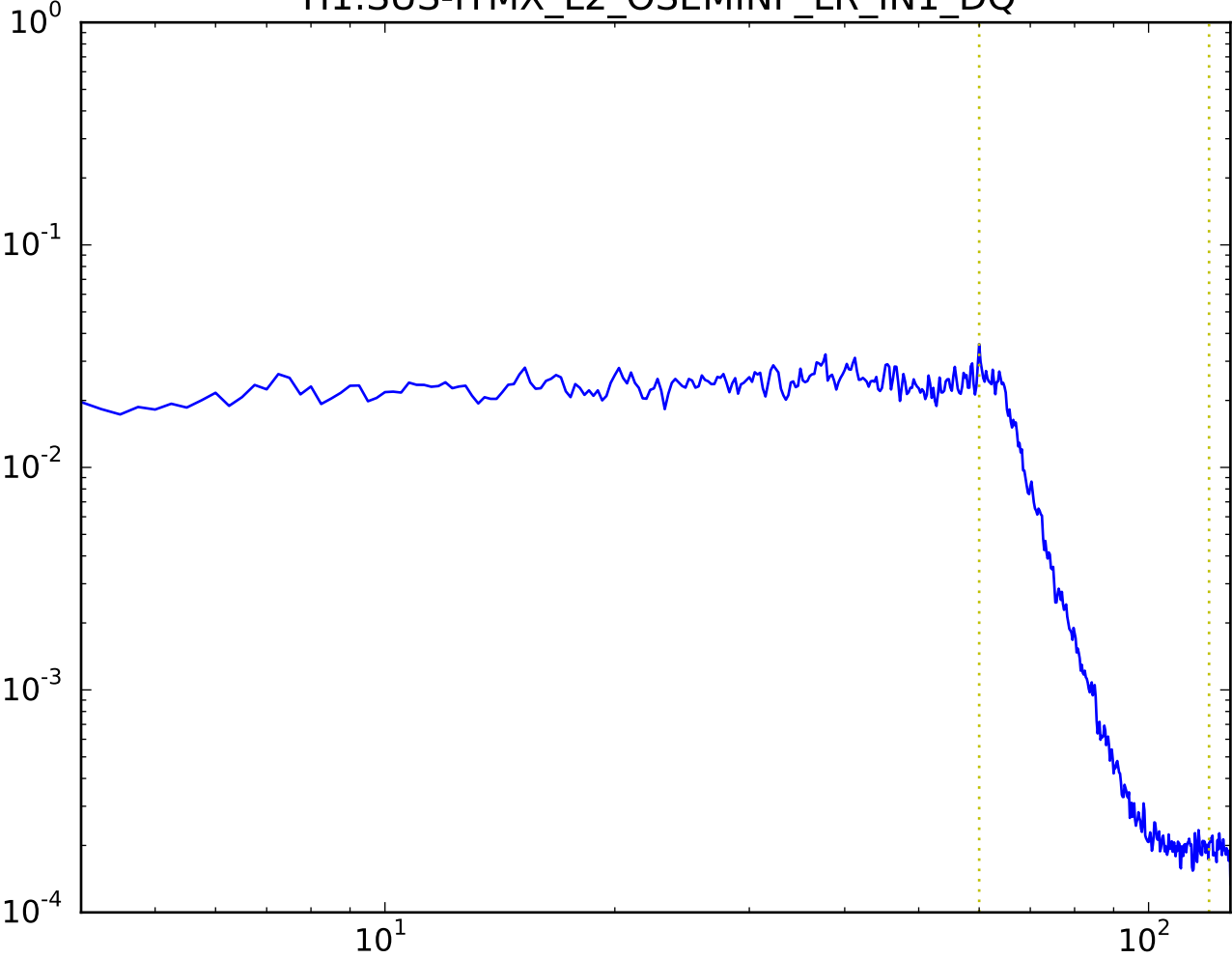
H1:SUS-ITMX_L1_OSEMINF_UR_IN1_DQ



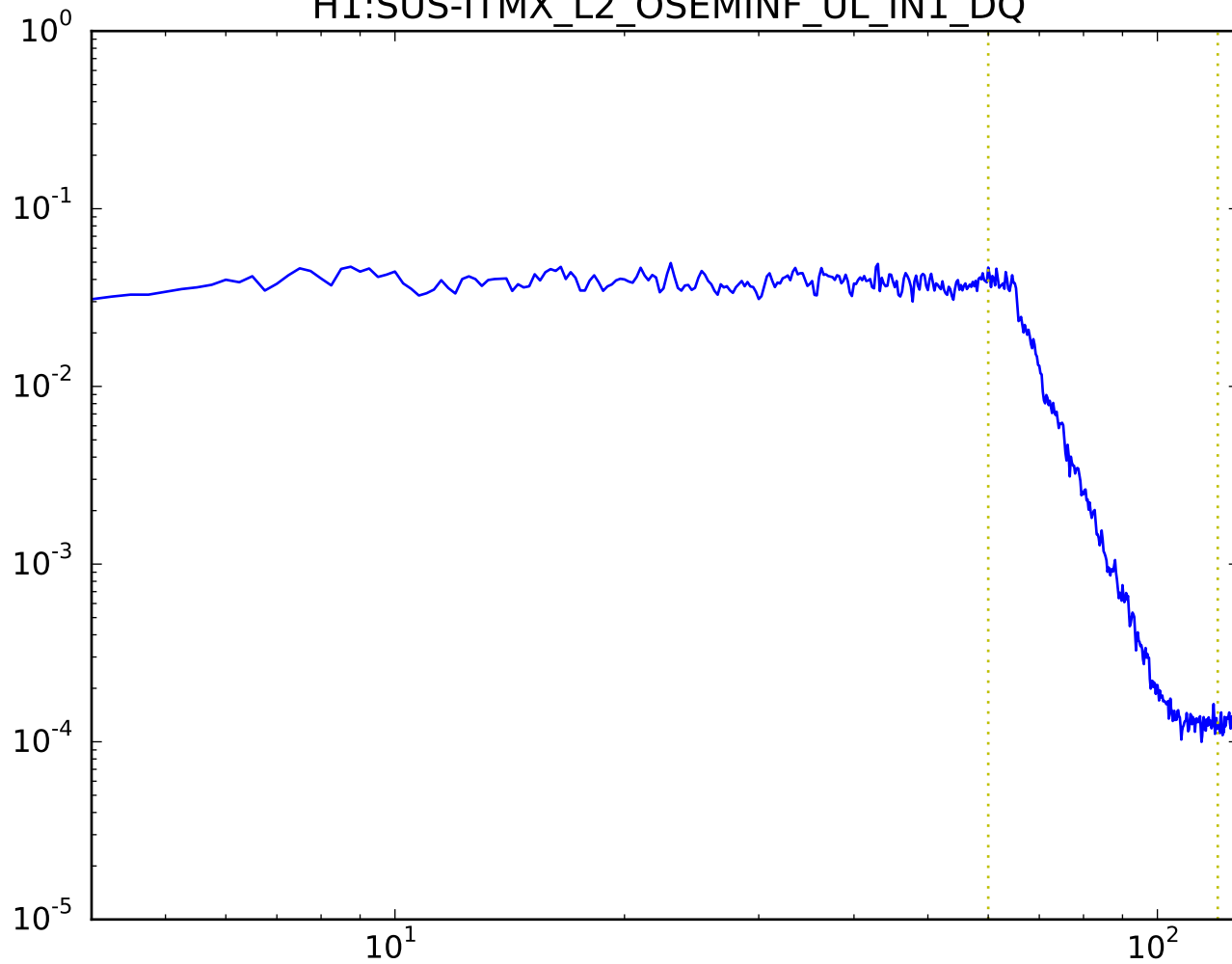
H1:SUS-ITMX_L2_OSEMINF_LL_IN1_DQ



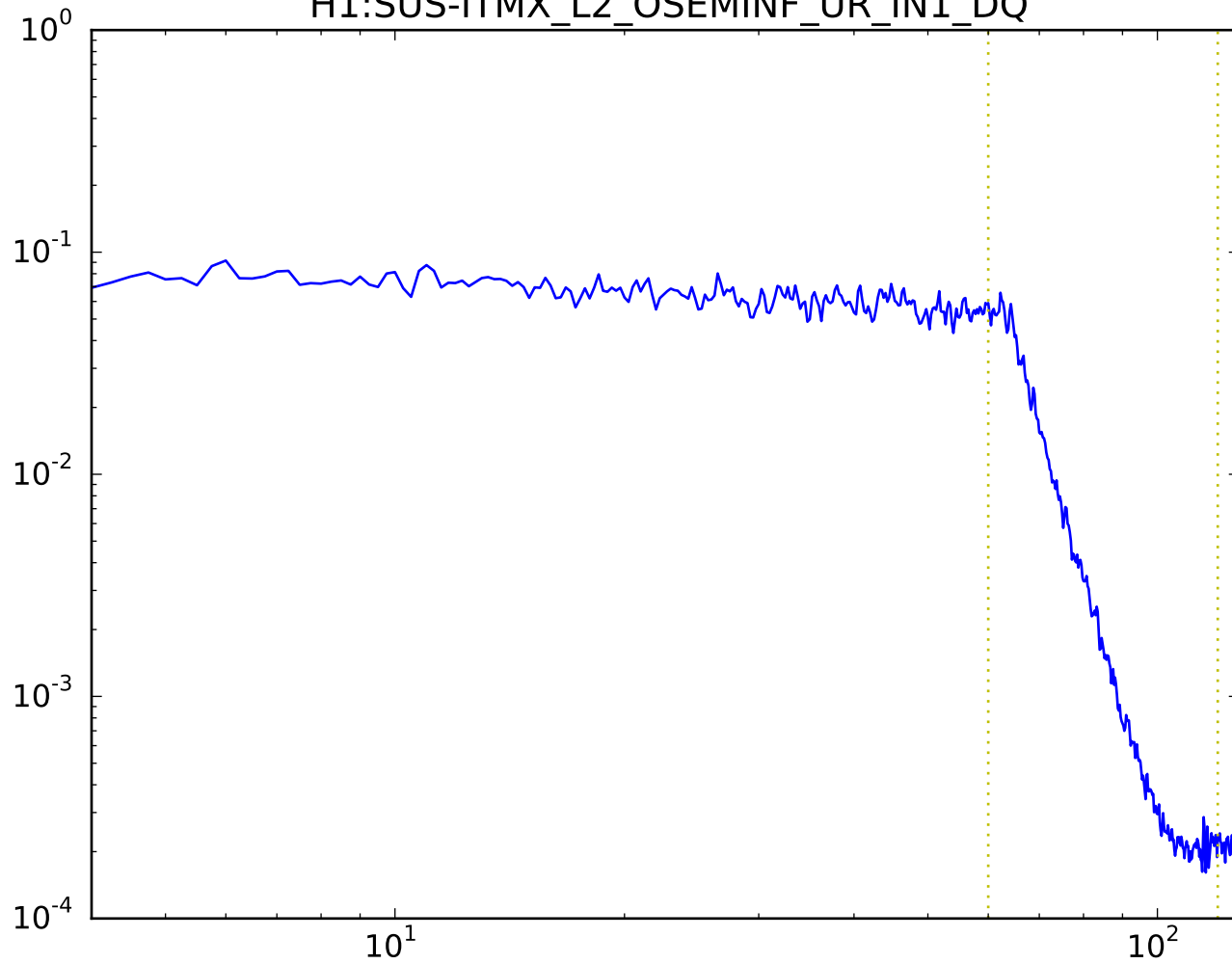
H1:SUS-ITMX_L2_OSEMINF_LR_IN1_DQ



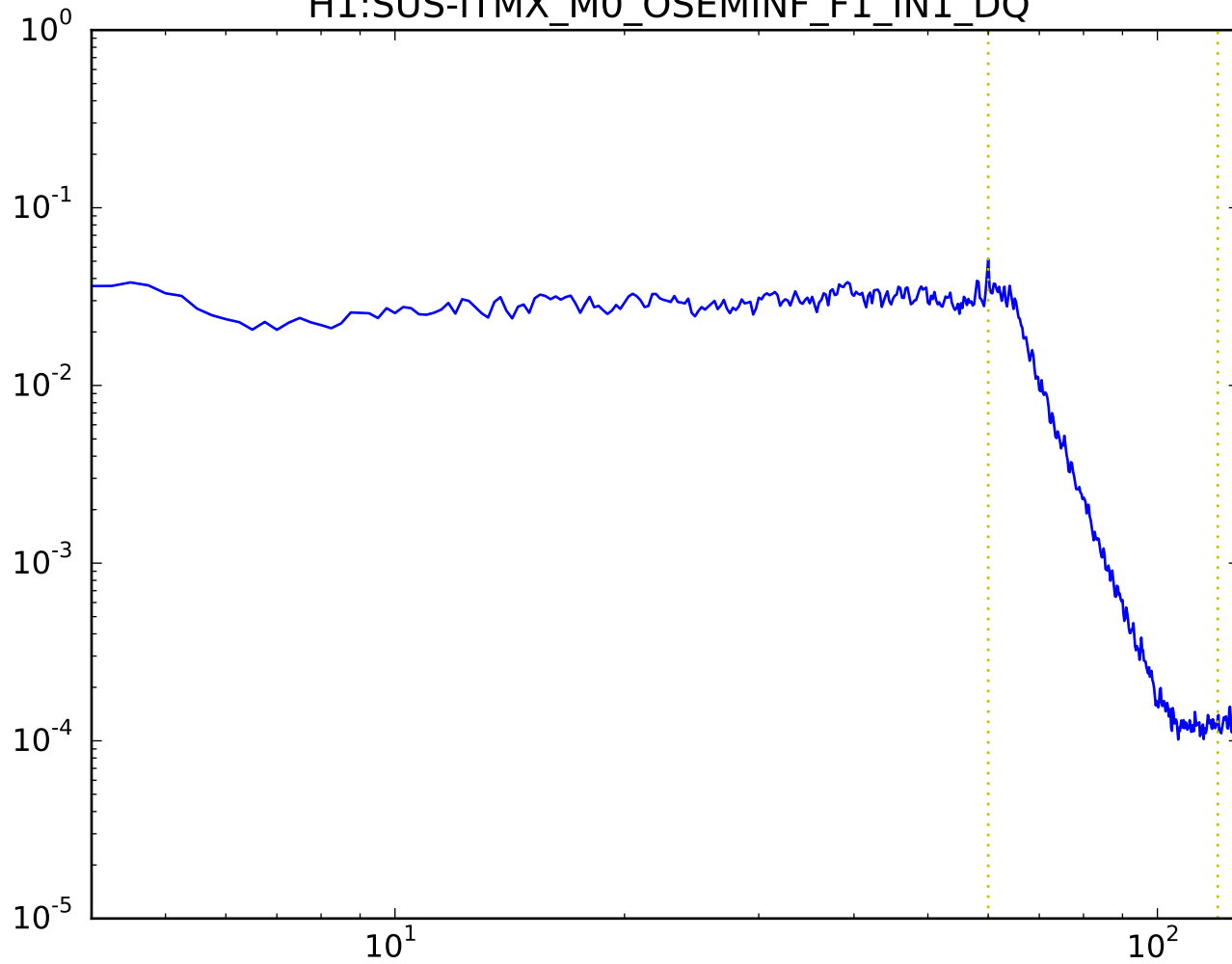
H1:SUS-ITMX_L2_OSEMINF_UL_IN1_DQ



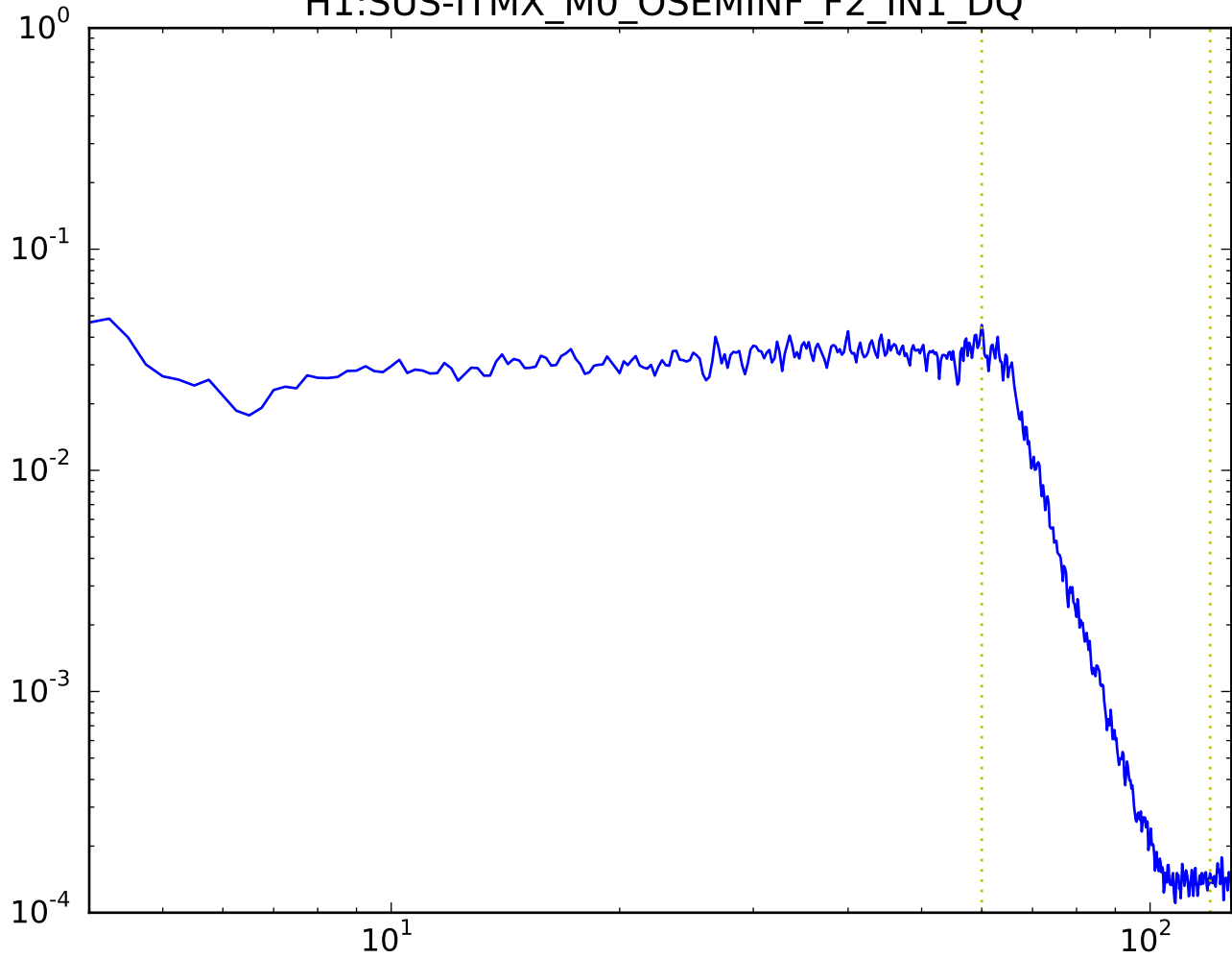
H1:SUS-ITMX_L2_OSEMINF_UR_IN1_DQ



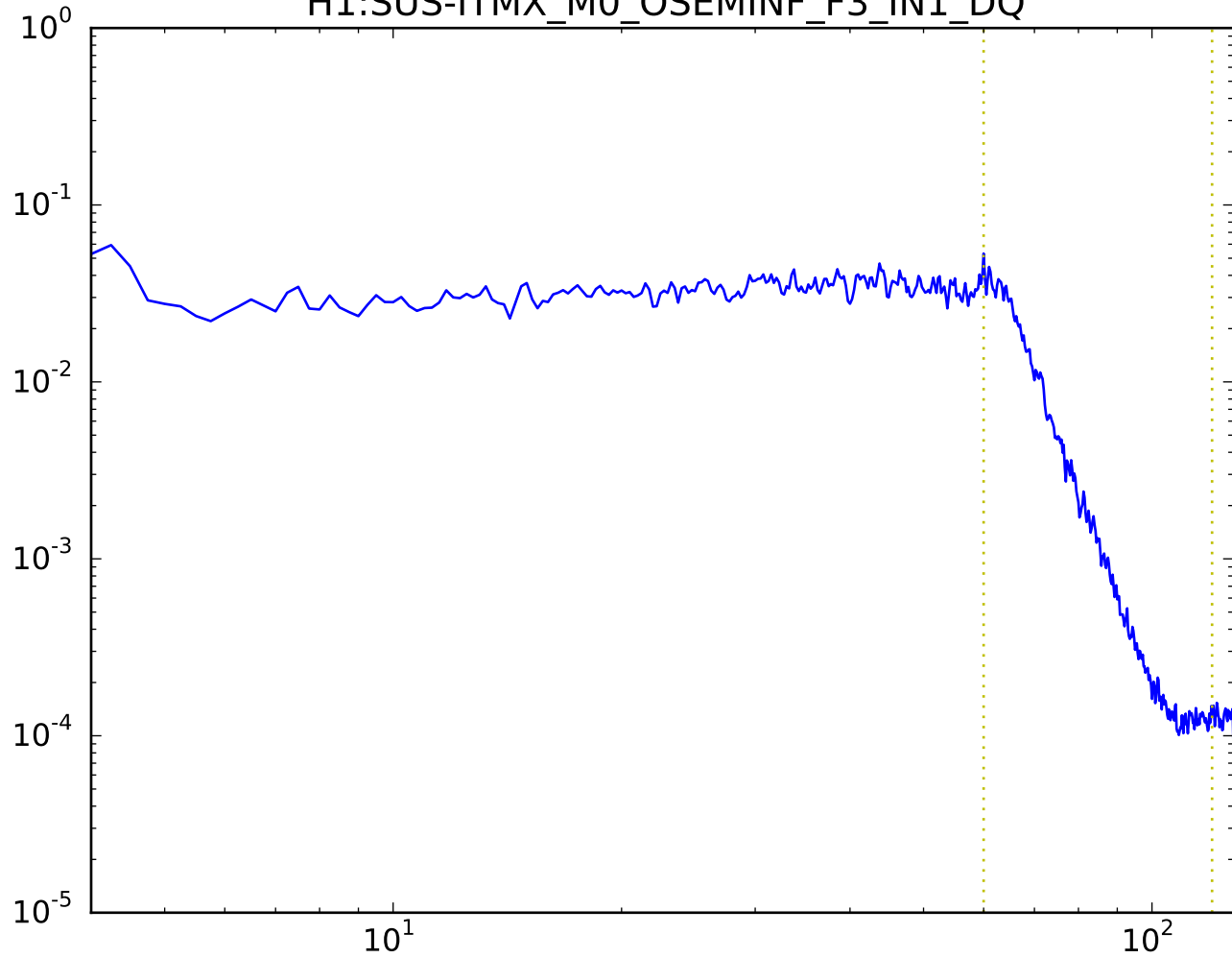
H1:SUS-ITMX_M0_OSEMINF_F1_IN1_DQ



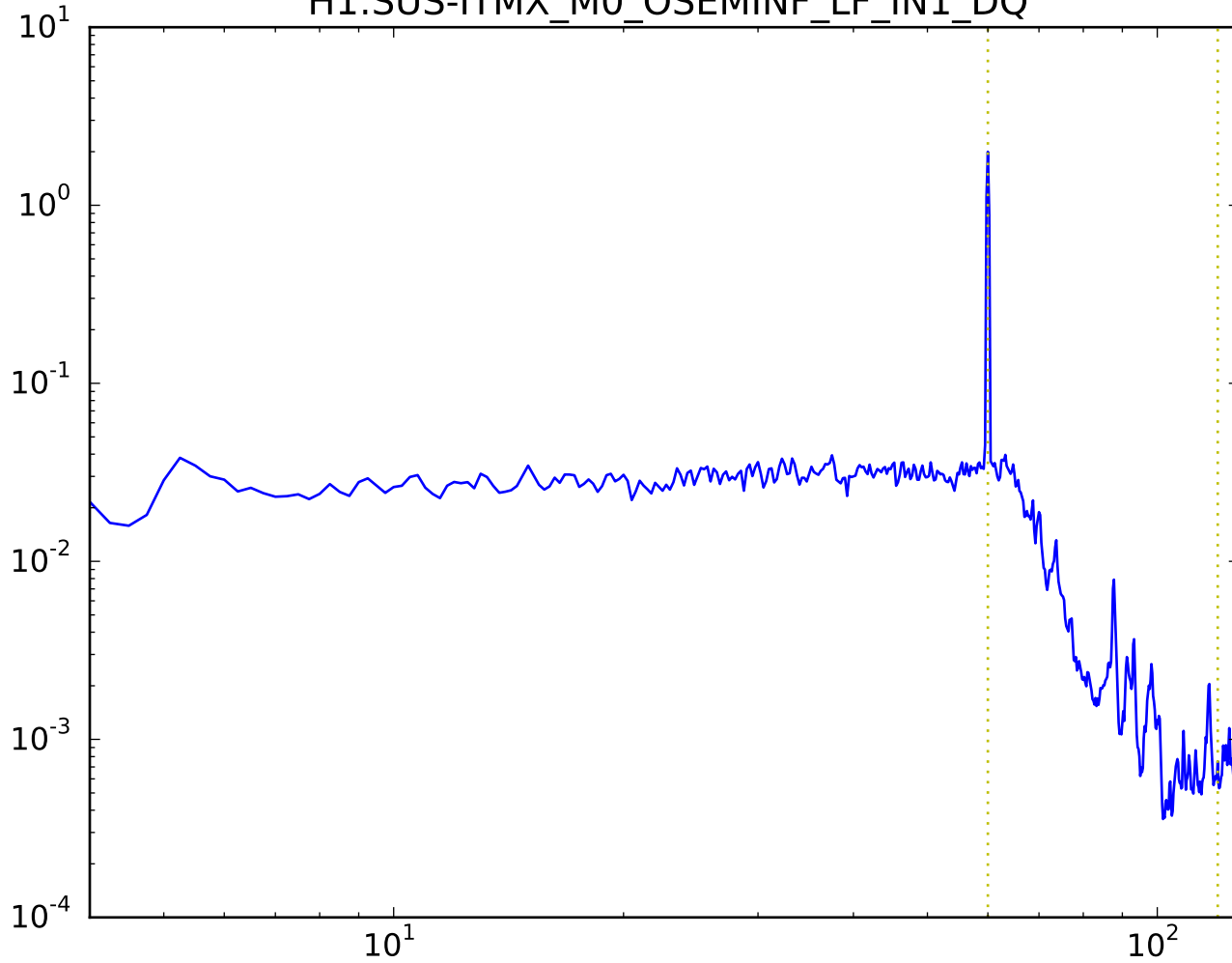
H1:SUS-ITMX_M0_OSEMINF_F2_IN1_DQ



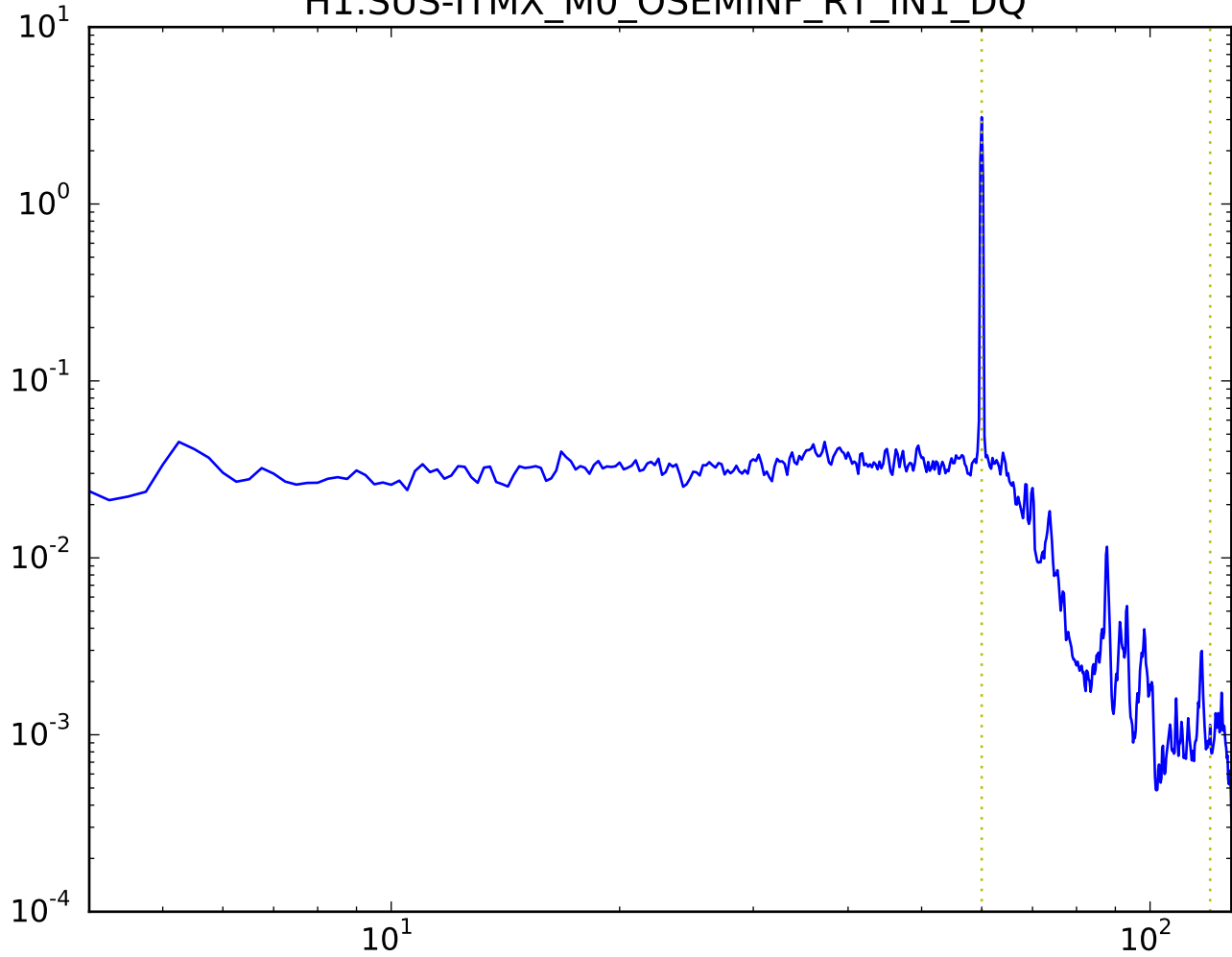
H1:SUS-ITMX_M0_OSEMINF_F3_IN1_DQ



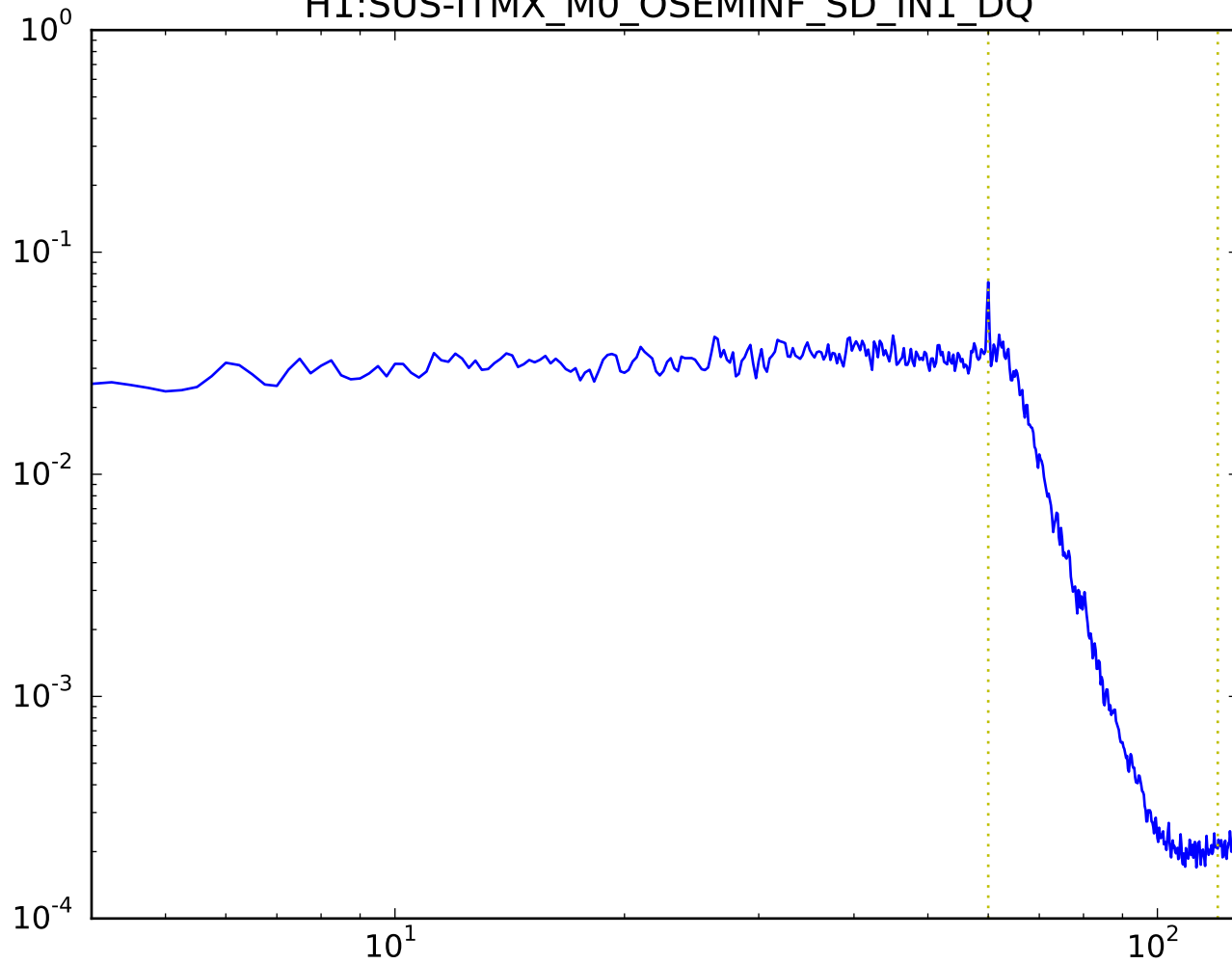
H1:SUS-ITMX_M0_OSEMINF_LF_IN1_DQ



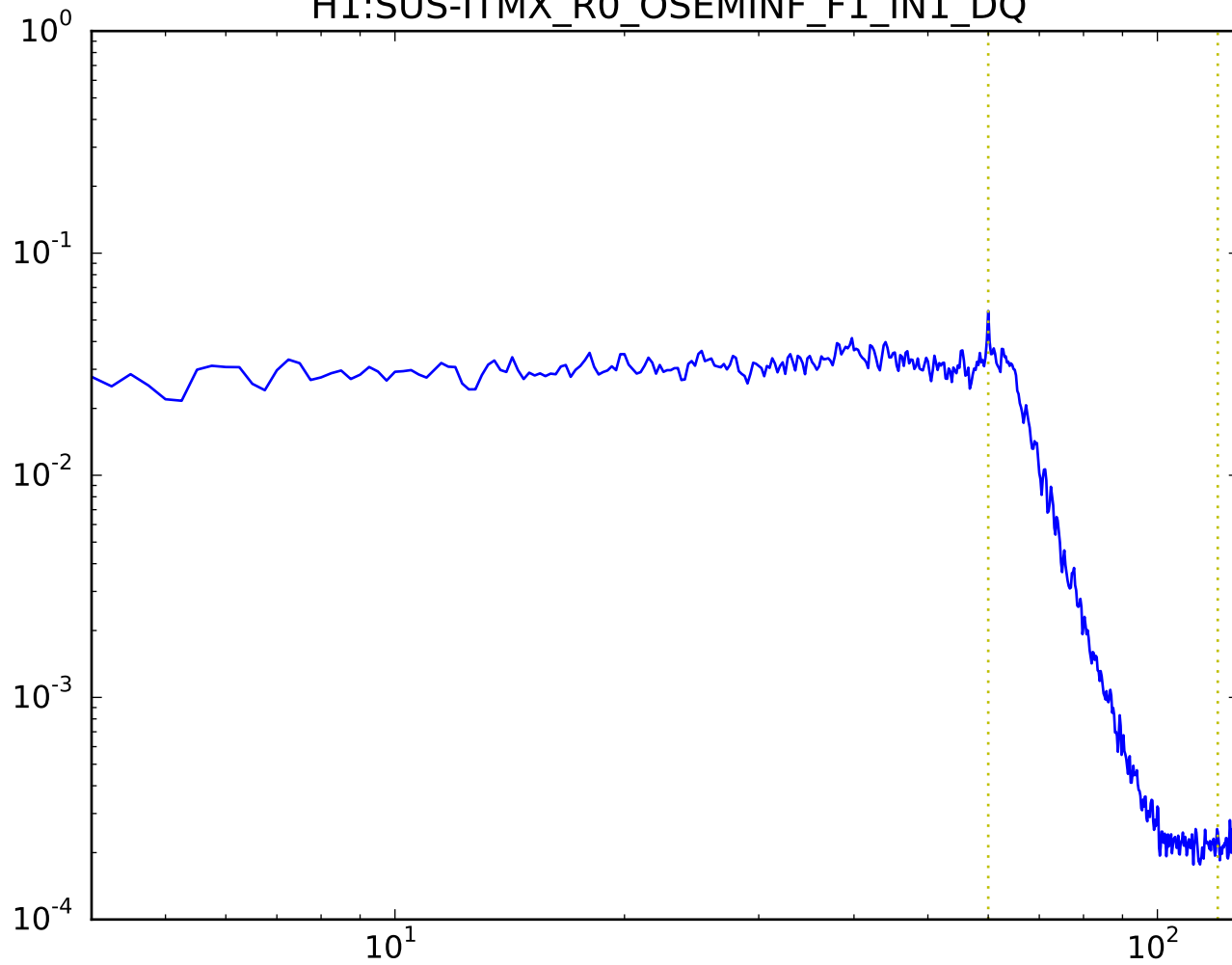
H1:SUS-ITMX_M0_OSEMINF_RT_IN1_DQ



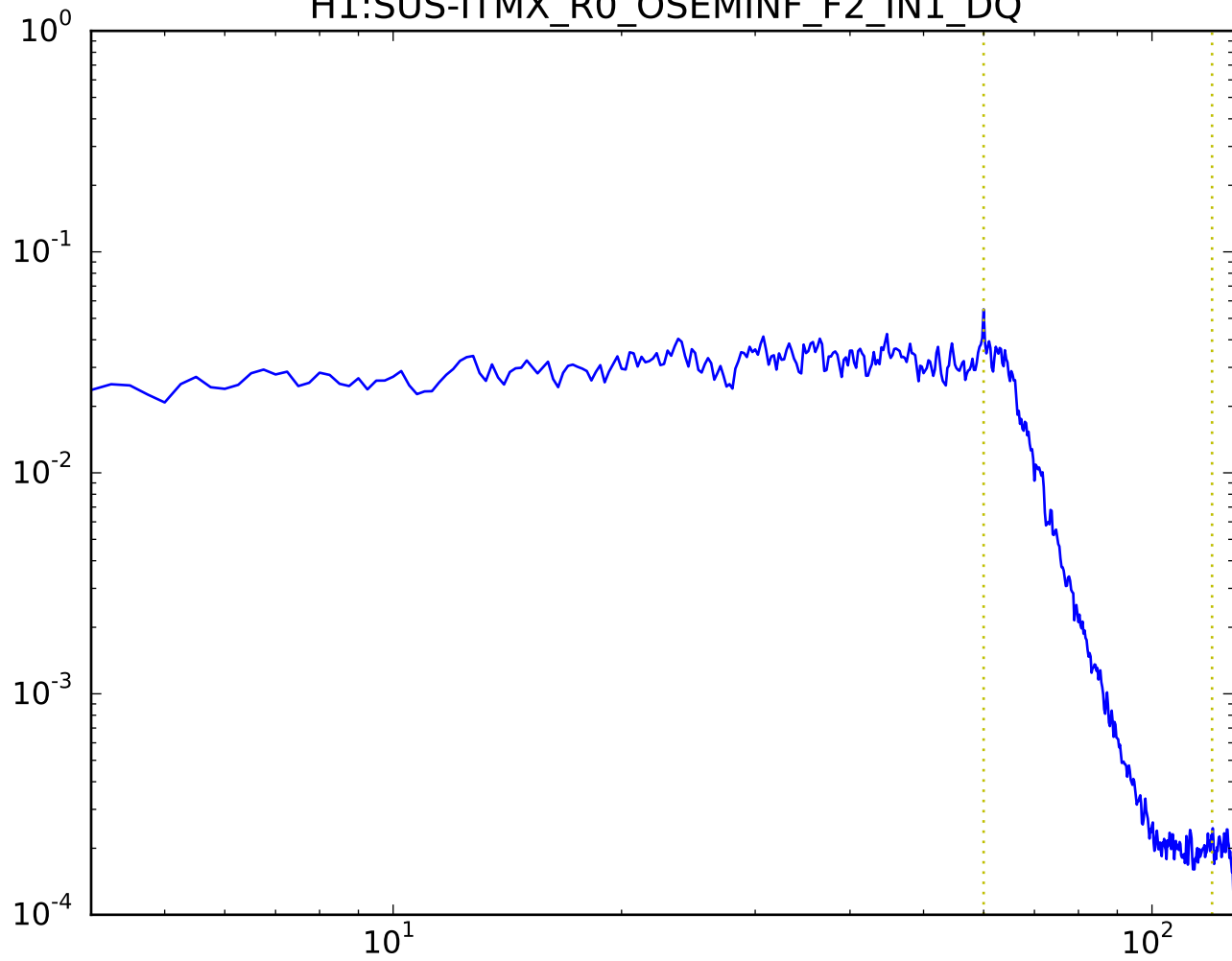
H1:SUS-ITMX_M0_OSEMINF_SD_IN1_DQ



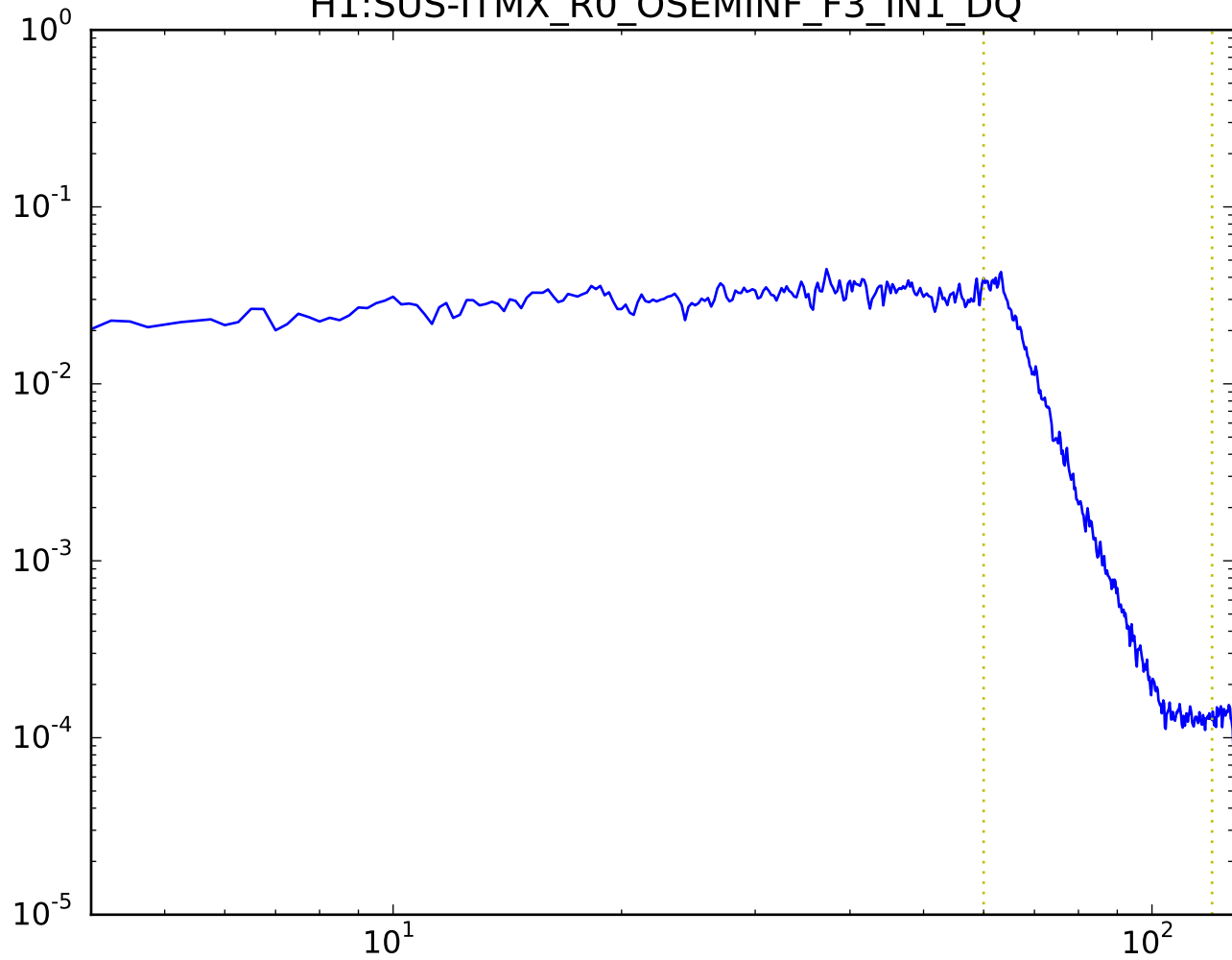
H1:SUS-ITMX_R0_OSEMINF_F1_IN1_DQ



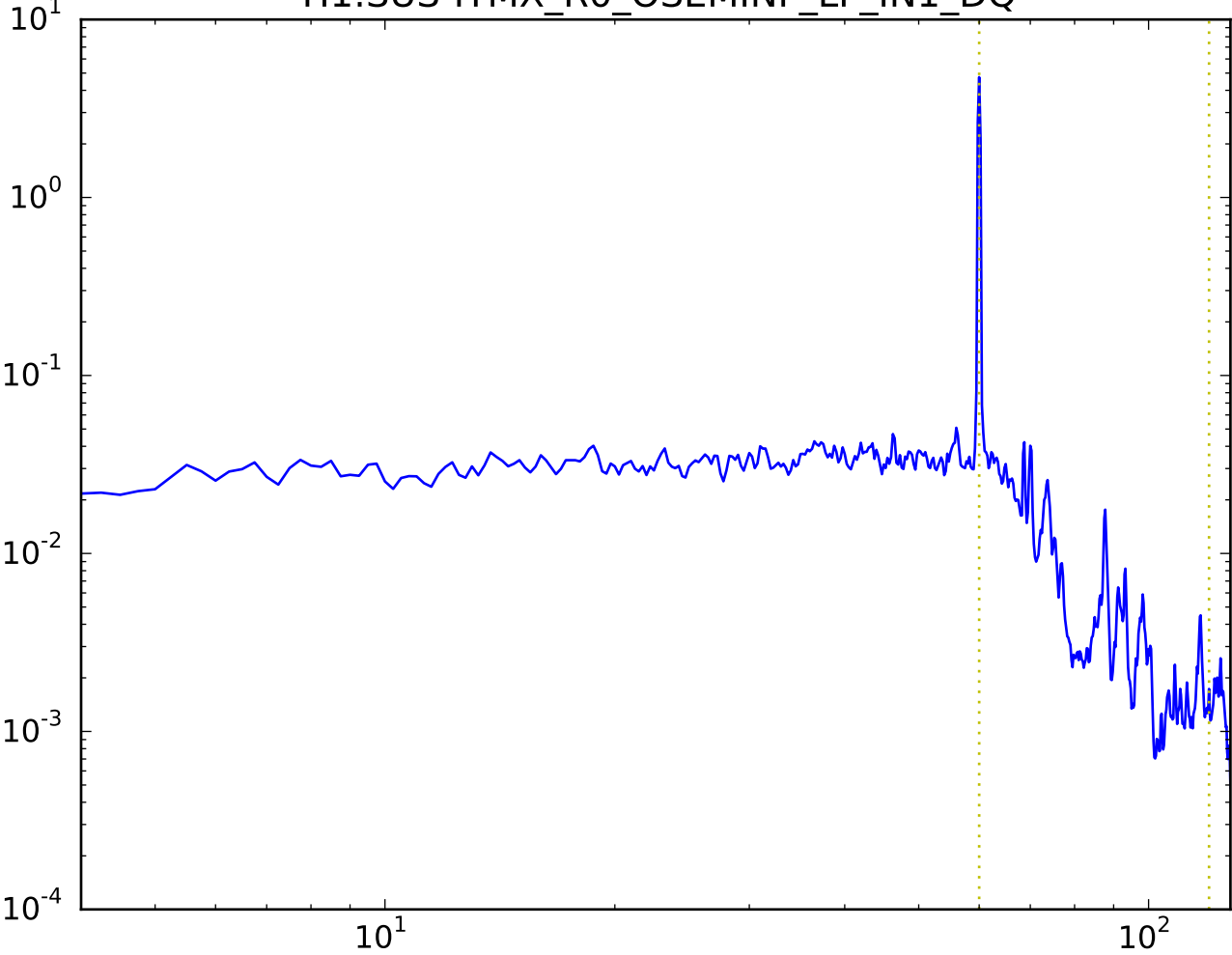
H1:SUS-ITMX_R0_OSEMINF_F2_IN1_DQ



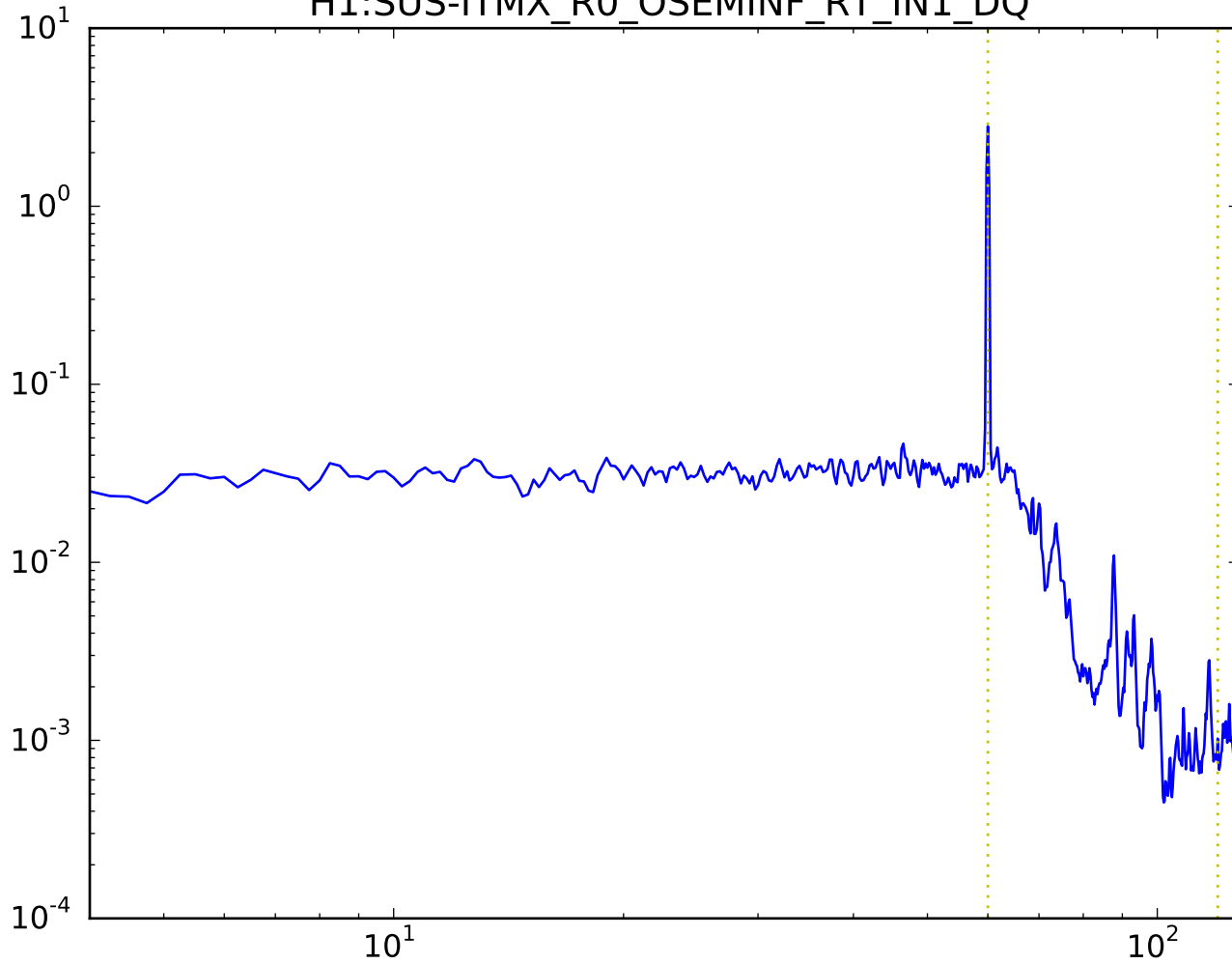
H1:SUS-ITMX_R0_OSEMINF_F3_IN1_DQ



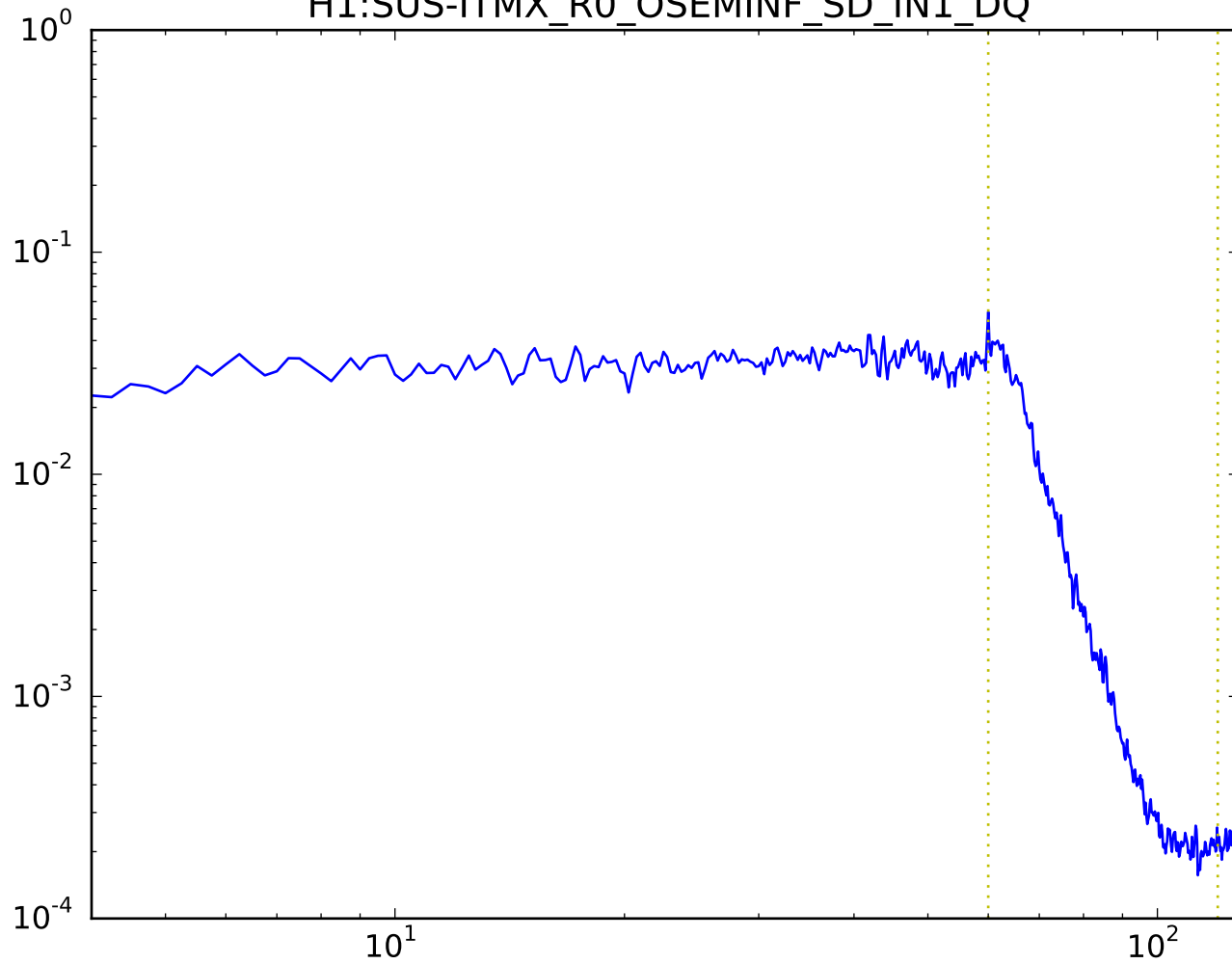
H1:SUS-ITMX_R0_OSEMINF_LF_IN1_DQ



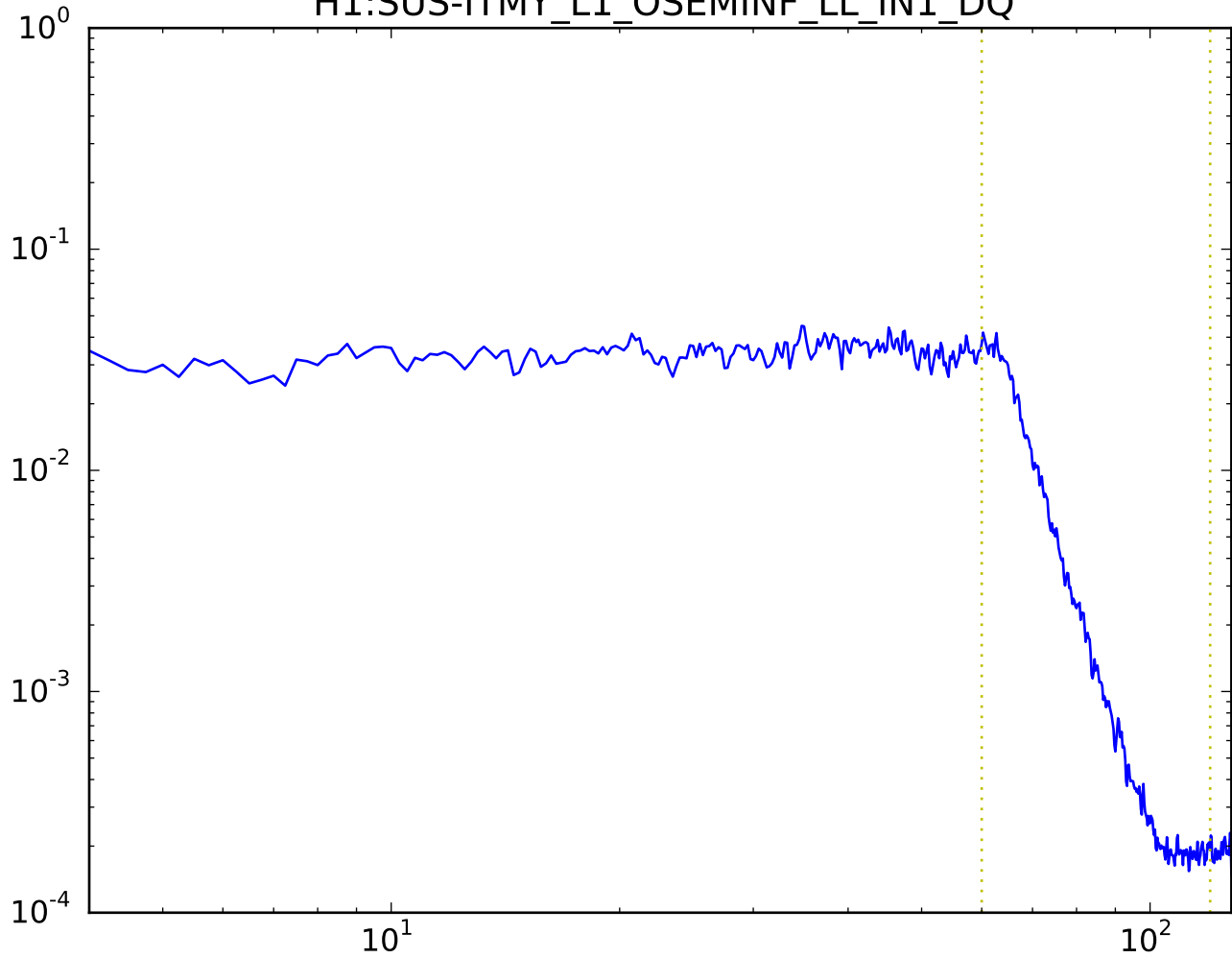
H1:SUS-ITMX_R0_OSEMINF_RT_IN1_DQ



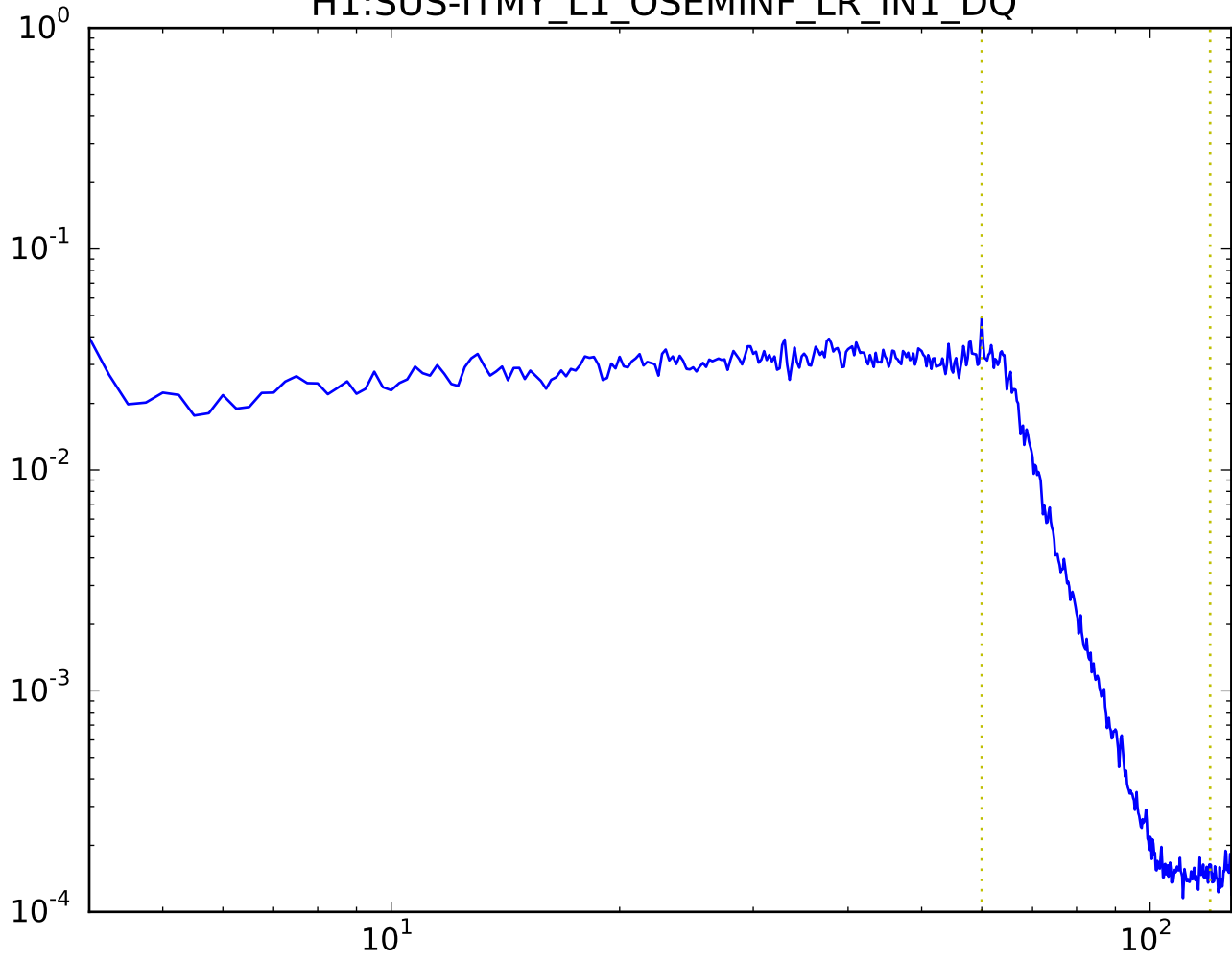
H1:SUS-ITMX_R0_OSEMINF_SD_IN1_DQ



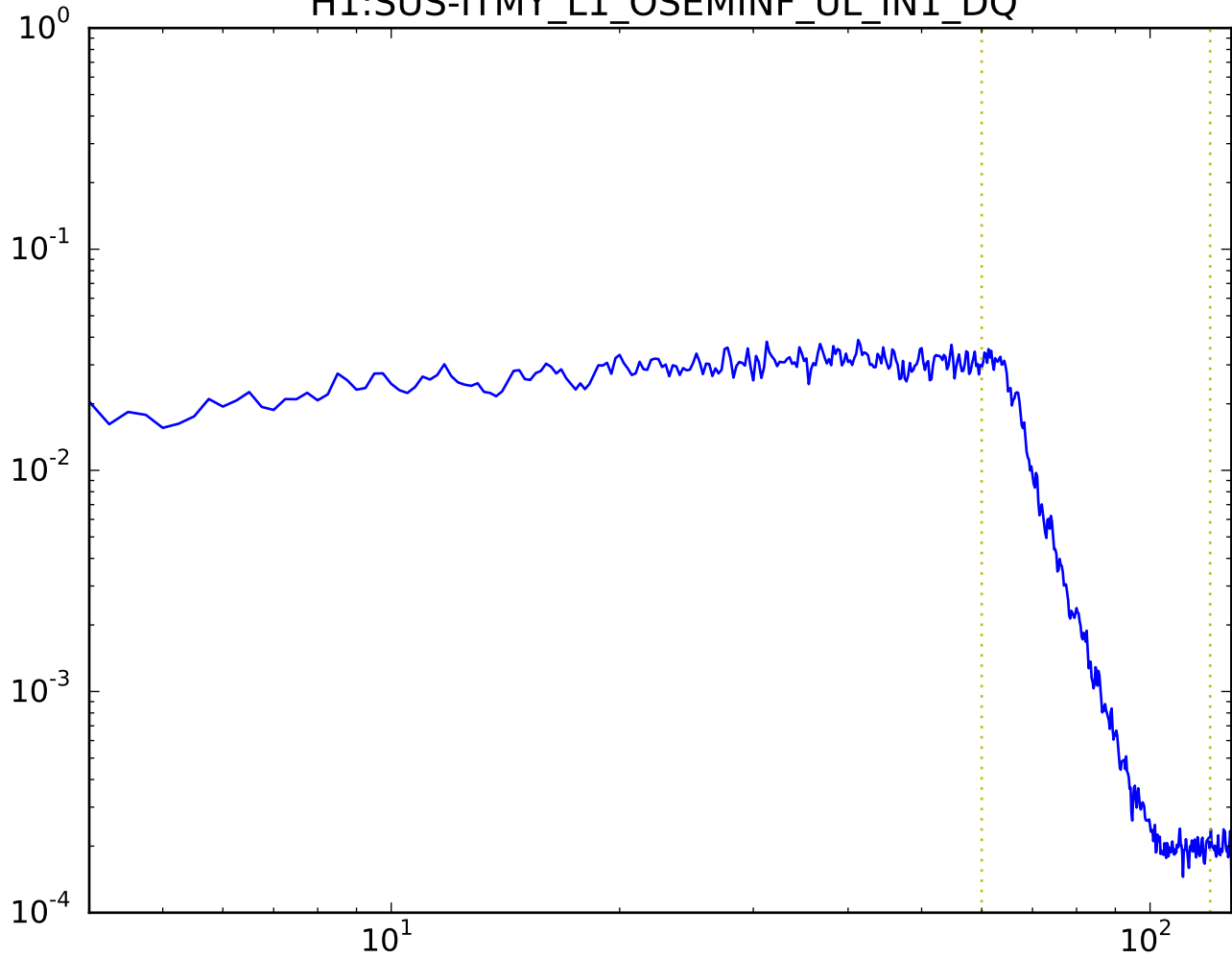
H1:SUS-ITMY_L1_OSEMINF_LL_IN1_DQ



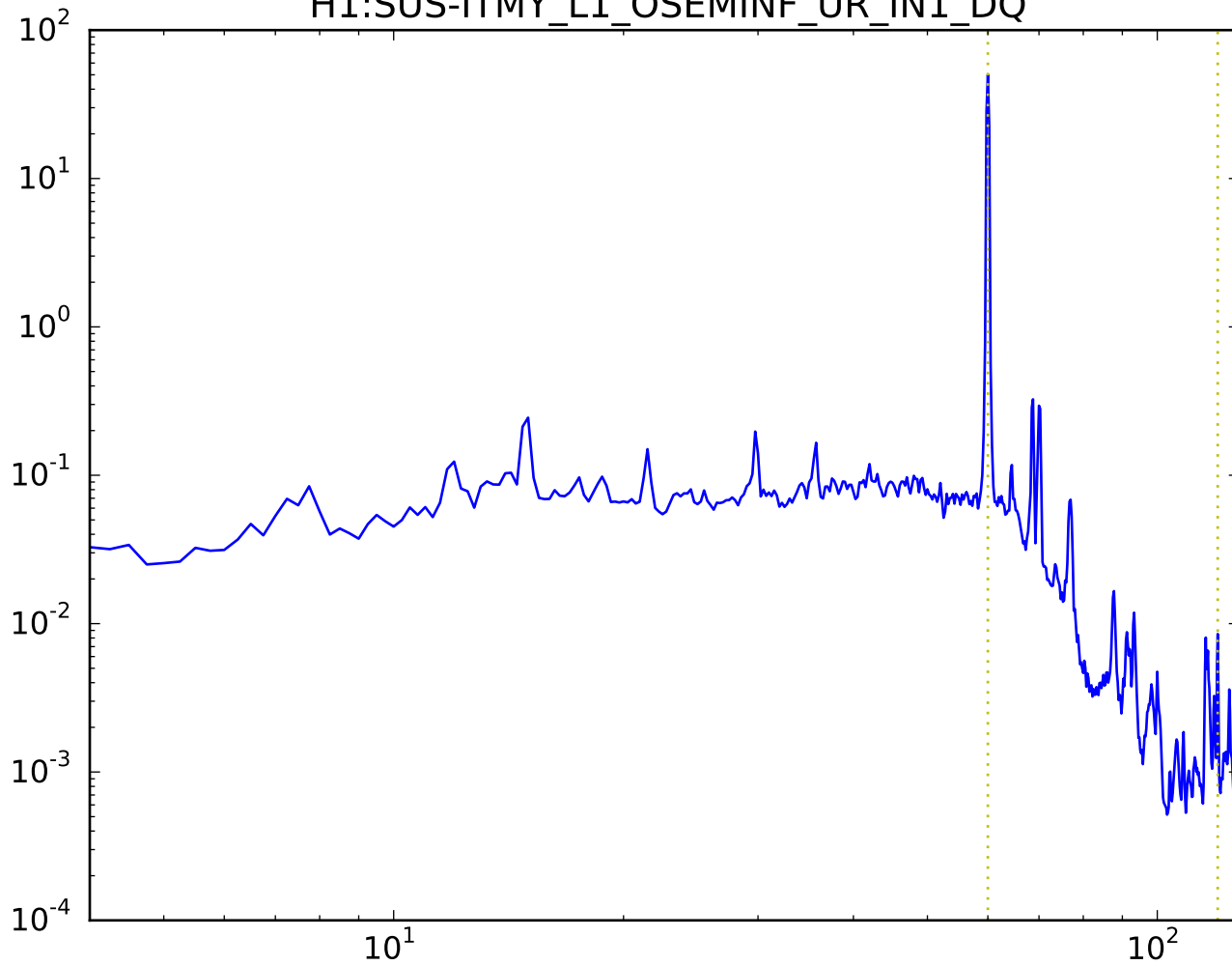
H1:SUS-ITMY_L1_OSEMINF_LR_IN1_DQ



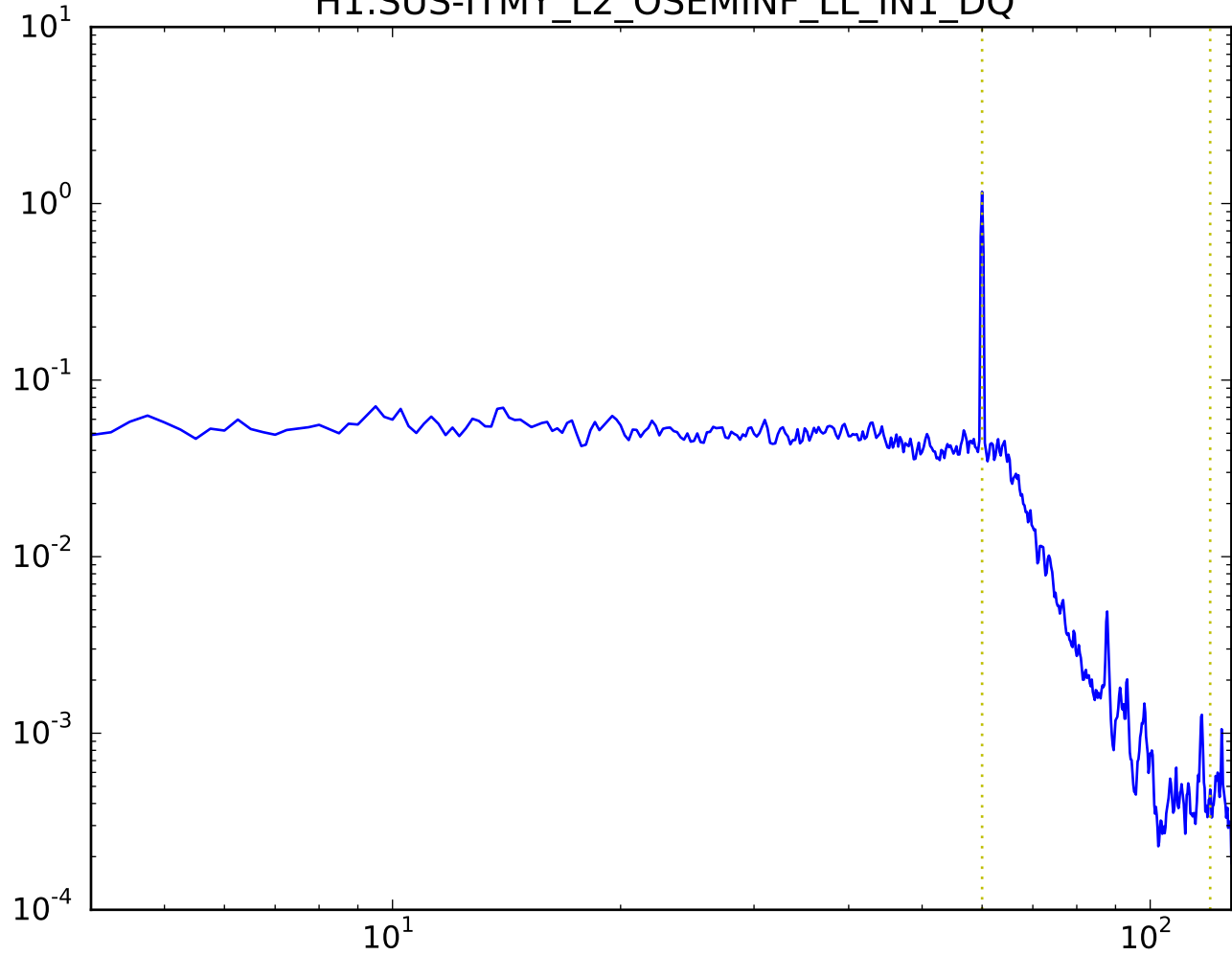
H1:SUS-ITMY_L1_OSEMINF_UL_IN1_DQ



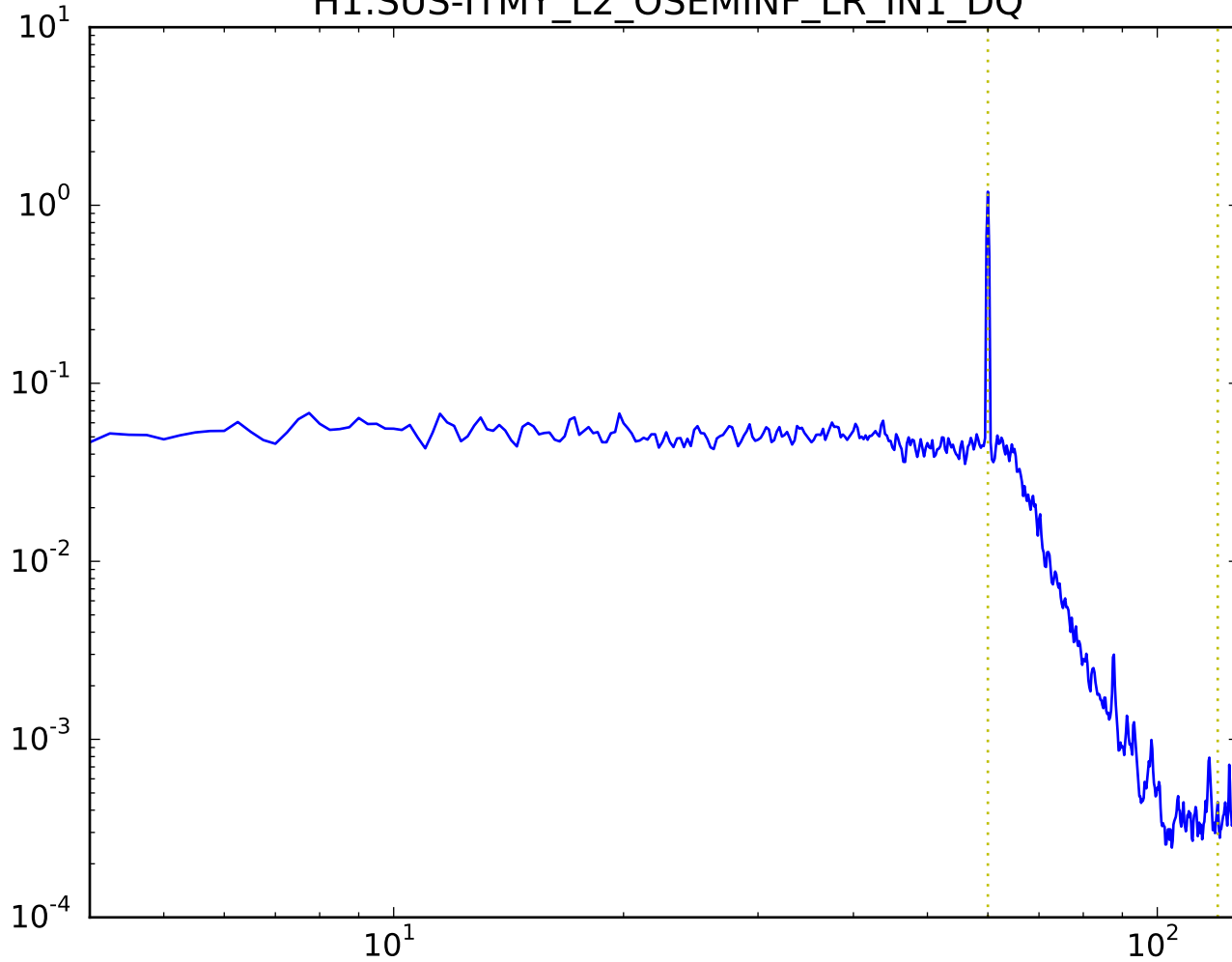
H1:SUS-ITMY_L1_OSEMINF_UR_IN1_DQ



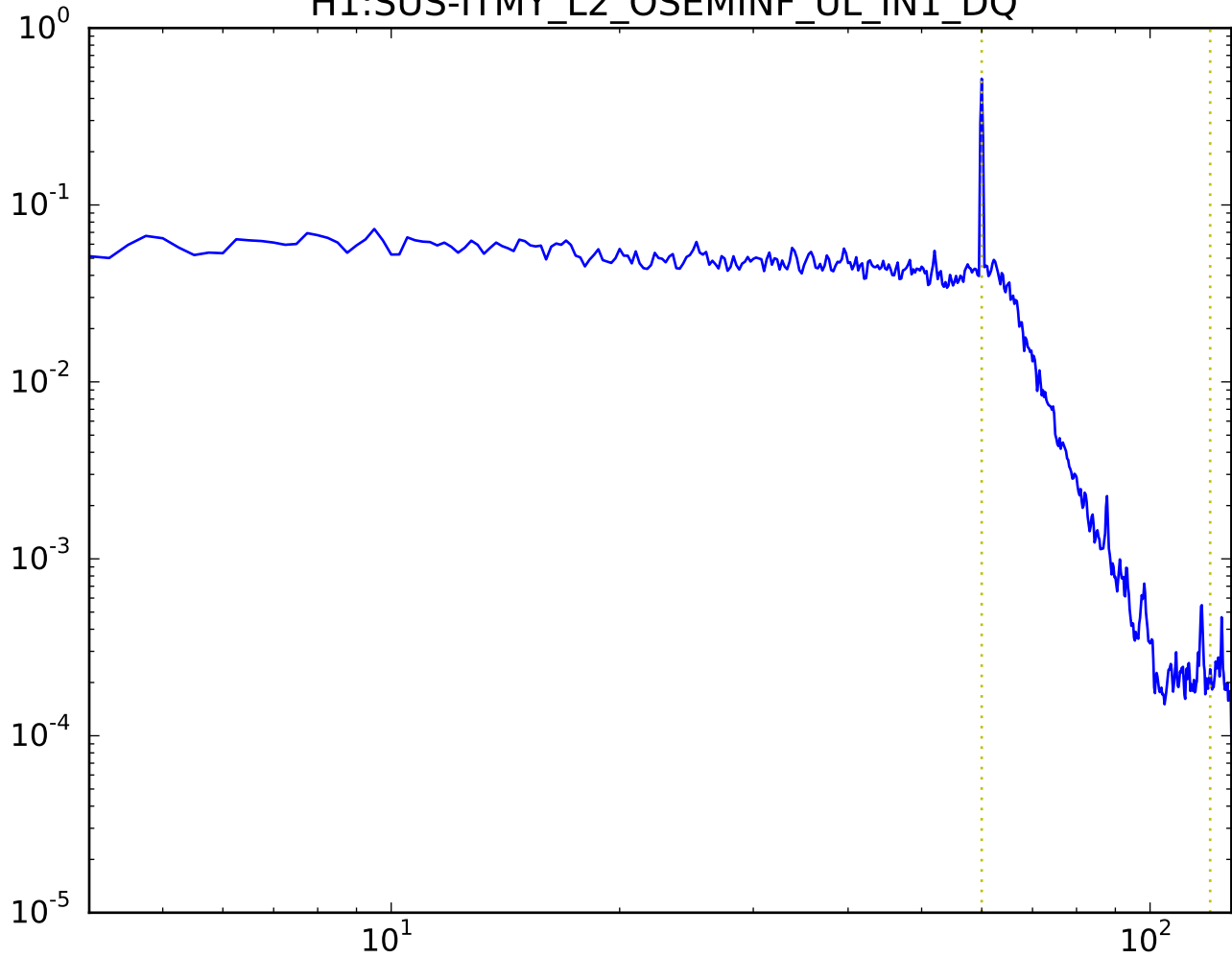
H1:SUS-ITMY_L2_OSEMINF_LL_IN1_DQ



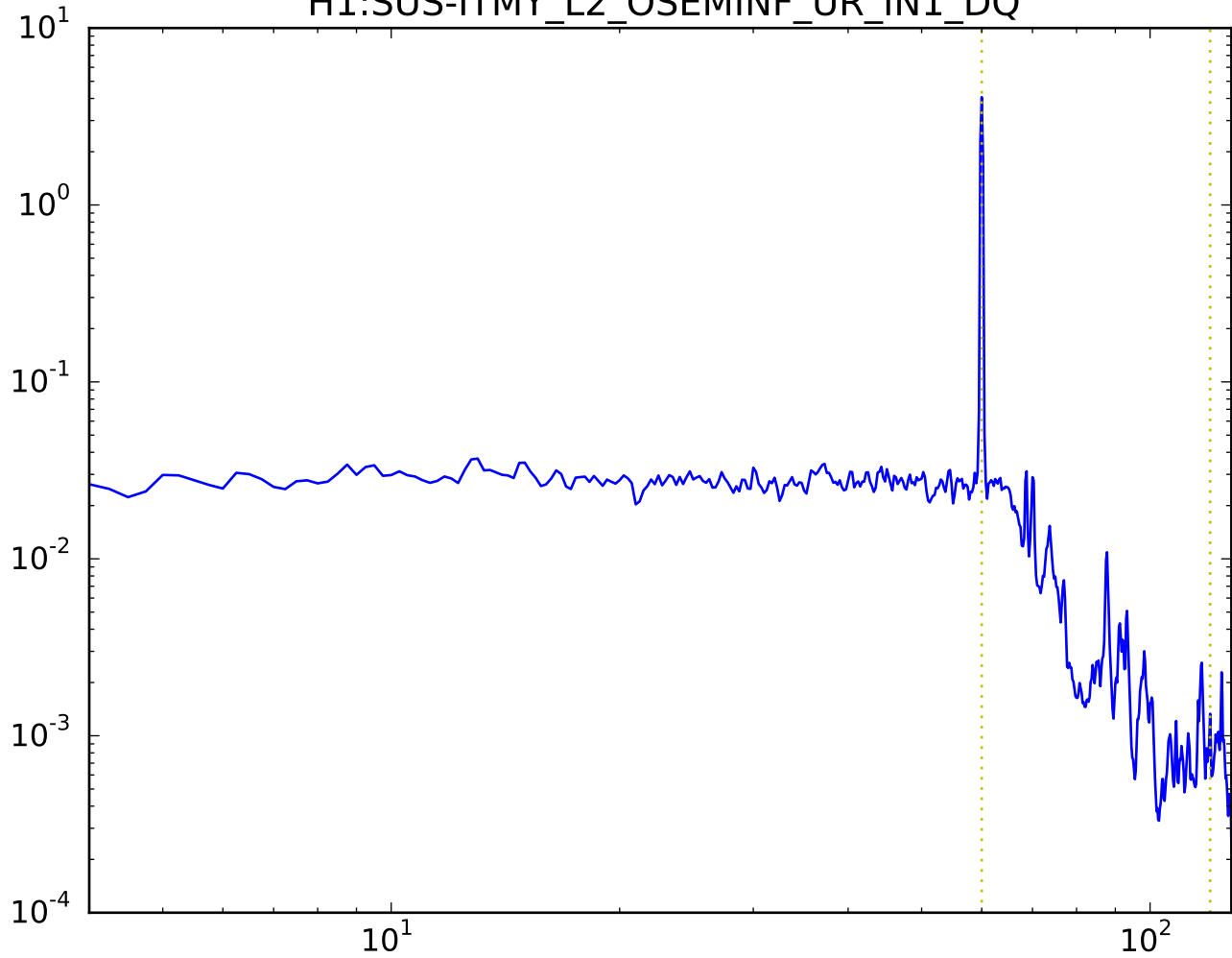
H1:SUS-ITMY_L2_OSEMINF_LR_IN1_DQ



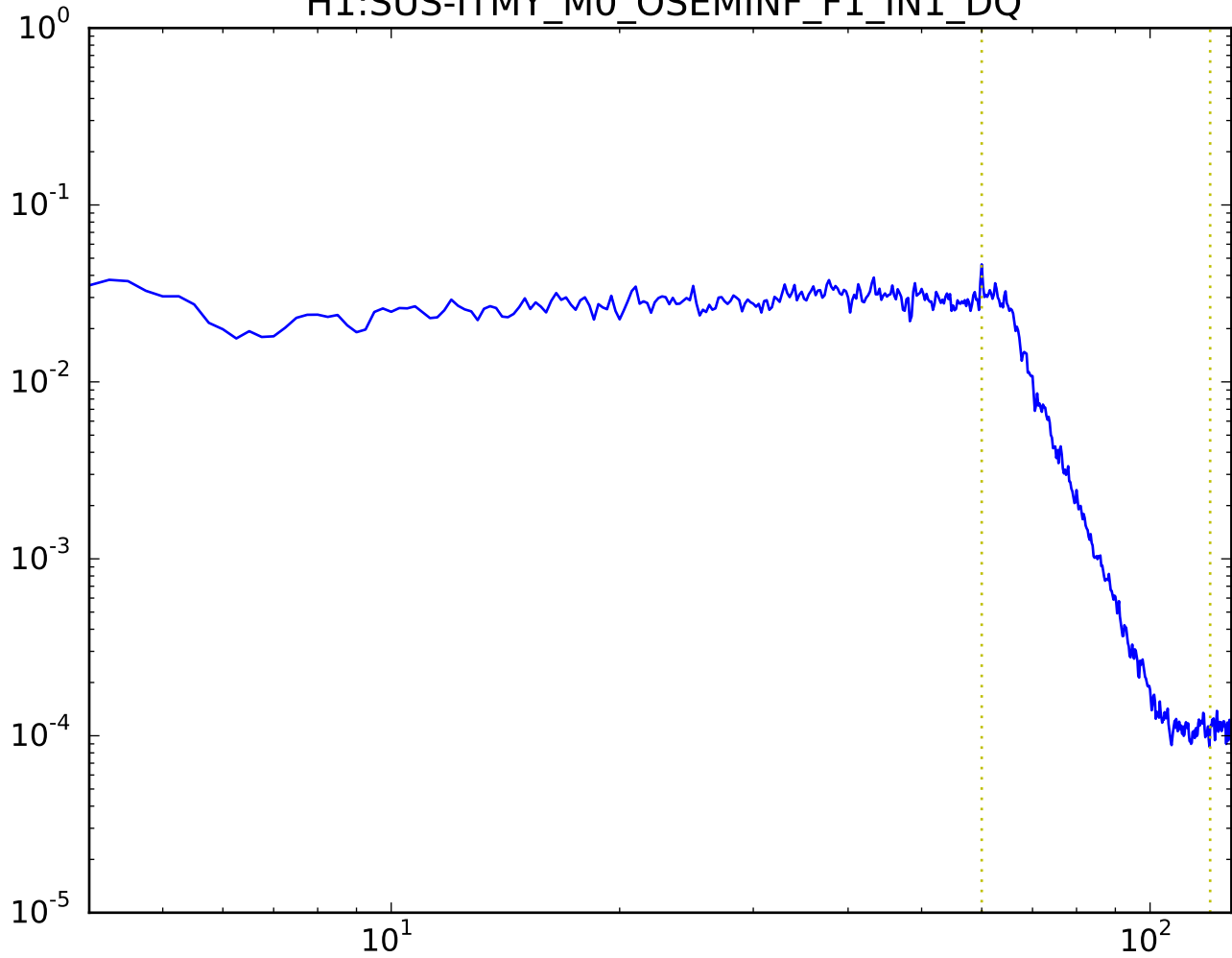
H1:SUS-ITMY_L2_OSEMINF_UL_IN1_DQ



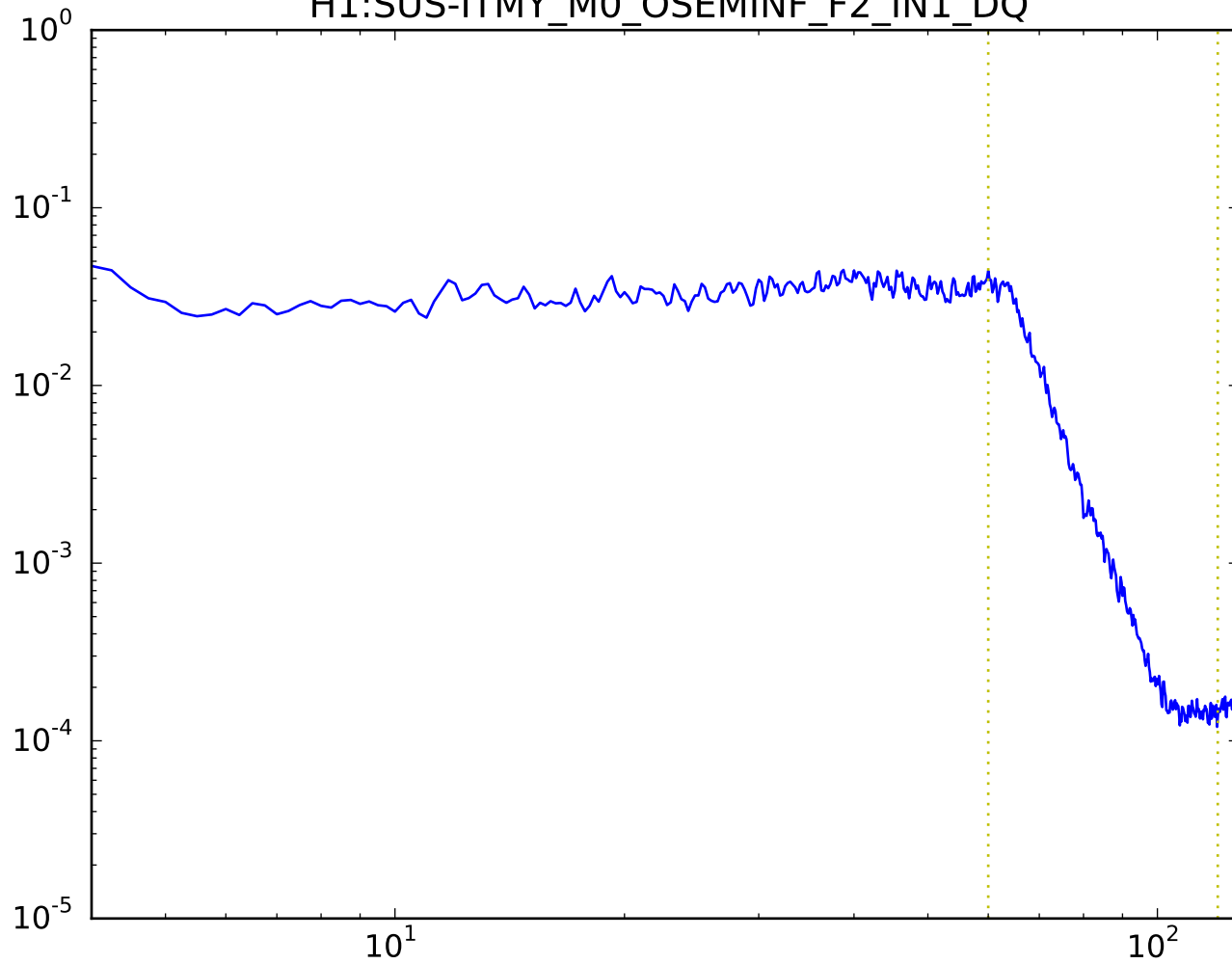
H1:SUS-ITMY_L2_OSEMINF_UR_IN1_DQ



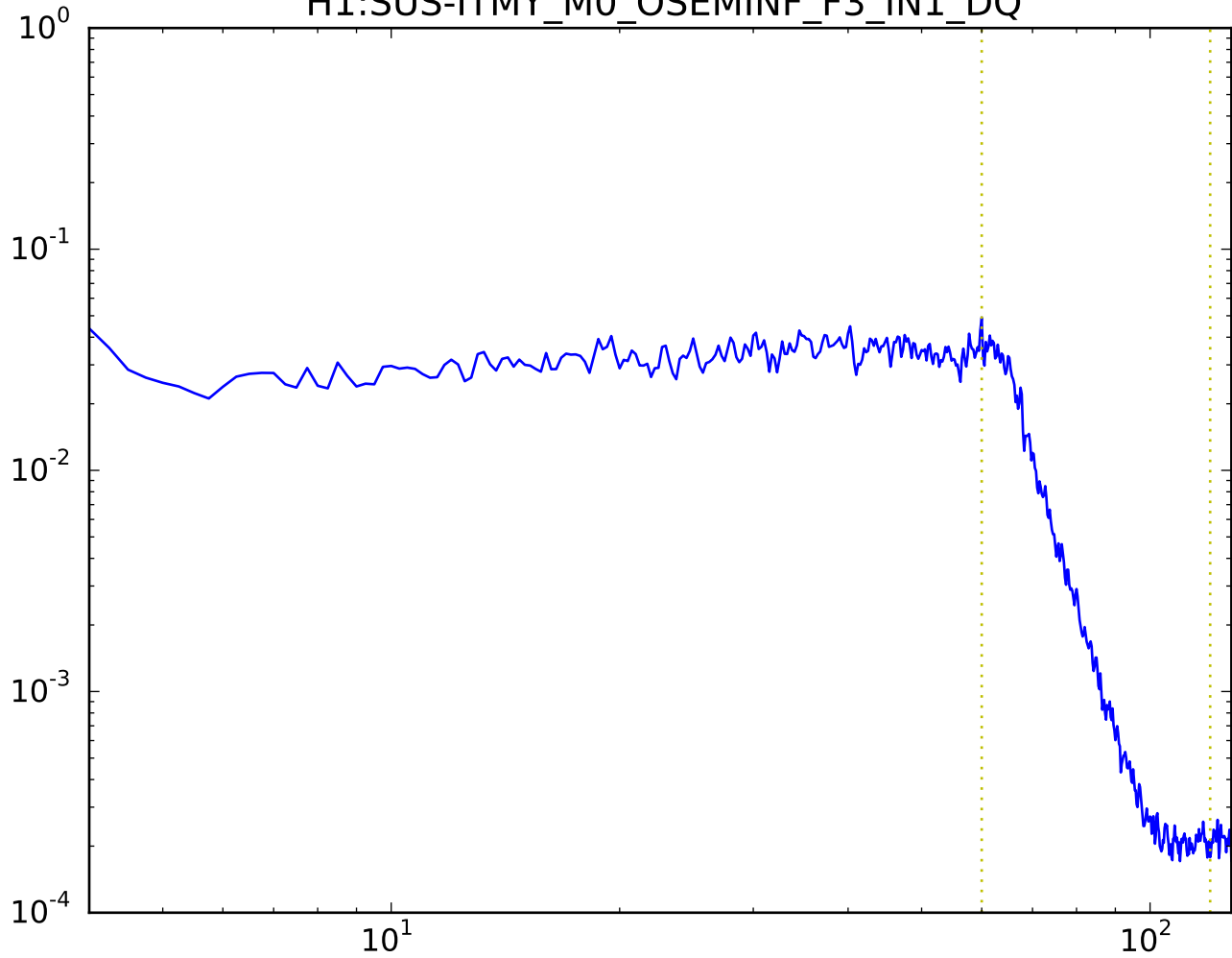
H1:SUS-ITMY_M0_OSEMINF_F1_IN1_DQ



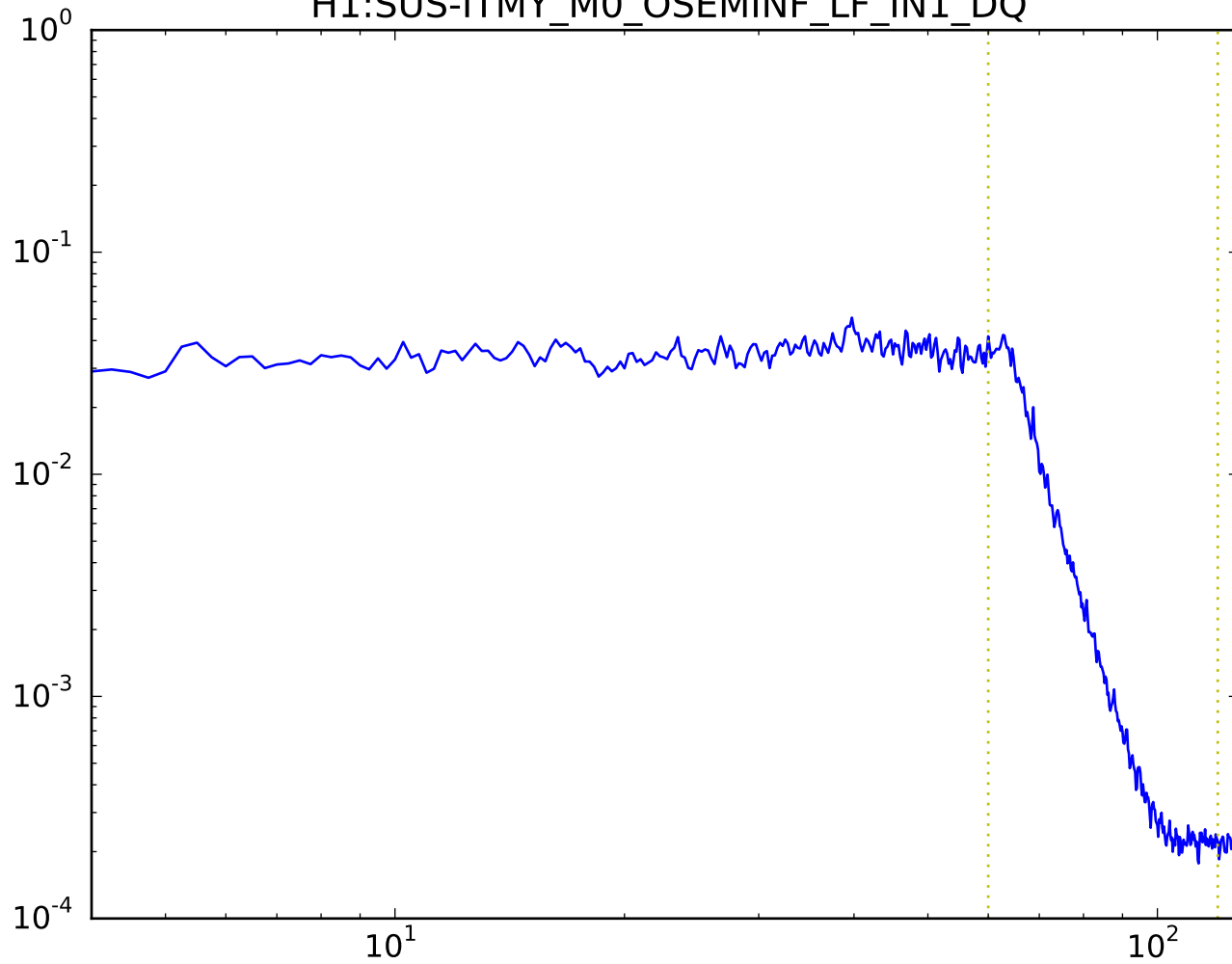
H1:SUS-ITMY_M0_OSEMINF_F2_IN1_DQ



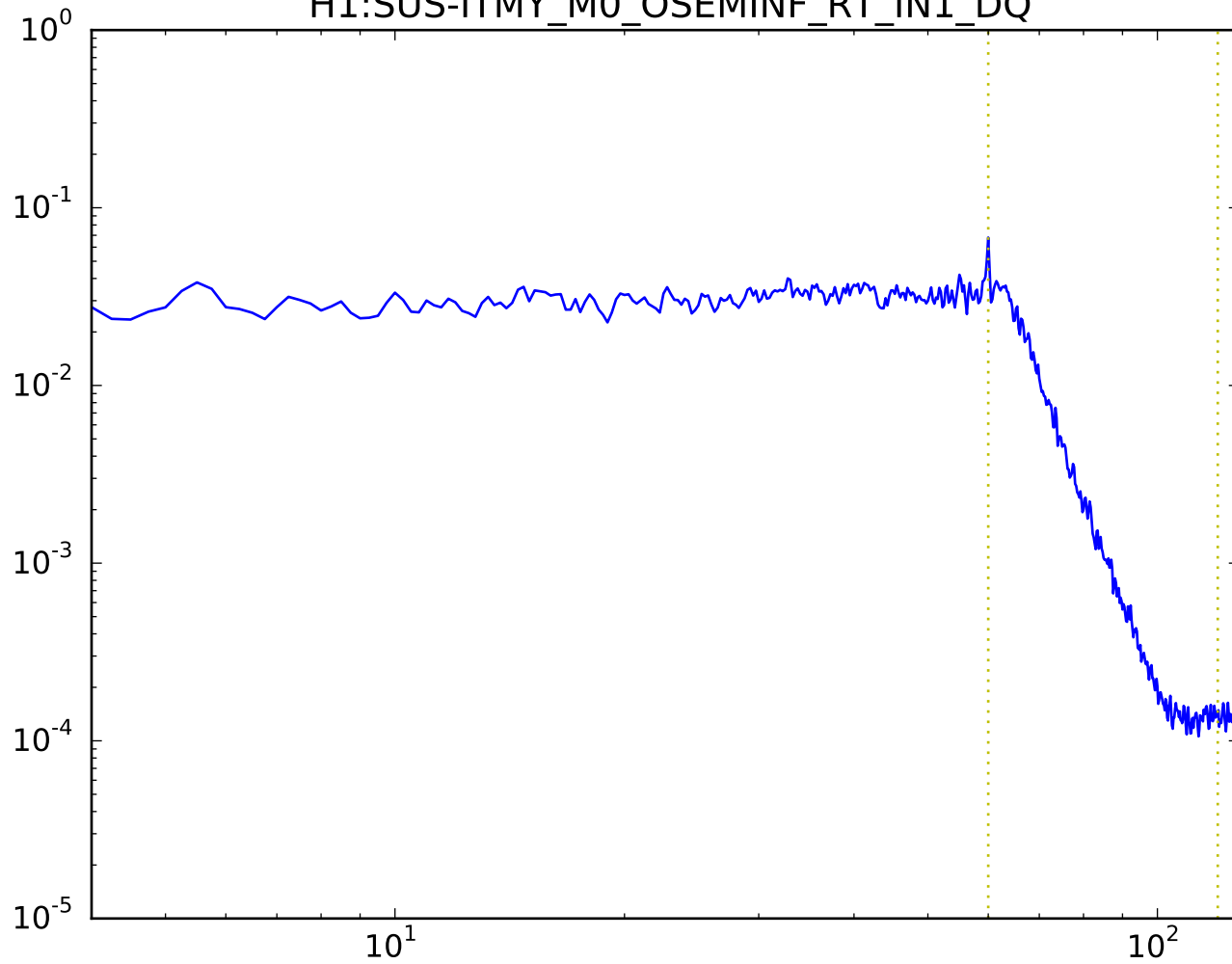
H1:SUS-ITMY_M0_OSEMINF_F3_IN1_DQ



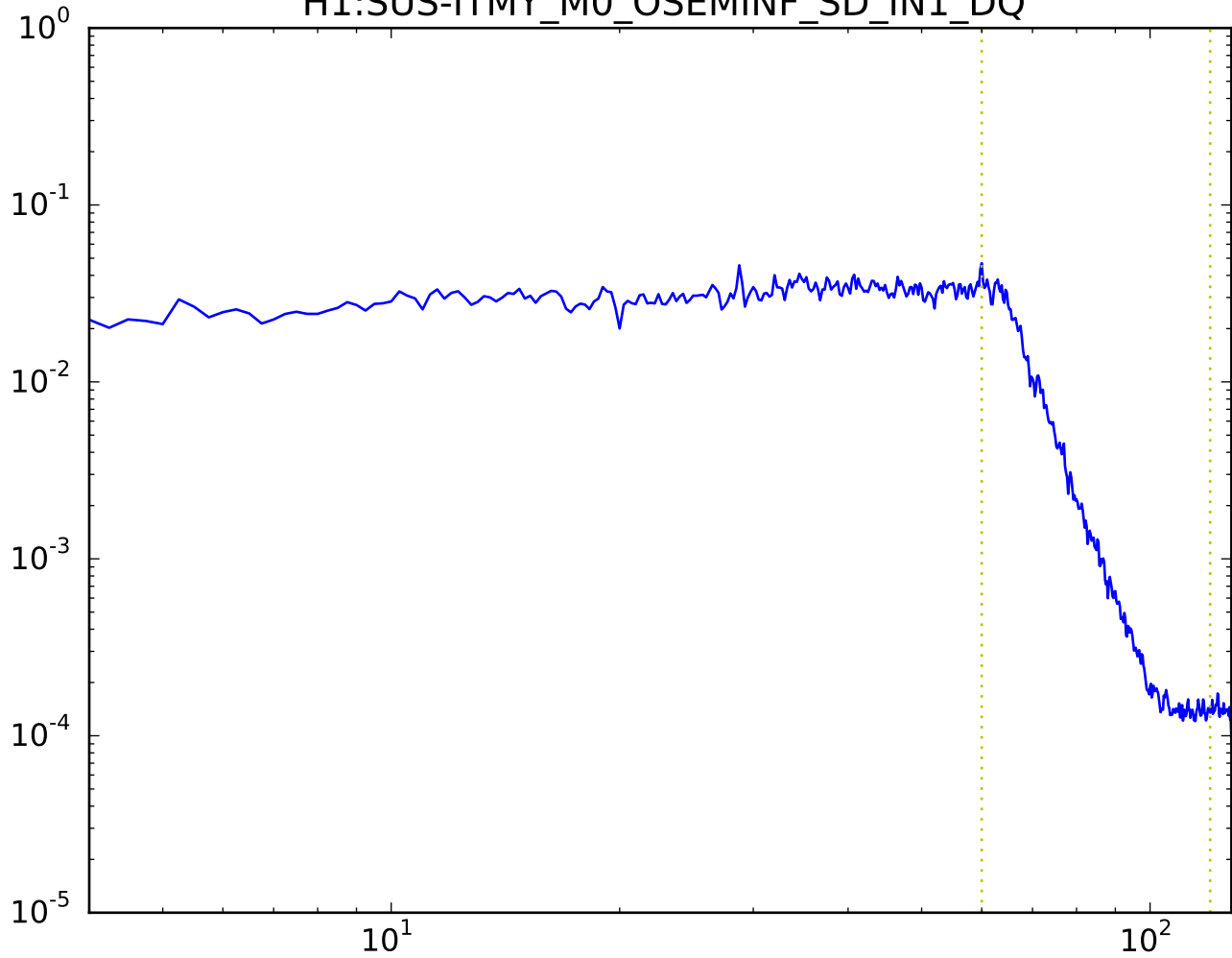
H1:SUS-ITMY_M0_OSEMINF_LF_IN1_DQ



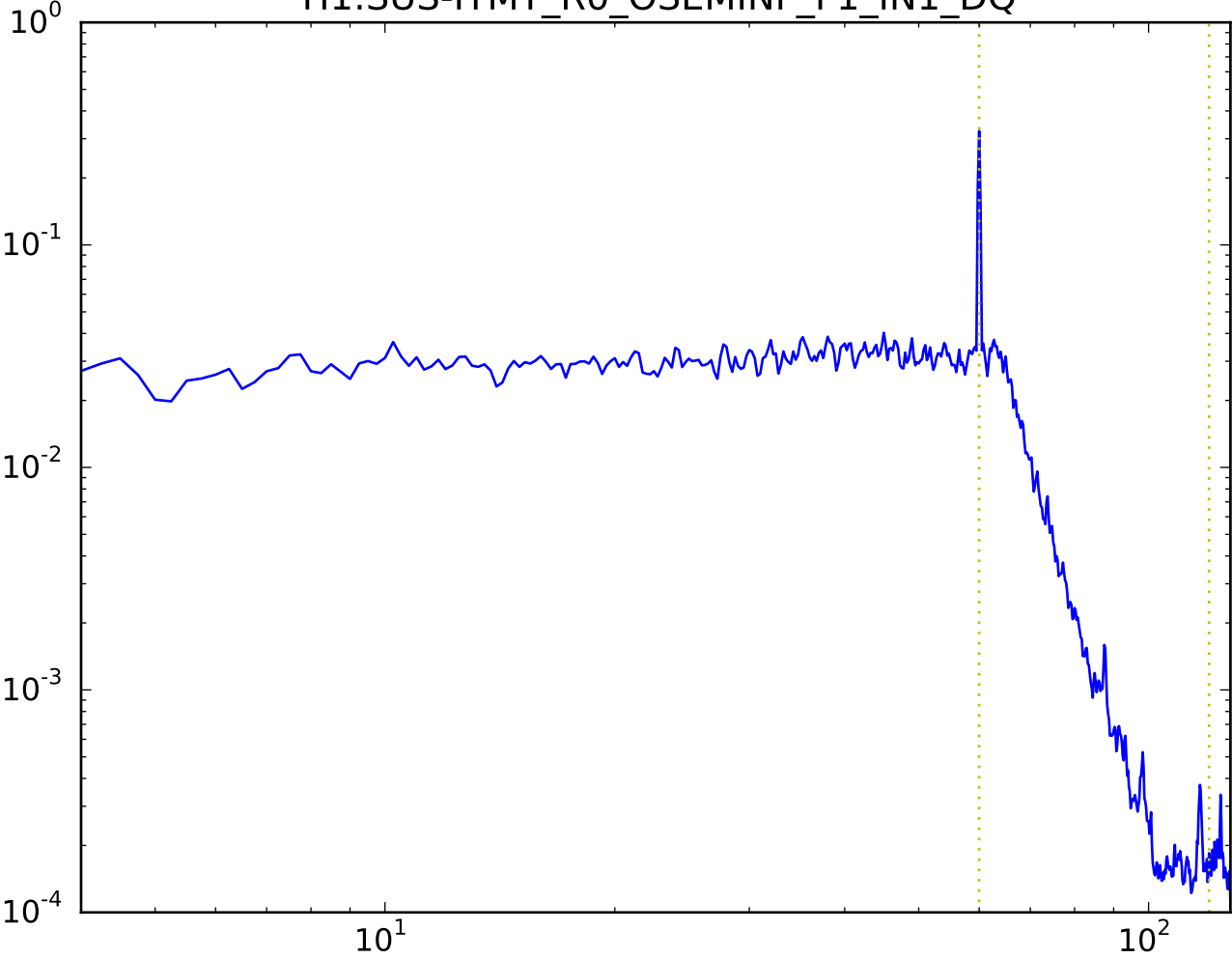
H1:SUS-ITMY_M0_OSEMINF_RT_IN1_DQ



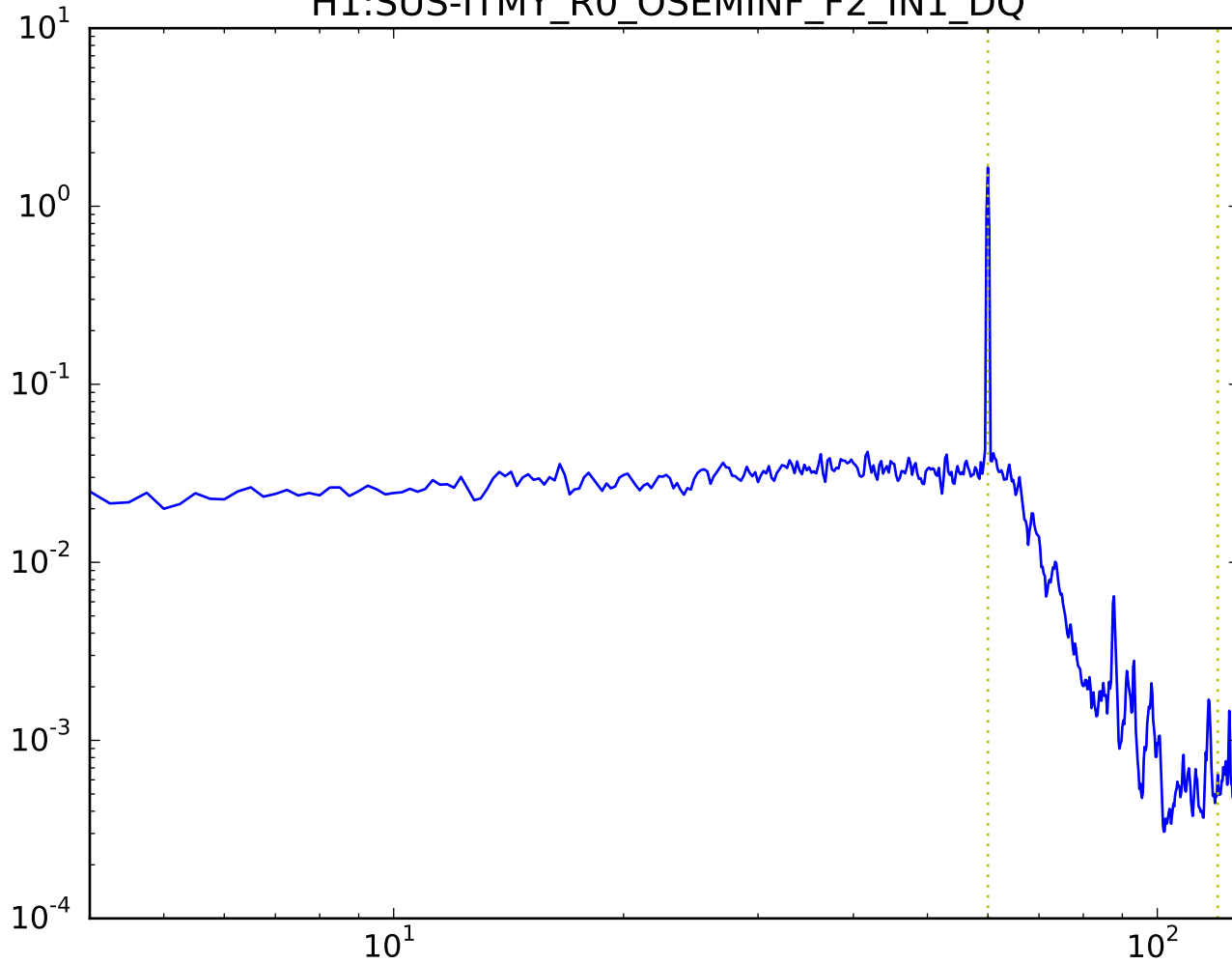
H1:SUS-ITMY_M0_OSEMINF_SD_IN1_DQ



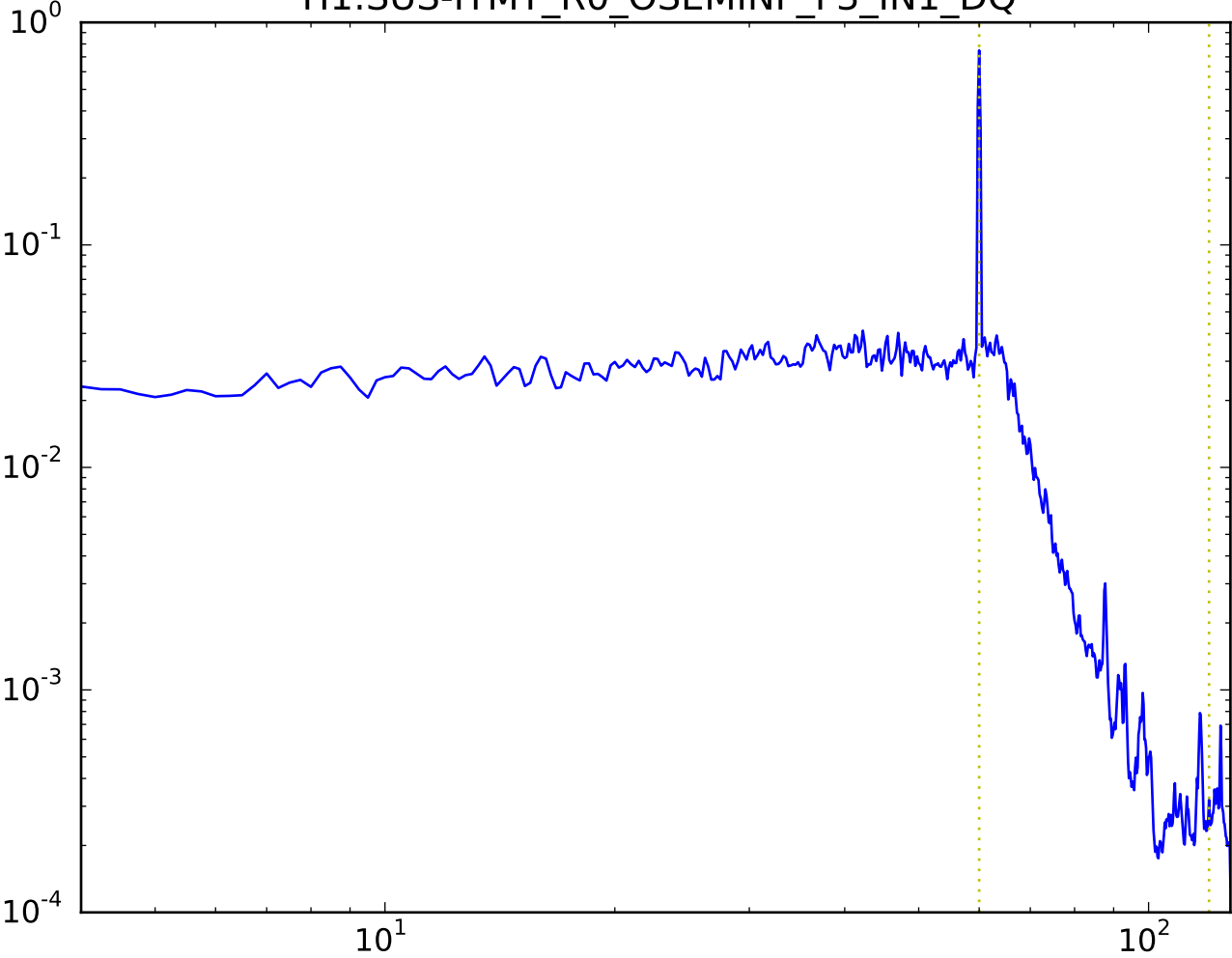
H1:SUS-ITMY_R0_OSEMINF_F1_IN1_DQ



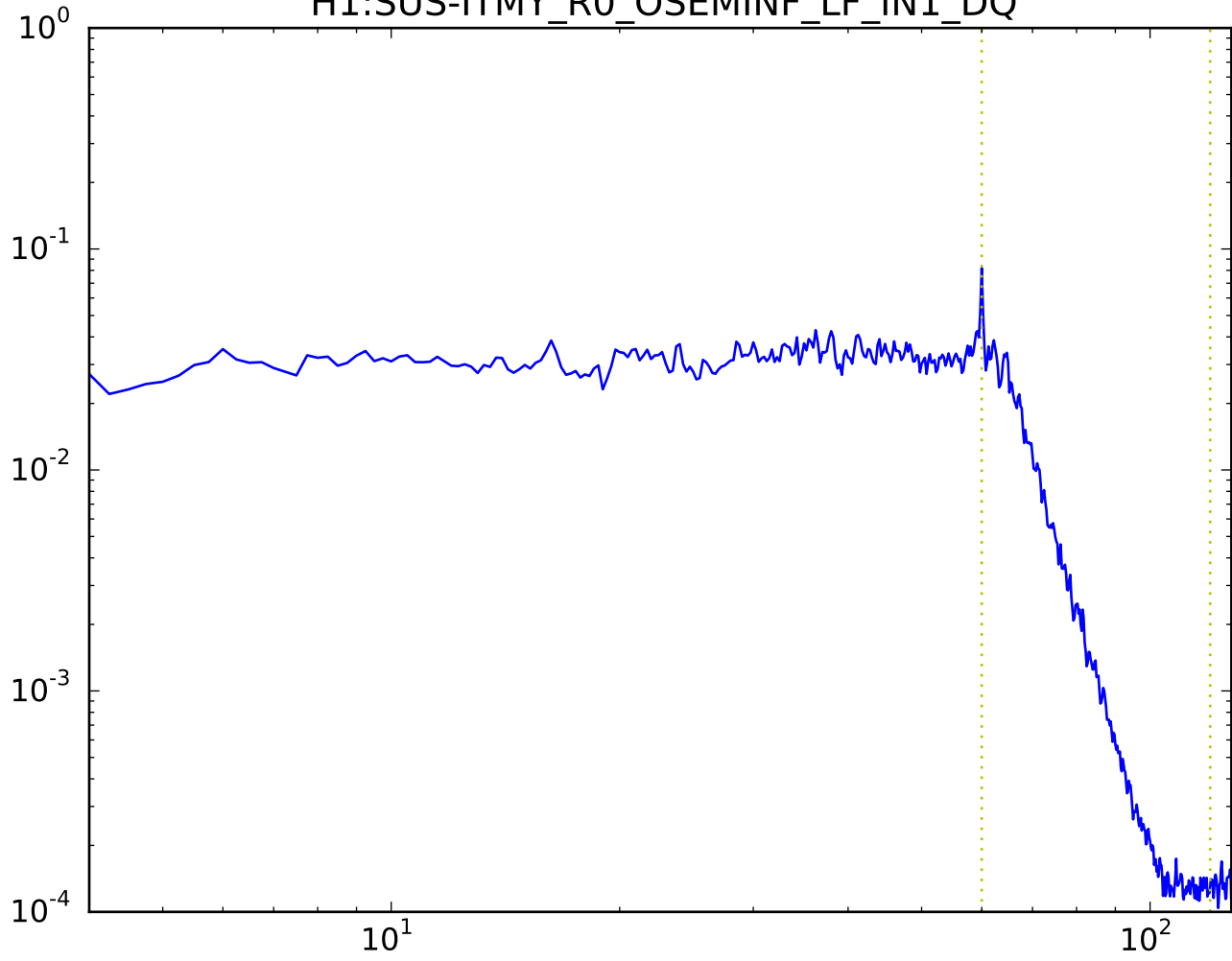
H1:SUS-ITMY_R0_OSEMINF_F2_IN1_DQ



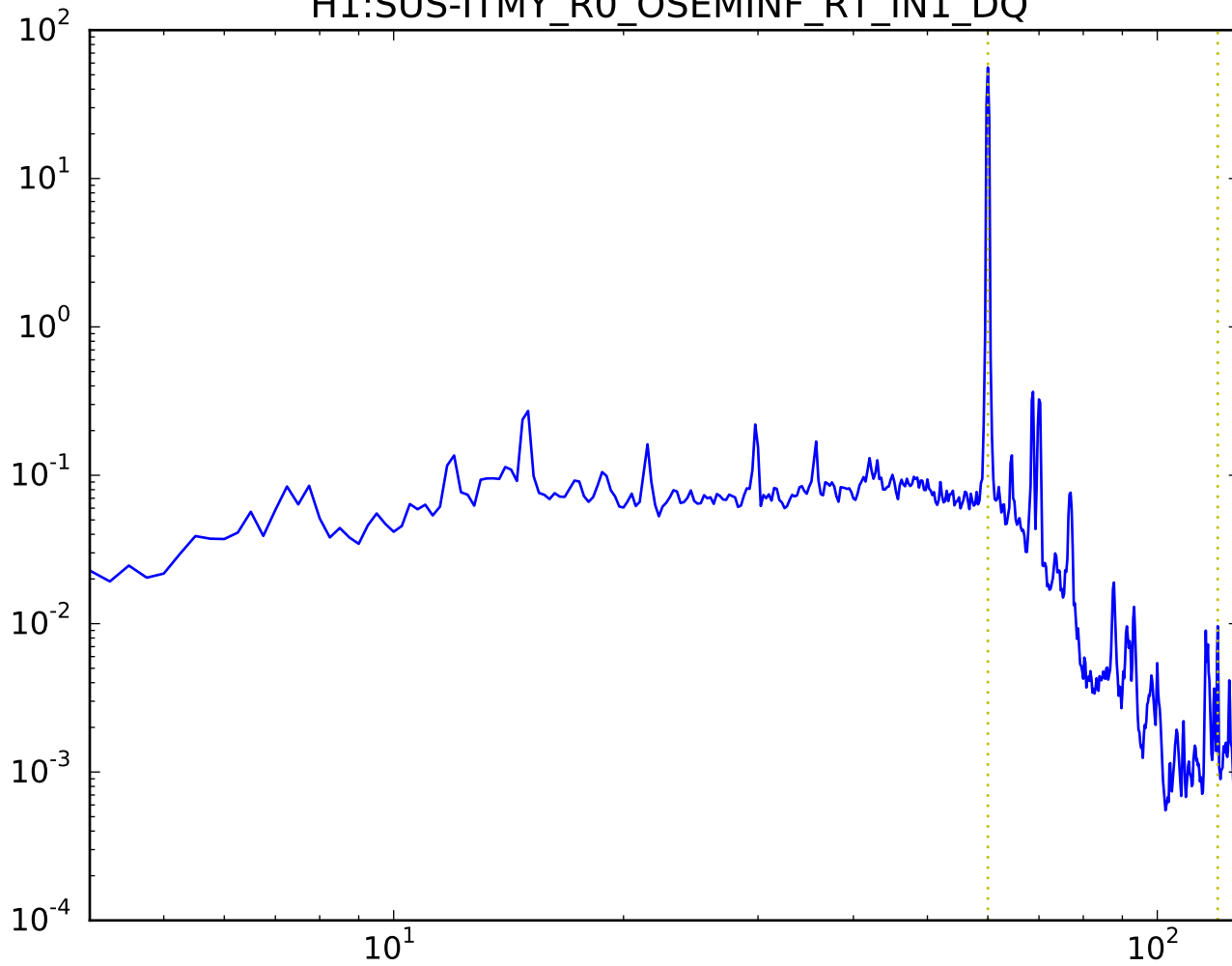
H1:SUS-ITMY_R0_OSEMINF_F3_IN1_DQ



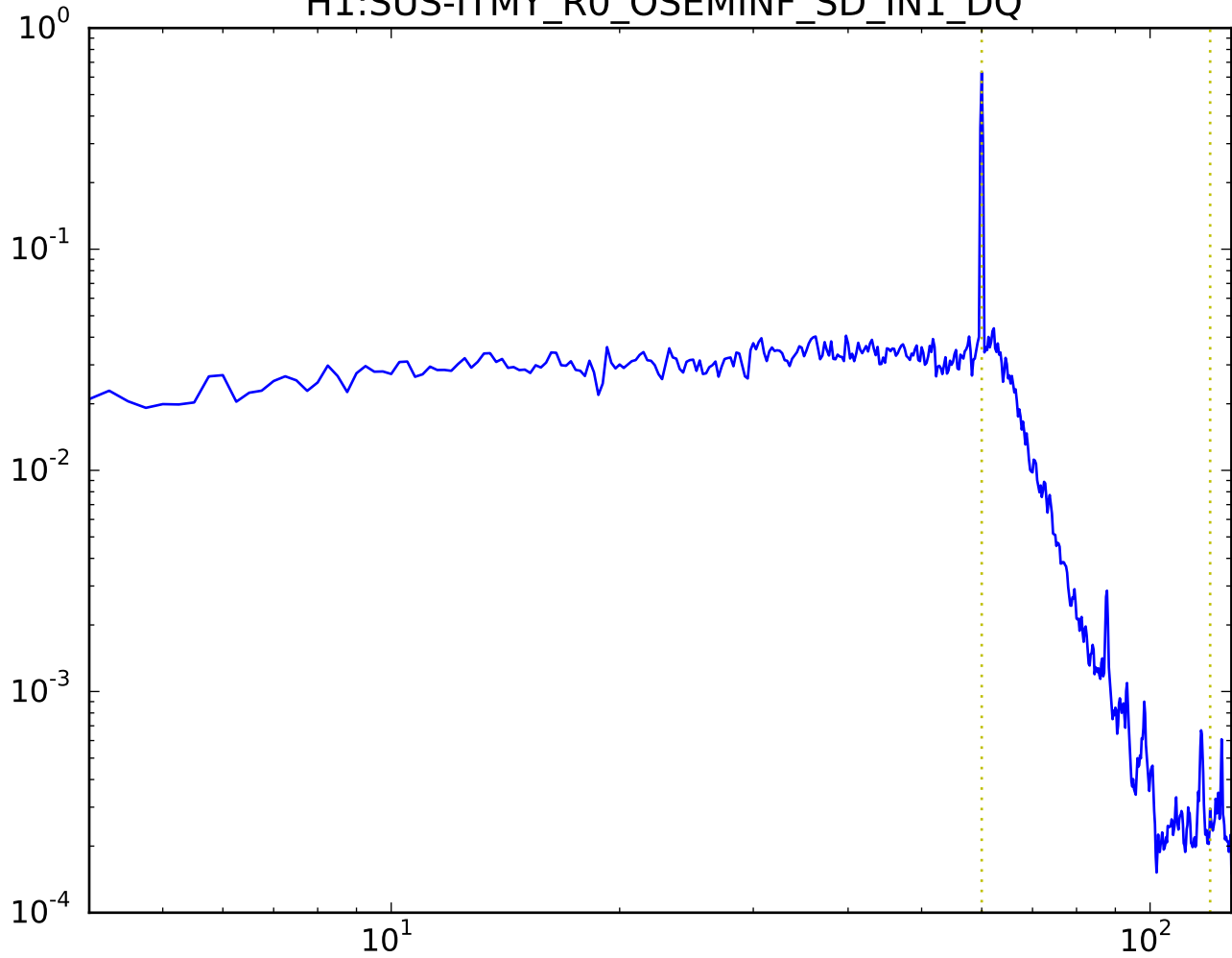
H1:SUS-ITMY_R0_OSEMINF_LF_IN1_DQ



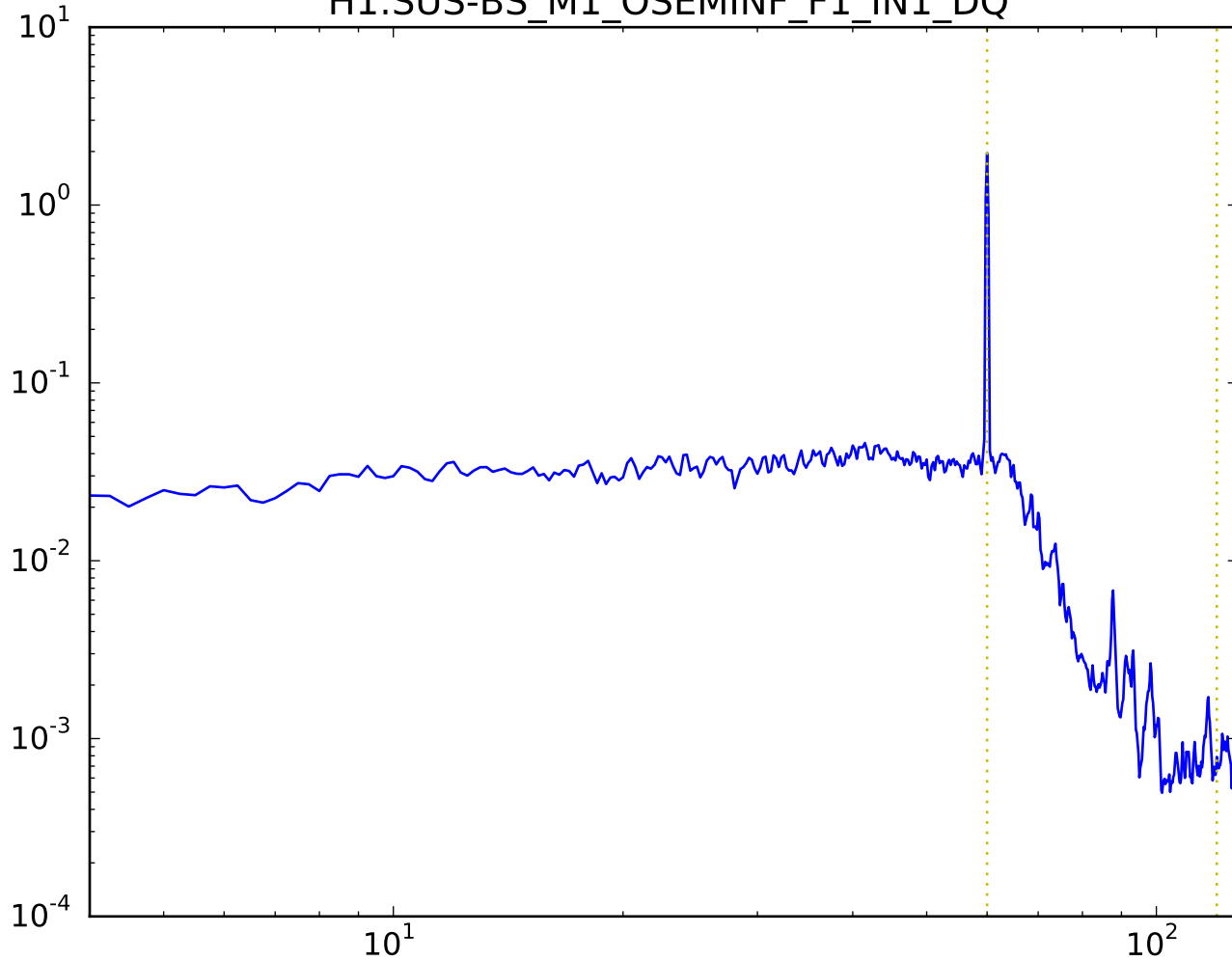
H1:SUS-ITMY_R0_OSEMINF_RT_IN1_DQ



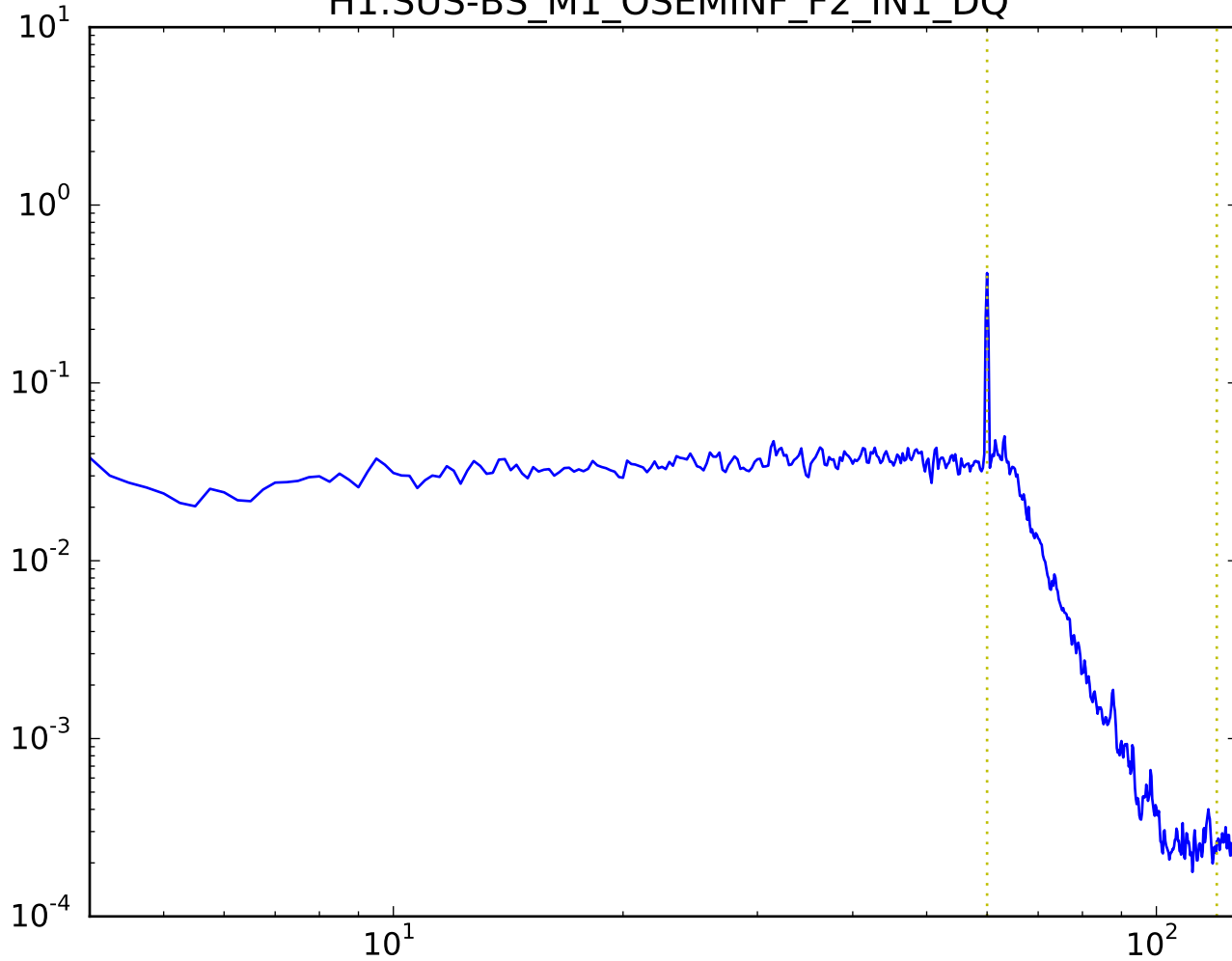
H1:SUS-ITMY_R0_OSEMINF_SD_IN1_DQ



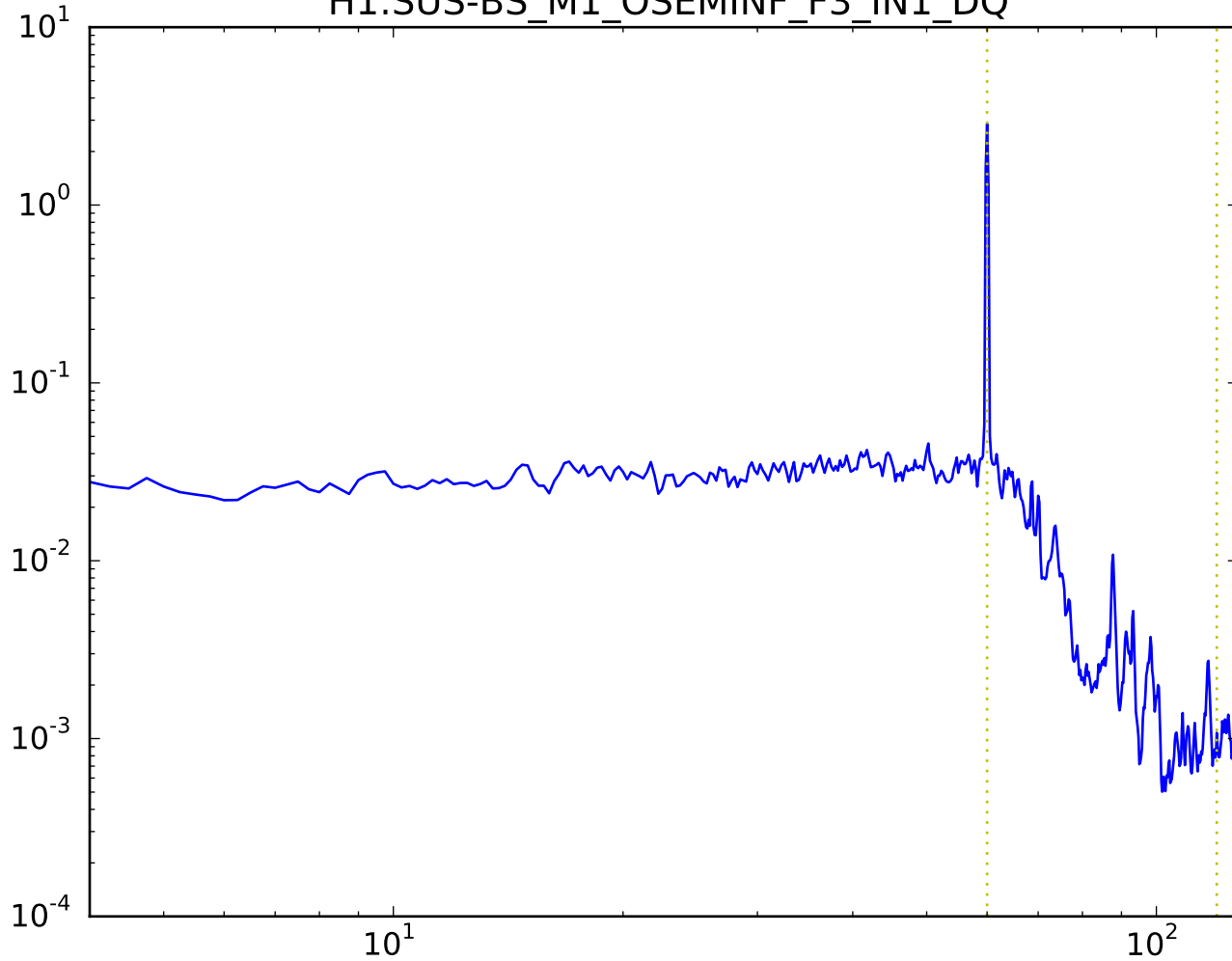
H1:SUS-BS_M1_OSEMINF_F1_IN1_DQ



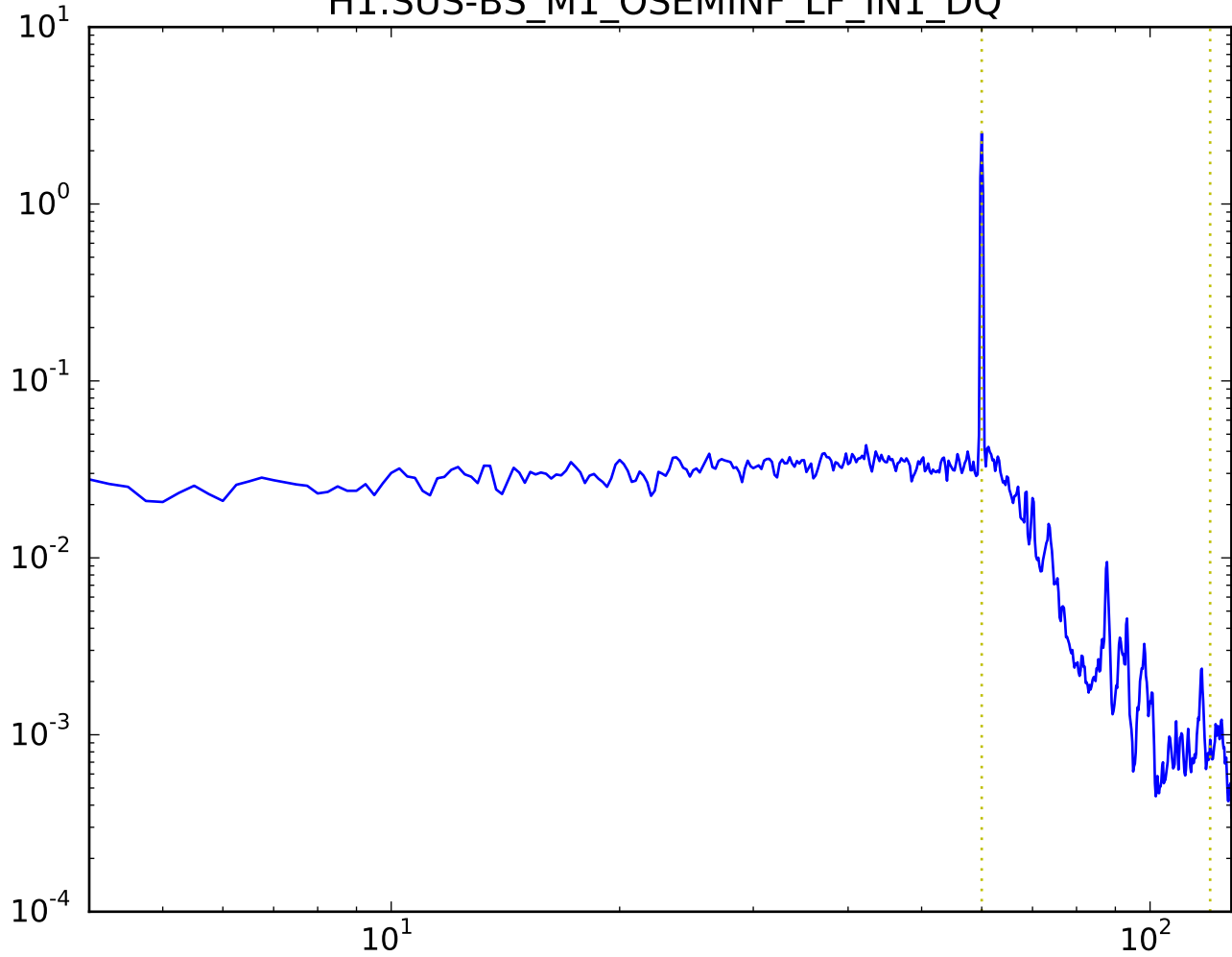
H1:SUS-BS_M1_OSEMINF_F2_IN1_DQ



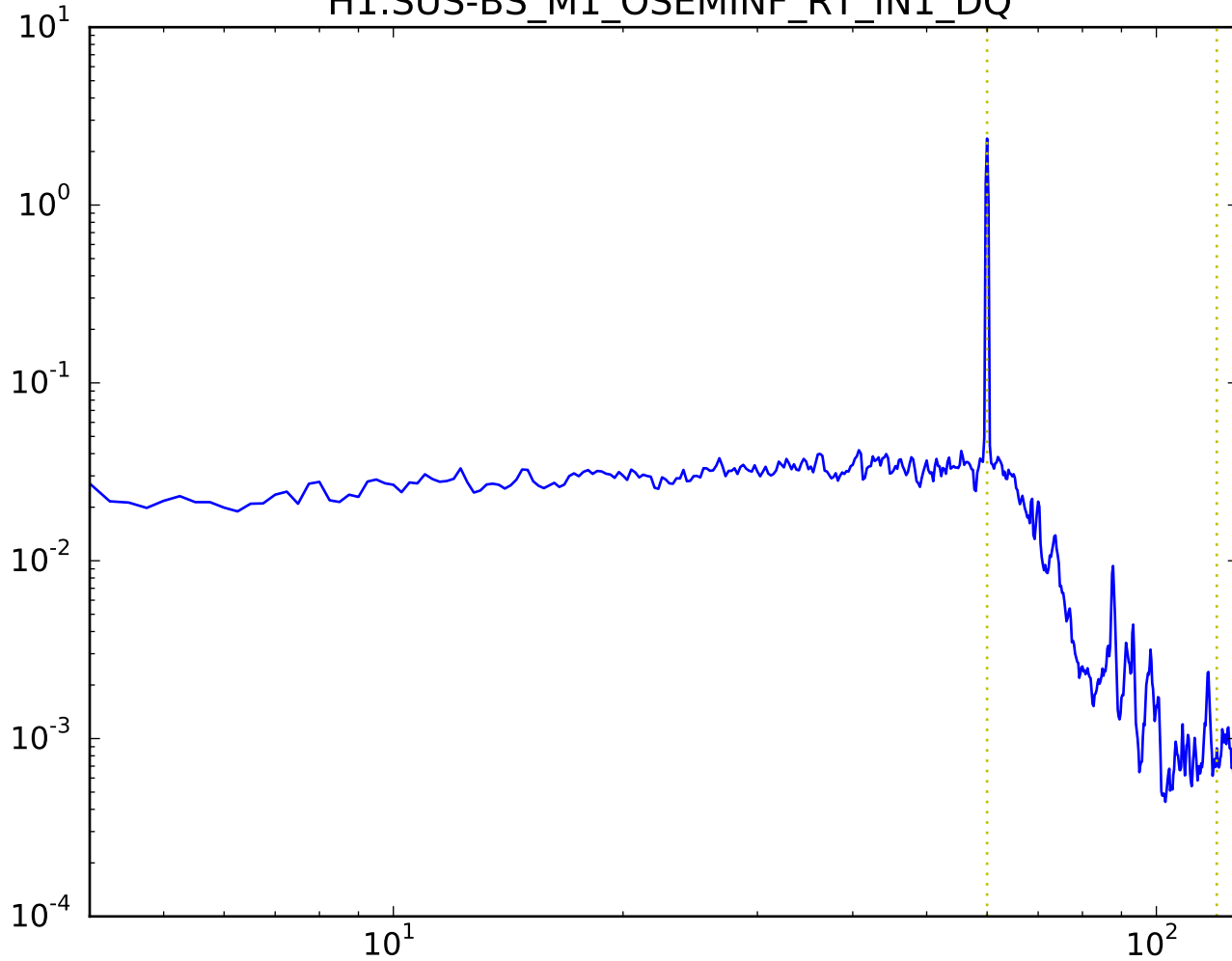
H1:SUS-BS_M1_OSEMINF_F3_IN1_DQ



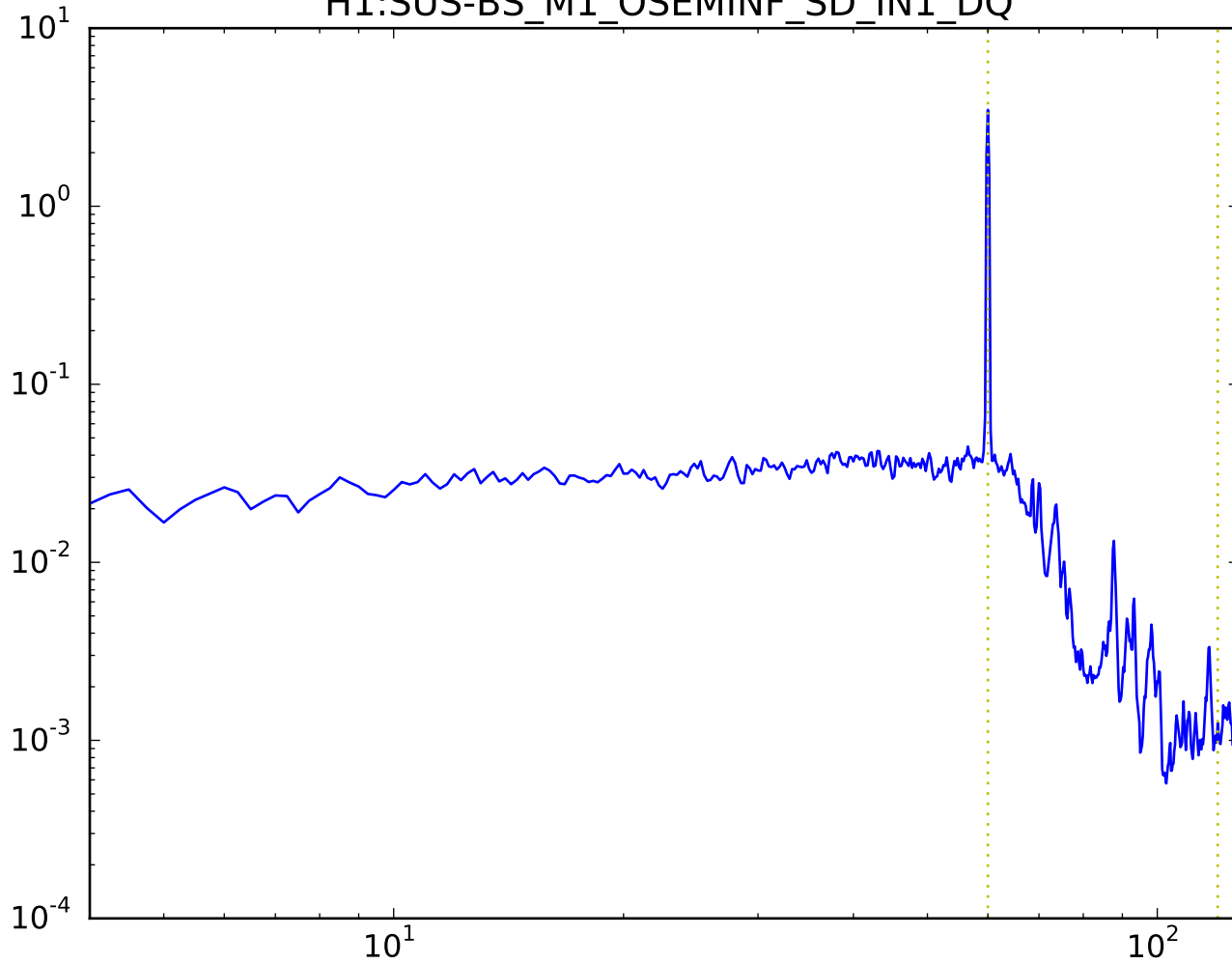
H1:SUS-BS_M1_OSEMINF_LF_IN1_DQ



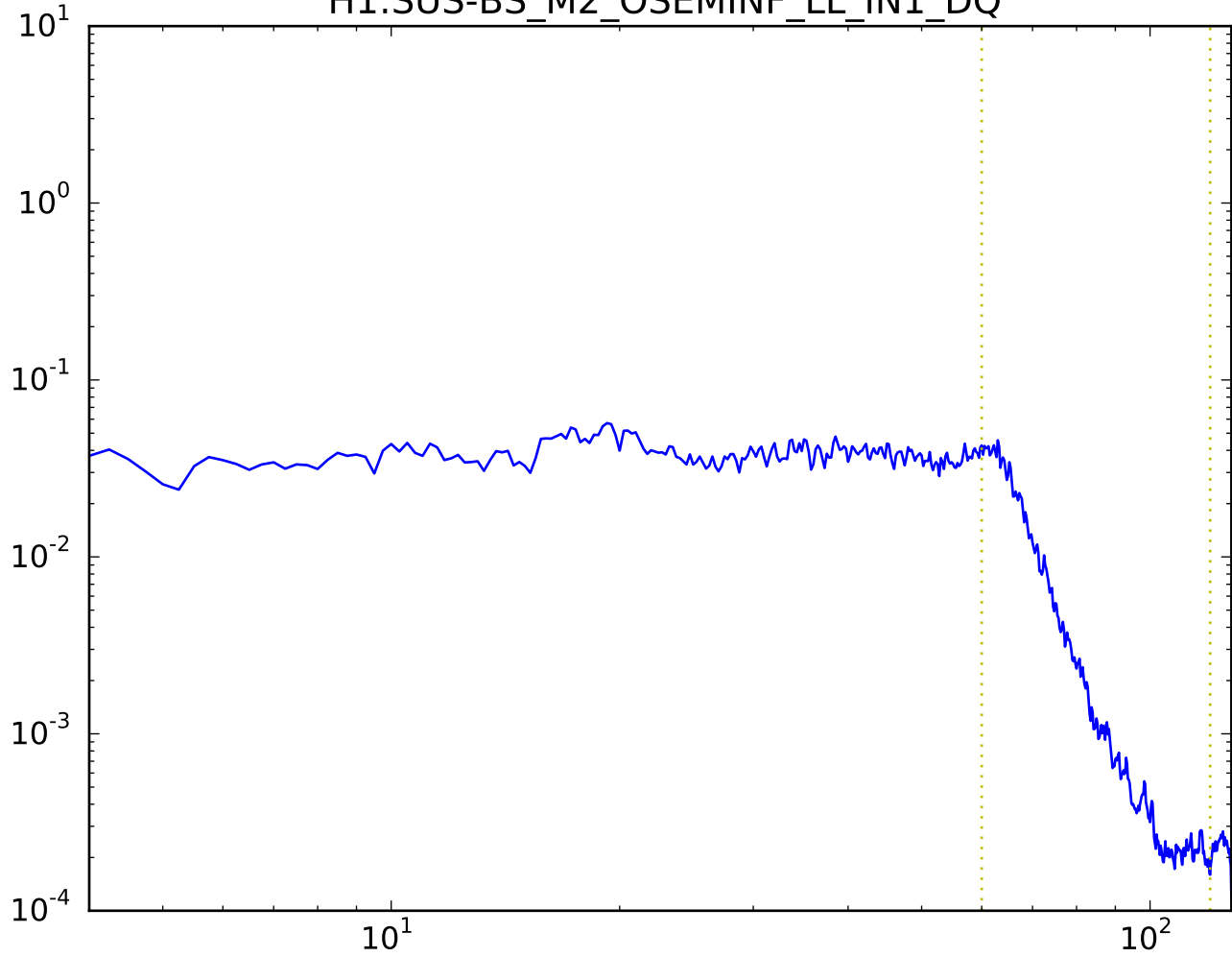
H1:SUS-BS_M1_OSEMINF_RT_IN1_DQ



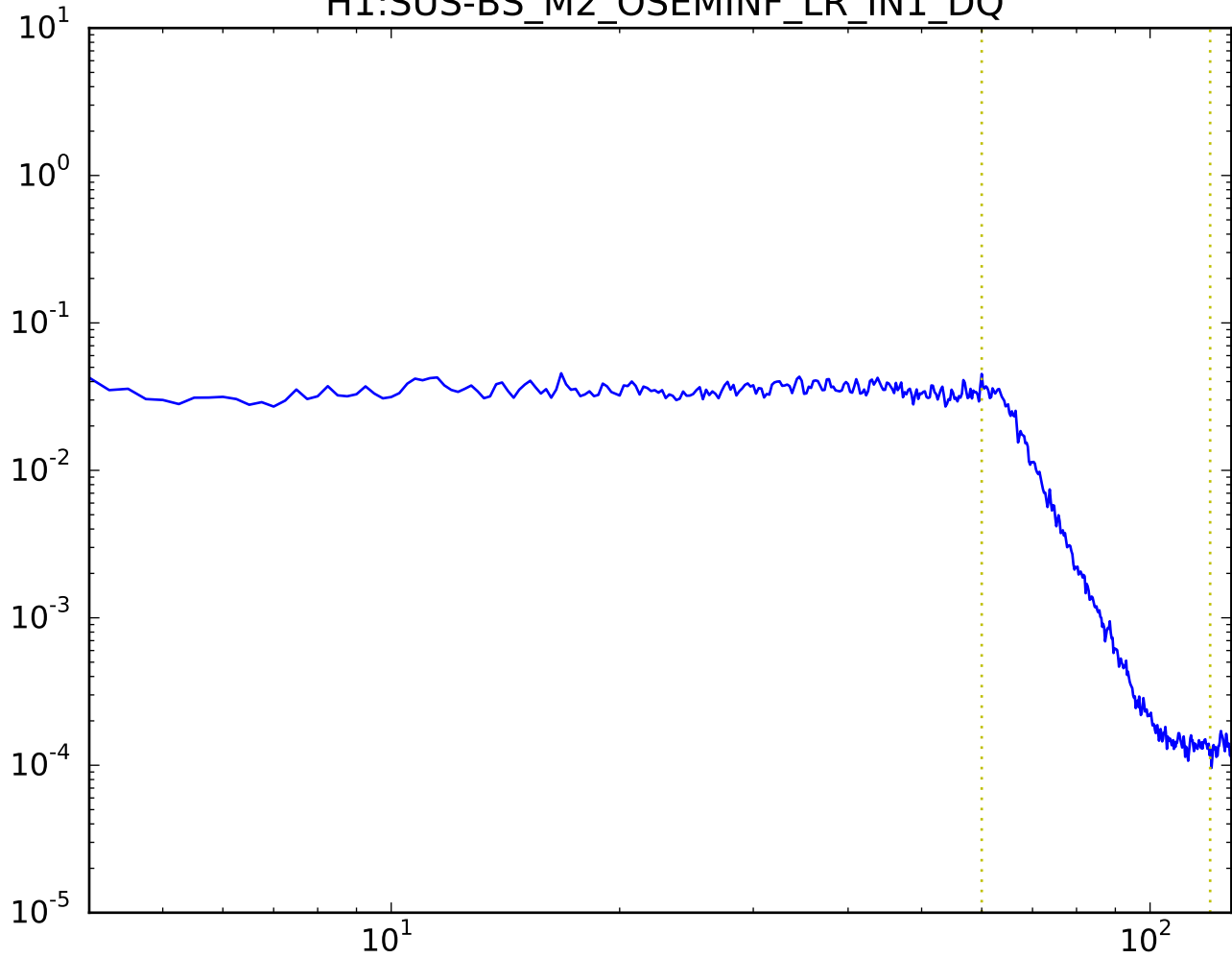
H1:SUS-BS_M1_OSEMINF_SD_IN1_DQ



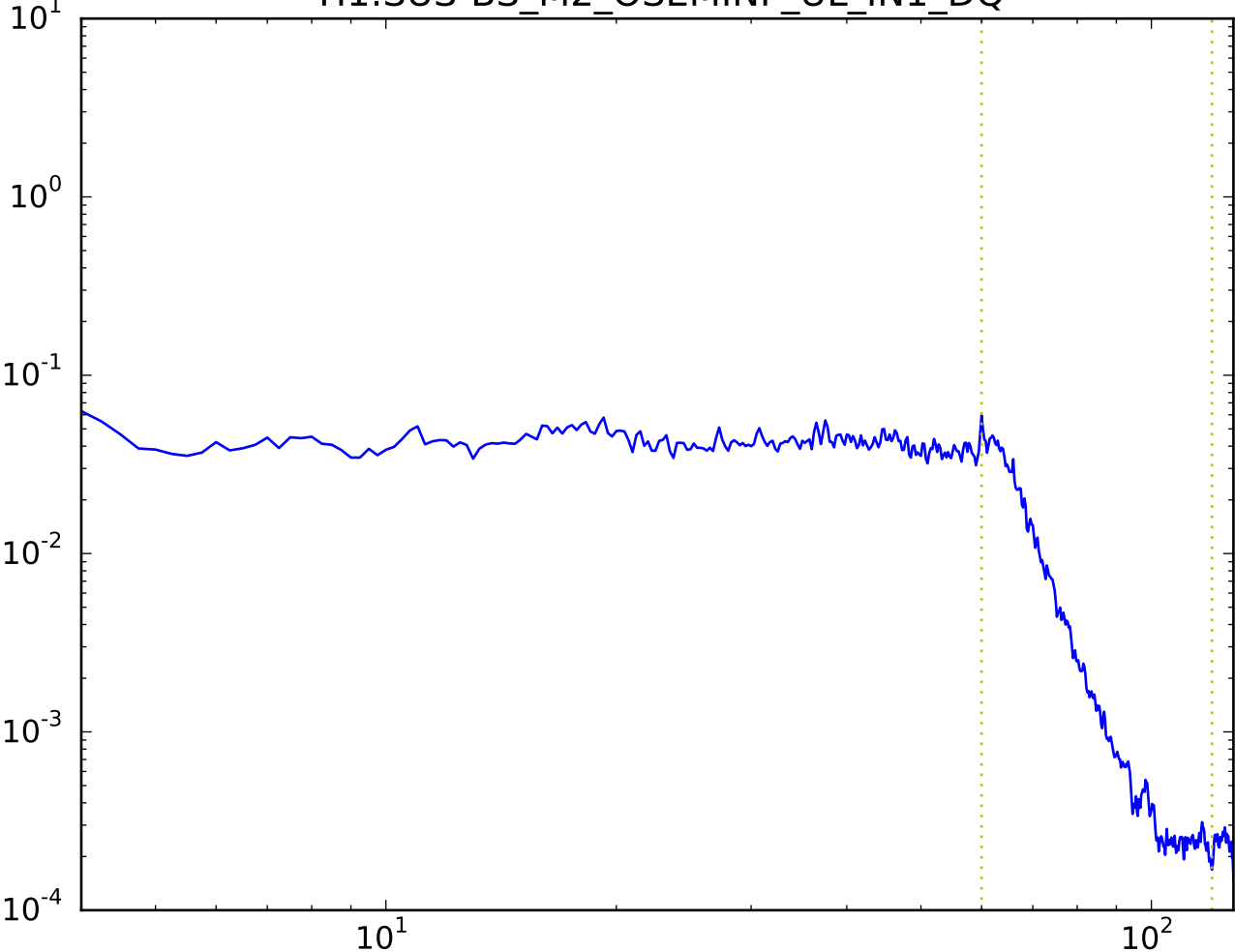
H1:SUS-BS_M2_OSEMINF_LL_IN1_DQ



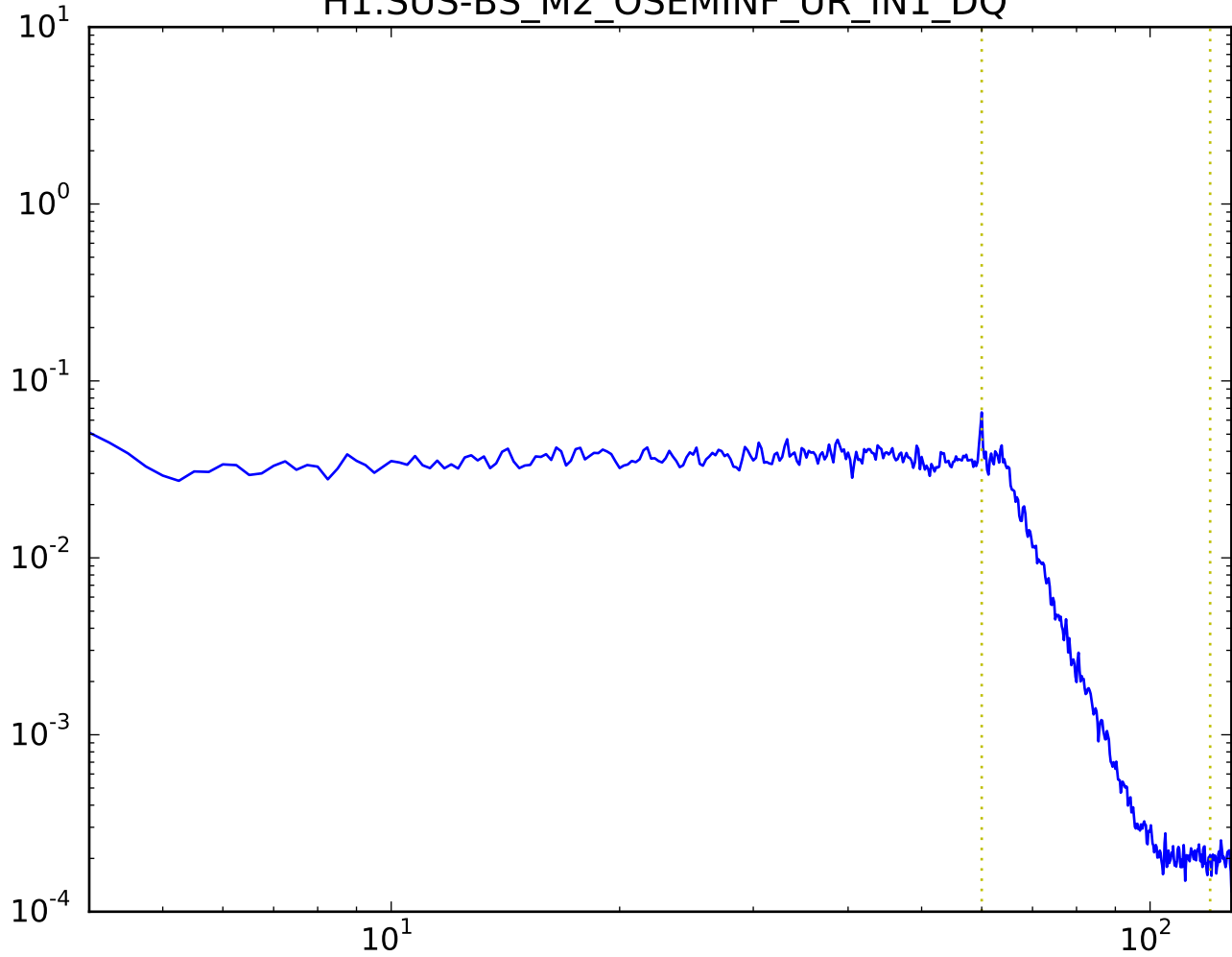
H1:SUS-BS_M2_OSEMINF_LR_IN1_DQ



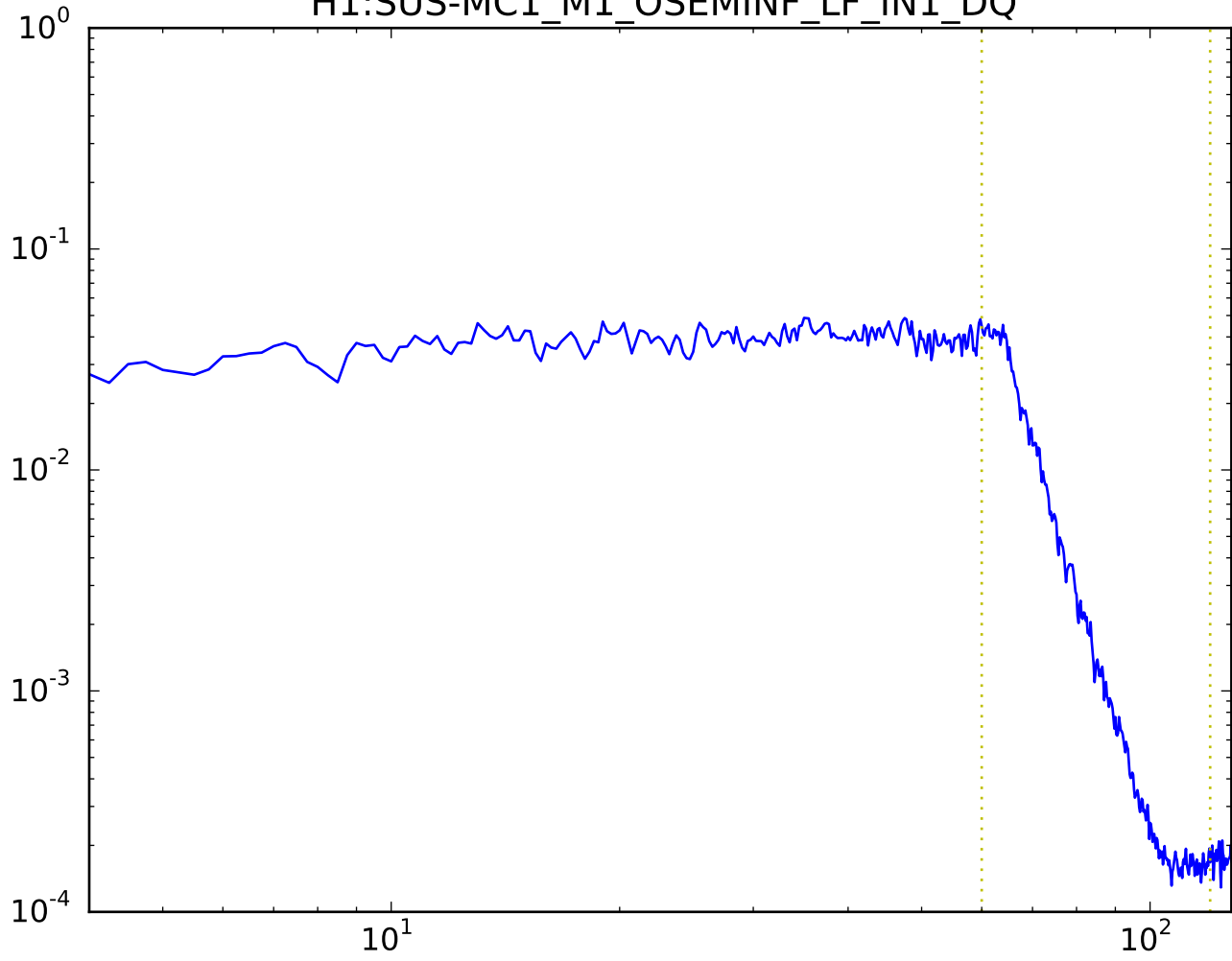
H1:SUS-BS_M2_OSEMINF_UL_IN1_DQ



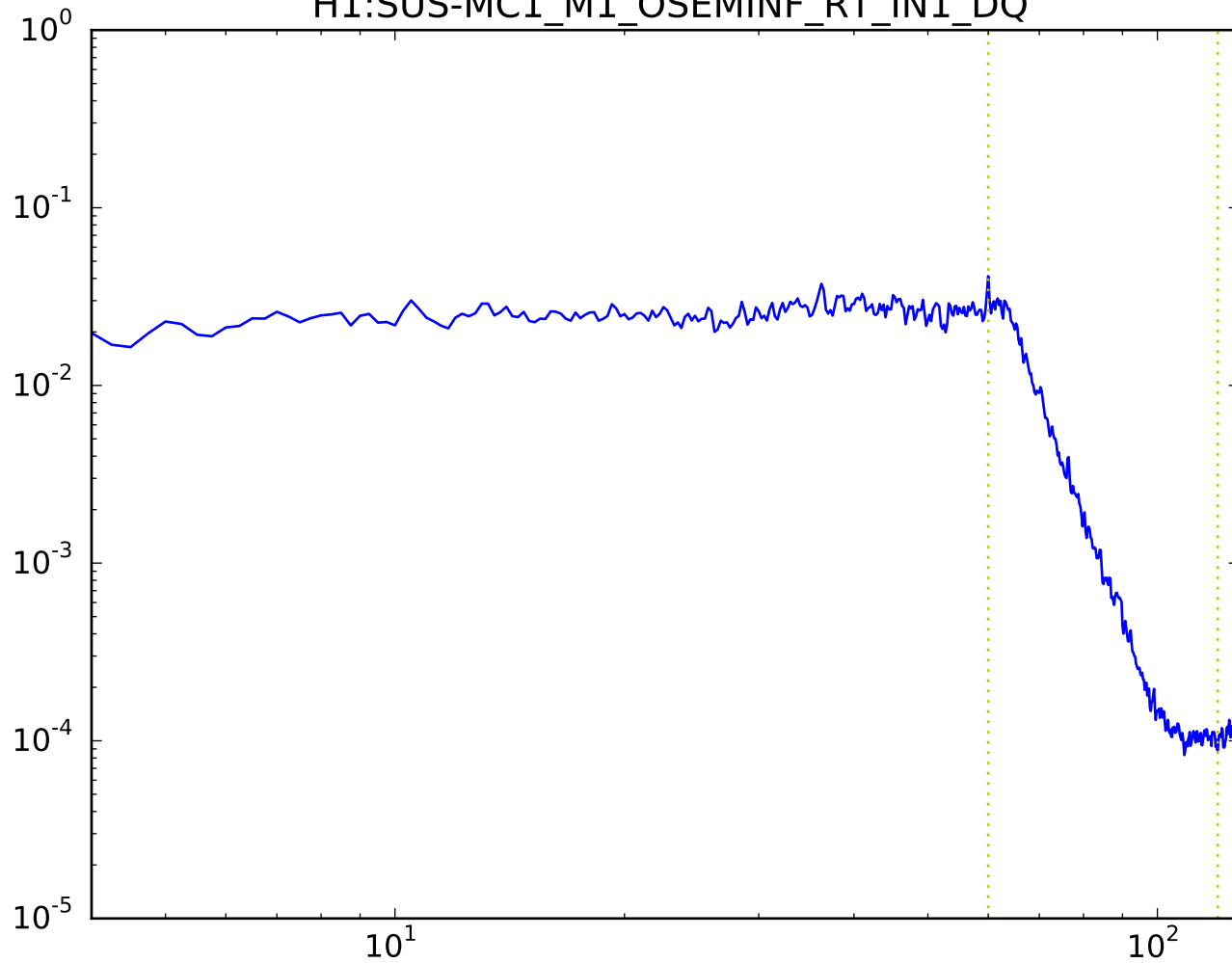
H1:SUS-BS_M2_OSEMINF_UR_IN1_DQ



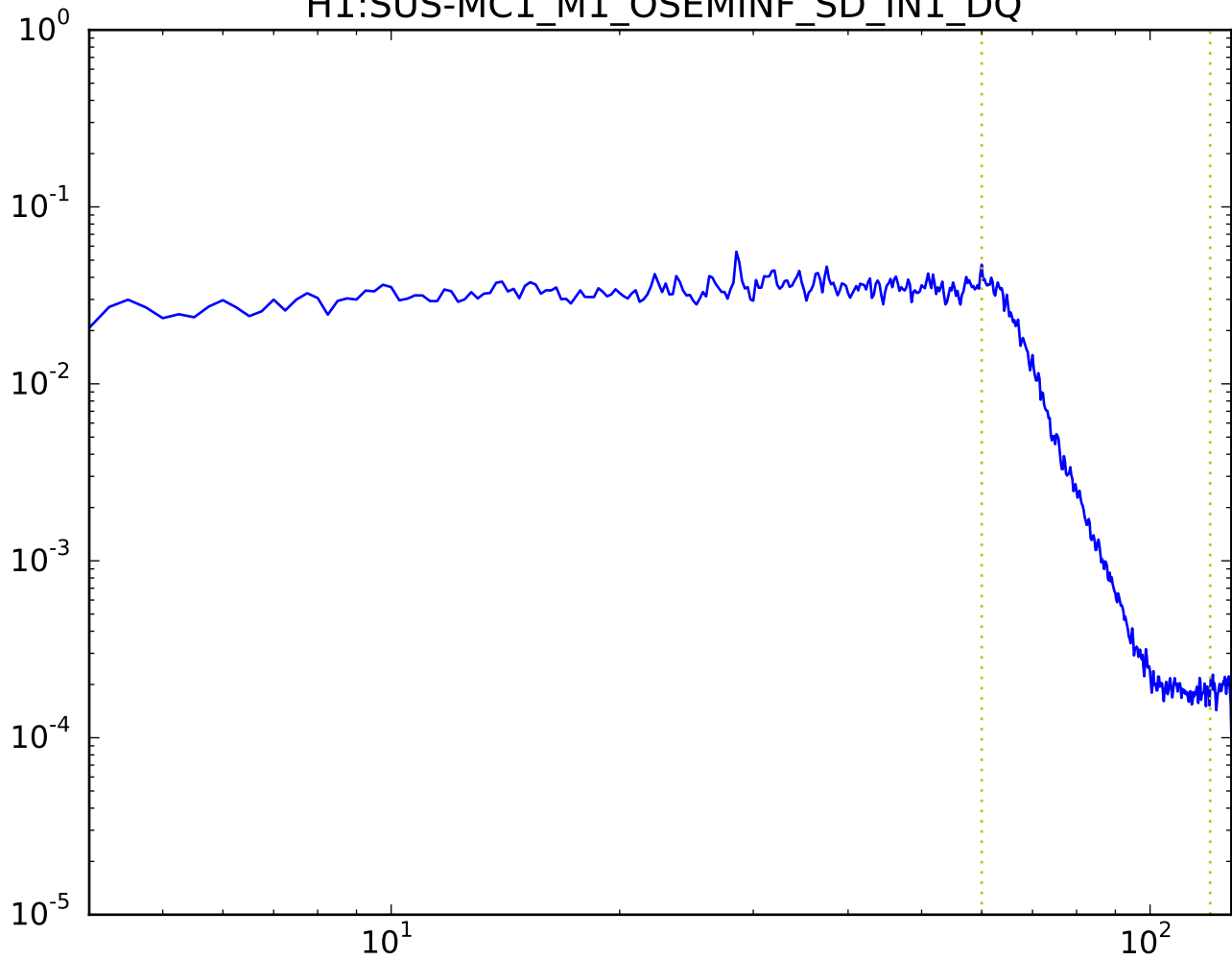
H1:SUS-MC1_M1_OSEMINF_LF_IN1_DQ



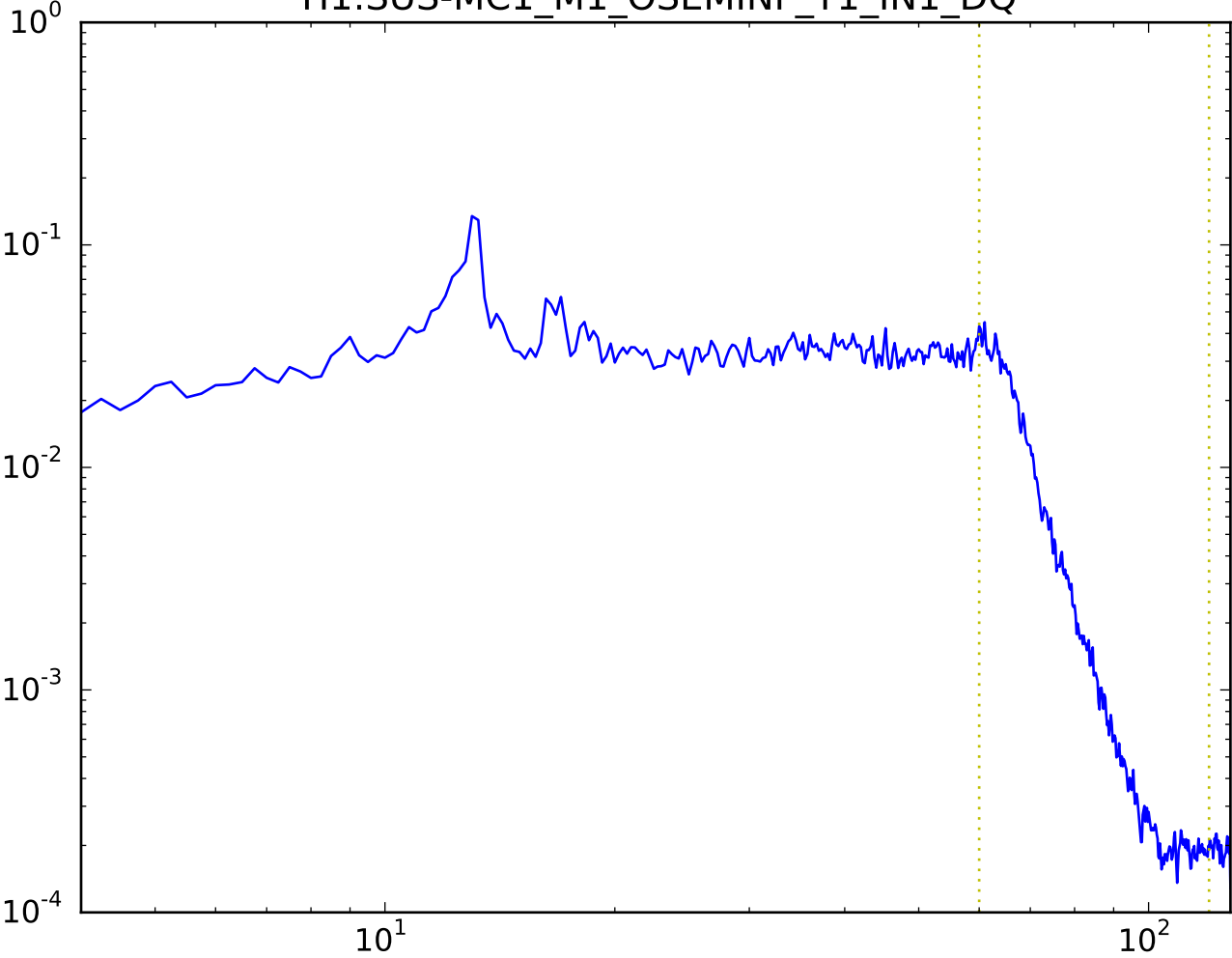
H1:SUS-MC1_M1_OSEMINF_RT_IN1_DQ



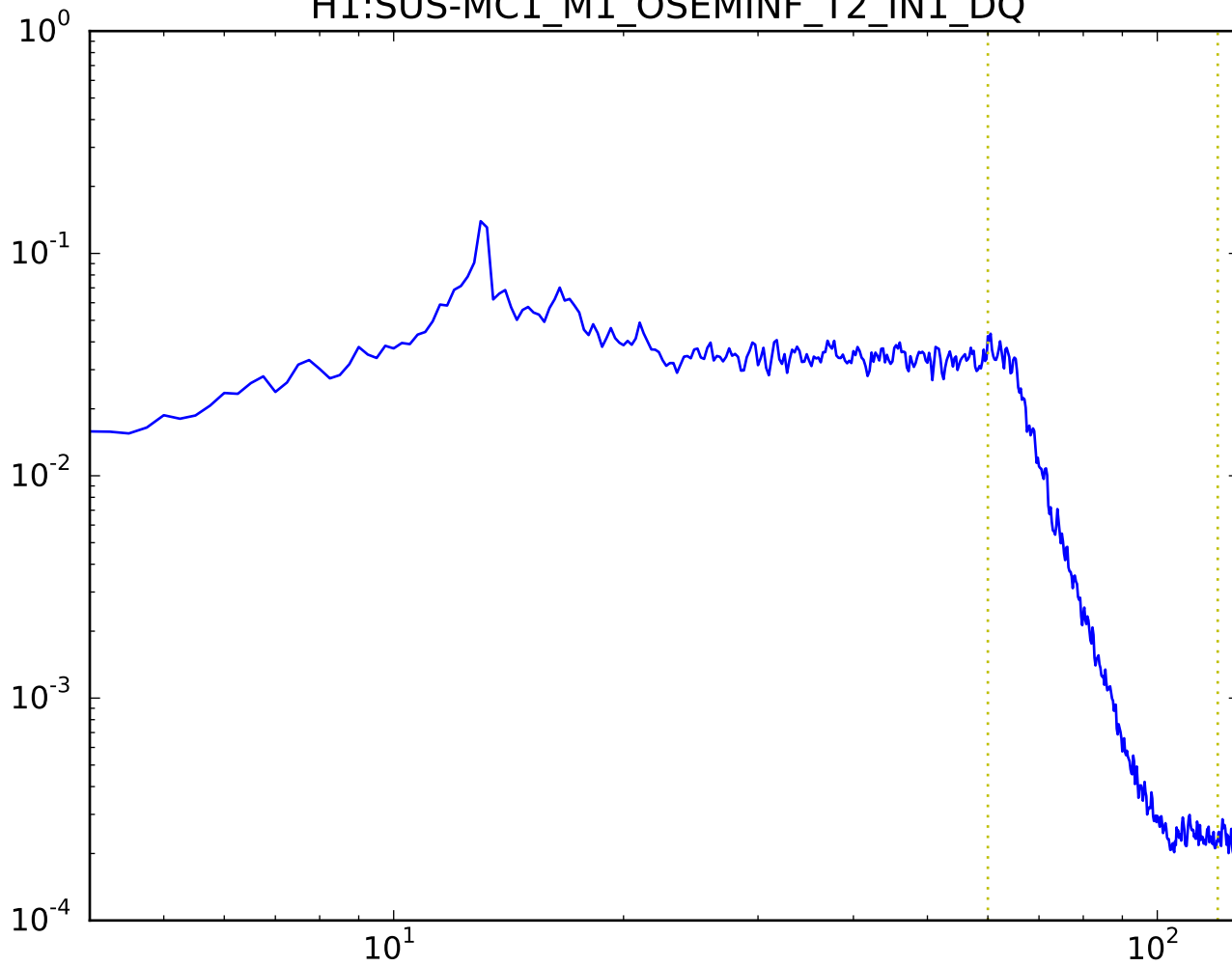
H1:SUS-MC1_M1_OSEMINF_SD_IN1_DQ



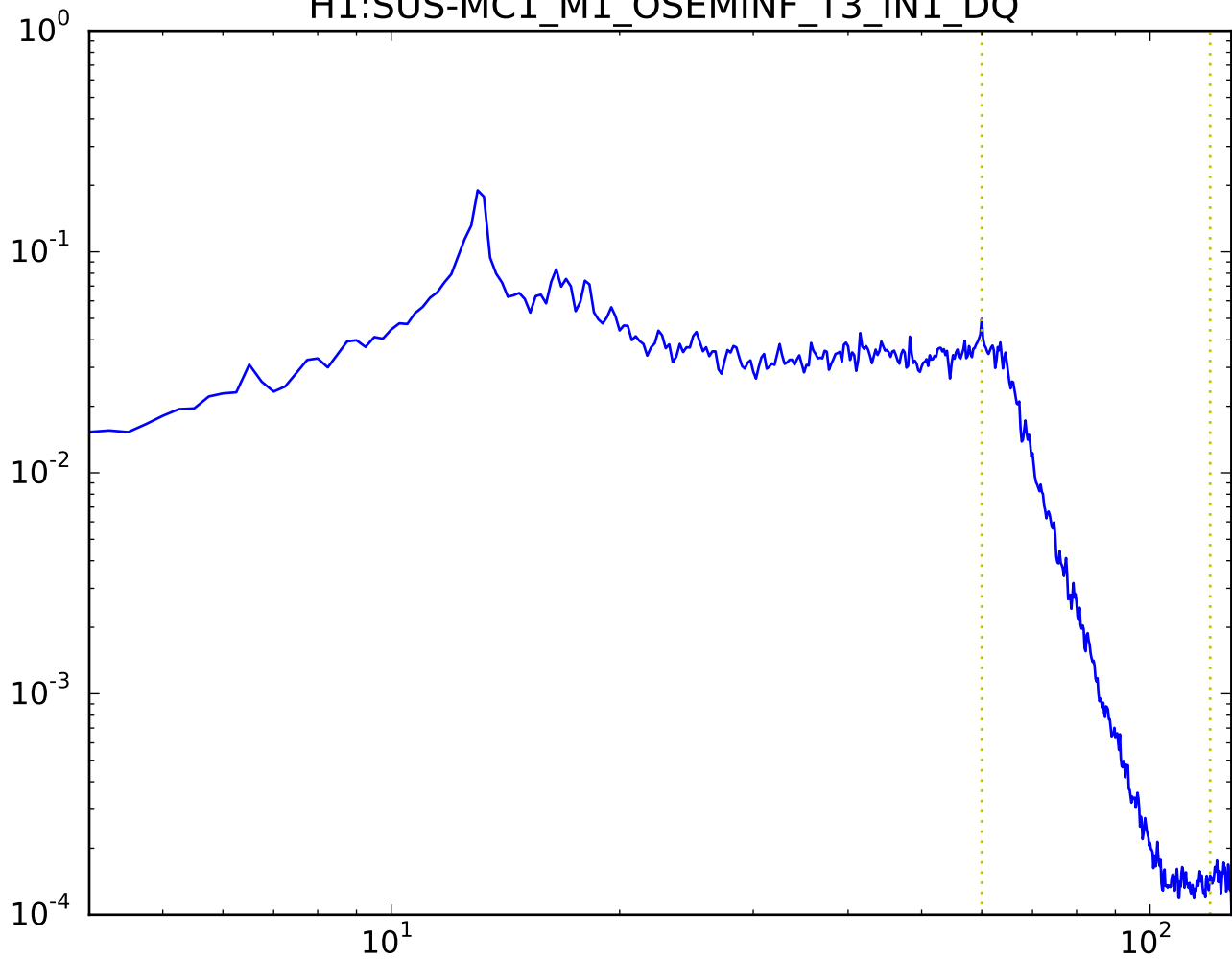
H1:SUS-MC1_M1_OSEMINF_T1_IN1_DQ



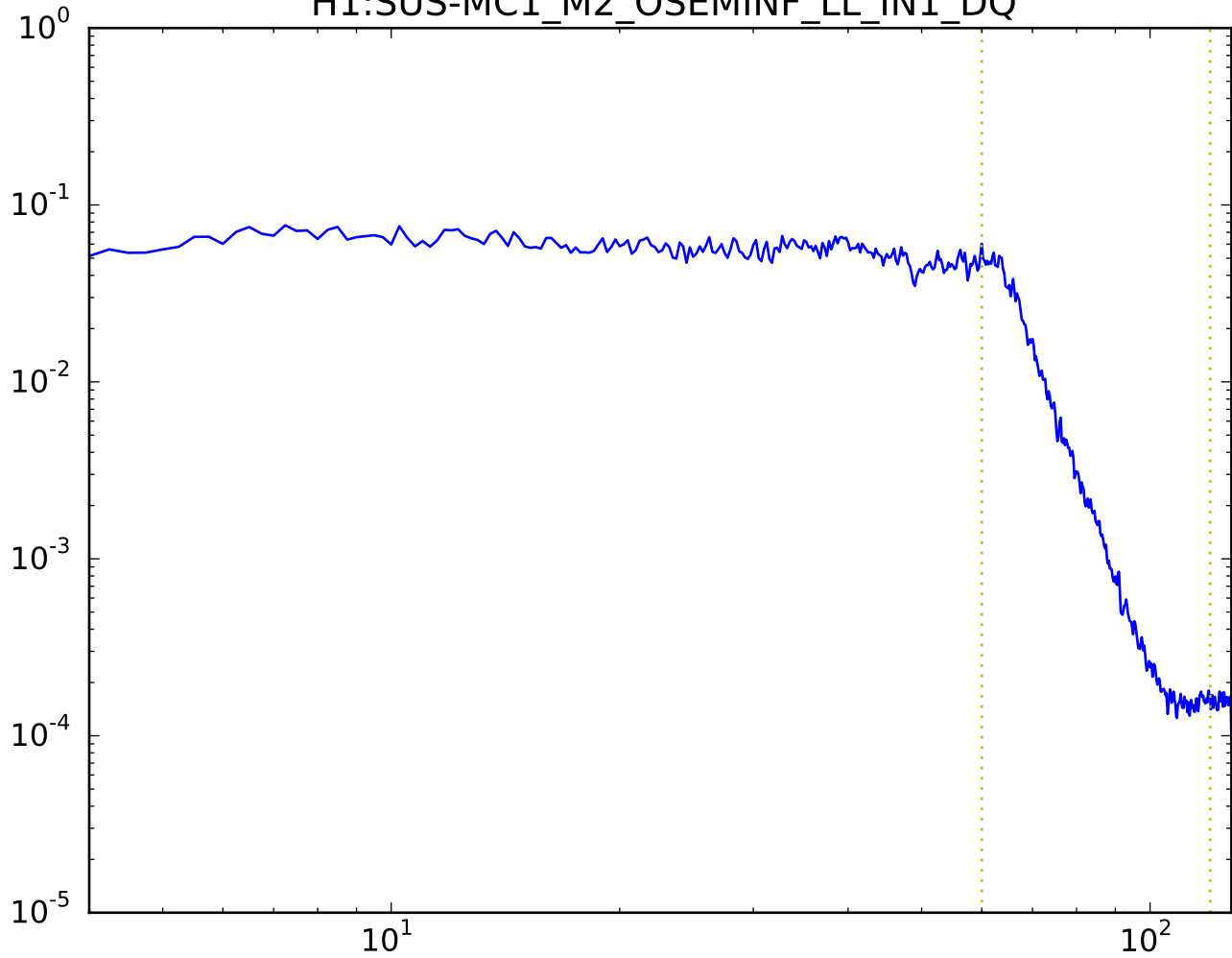
H1:SUS-MC1_M1_OSEMINF_T2_IN1_DQ



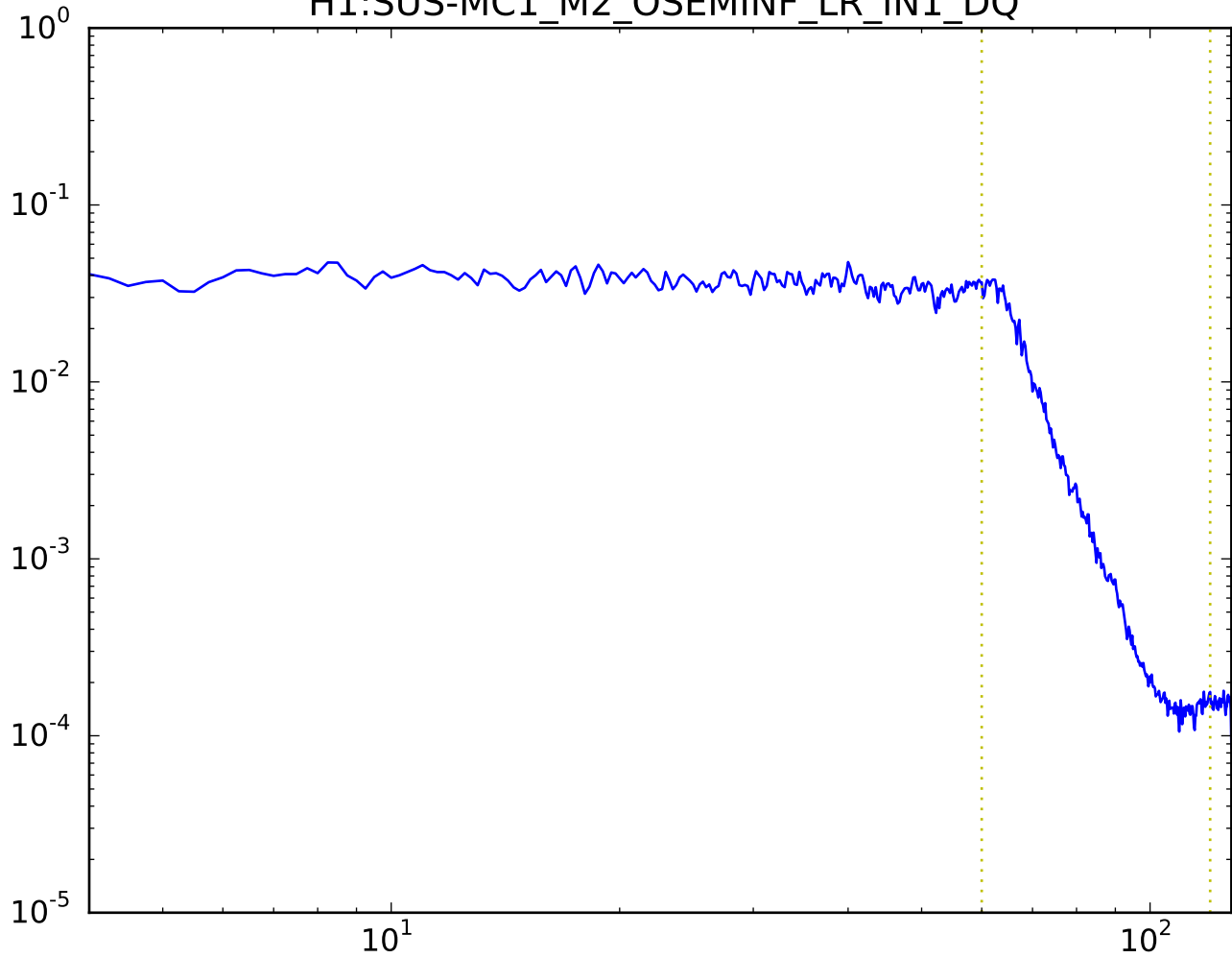
H1:SUS-MC1_M1_OSEMINF_T3_IN1_DQ



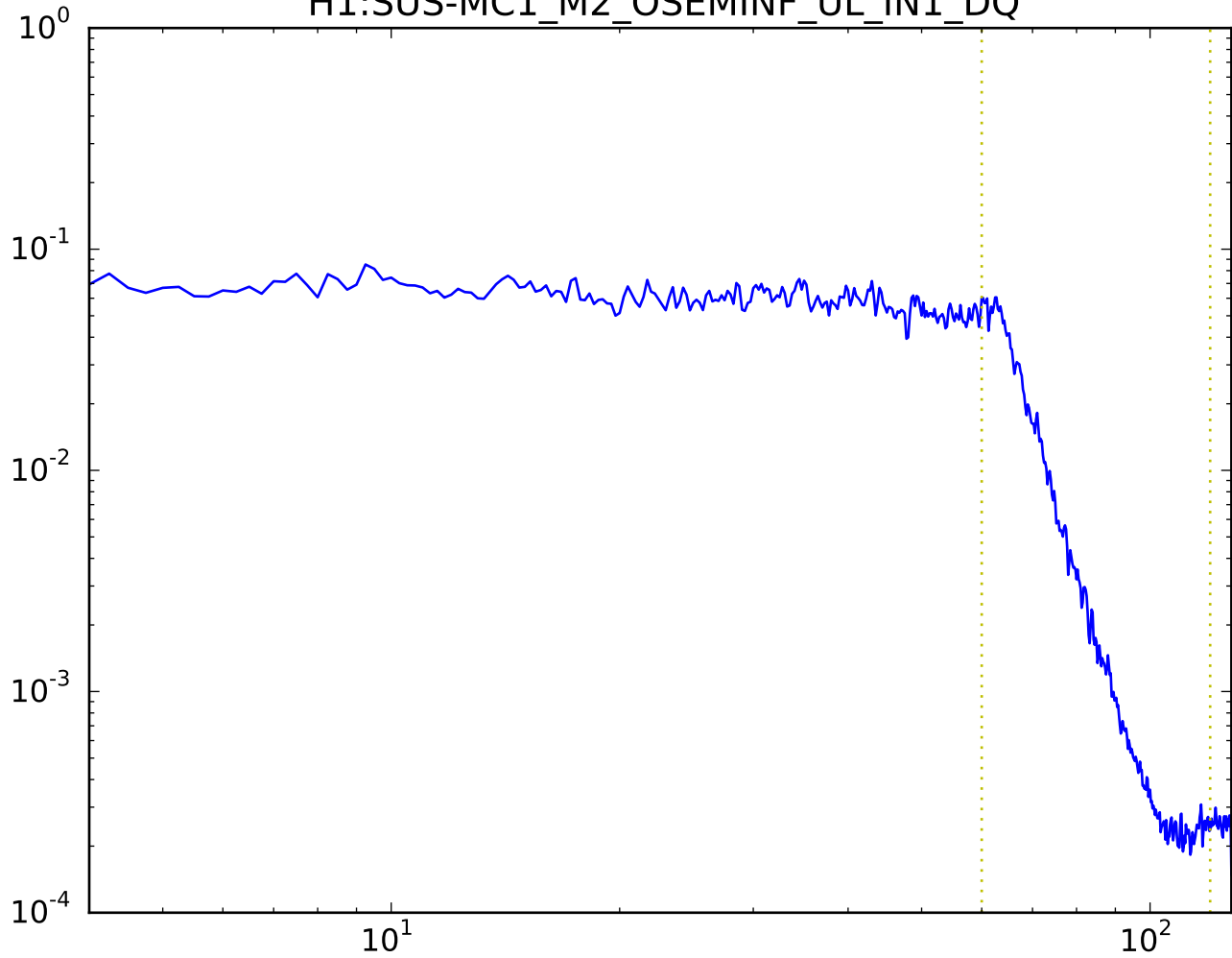
H1:SUS-MC1_M2_OSEMINF_LL_IN1_DQ



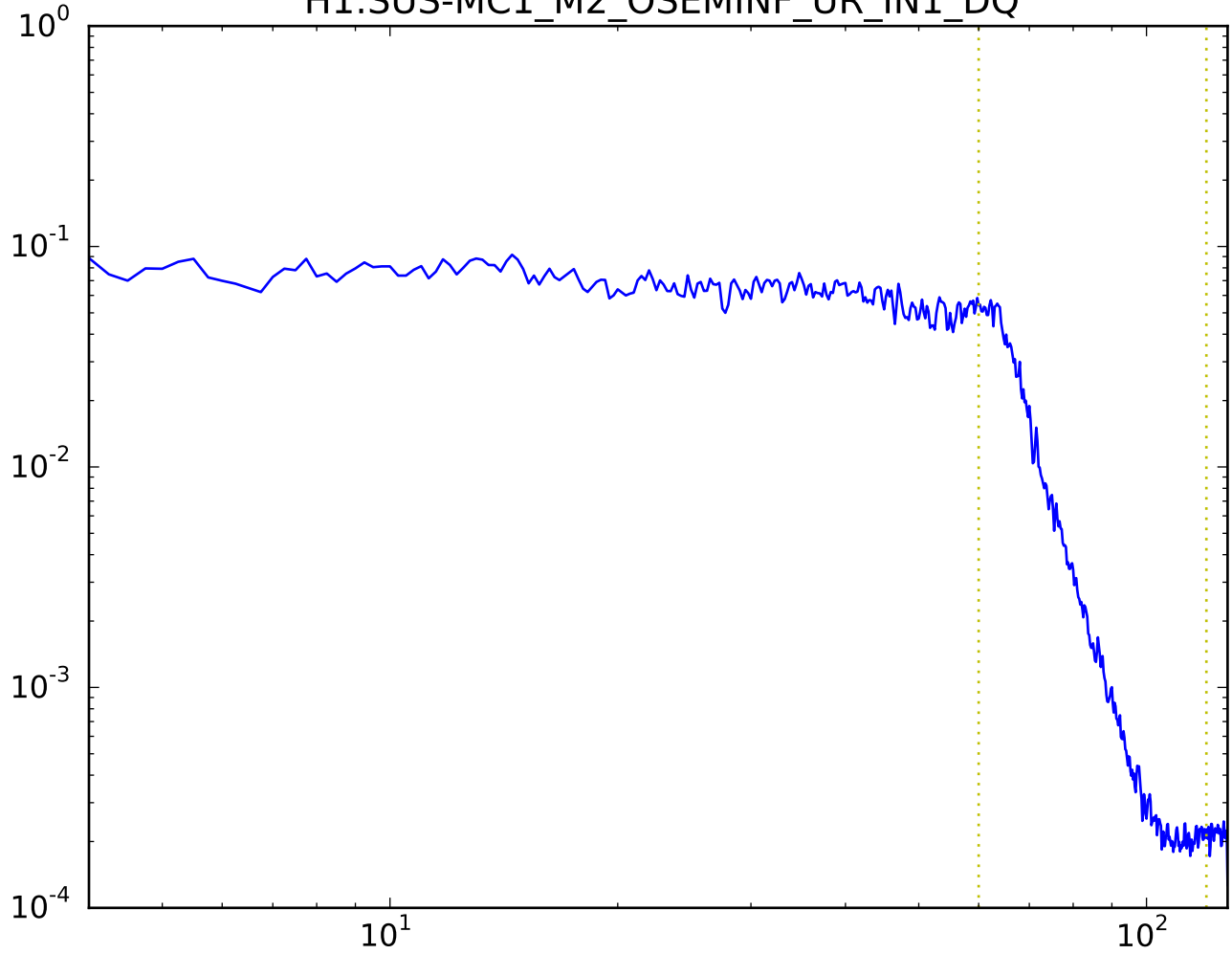
H1:SUS-MC1_M2_OSEMINF_LR_IN1_DQ



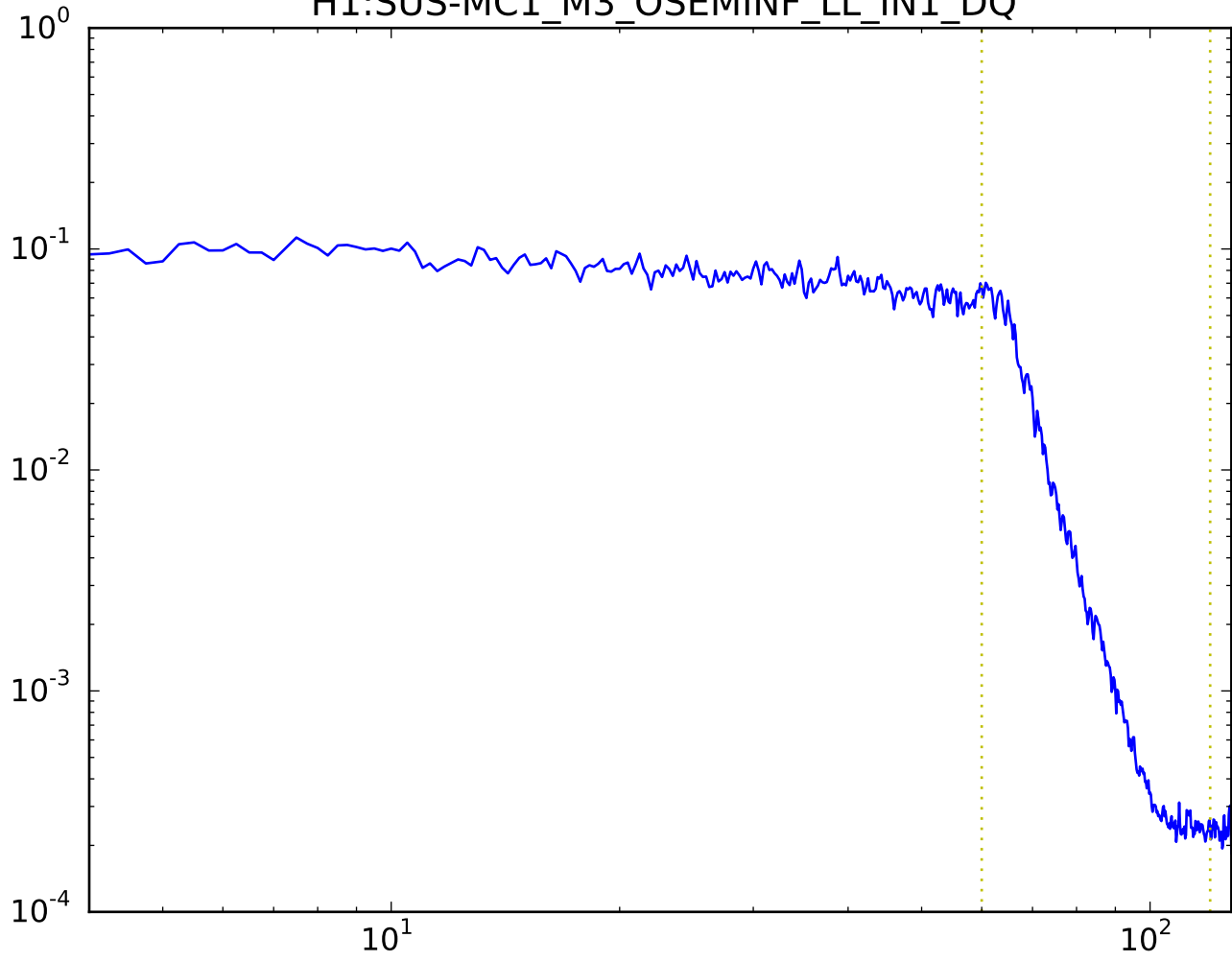
H1:SUS-MC1_M2_OSEMINF_UL_IN1_DQ



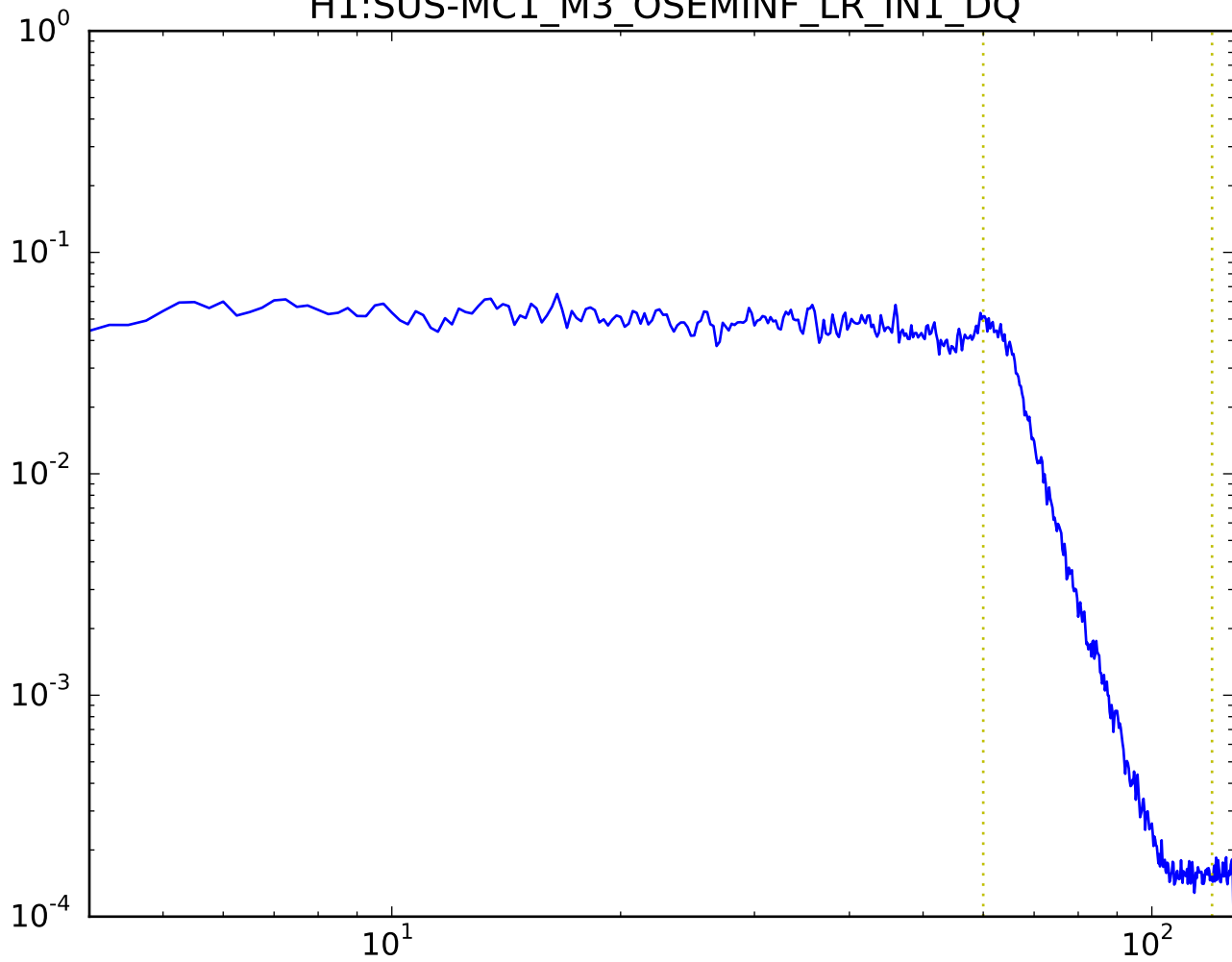
H1:SUS-MC1_M2_OSEMINF_UR_IN1_DQ



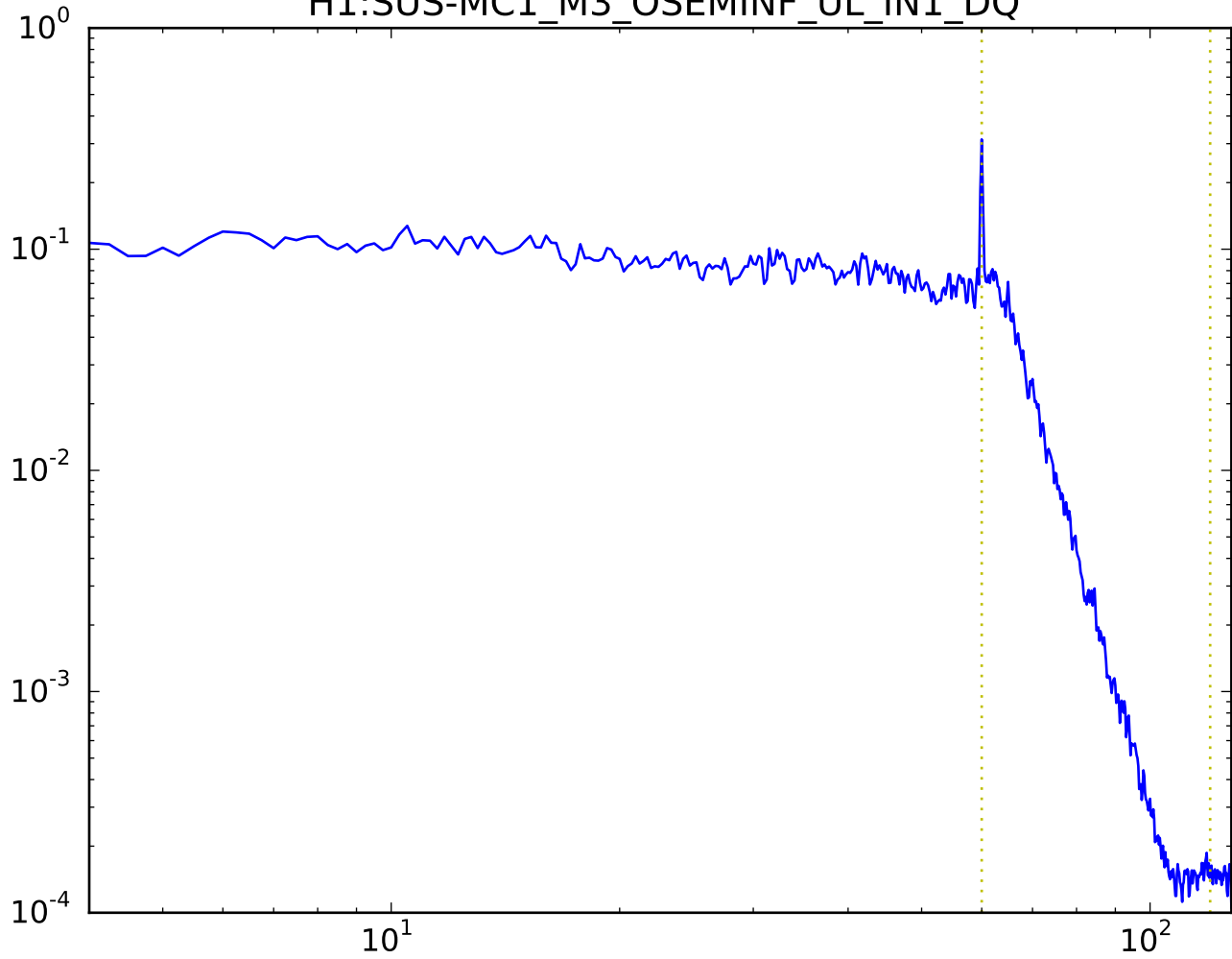
H1:SUS-MC1_M3_OSEMINF_LL_IN1_DQ



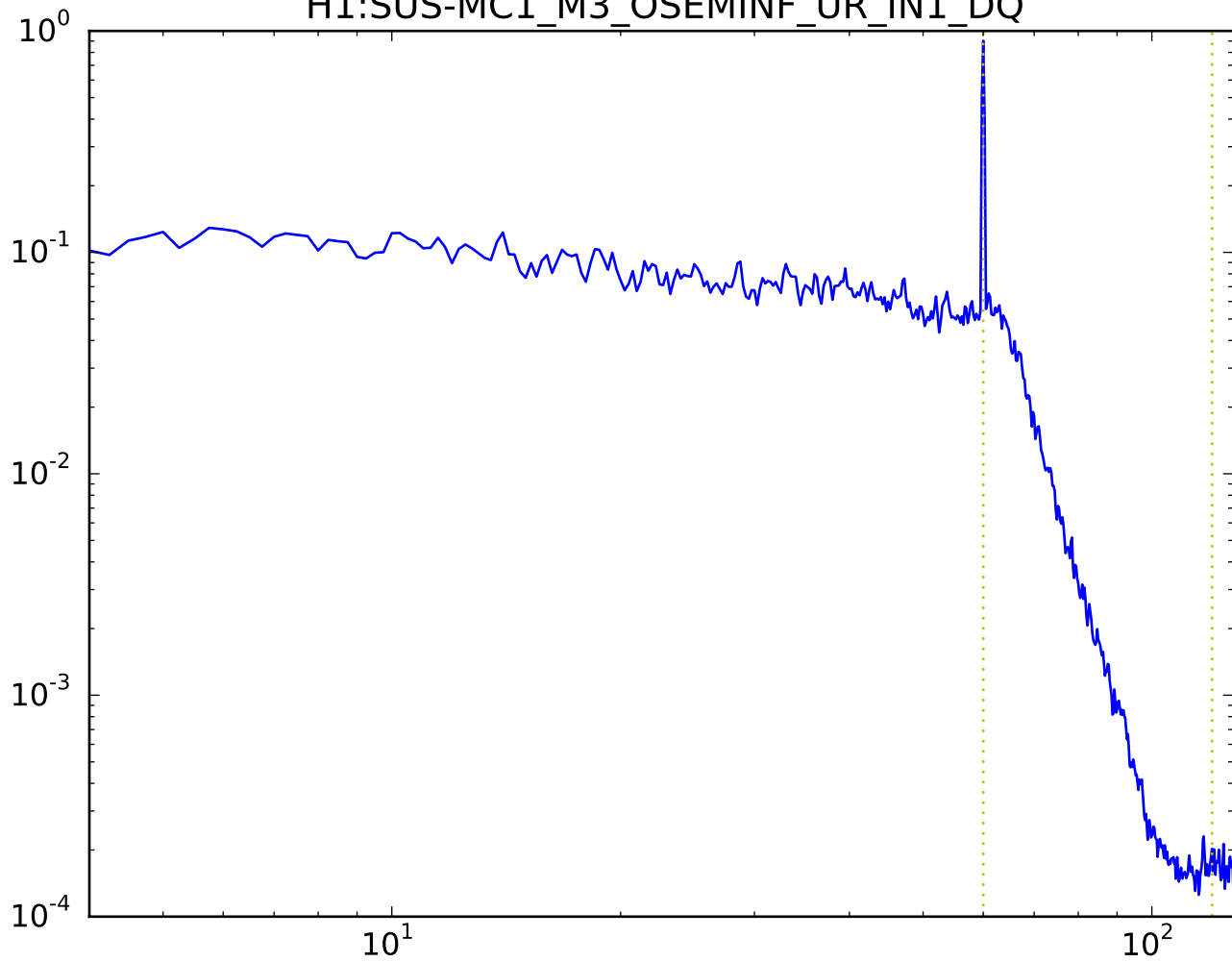
H1:SUS-MC1_M3_OSEMINF_LR_IN1_DQ



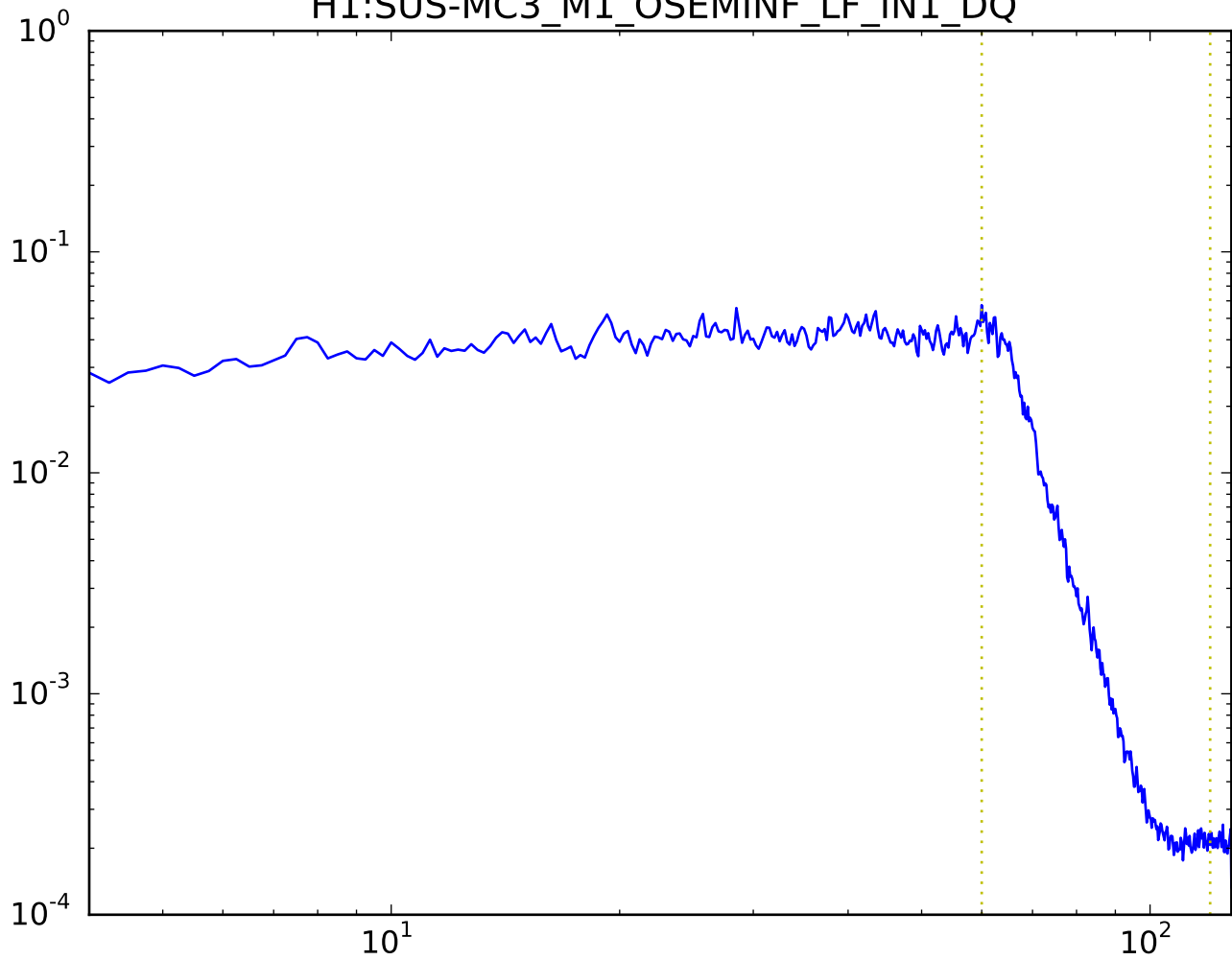
H1:SUS-MC1_M3_OSEMINF_UL_IN1_DQ



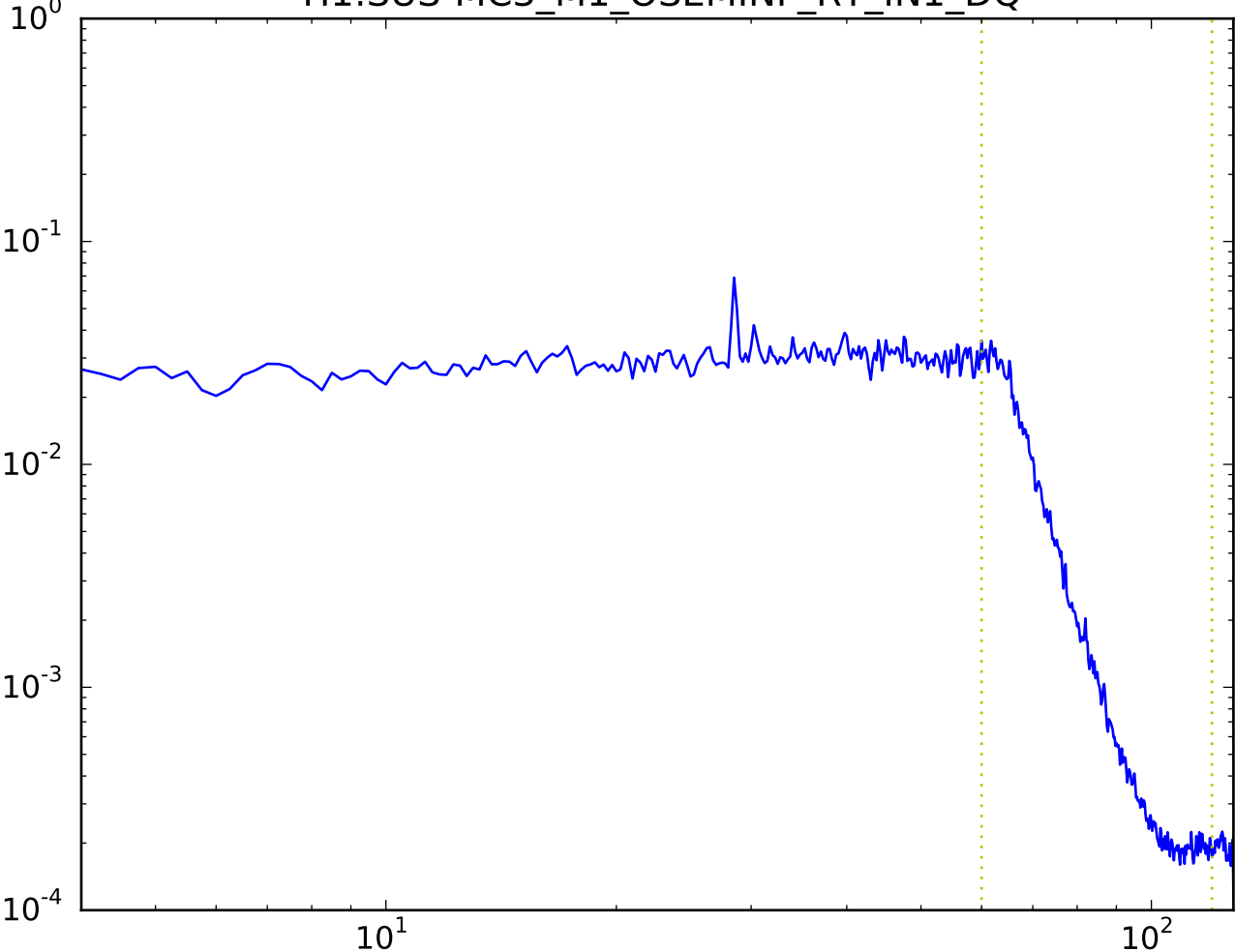
H1:SUS-MC1_M3_OSEMINF_UR_IN1_DQ



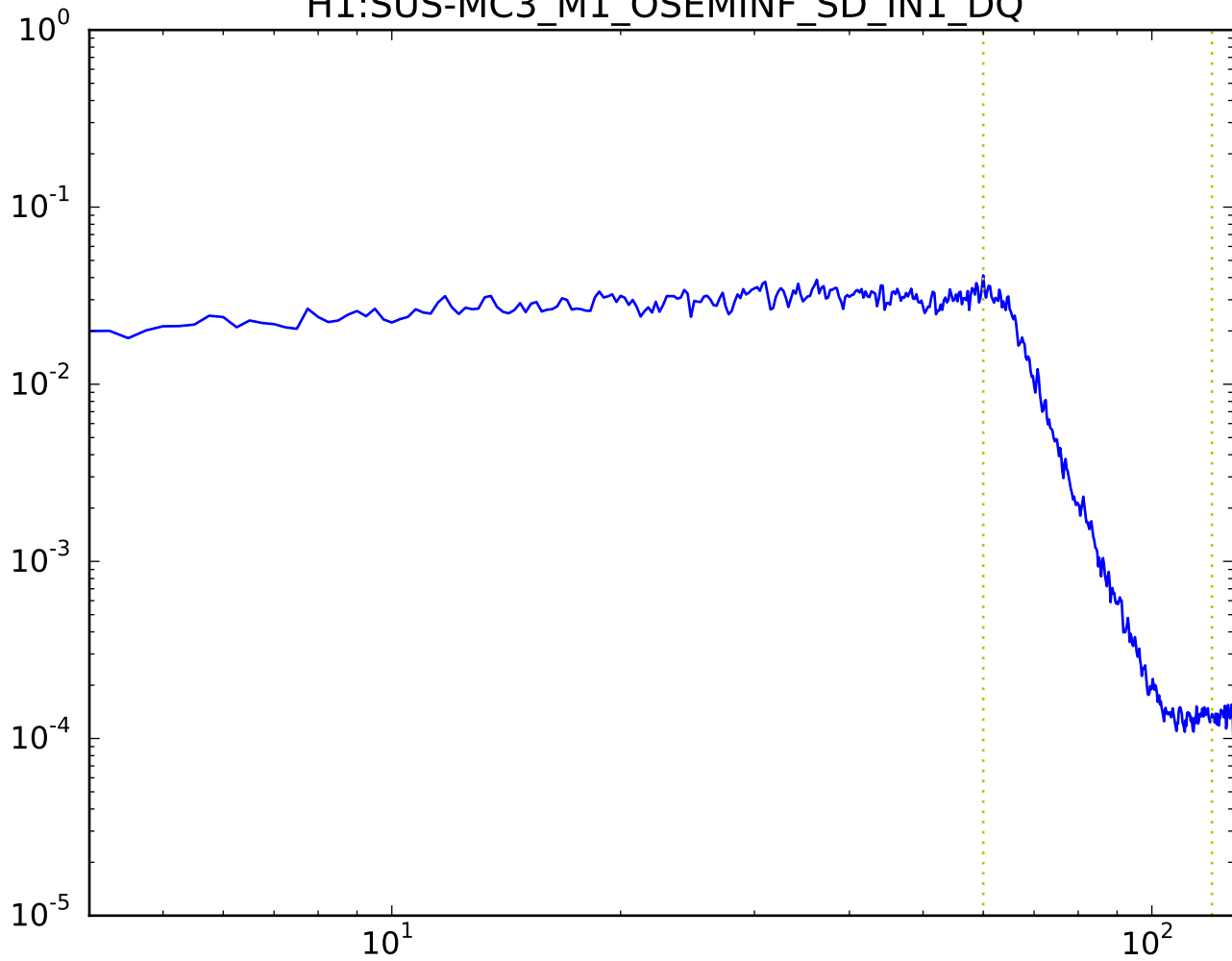
H1:SUS-MC3_M1_OSEMINF_LF_IN1_DQ



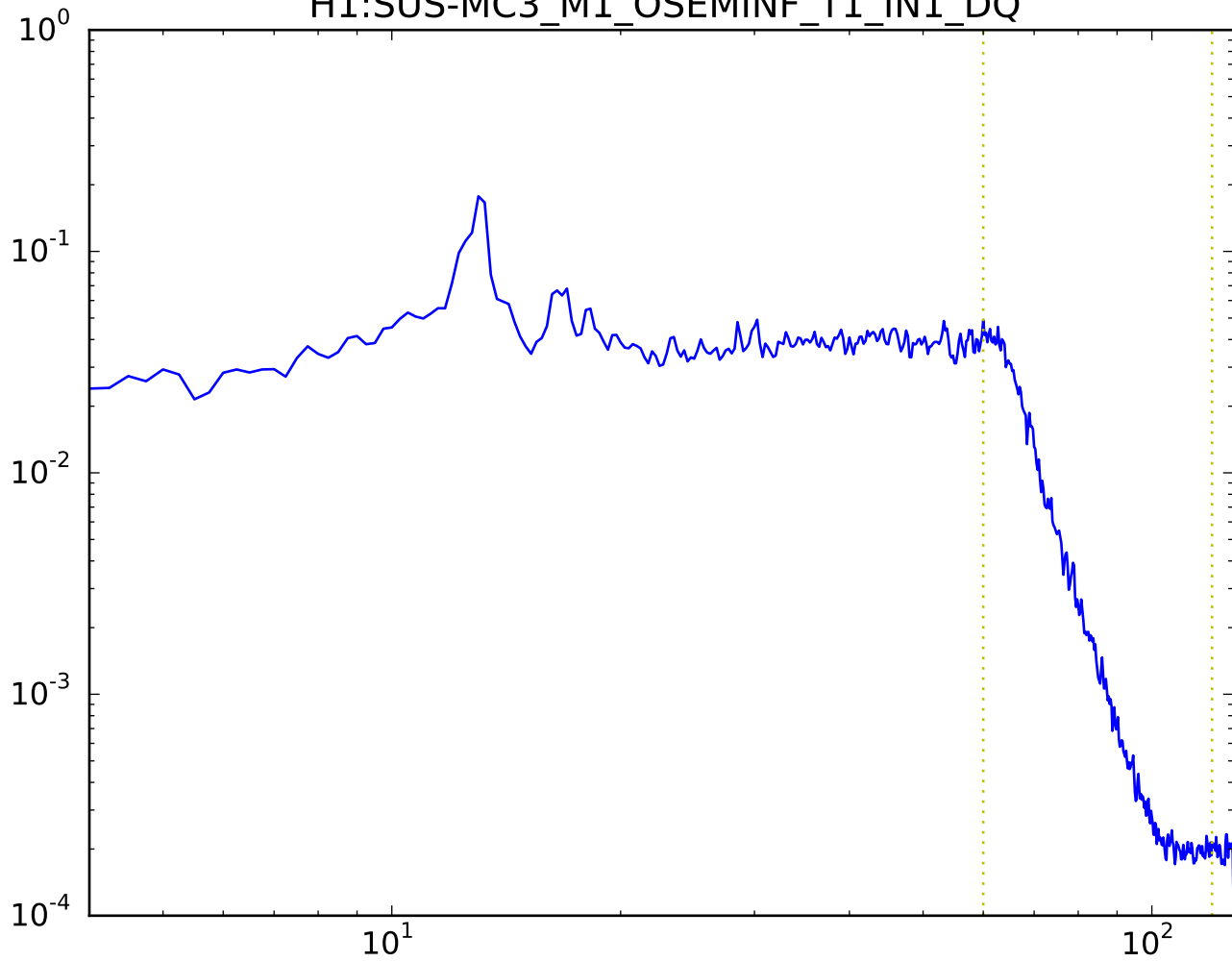
H1:SUS-MC3_M1_OSEMINF_RT_IN1_DQ



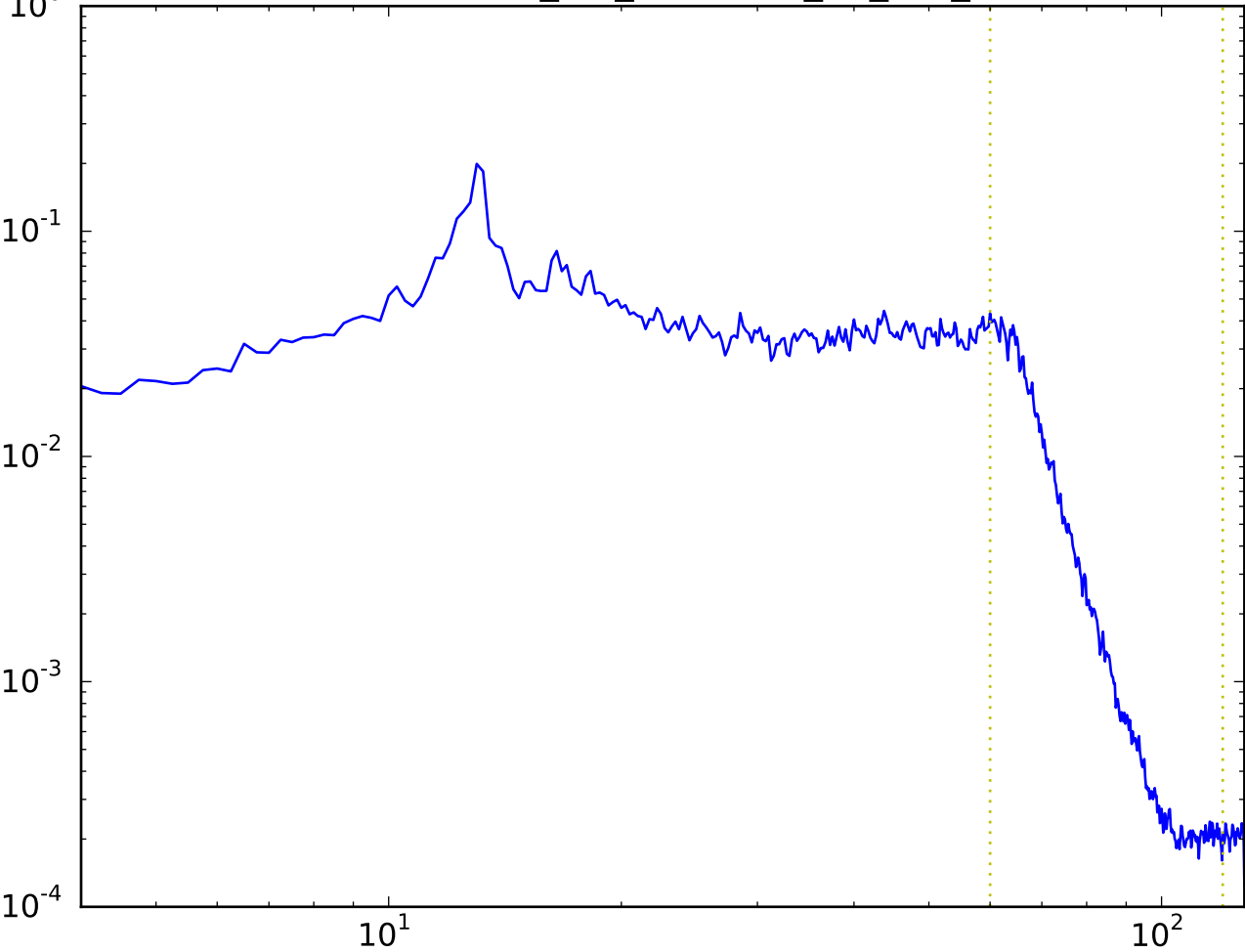
H1:SUS-MC3_M1_OSEMINF_SD_IN1_DQ



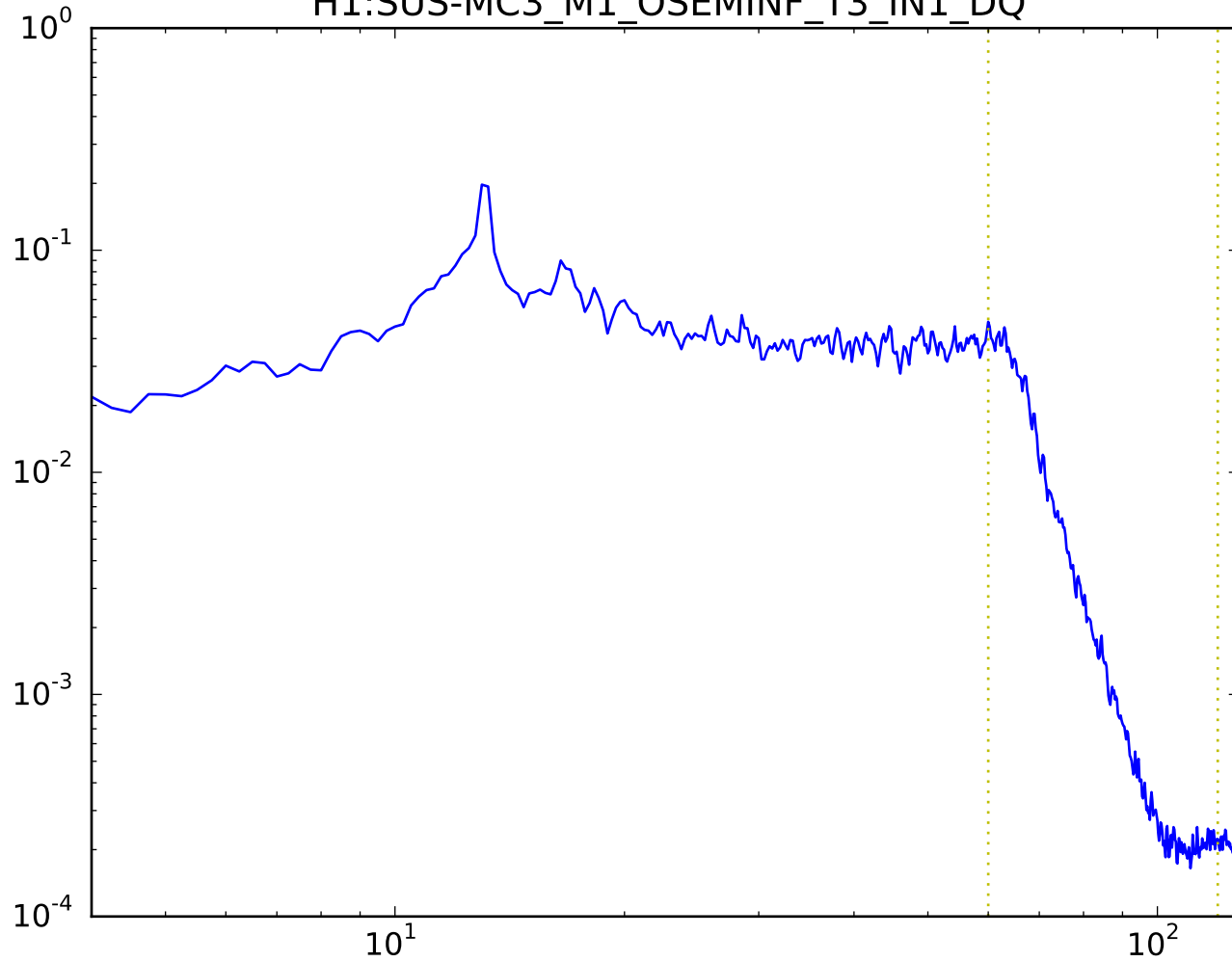
H1:SUS-MC3_M1_OSEMINF_T1_IN1_DQ



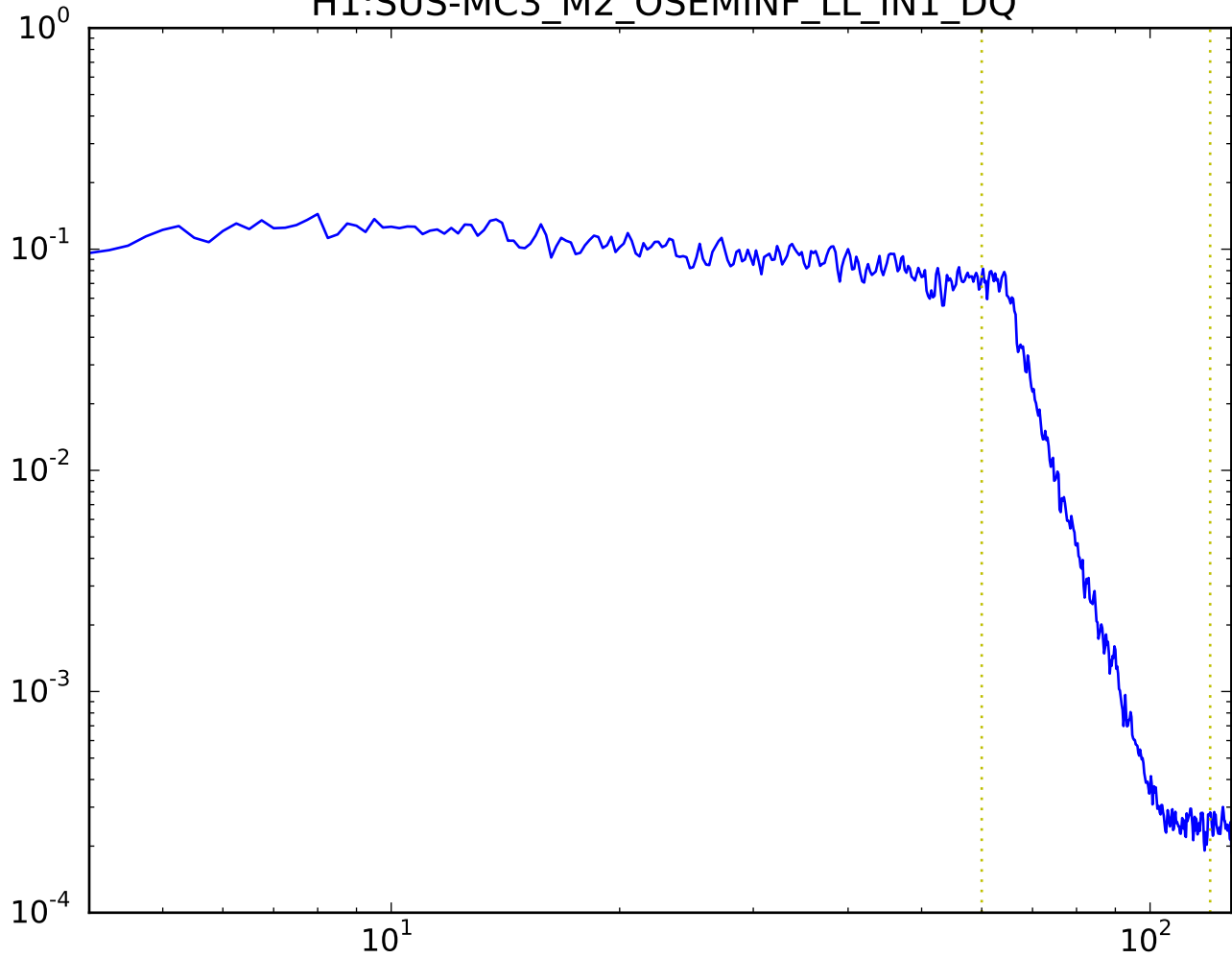
H1:SUS-MC3_M1_OSEMINF_T2_IN1_DQ



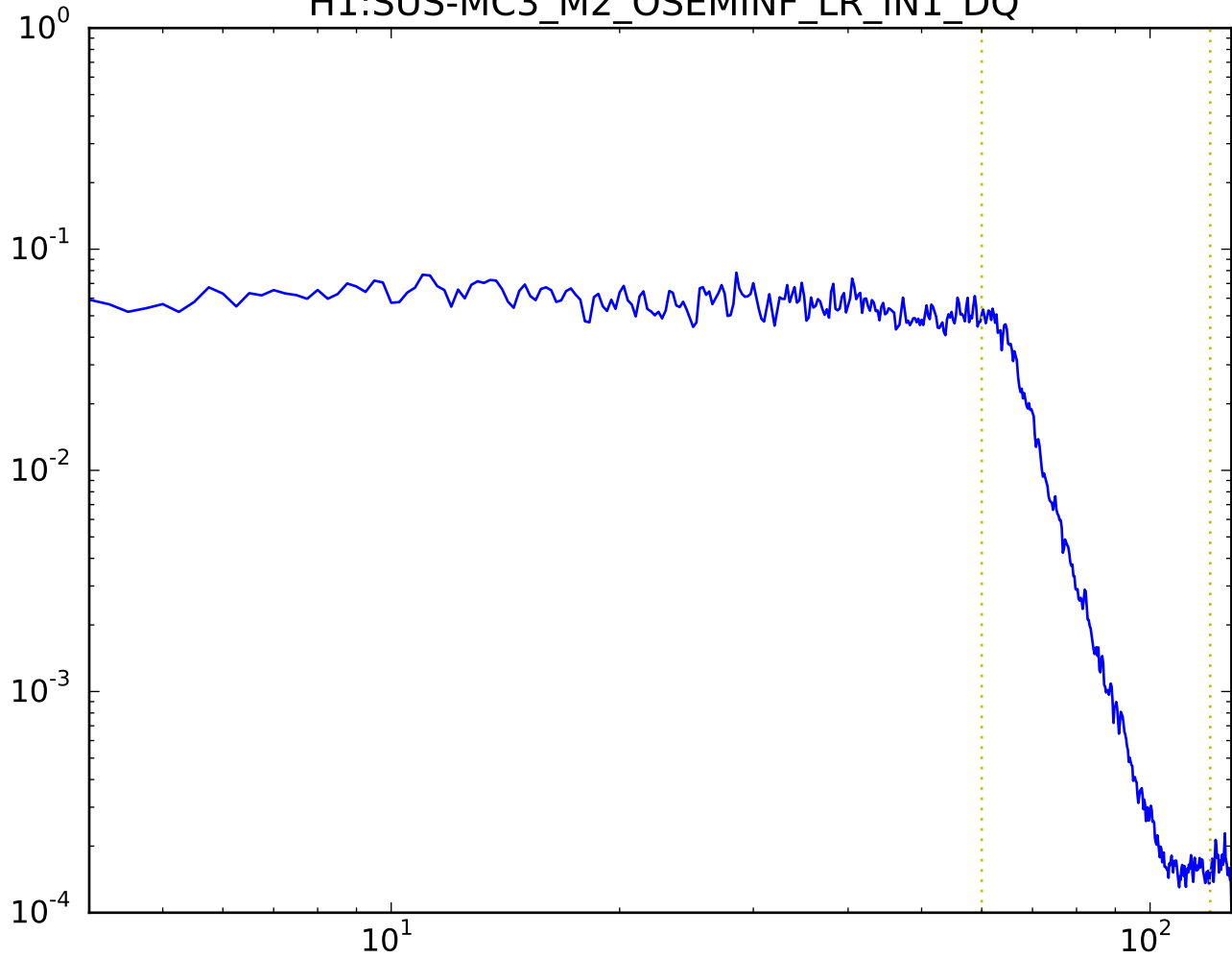
H1:SUS-MC3_M1_OSEMINF_T3_IN1_DQ



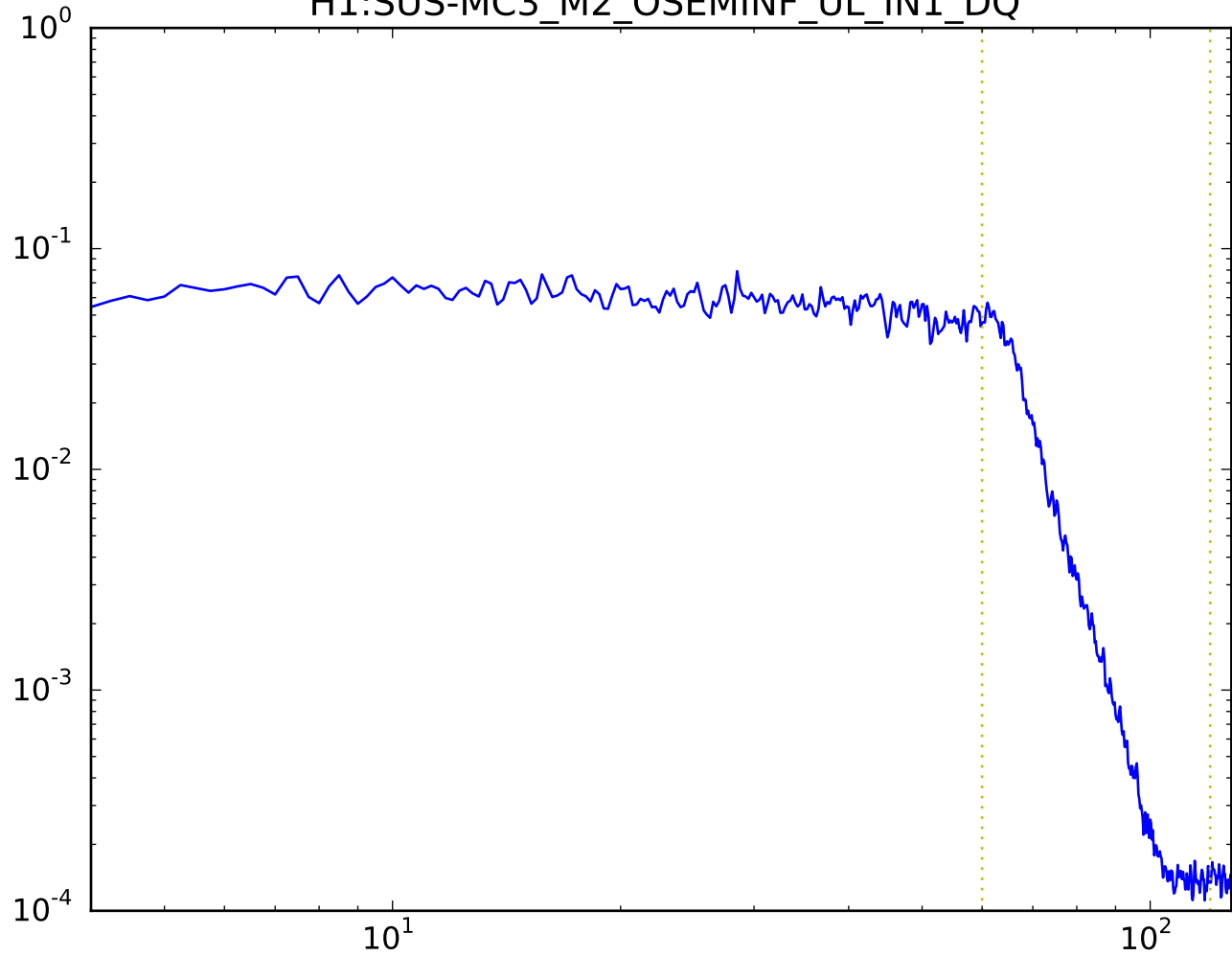
H1:SUS-MC3_M2_OSEMINF_LL_IN1_DQ



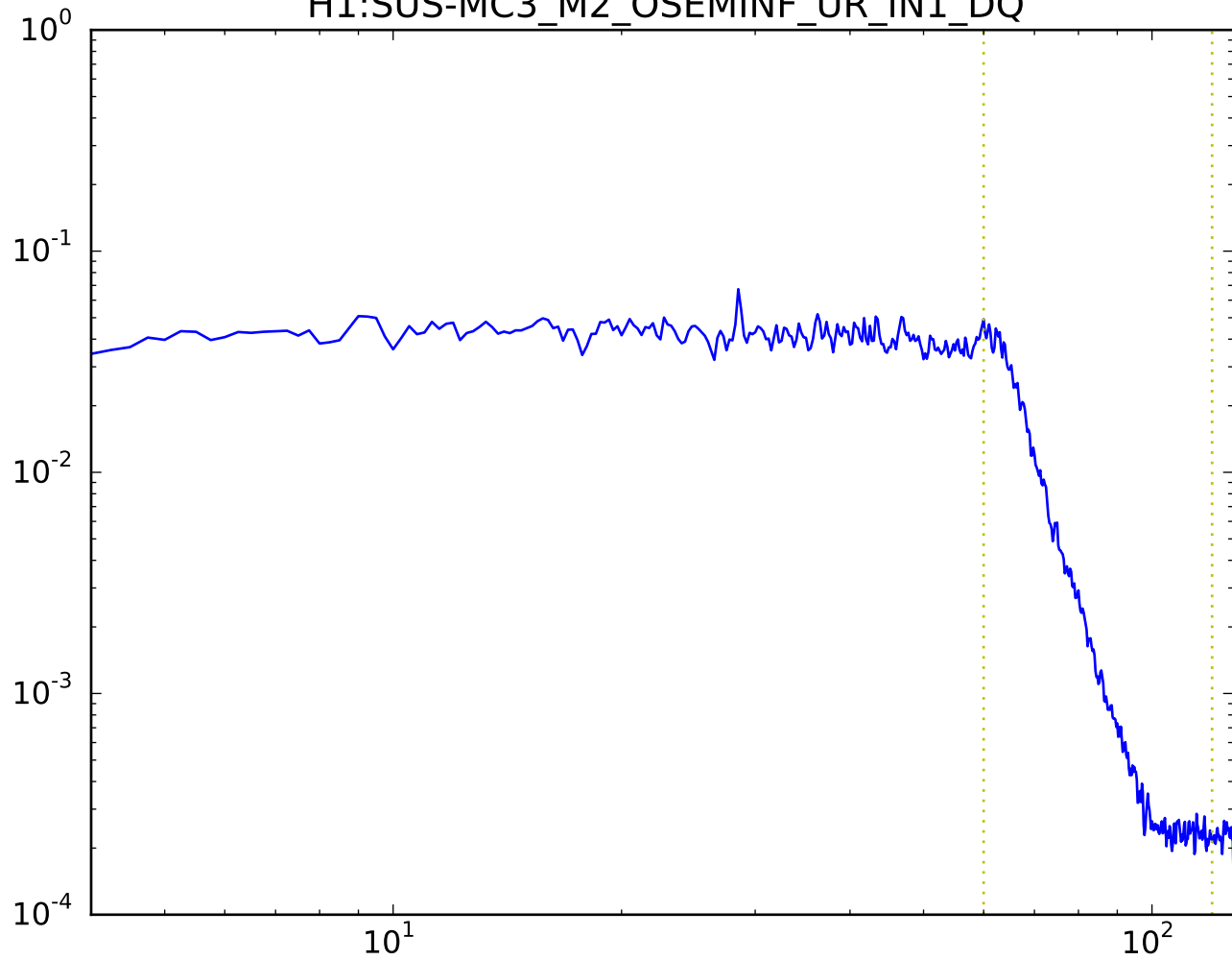
H1:SUS-MC3_M2_OSEMINF_LR_IN1_DQ



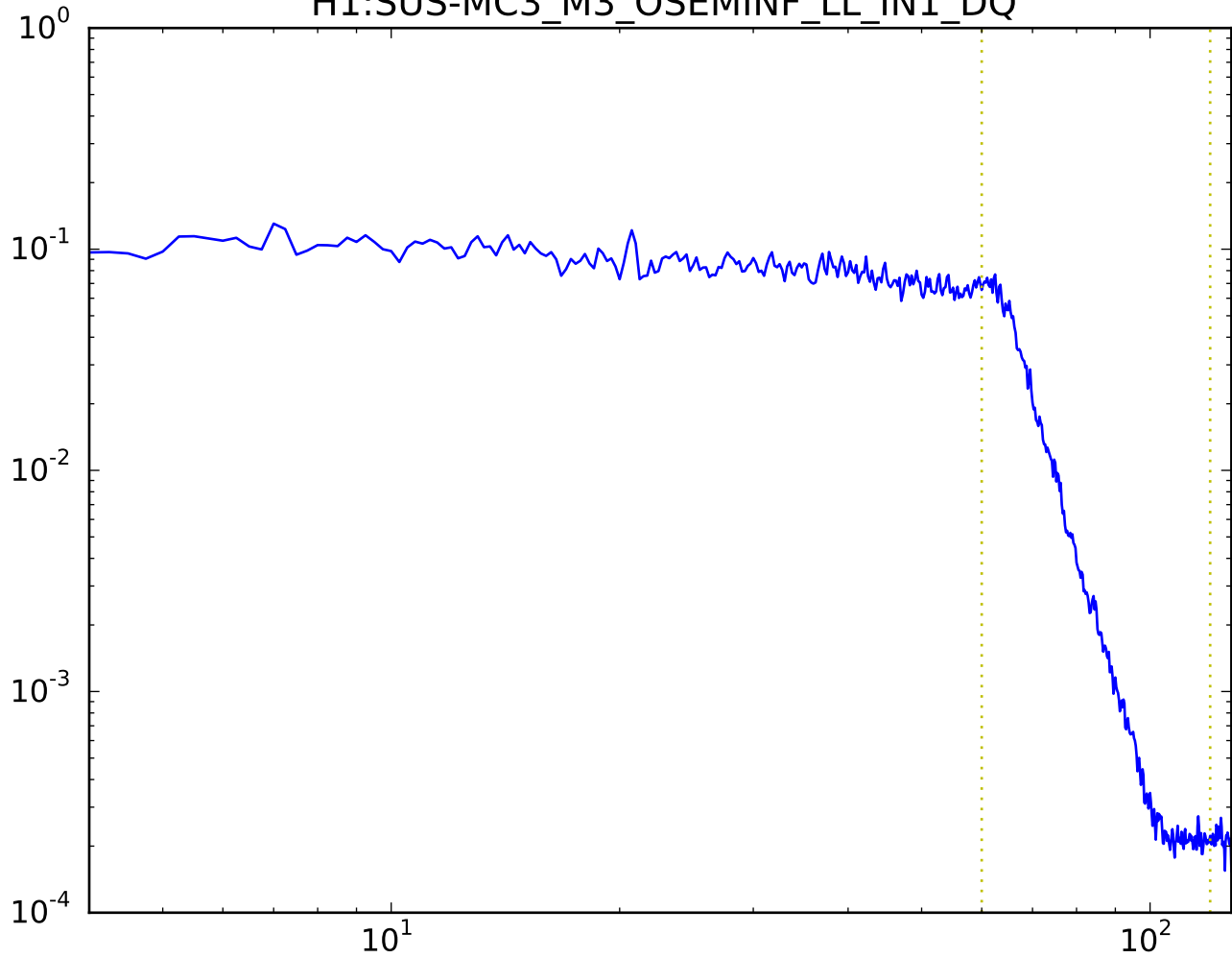
H1:SUS-MC3_M2_OSEMINF_UL_IN1_DQ



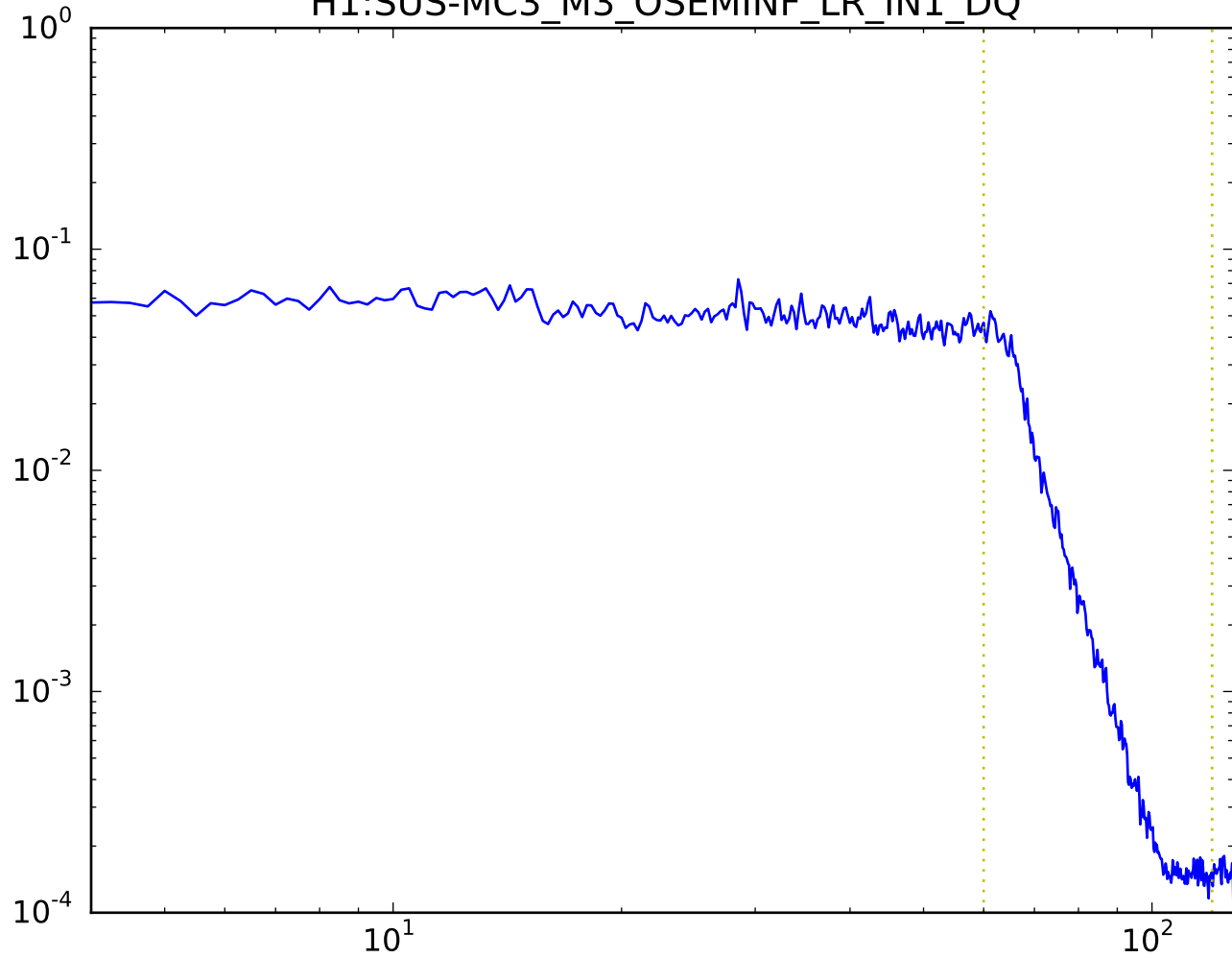
H1:SUS-MC3_M2_OSEMINF_UR_IN1_DQ



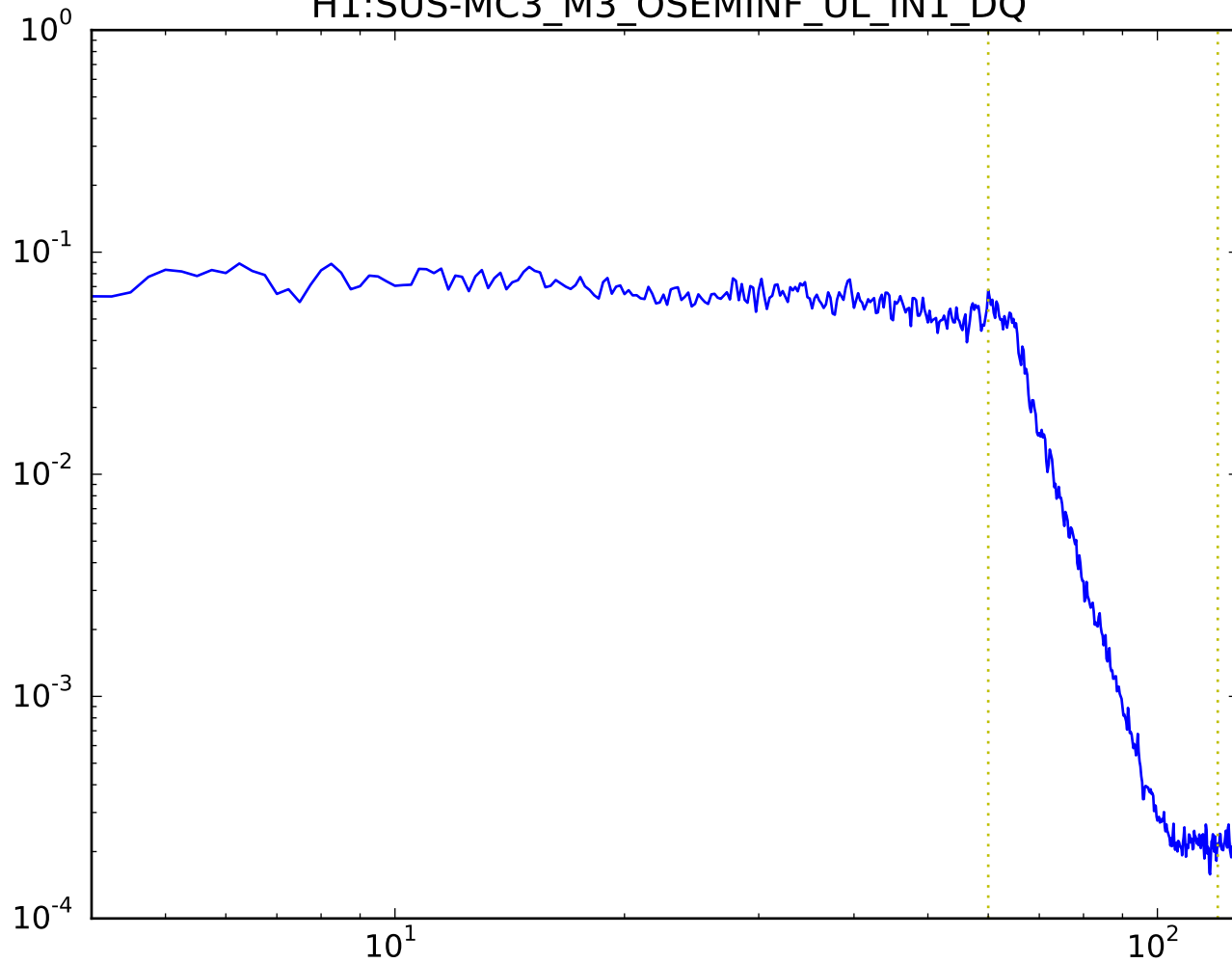
H1:SUS-MC3_M3_OSEMINF_LL_IN1_DQ



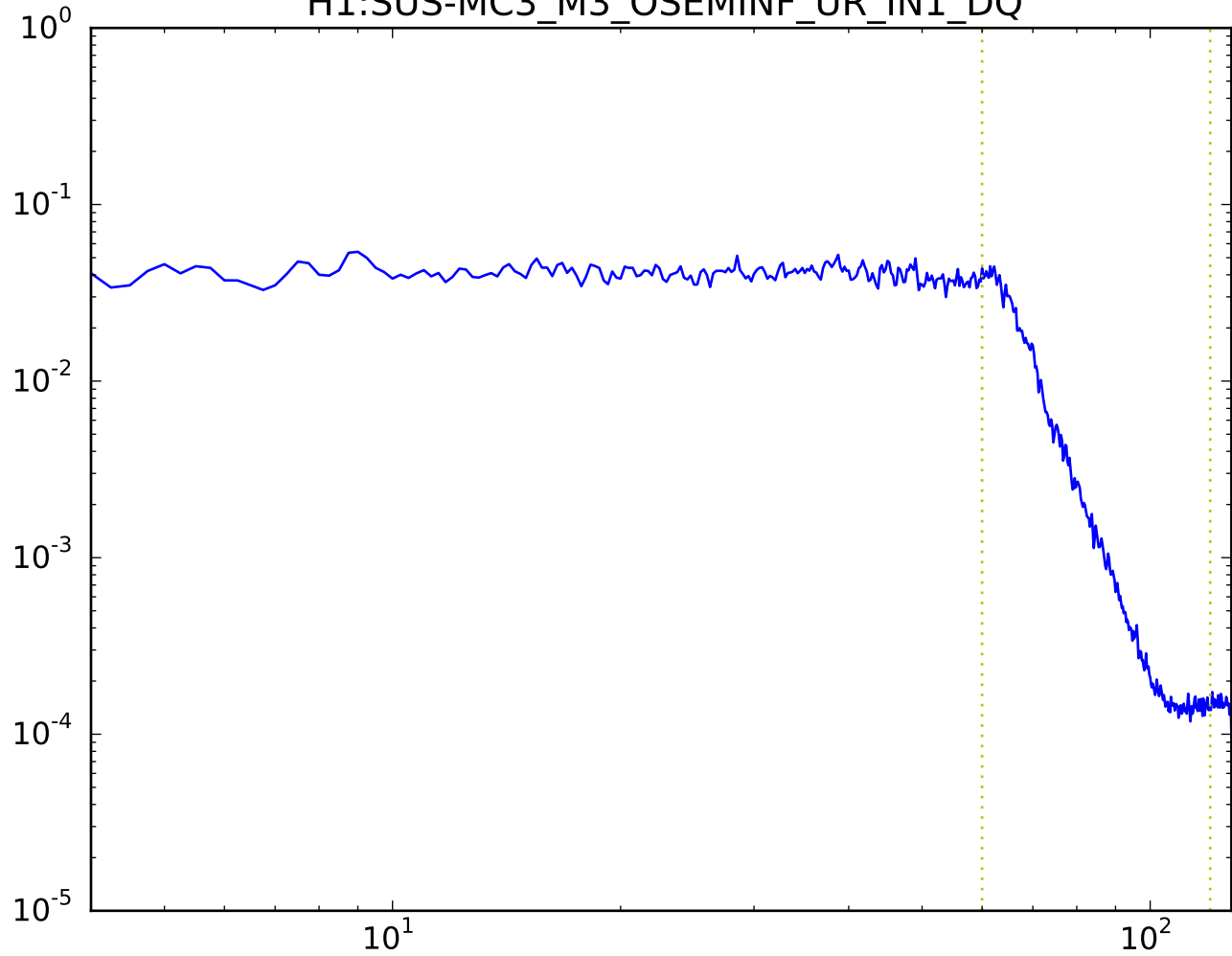
H1:SUS-MC3_M3_OSEMINF_LR_IN1_DQ



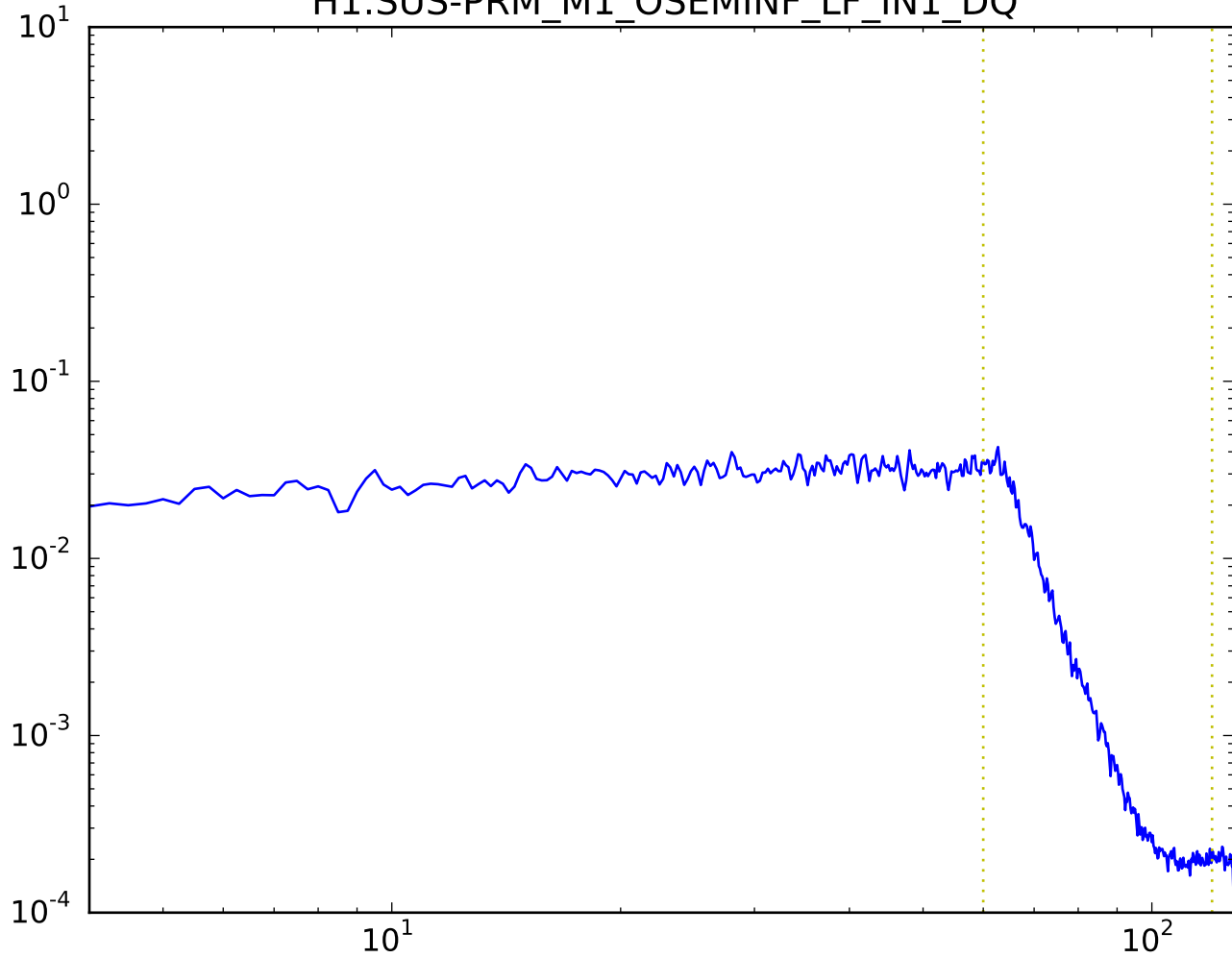
H1:SUS-MC3_M3_OSEMINF_UL_IN1_DQ



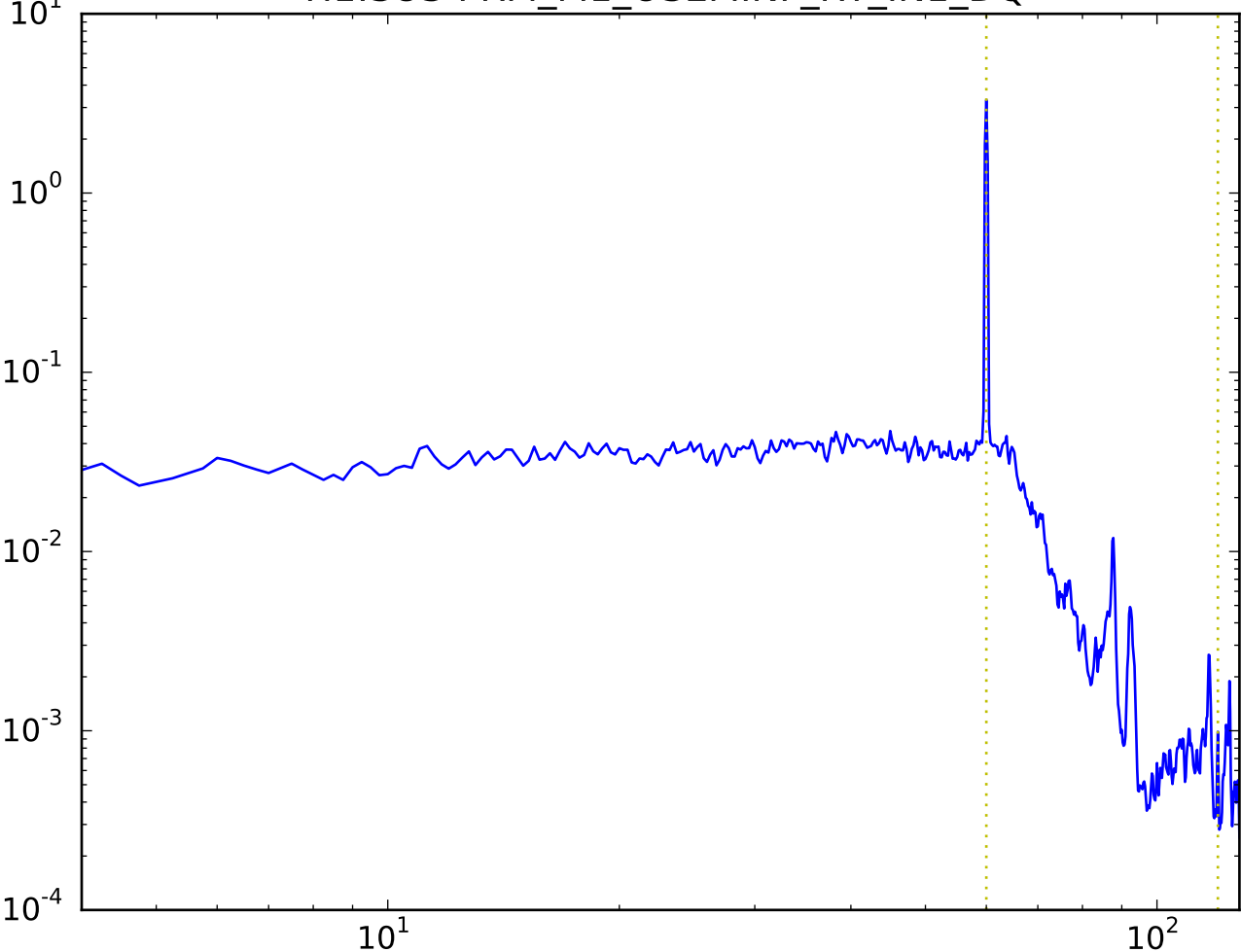
H1:SUS-MC3_M3_OSEMINF_UR_IN1_DQ



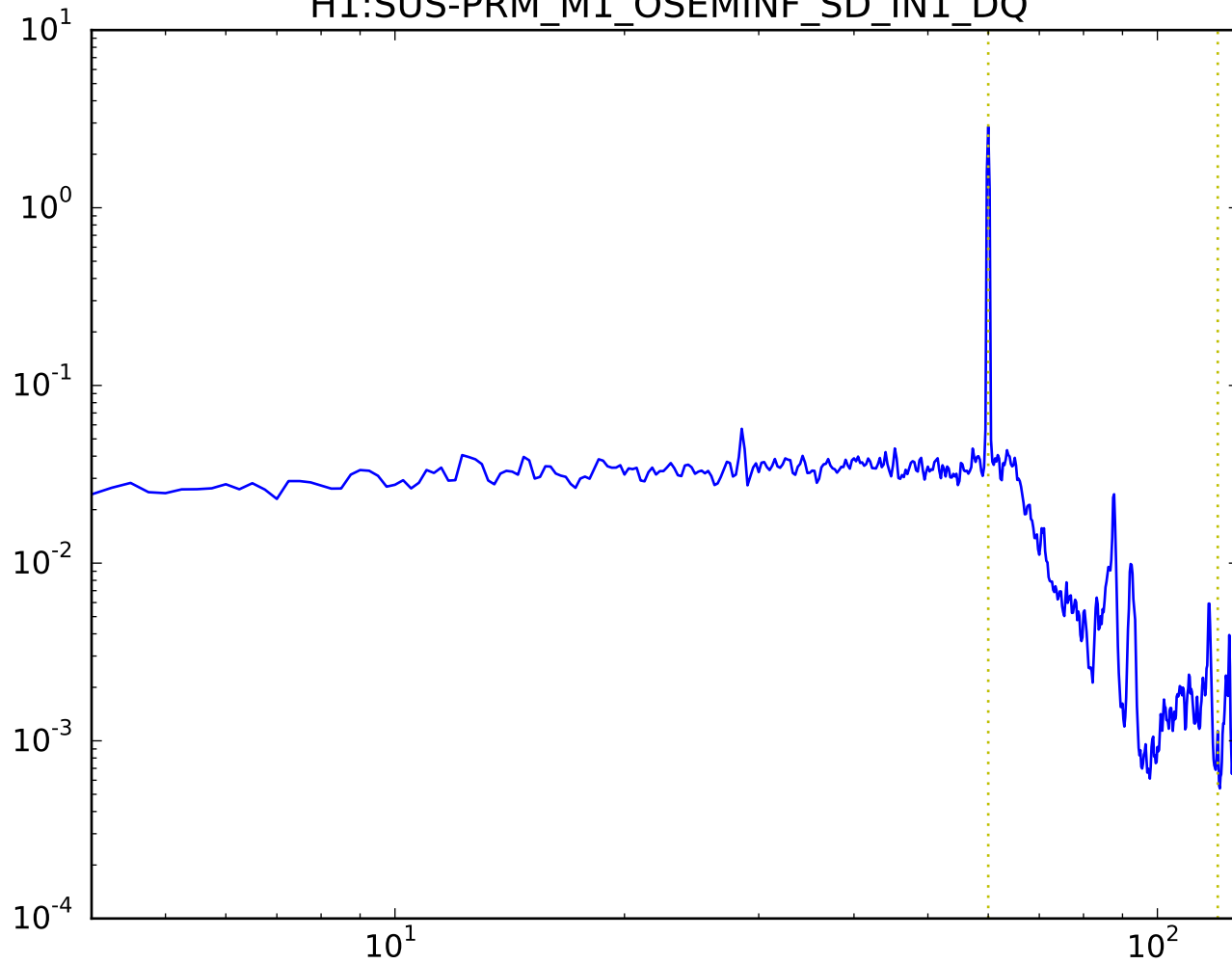
H1:SUS-PRM_M1_OSEMINF_LF_IN1_DQ



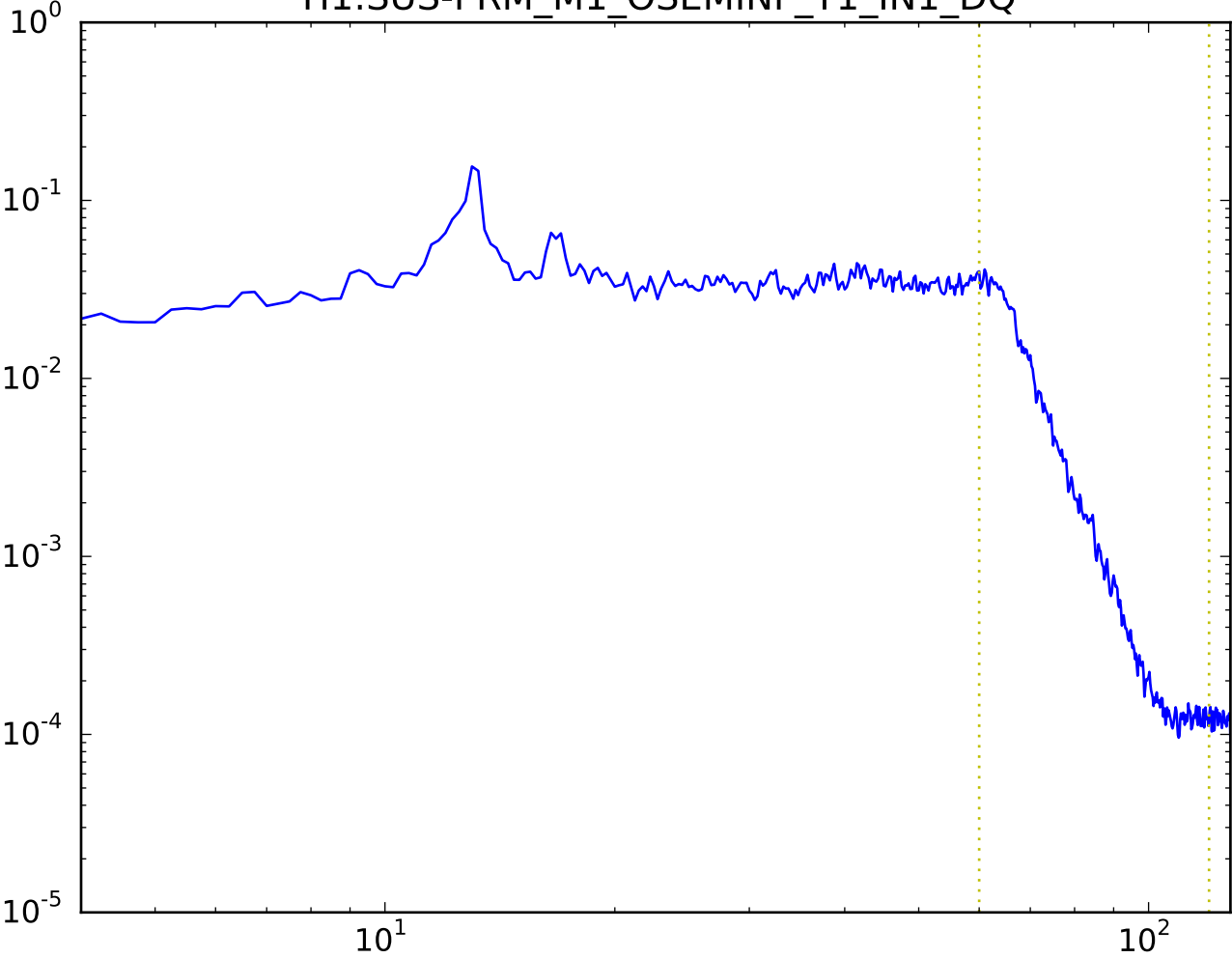
H1:SUS-PRM_M1_OSEMINF_RT_IN1_DQ



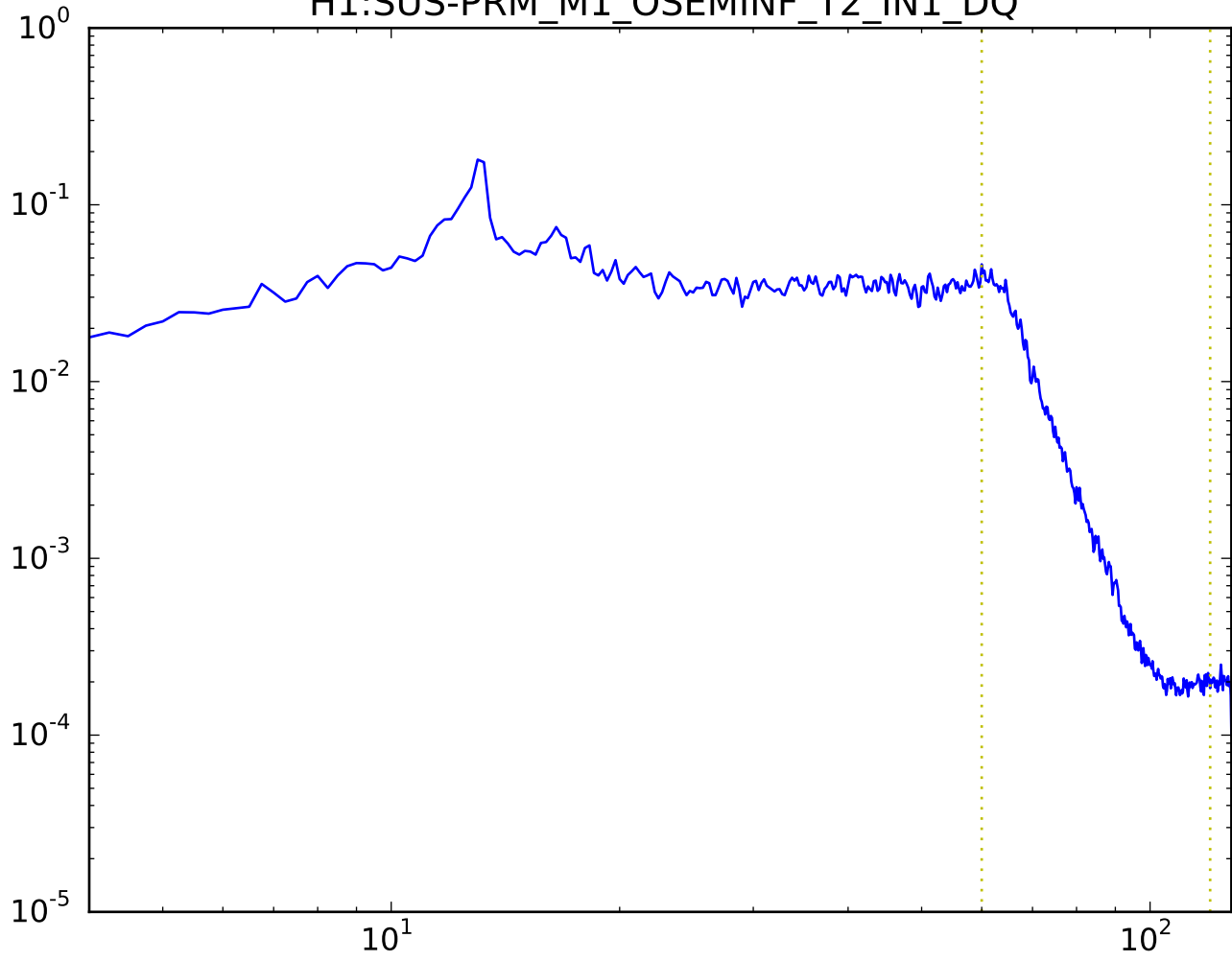
H1:SUS-PRM_M1_OSEMINF_SD_IN1_DQ



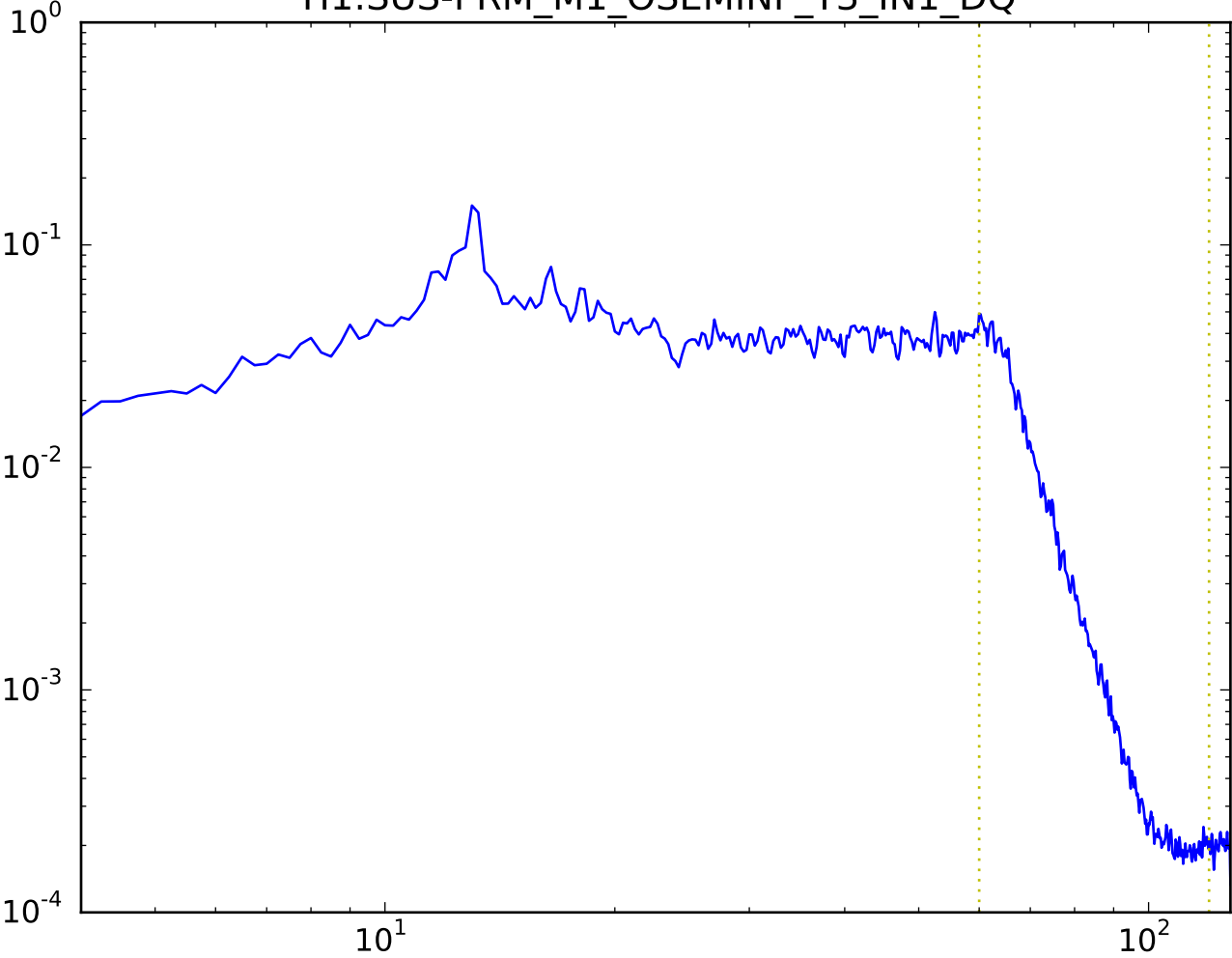
H1:SUS-PRM_M1_OSEMINF_T1_IN1_DQ



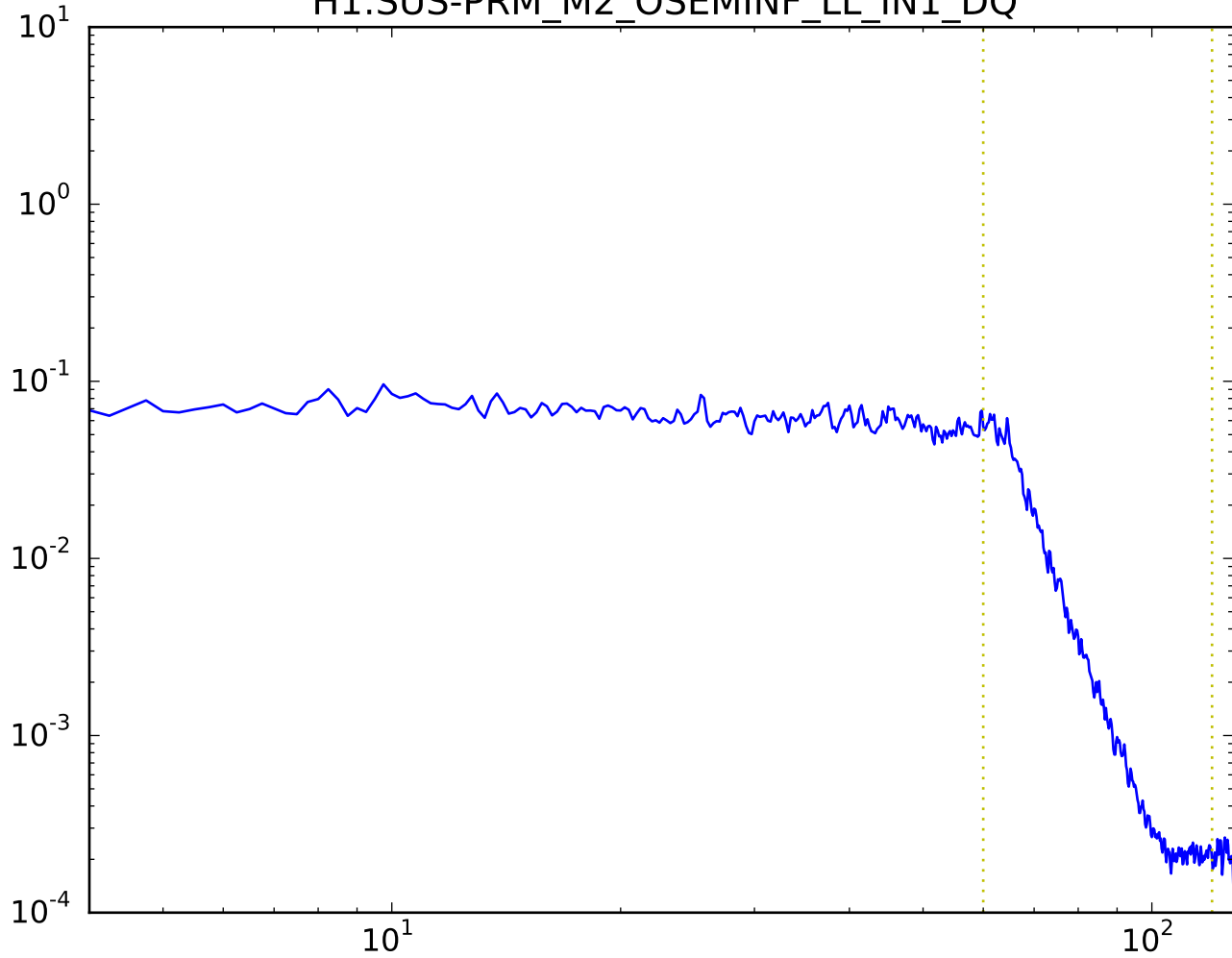
H1:SUS-PRM_M1_OSEMINF_T2_IN1_DQ



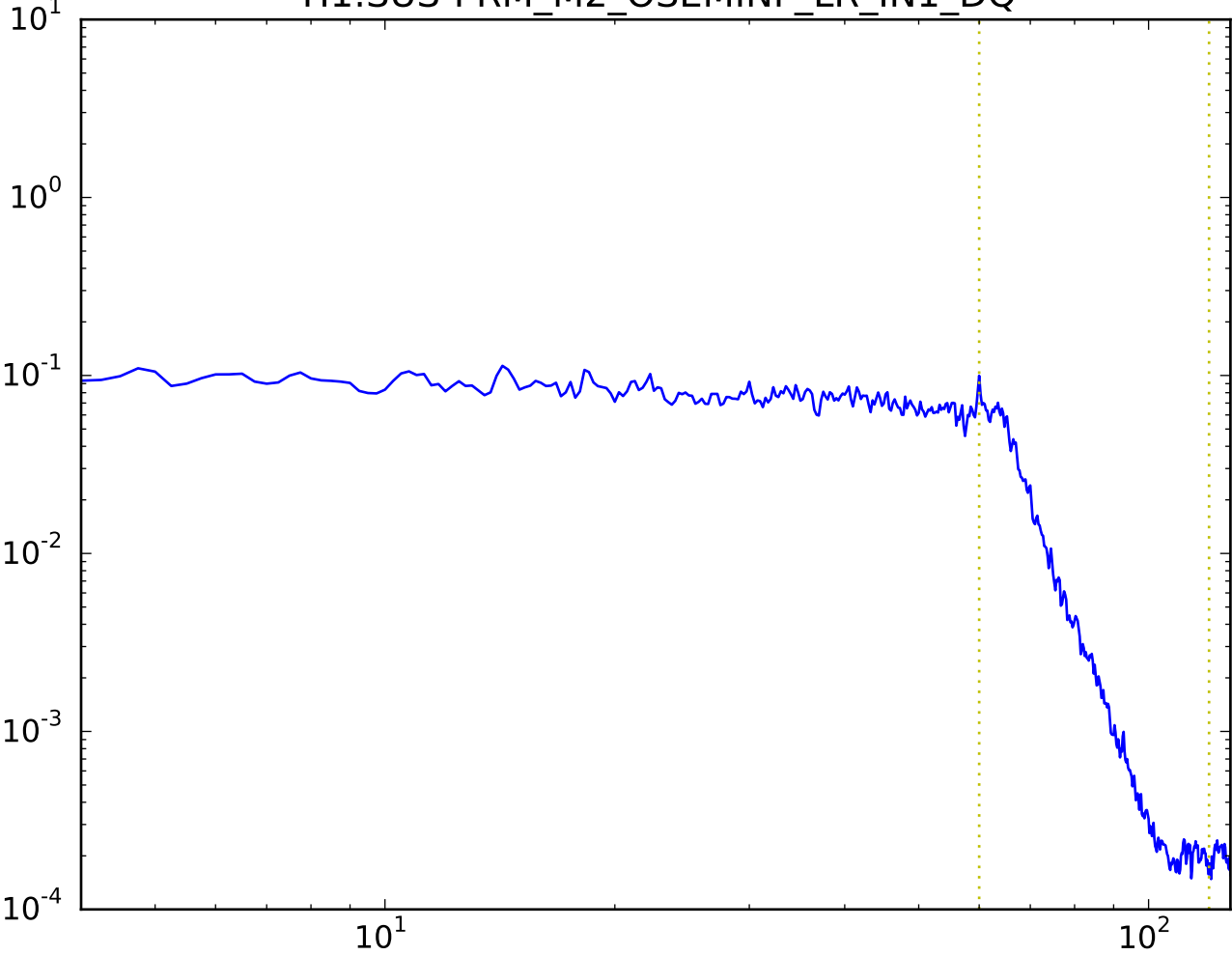
H1:SUS-PRM_M1_OSEMINF_T3_IN1_DQ



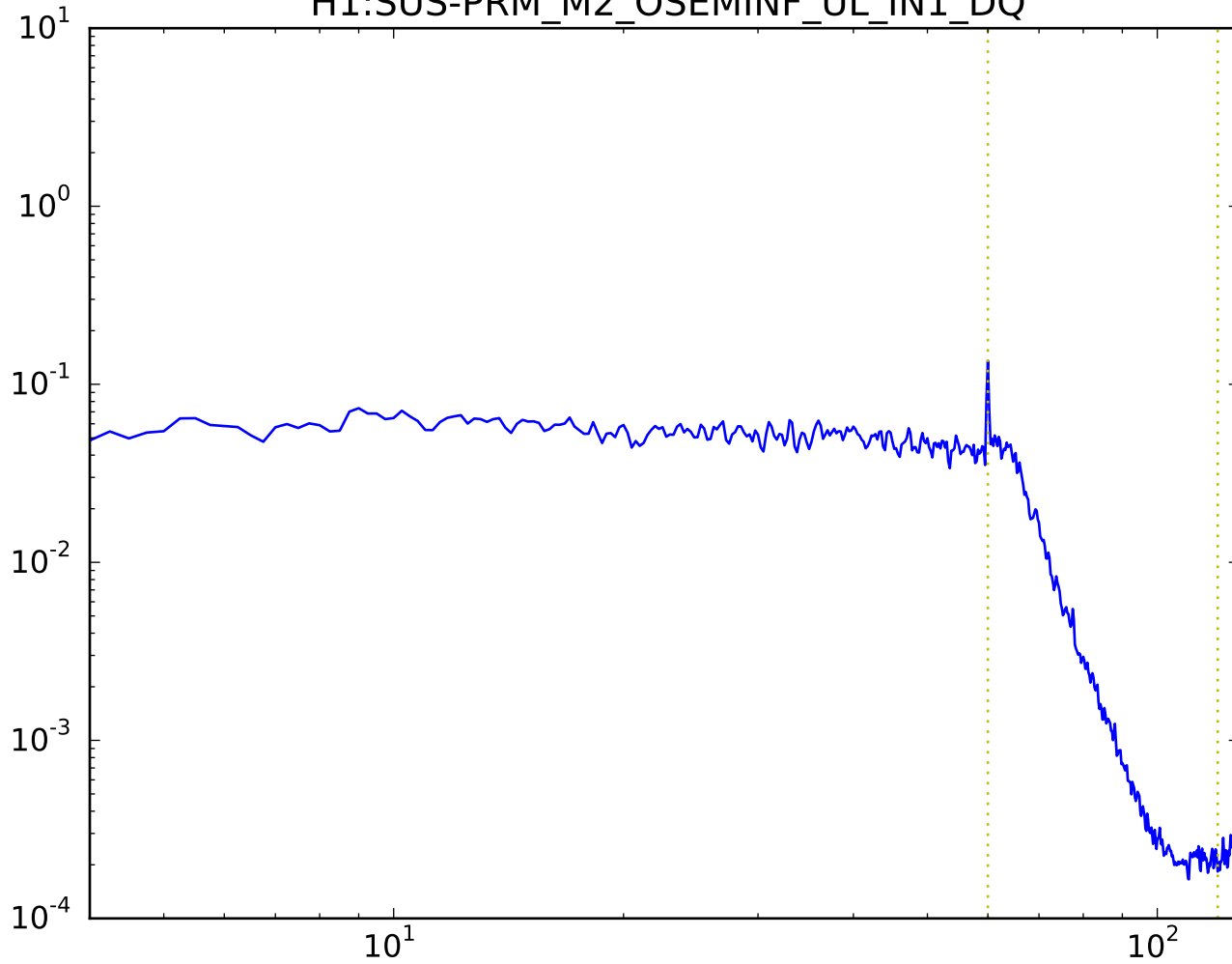
H1:SUS-PRM_M2_OSEMINF_LL_IN1_DQ



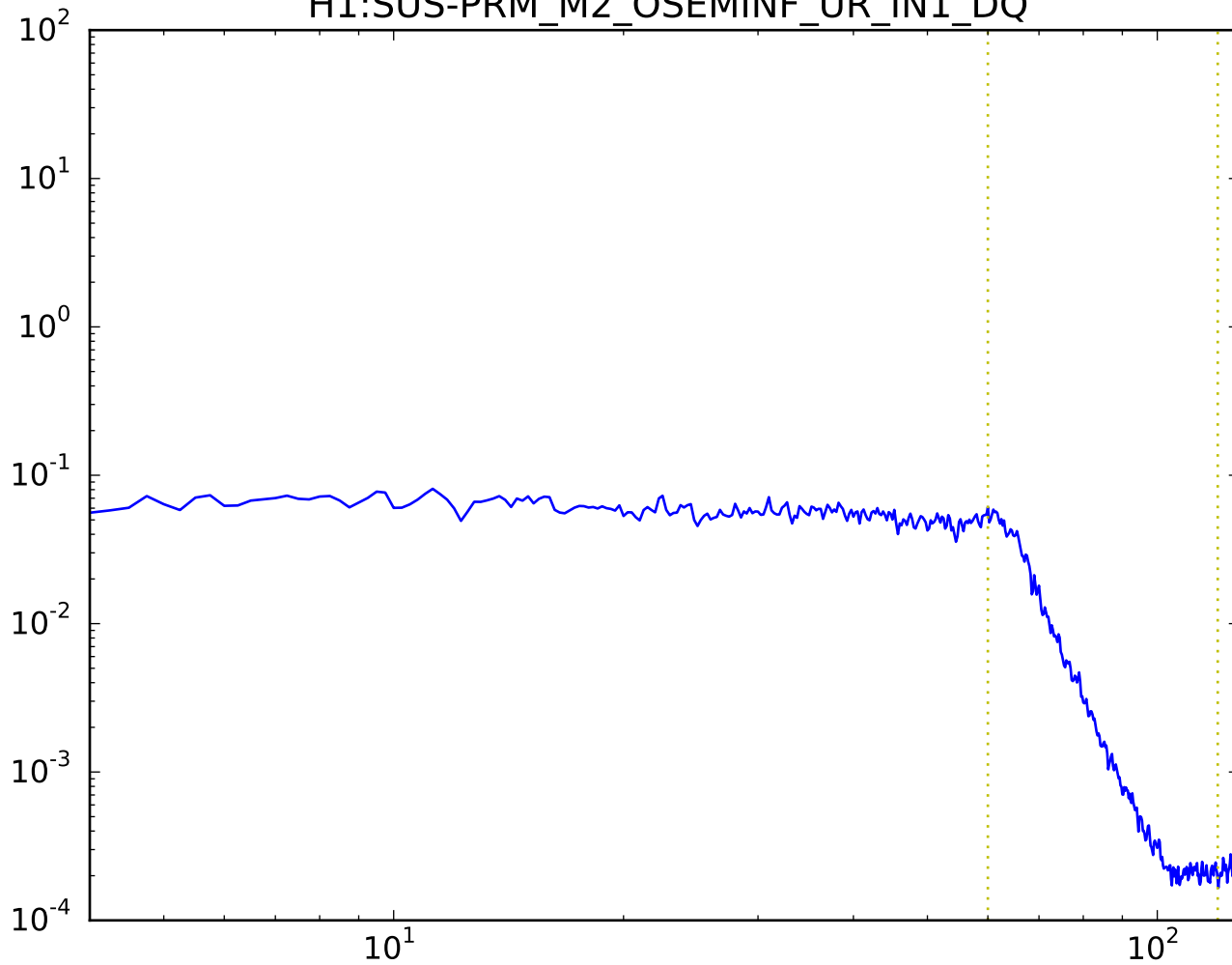
H1:SUS-PRM_M2_OSEMINF_LR_IN1_DQ



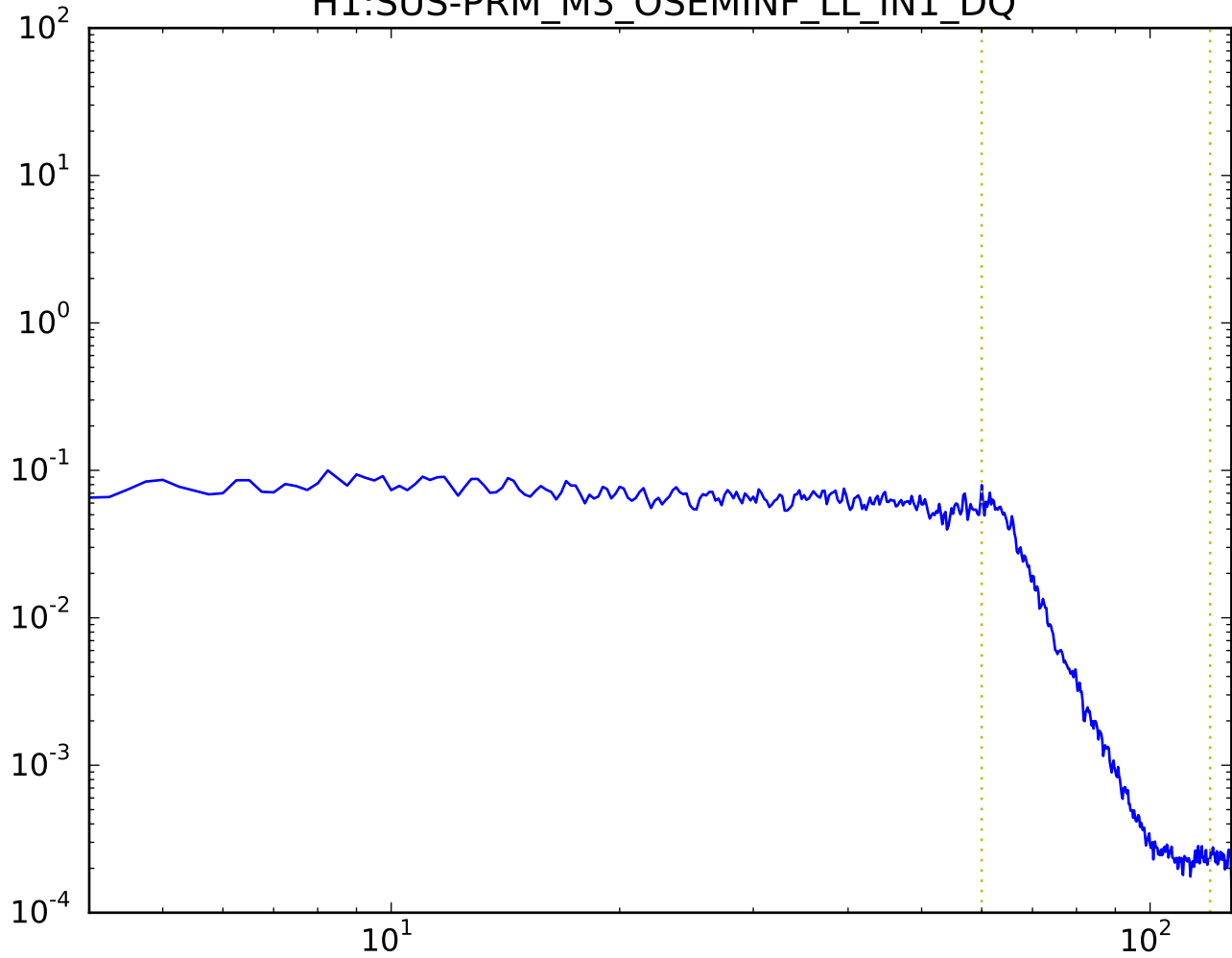
H1:SUS-PRM_M2_OSEMINF_UL_IN1_DQ



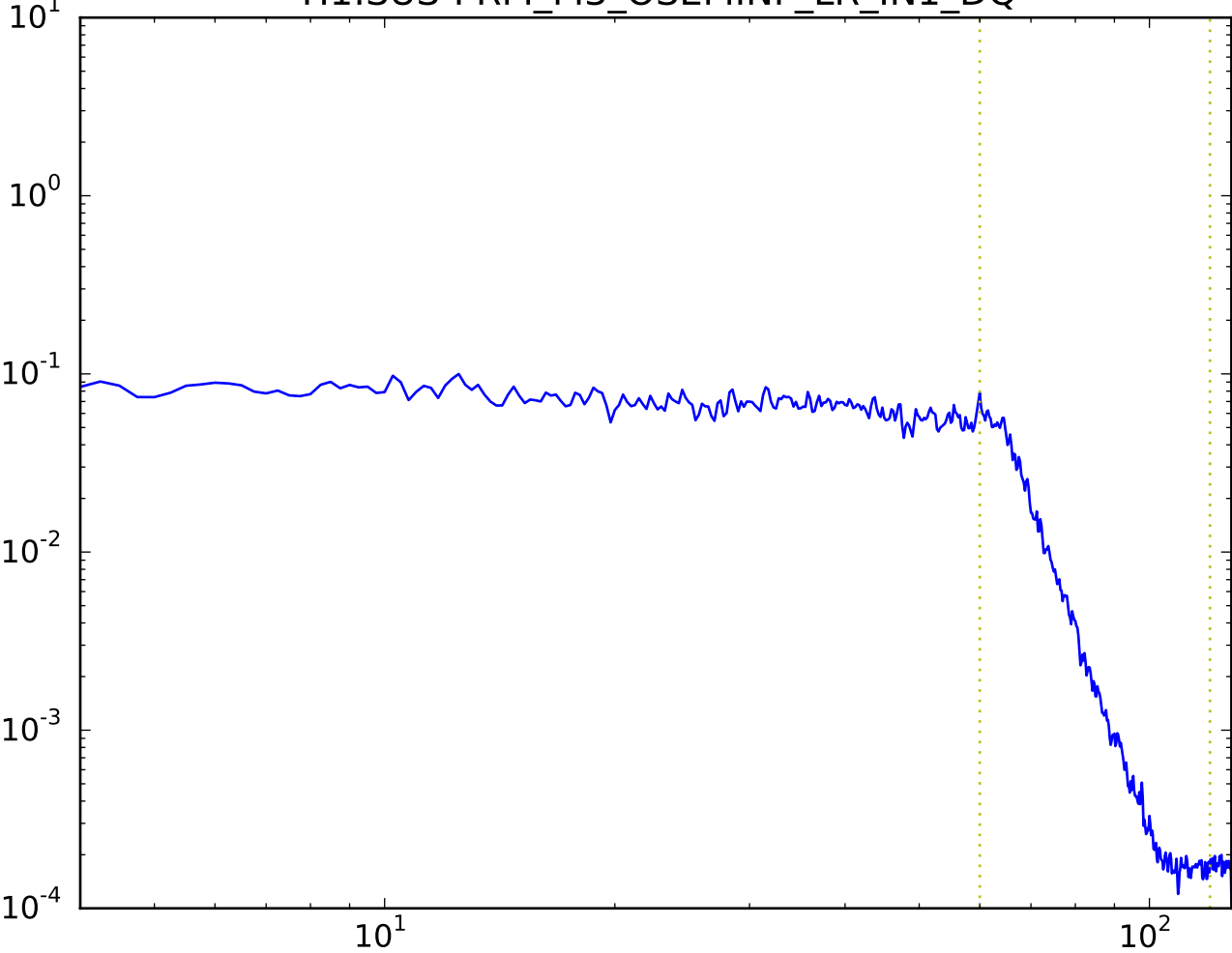
H1:SUS-PRM_M2_OSEMINF_UR_IN1_DQ



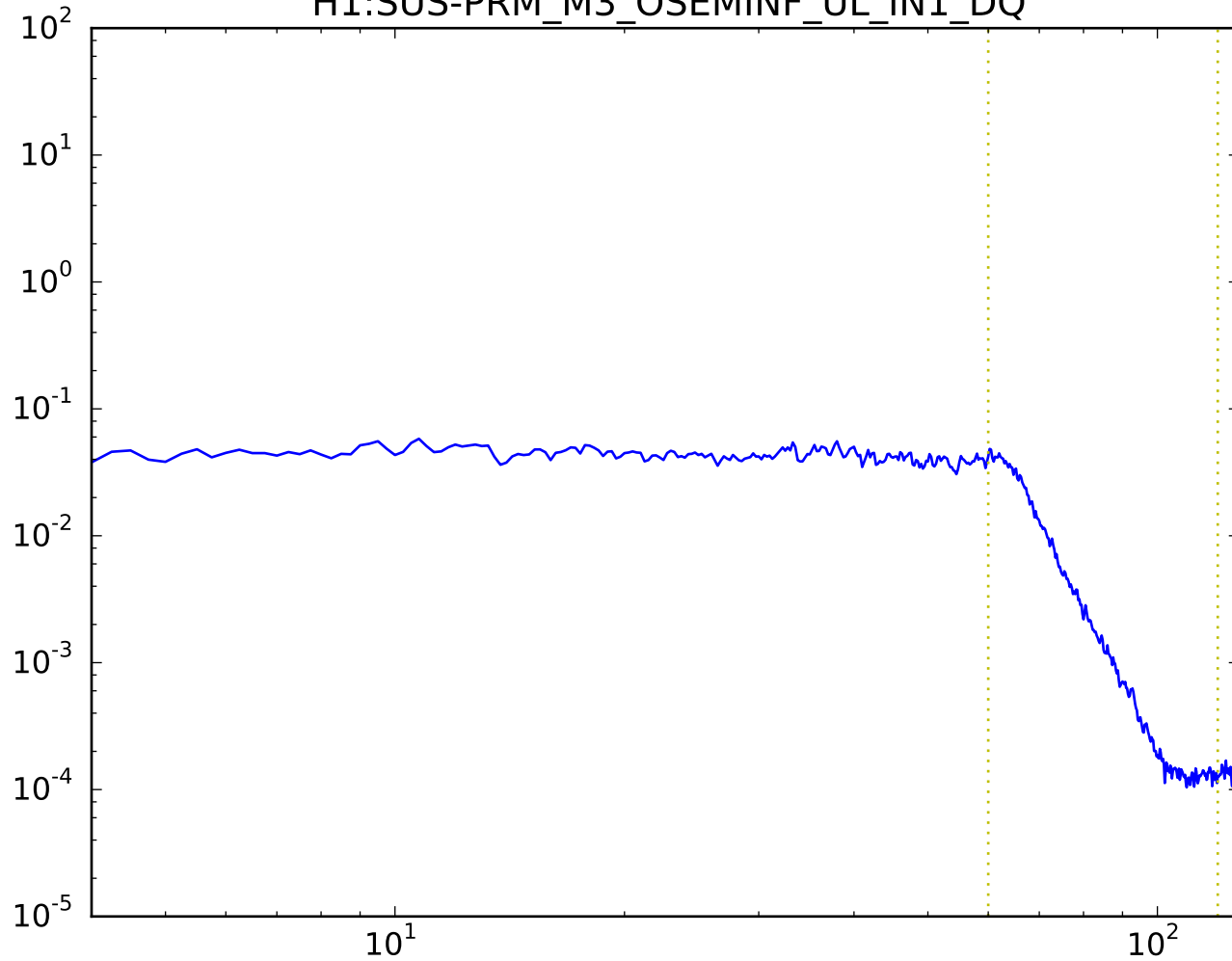
H1:SUS-PRM_M3_OSEMINF_LL_IN1_DQ



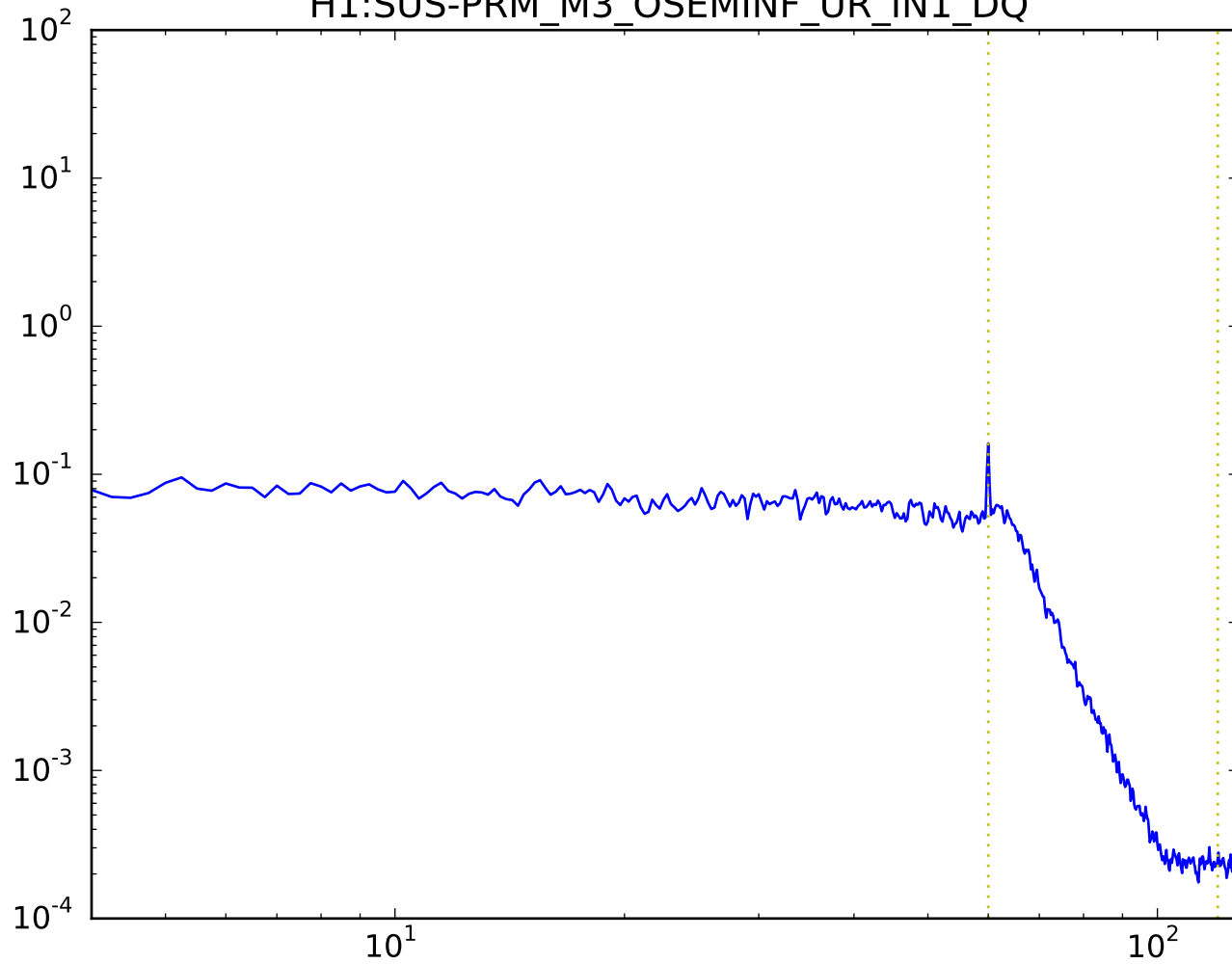
H1:SUS-PRM_M3_OSEMINF_LR_IN1_DQ



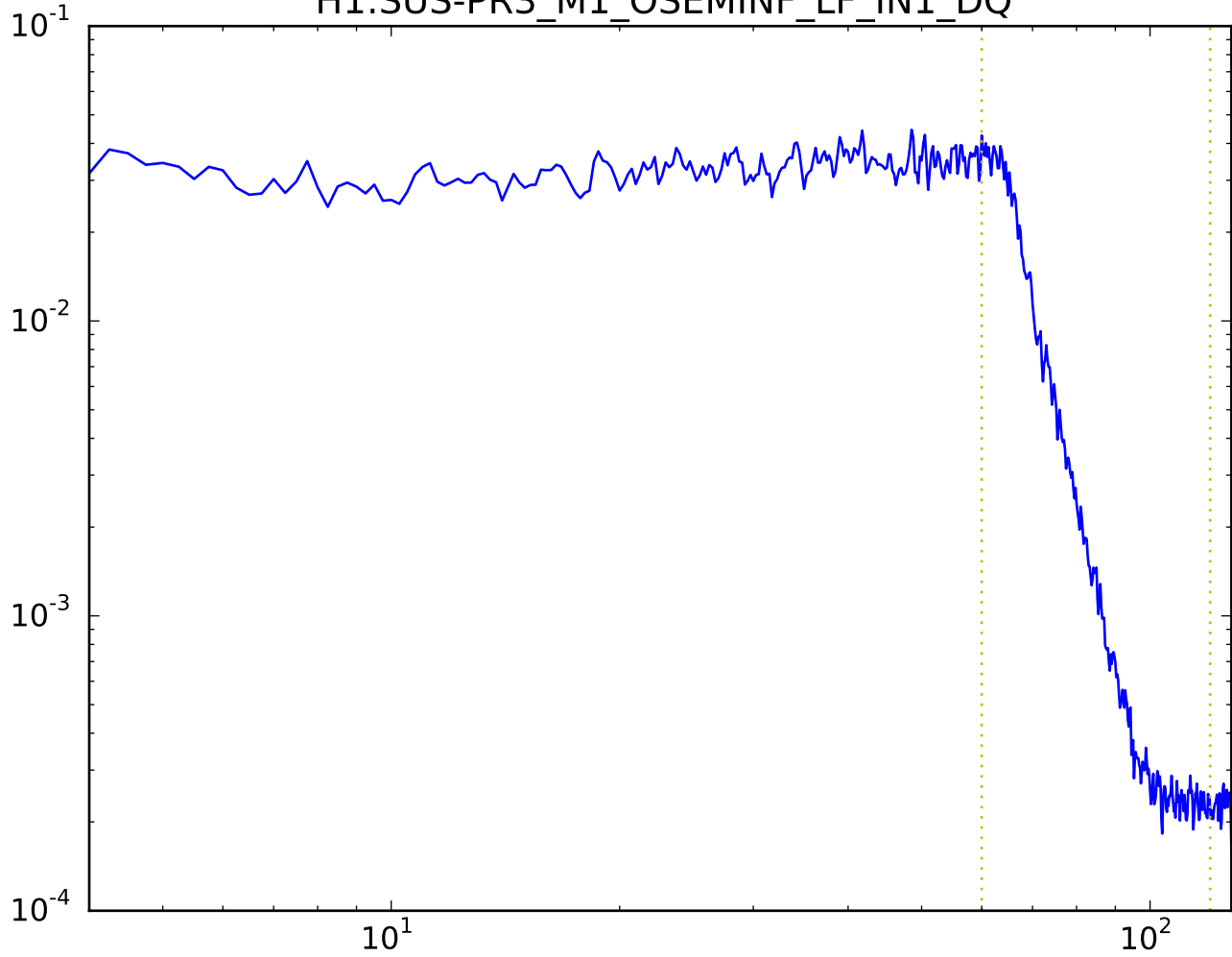
H1:SUS-PRM_M3_OSEMINF_UL_IN1_DQ



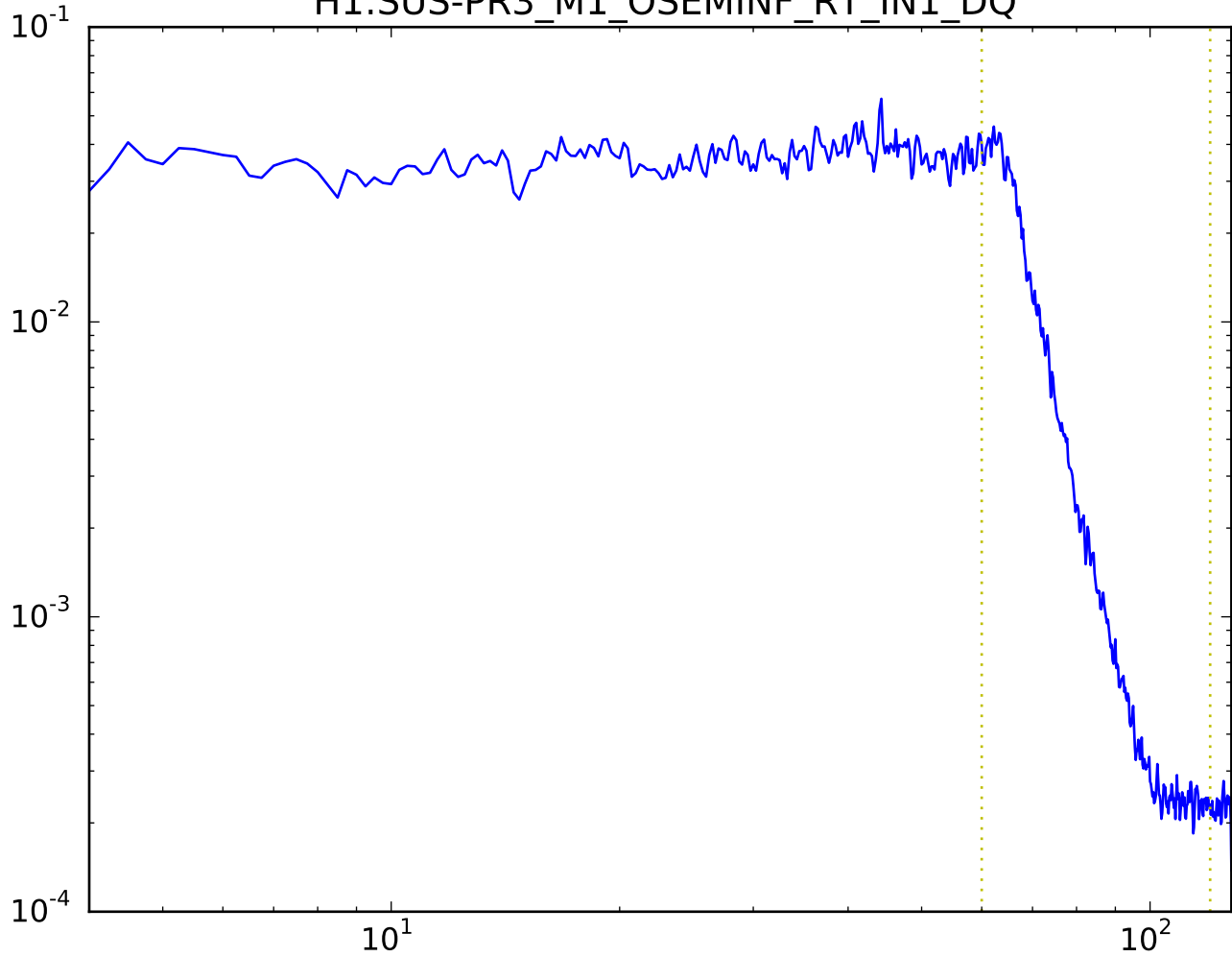
H1:SUS-PRM_M3_OSEMINF_UR_IN1_DQ



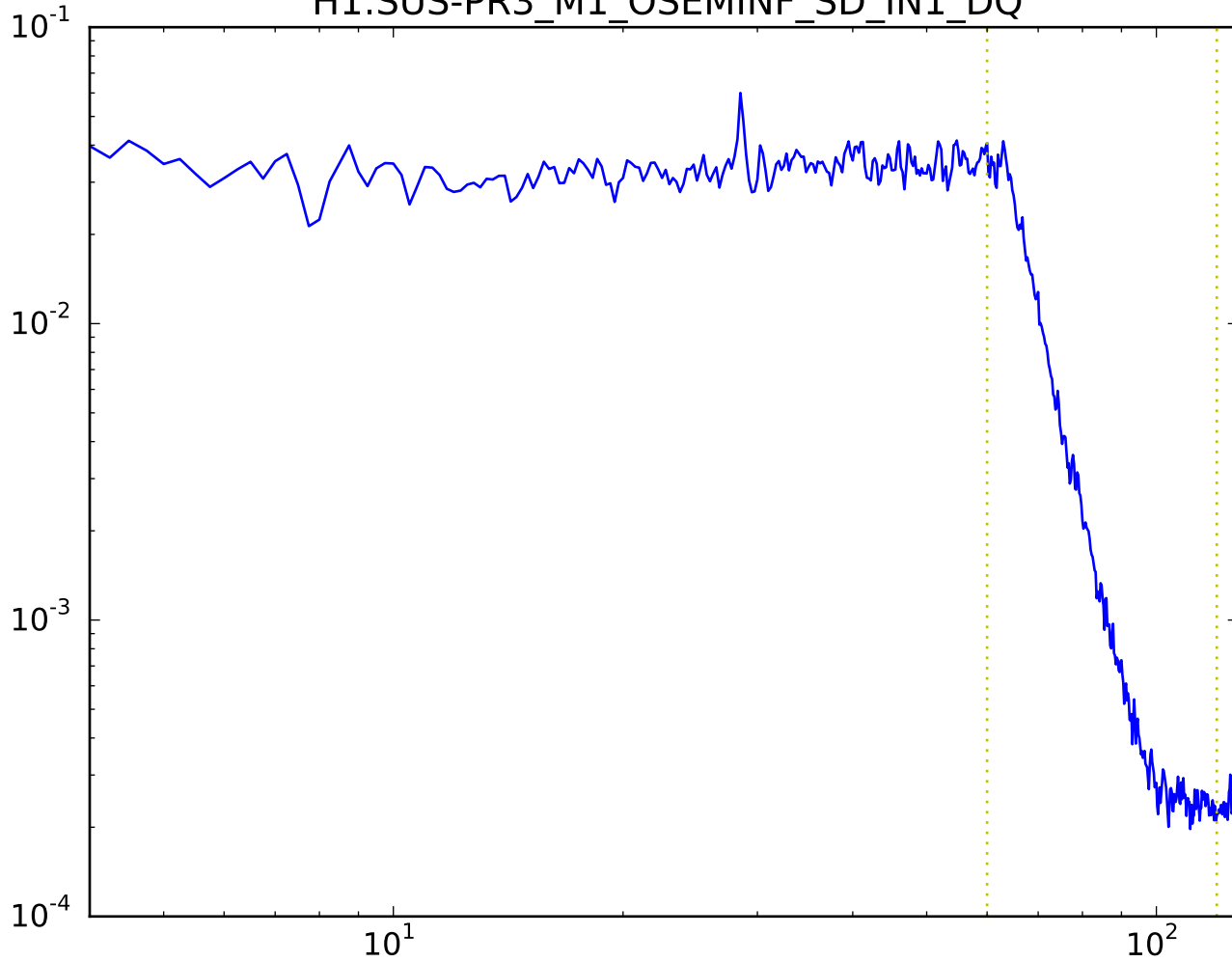
H1:SUS-PR3_M1_OSEMINF_LF_IN1_DQ



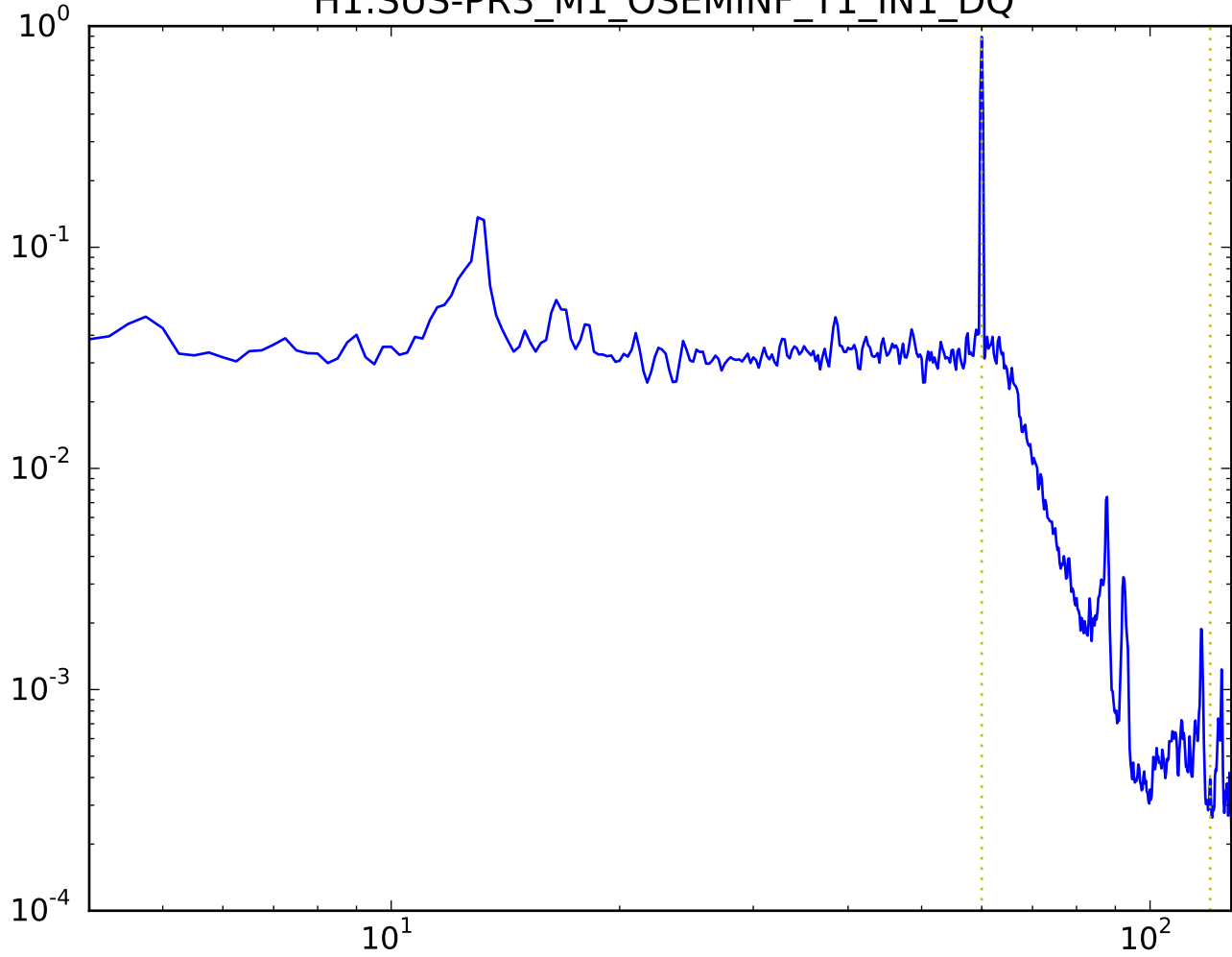
H1:SUS-PR3_M1_OSEMINF_RT_IN1_DQ



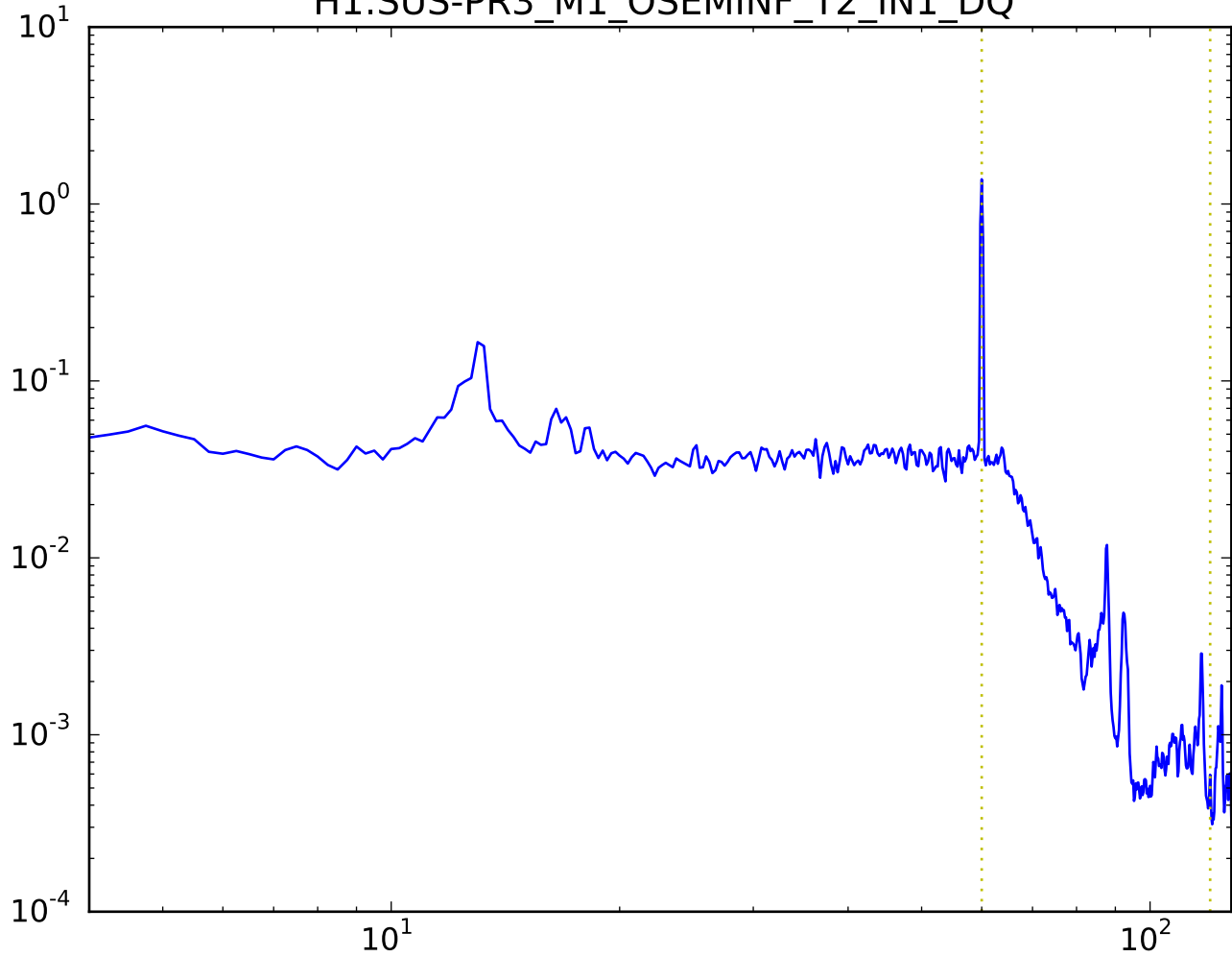
H1:SUS-PR3_M1_OSEMINF_SD_IN1_DQ



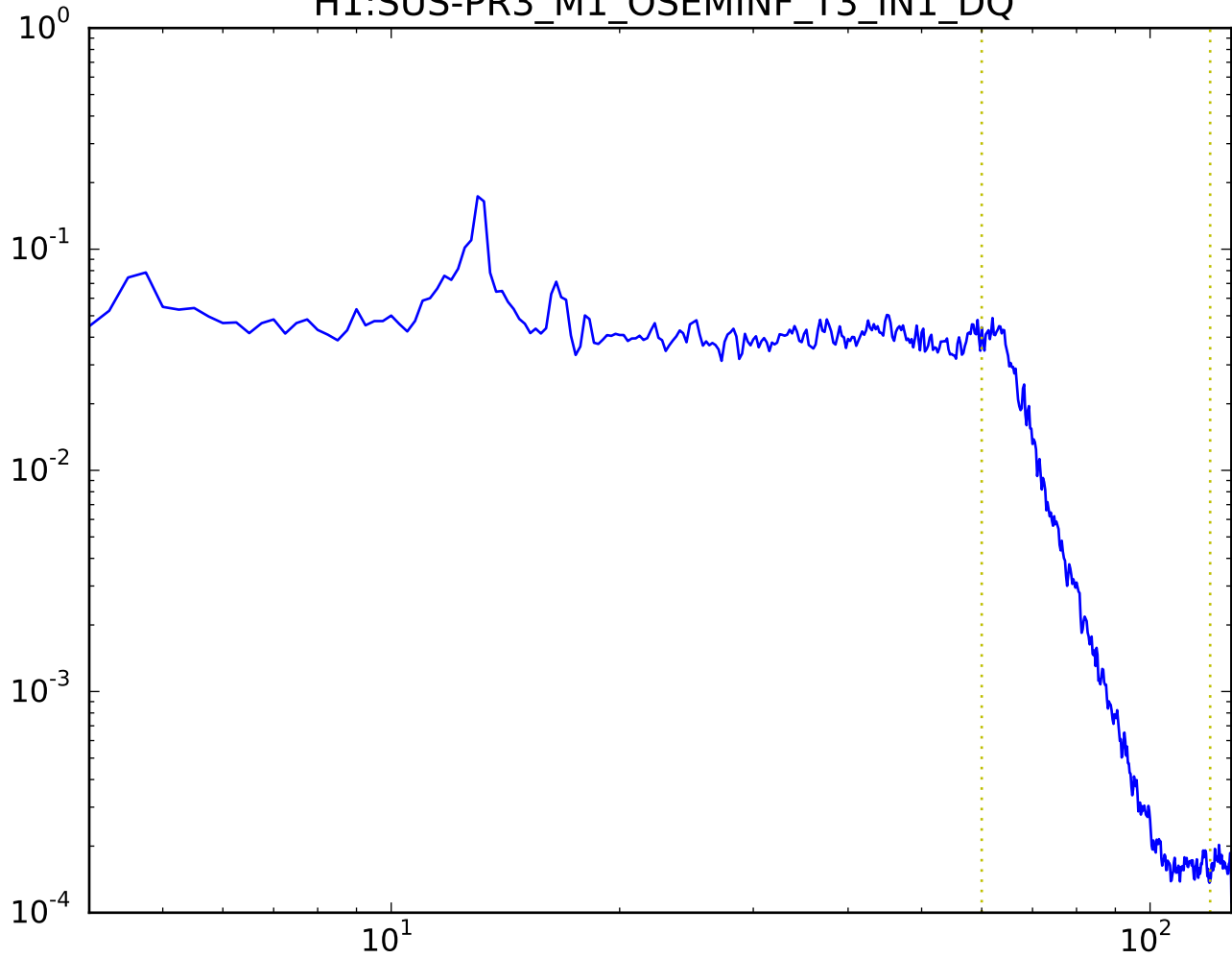
H1:SUS-PR3_M1_OSEMINF_T1_IN1_DQ



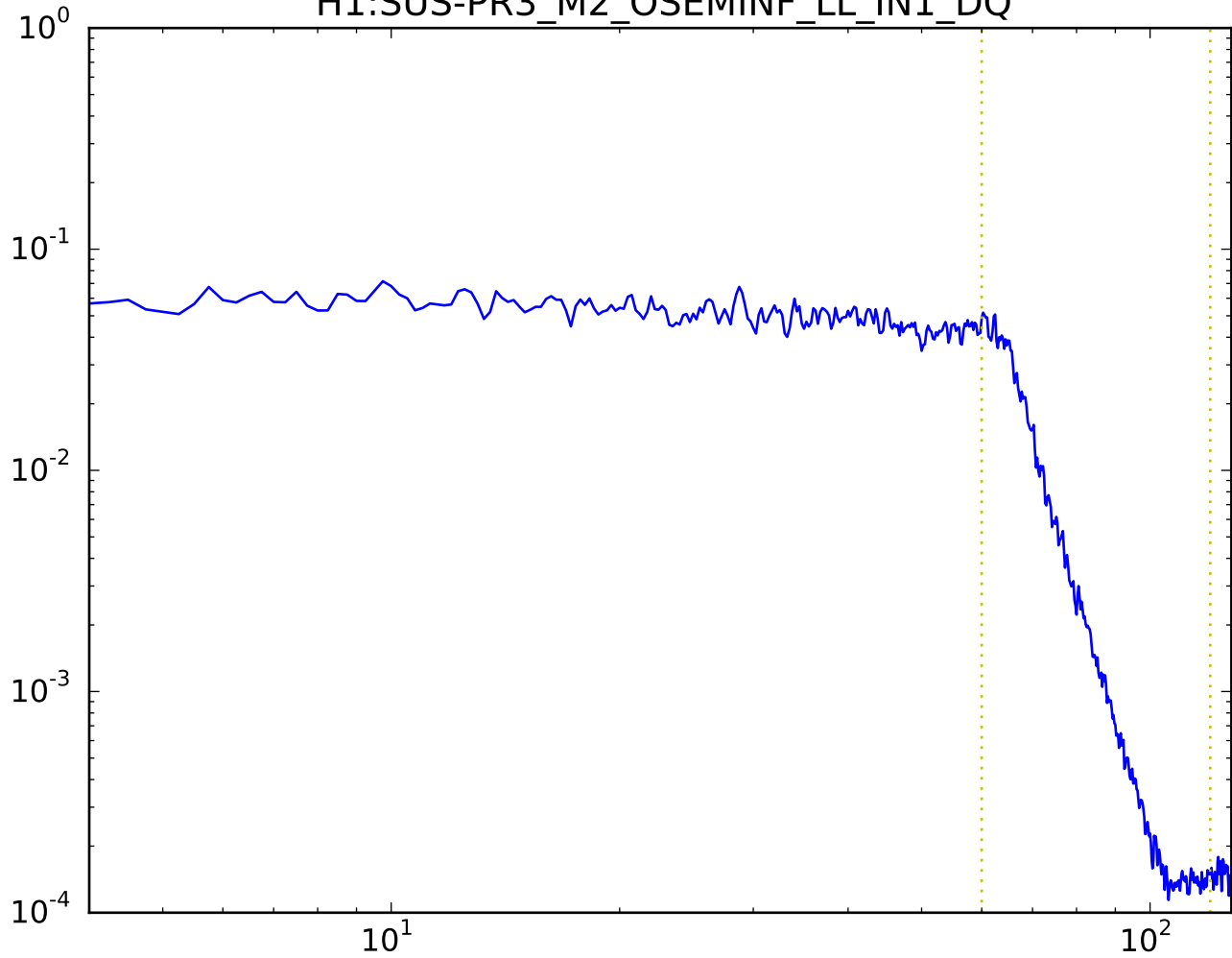
H1:SUS-PR3_M1_OSEMINF_T2_IN1_DQ



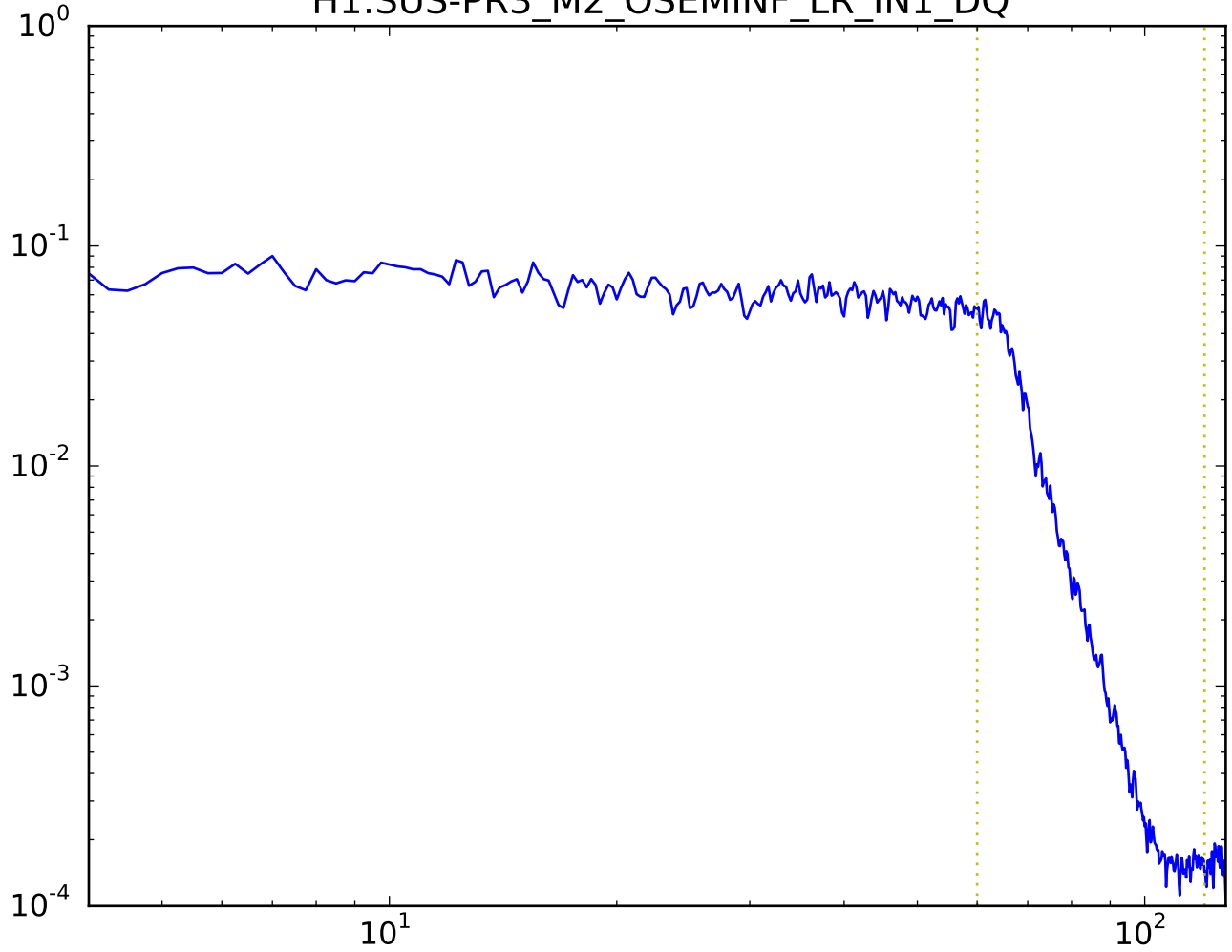
H1:SUS-PR3_M1_OSEMINF_T3_IN1_DQ



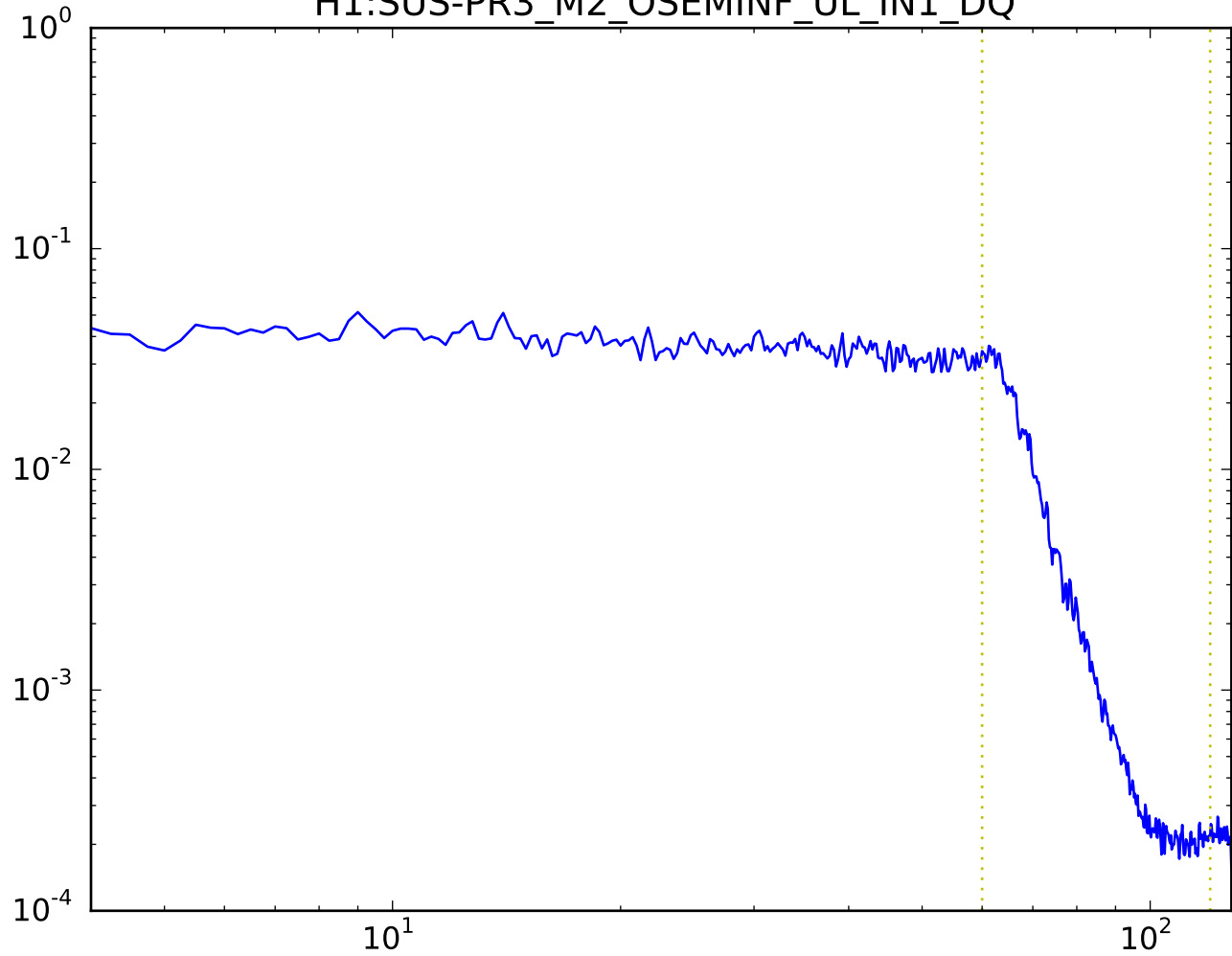
H1:SUS-PR3_M2_OSEMINF_LL_IN1_DQ



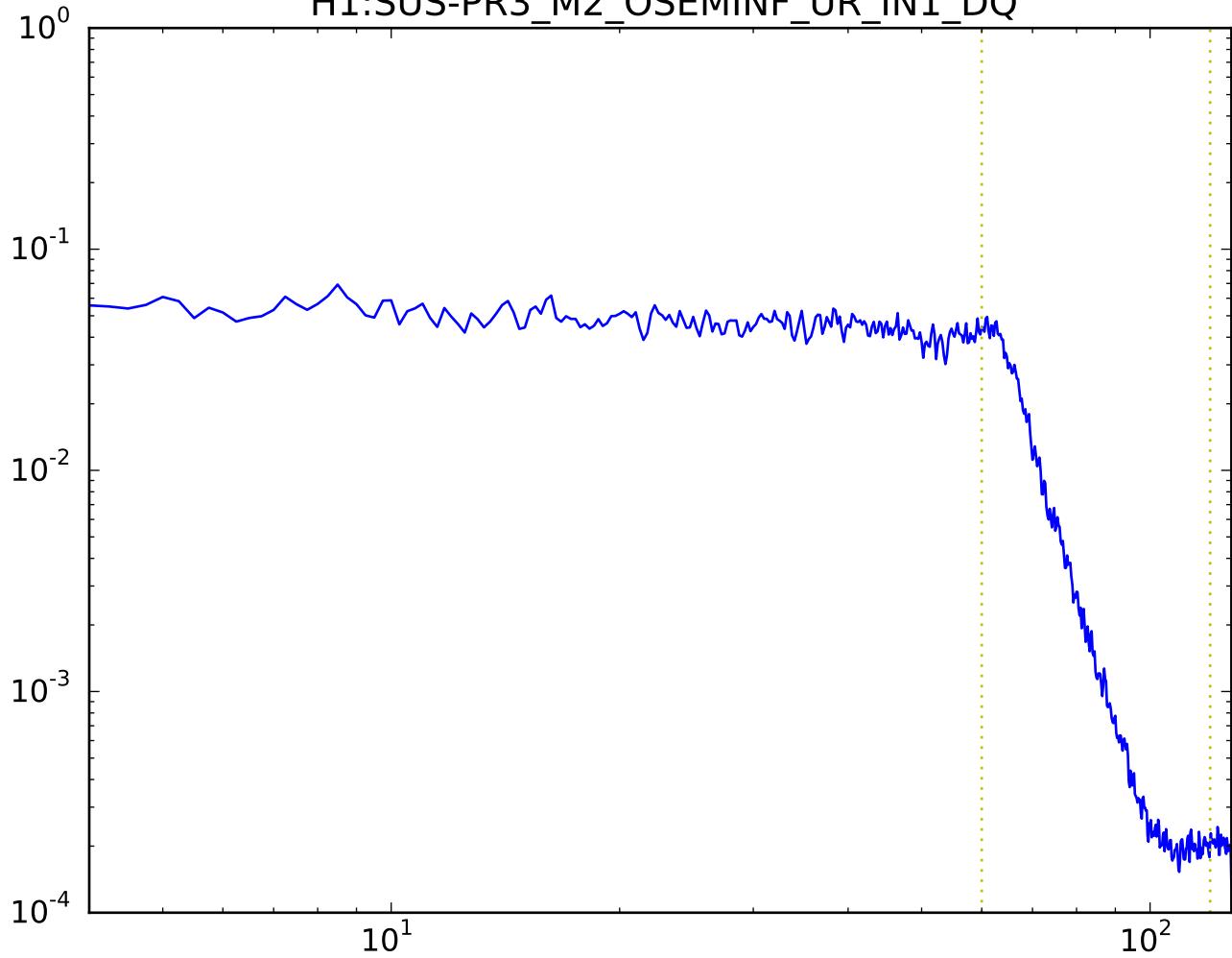
H1:SUS-PR3_M2_OSEMINF_LR_IN1_DQ



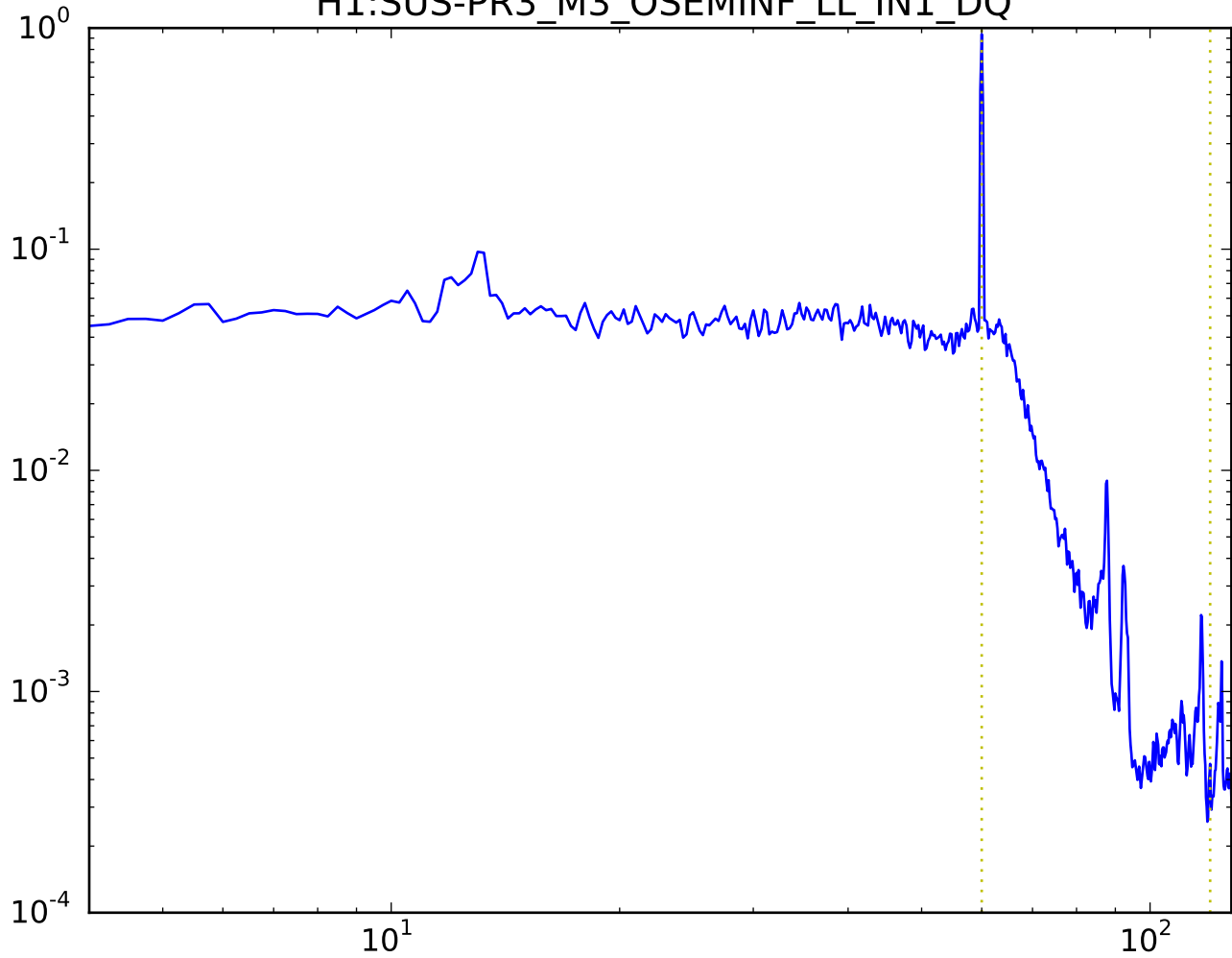
H1:SUS-PR3_M2_OSEMINF_UL_IN1_DQ



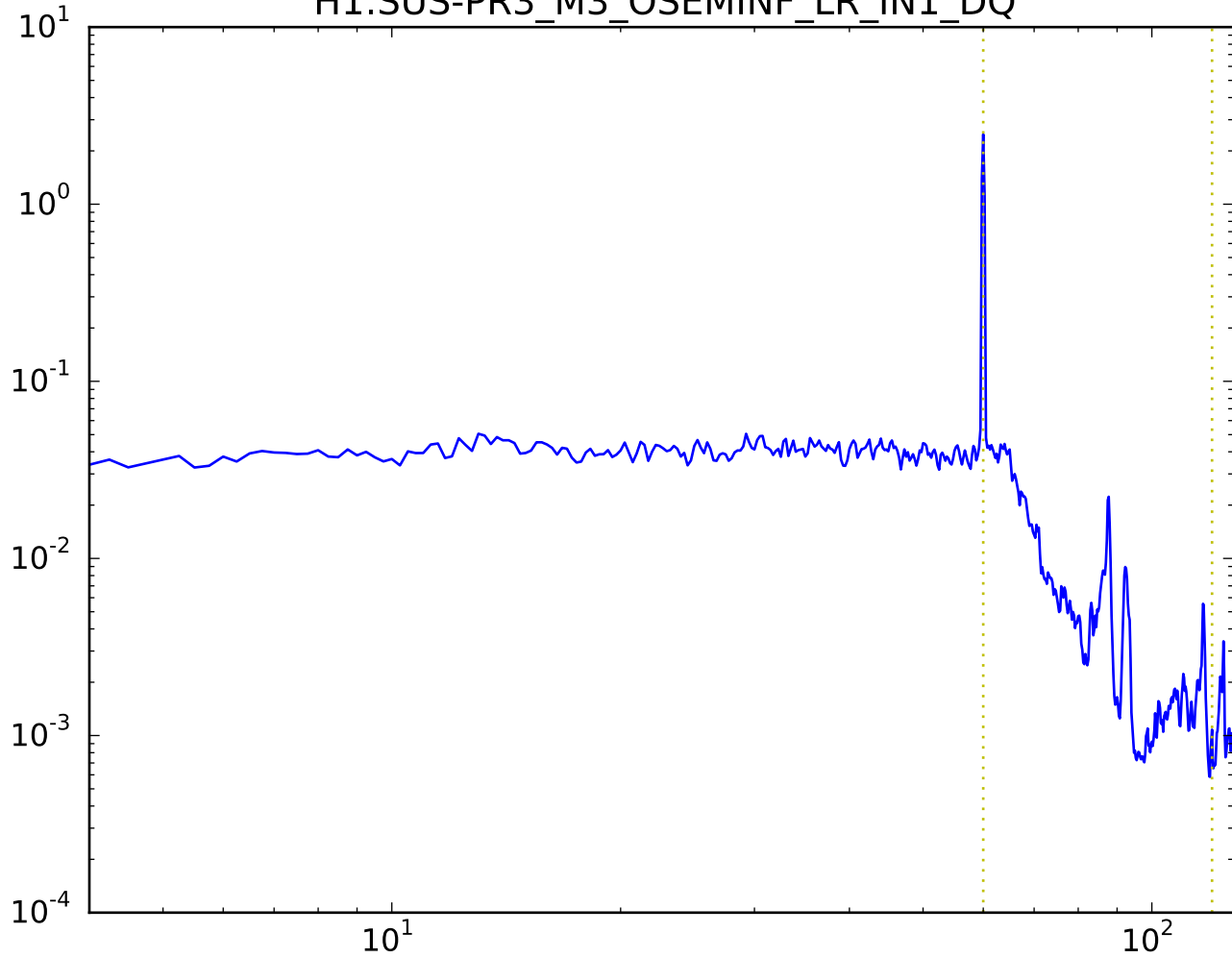
H1:SUS-PR3_M2_OSEMINF_UR_IN1_DQ



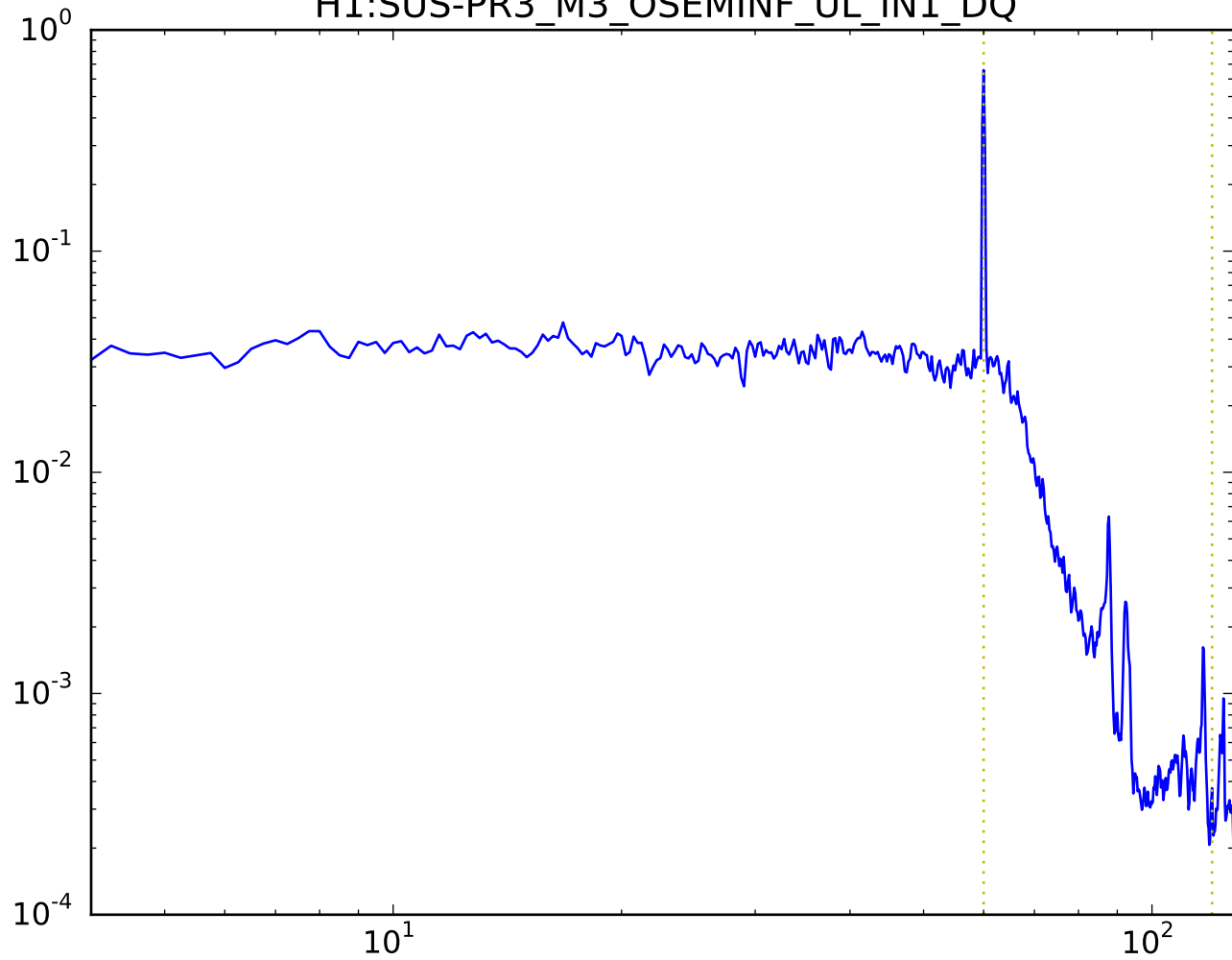
H1:SUS-PR3_M3_OSEMINF_LL_IN1_DQ



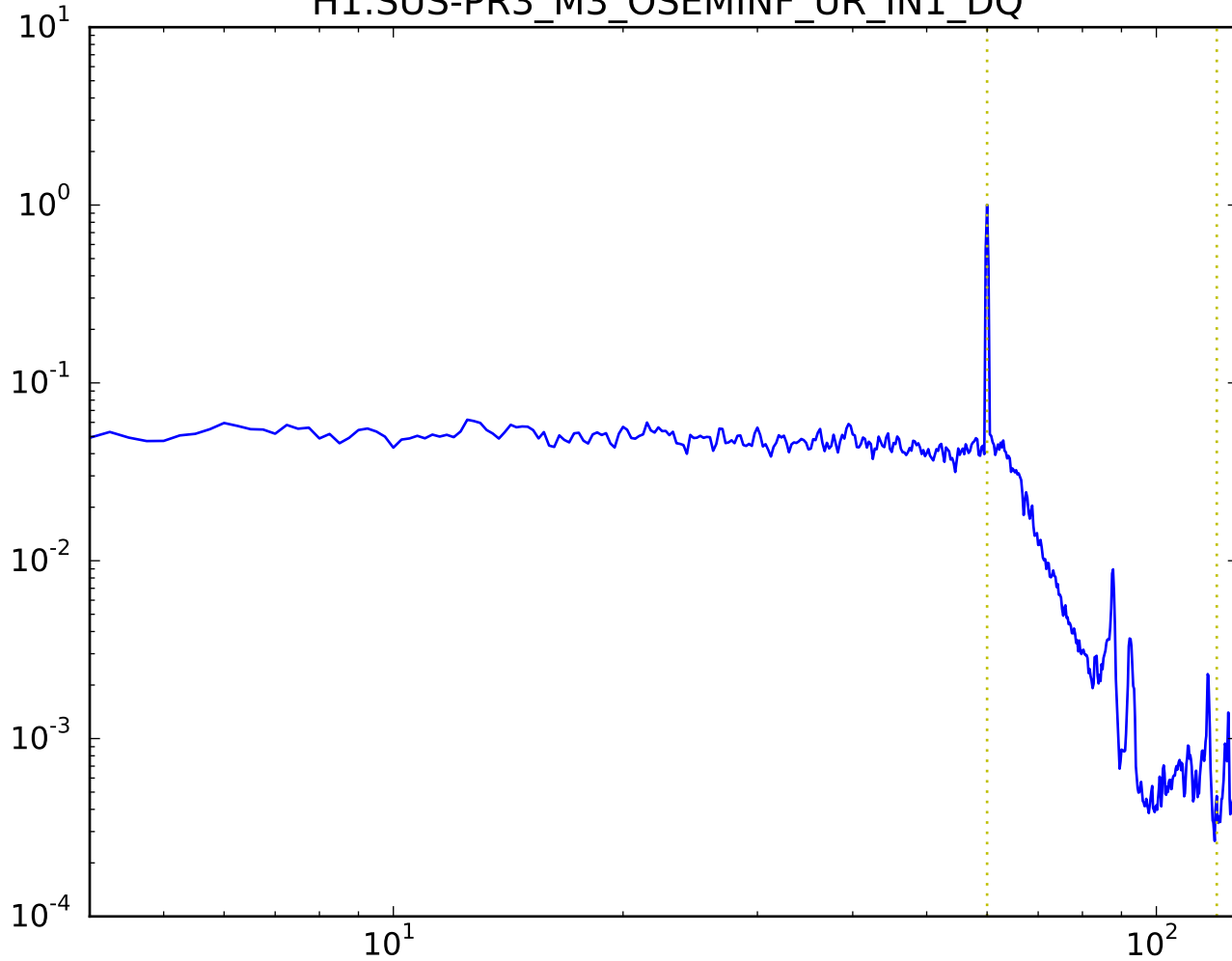
H1:SUS-PR3_M3_OSEMINF_LR_IN1_DQ



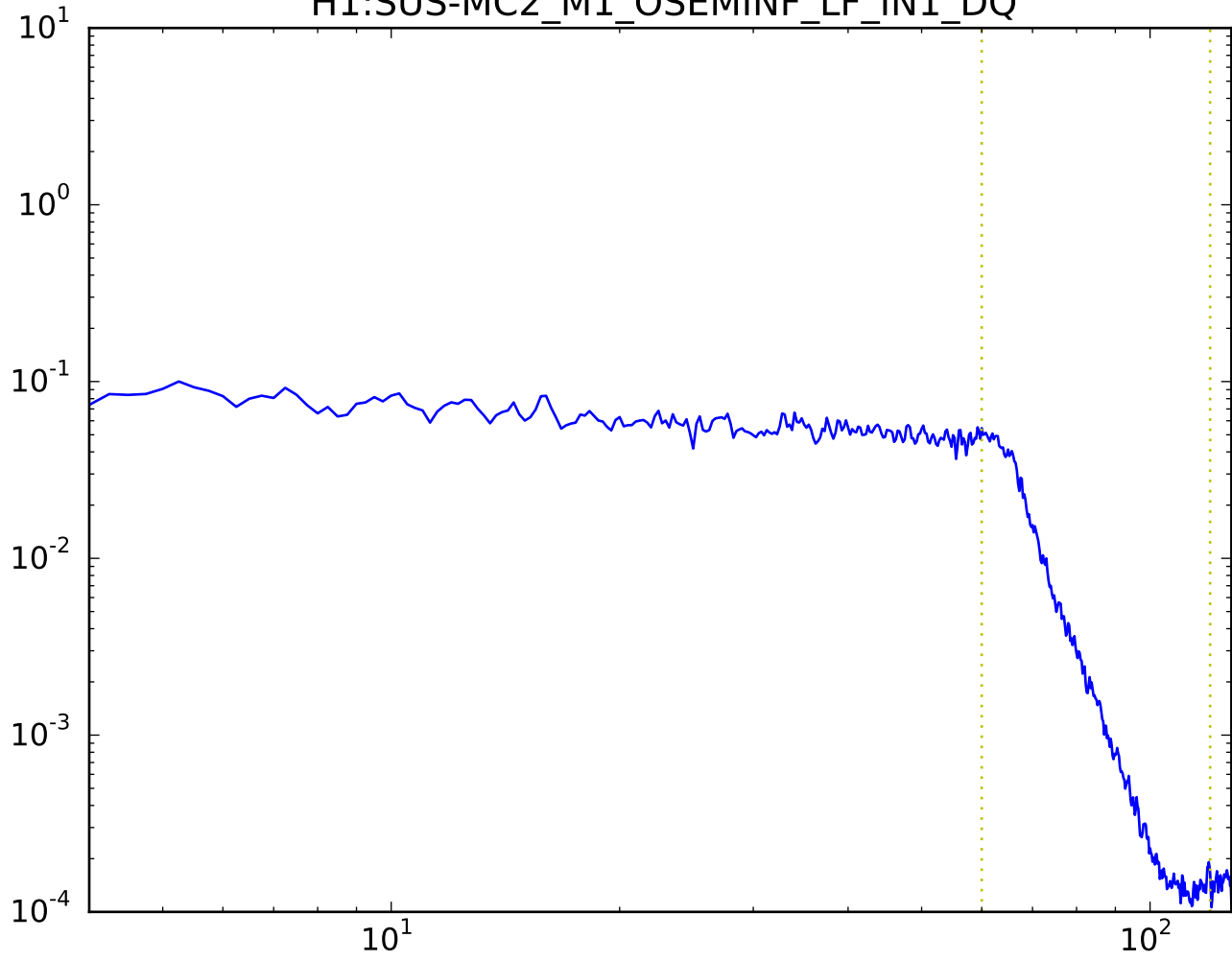
H1:SUS-PR3_M3_OSEMINF_UL_IN1_DQ



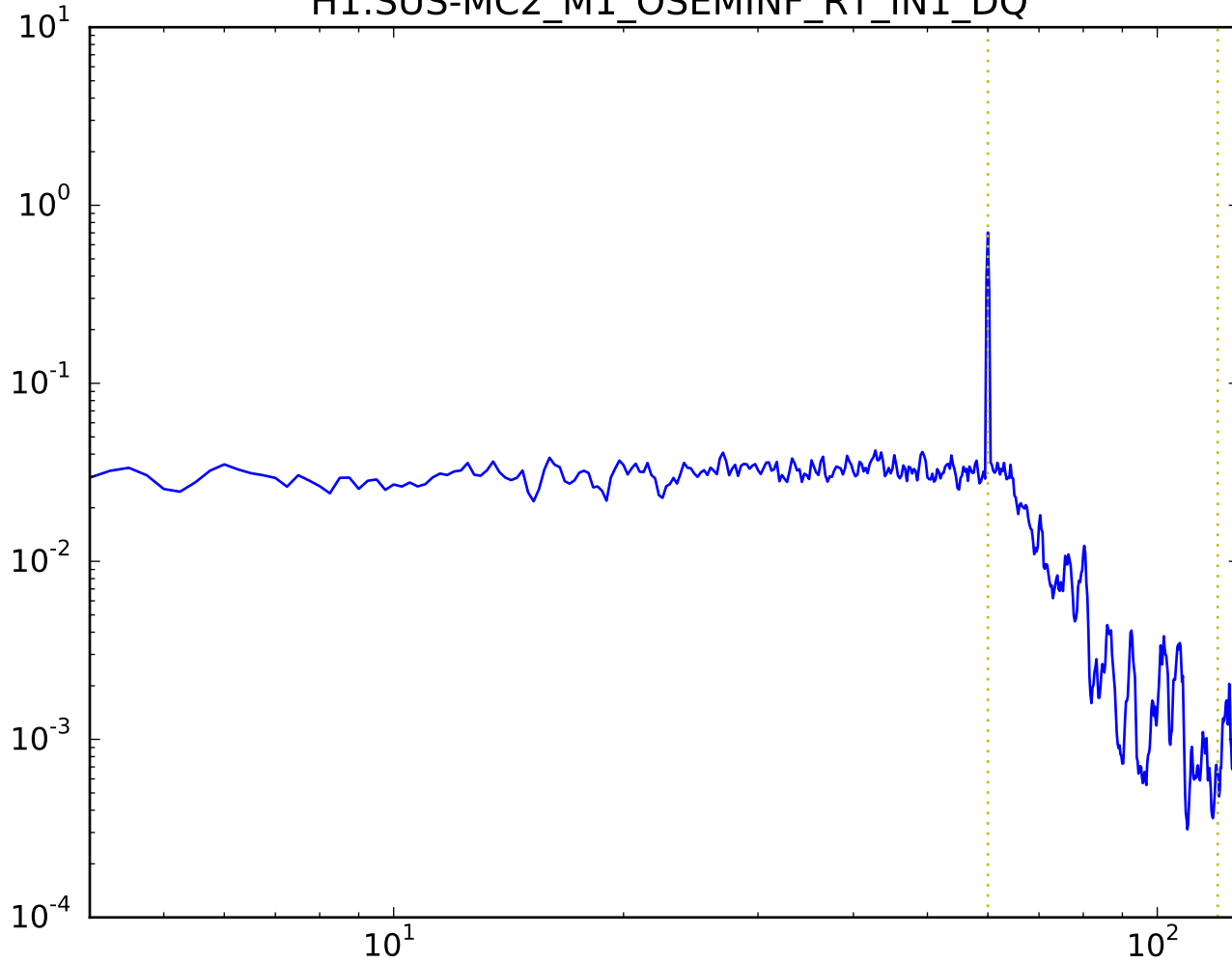
H1:SUS-PR3_M3_OSEMINF_UR_IN1_DQ



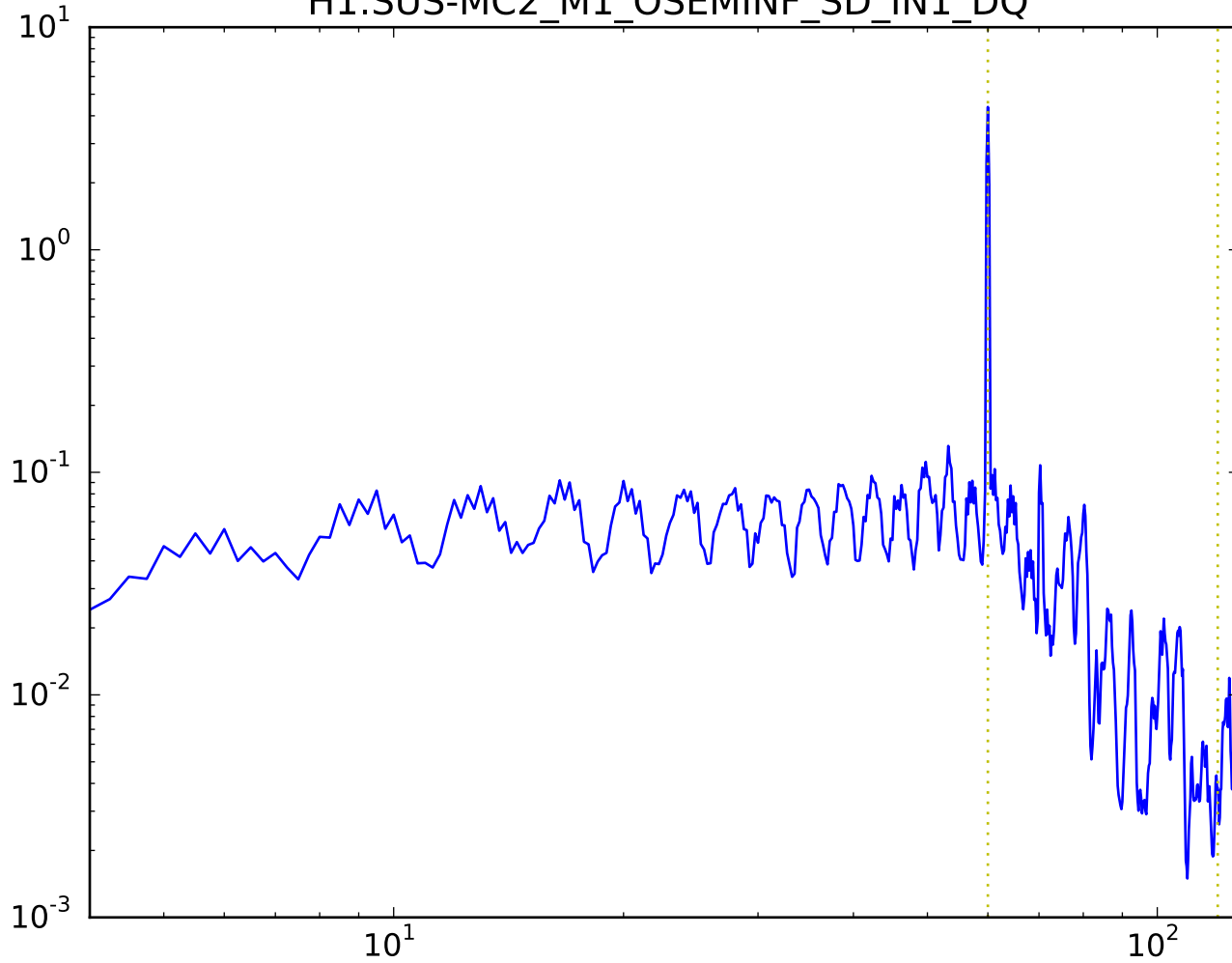
H1:SUS-MC2_M1_OSEMINF_LF_IN1_DQ



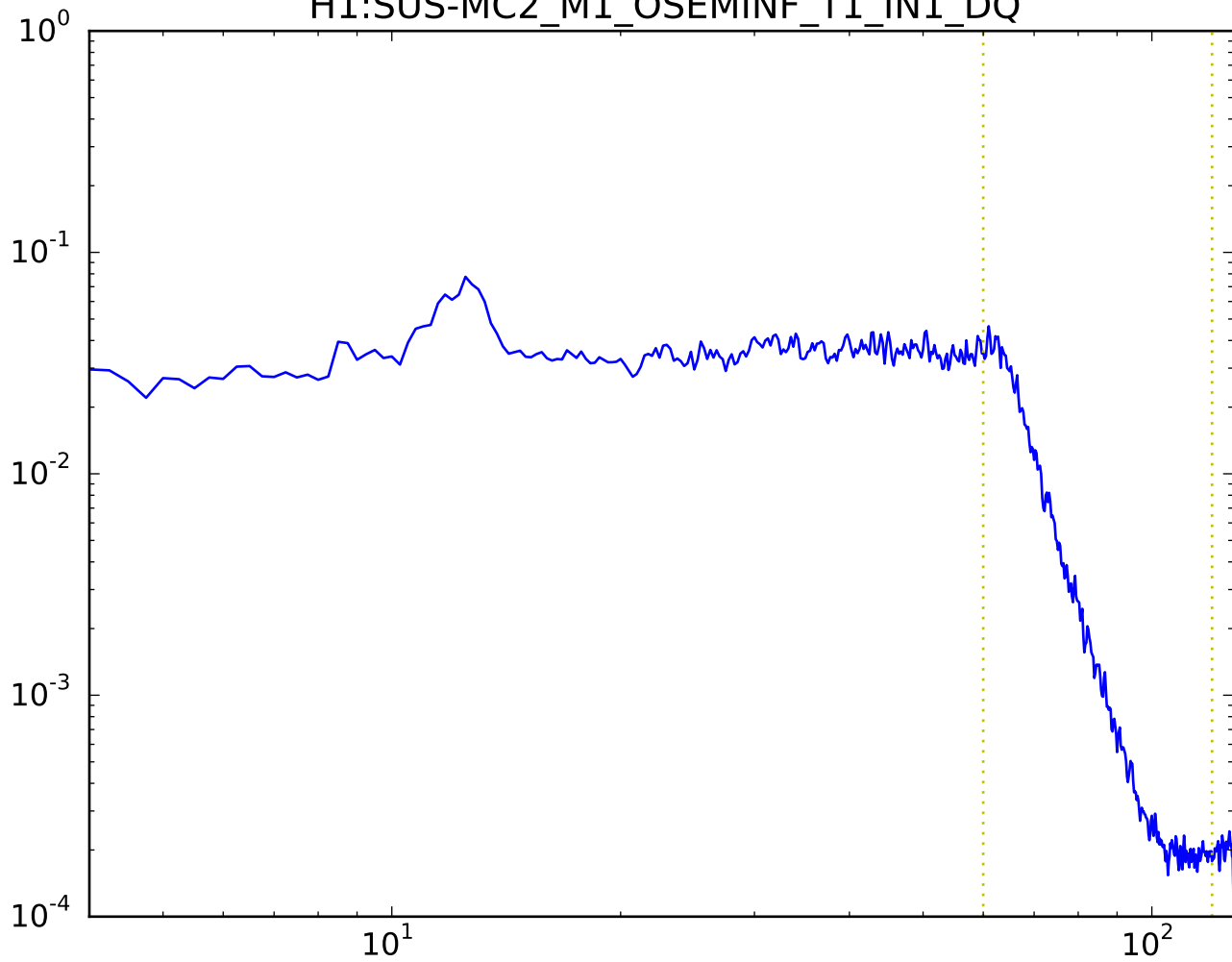
H1:SUS-MC2_M1_OSEMINF_RT_IN1_DQ



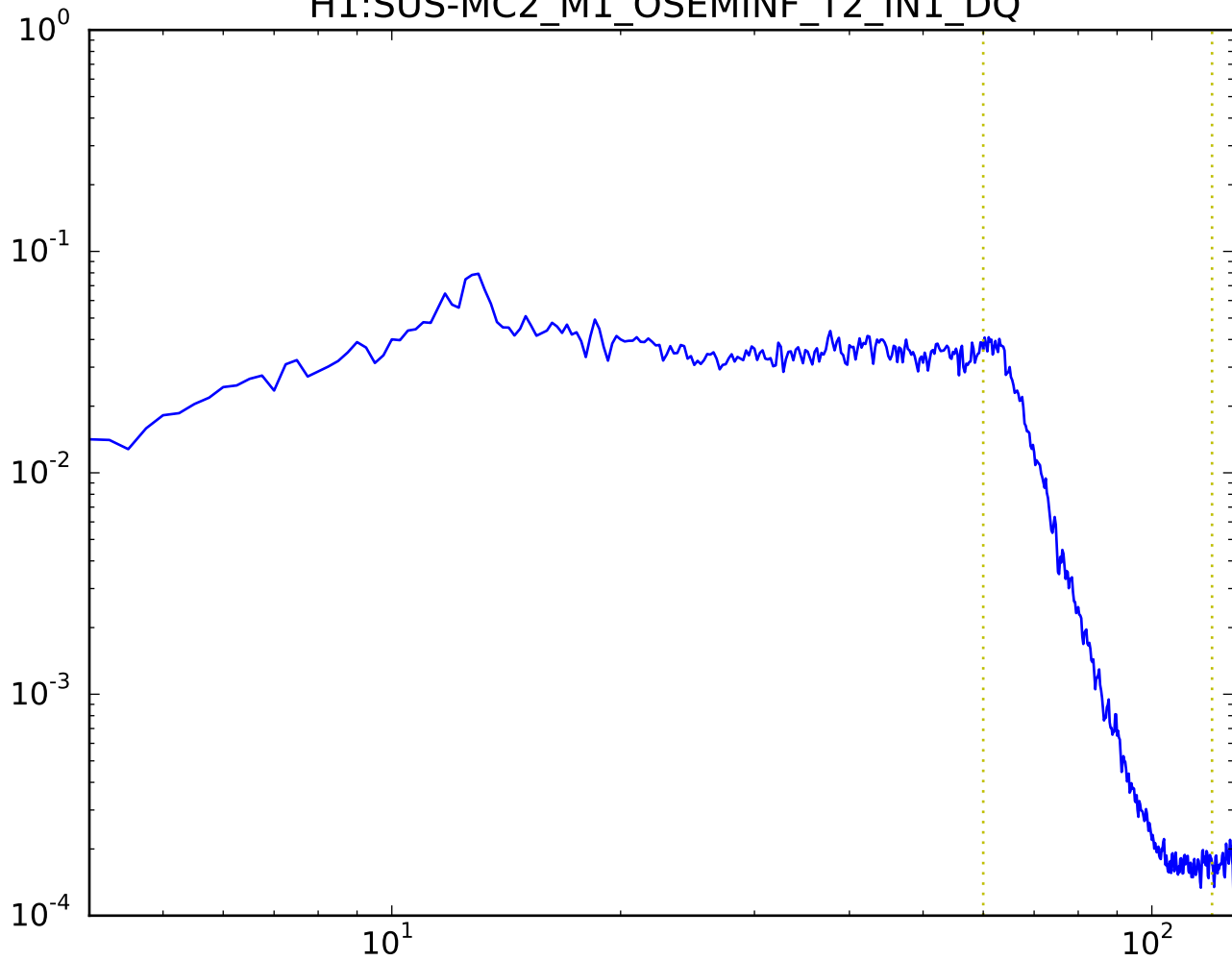
H1:SUS-MC2_M1_OSEMINF_SD_IN1_DQ



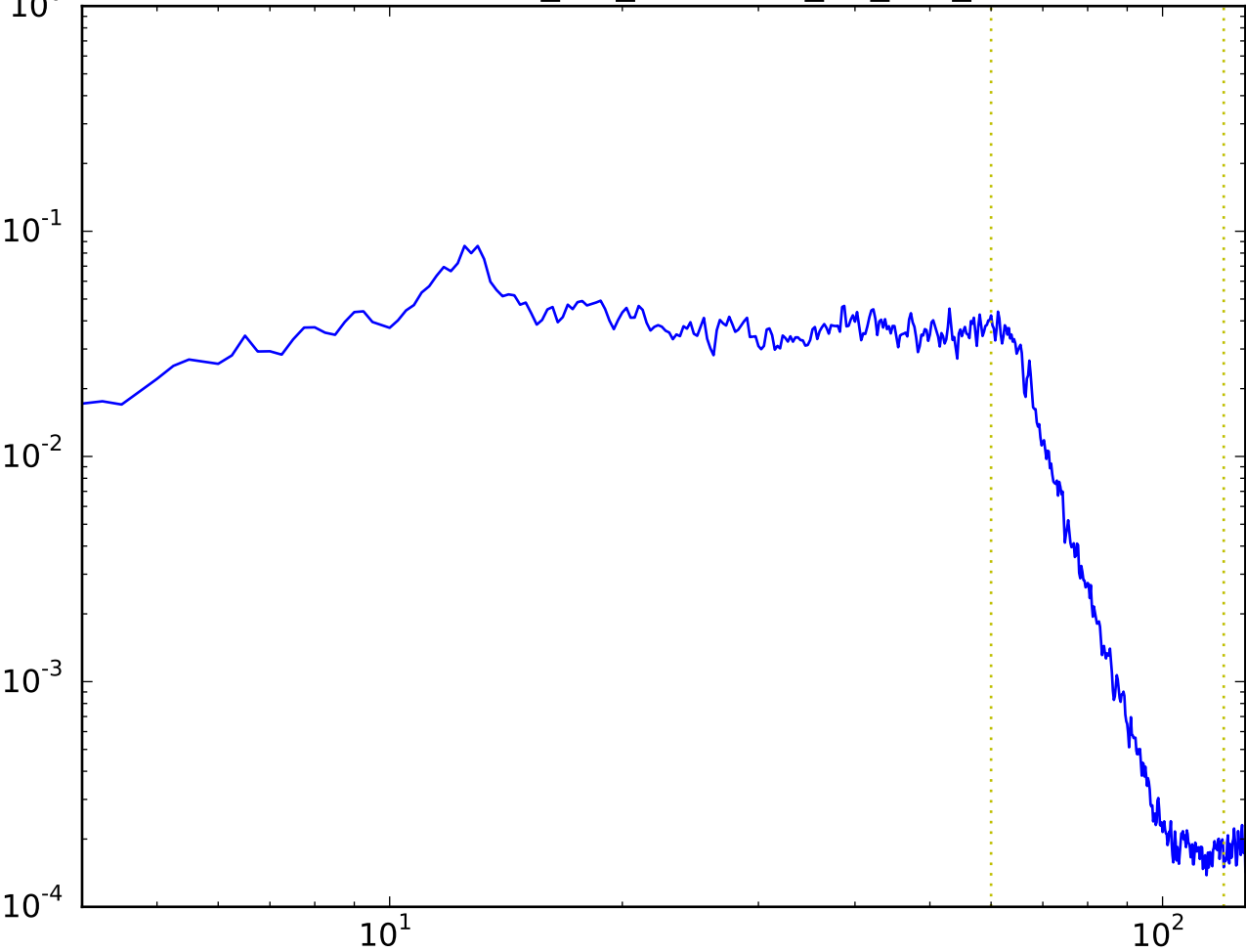
H1:SUS-MC2_M1_OSEMINF_T1_IN1_DQ



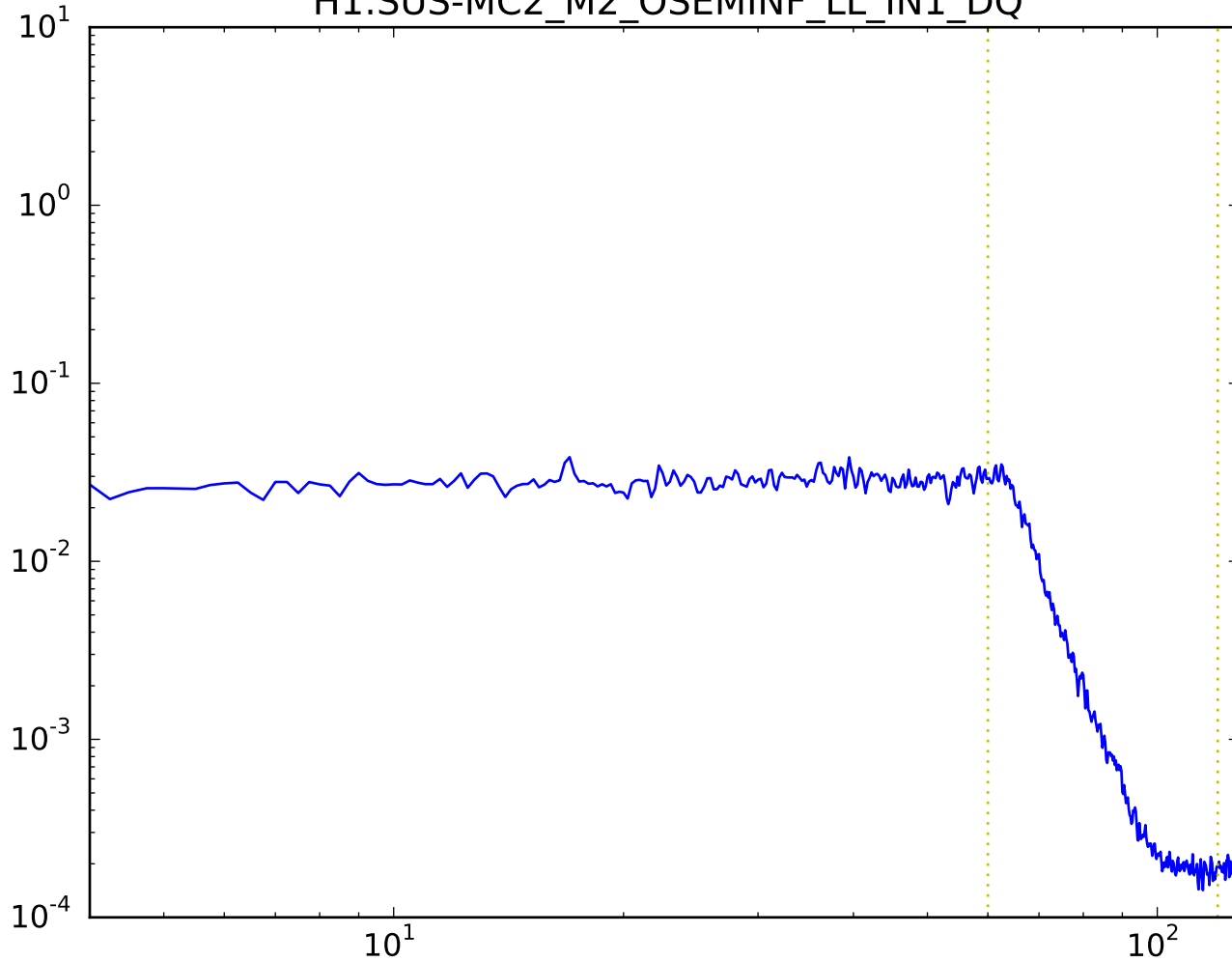
H1:SUS-MC2_M1_OSEMINF_T2_IN1_DQ



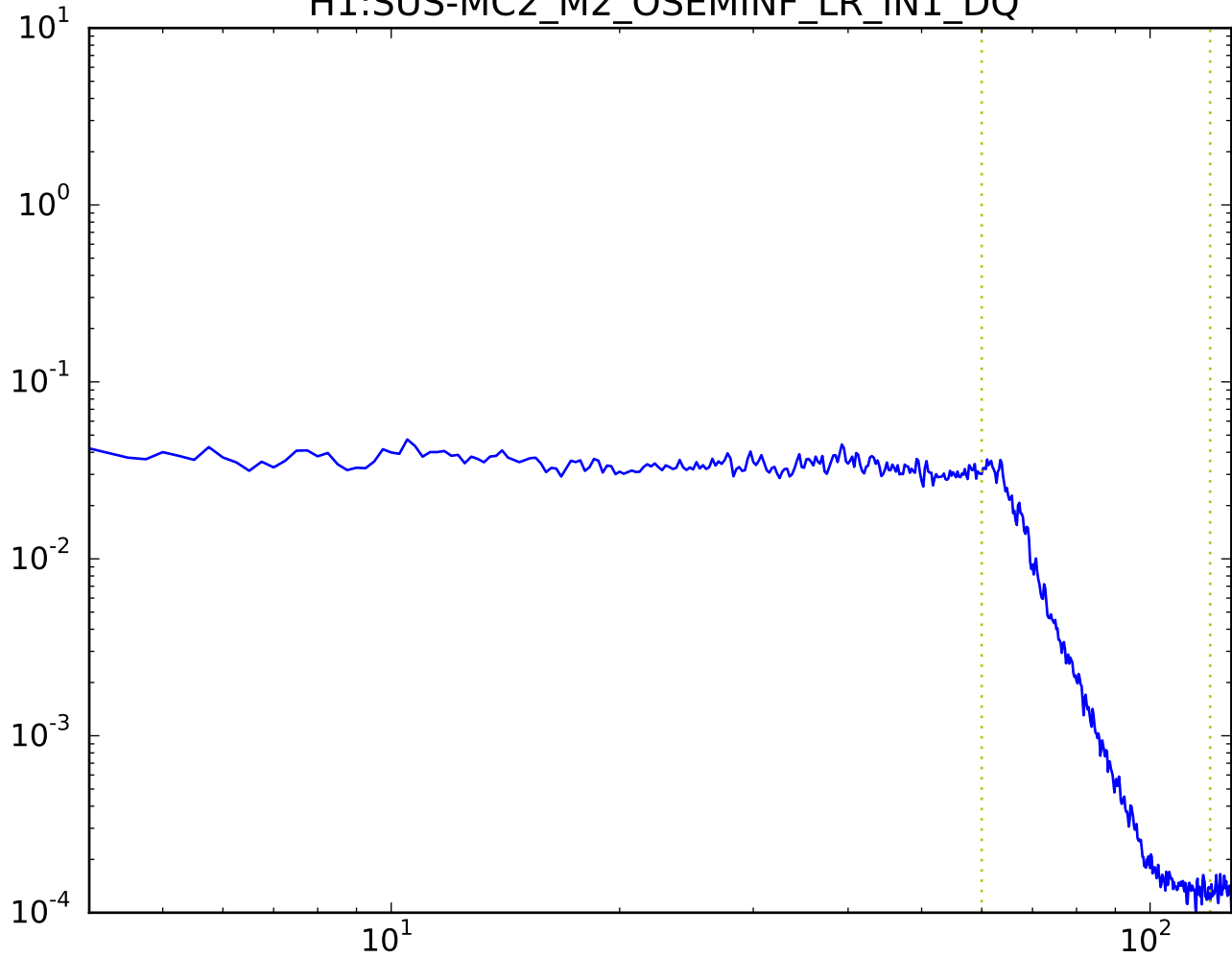
H1:SUS-MC2_M1_OSEMINF_T3_IN1_DQ



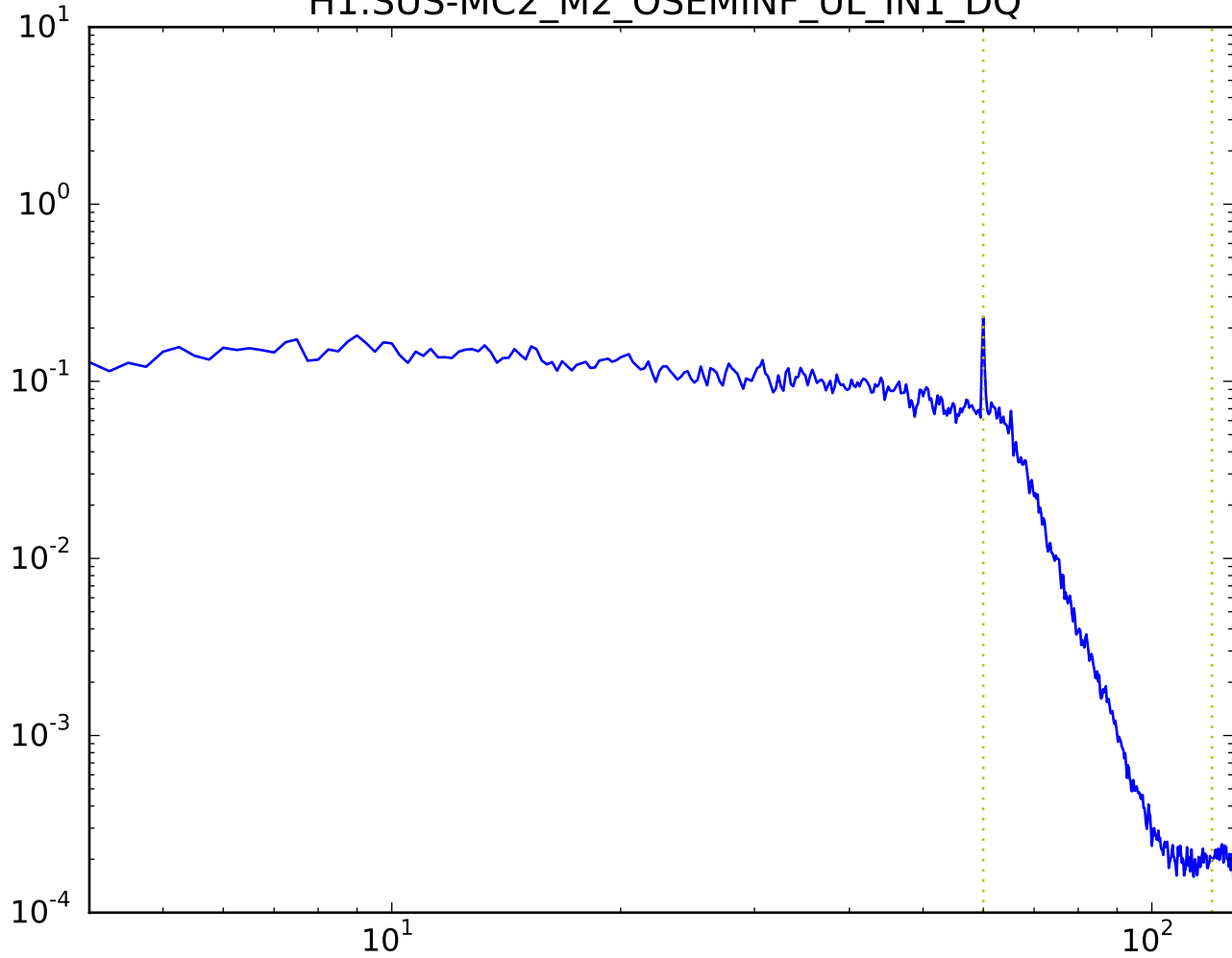
H1:SUS-MC2_M2_OSEMINF_LL_IN1_DQ



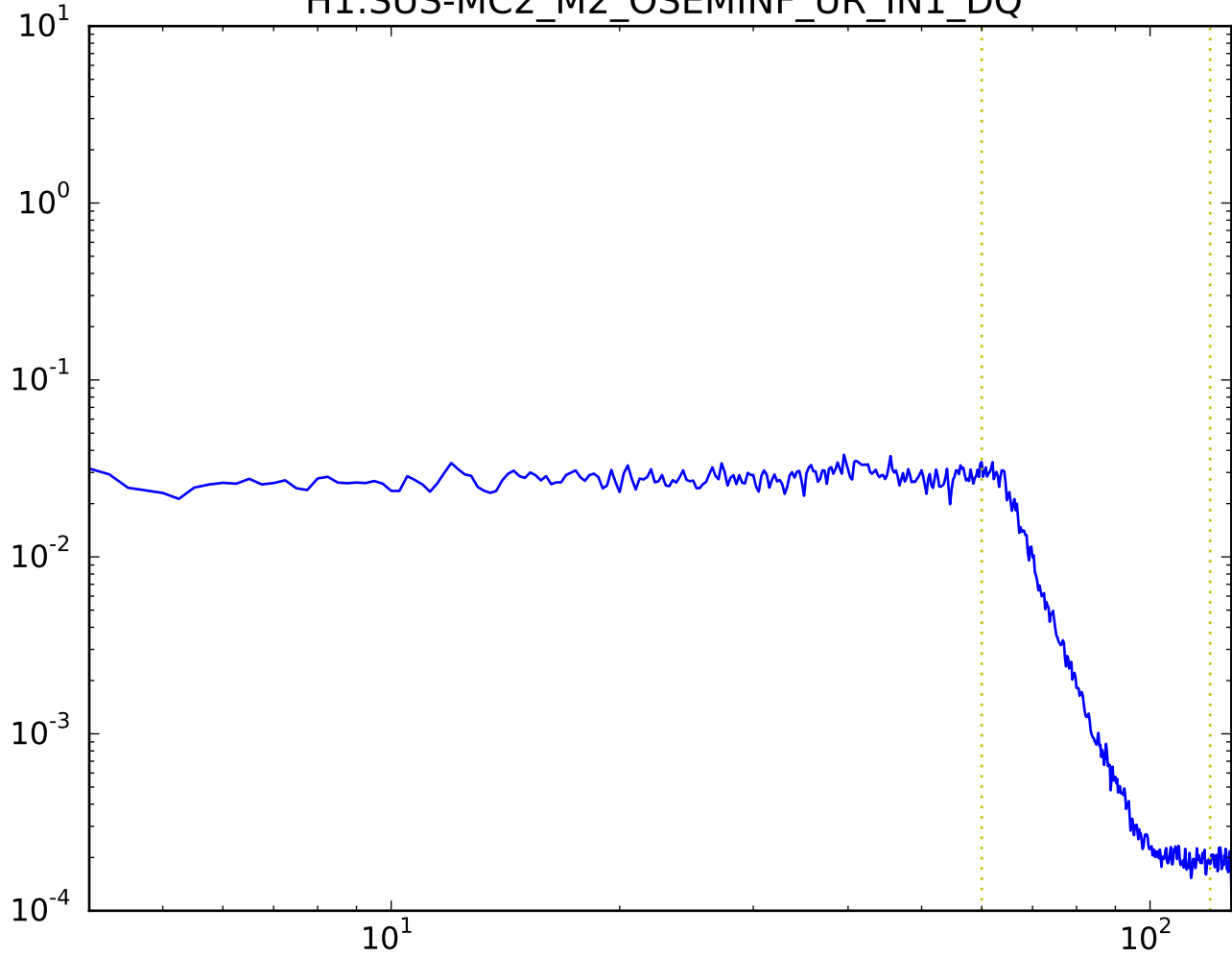
H1:SUS-MC2_M2_OSEMINF_LR_IN1_DQ



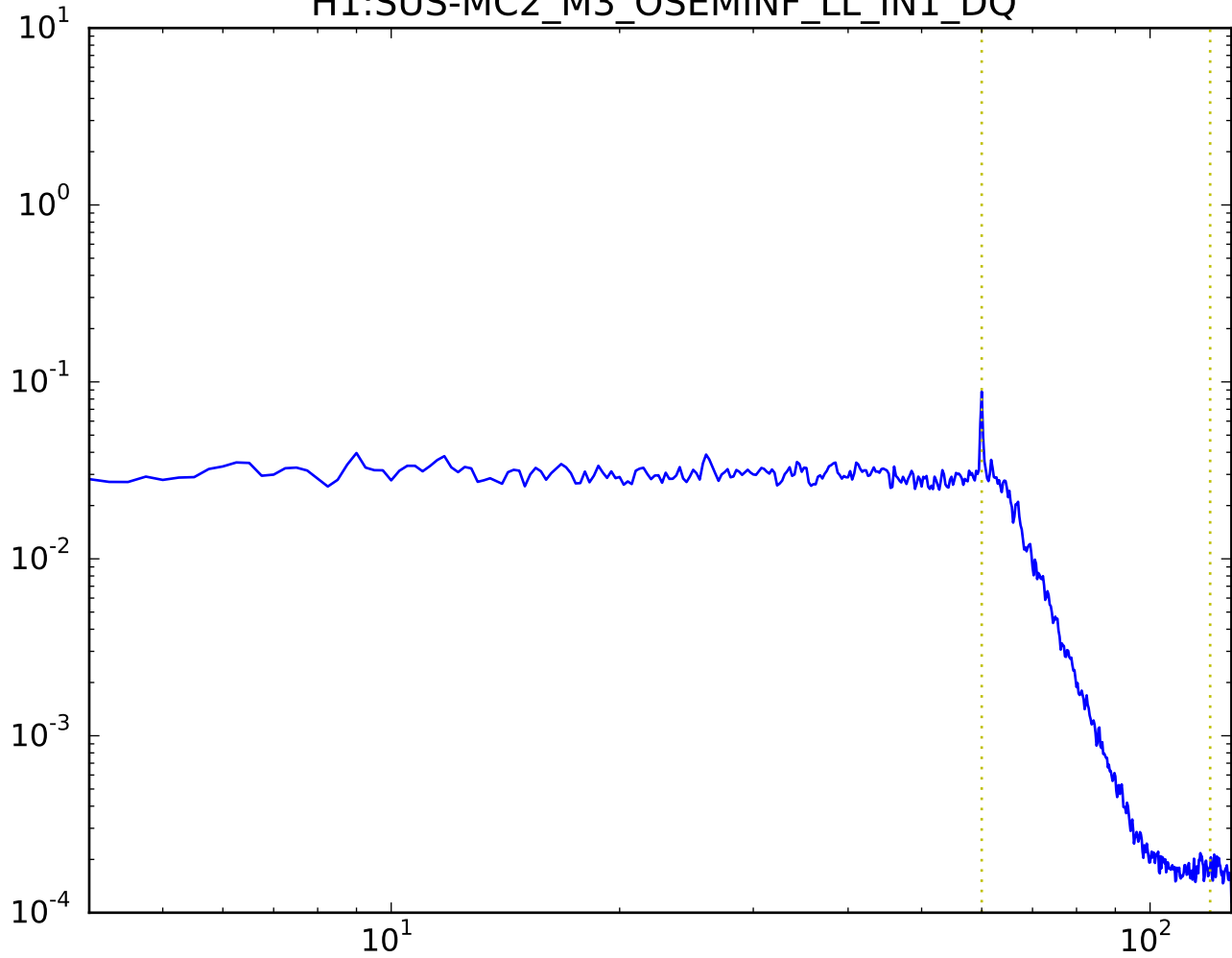
H1:SUS-MC2_M2_OSEMINF_UL_IN1_DQ



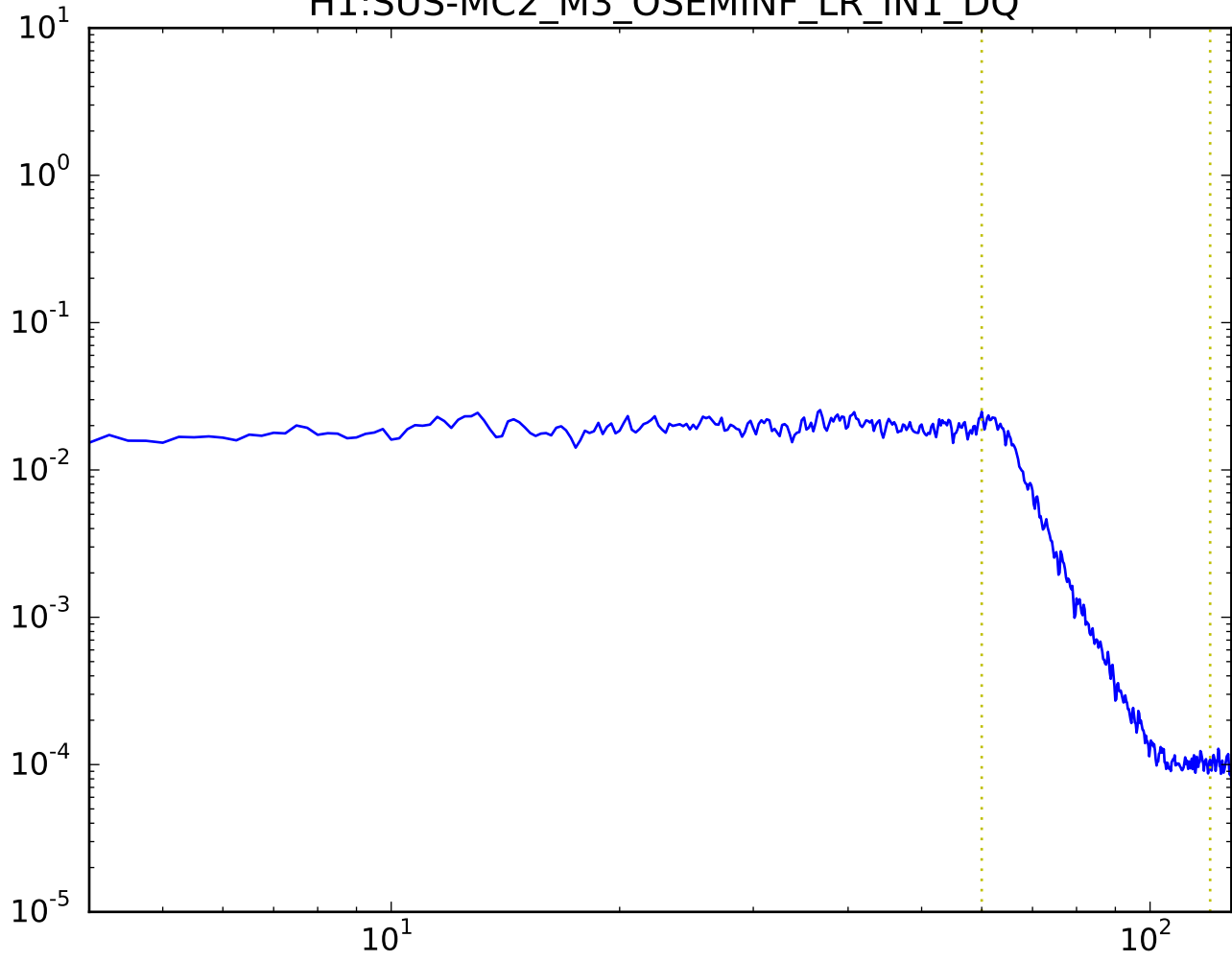
H1:SUS-MC2_M2_OSEMINF_UR_IN1_DQ



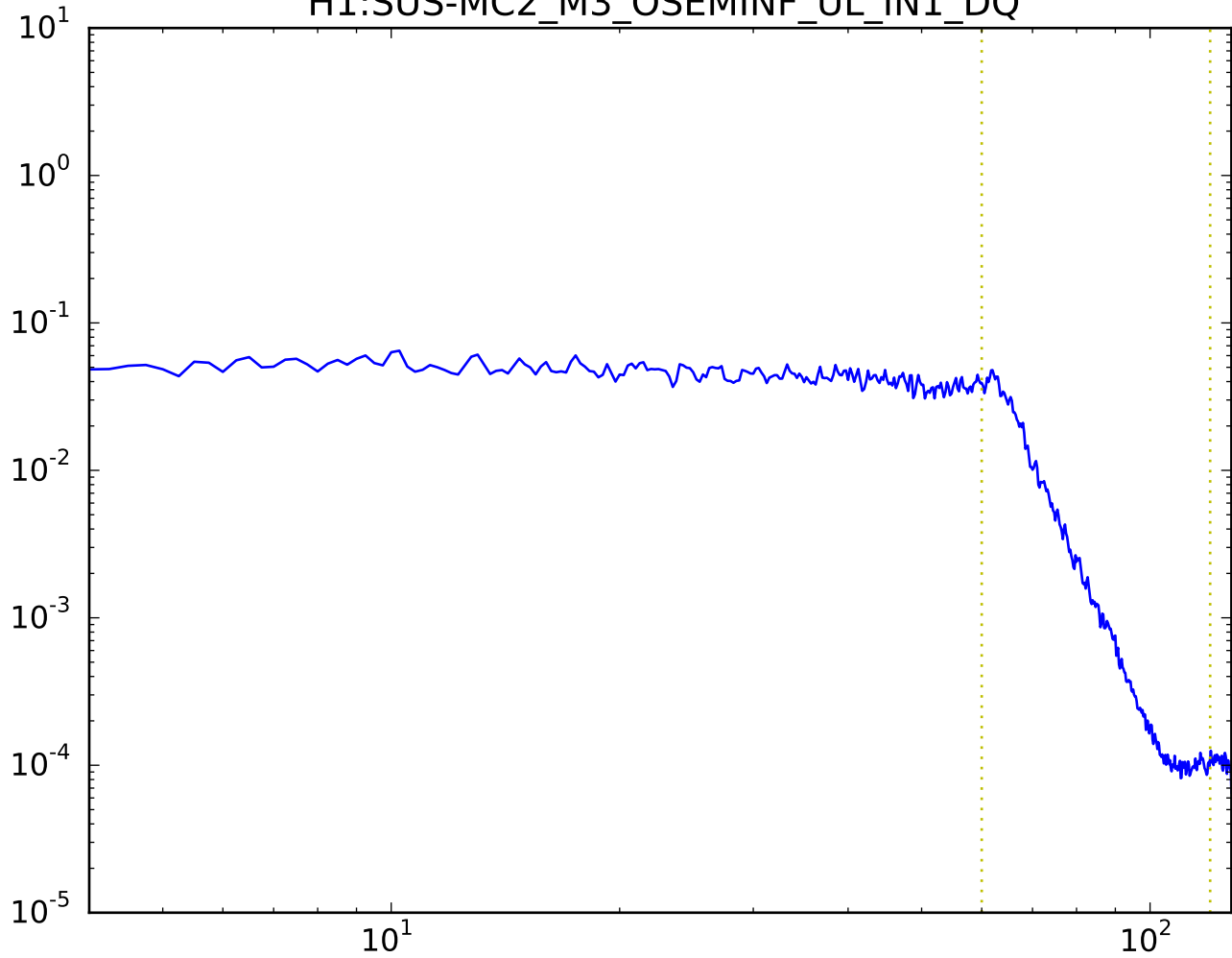
H1:SUS-MC2_M3_OSEMINF_LL_IN1_DQ



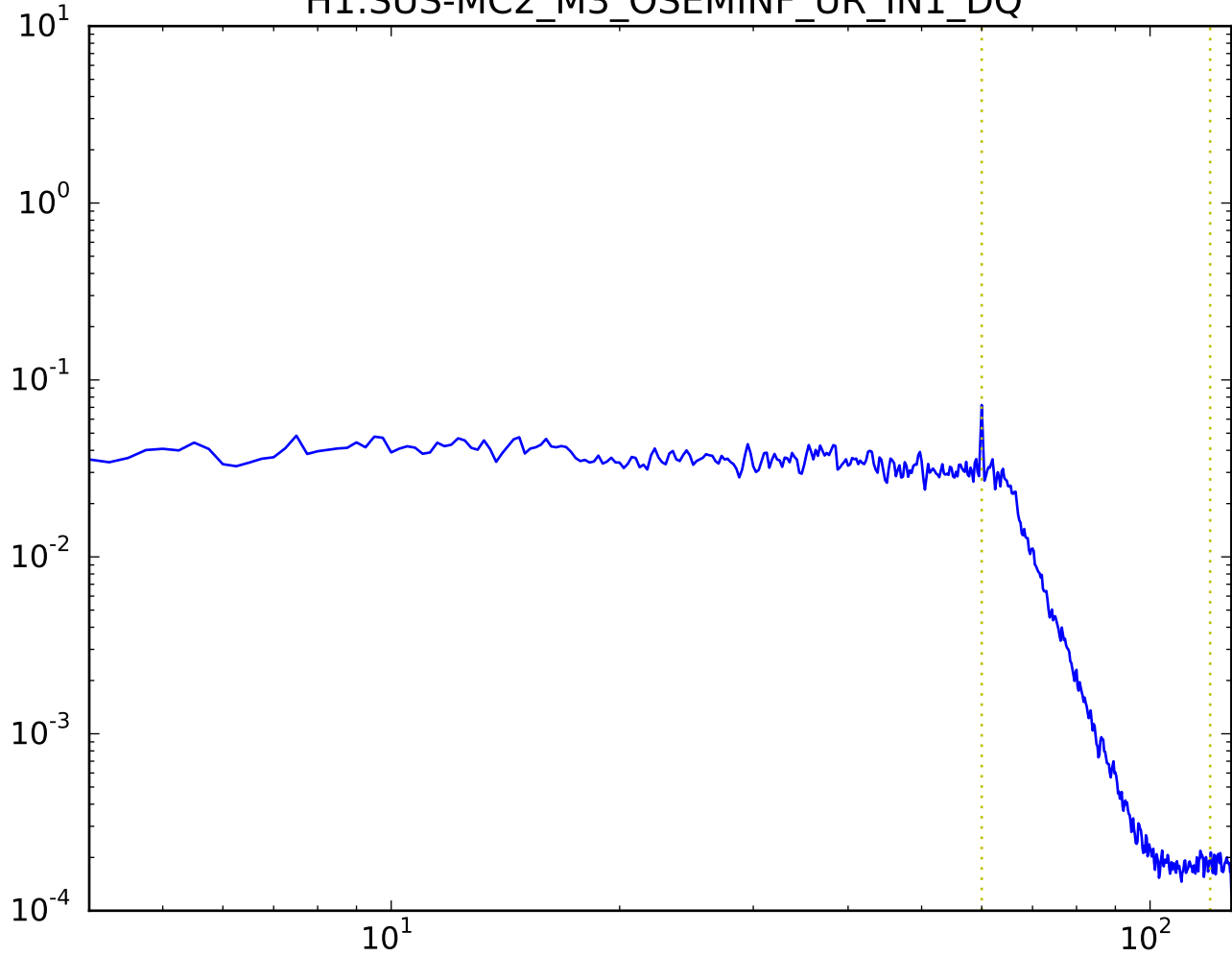
H1:SUS-MC2_M3_OSEMINF_LR_IN1_DQ



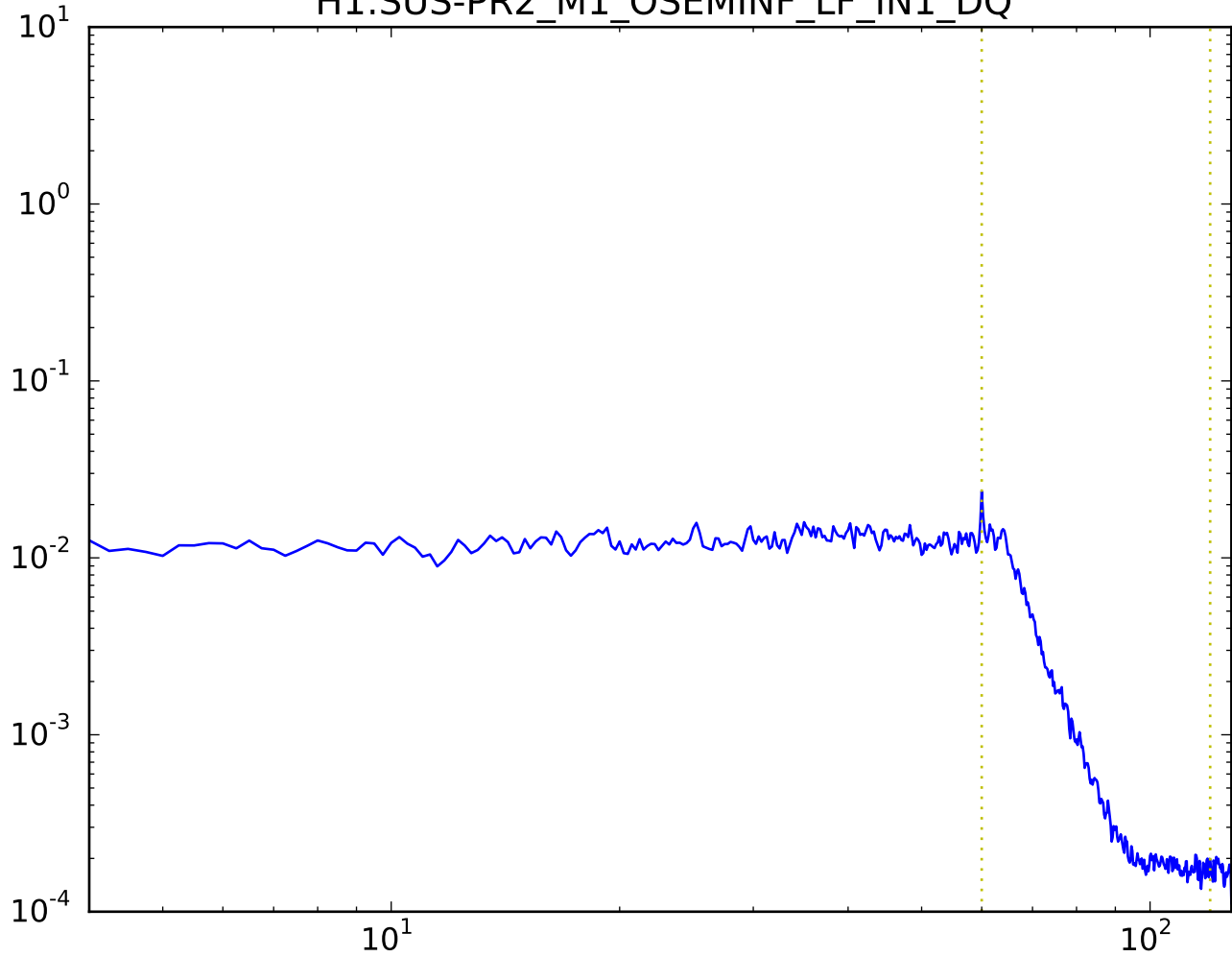
H1:SUS-MC2_M3_OSEMINF_UL_IN1_DQ



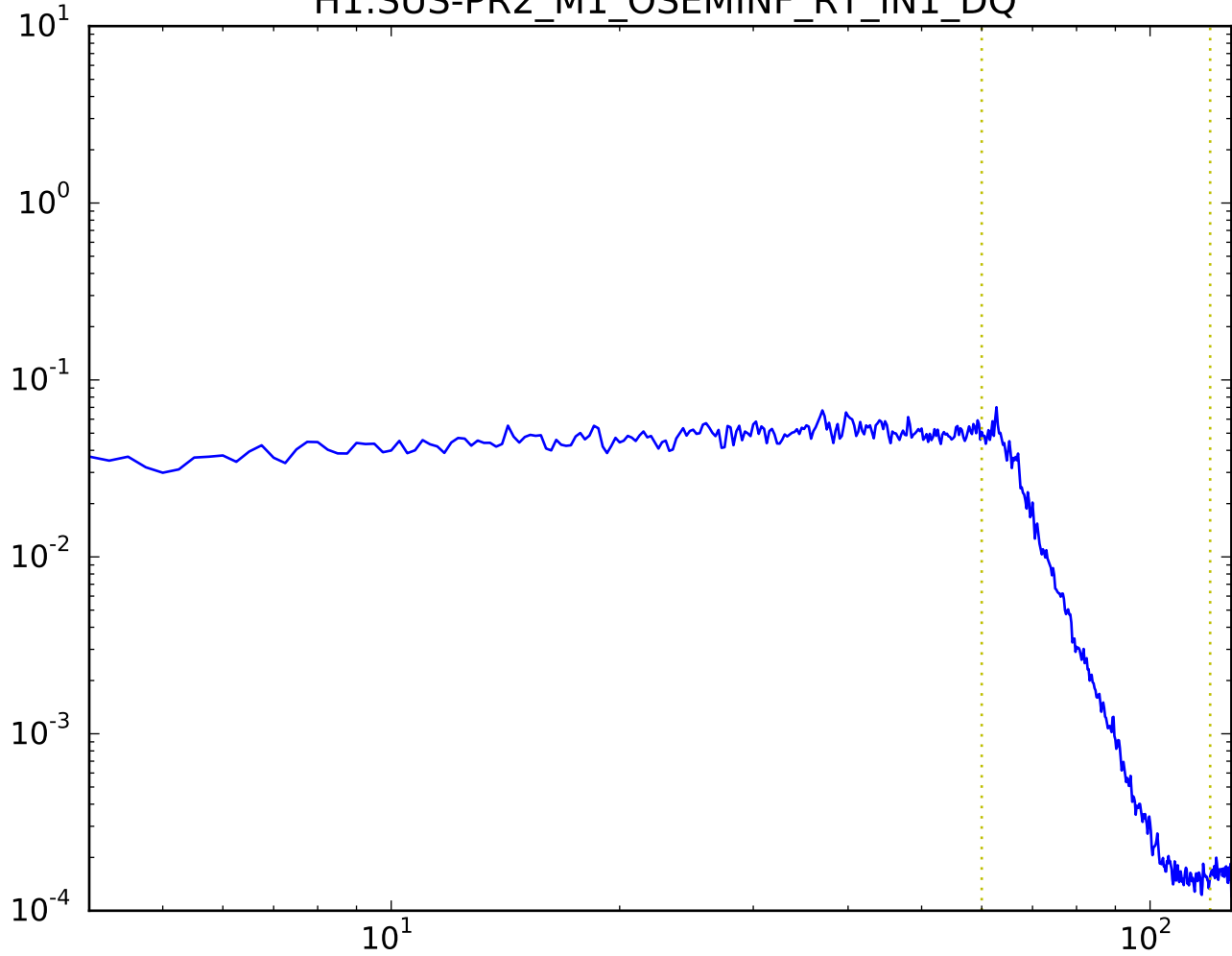
H1:SUS-MC2_M3_OSEMINF_UR_IN1_DQ



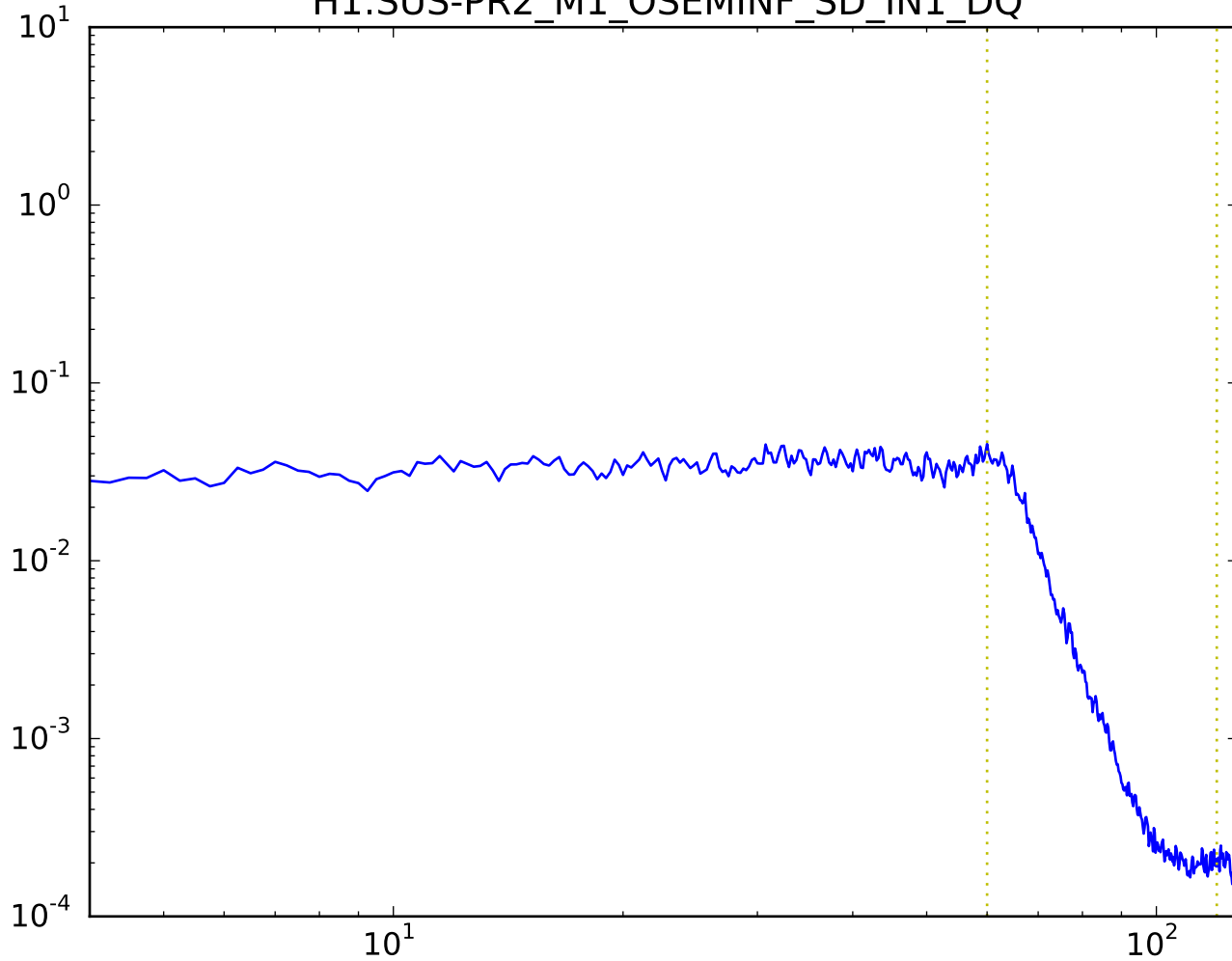
H1:SUS-PR2_M1_OSEMINF_LF_IN1_DQ



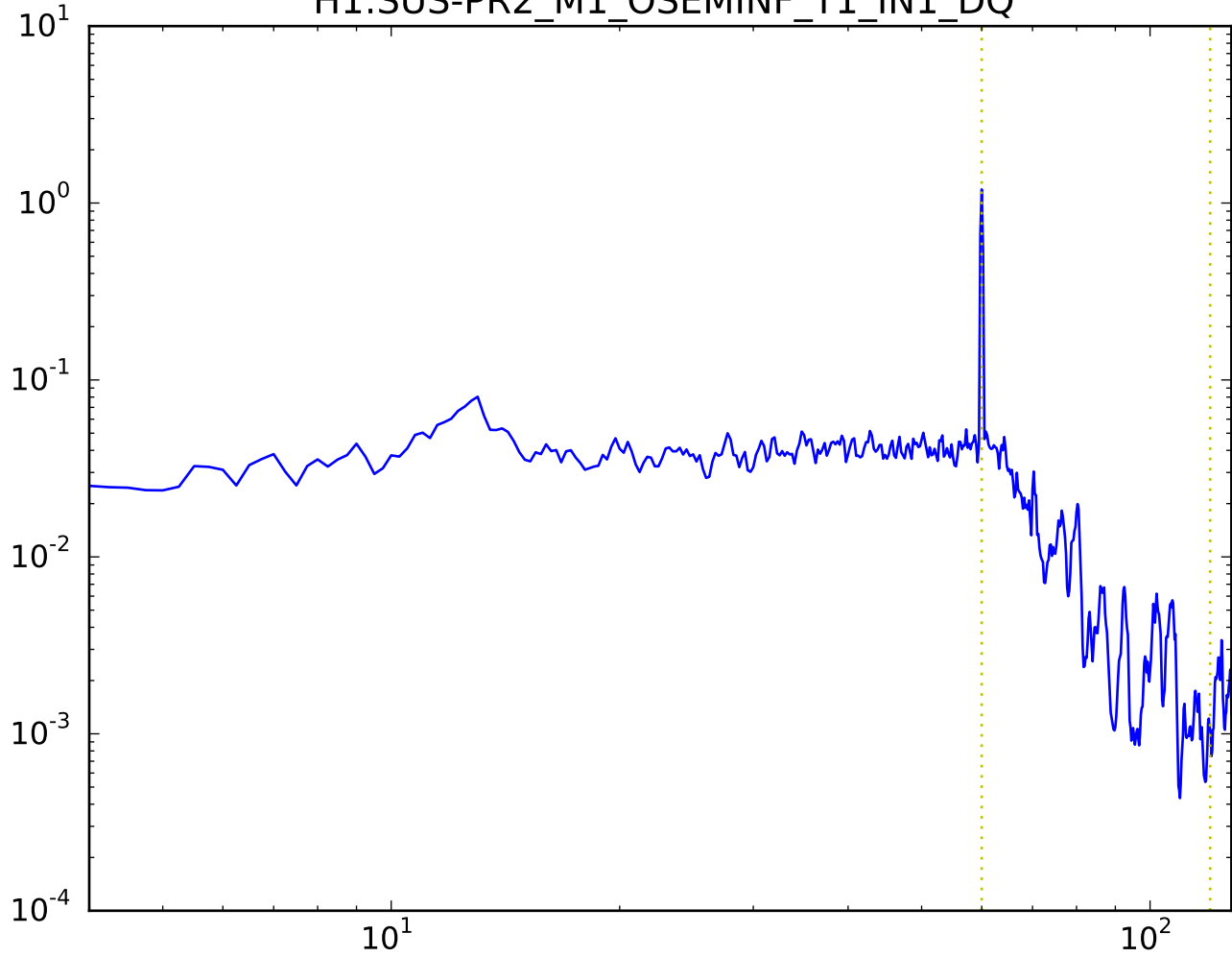
H1:SUS-PR2_M1_OSEMINF_RT_IN1_DQ



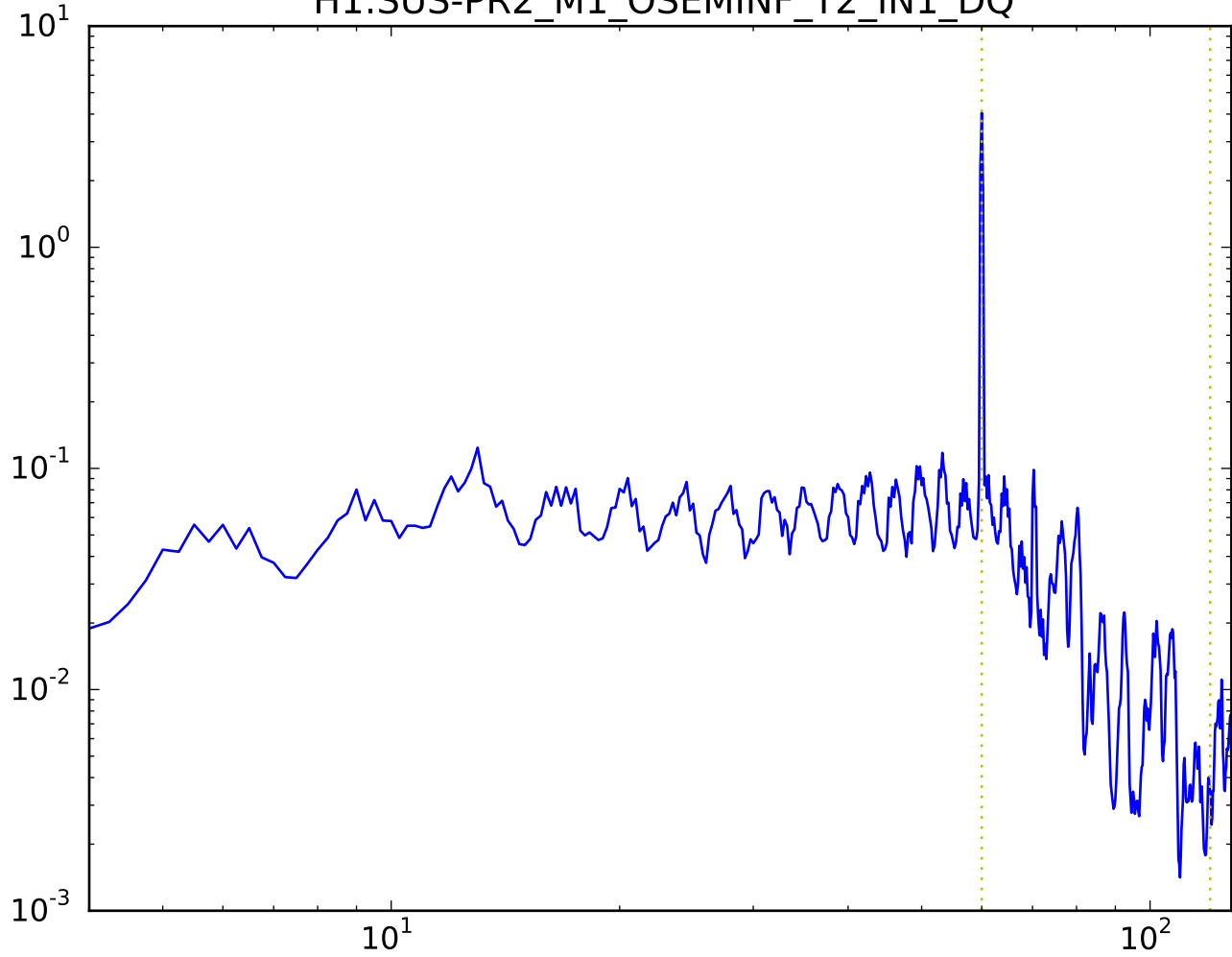
H1:SUS-PR2_M1_OSEMINF_SD_IN1_DQ



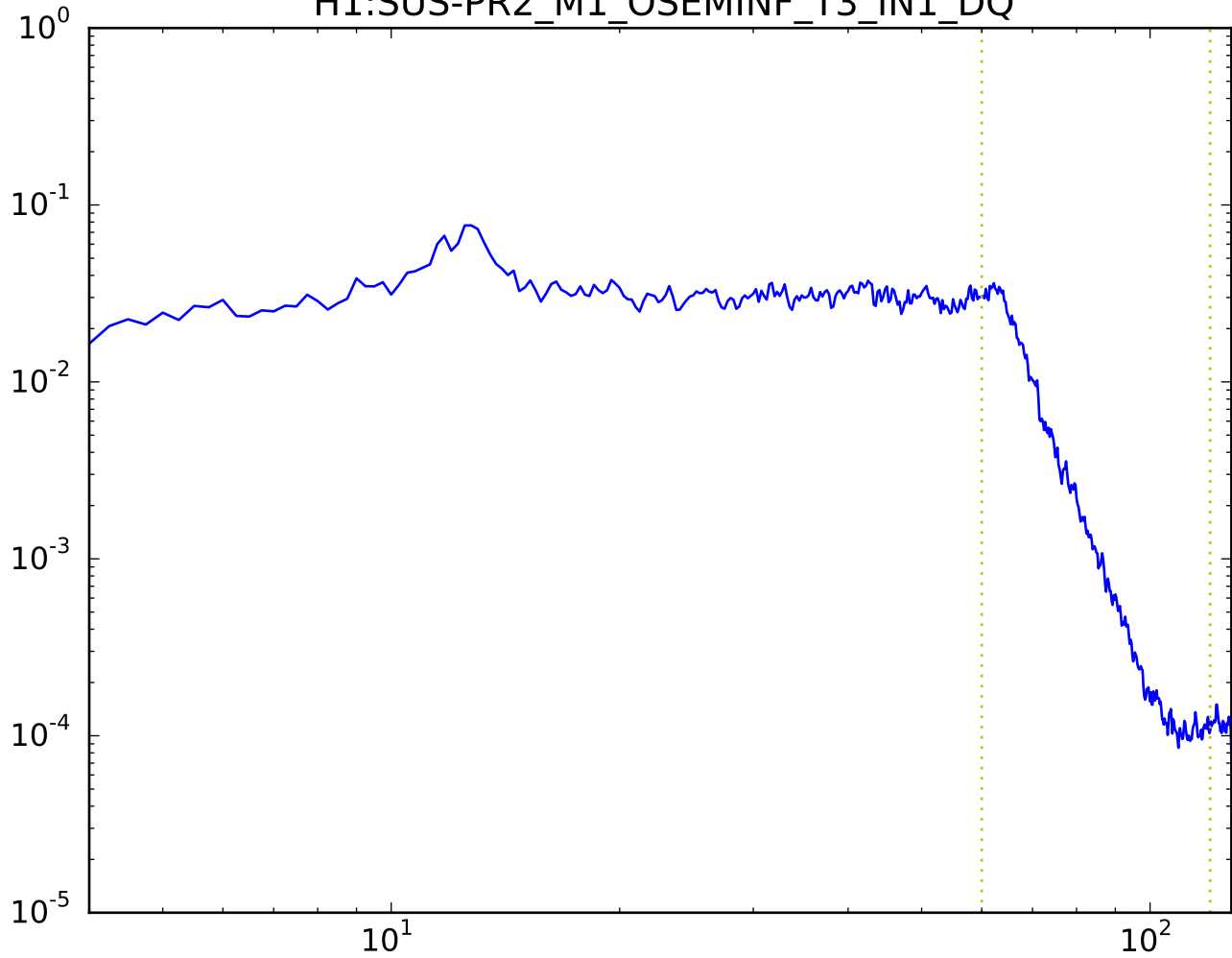
H1:SUS-PR2_M1_OSEMINF_T1_IN1_DQ



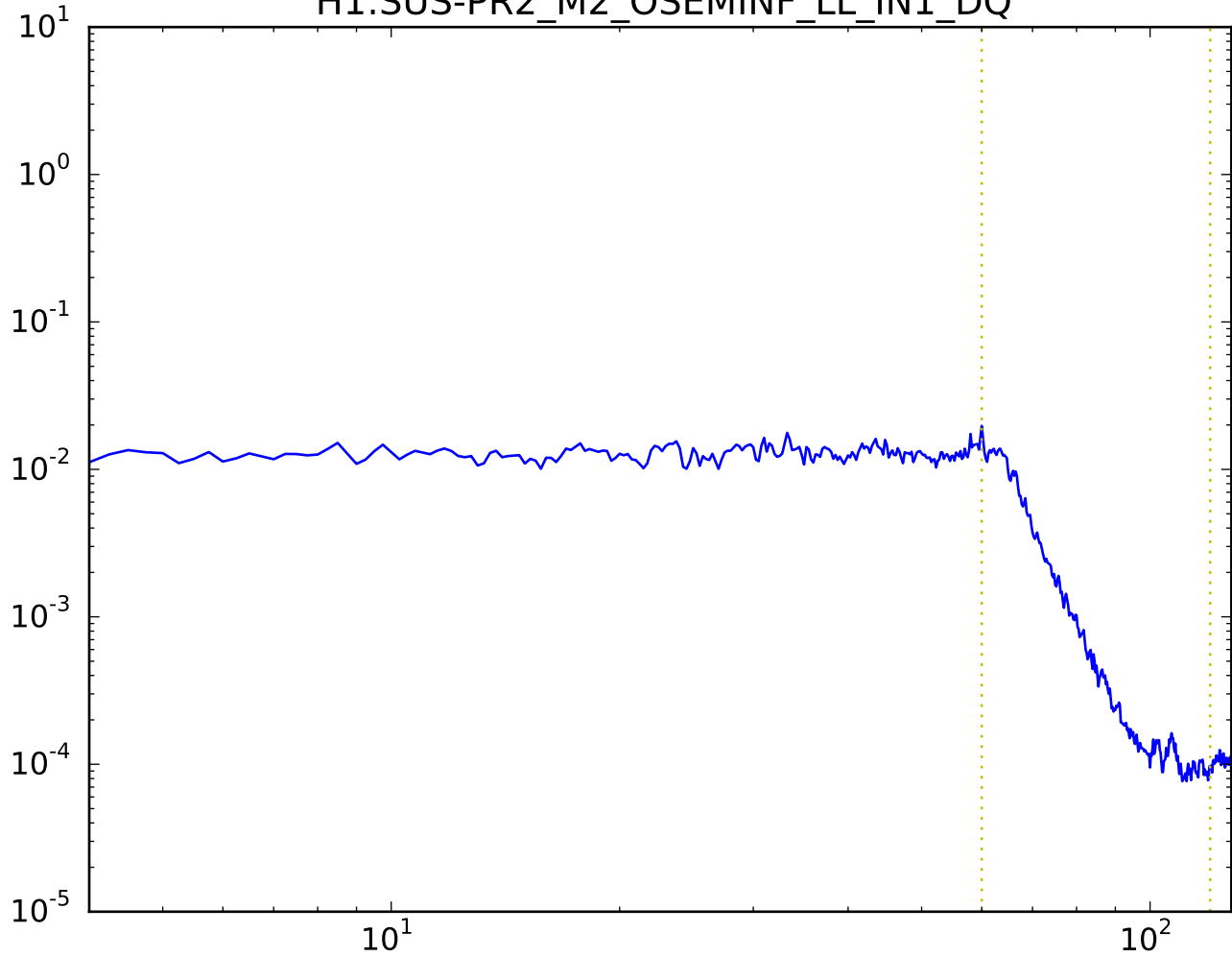
H1:SUS-PR2_M1_OSEMINF_T2_IN1_DQ



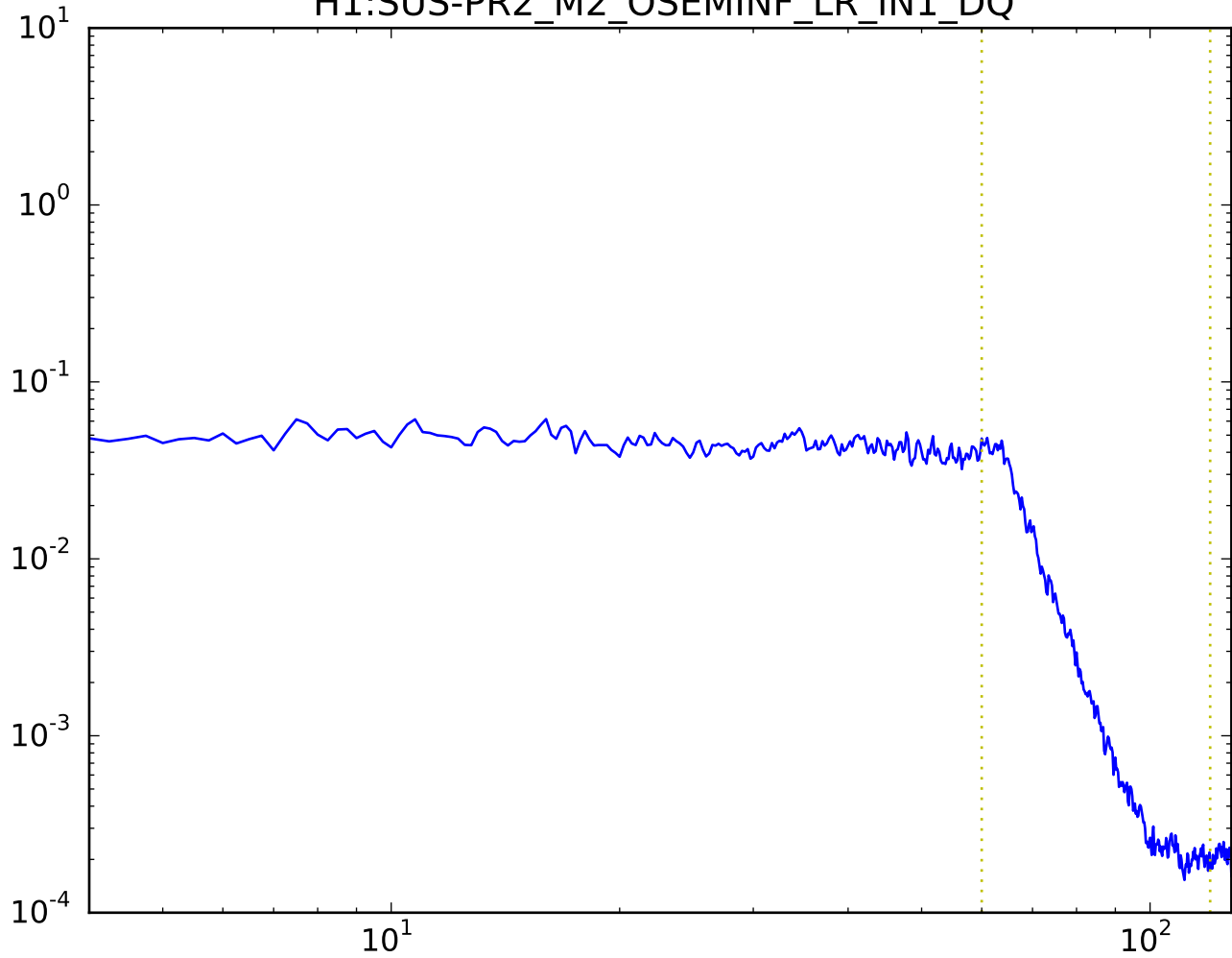
H1:SUS-PR2_M1_OSEMINF_T3_IN1_DQ



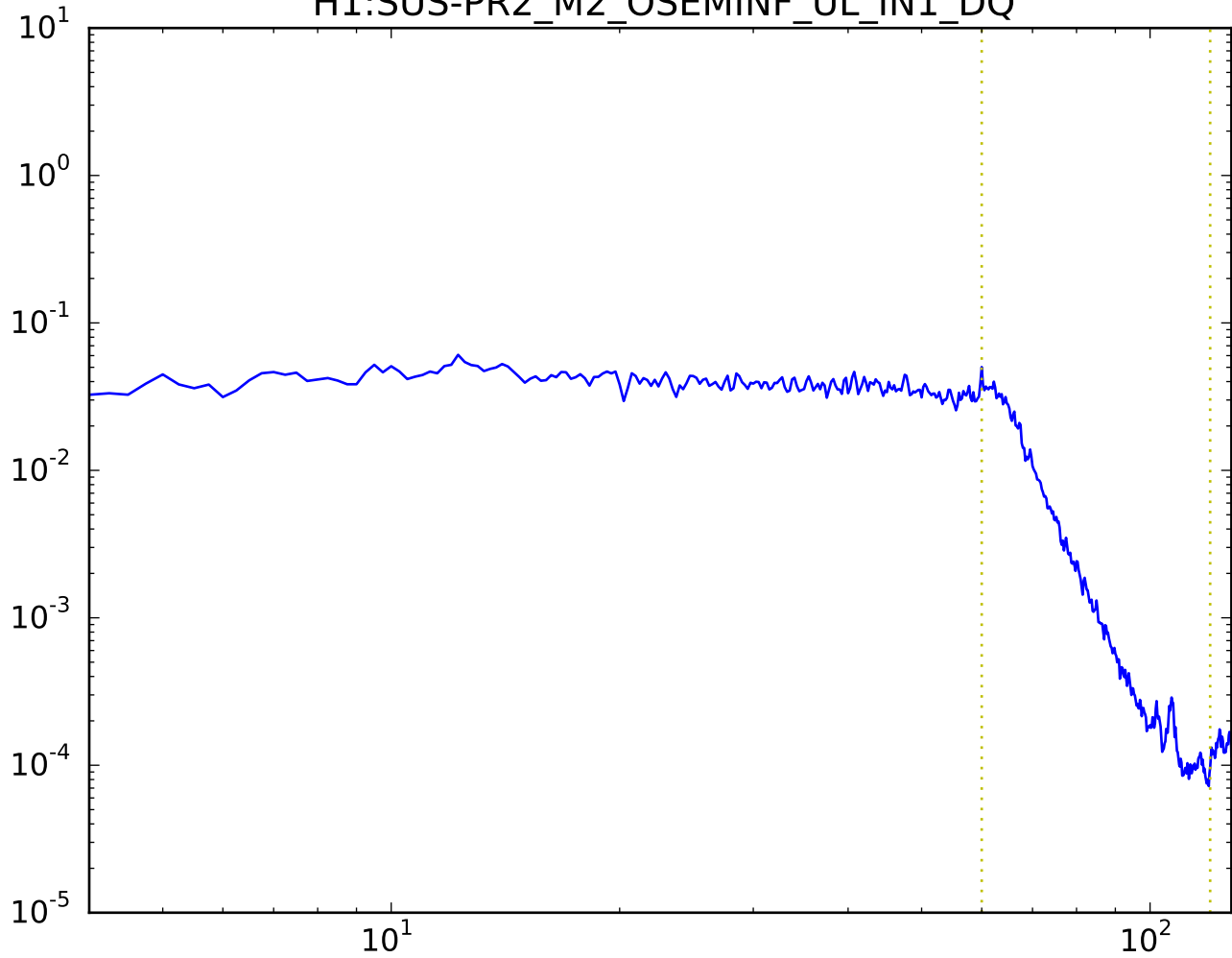
H1:SUS-PR2_M2_OSEMINF_LL_IN1_DQ



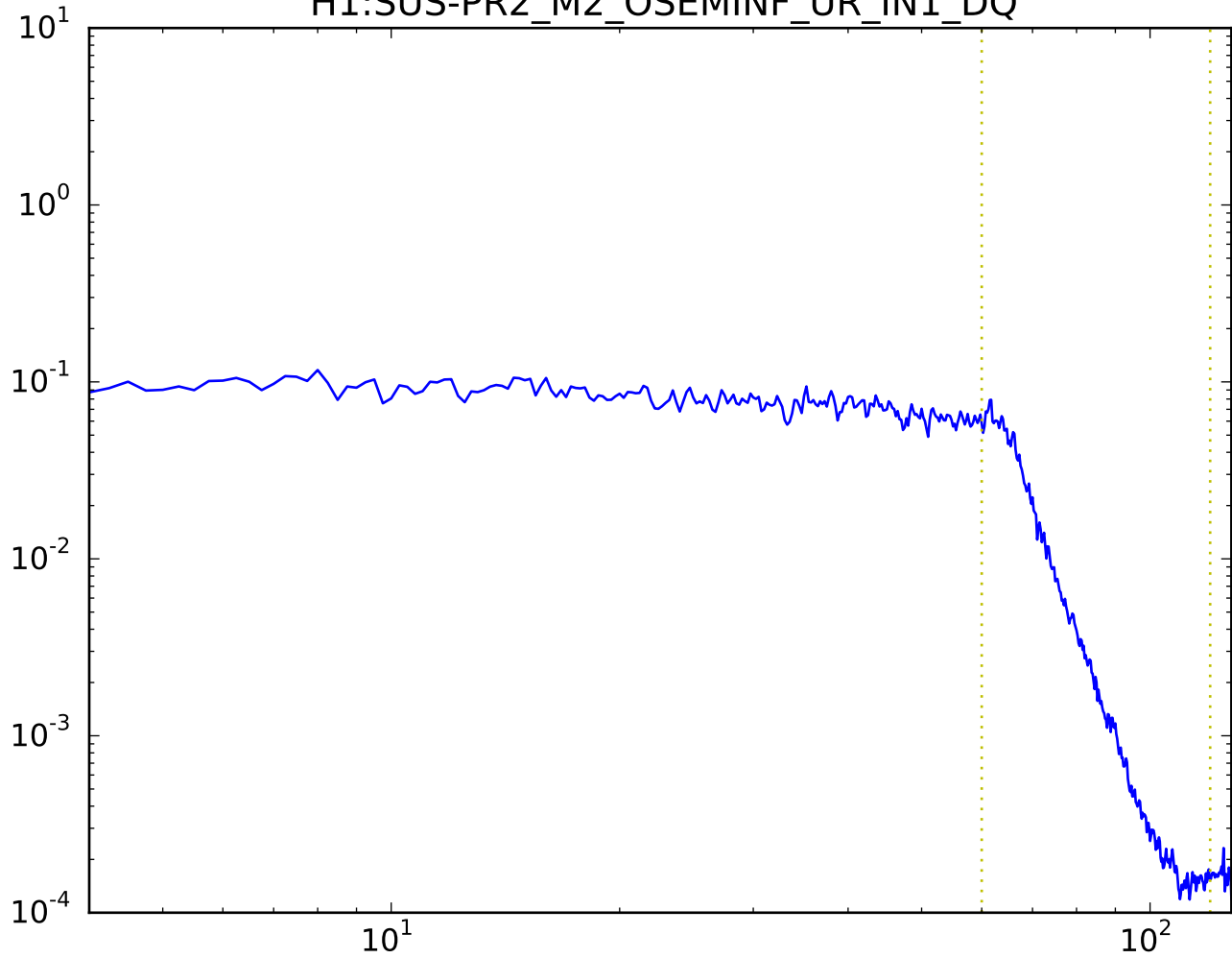
H1:SUS-PR2_M2_OSEMINF_LR_IN1_DQ



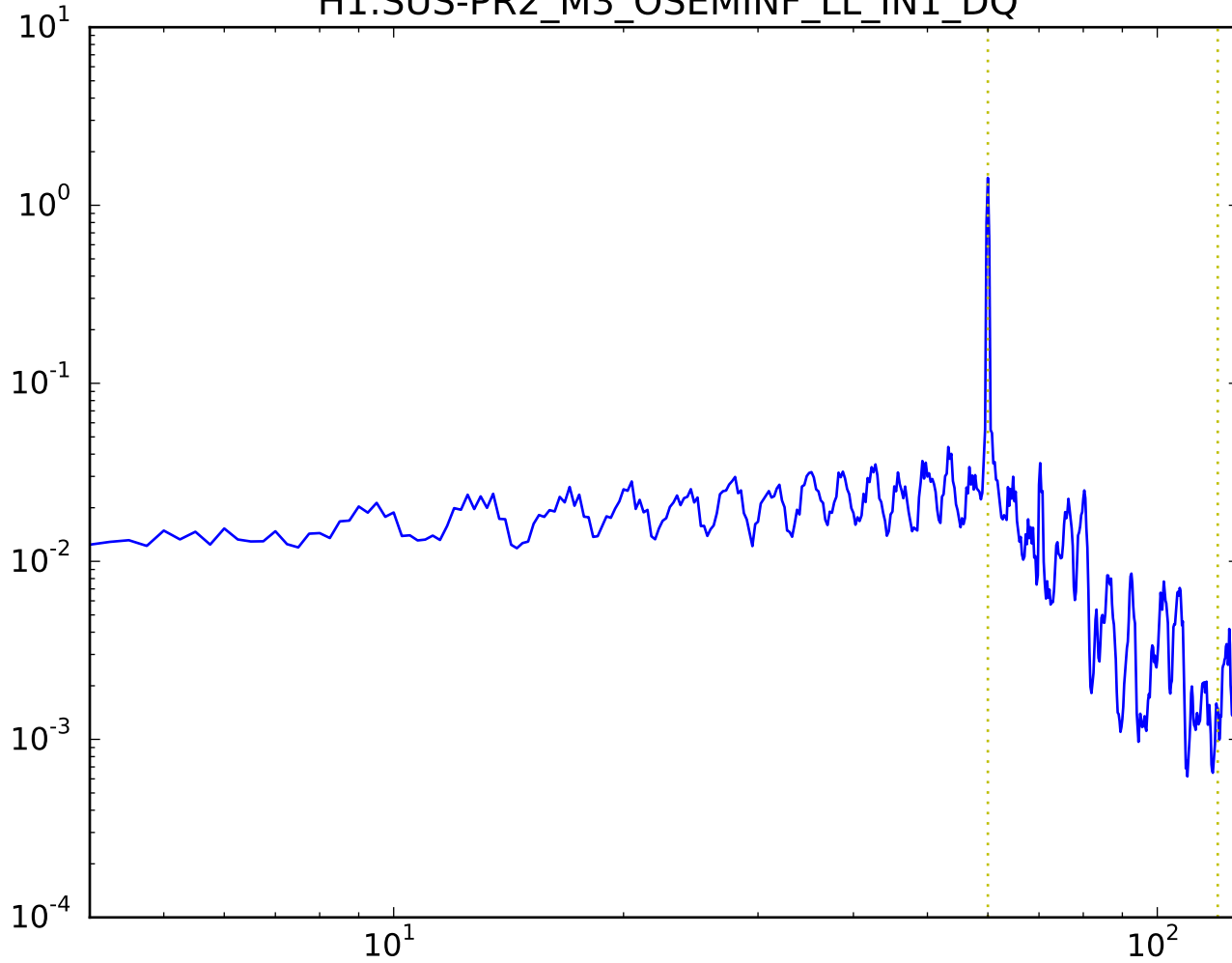
H1:SUS-PR2_M2_OSEMINF_UL_IN1_DQ



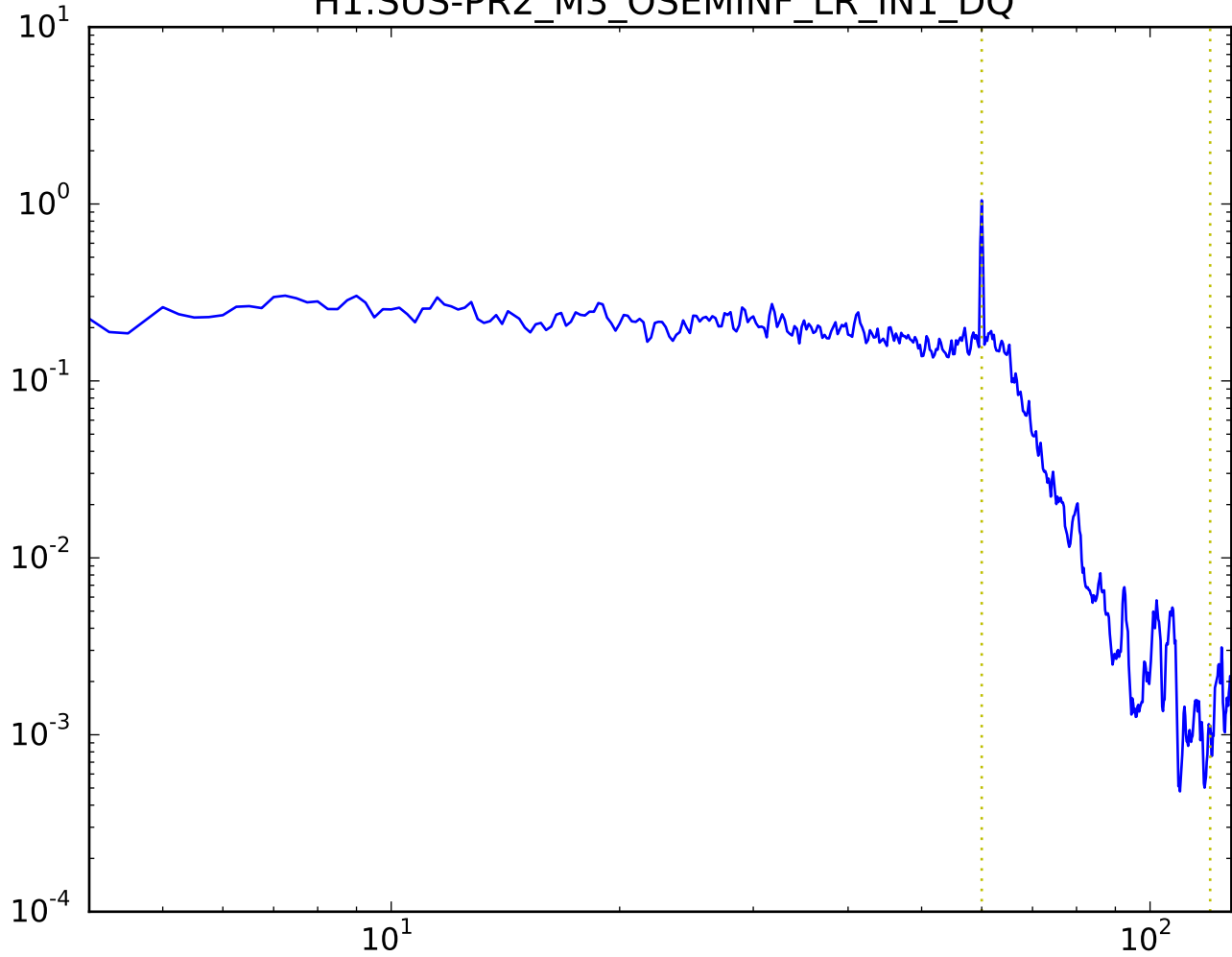
H1:SUS-PR2_M2_OSEMINF_UR_IN1_DQ



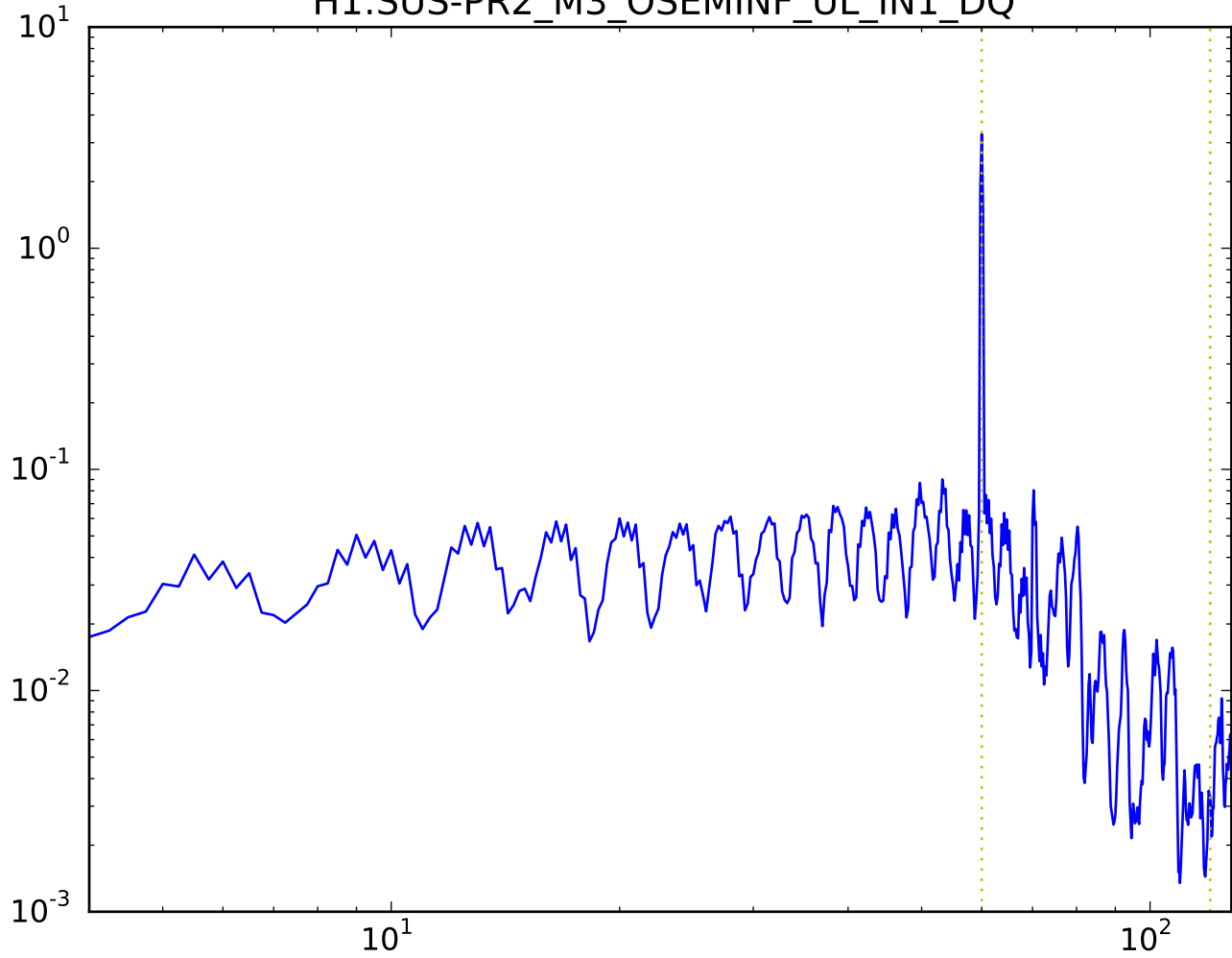
H1:SUS-PR2_M3_OSEMINF_LL_IN1_DQ



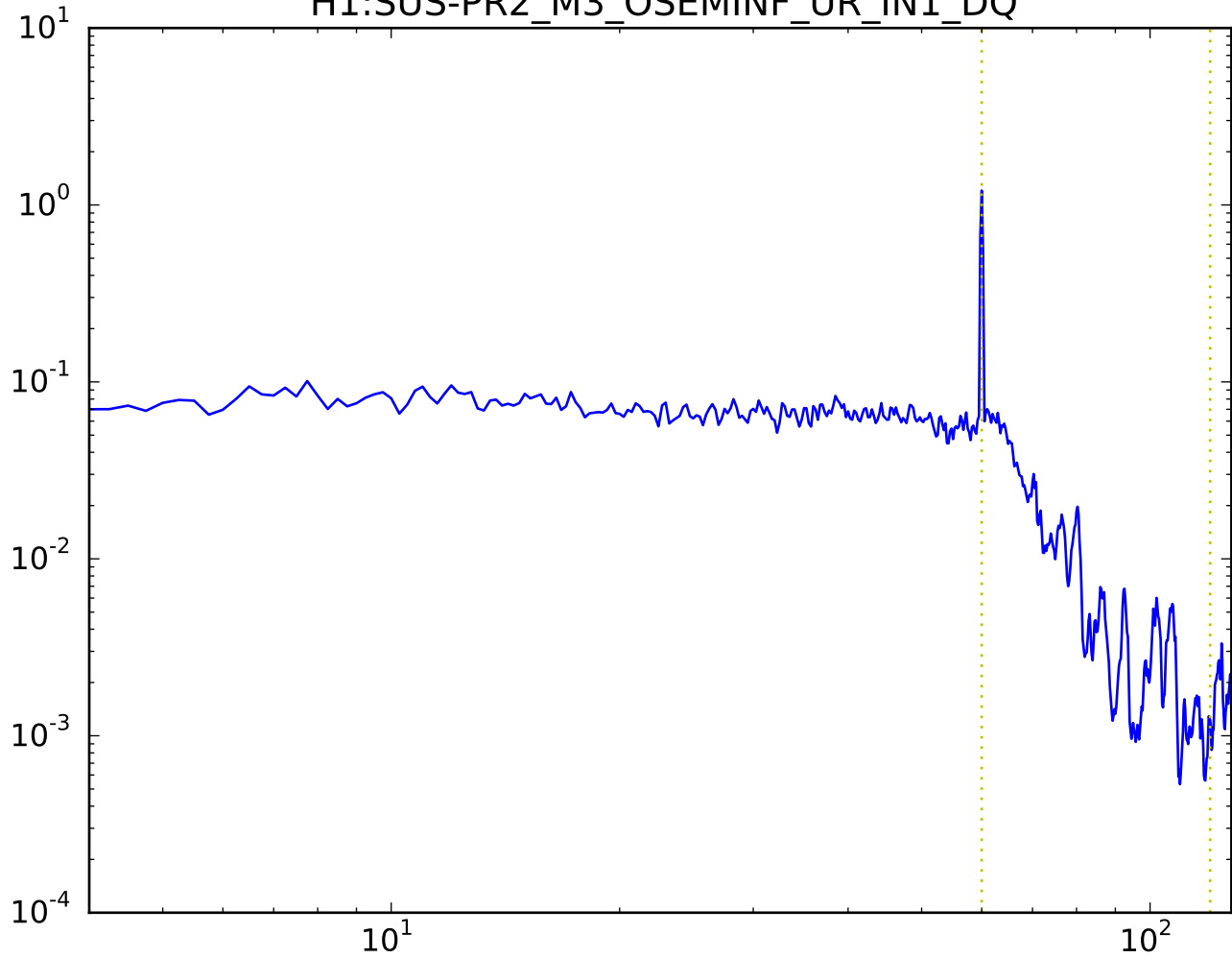
H1:SUS-PR2_M3_OSEMINF_LR_IN1_DQ



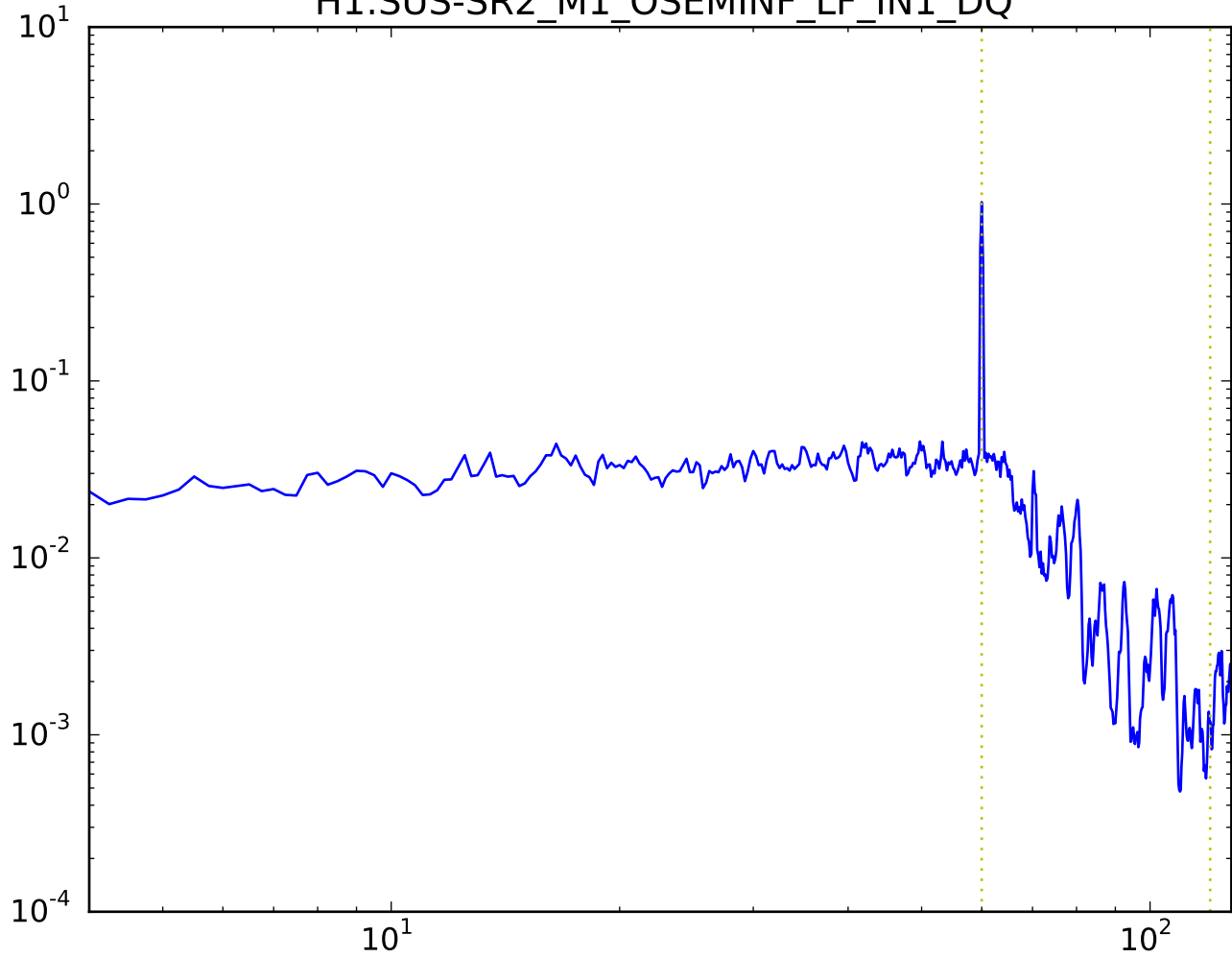
H1:SUS-PR2_M3_OSEMINF_UL_IN1_DQ



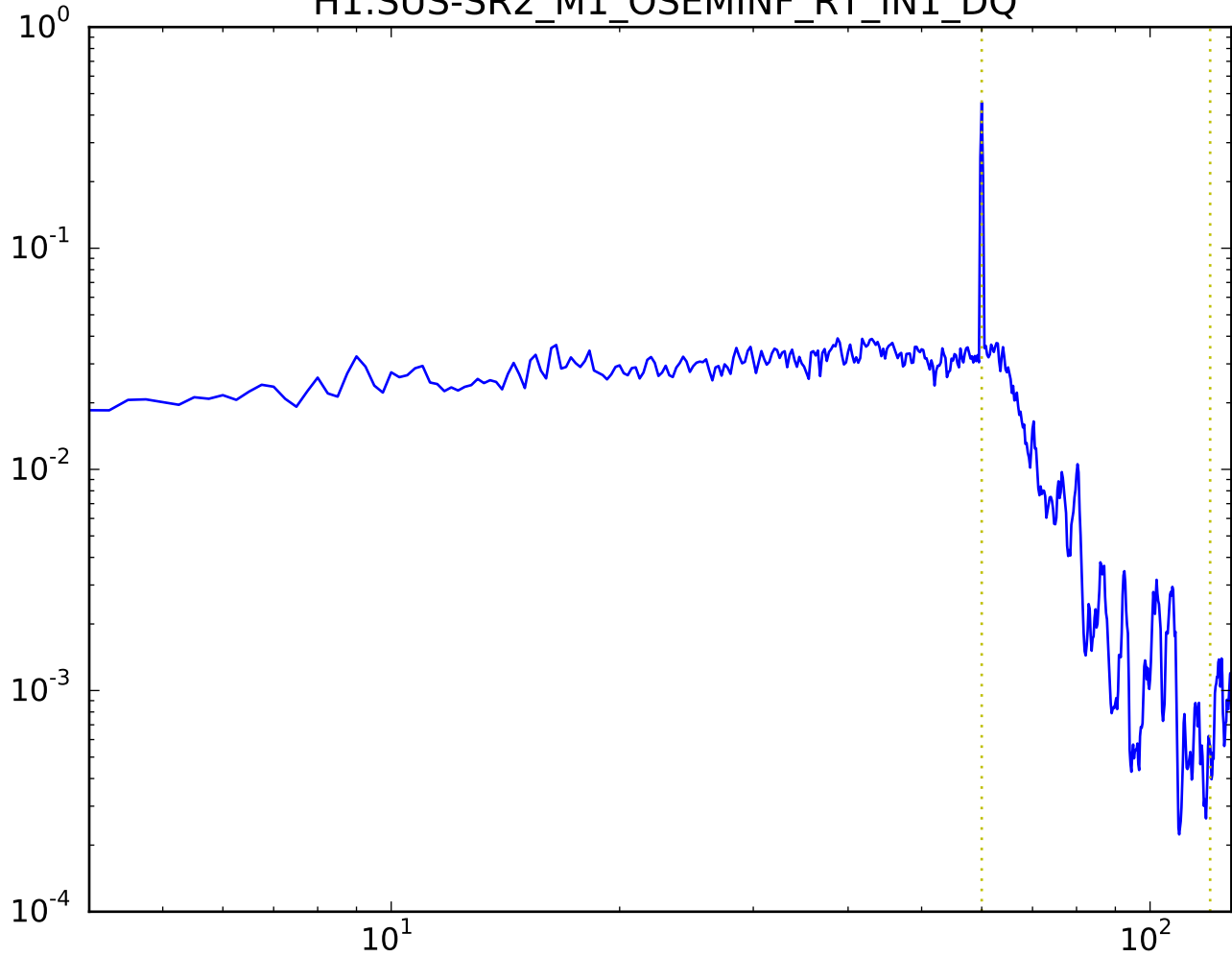
H1:SUS-PR2_M3_OSEMINF_UR_IN1_DQ



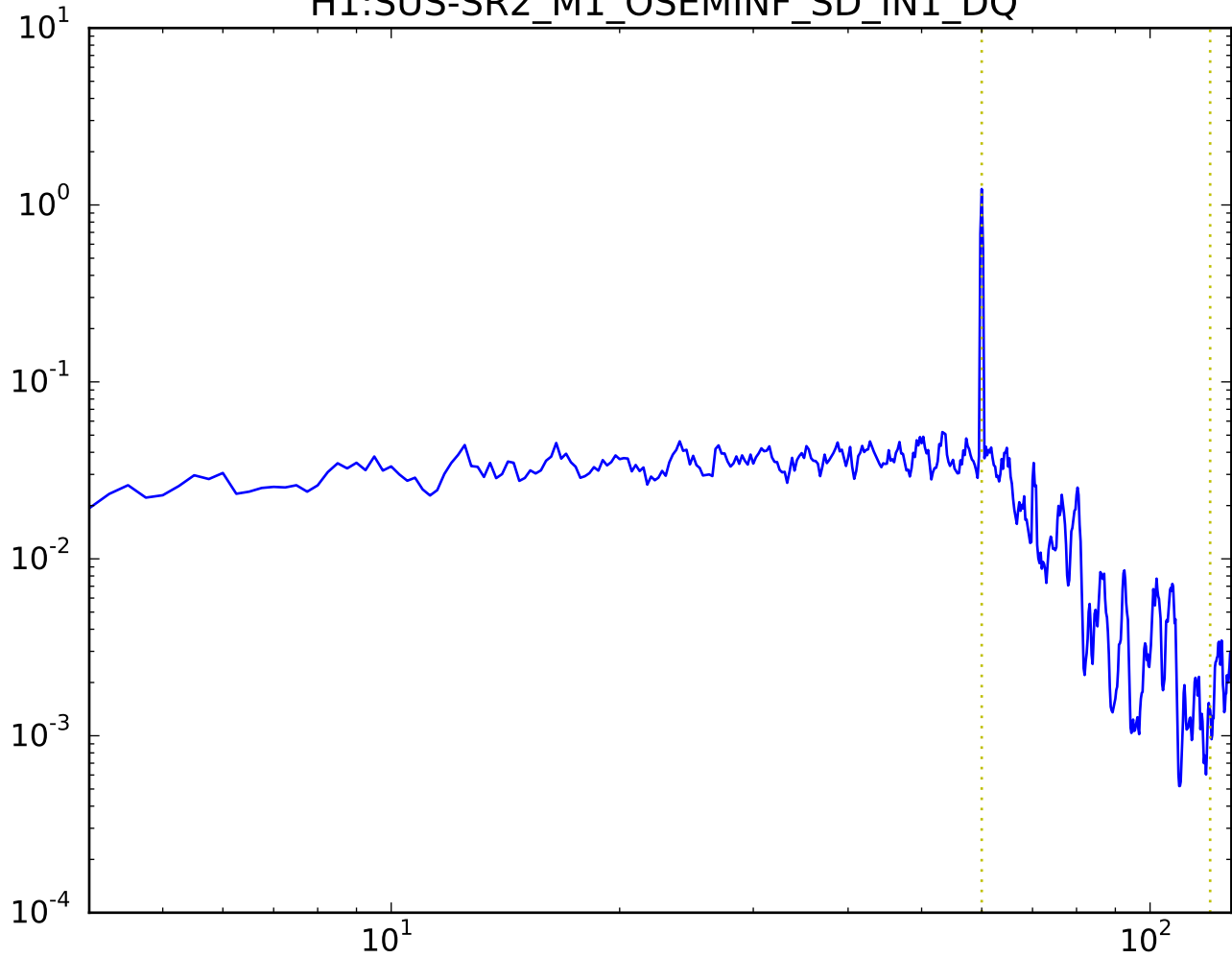
H1:SUS-SR2_M1_OSEMINF_LF_IN1_DQ



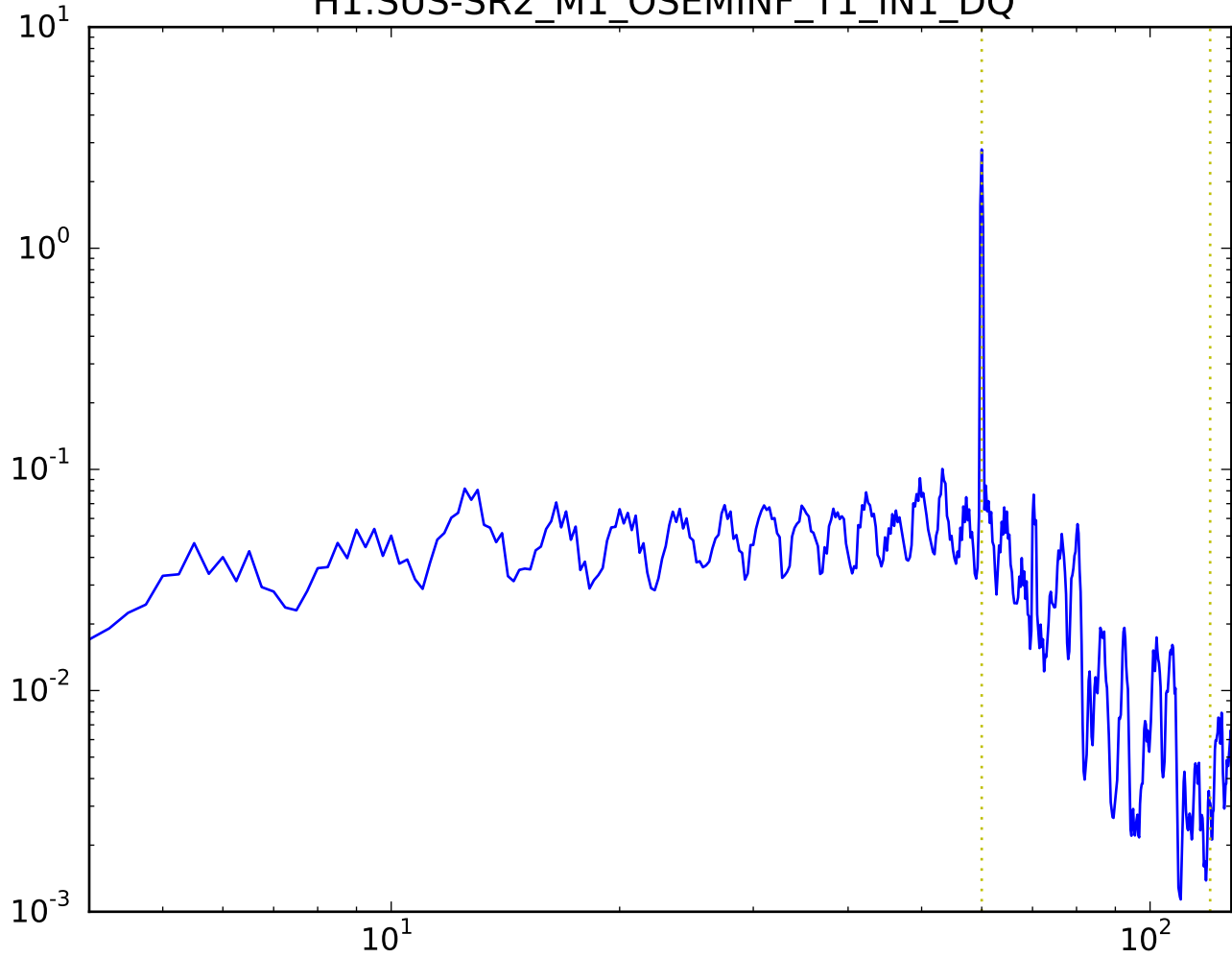
H1:SUS-SR2_M1_OSEMINF_RT_IN1_DQ



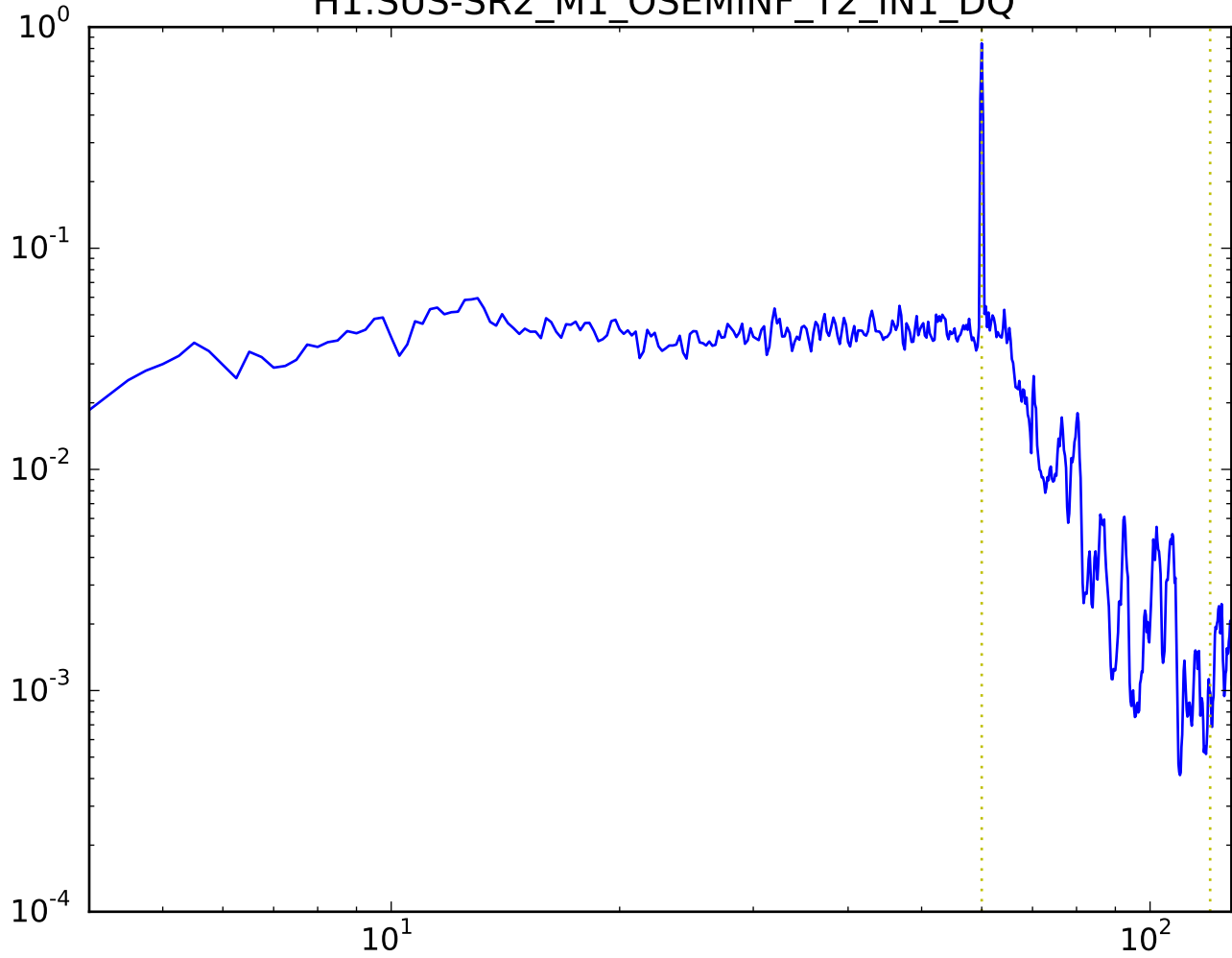
H1:SUS-SR2_M1_OSEMINF_SD_IN1_DQ



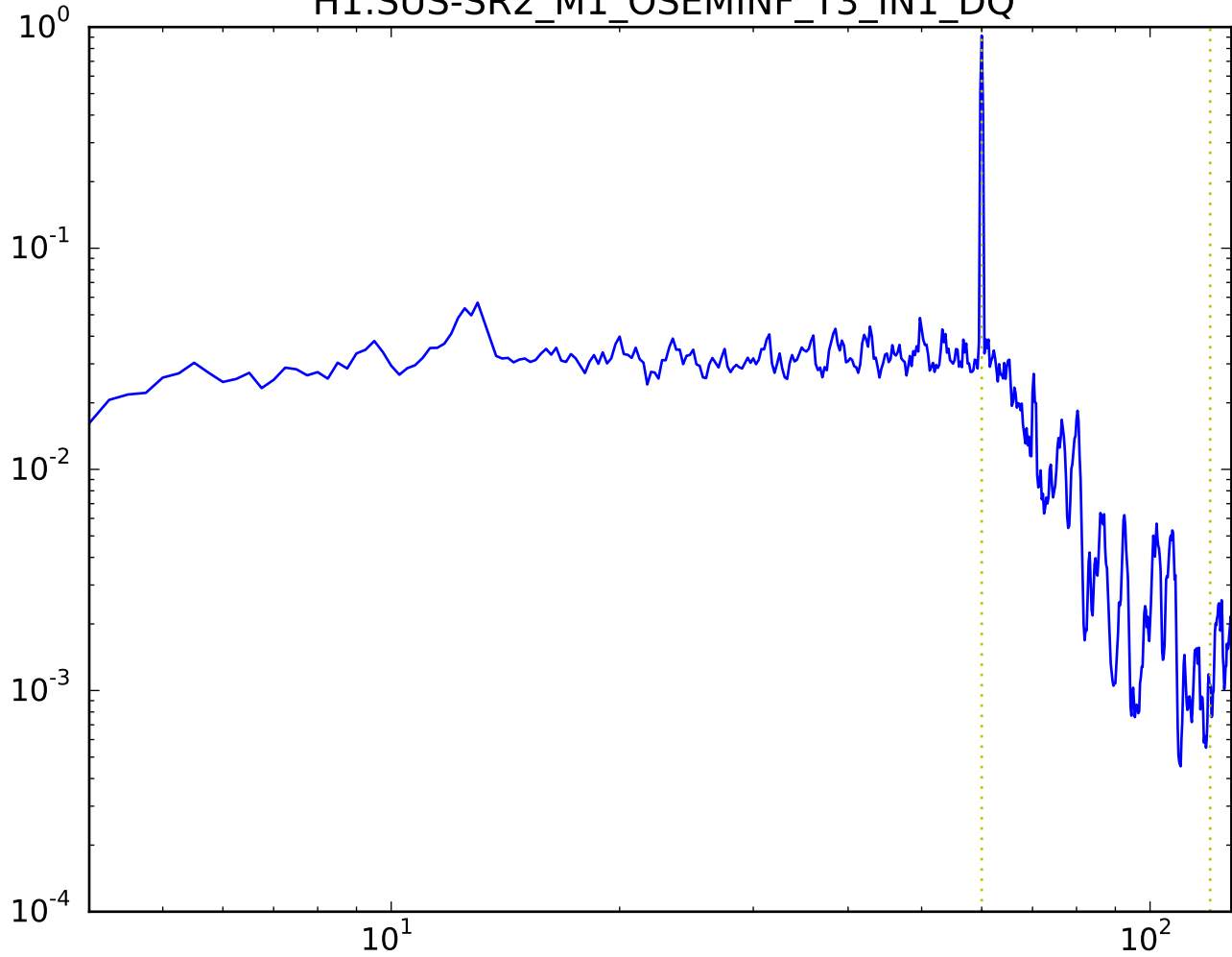
H1:SUS-SR2_M1_OSEMINF_T1_IN1_DQ



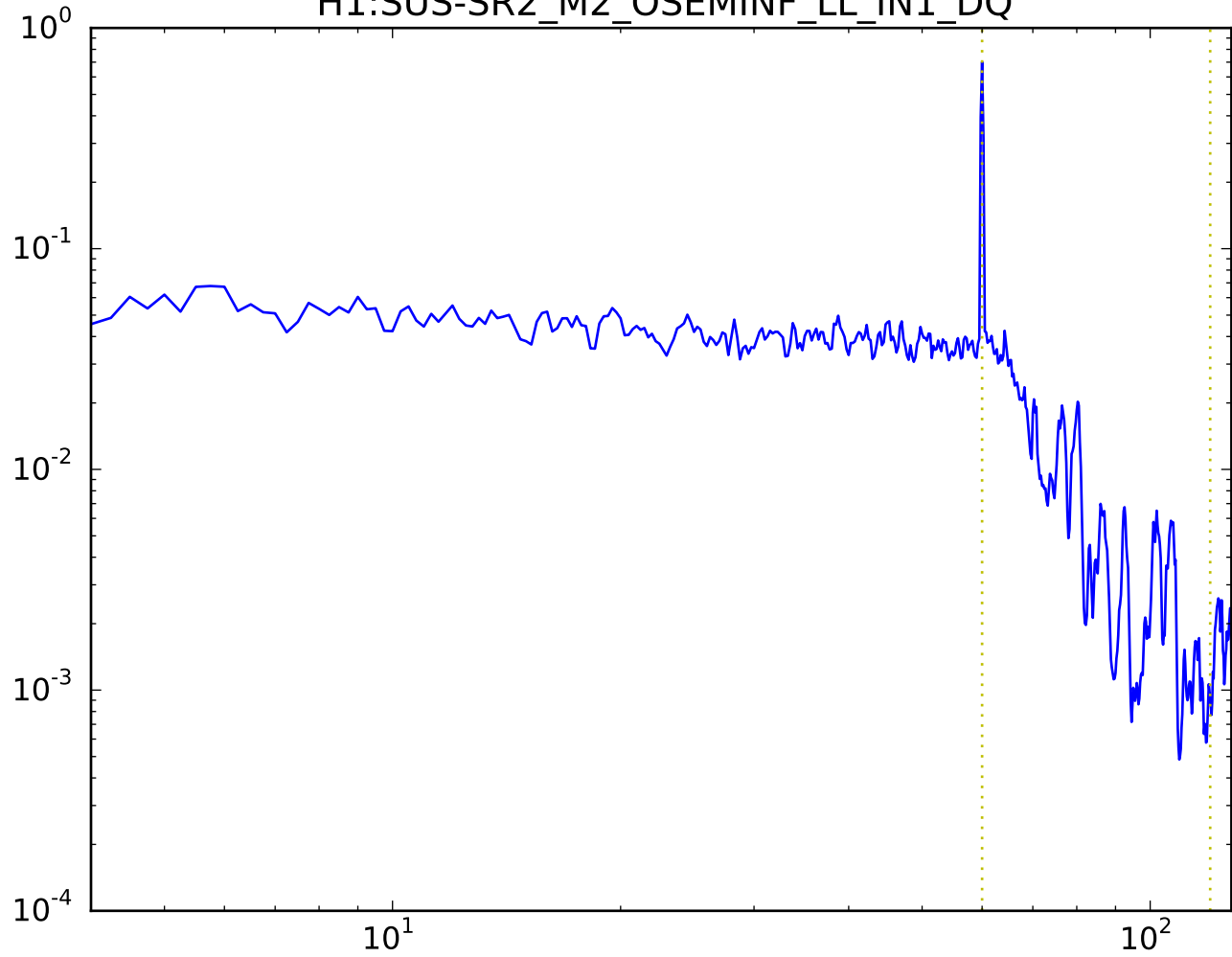
H1:SUS-SR2_M1_OSEMINF_T2_IN1_DQ



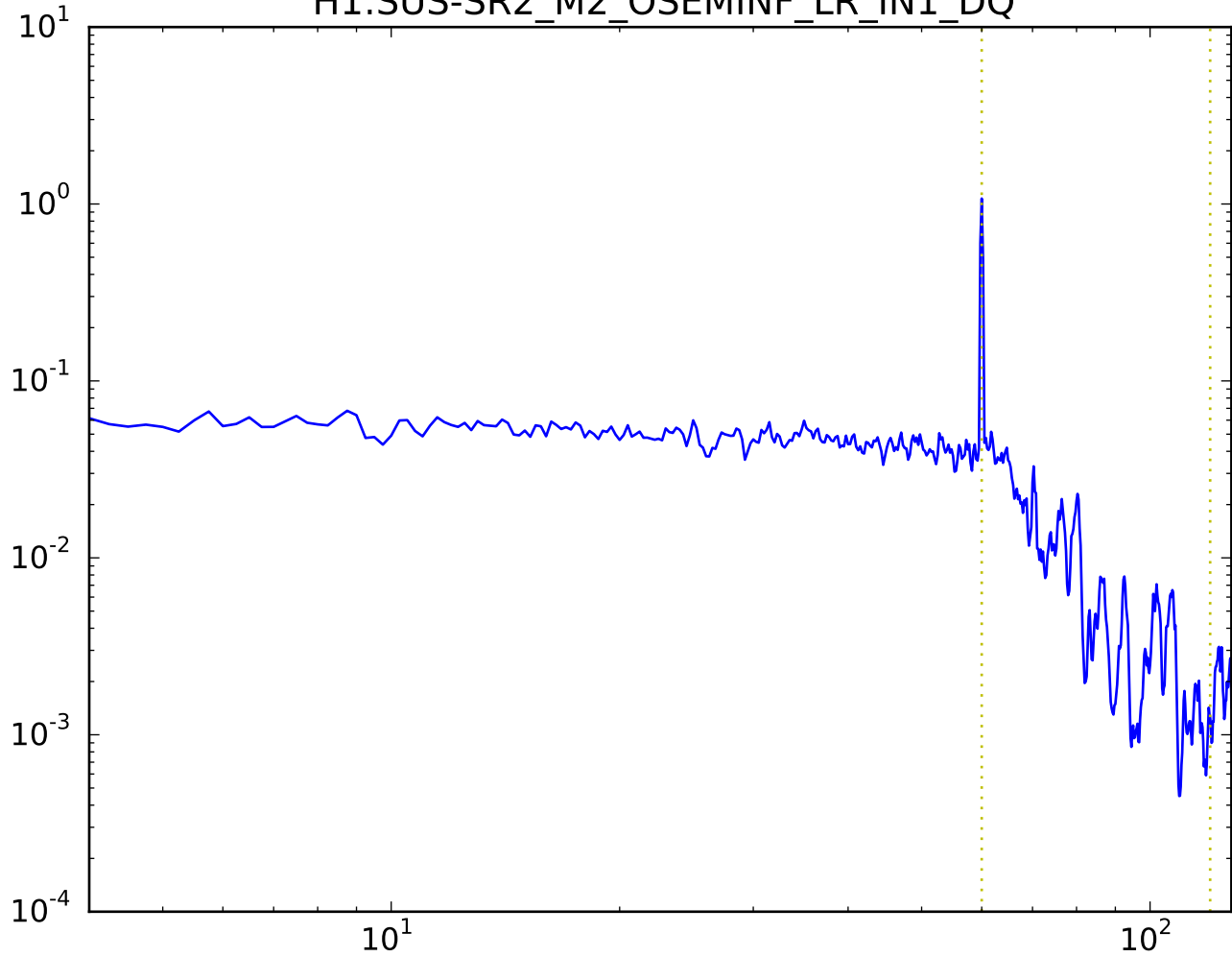
H1:SUS-SR2_M1_OSEMINF_T3_IN1_DQ



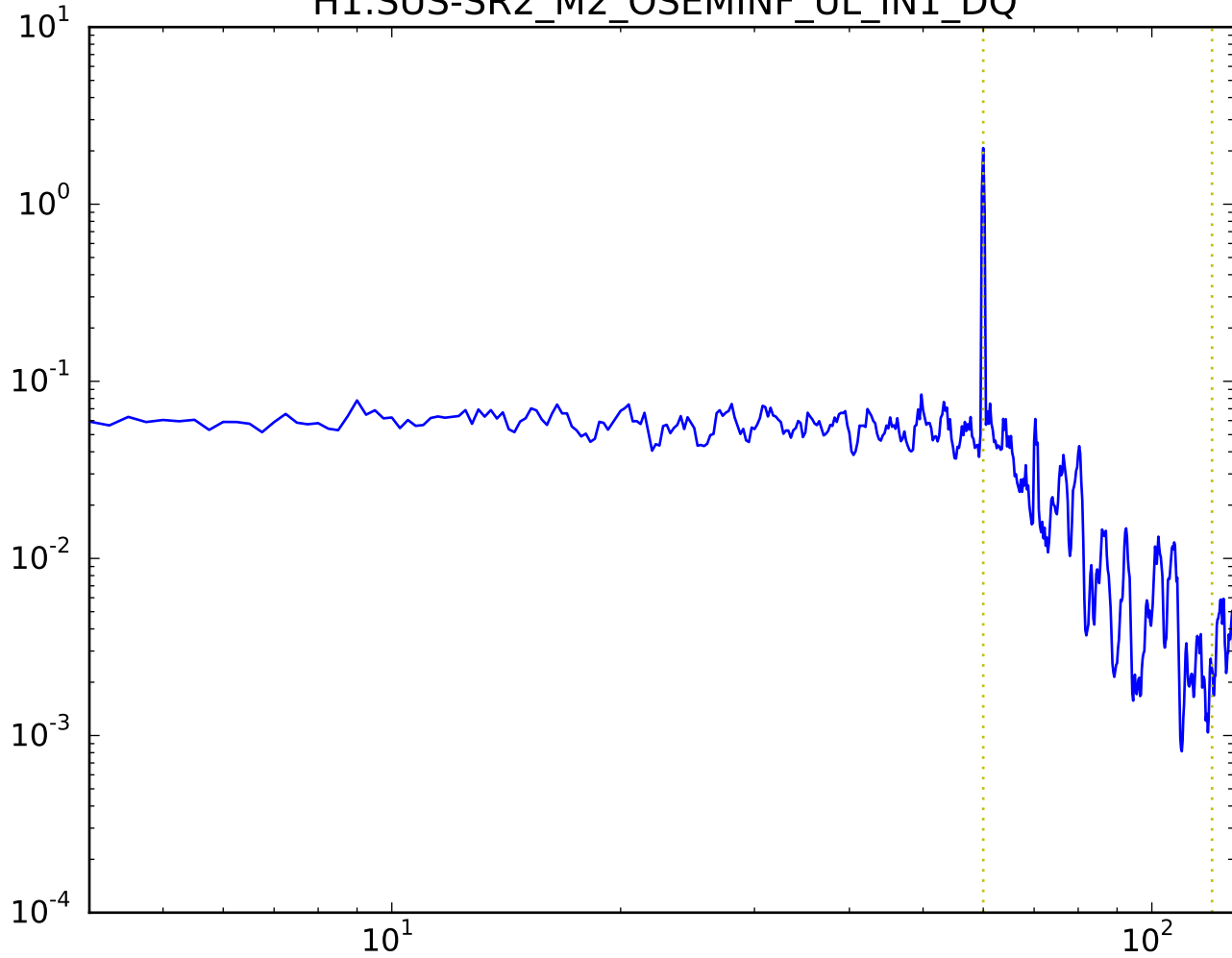
H1:SUS-SR2_M2_OSEMINF_LL_IN1_DQ



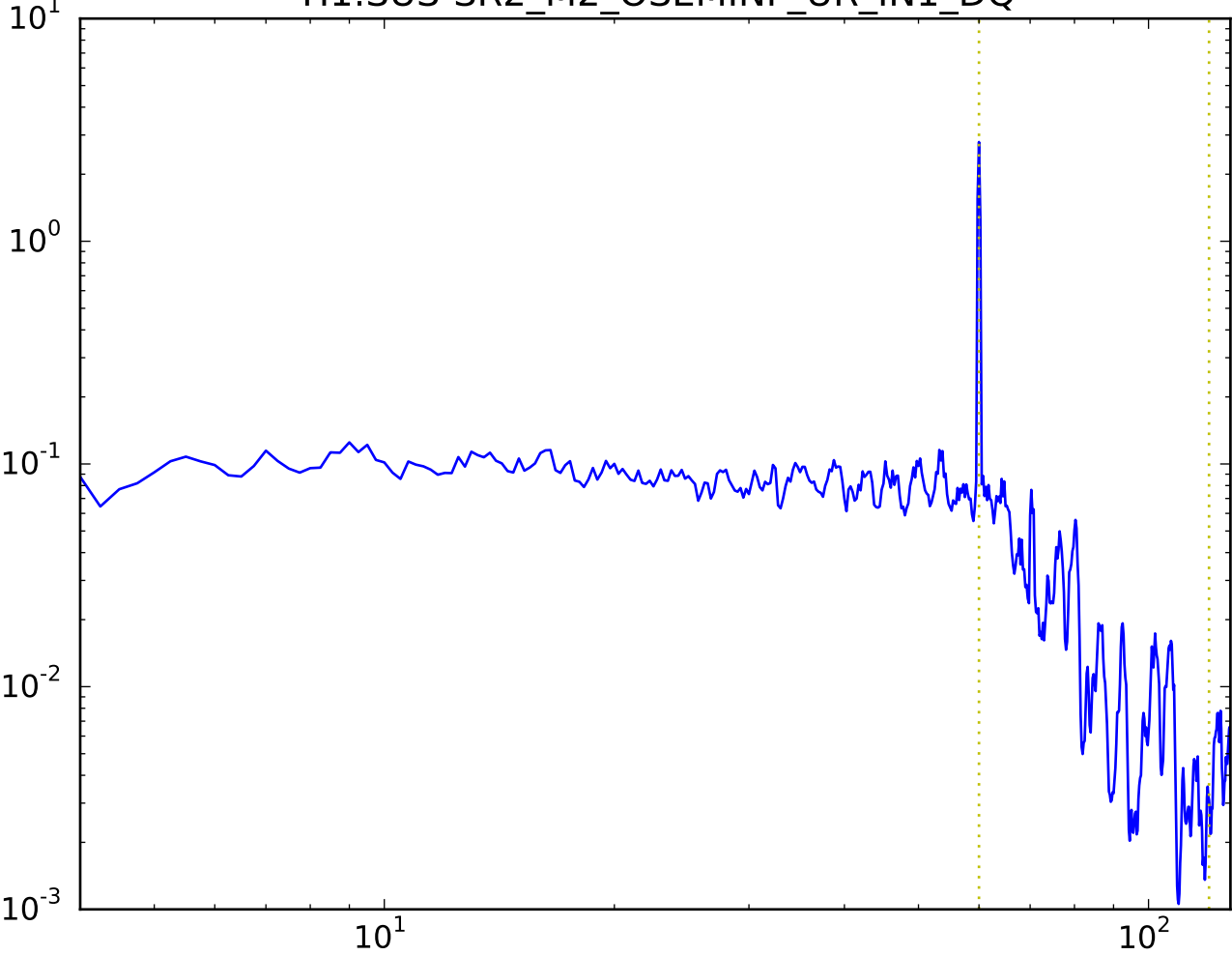
H1:SUS-SR2_M2_OSEMINF_LR_IN1_DQ



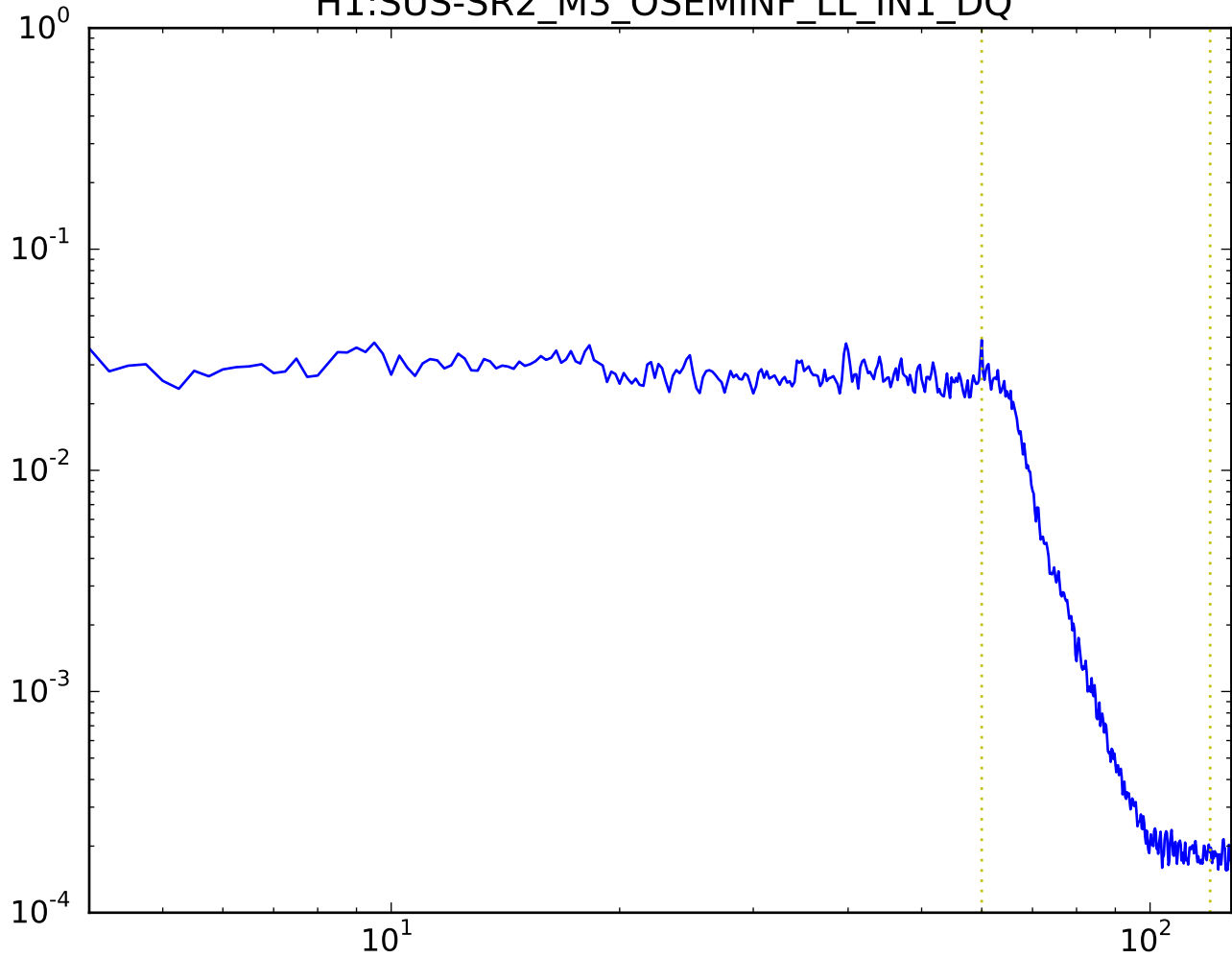
H1:SUS-SR2_M2_OSEMINF_UL_IN1_DQ



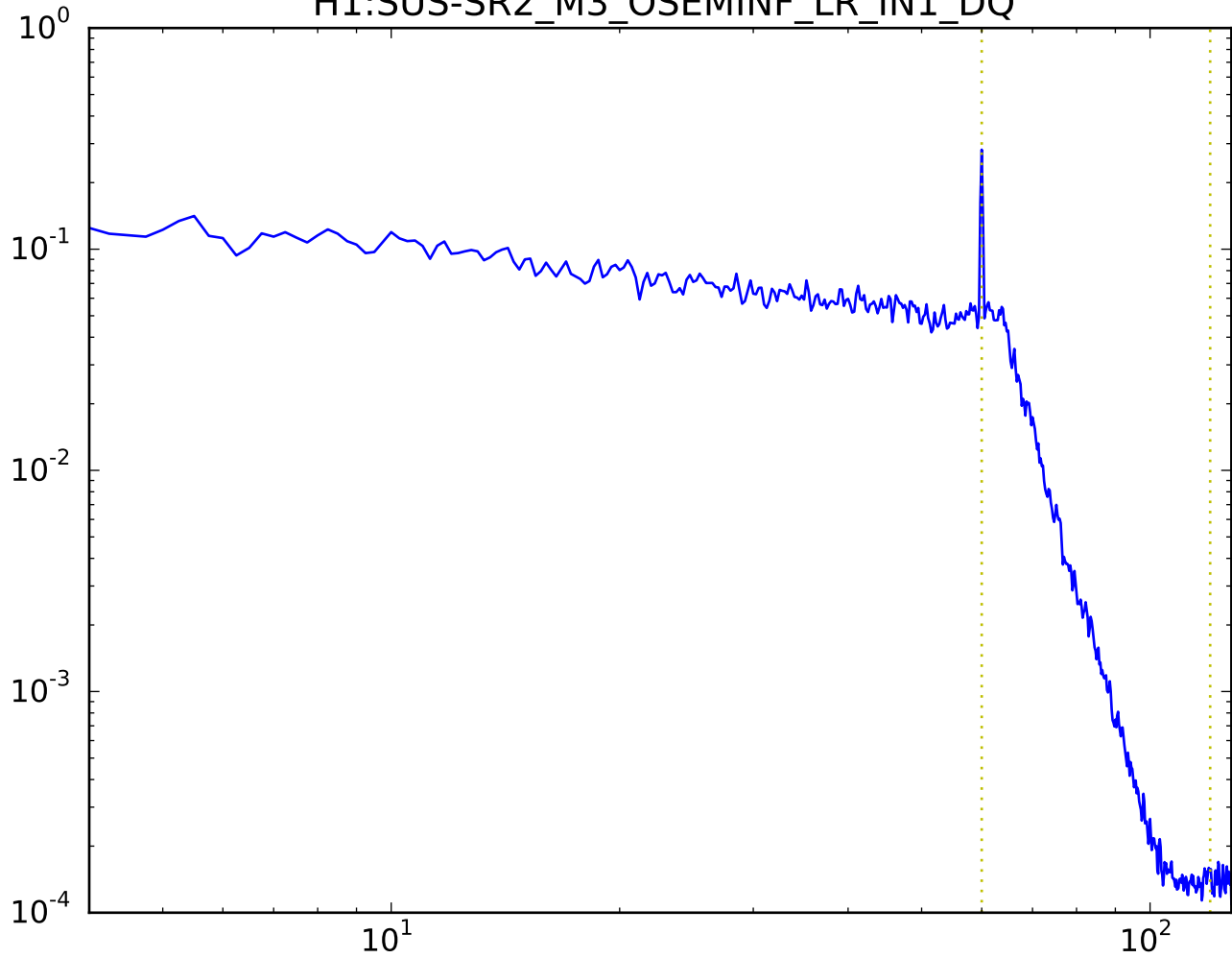
H1:SUS-SR2_M2_OSEMINF_UR_IN1_DQ



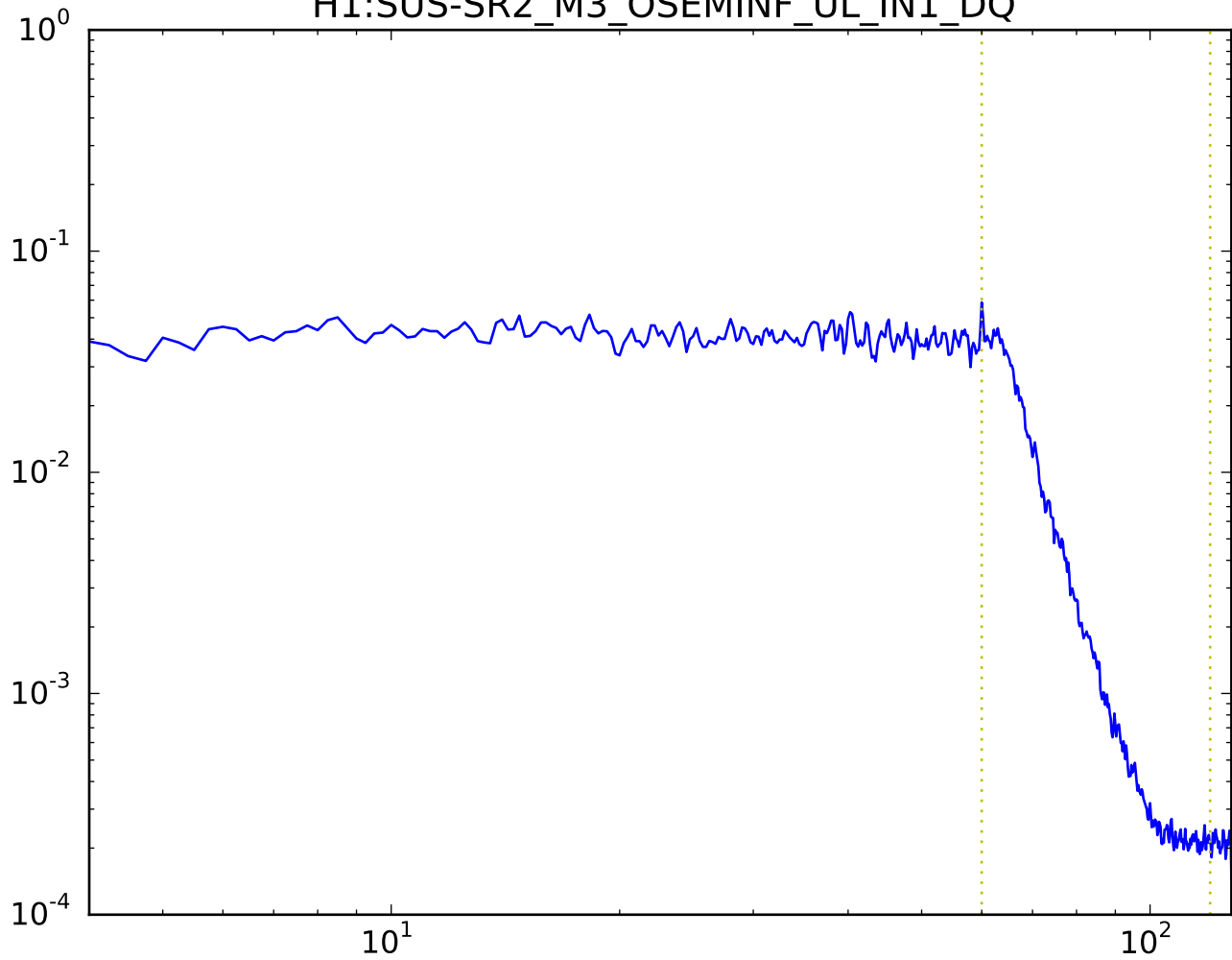
H1:SUS-SR2_M3_OSEMINF_LL_IN1_DQ



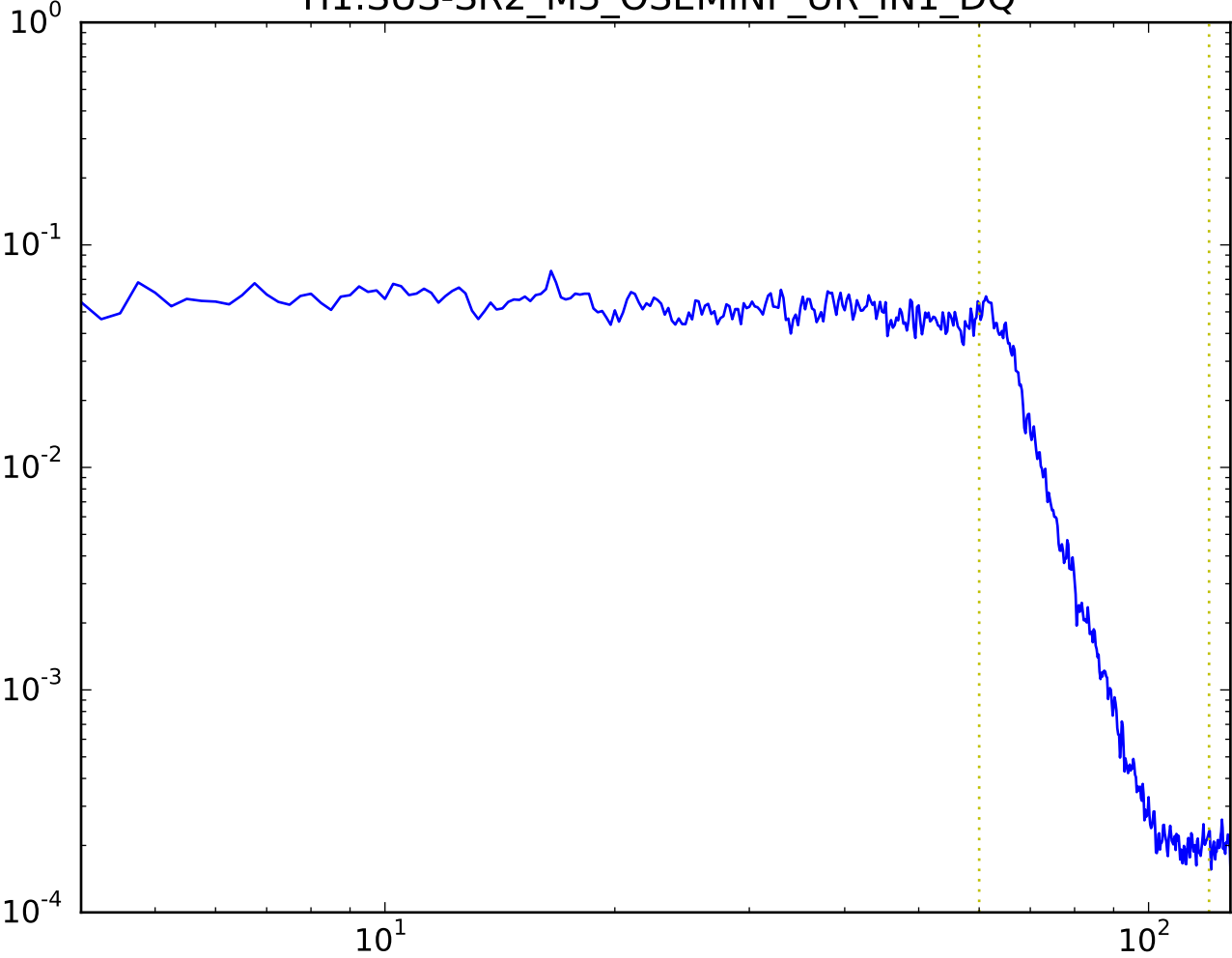
H1:SUS-SR2_M3_OSEMINF_LR_IN1_DQ



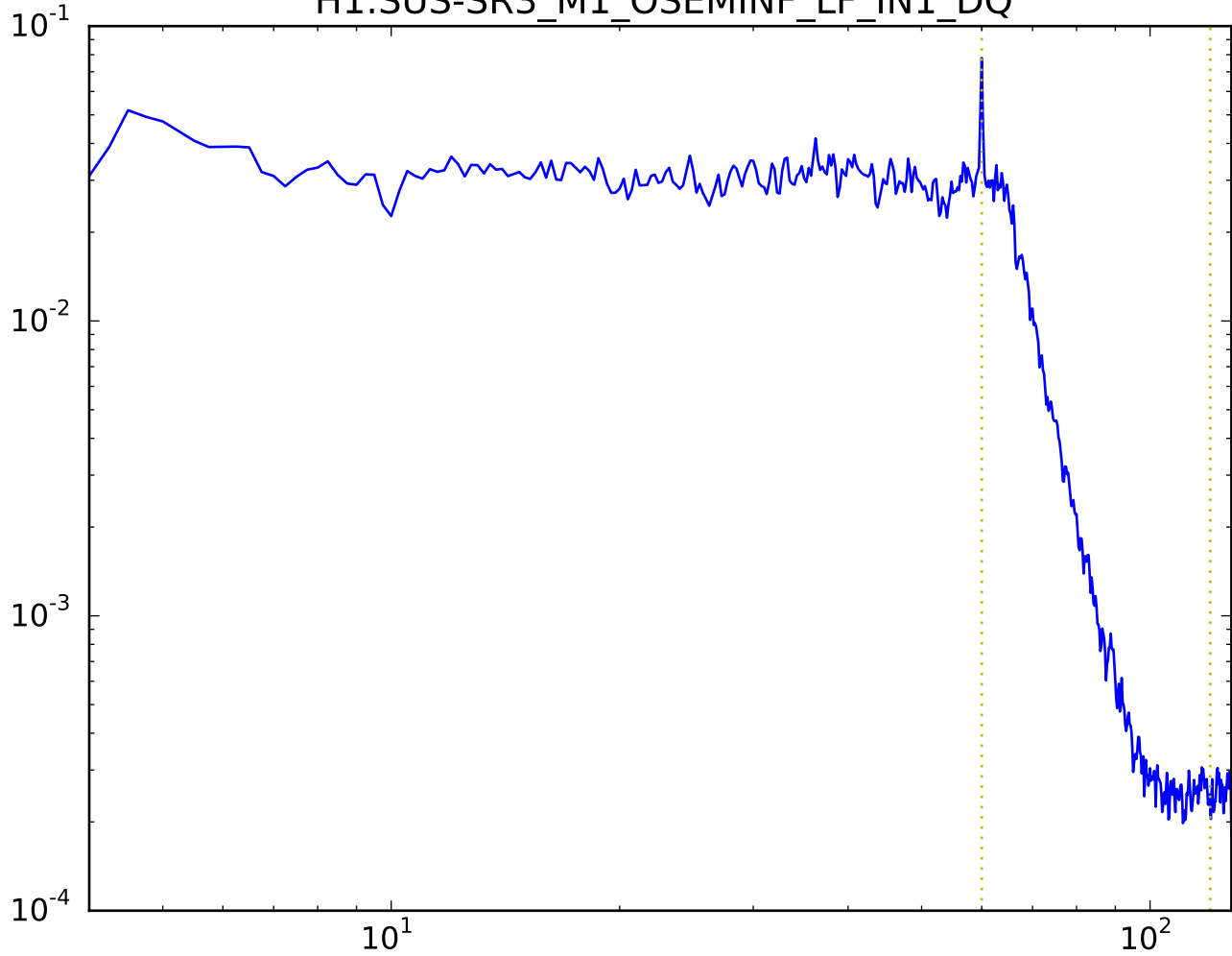
H1:SUS-SR2_M3_OSEMINF_UL_IN1_DQ



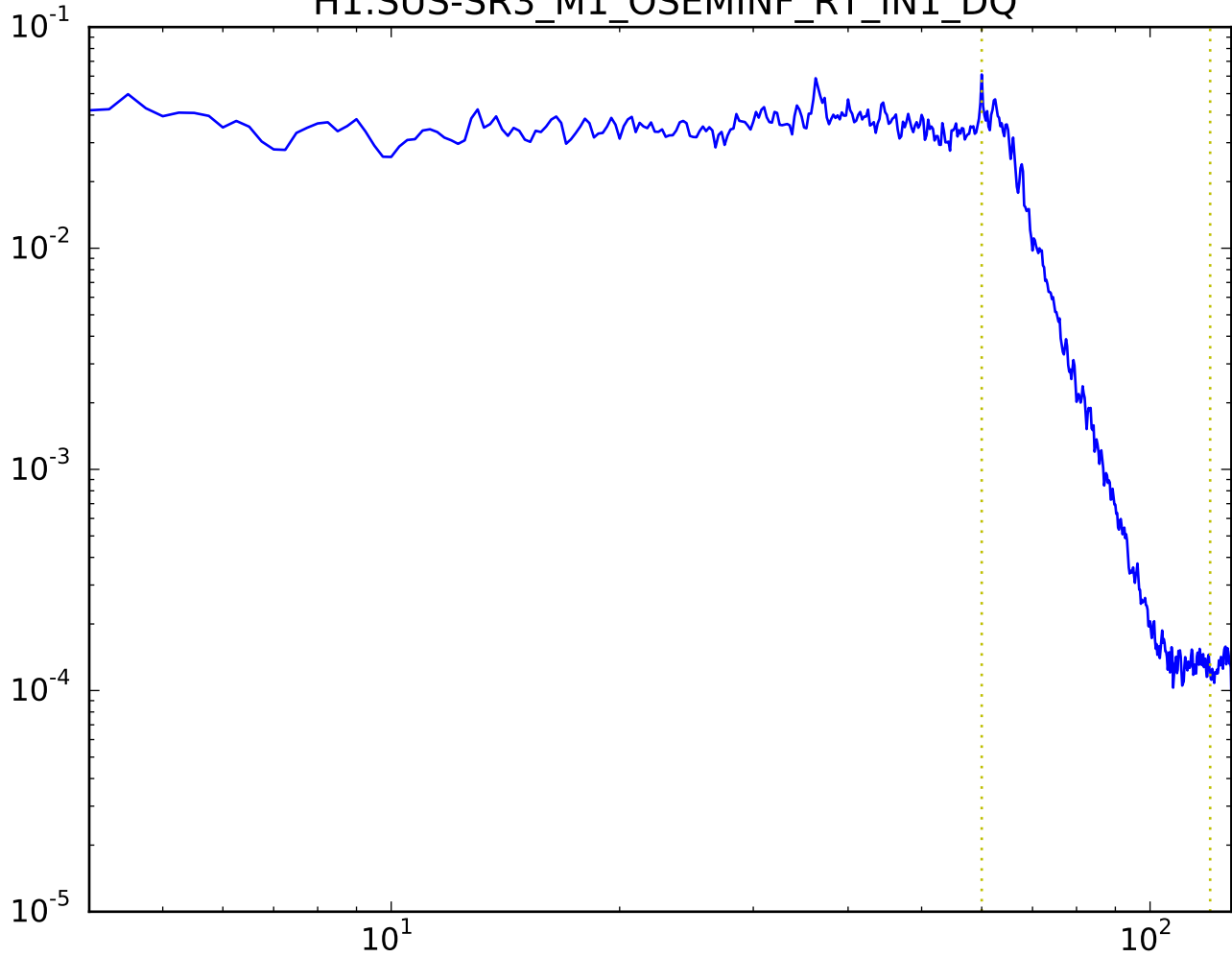
H1:SUS-SR2_M3_OSEMINF_UR_IN1_DQ



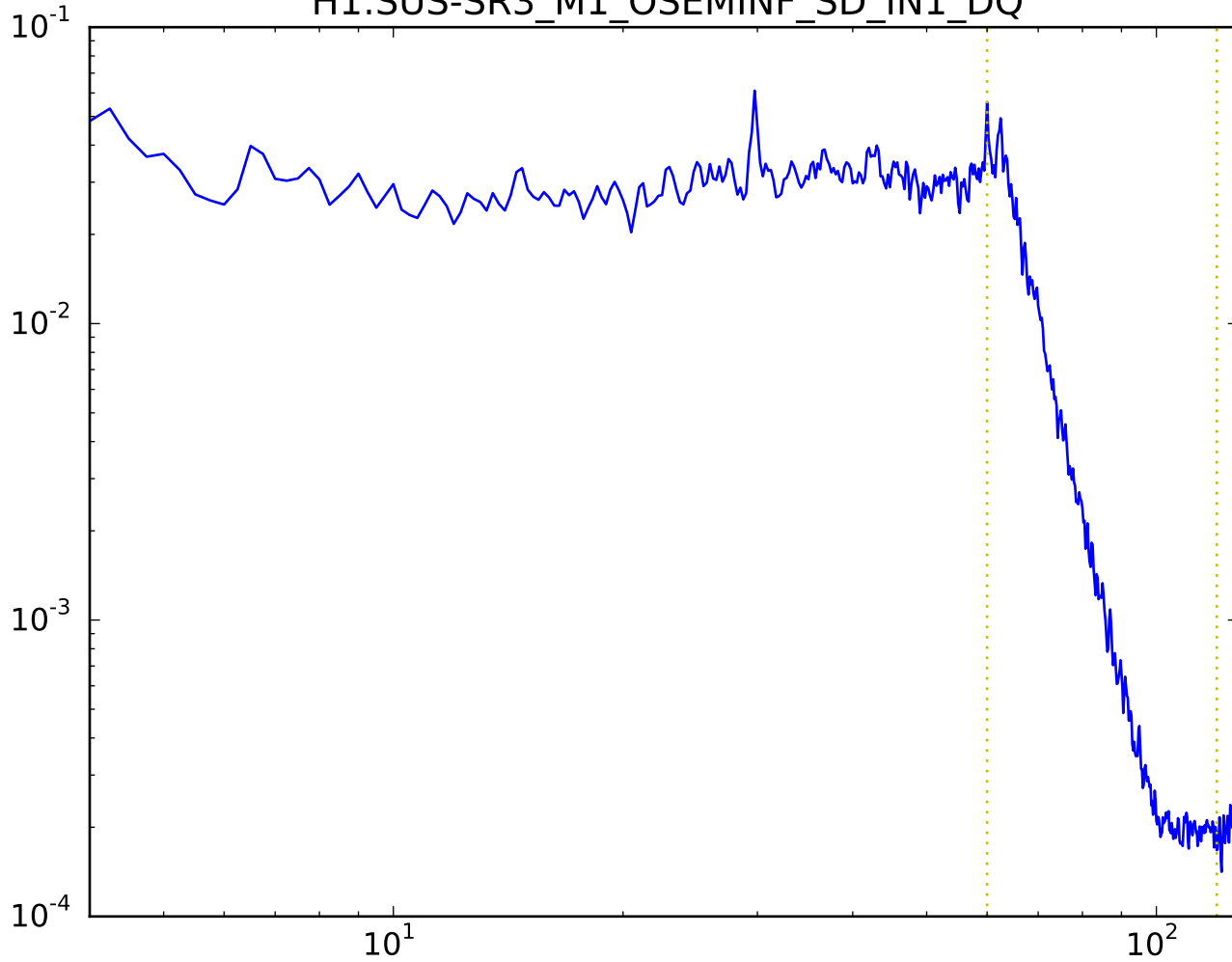
H1:SUS-SR3_M1_OSEMINF_LF_IN1_DQ



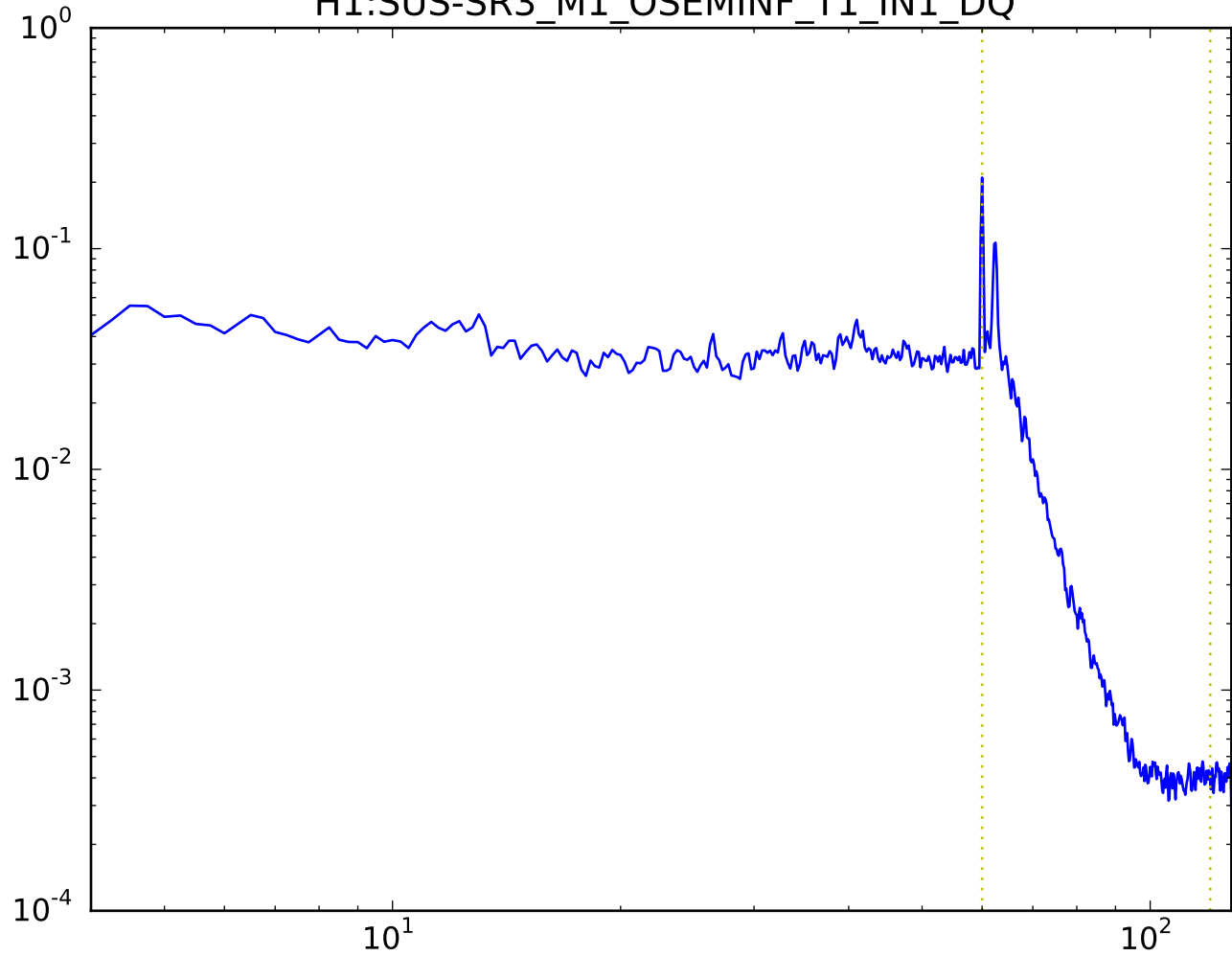
H1:SUS-SR3_M1_OSEMINF_RT_IN1_DQ



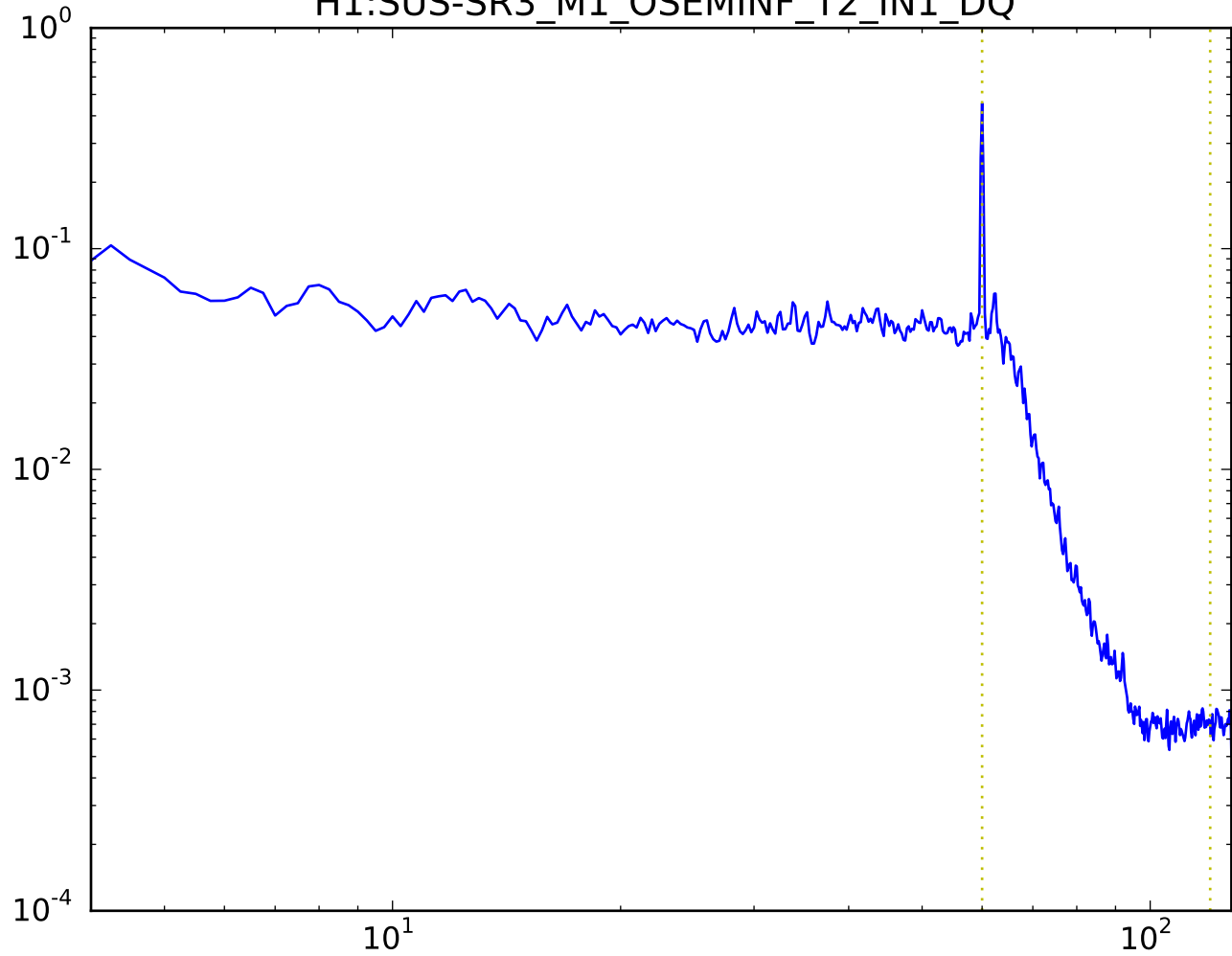
H1:SUS-SR3_M1_OSEMINF_SD_IN1_DQ



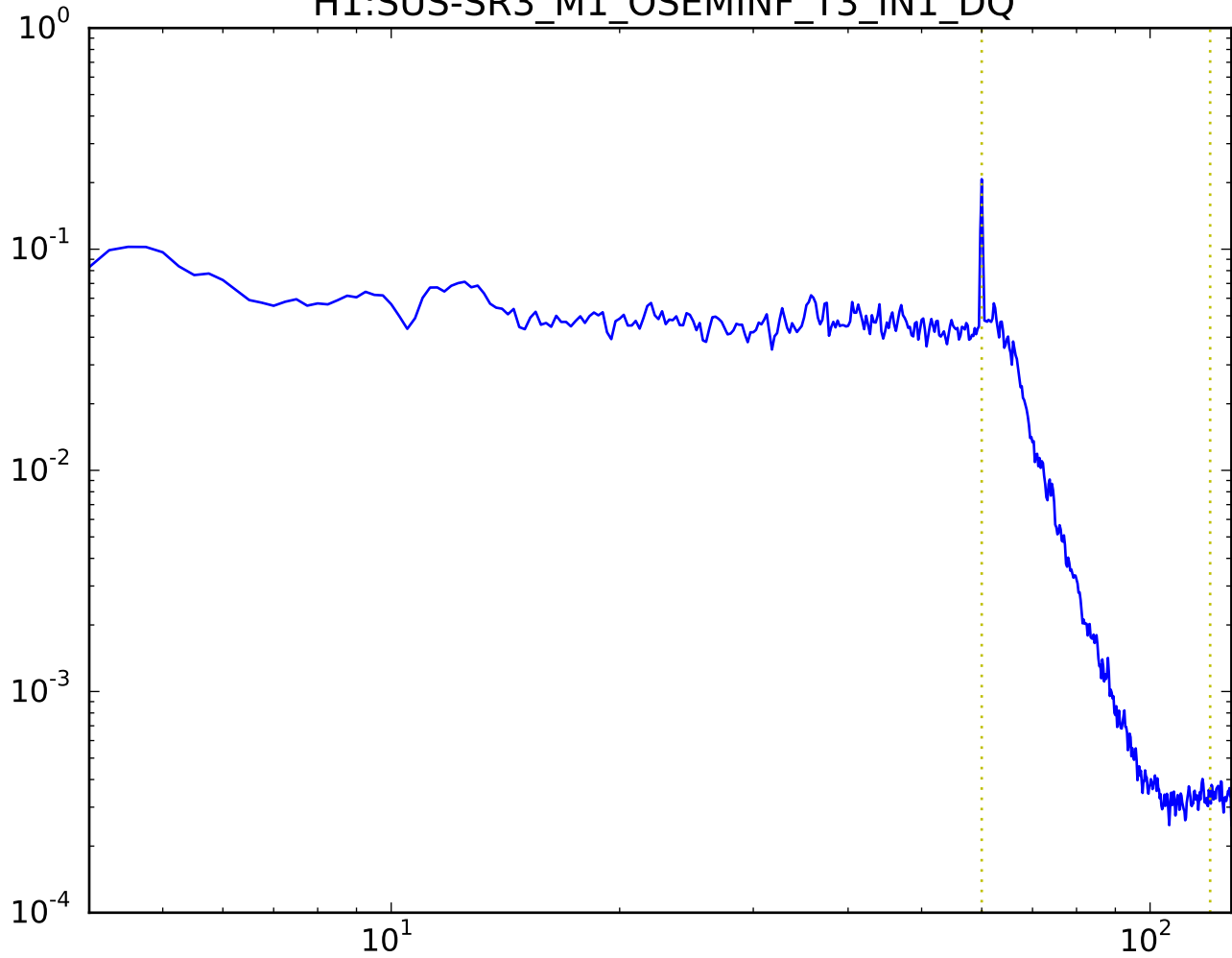
H1:SUS-SR3_M1_OSEMINF_T1_IN1_DQ



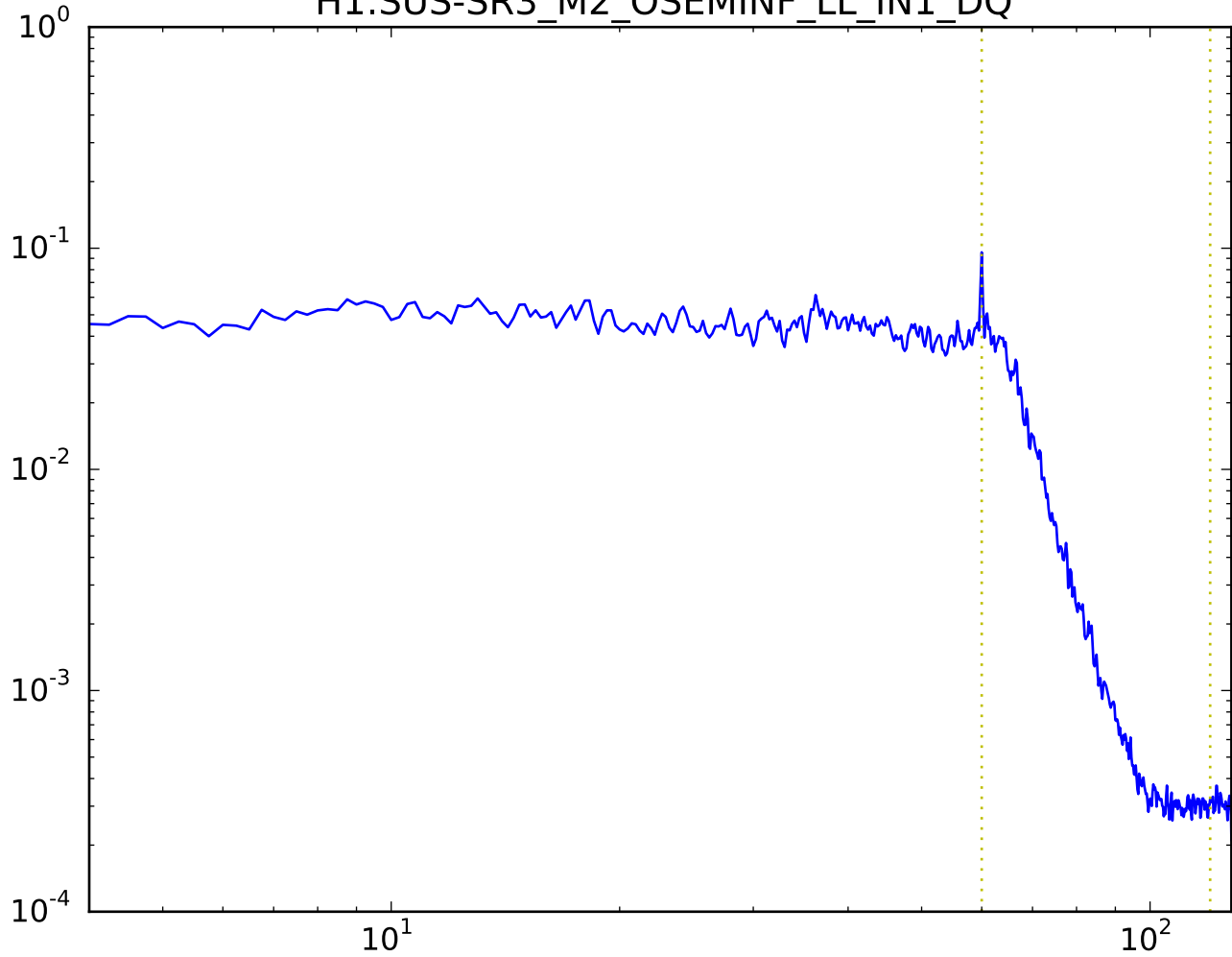
H1:SUS-SR3_M1_OSEMINF_T2_IN1_DQ



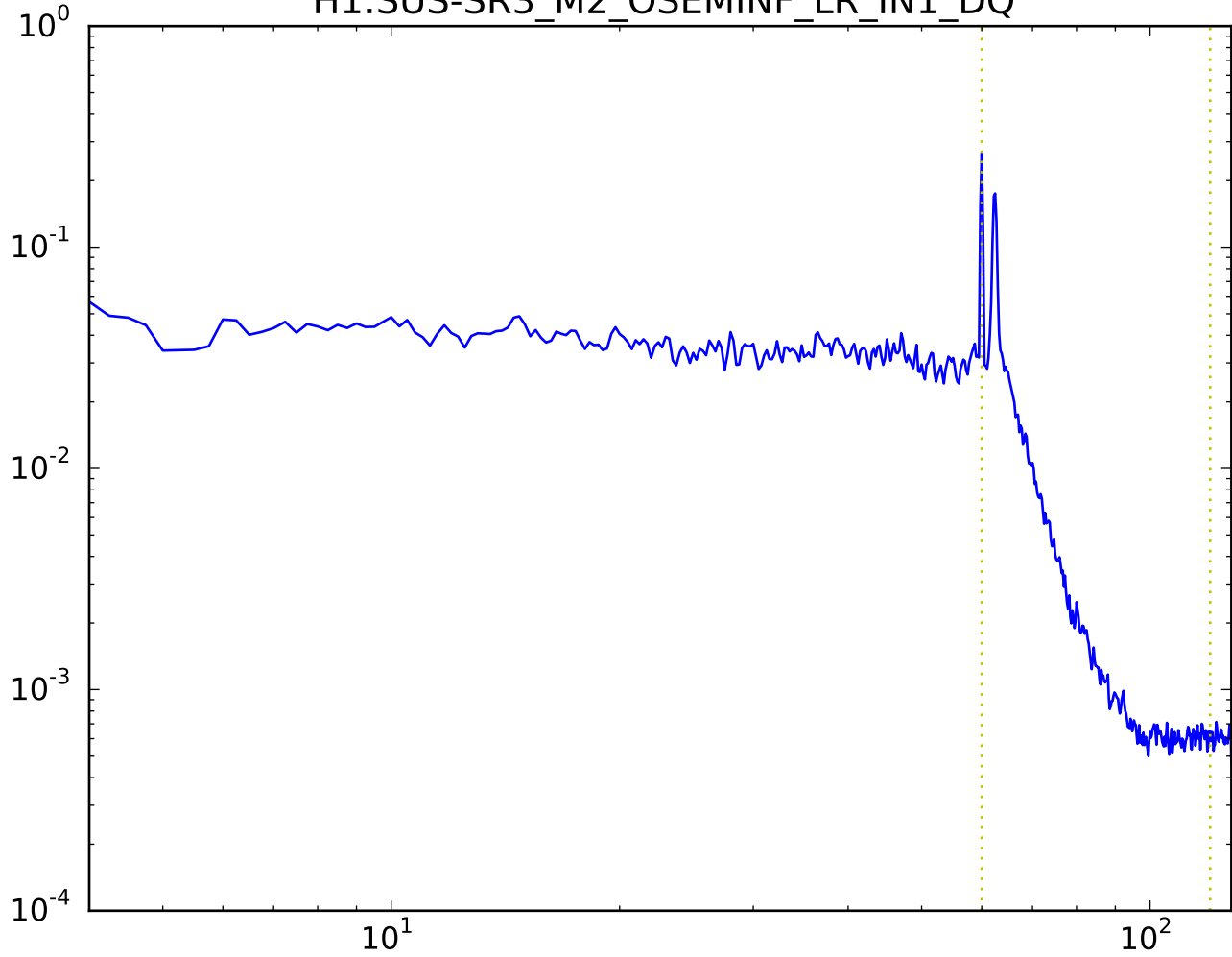
H1:SUS-SR3_M1_OSEMINF_T3_IN1_DQ



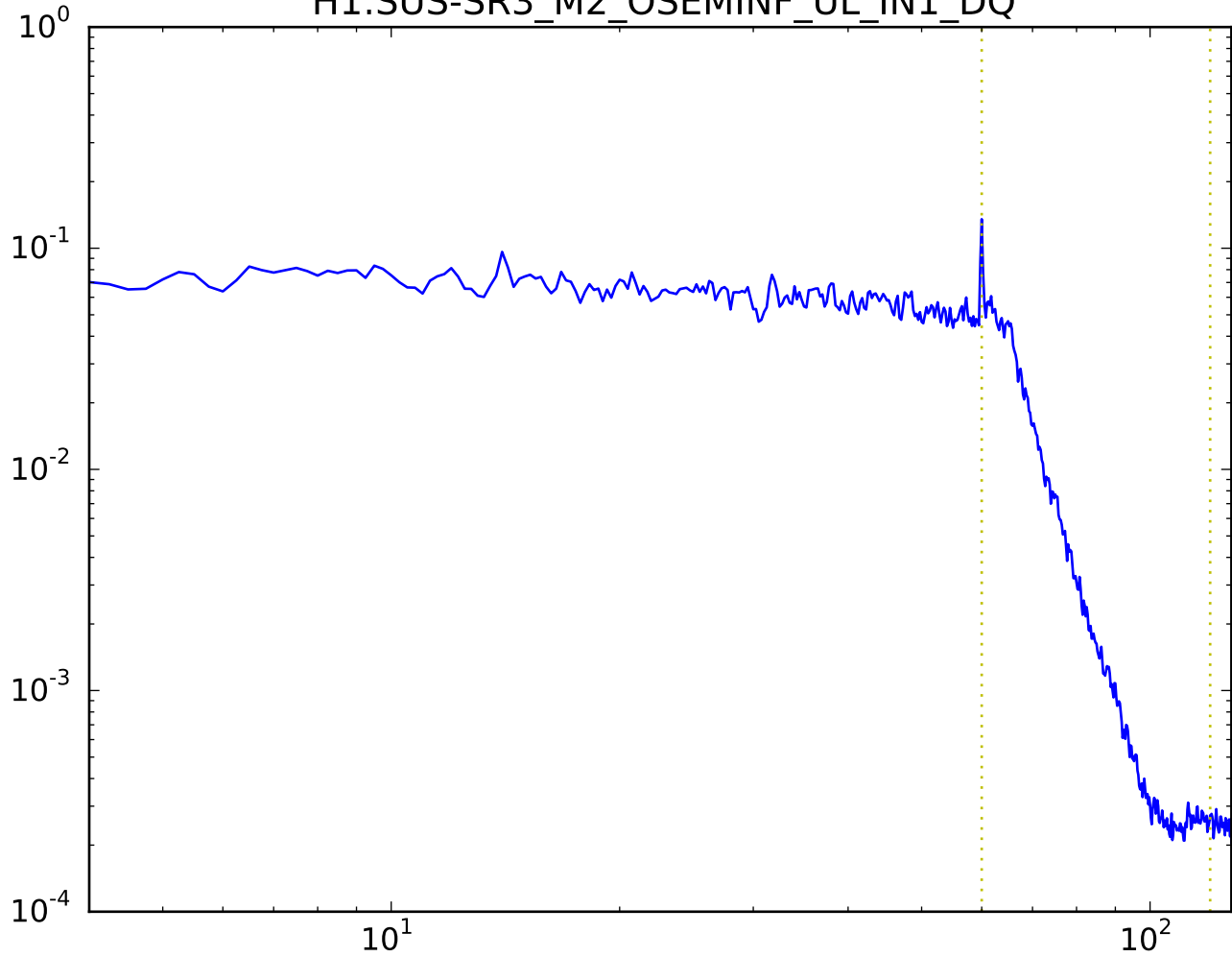
H1:SUS-SR3_M2_OSEMINF_LL_IN1_DQ



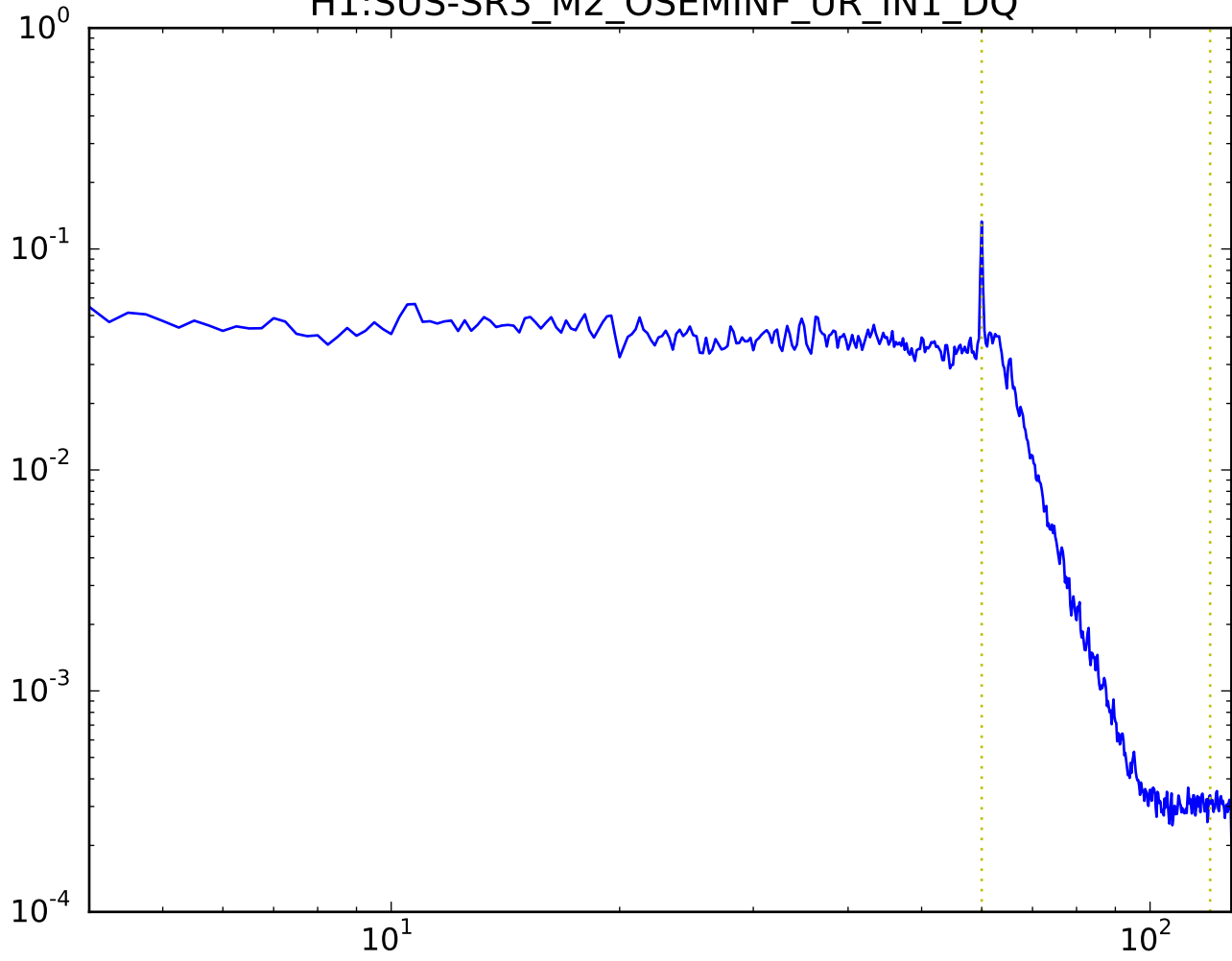
H1:SUS-SR3_M2_OSEMINF_LR_IN1_DQ



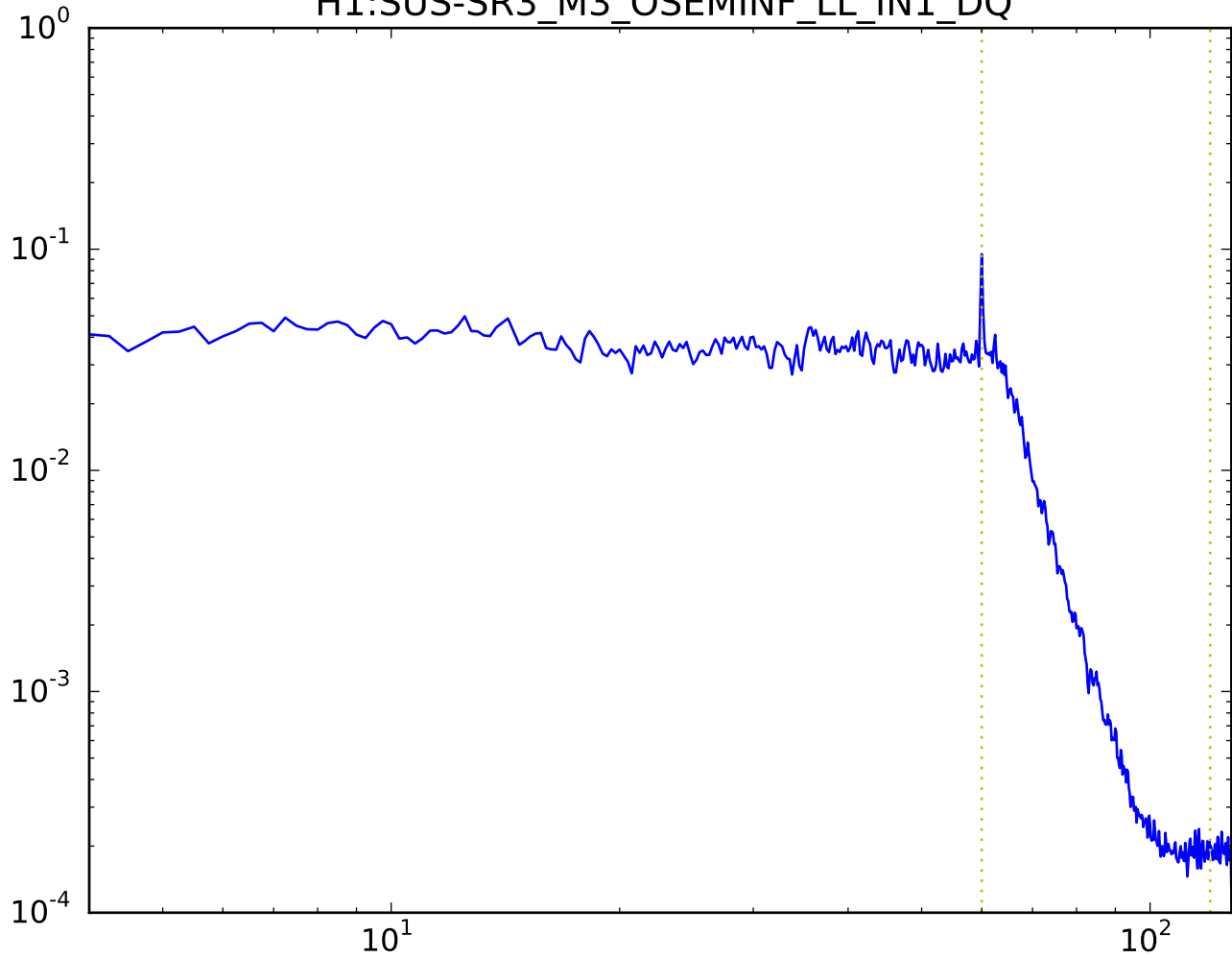
H1:SUS-SR3_M2_OSEMINF_UL_IN1_DQ



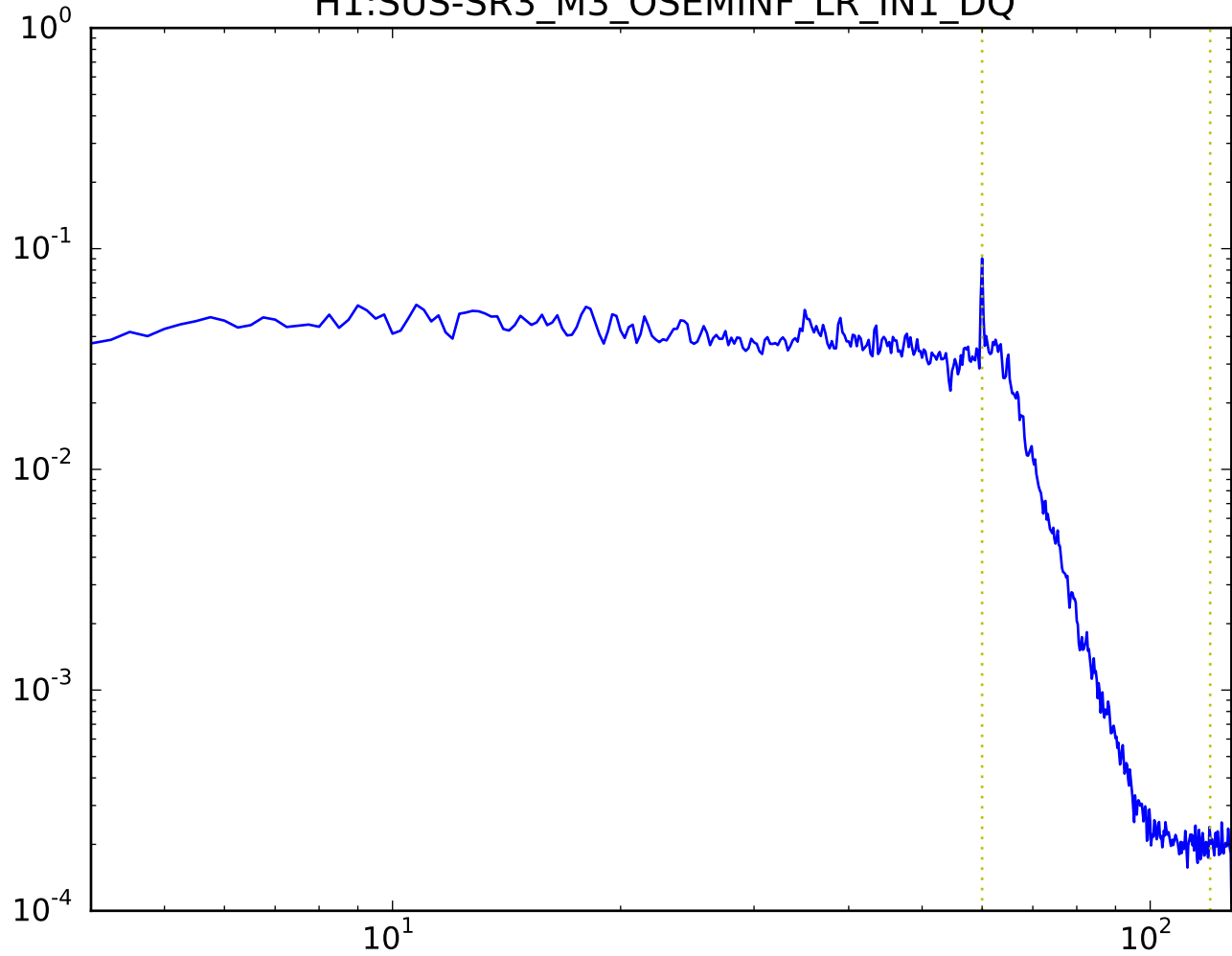
H1:SUS-SR3_M2_OSEMINF_UR_IN1_DQ



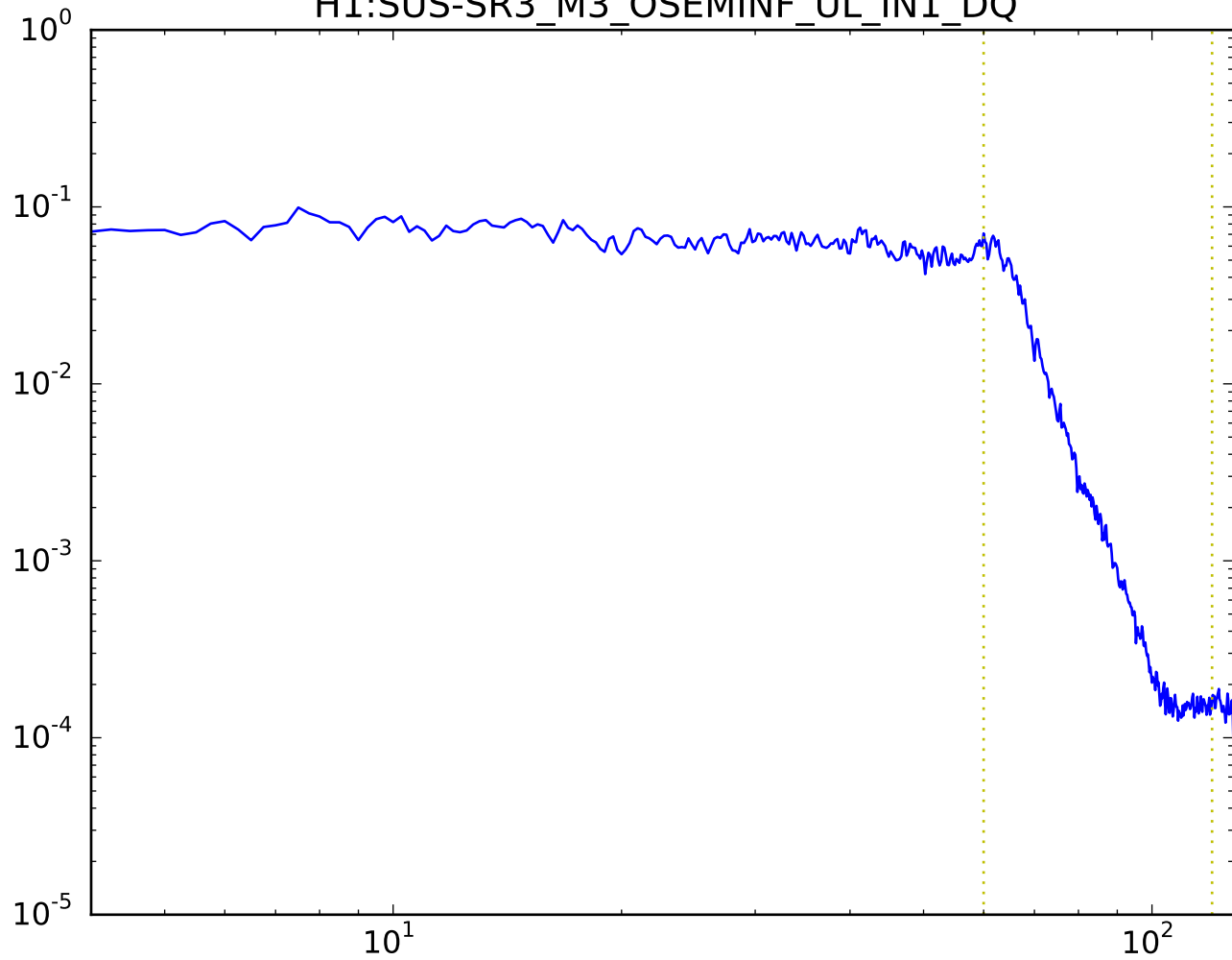
H1:SUS-SR3_M3_OSEMINF_LL_IN1_DQ



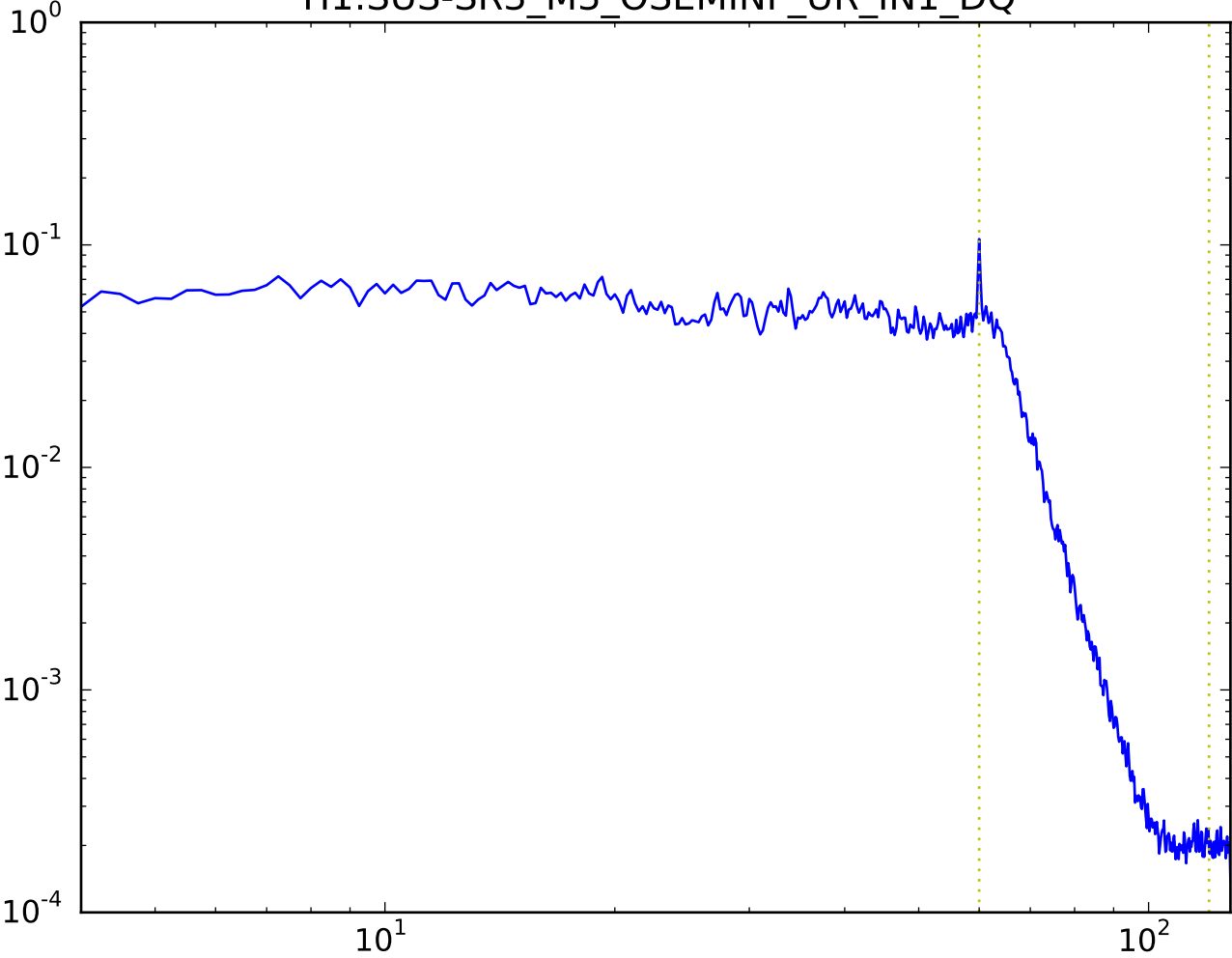
H1:SUS-SR3_M3_OSEMINF_LR_IN1_DQ



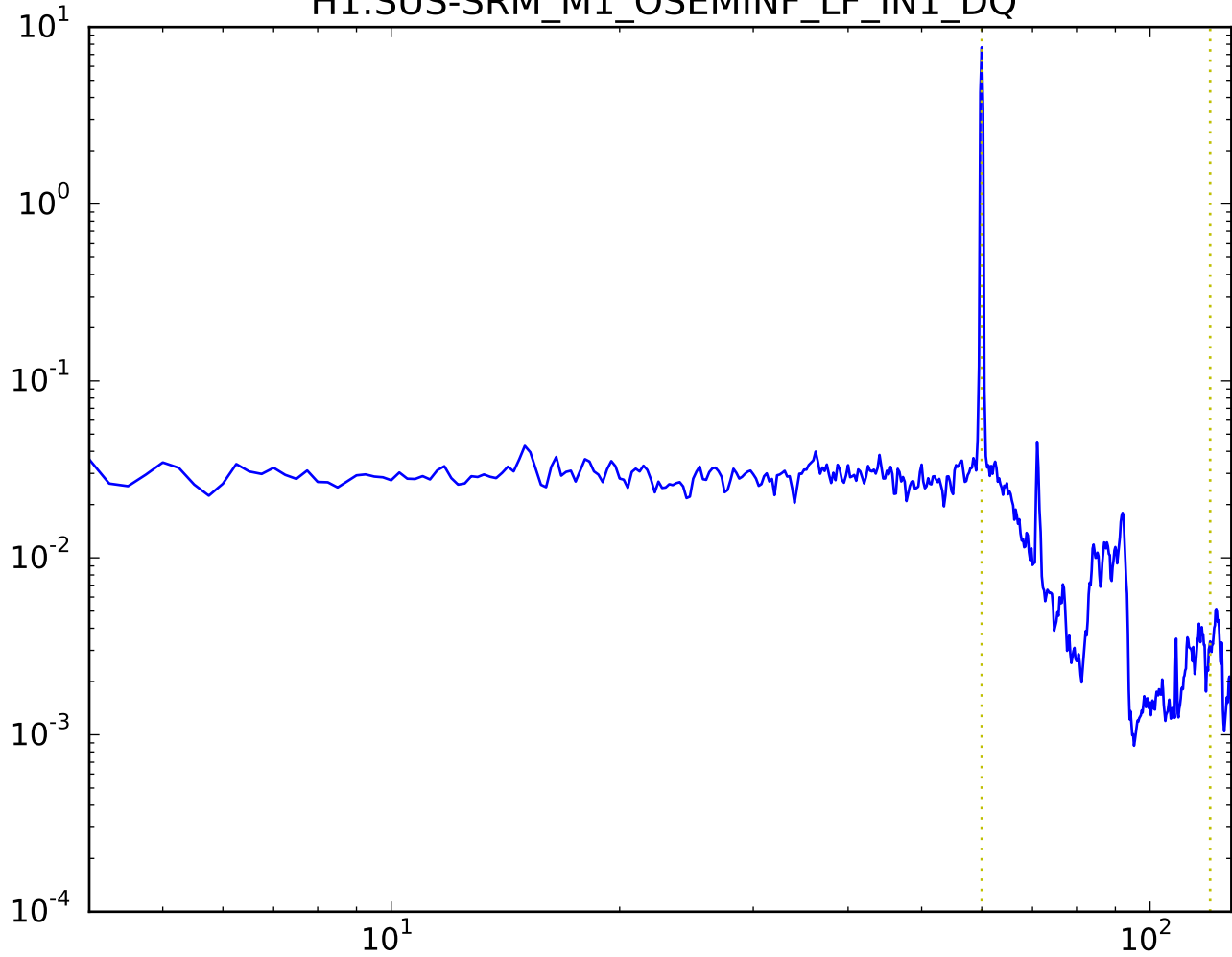
H1:SUS-SR3_M3_OSEMINF_UL_IN1_DQ



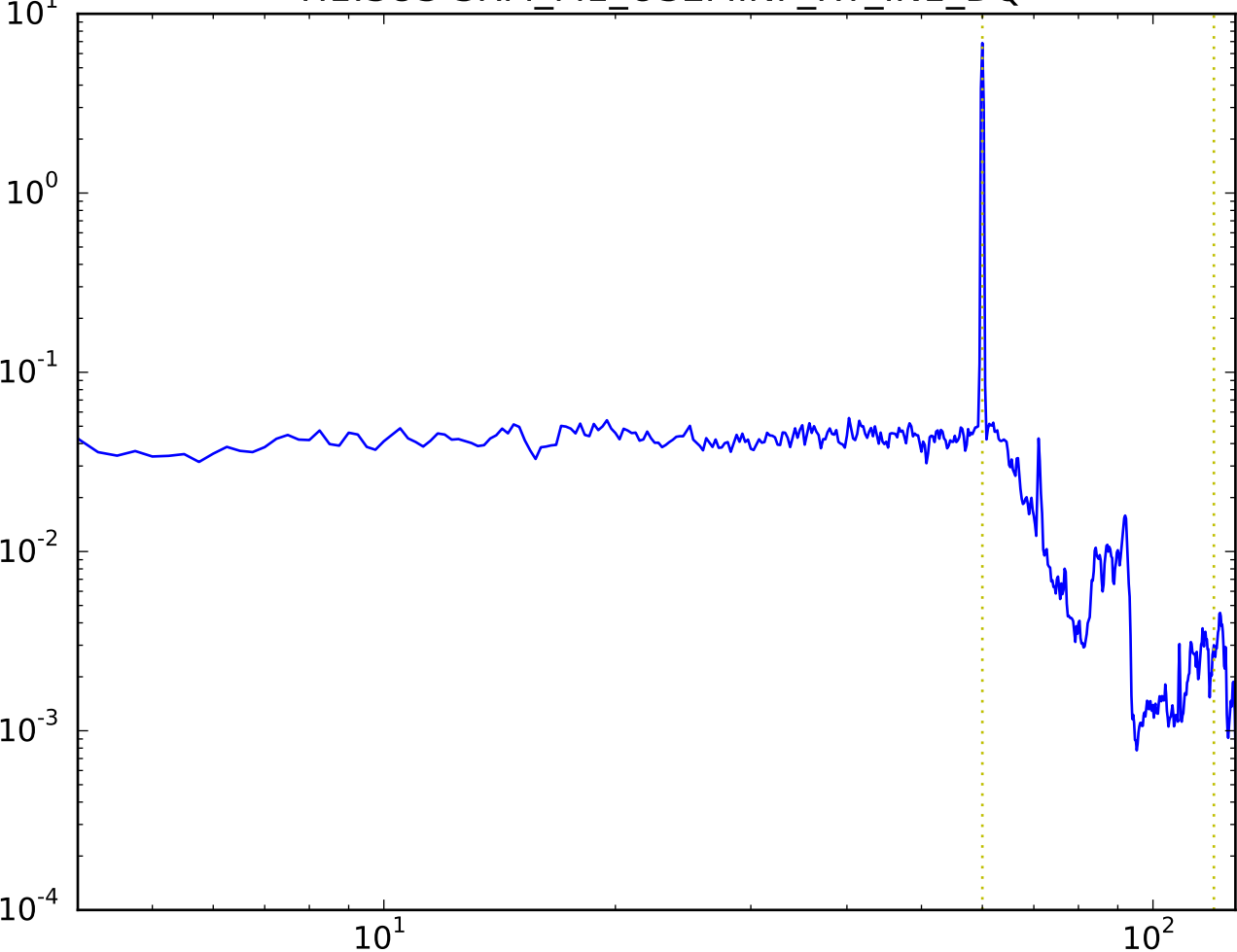
H1:SUS-SR3_M3_OSEMINF_UR_IN1_DQ



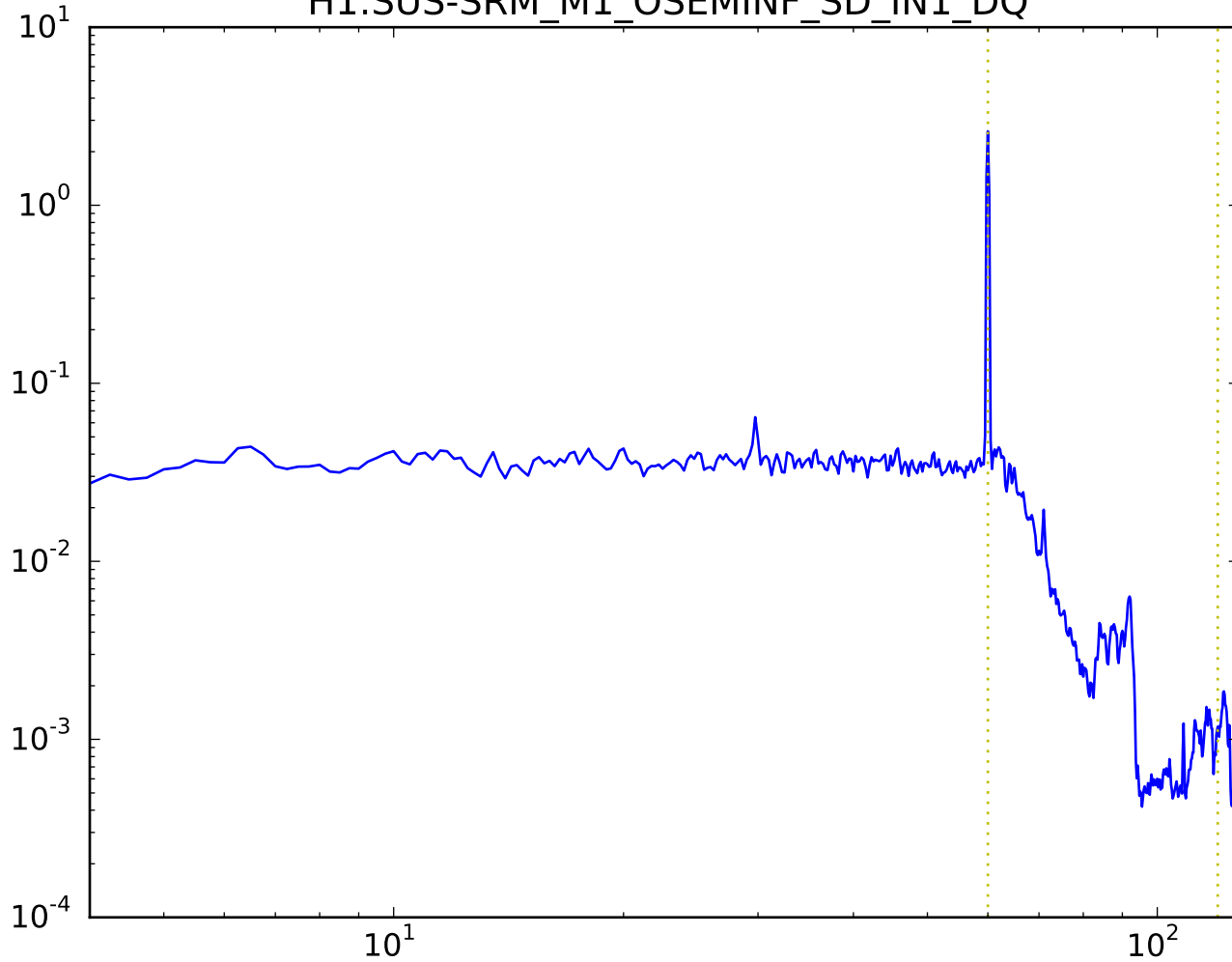
H1:SUS-SRM_M1_OSEMINF_LF_IN1_DQ



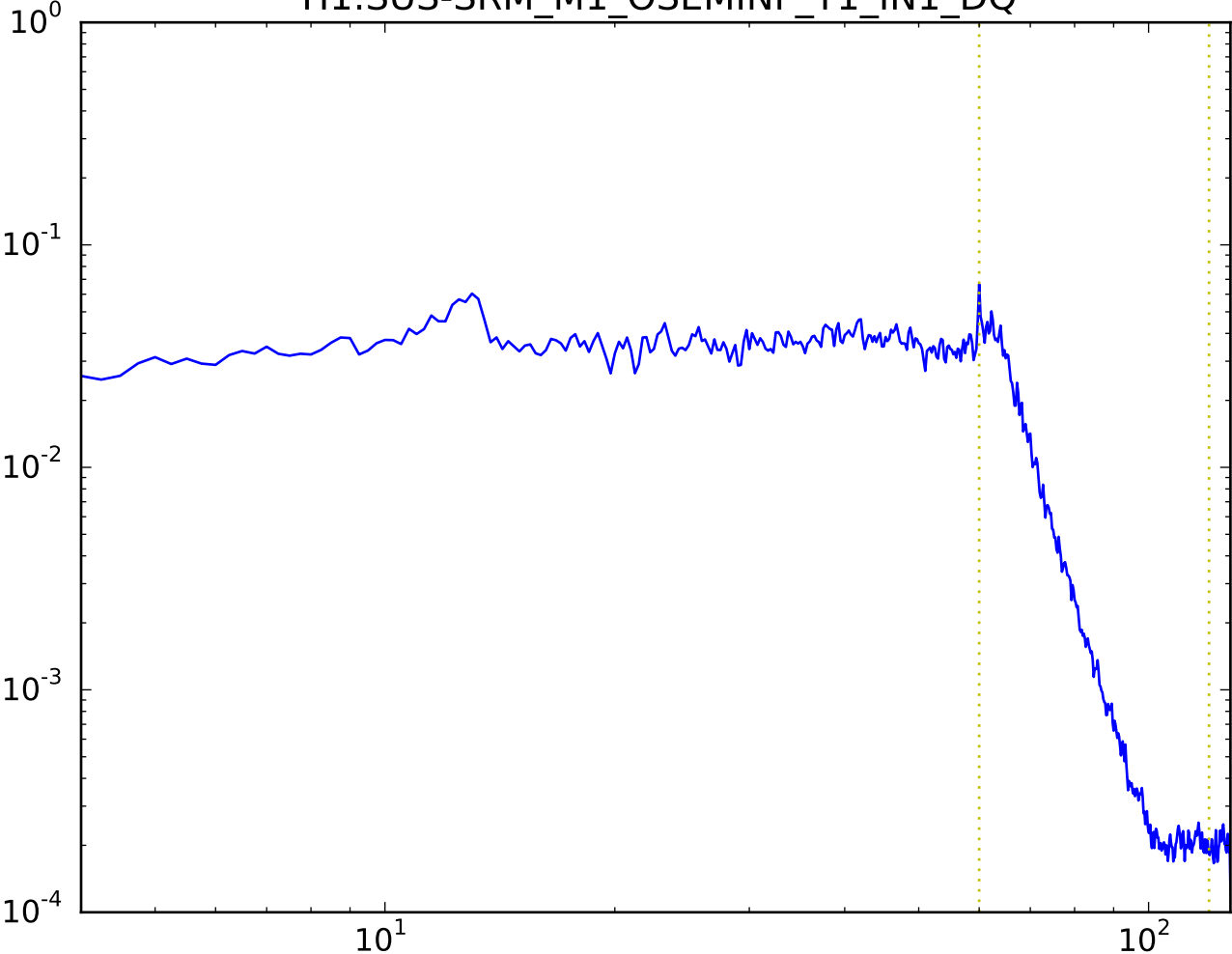
H1:SUS-SRM_M1_OSEMINF_RT_IN1_DQ



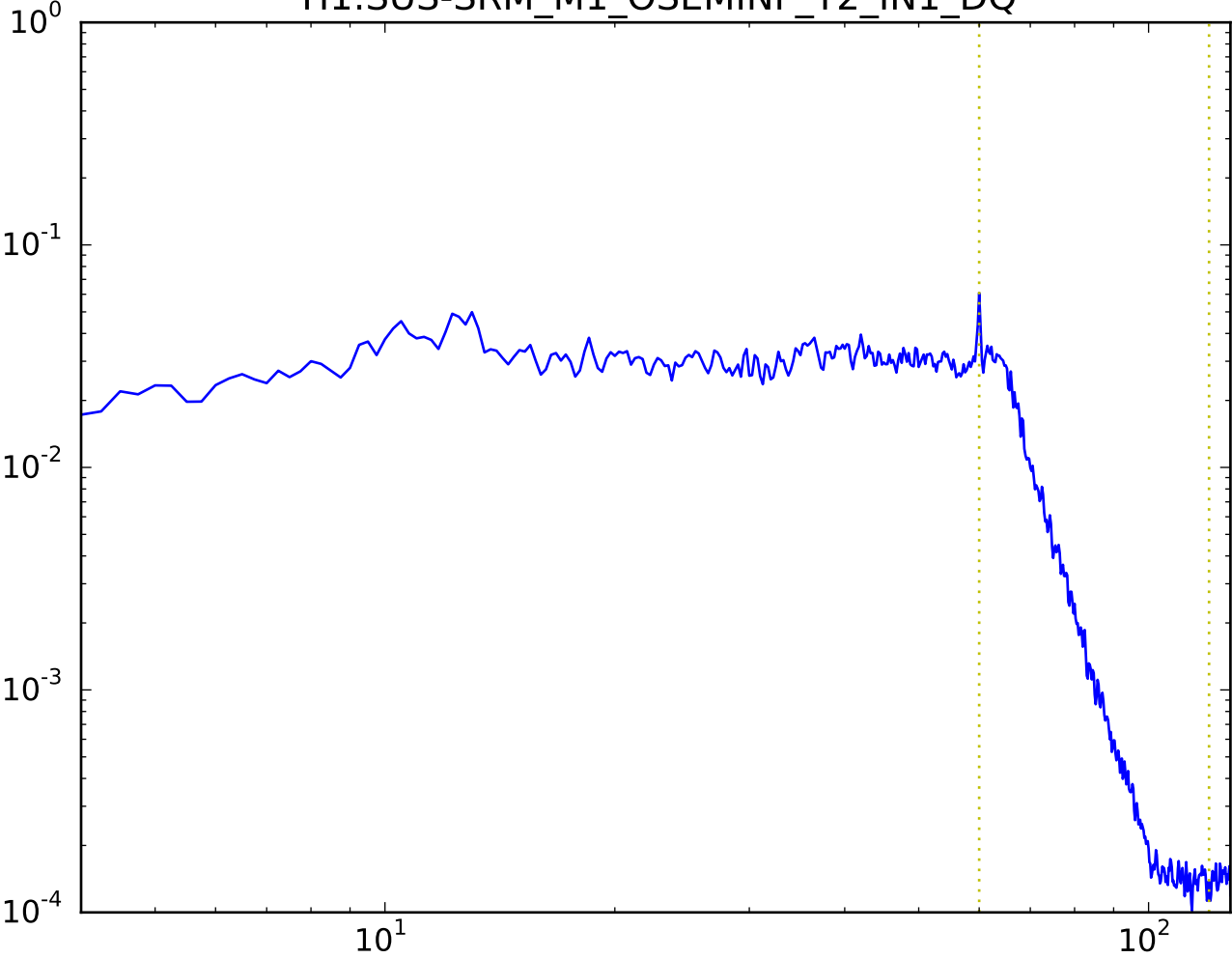
H1:SUS-SRM_M1_OSEMINF_SD_IN1_DQ



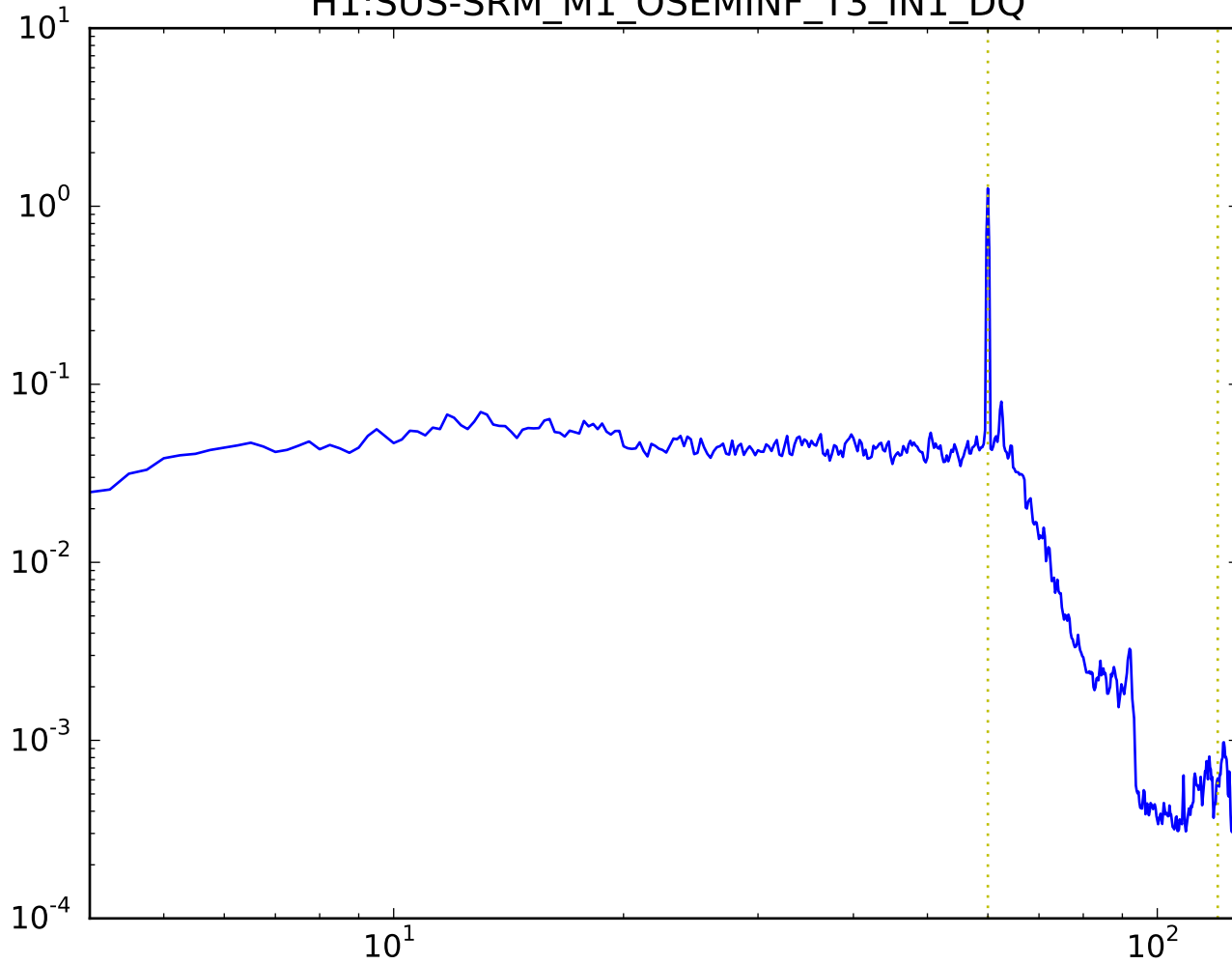
H1:SUS-SRM_M1_OSEMINF_T1_IN1_DQ



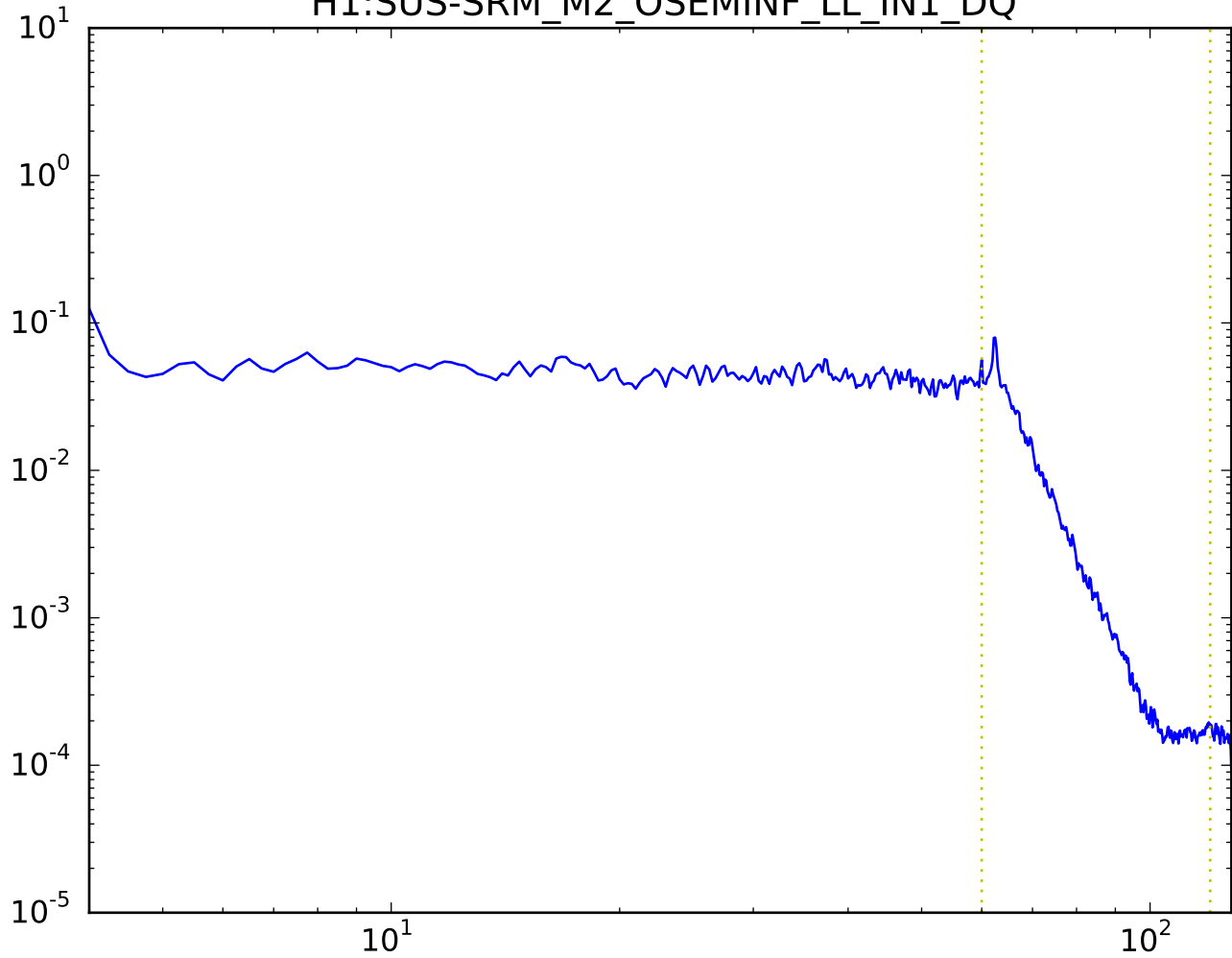
H1:SUS-SRM_M1_OSEMINF_T2_IN1_DQ



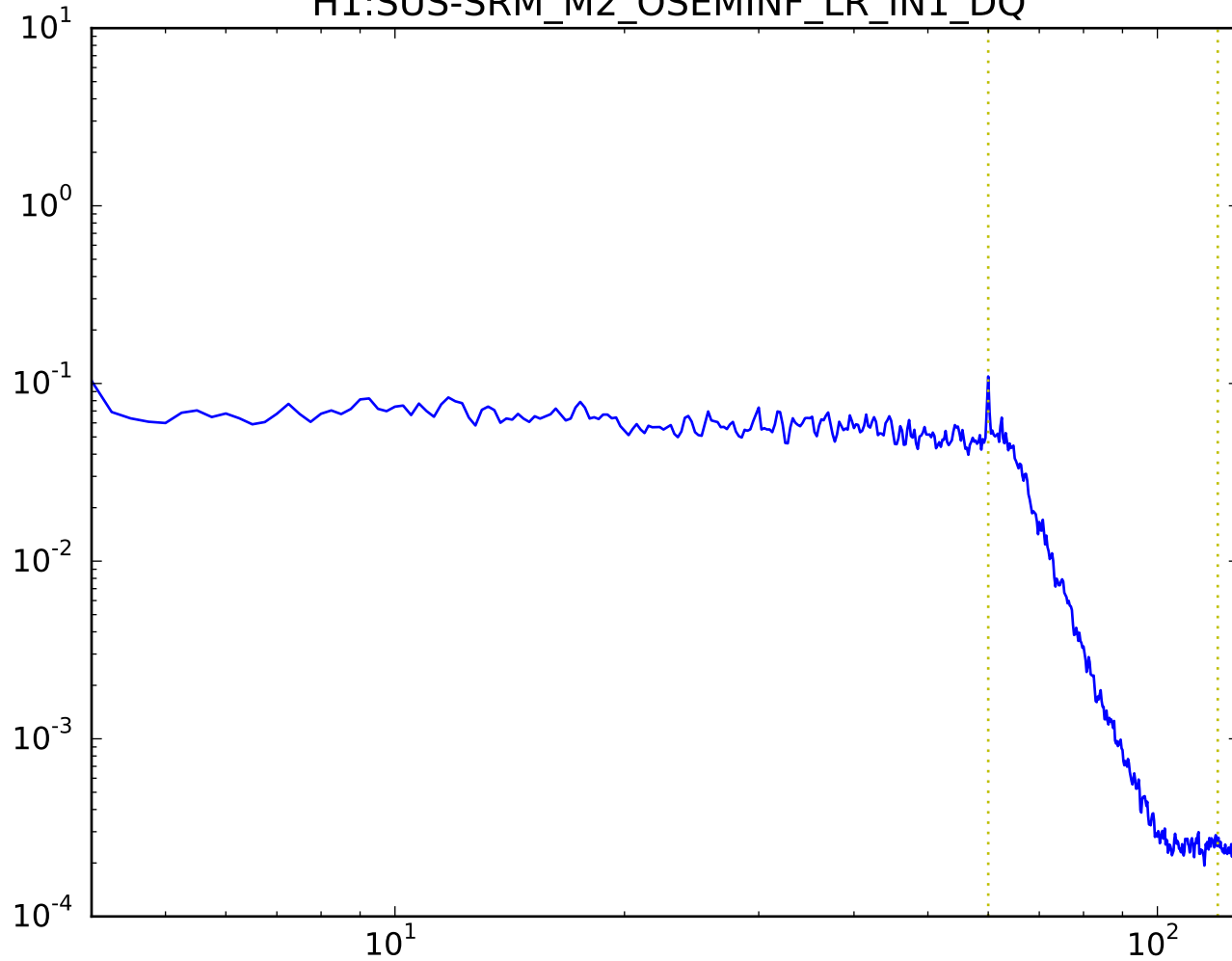
H1:SUS-SRM_M1_OSEMINF_T3_IN1_DQ



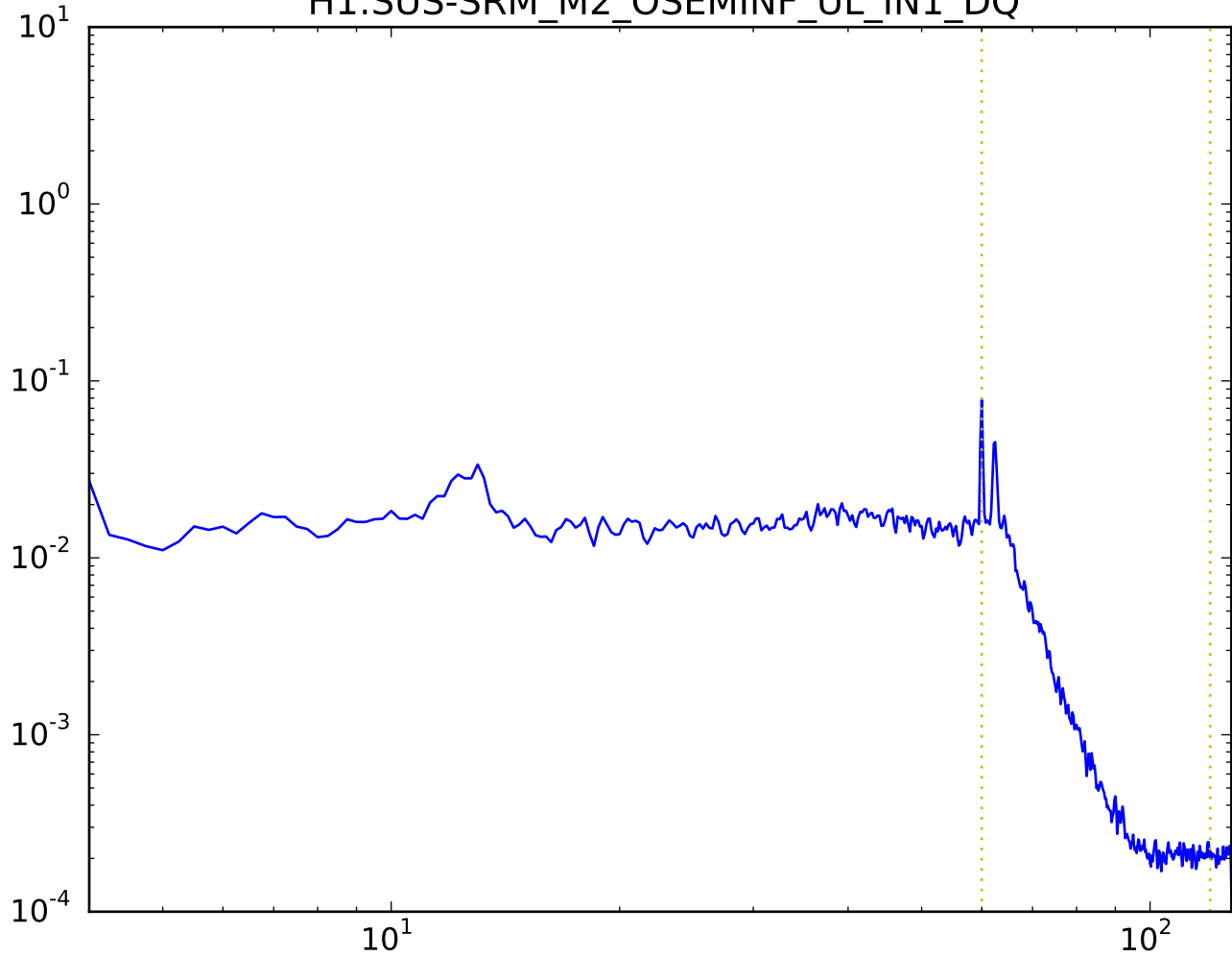
H1:SUS-SRM_M2_OSEMINF_LL_IN1_DQ



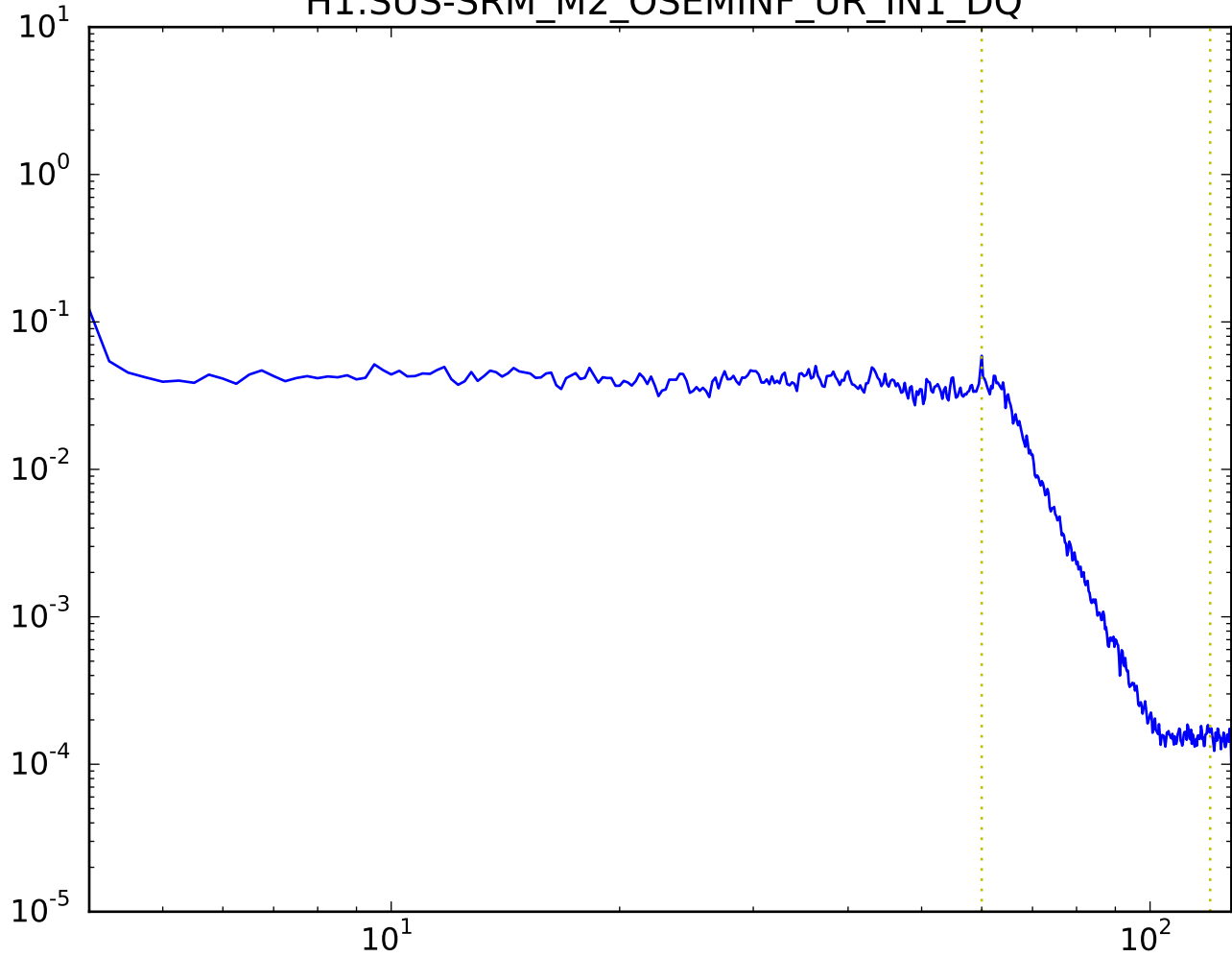
H1:SUS-SRM_M2_OSEMINF_LR_IN1_DQ



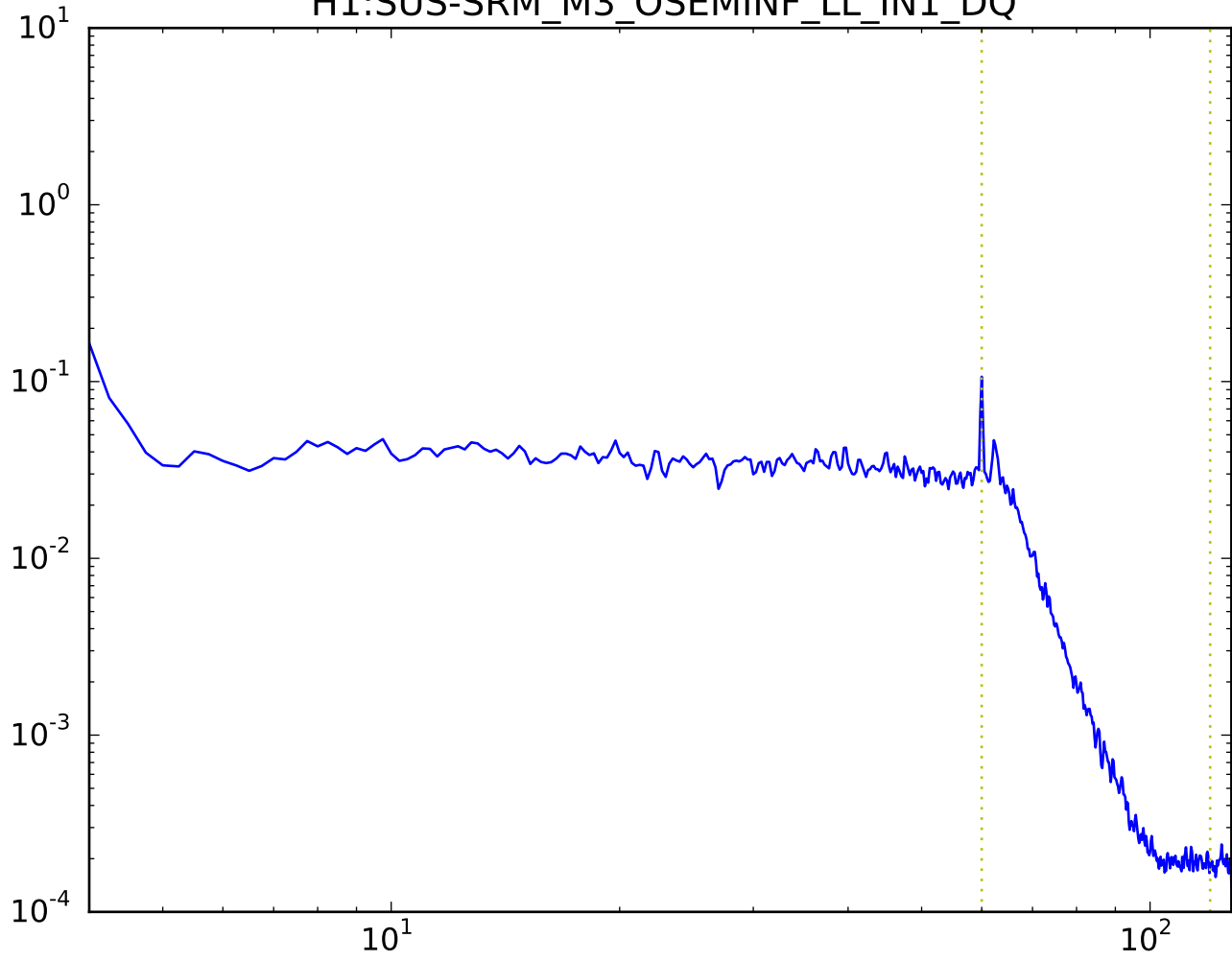
H1:SUS-SRM_M2_OSEMINF_UL_IN1_DQ



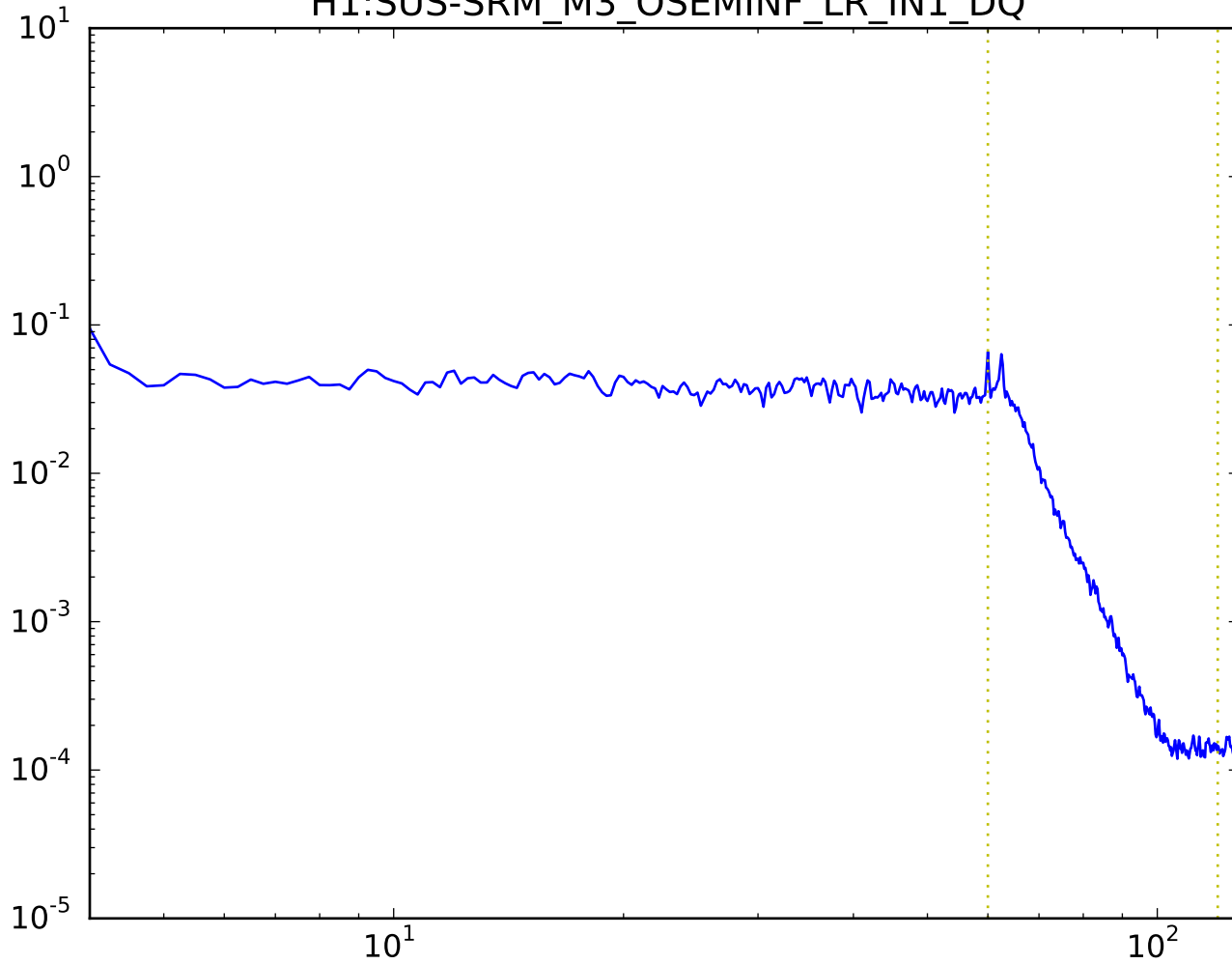
H1:SUS-SRM_M2_OSEMINF_UR_IN1_DQ



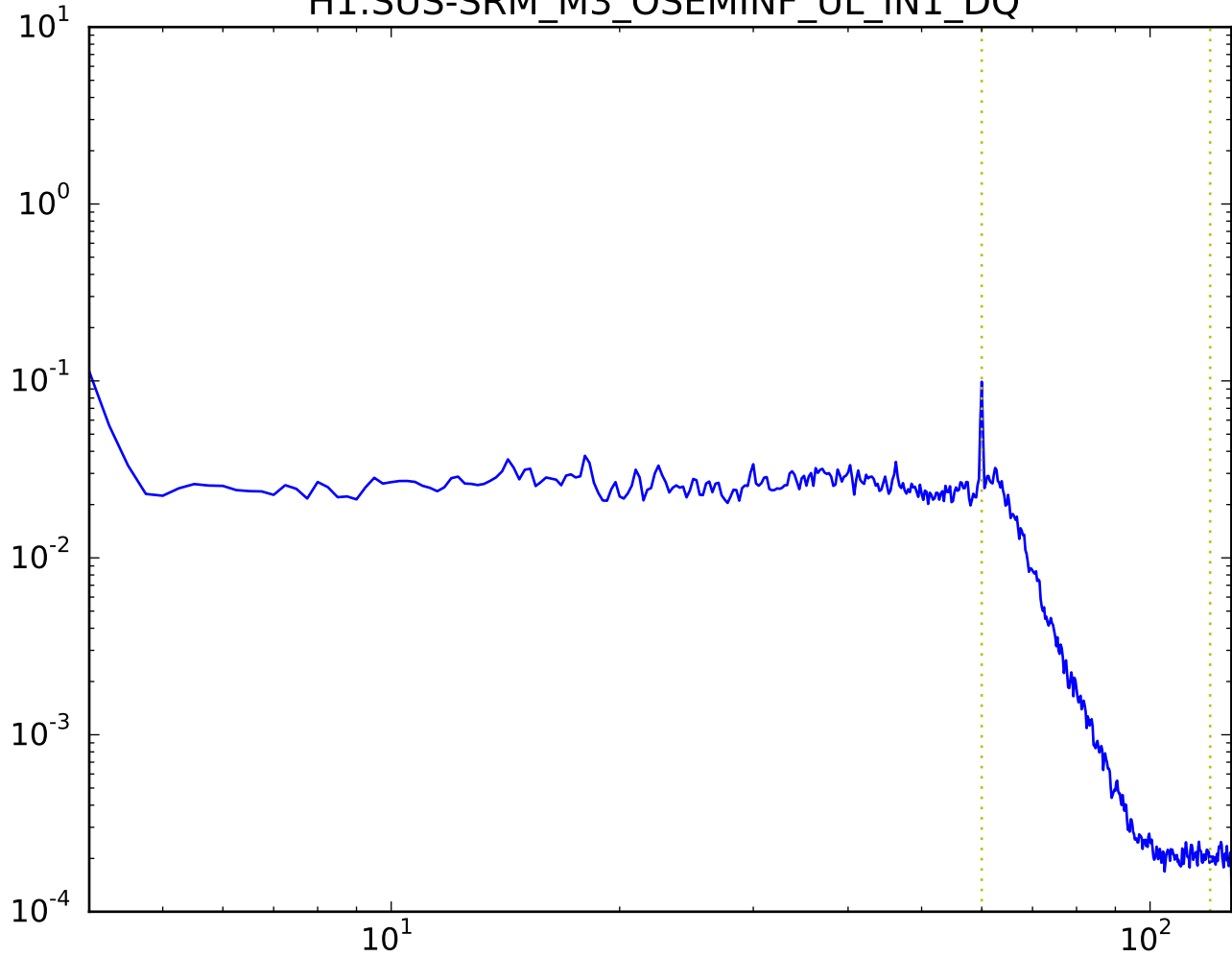
H1:SUS-SRM_M3_OSEMINF_LL_IN1_DQ



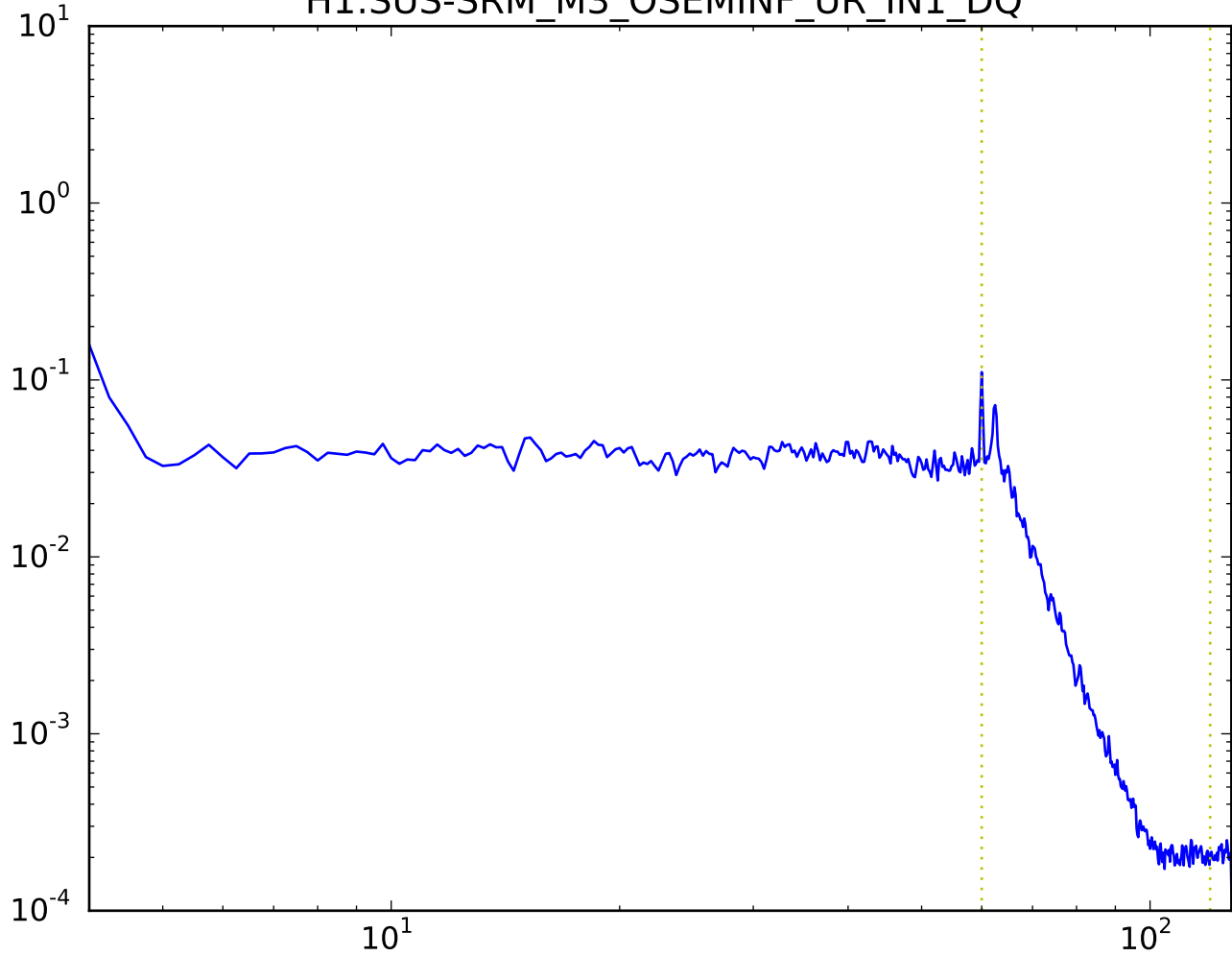
H1:SUS-SRM_M3_OSEMINF_LR_IN1_DQ



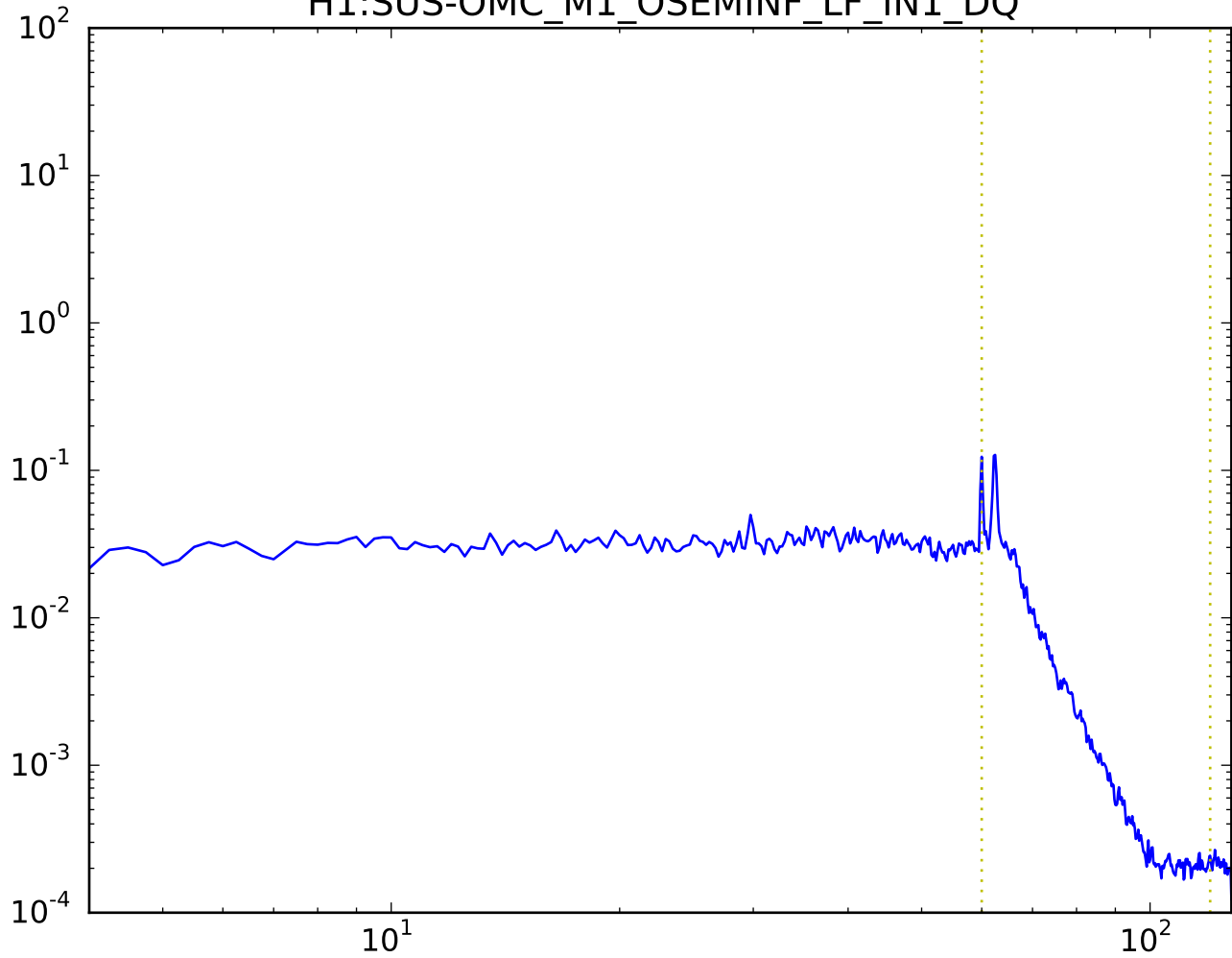
H1:SUS-SRM_M3_OSEMINF_UL_IN1_DQ



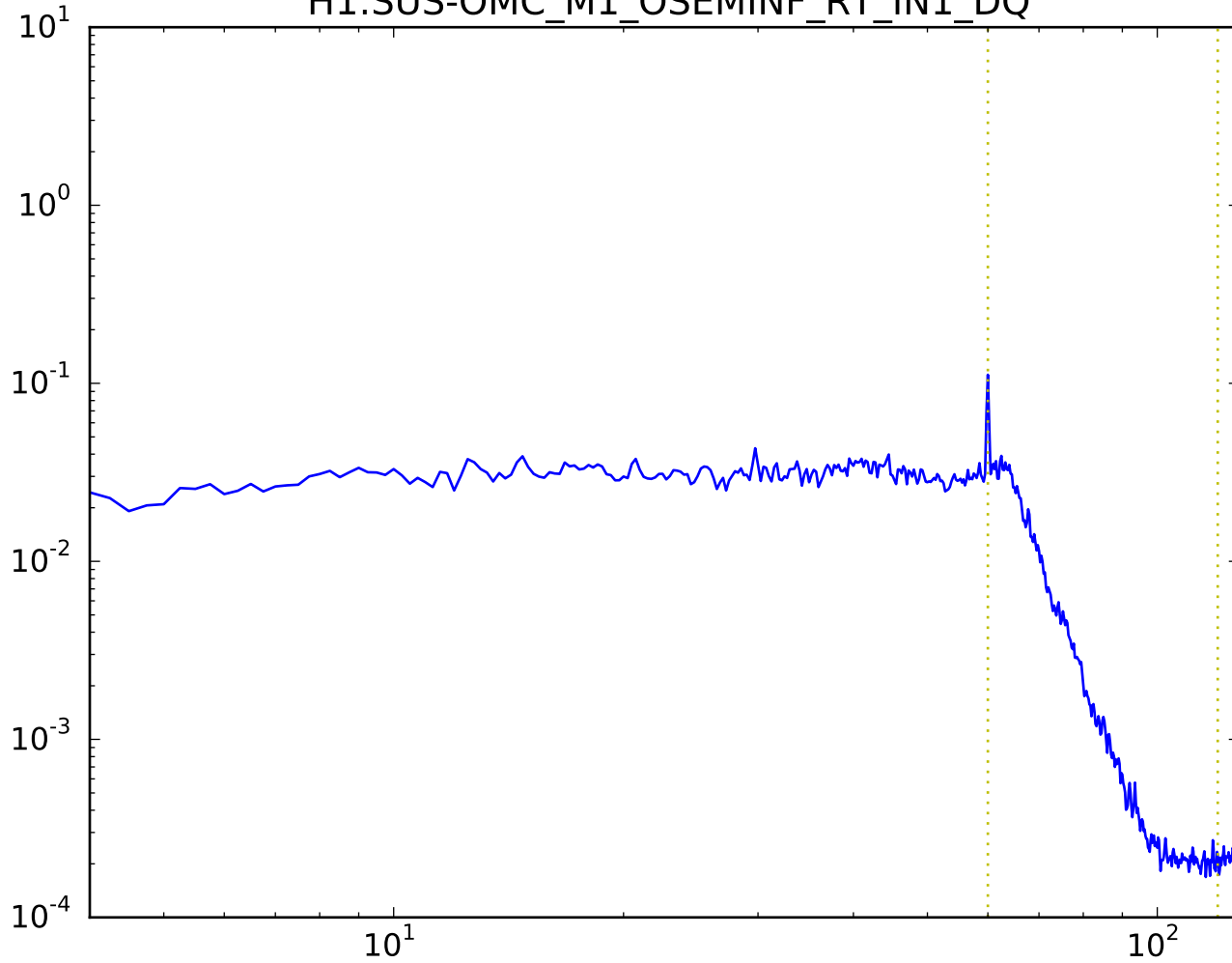
H1:SUS-SRM_M3_OSEMINF_UR_IN1_DQ



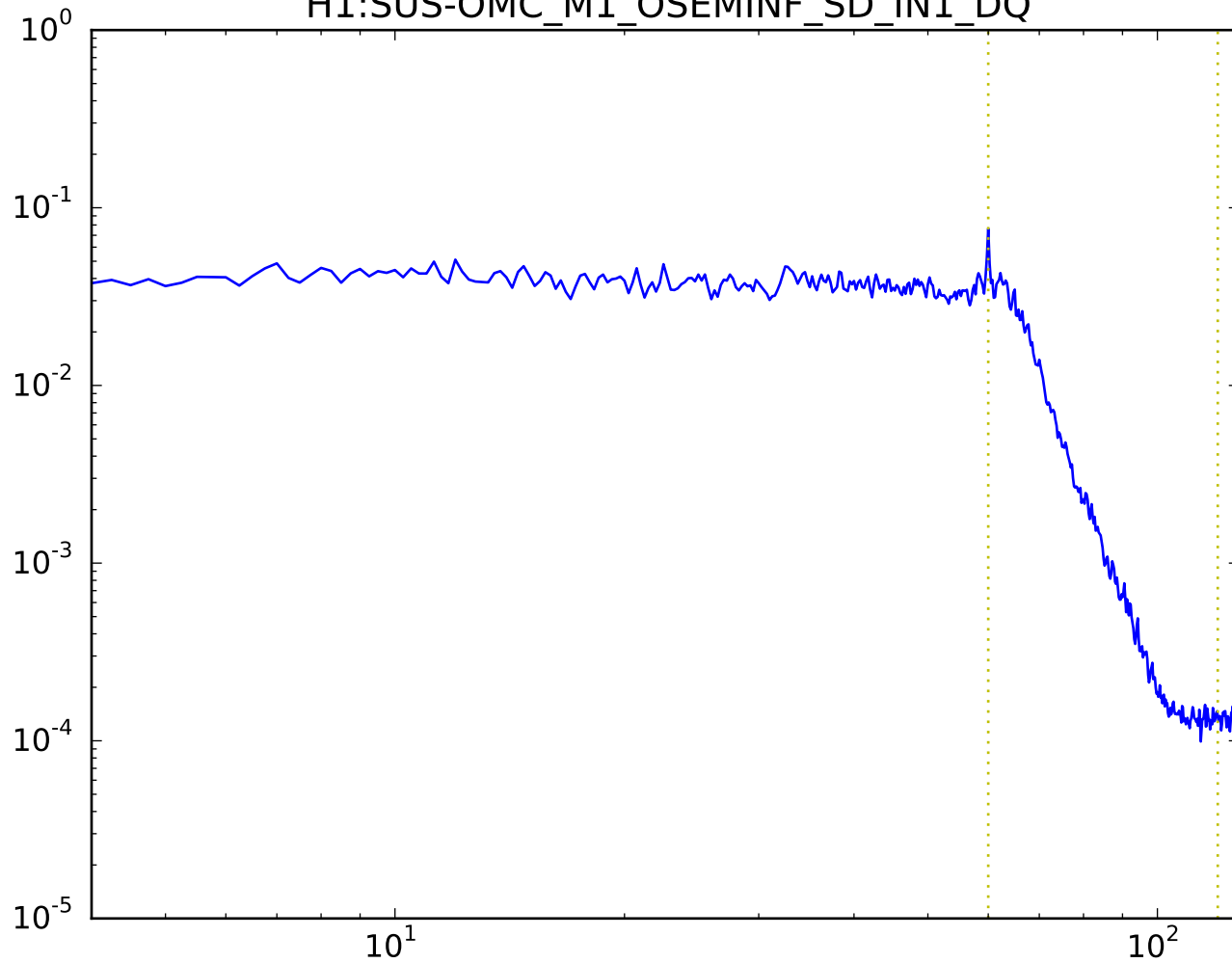
H1:SUS-OMC_M1_OSEMINF_LF_IN1_DQ



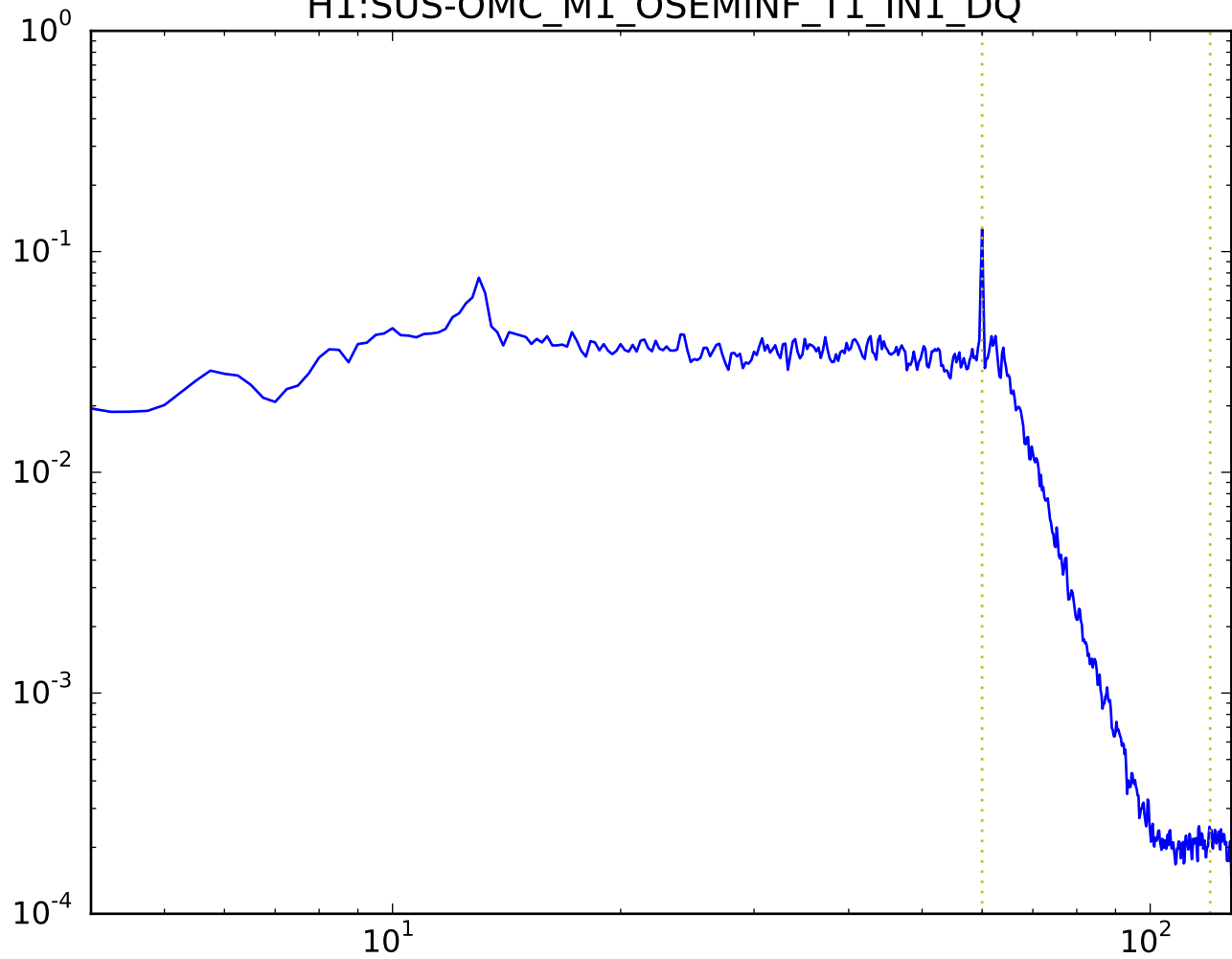
H1:SUS-OMC_M1_OSEMINF_RT_IN1_DQ



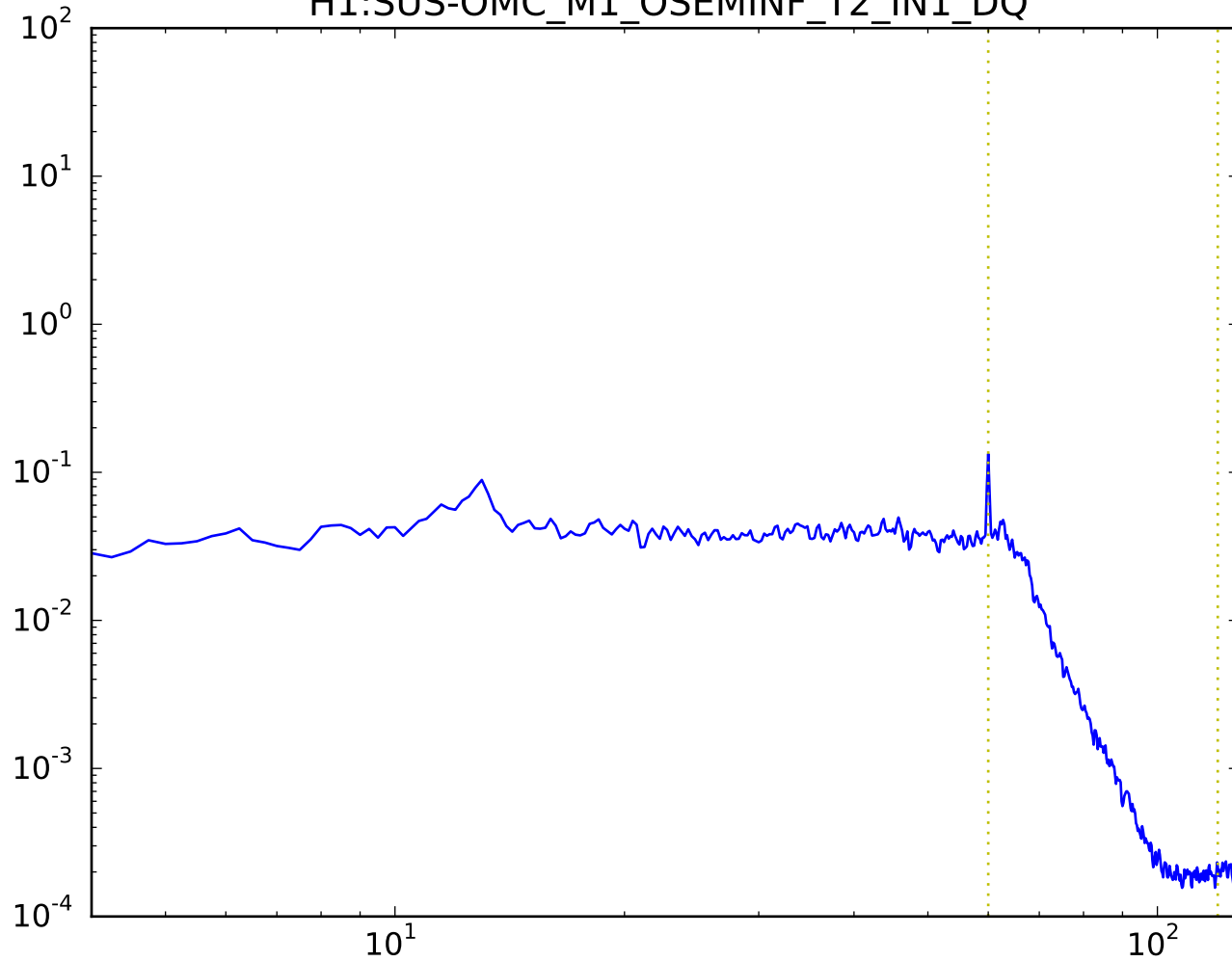
H1:SUS-OMC_M1_OSEMINF_SD_IN1_DQ



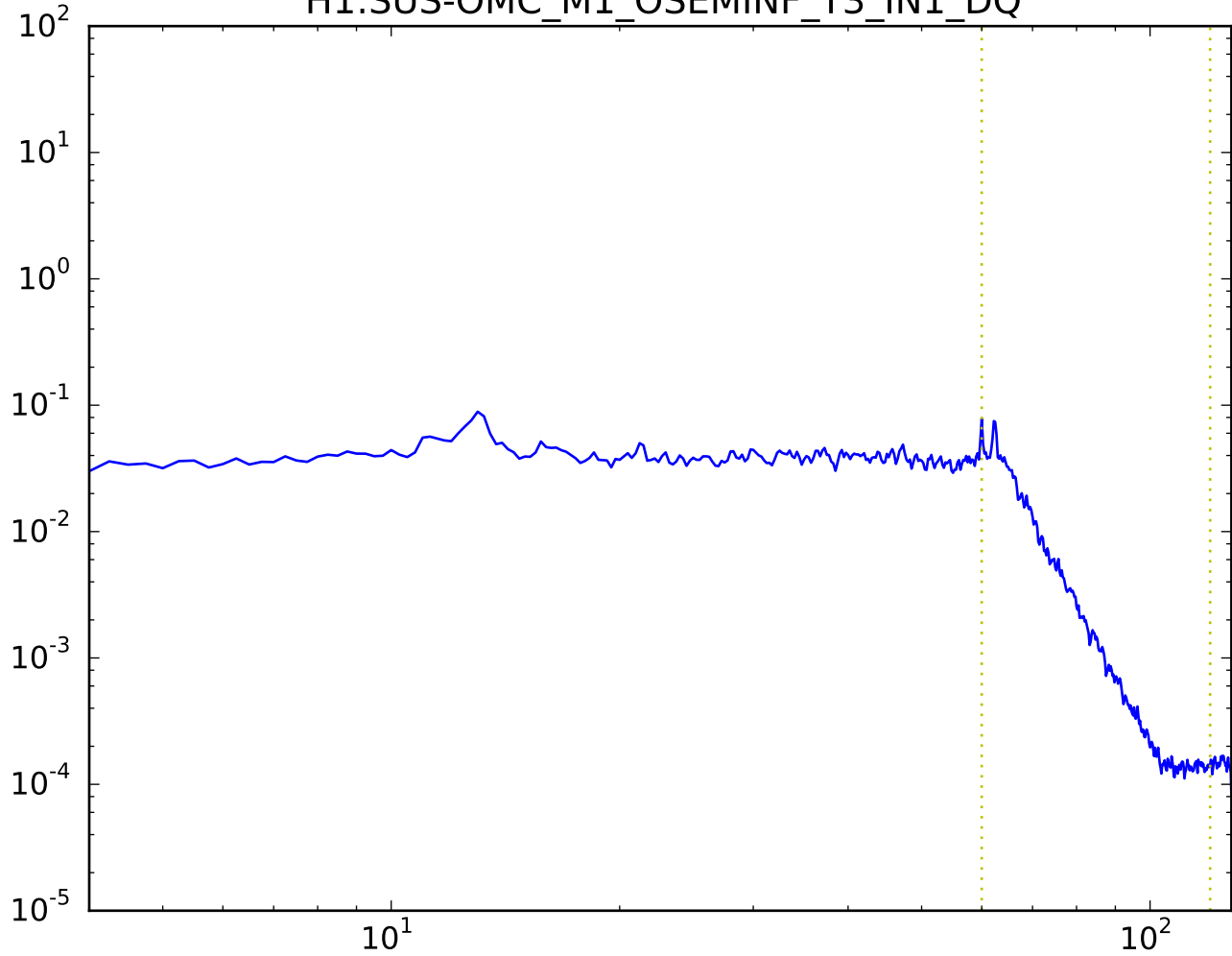
H1:SUS-OMC_M1_OSEMINF_T1_IN1_DQ



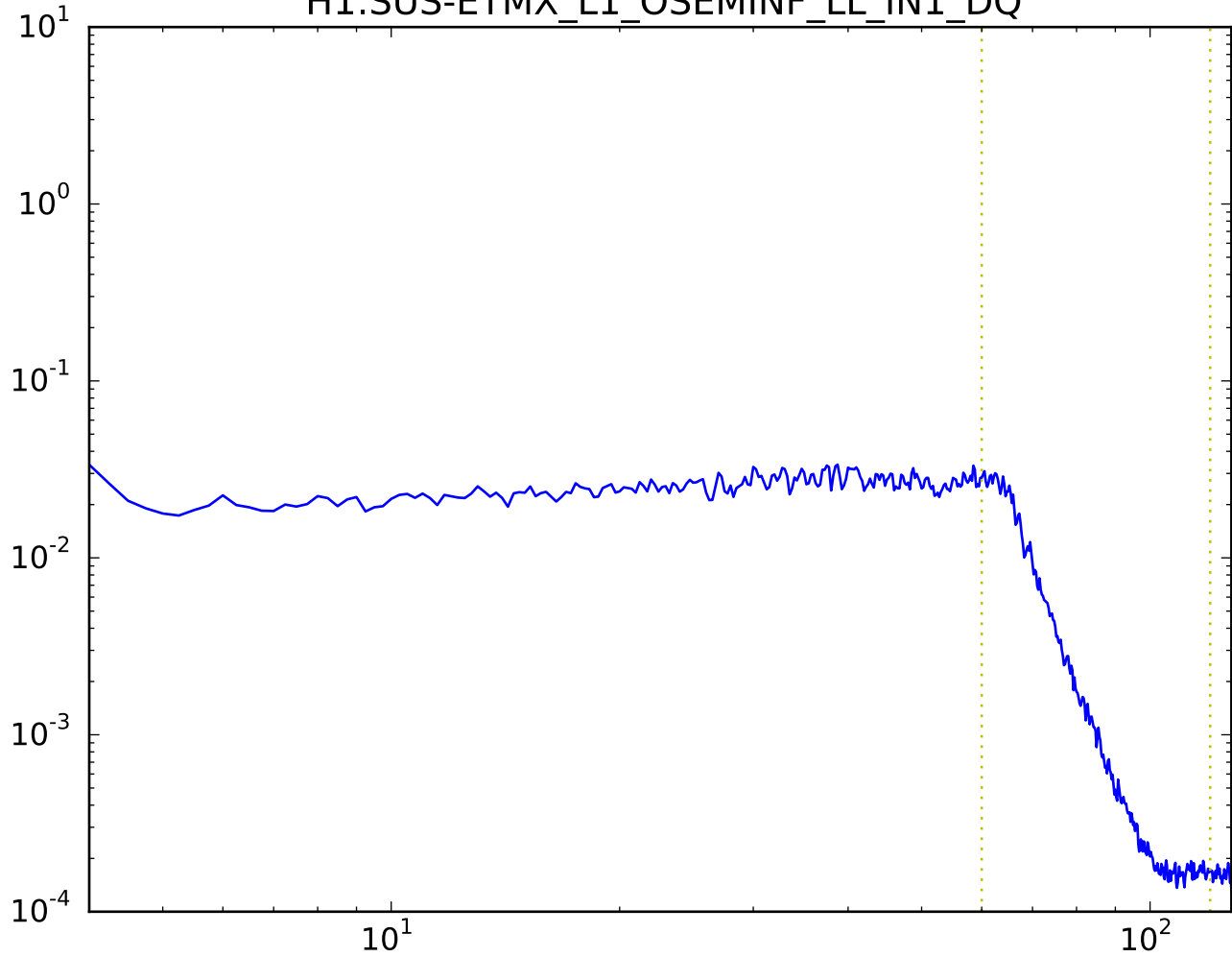
H1:SUS-OMC_M1_OSEMINF_T2_IN1_DQ



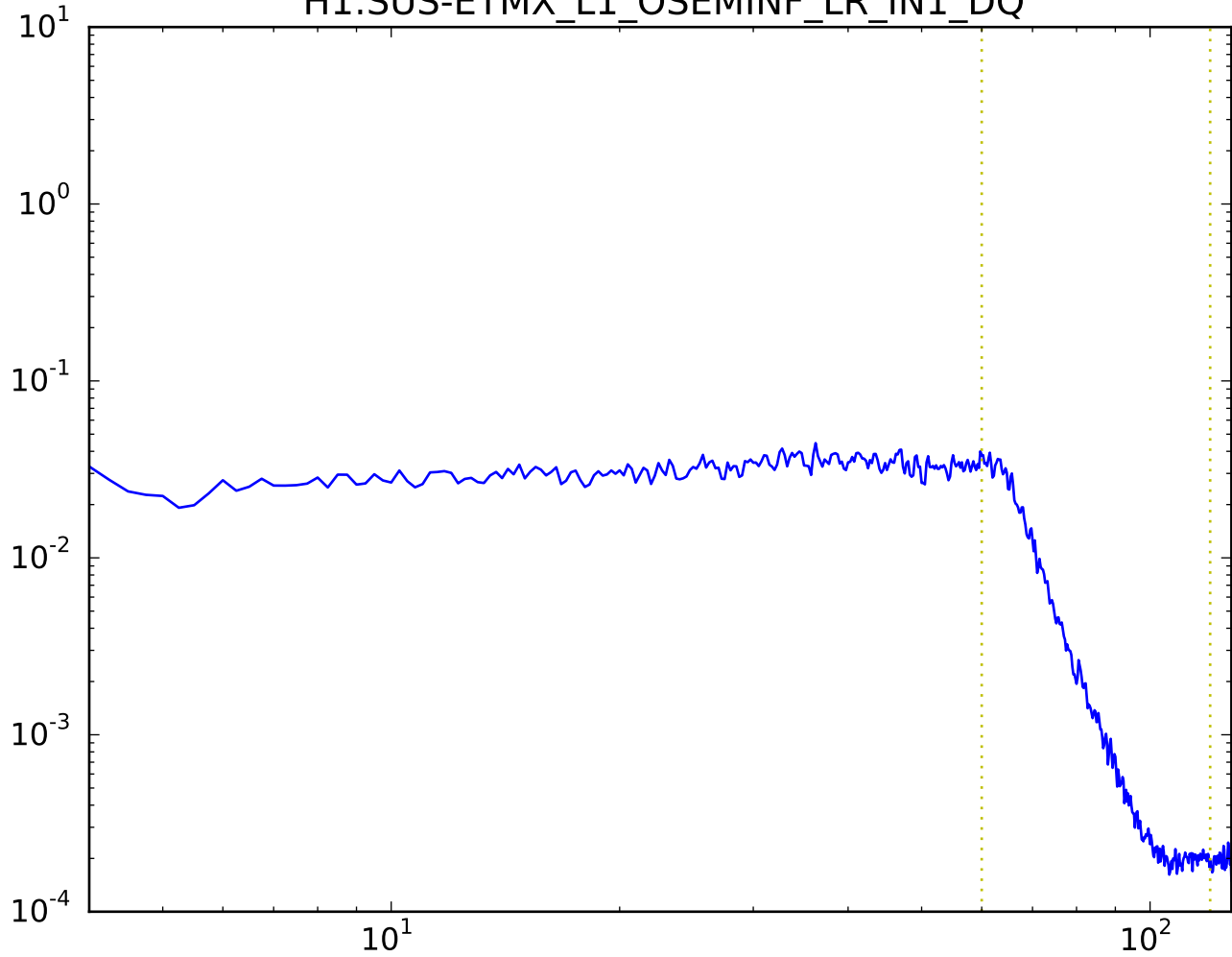
H1:SUS-OMC_M1_OSEMINF_T3_IN1_DQ



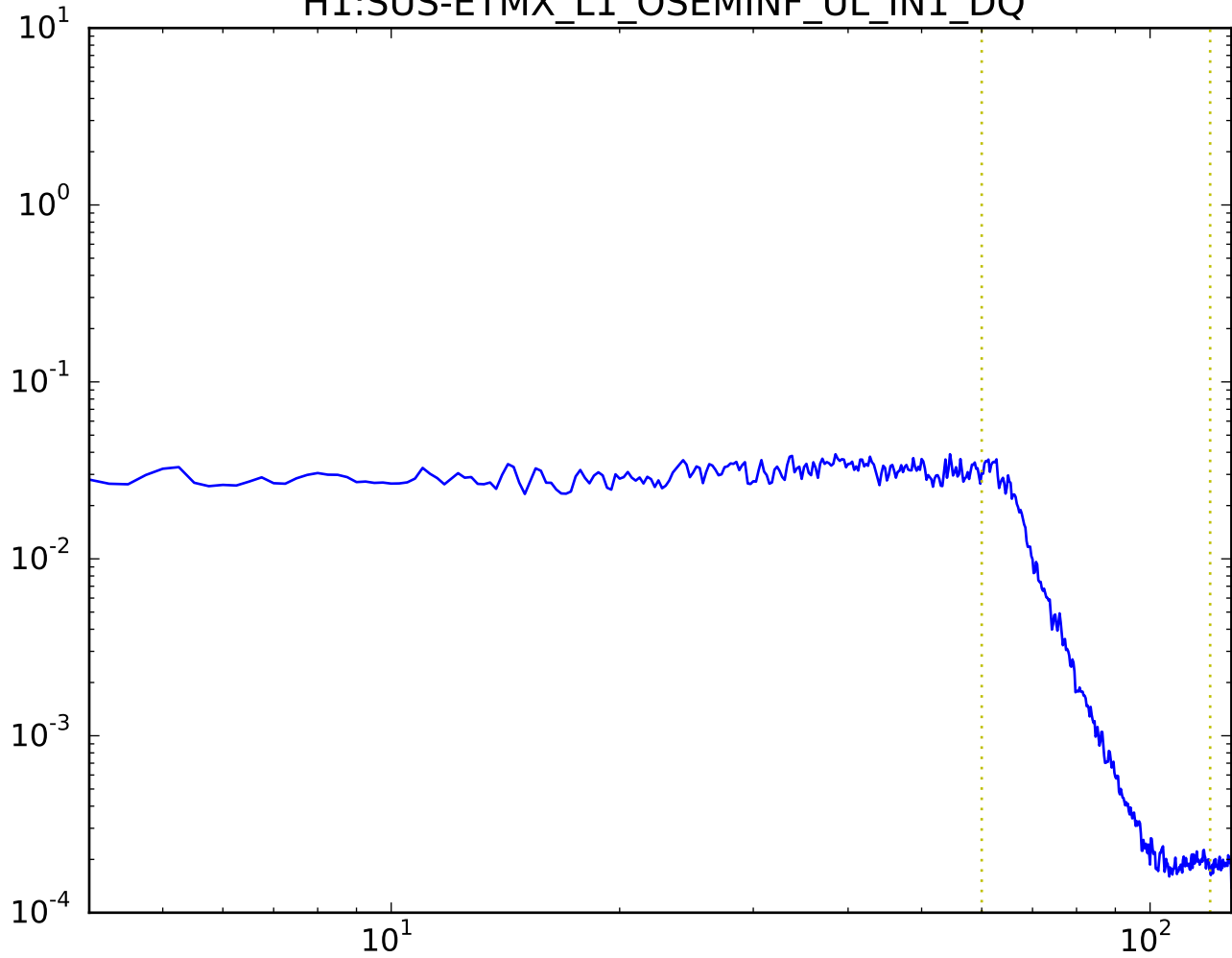
H1:SUS-ETMX_L1_OSEMINF_LL_IN1_DQ



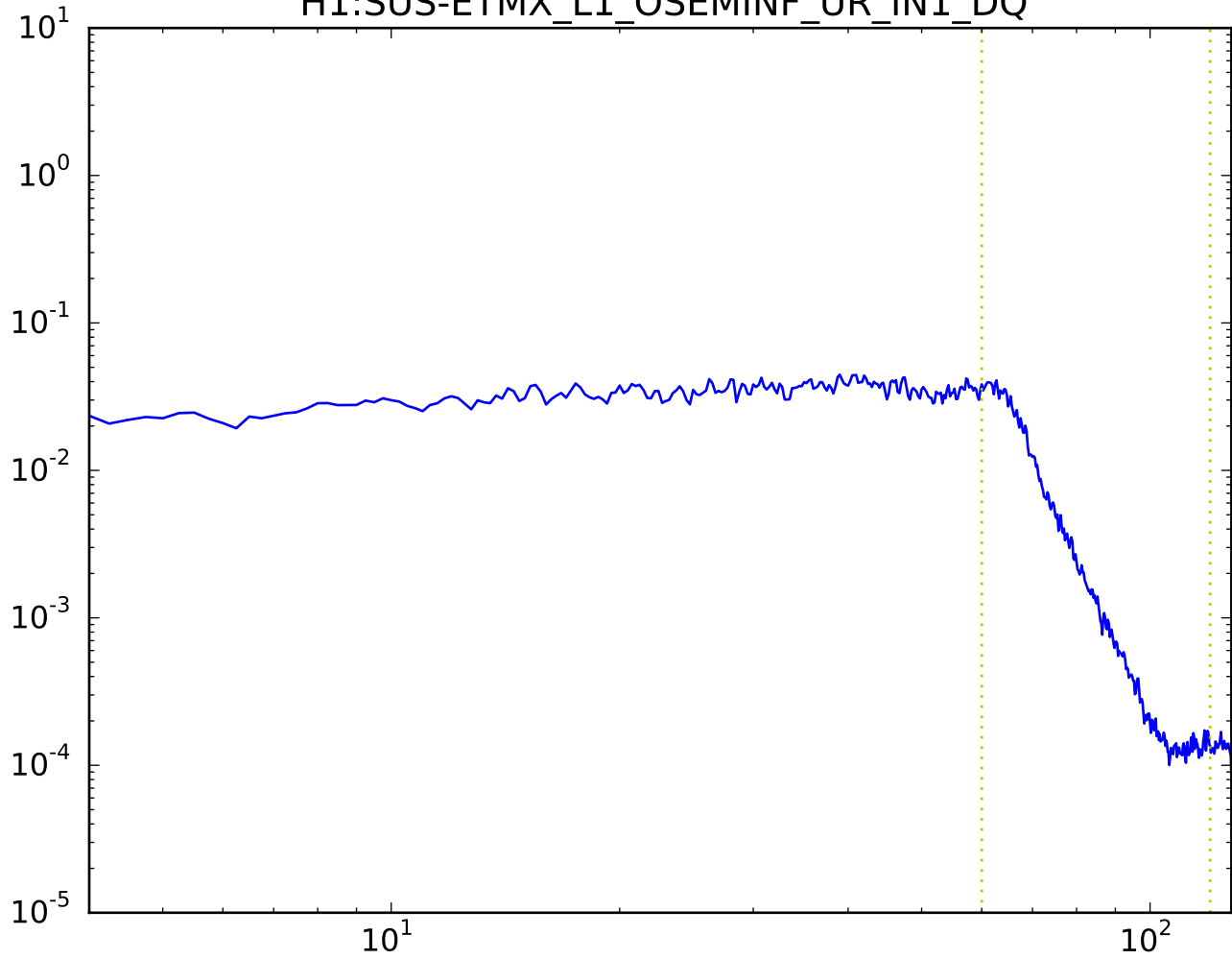
H1:SUS-ETMX_L1_OSEMINF_LR_IN1_DQ



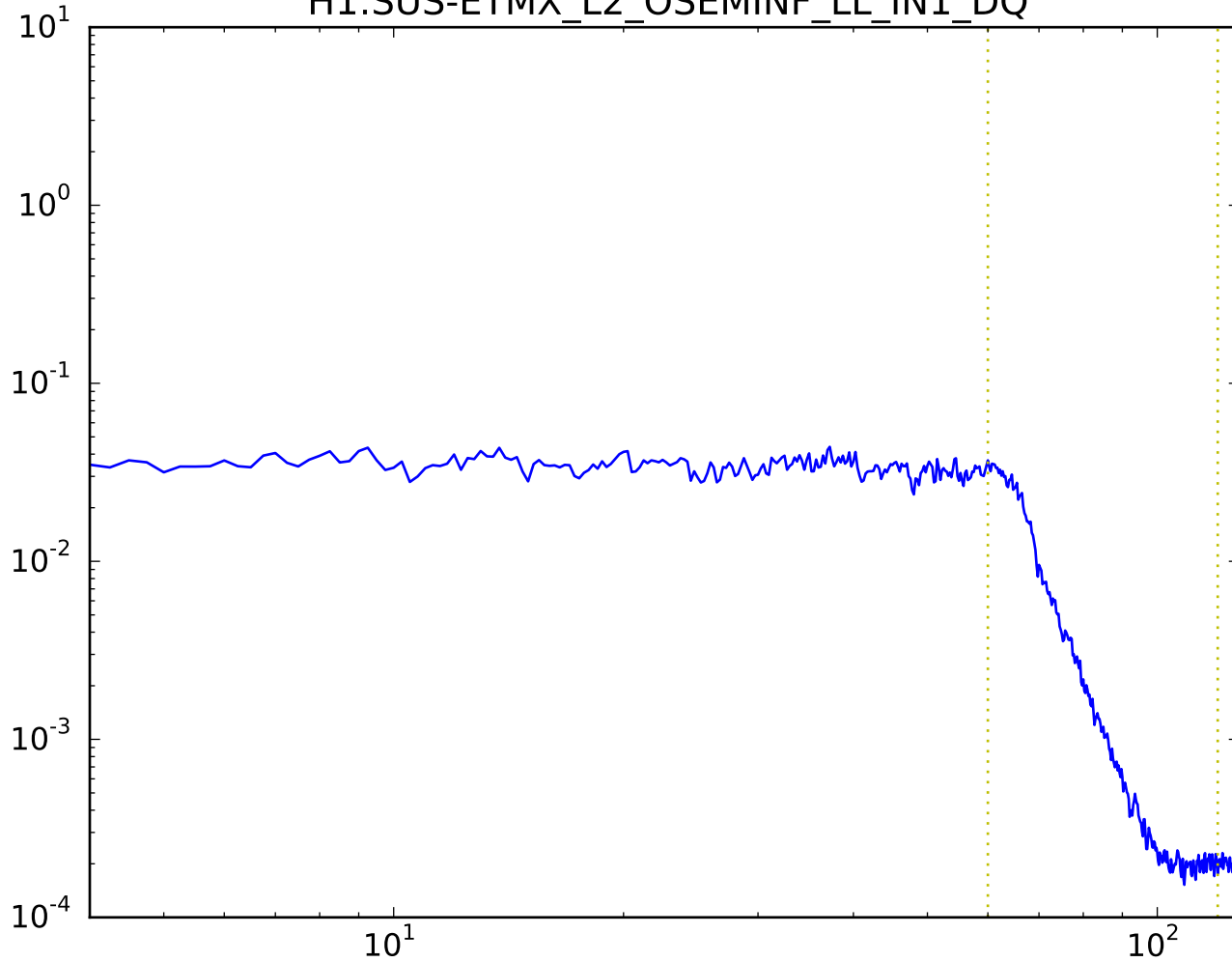
H1:SUS-ETMX_L1_OSEMINF_UL_IN1_DQ



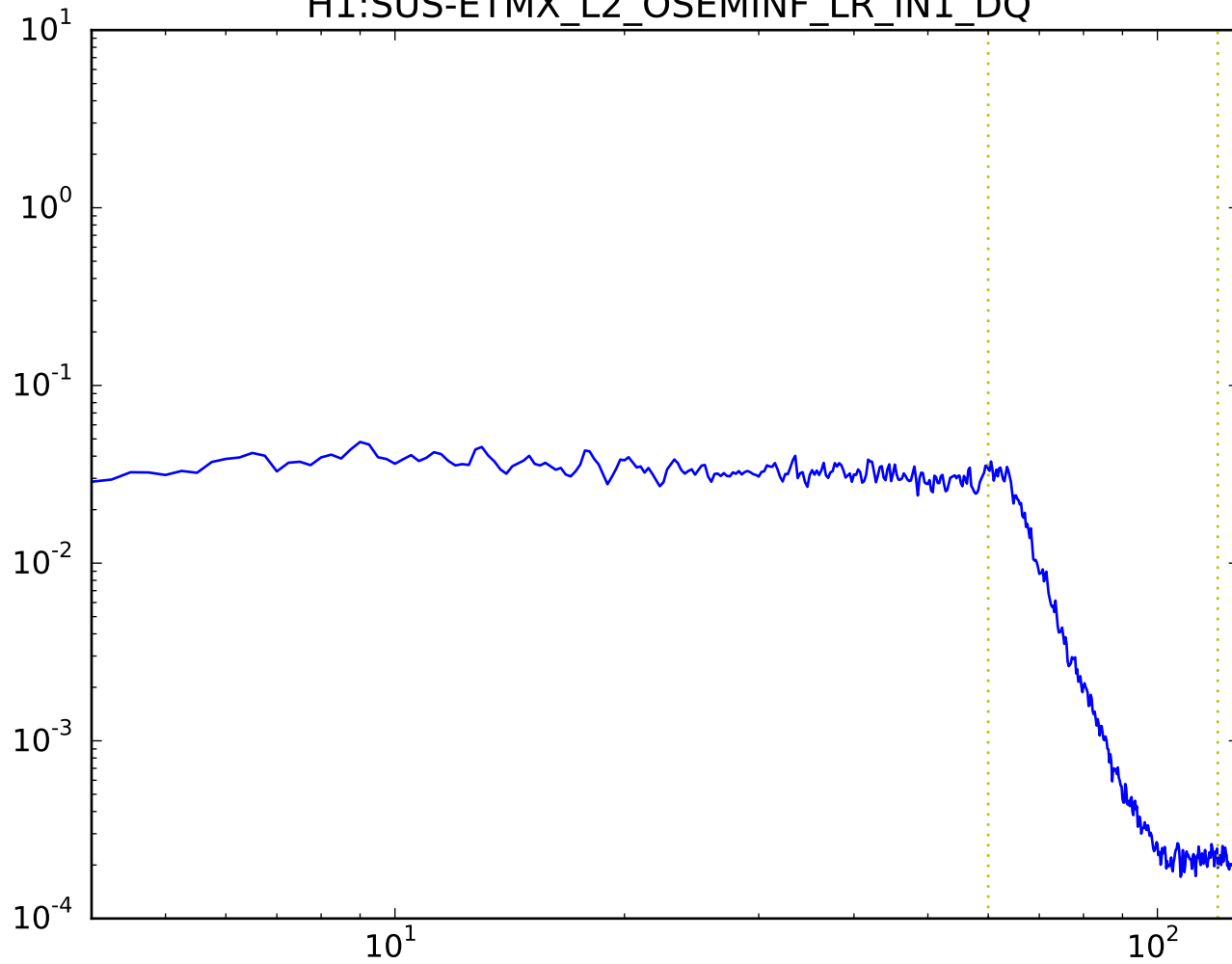
H1:SUS-ETMX_L1_OSEMINF_UR_IN1_DQ



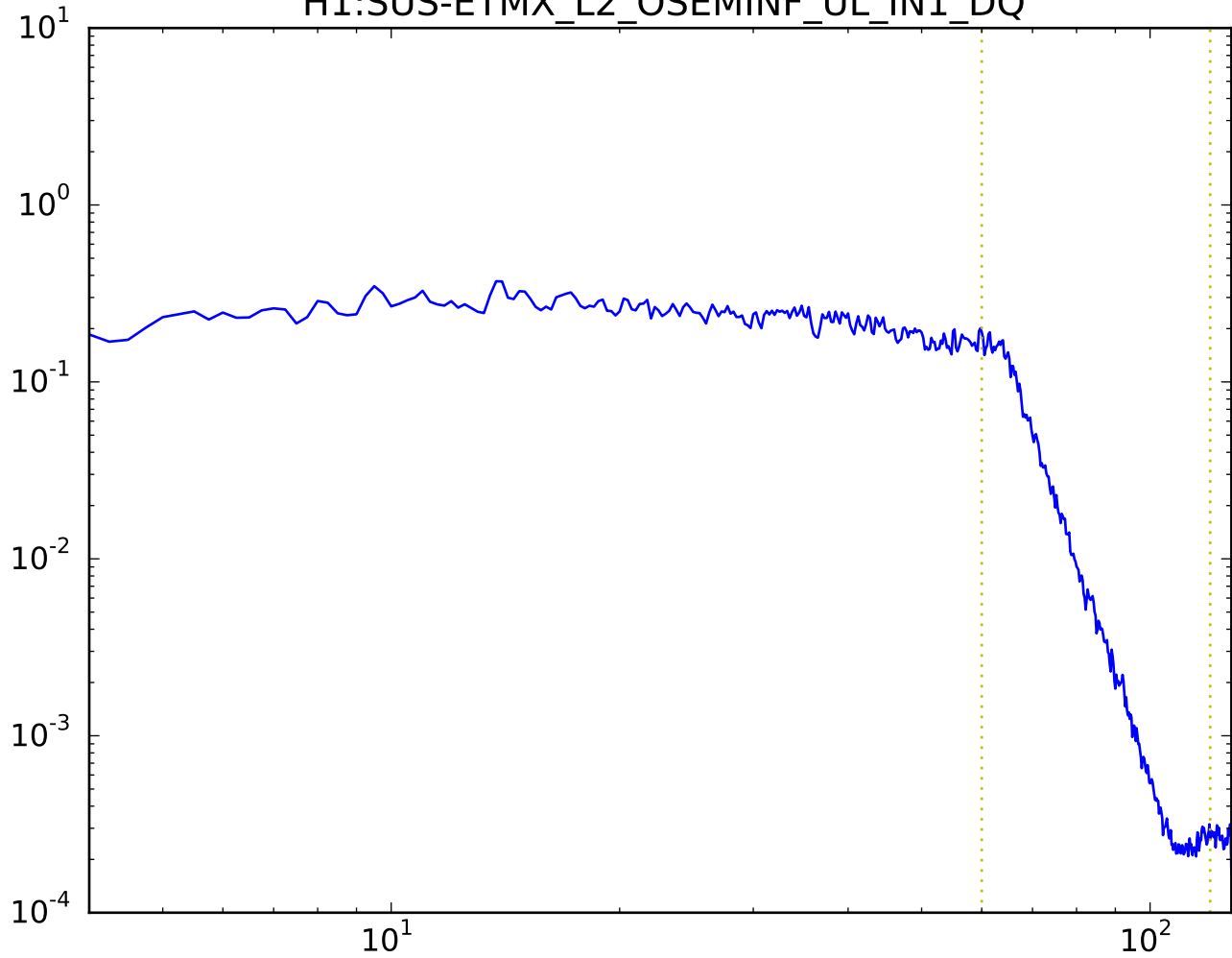
H1:SUS-ETMX_L2_OSEMINF_LL_IN1_DQ



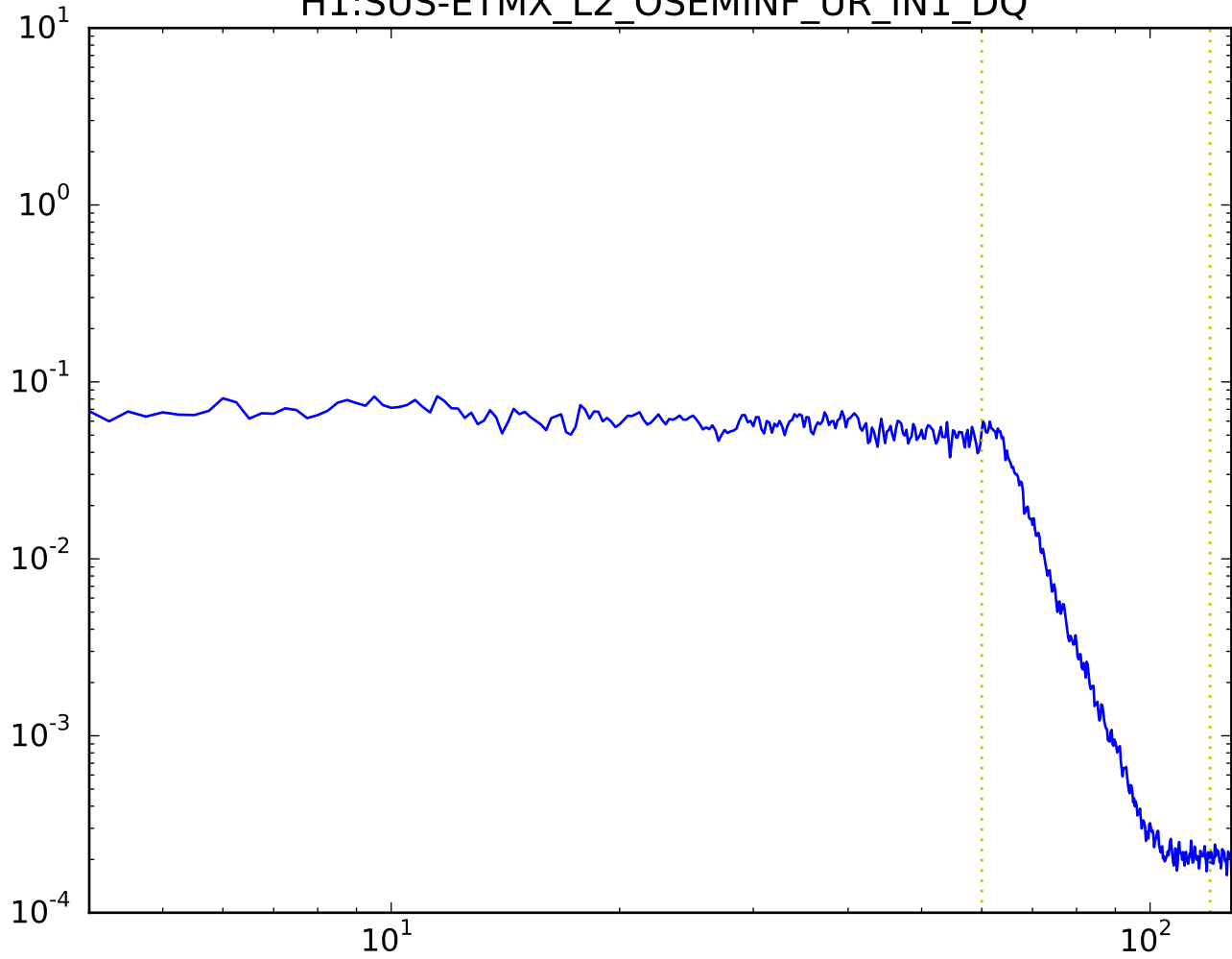
H1:SUS-ETMX_L2_OSEMINF_LR_IN1_DQ



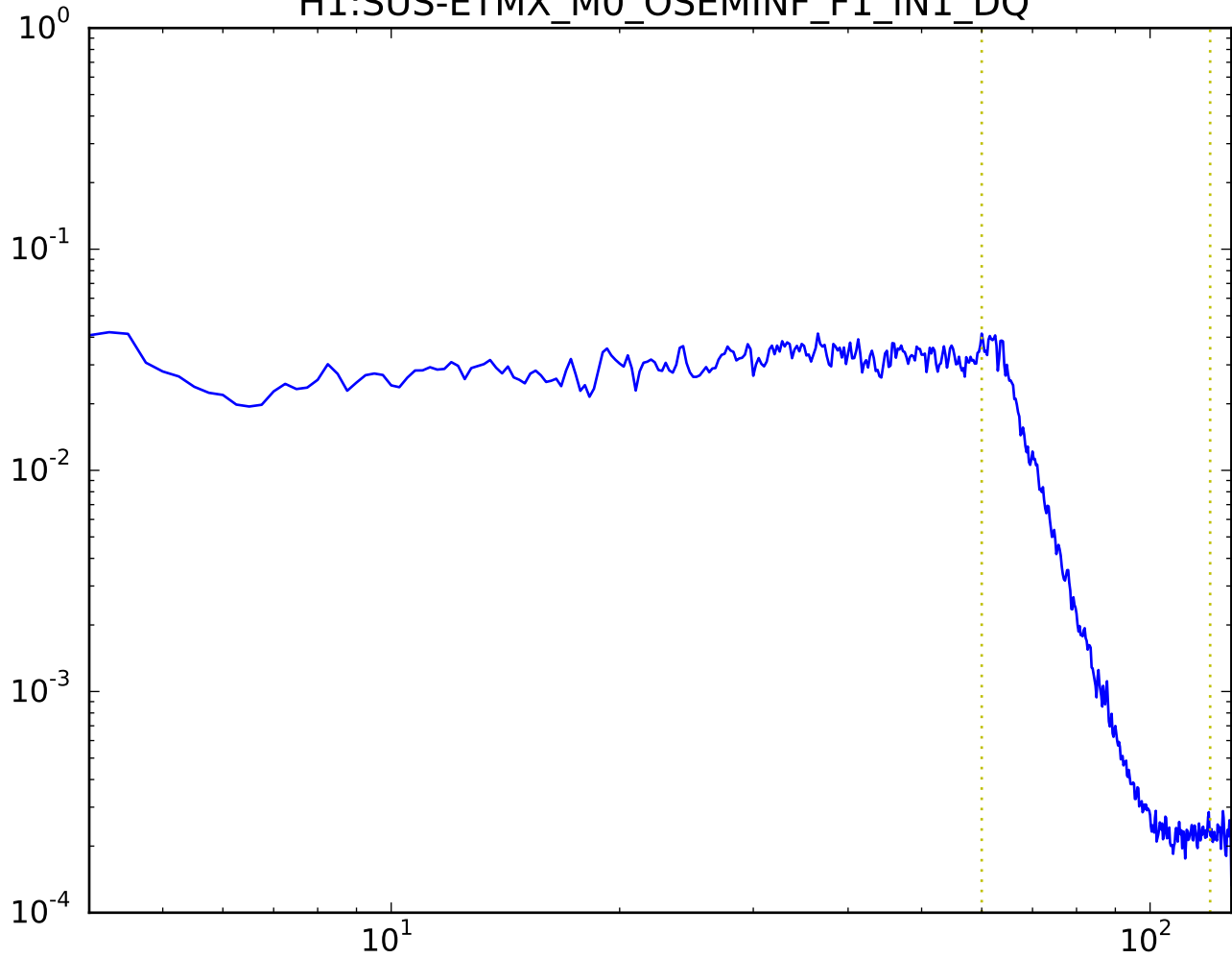
H1:SUS-ETMX_L2_OSEMINF_UL_IN1_DQ



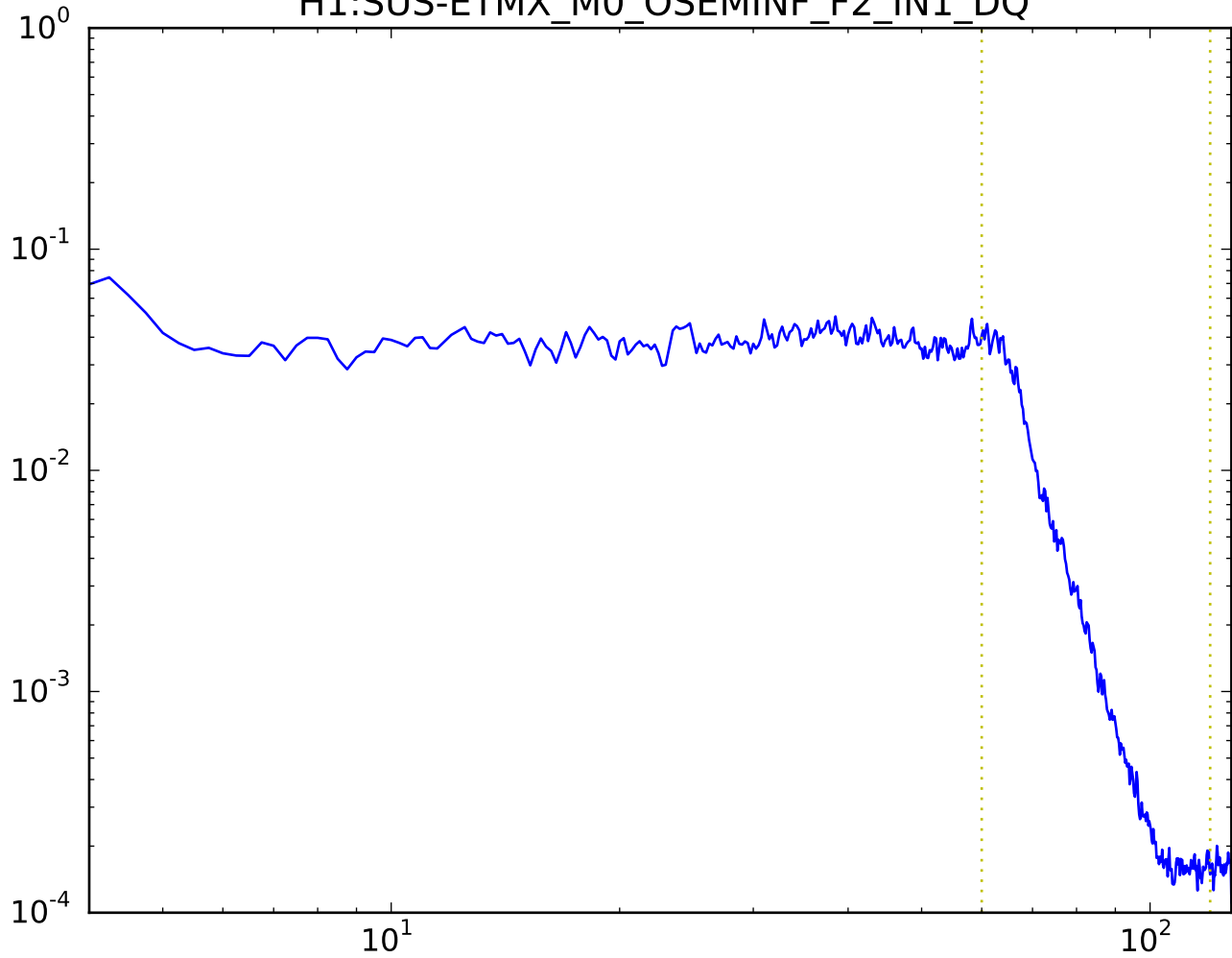
H1:SUS-ETMX_L2_OSEMINF_UR_IN1_DQ



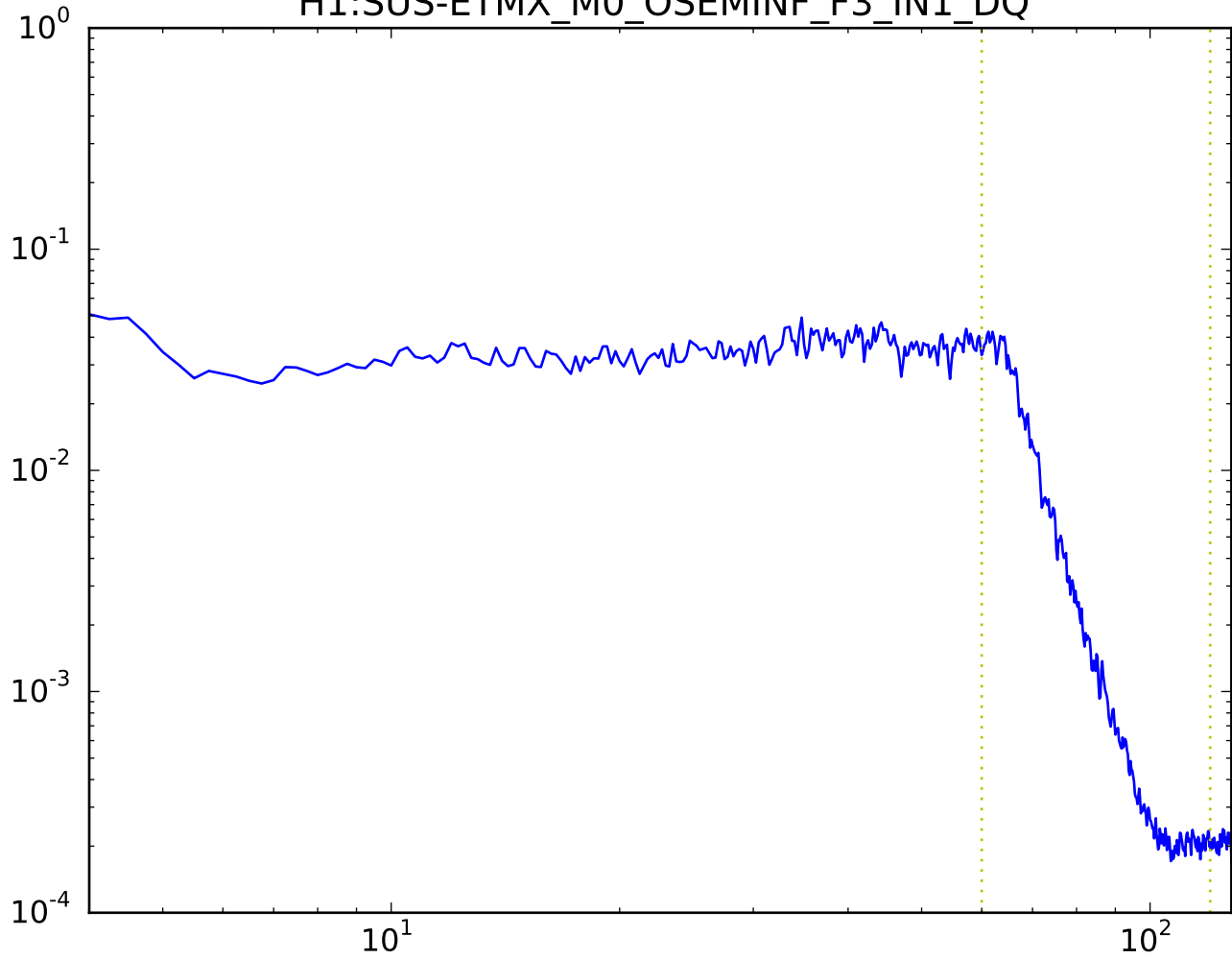
H1:SUS-ETMX_M0_OSEMINF_F1_IN1_DQ



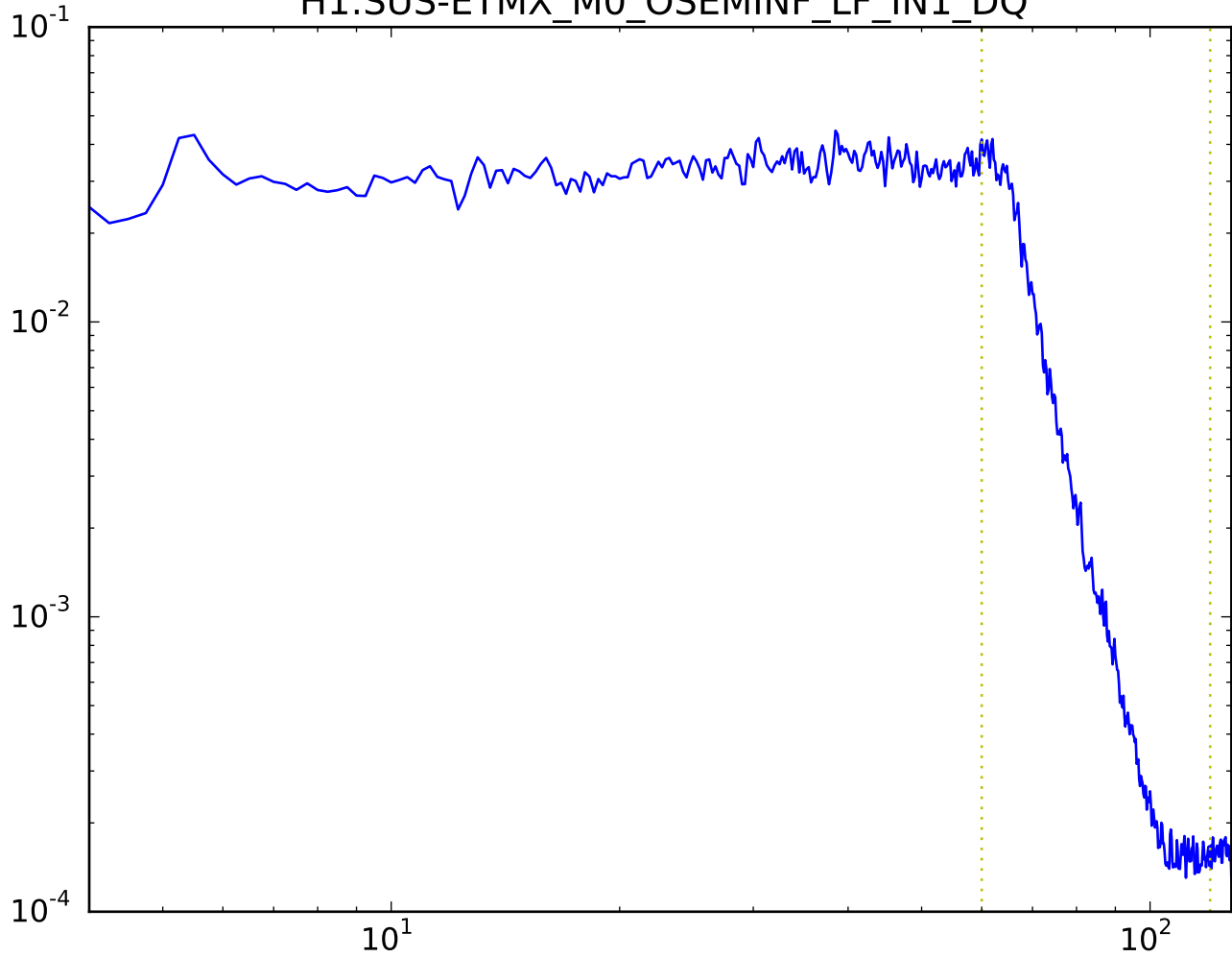
H1:SUS-ETMX_M0_OSEMINF_F2_IN1_DQ



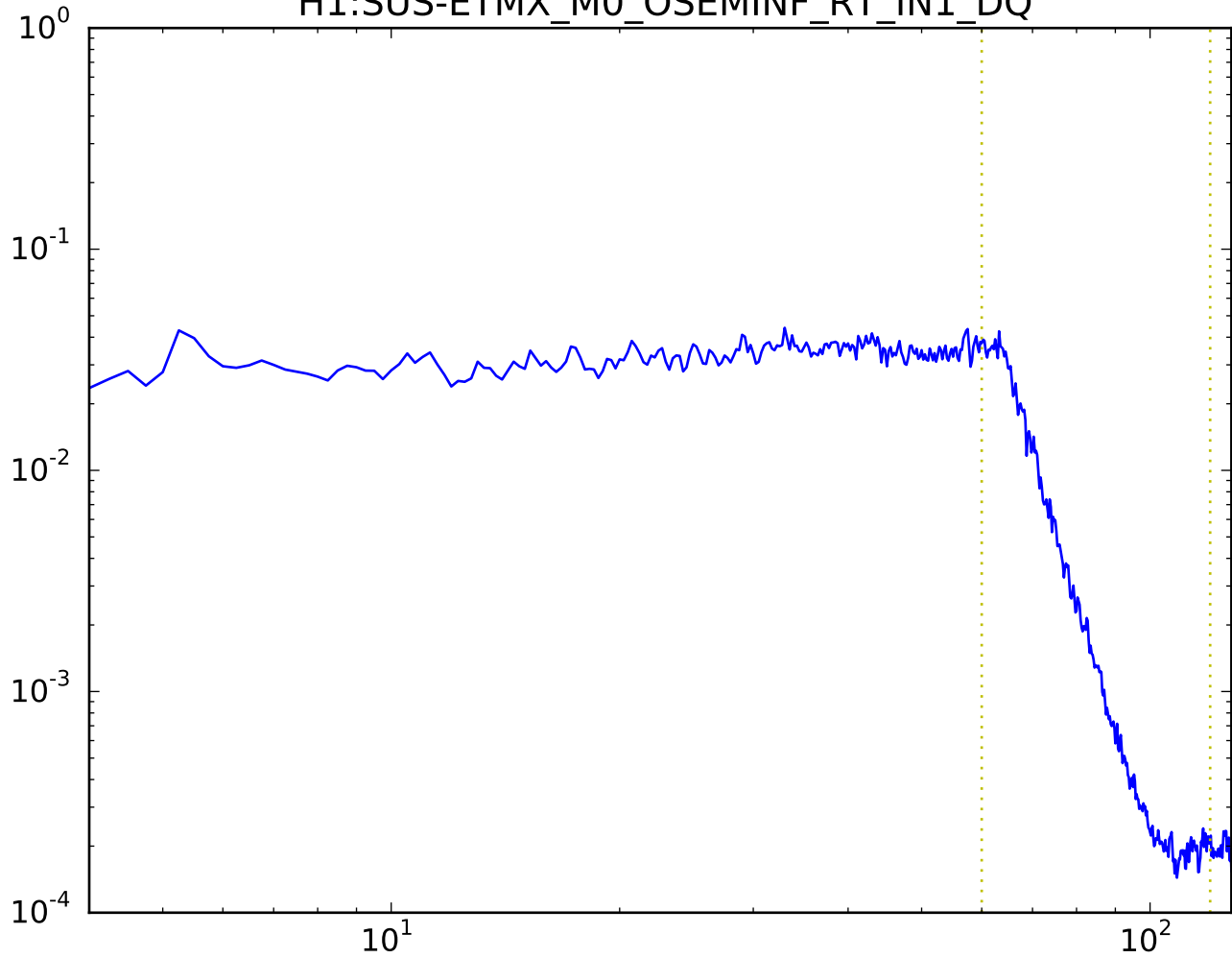
H1:SUS-ETMX_M0_OSEMINF_F3_IN1_DQ



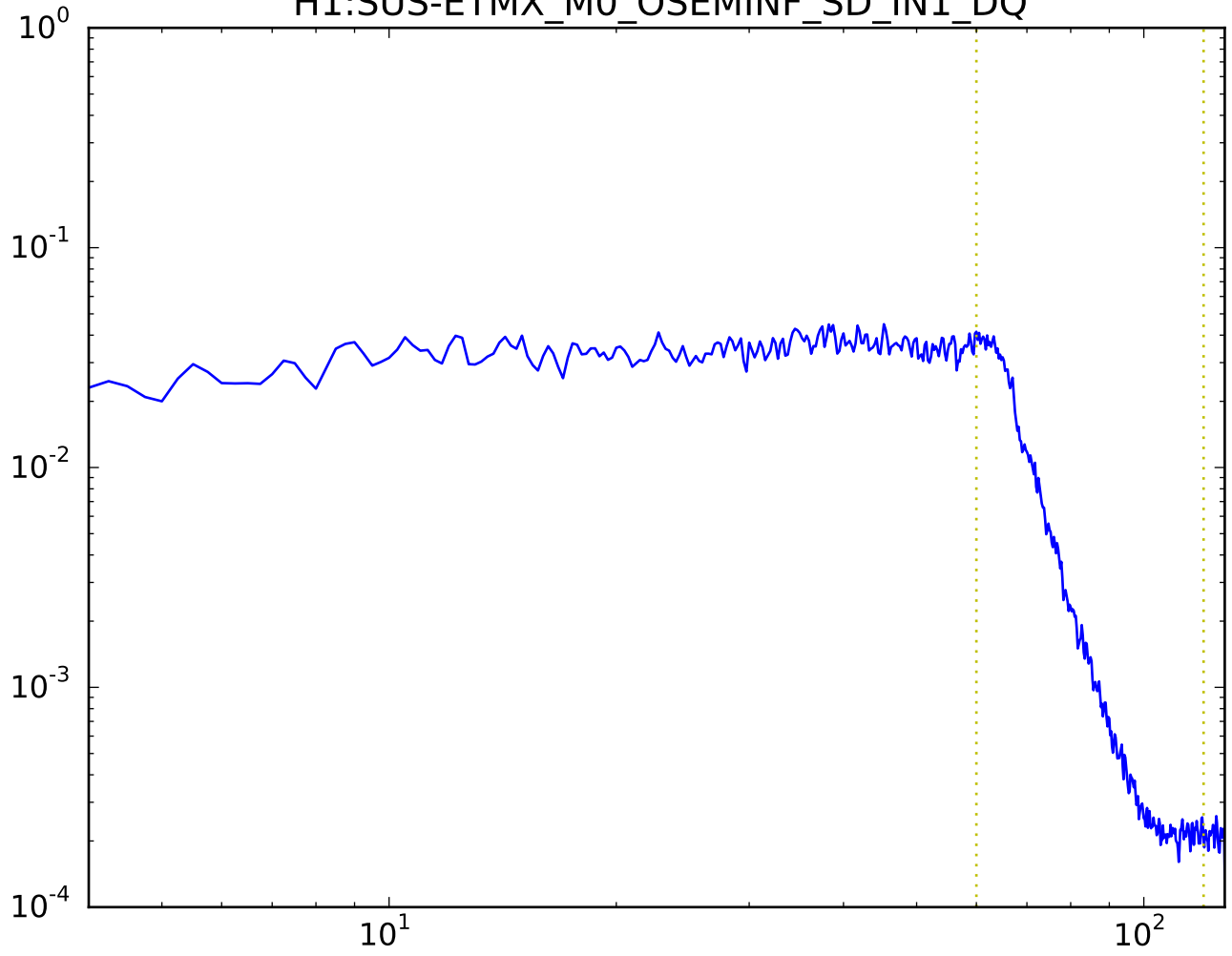
H1:SUS-ETMX_M0_OSEMINF_LF_IN1_DQ



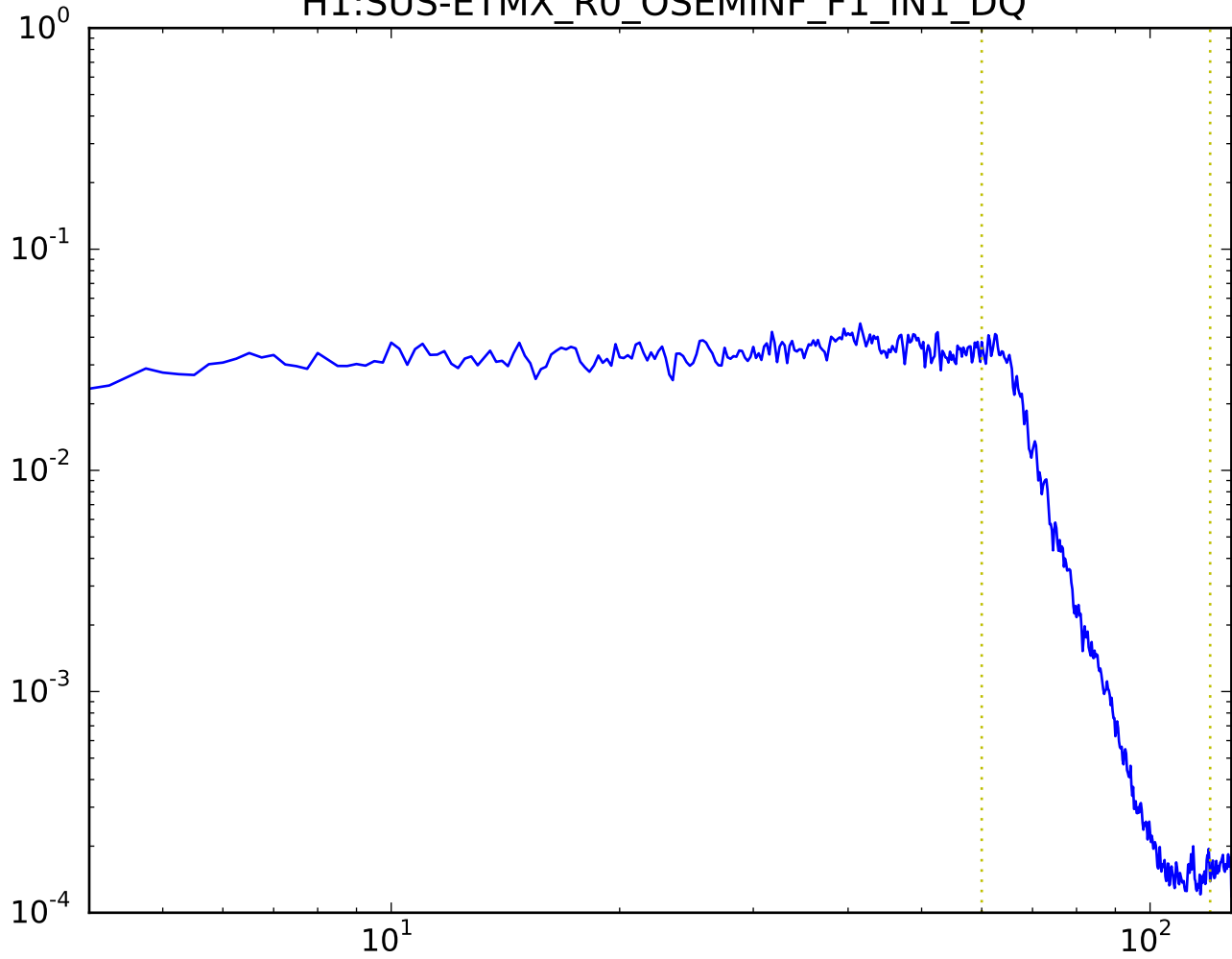
H1:SUS-ETMX_M0_OSEMINF_RT_IN1_DQ



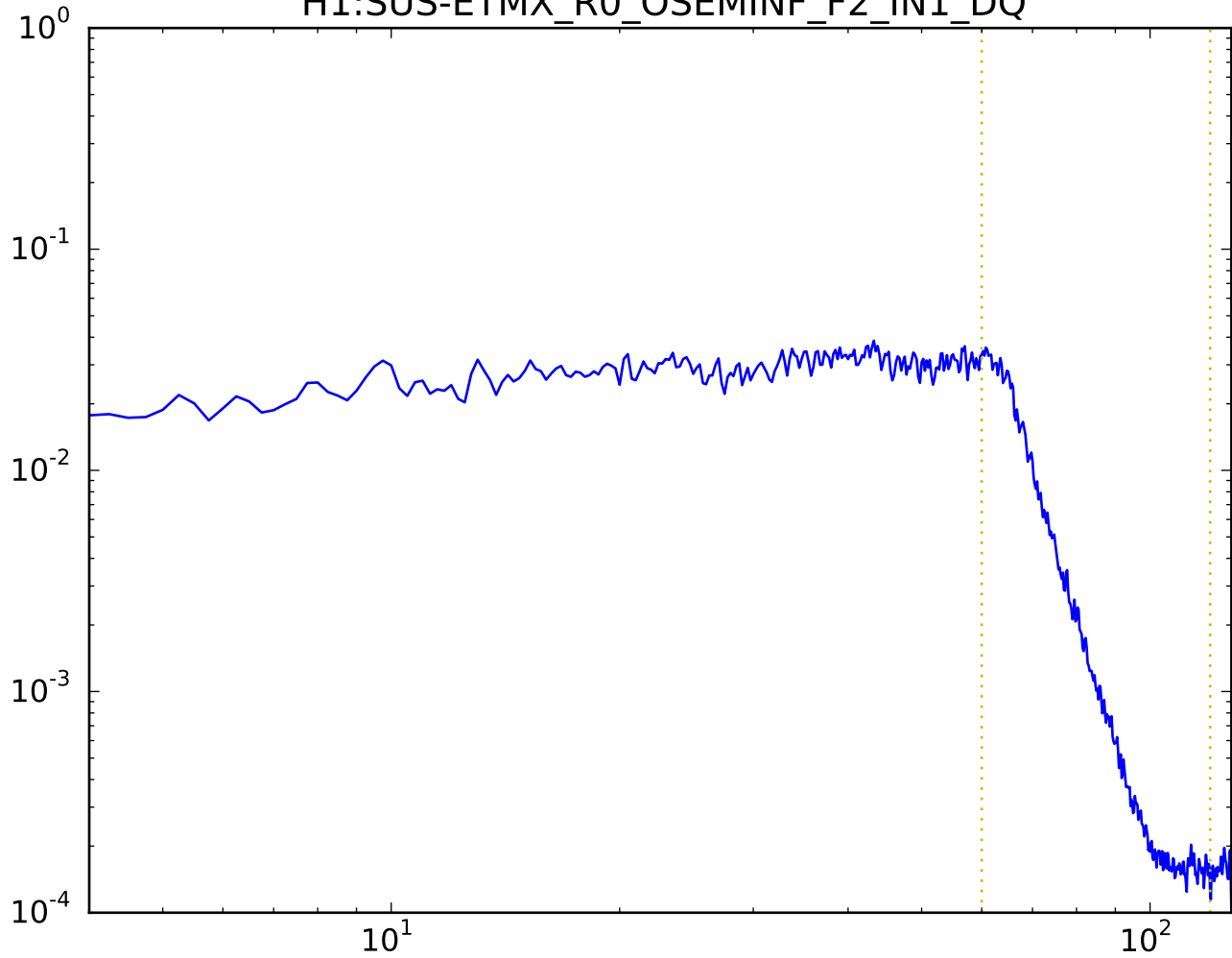
H1:SUS-ETMX_M0_OSEMINF_SD_IN1_DQ



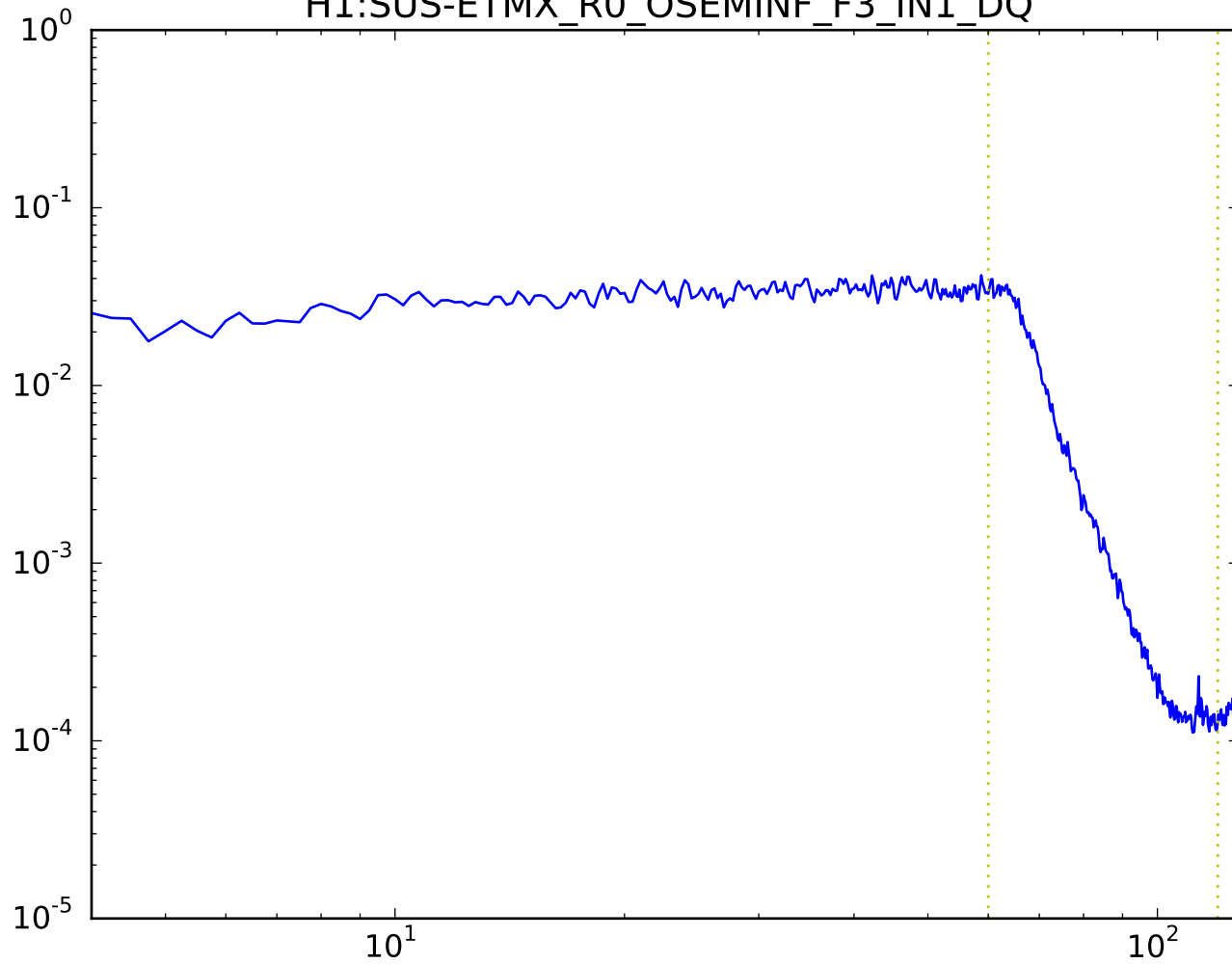
H1:SUS-ETMX_R0_OSEMINF_F1_IN1_DQ



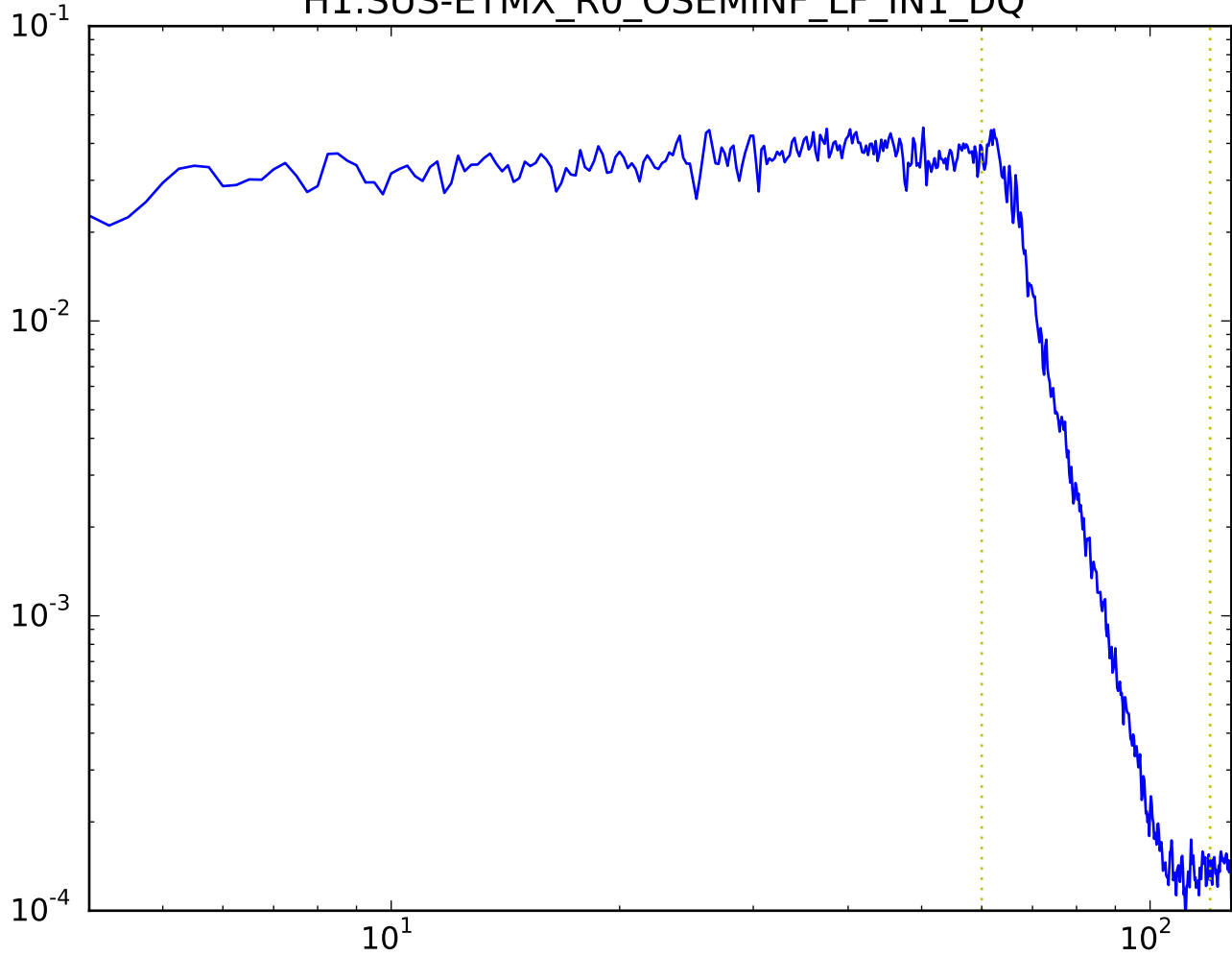
H1:SUS-ETMX_R0_OSEMINF_F2_IN1_DQ



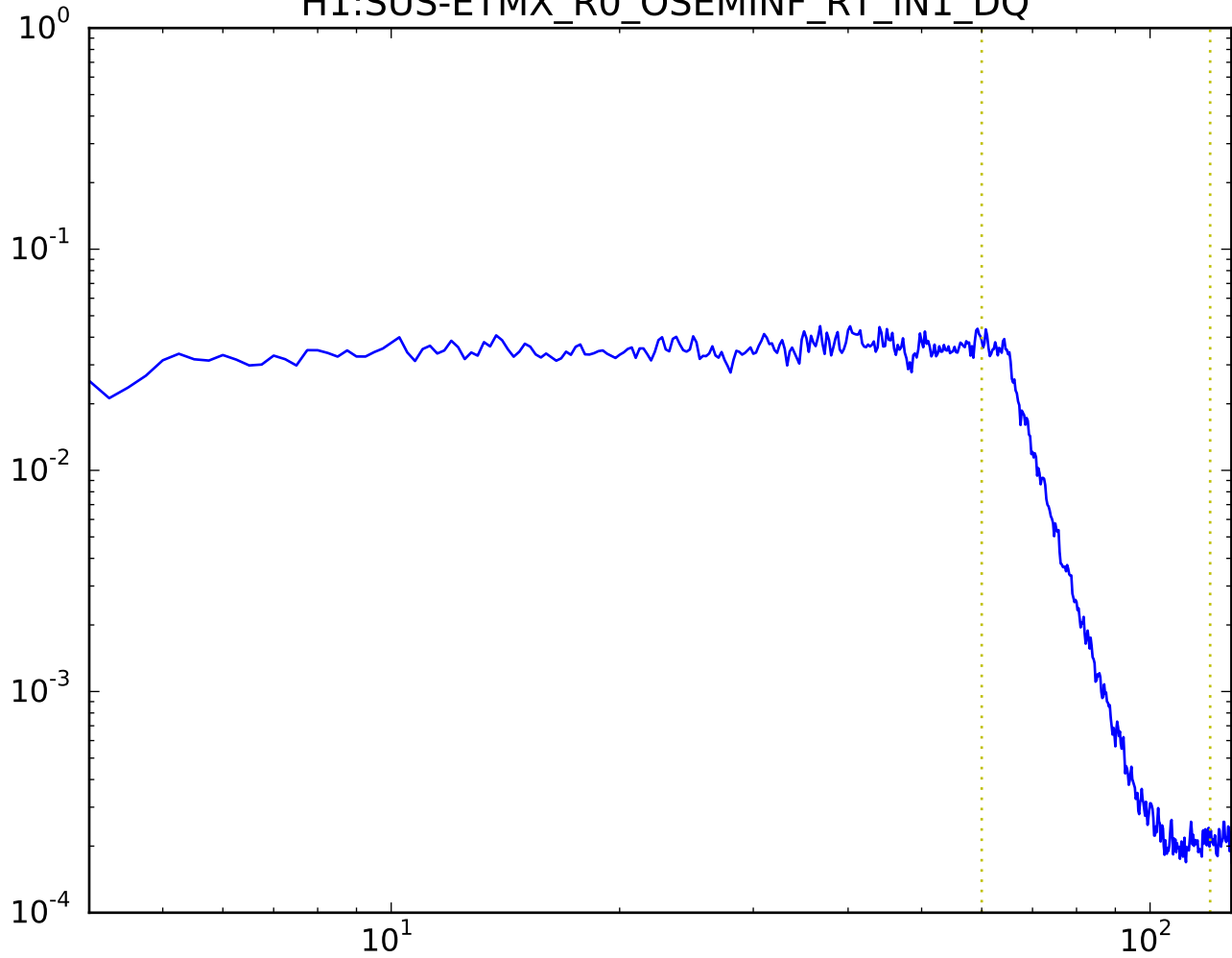
H1:SUS-ETMX_R0_OSEMINF_F3_IN1_DQ



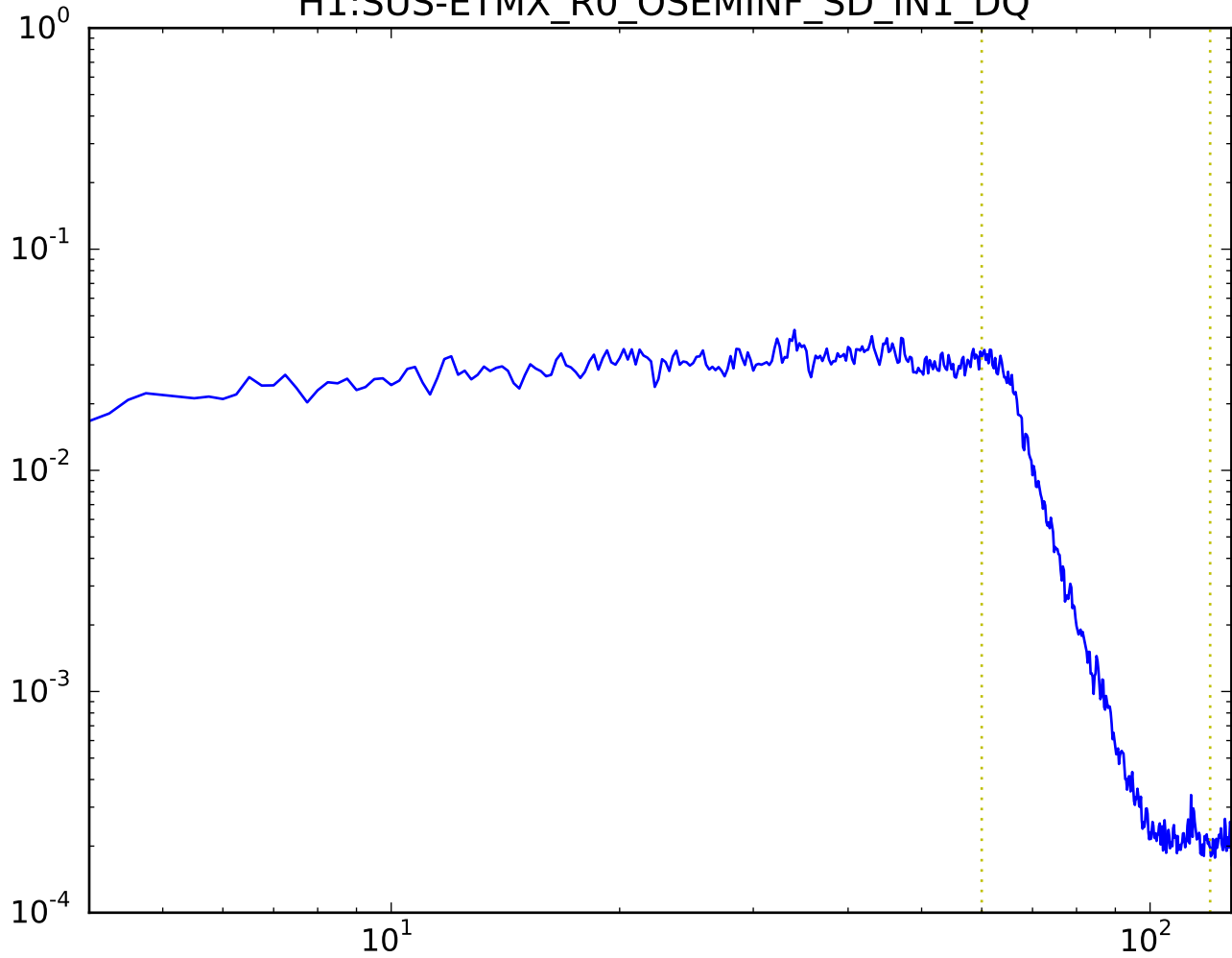
H1:SUS-ETMX_R0_OSEMINF_LF_IN1_DQ



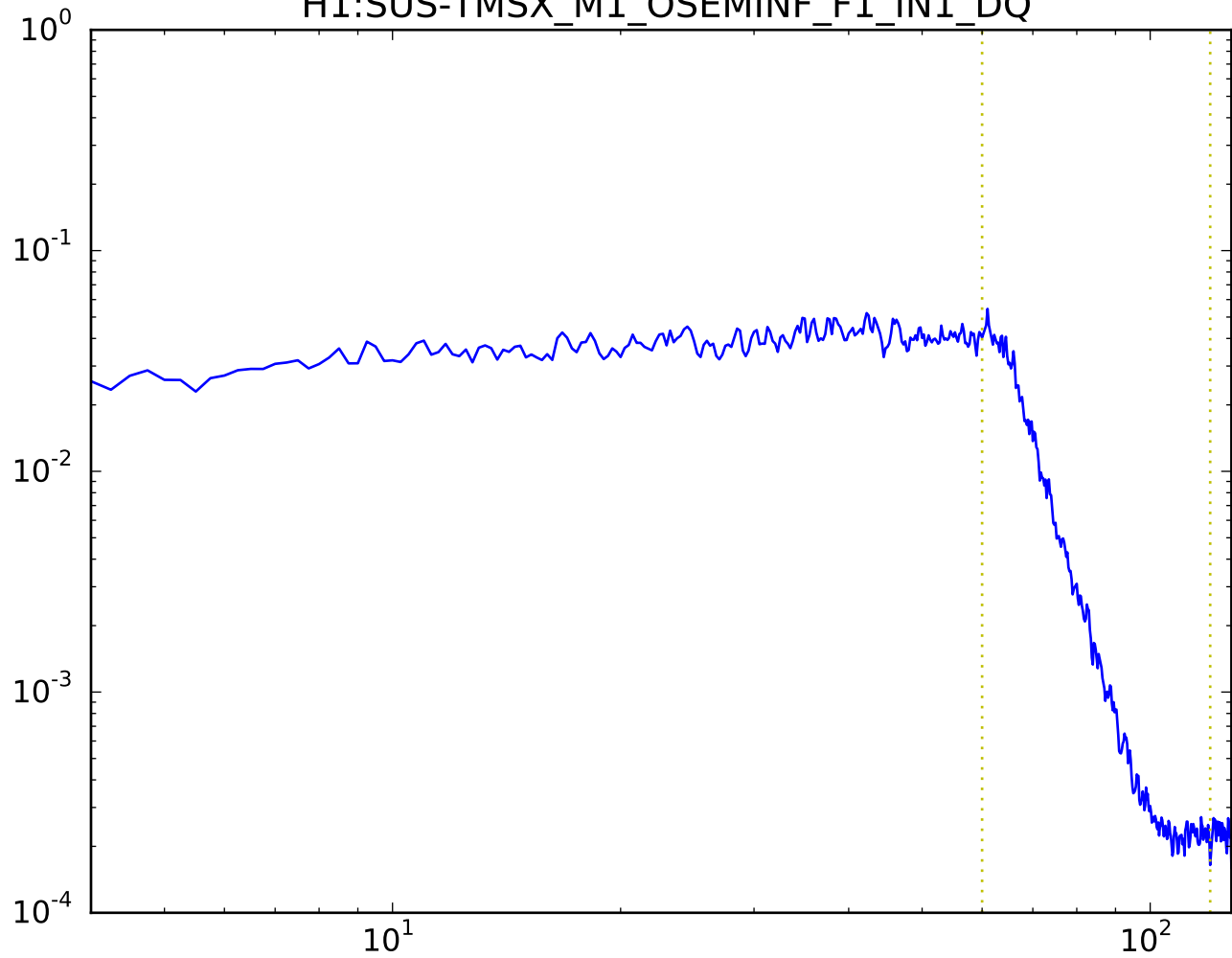
H1:SUS-ETMX_R0_OSEMINF_RT_IN1_DQ



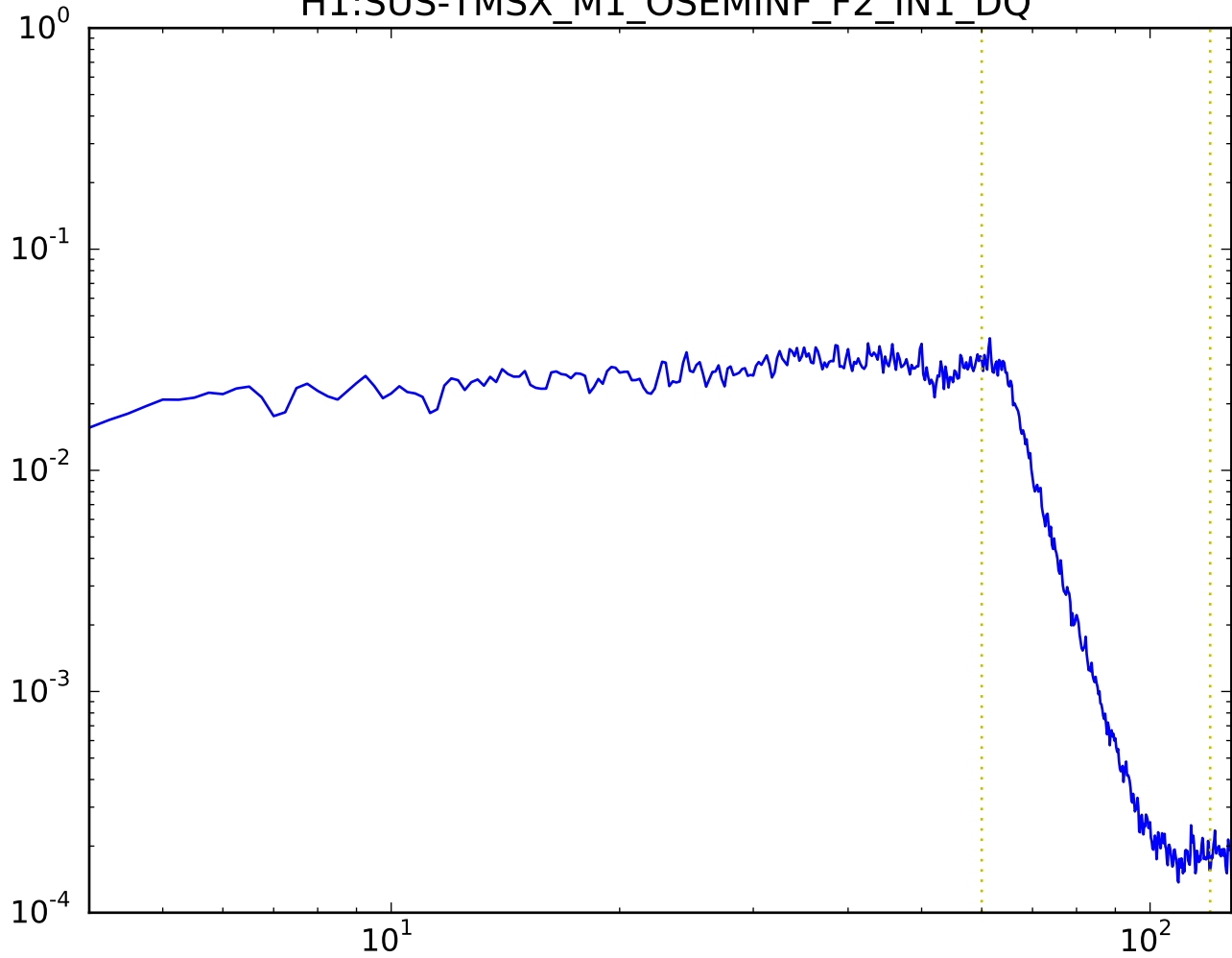
H1:SUS-ETMX_R0_OSEMINF_SD_IN1_DQ



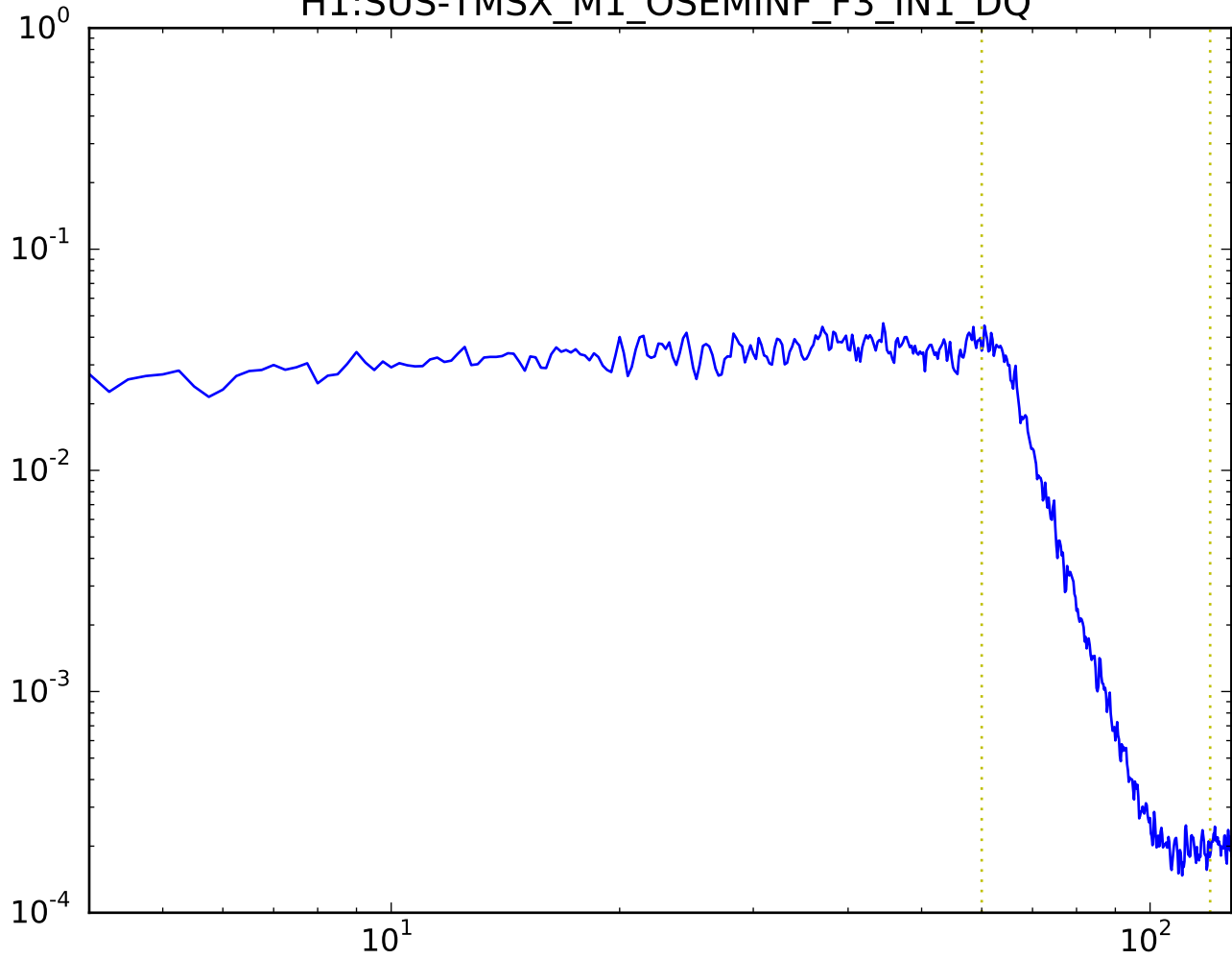
H1:SUS-TMSX_M1_OSEMINF_F1_IN1_DQ



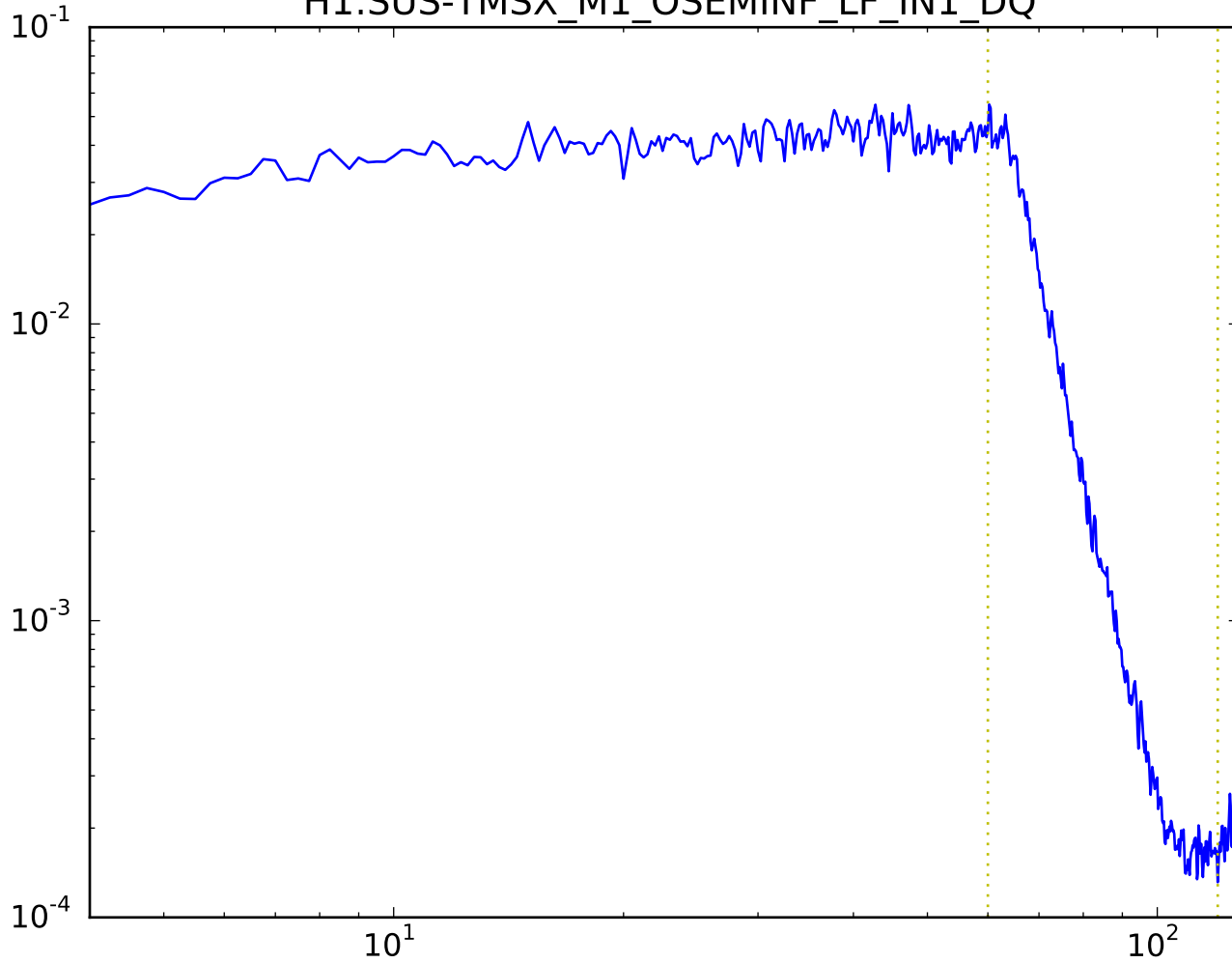
H1:SUS-TMSX_M1_OSEMINF_F2_IN1_DQ



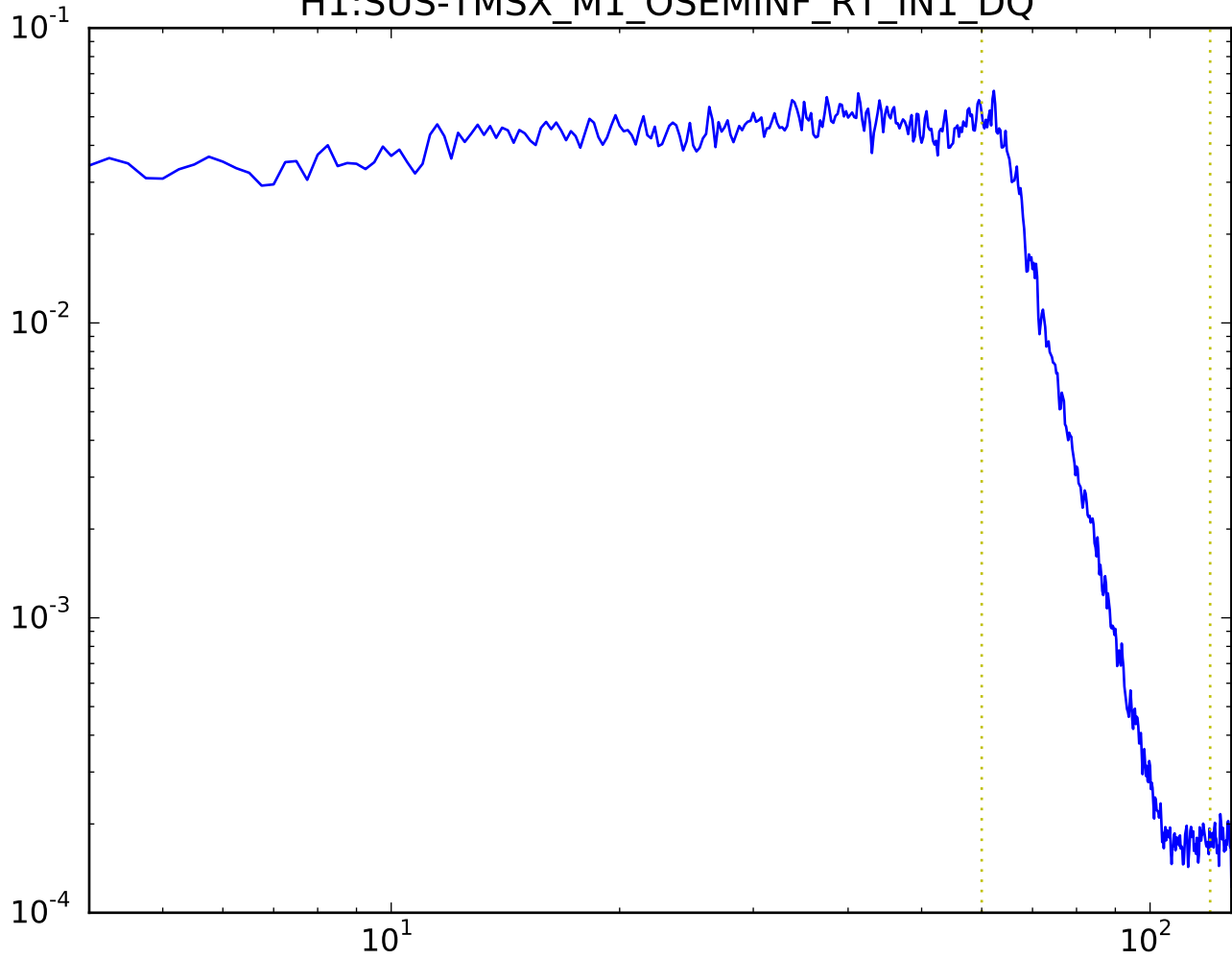
H1:SUS-TMSX_M1_OSEMINF_F3_IN1_DQ



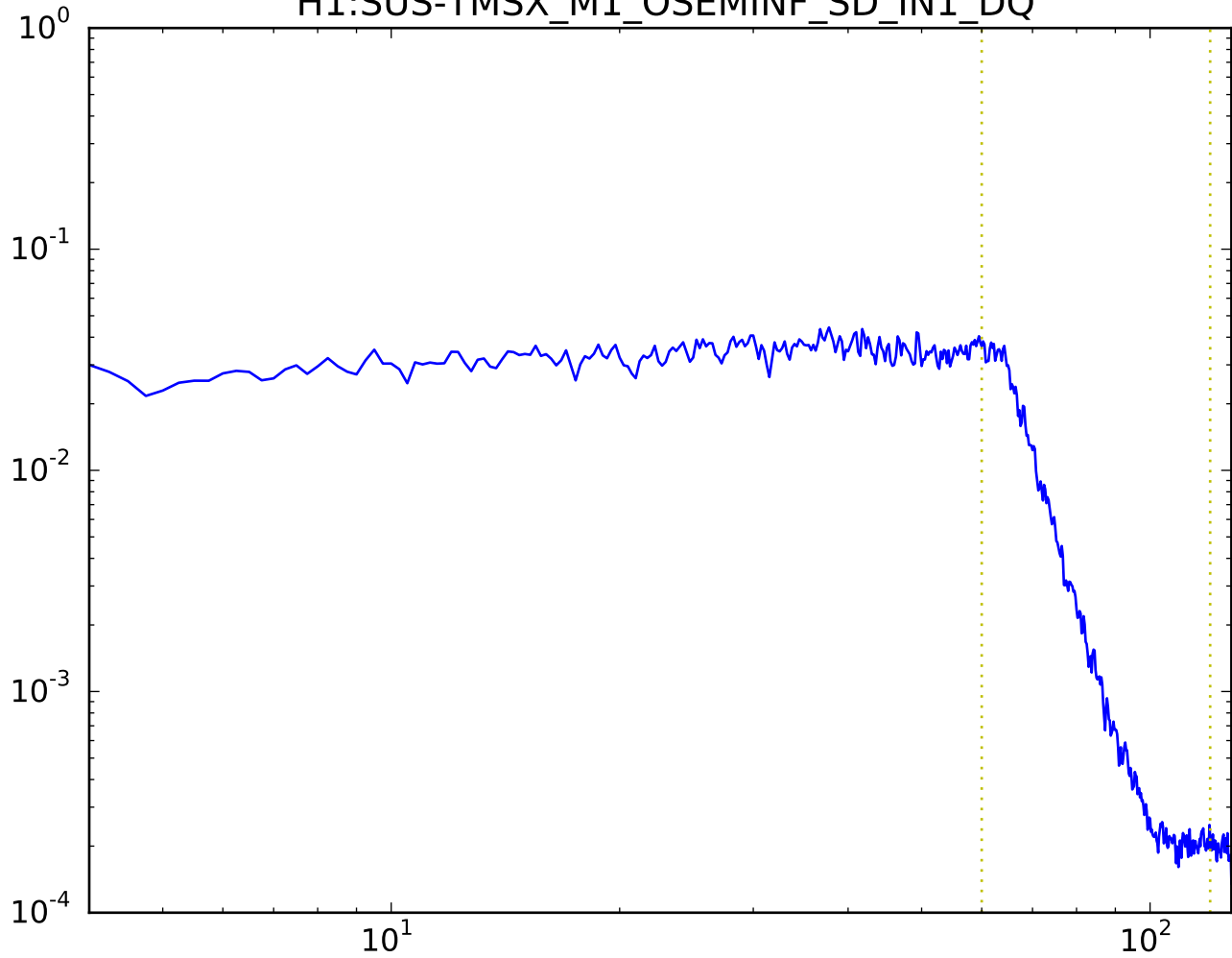
H1:SUS-TMSX_M1_OSEMINF_LF_IN1_DQ



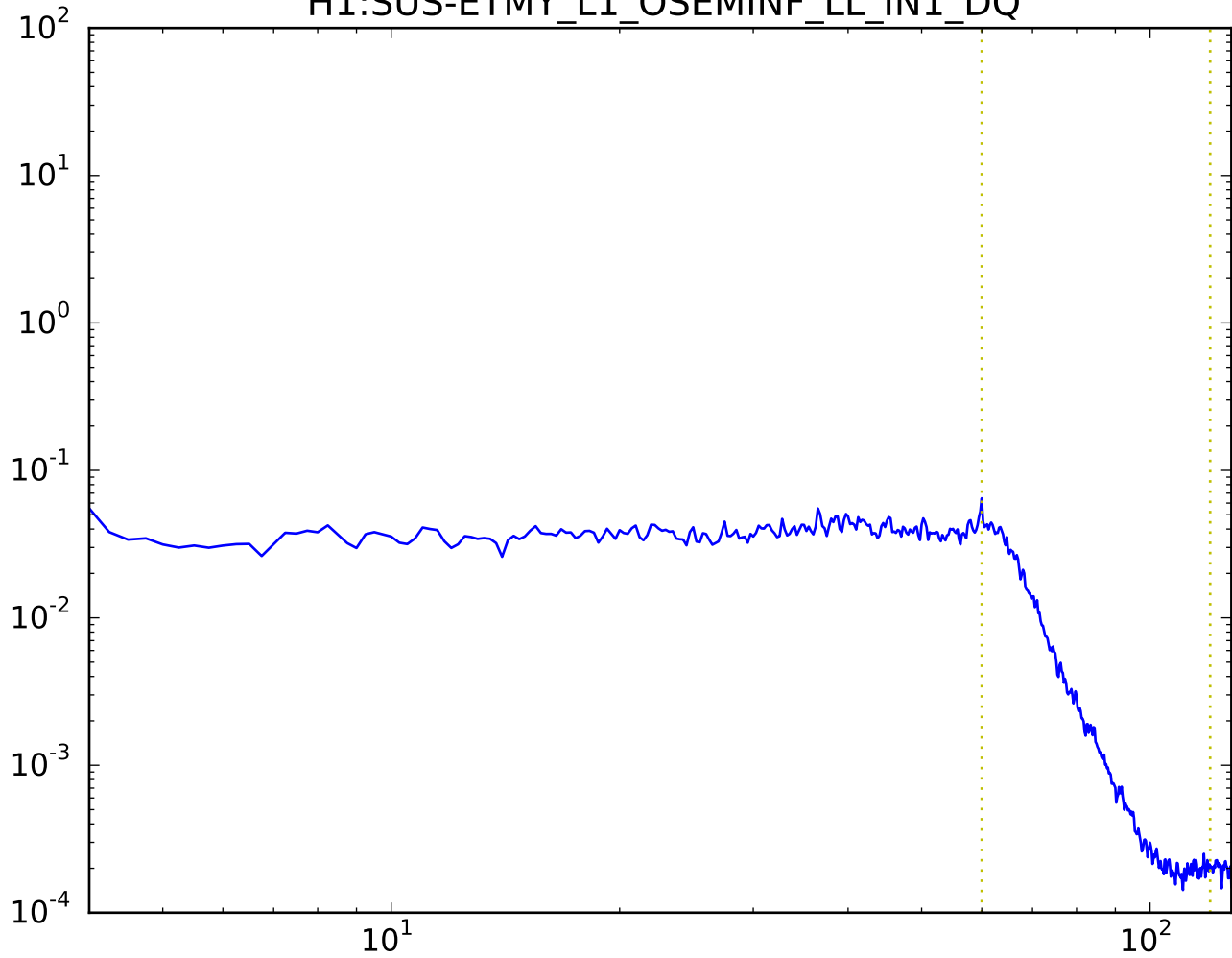
H1:SUS-TMSX_M1_OSEMINF_RT_IN1_DQ



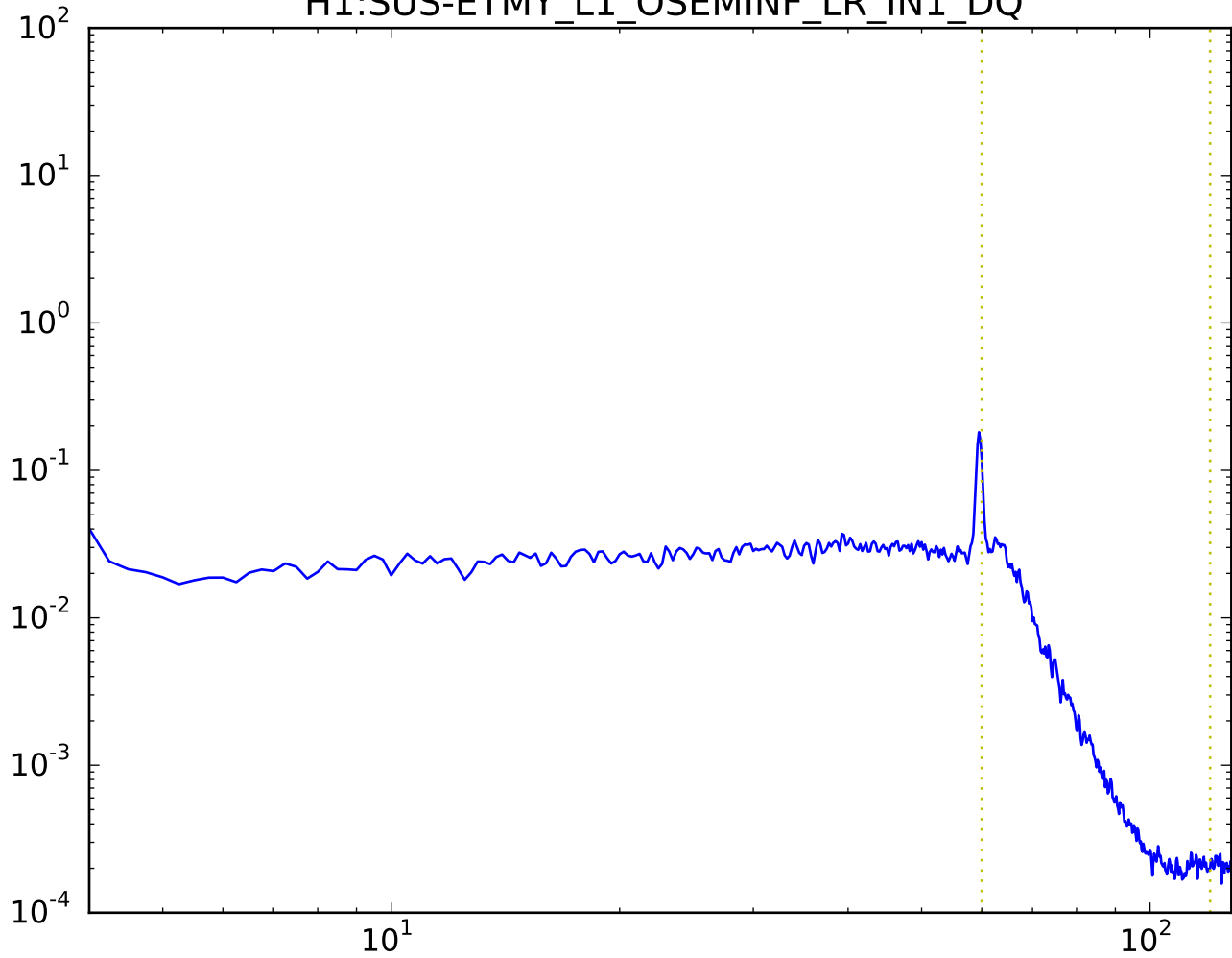
H1:SUS-TMSX_M1_OSEMINF_SD_IN1_DQ



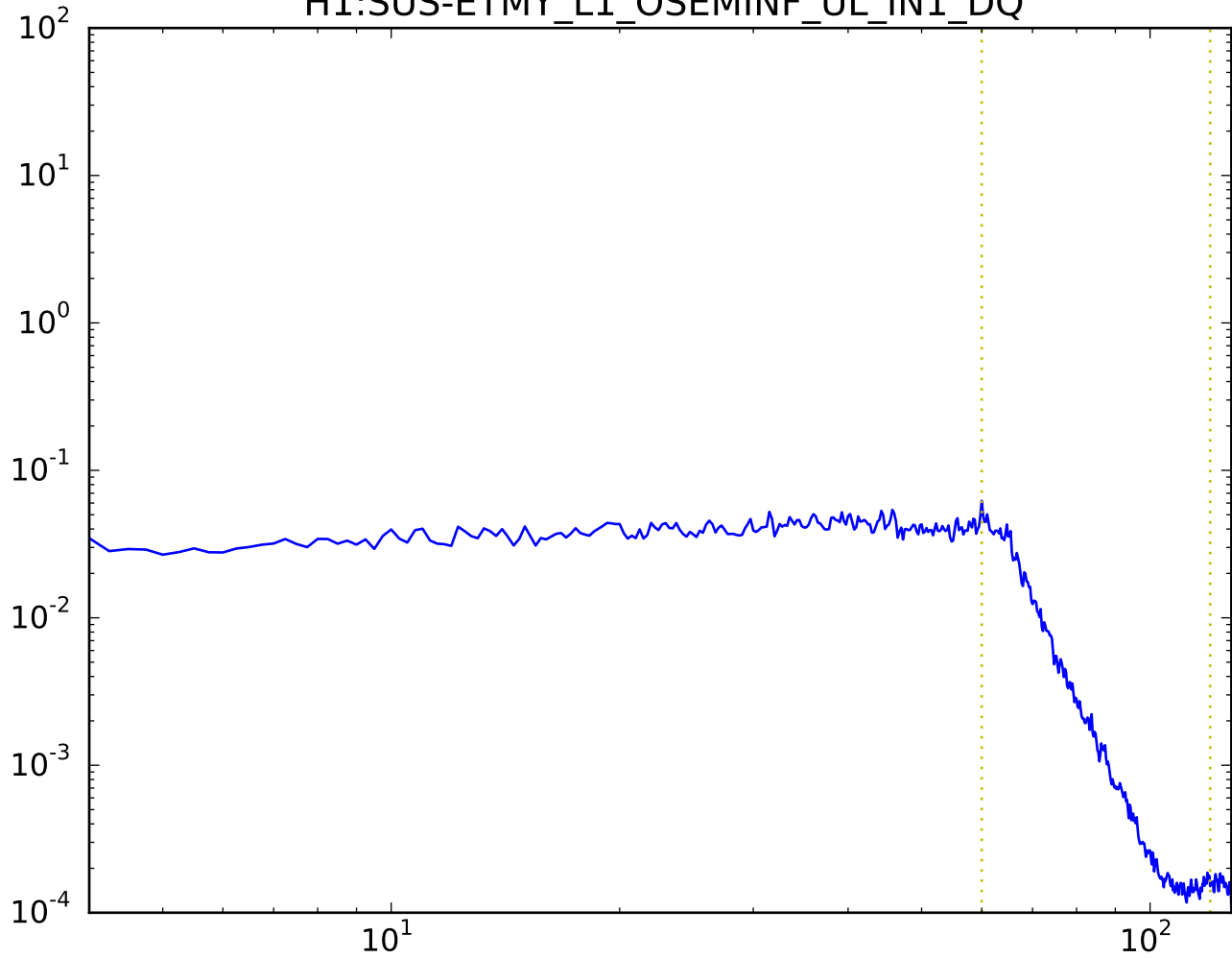
H1:SUS-ETMY_L1_OSEMINF_LL_IN1_DQ



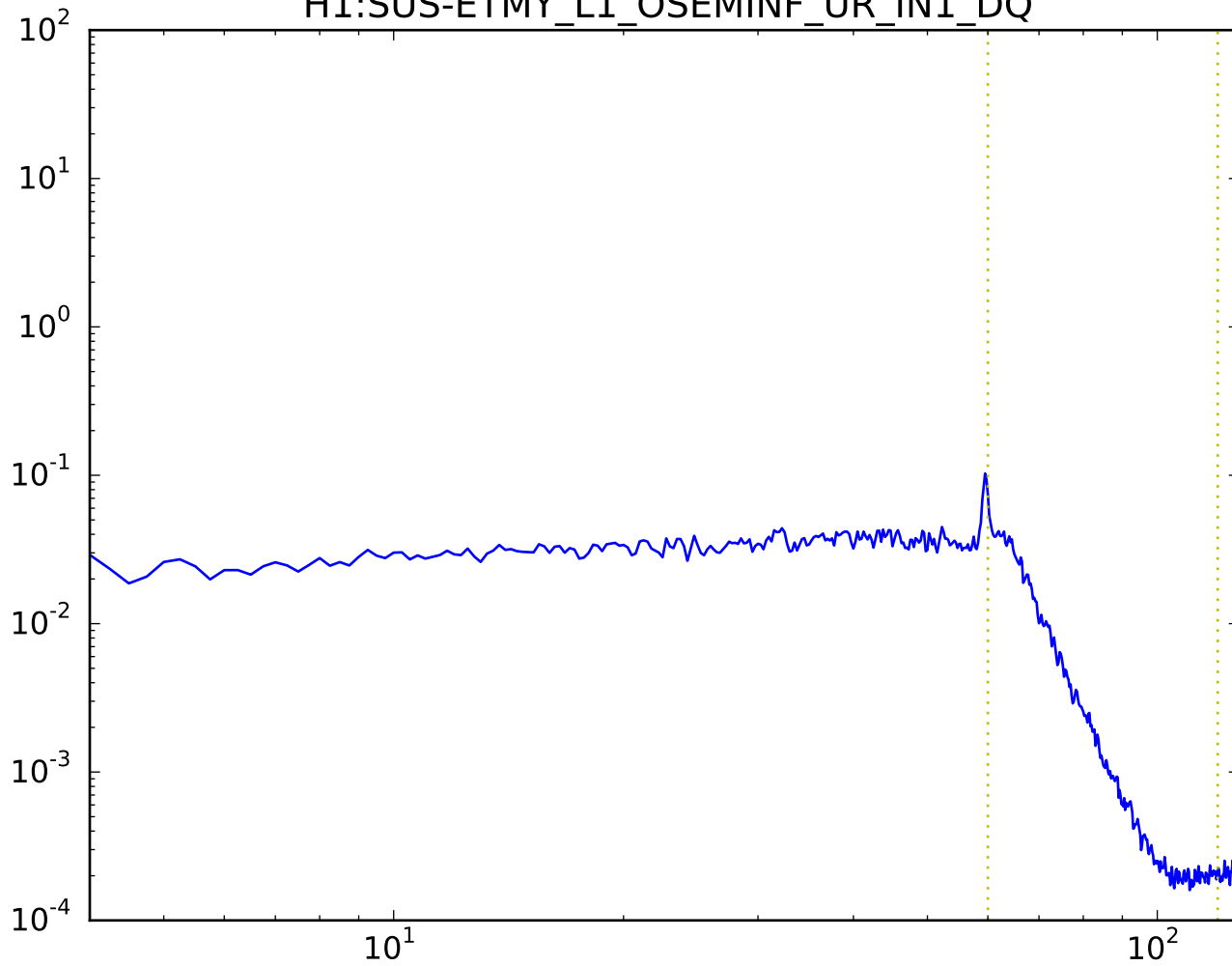
H1:SUS-ETMY_L1_OSEMINF_LR_IN1_DQ



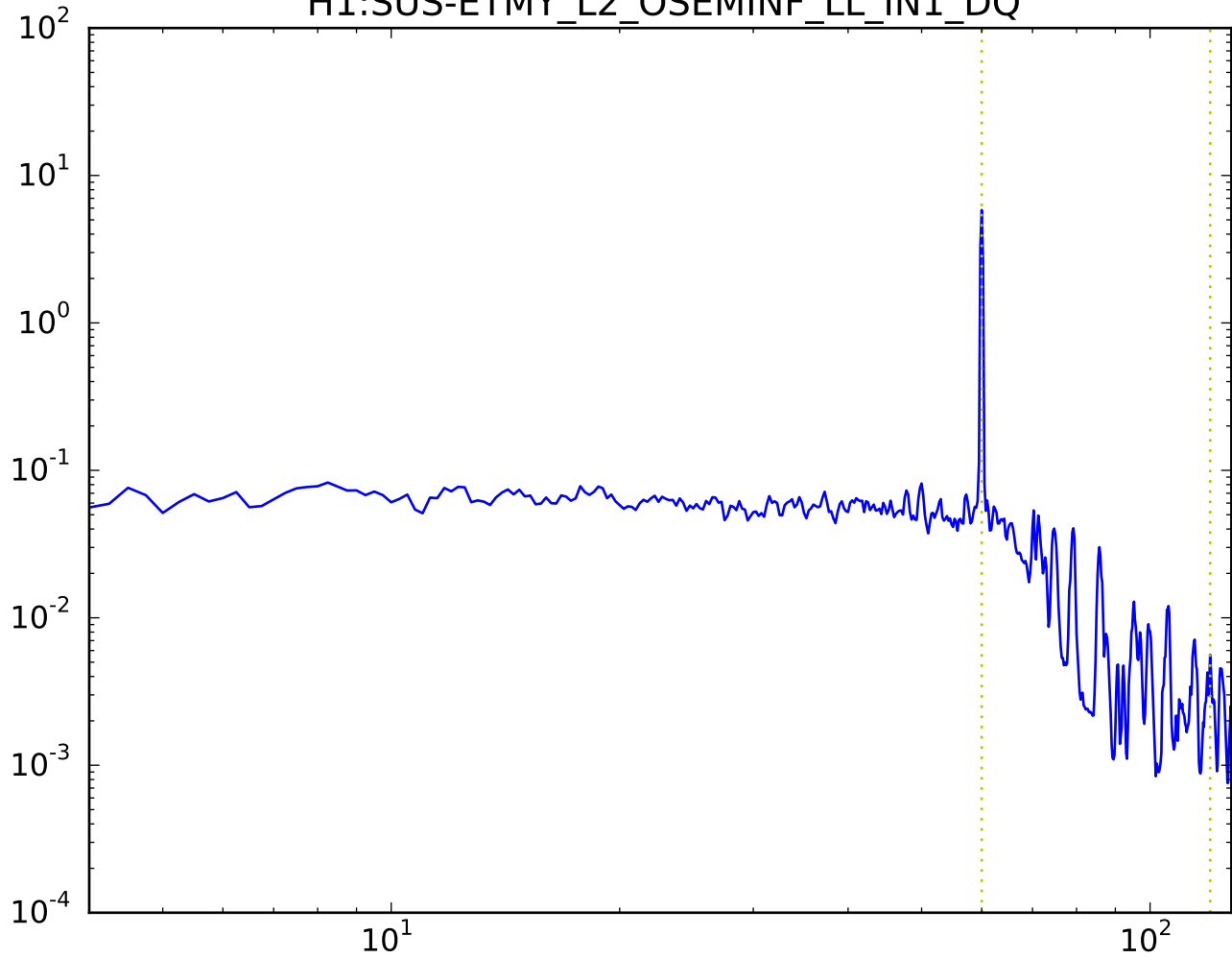
H1:SUS-ETMY_L1_OSEMINF_UL_IN1_DQ



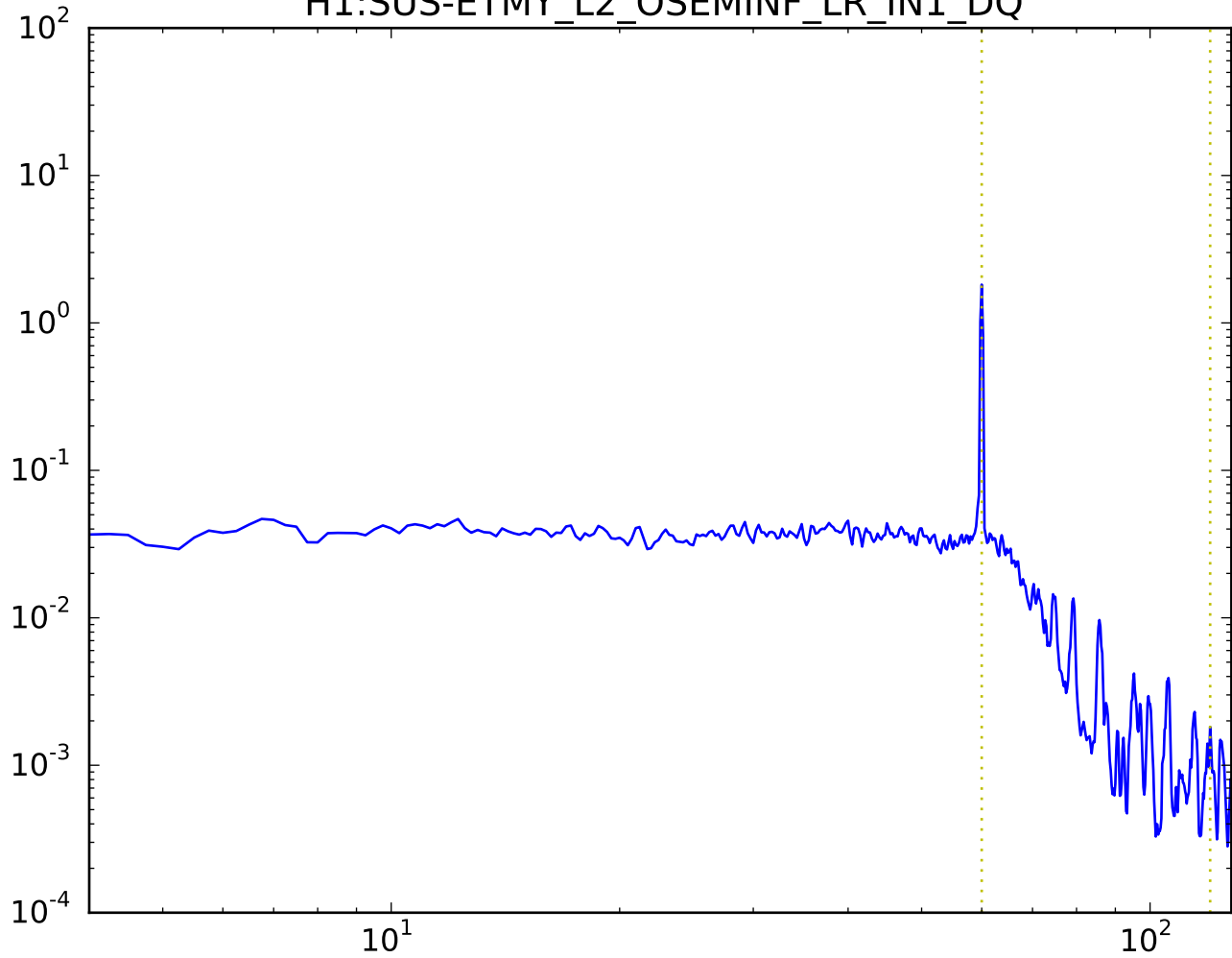
H1:SUS-ETMY_L1_OSEMINF_UR_IN1_DQ



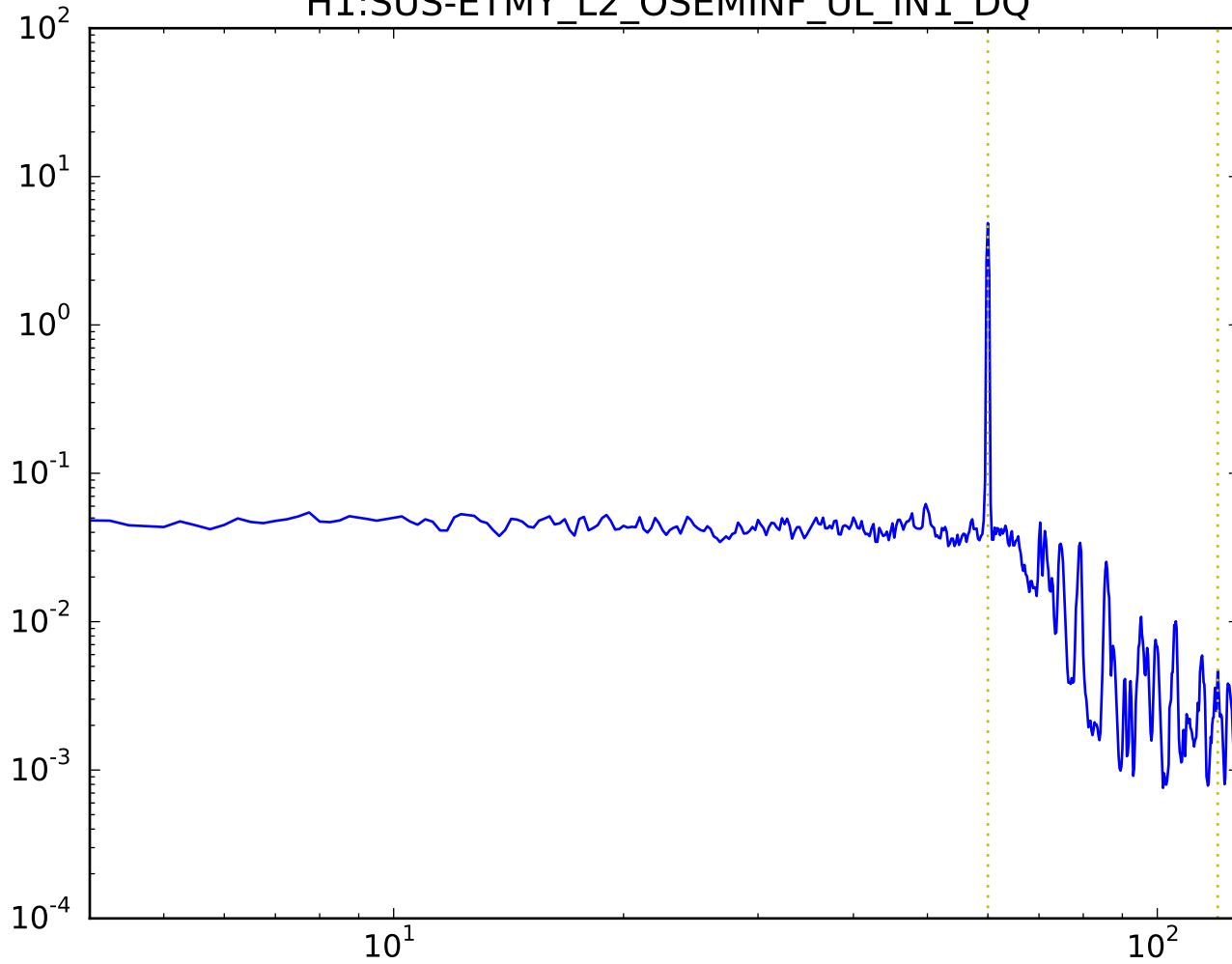
H1:SUS-ETMY_L2_OSEMINF_LL_IN1_DQ



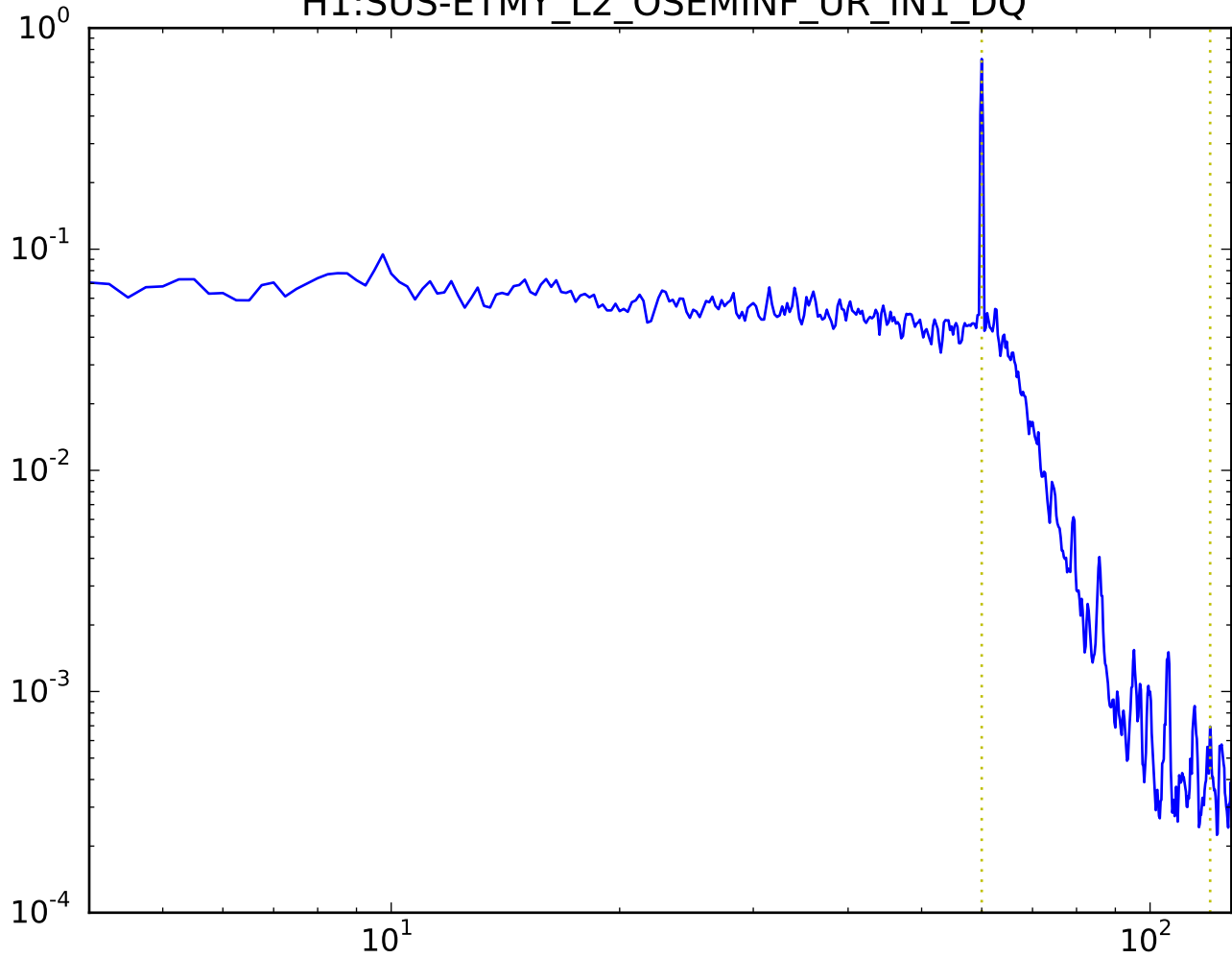
H1:SUS-ETMY_L2_OSEMINF_LR_IN1_DQ



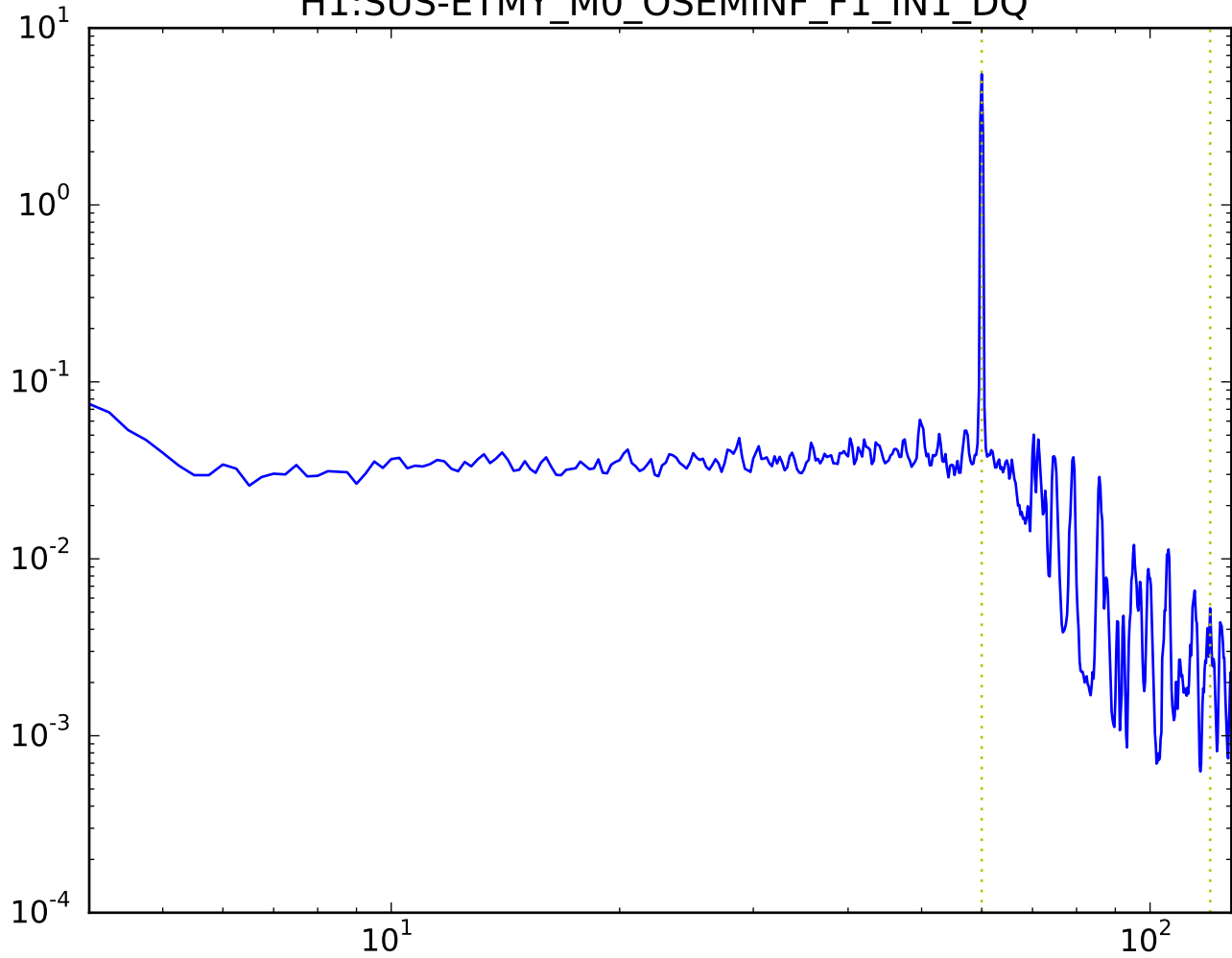
H1:SUS-ETMY_L2_OSEMINF_UL_IN1_DQ



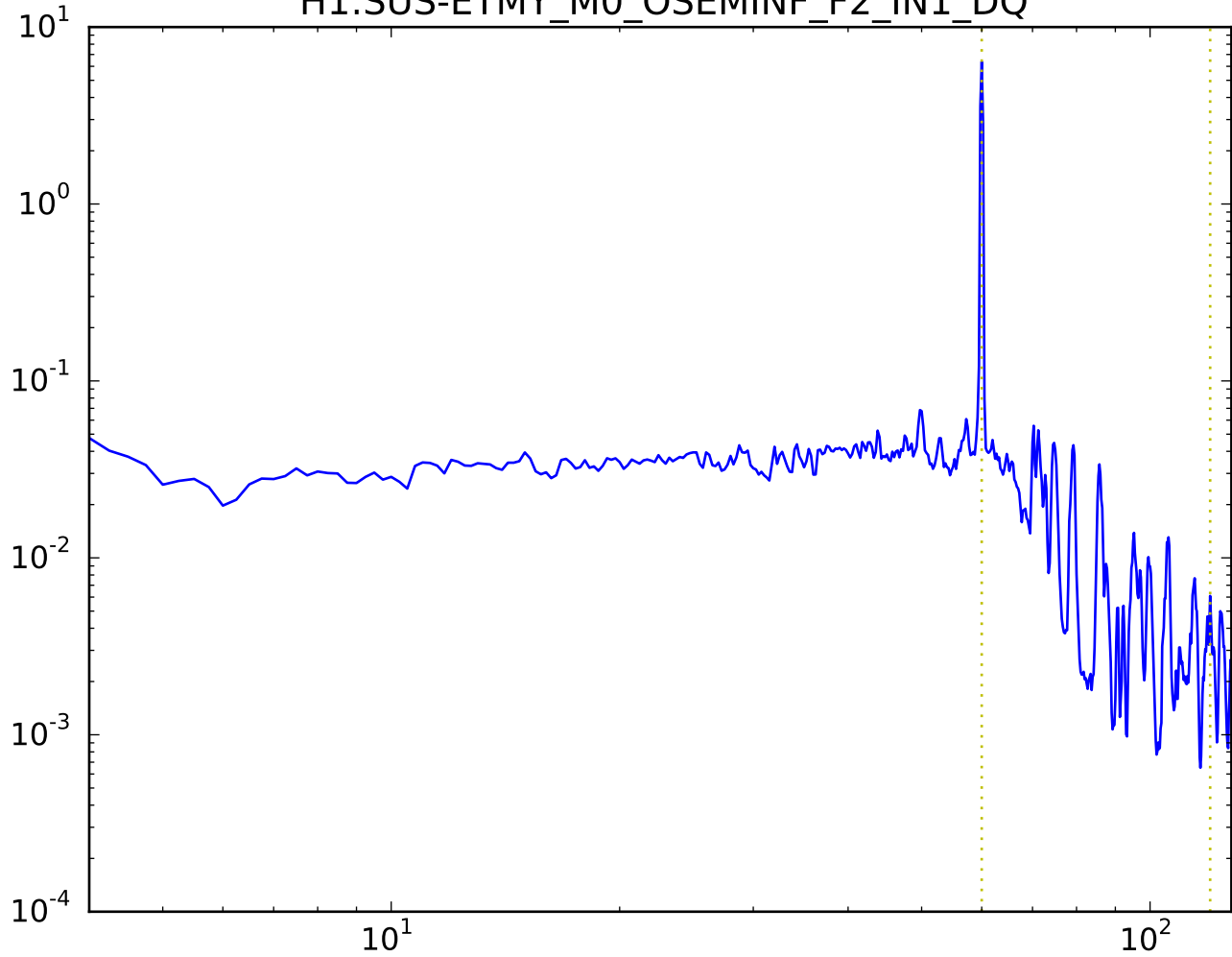
H1:SUS-ETMY_L2_OSEMINF_UR_IN1_DQ



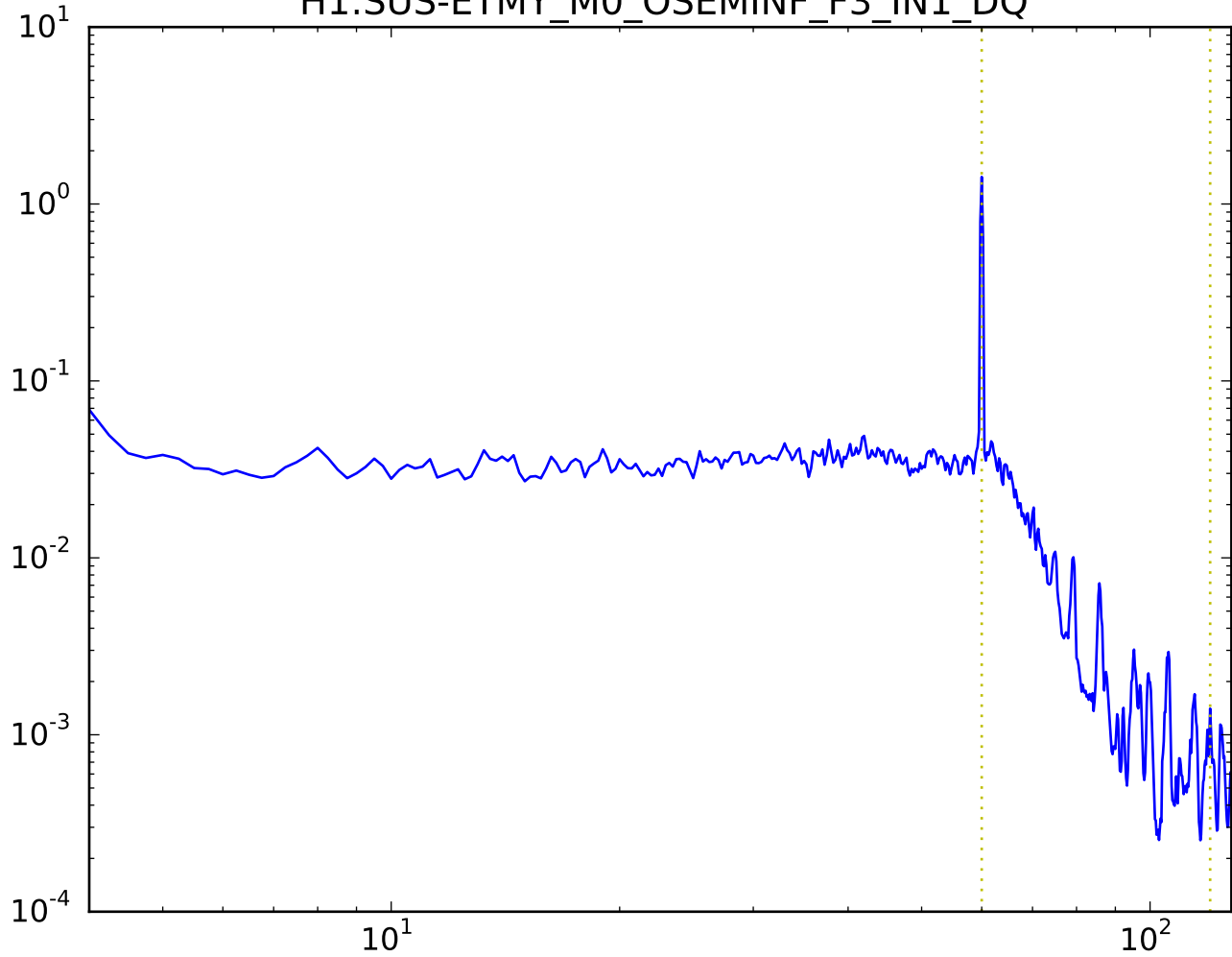
H1:SUS-ETMY_M0_OSEMINF_F1_IN1_DQ



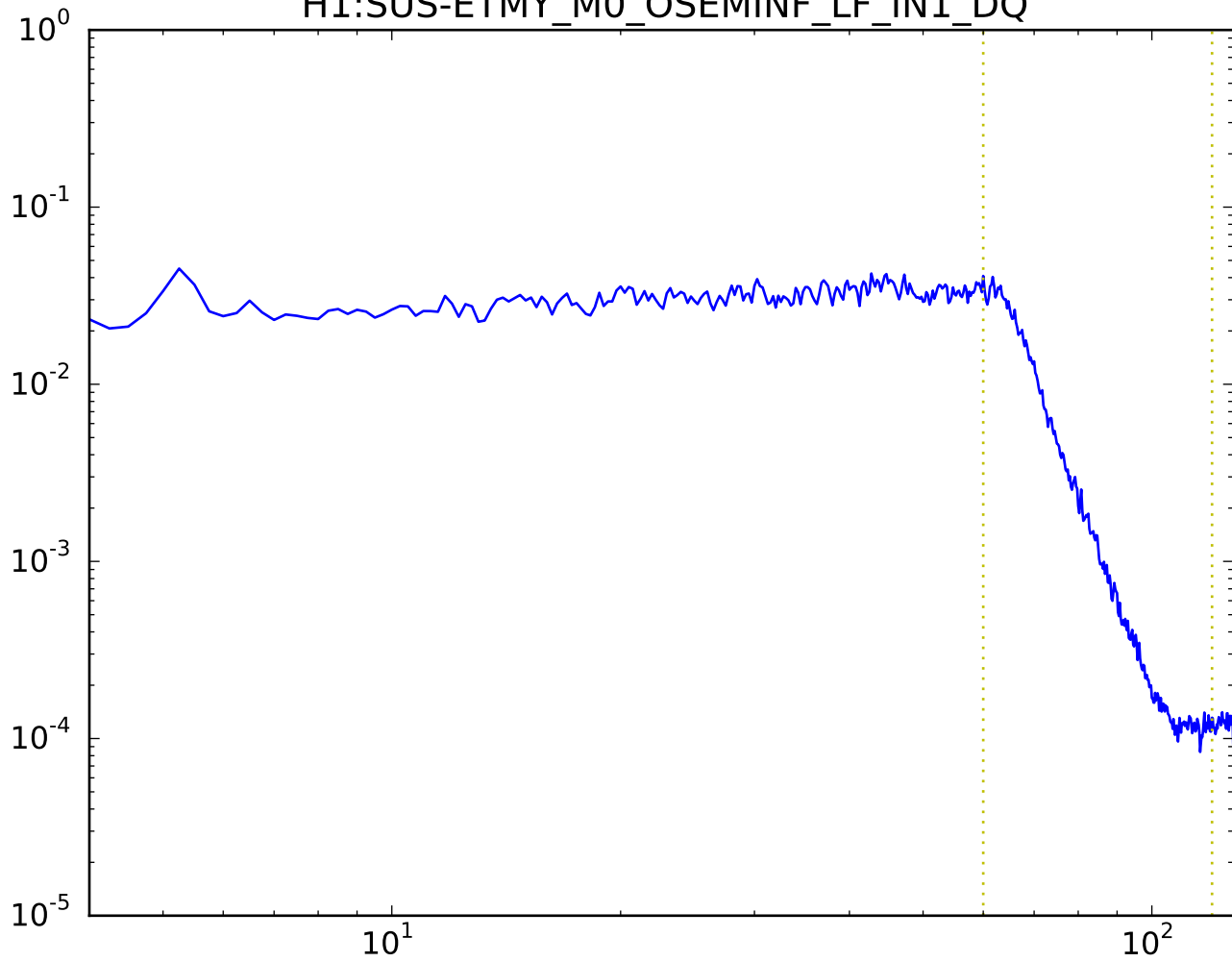
H1:SUS-ETMY_M0_OSEMINF_F2_IN1_DQ



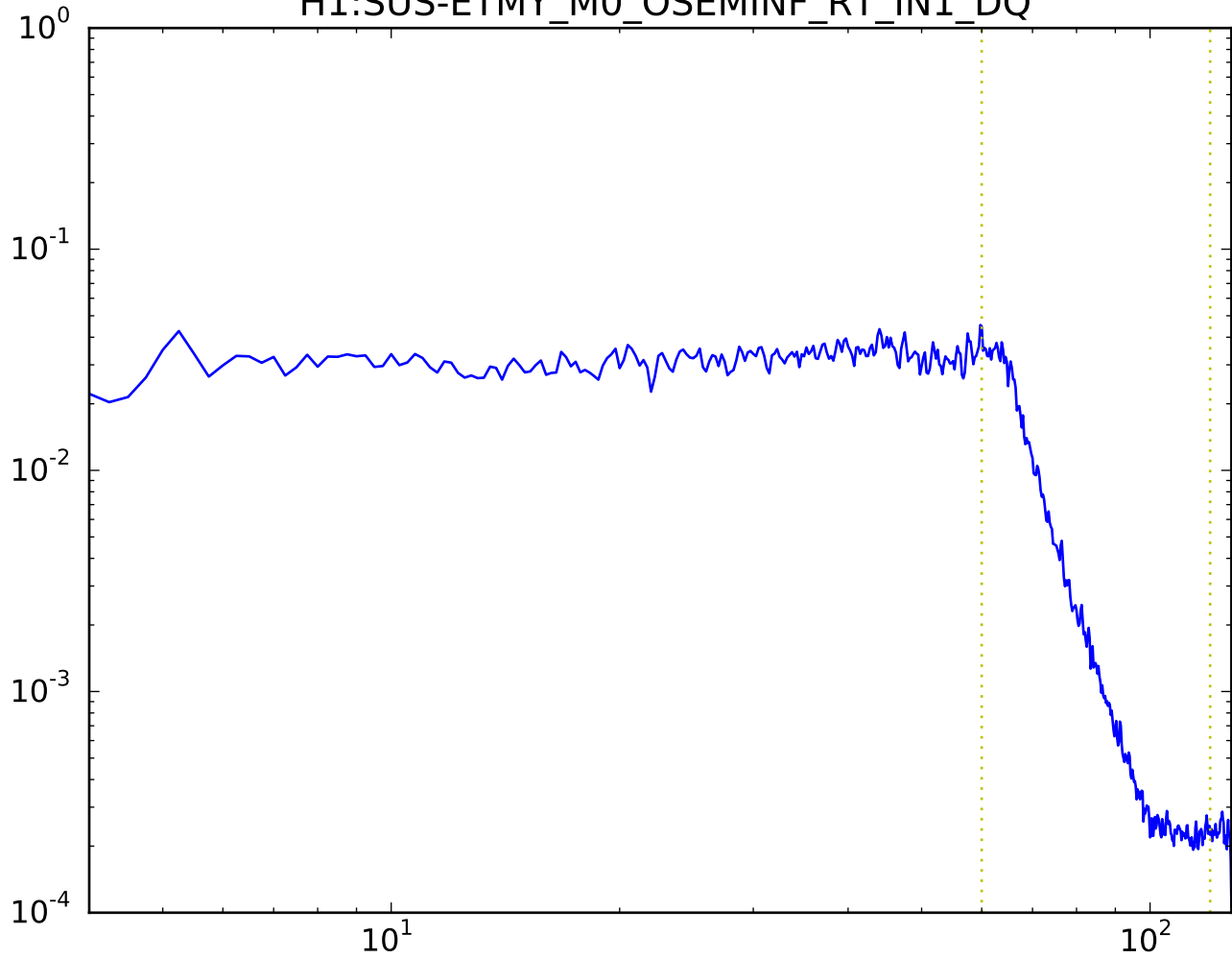
H1:SUS-ETMY_M0_OSEMINF_F3_IN1_DQ



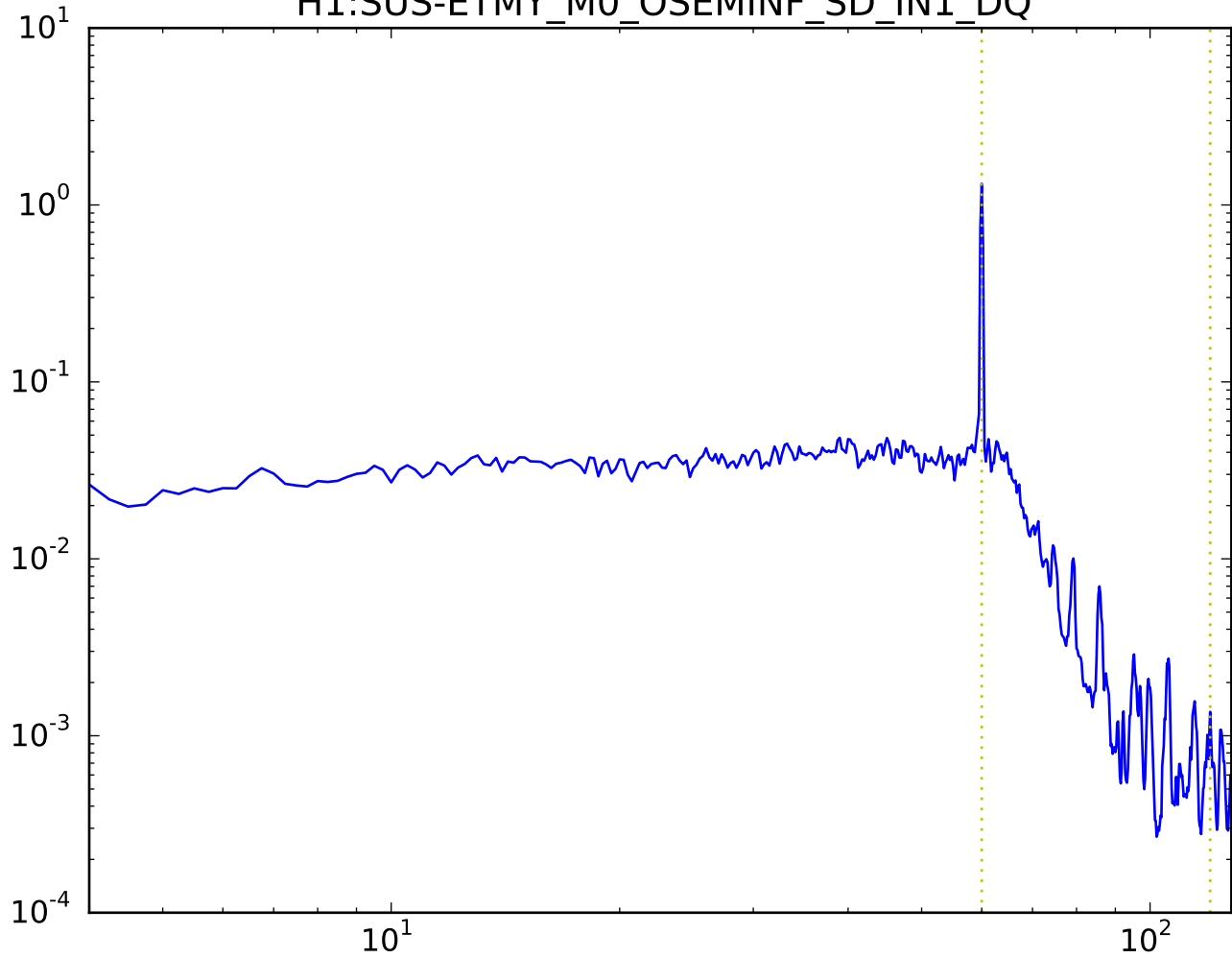
H1:SUS-ETMY_M0_OSEMINF_LF_IN1_DQ



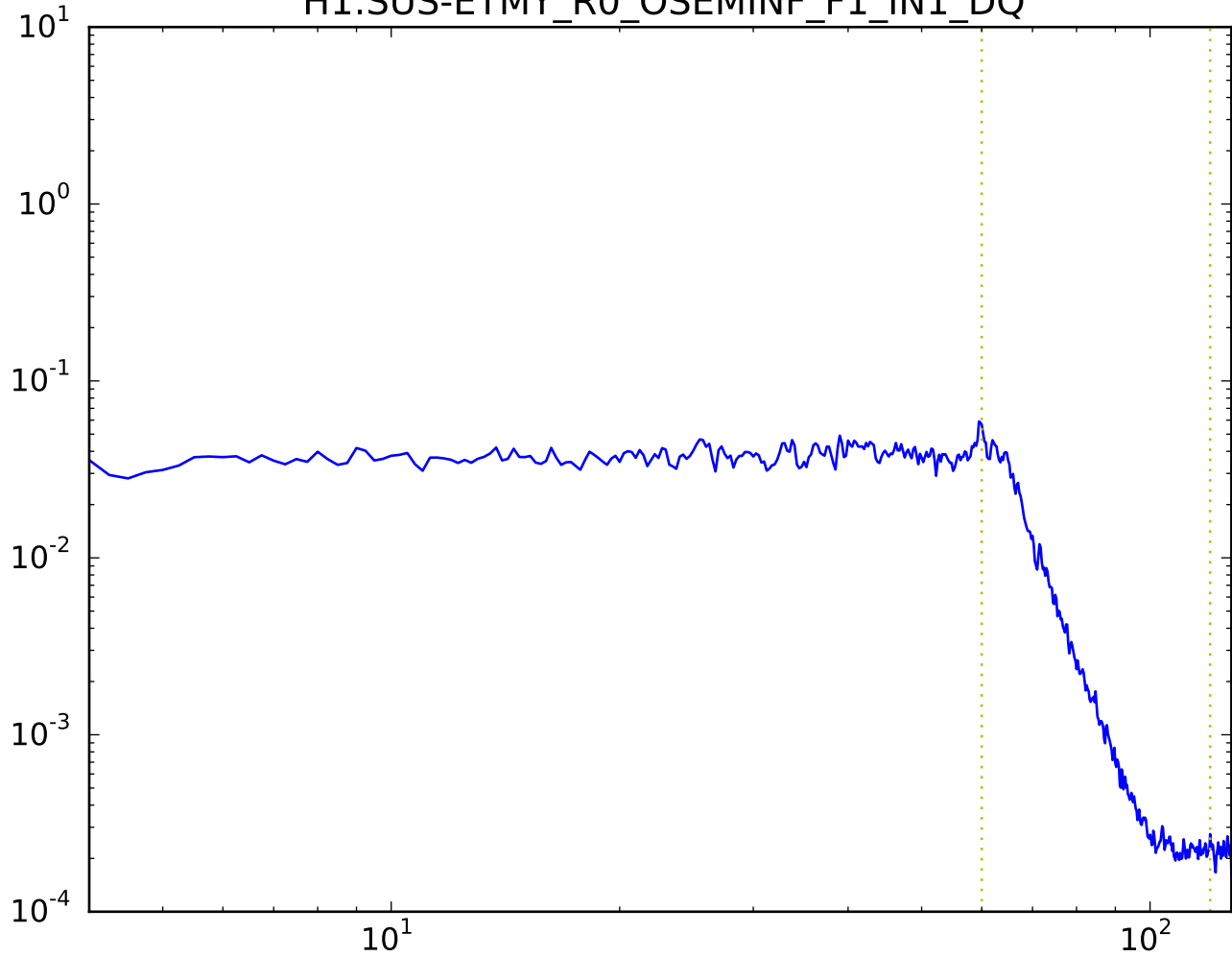
H1:SUS-ETMY_M0_OSEMINF_RT_IN1_DQ



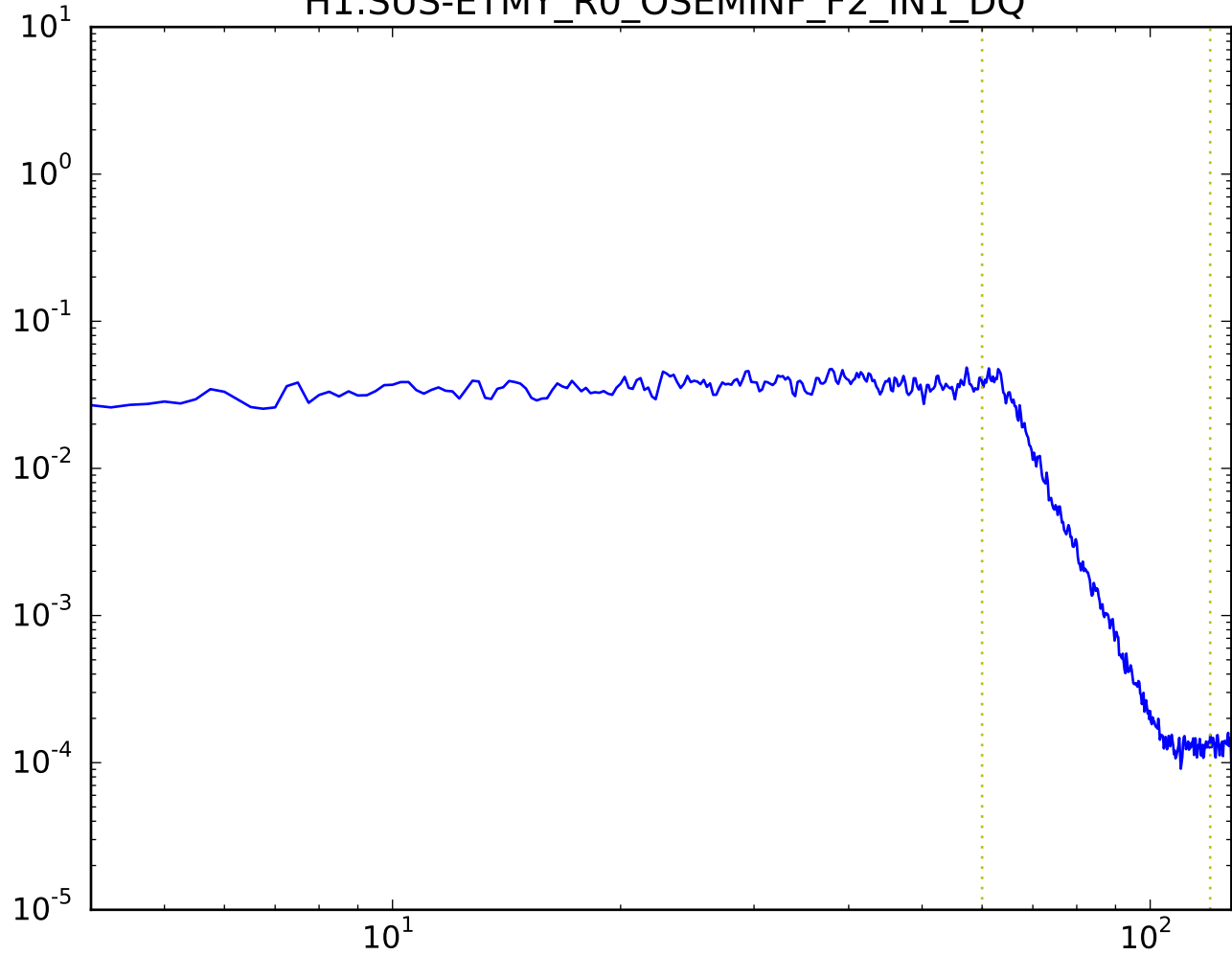
H1:SUS-ETMY_M0_OSEMINF_SD_IN1_DQ



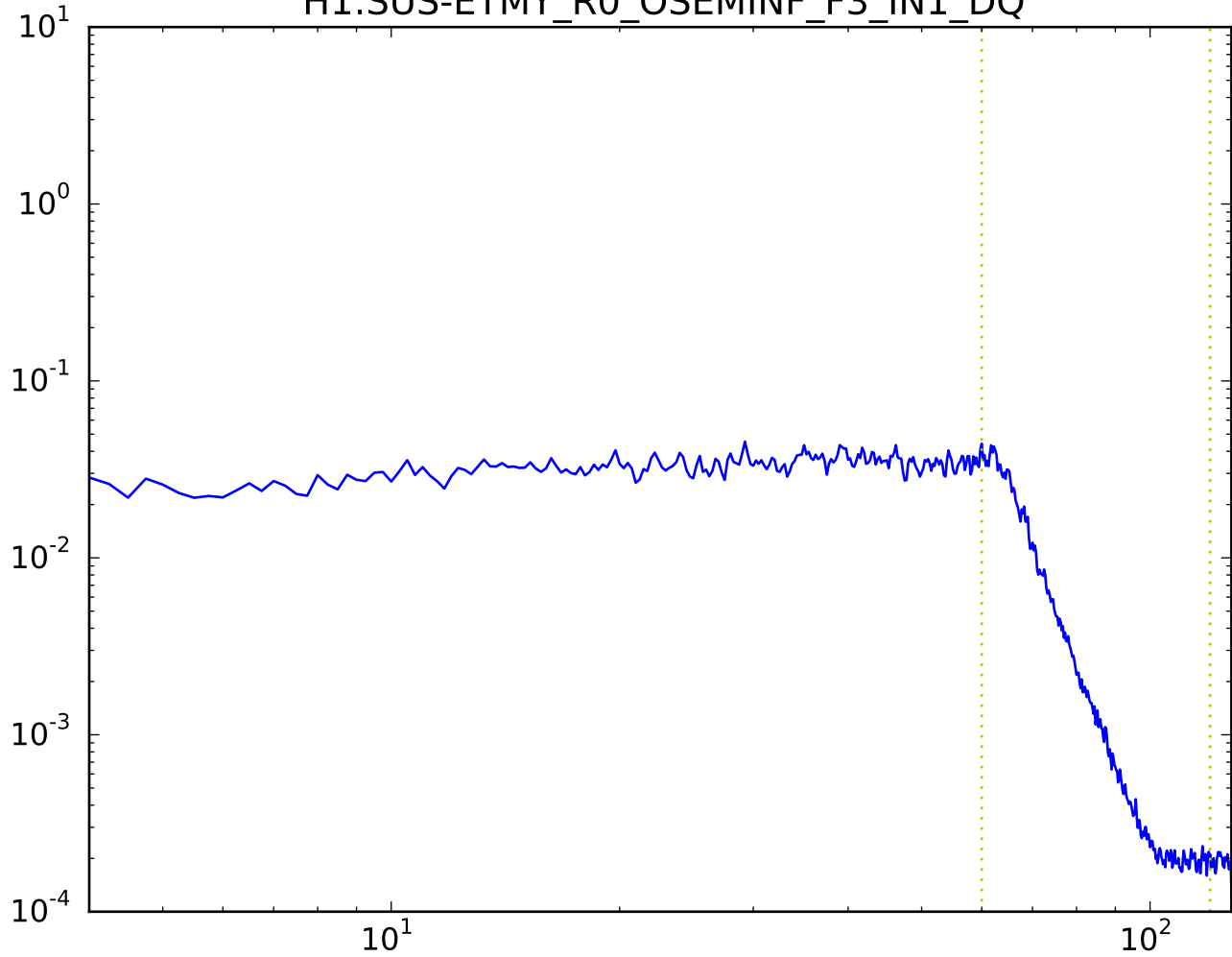
H1:SUS-ETMY_R0_OSEMINF_F1_IN1_DQ



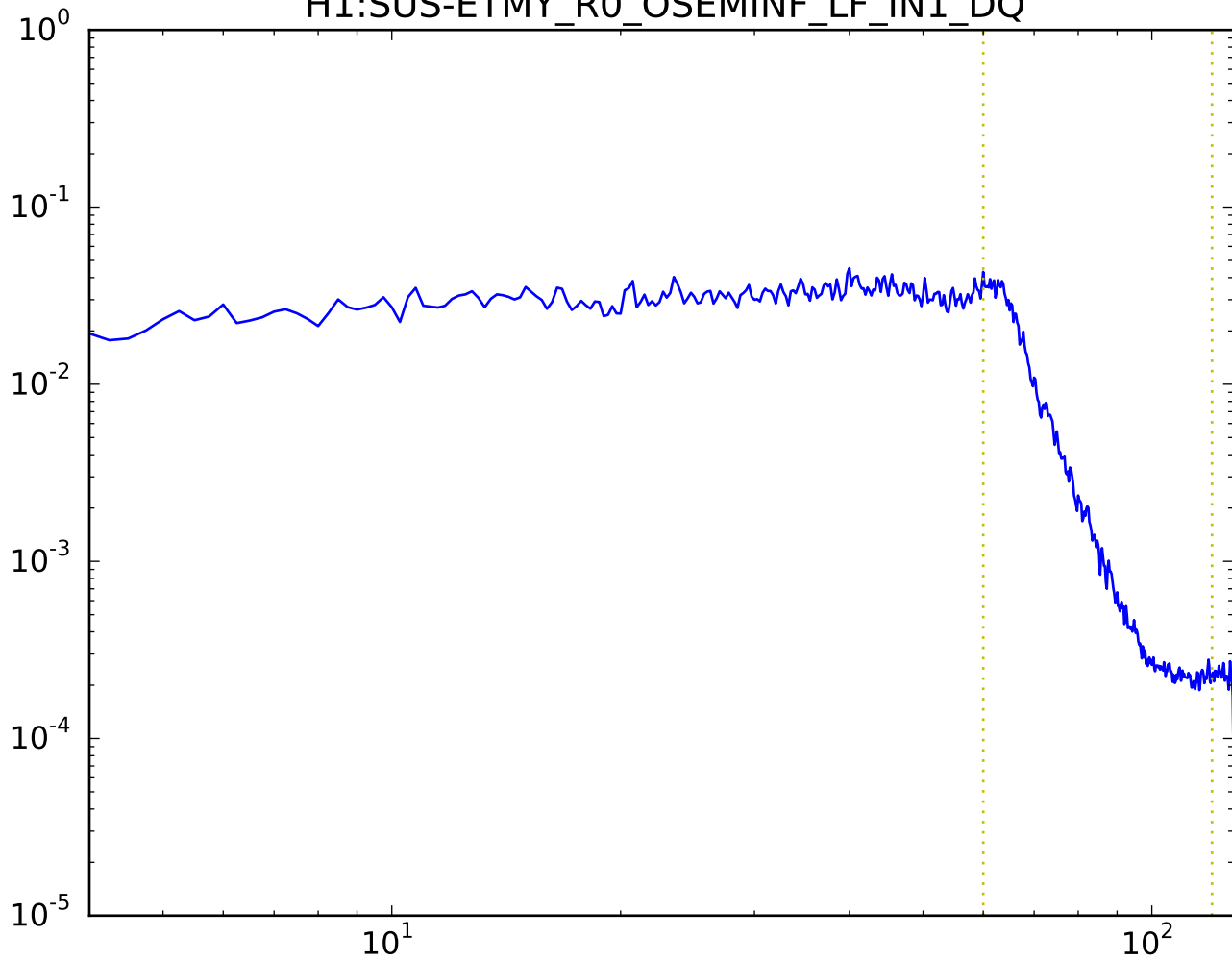
H1:SUS-ETMY_R0_OSEMINF_F2_IN1_DQ



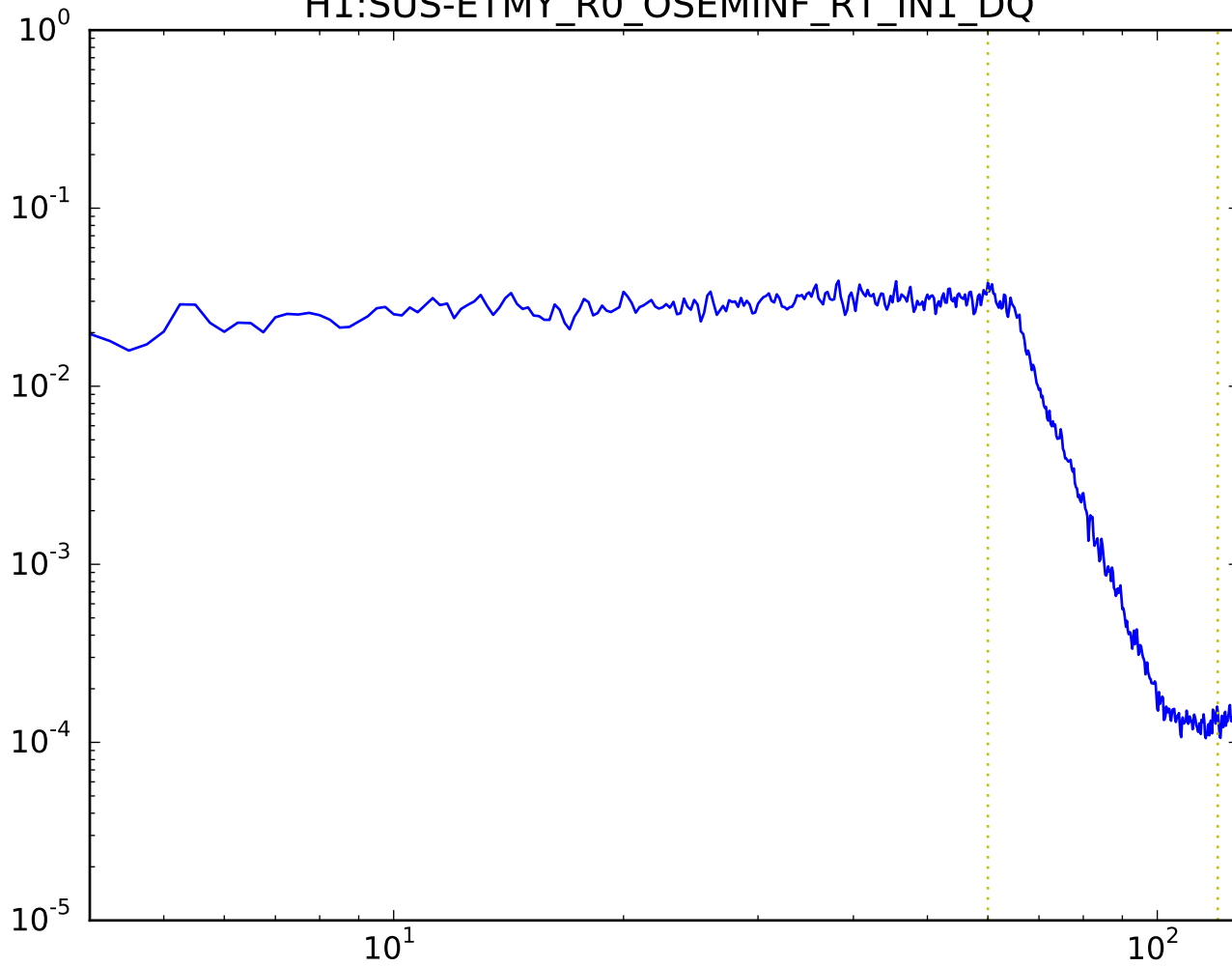
H1:SUS-ETMY_R0_OSEMINF_F3_IN1_DQ



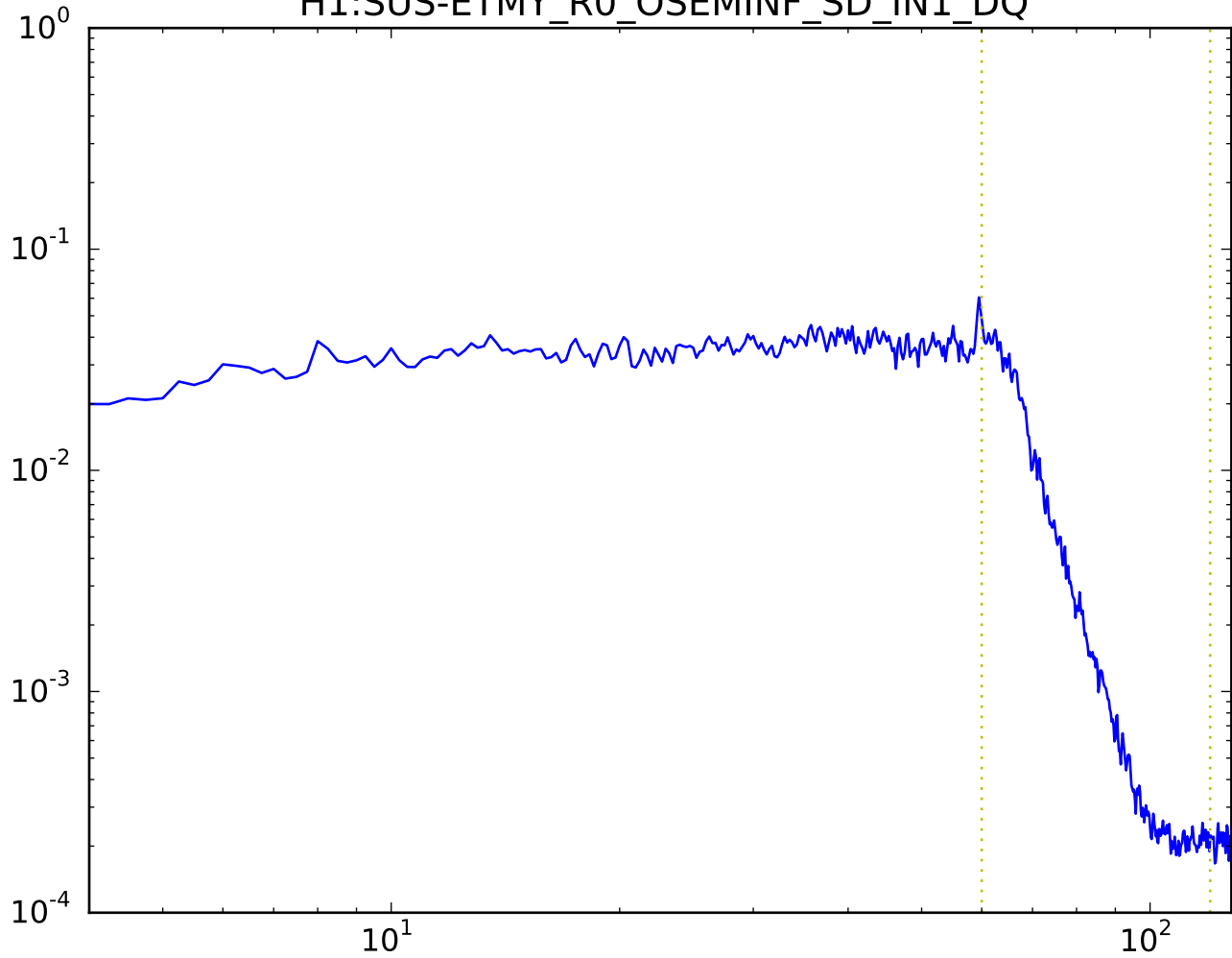
H1:SUS-ETMY_R0_OSEMINF_LF_IN1_DQ



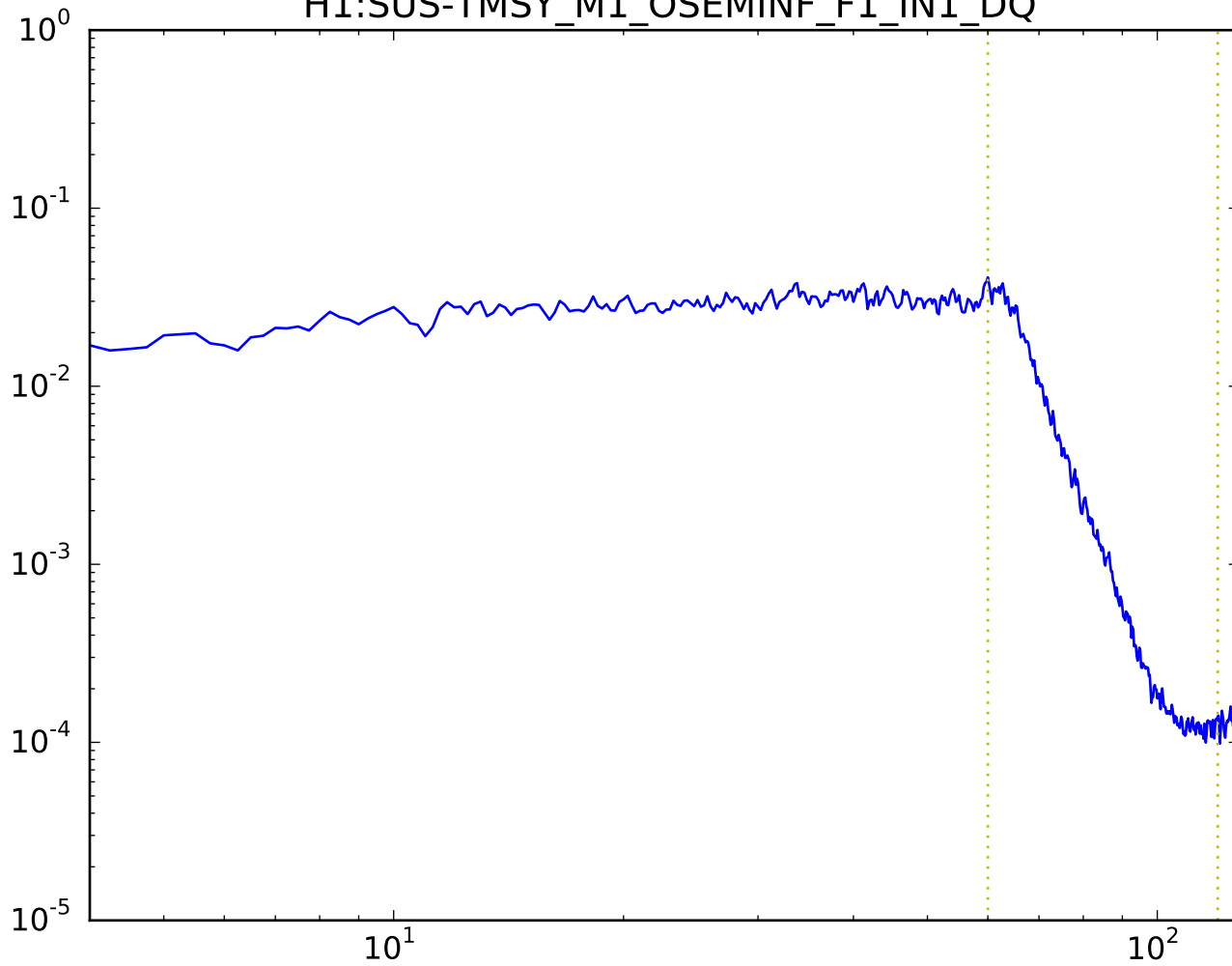
H1:SUS-ETMY_R0_OSEMINF_RT_IN1_DQ



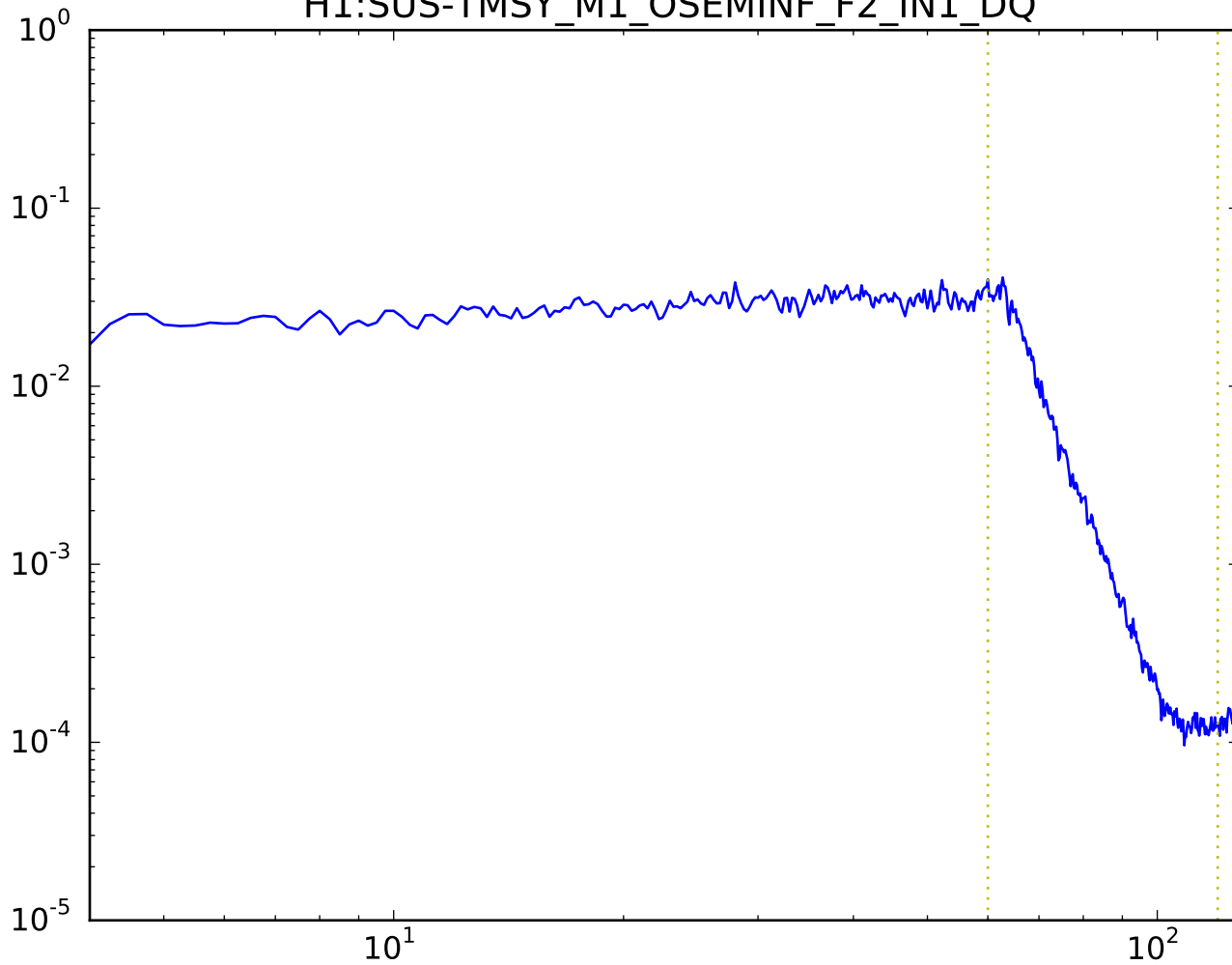
H1:SUS-ETMY_R0_OSEMINF_SD_IN1_DQ



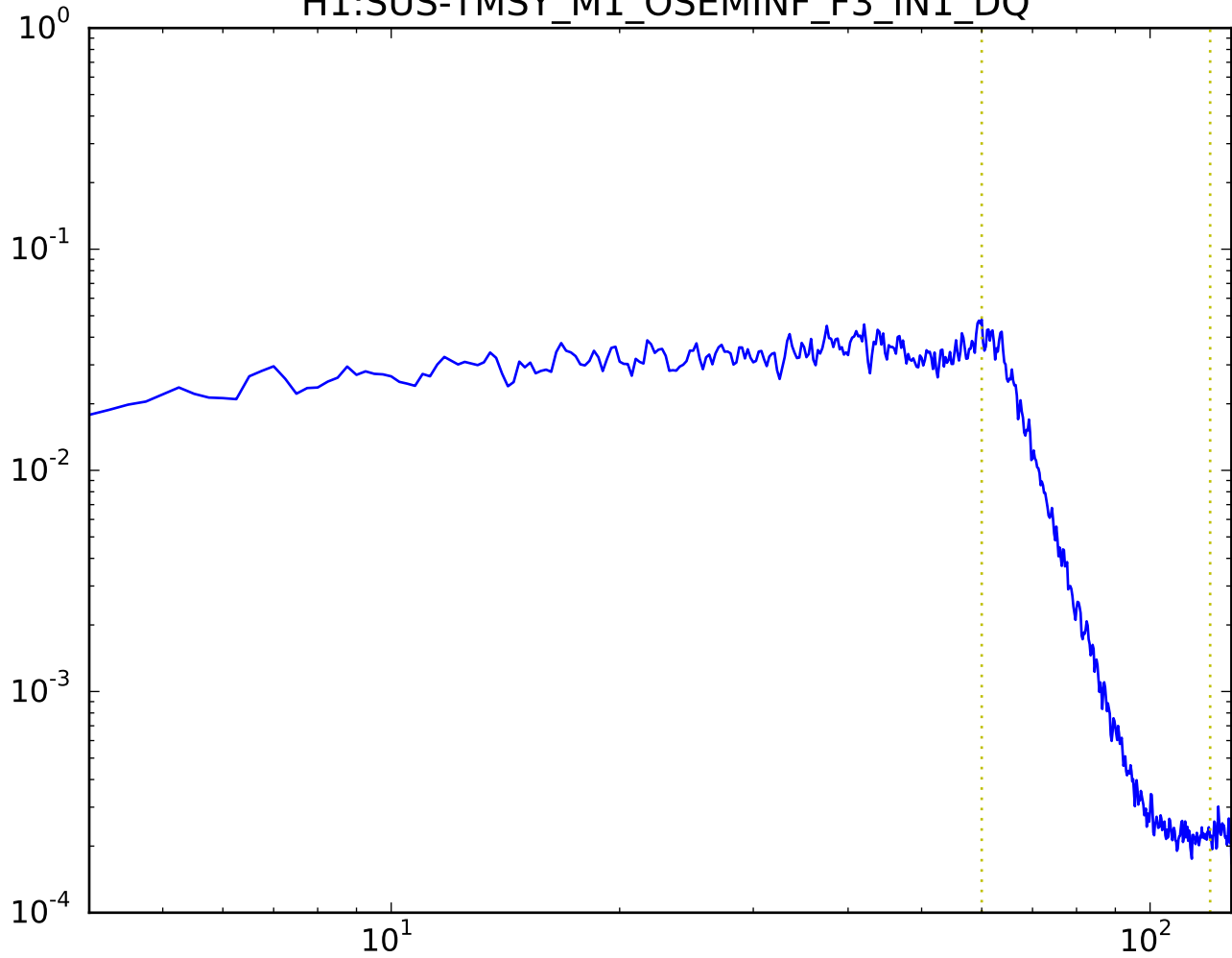
H1:SUS-TMSY_M1_OSEMINF_F1_IN1_DQ



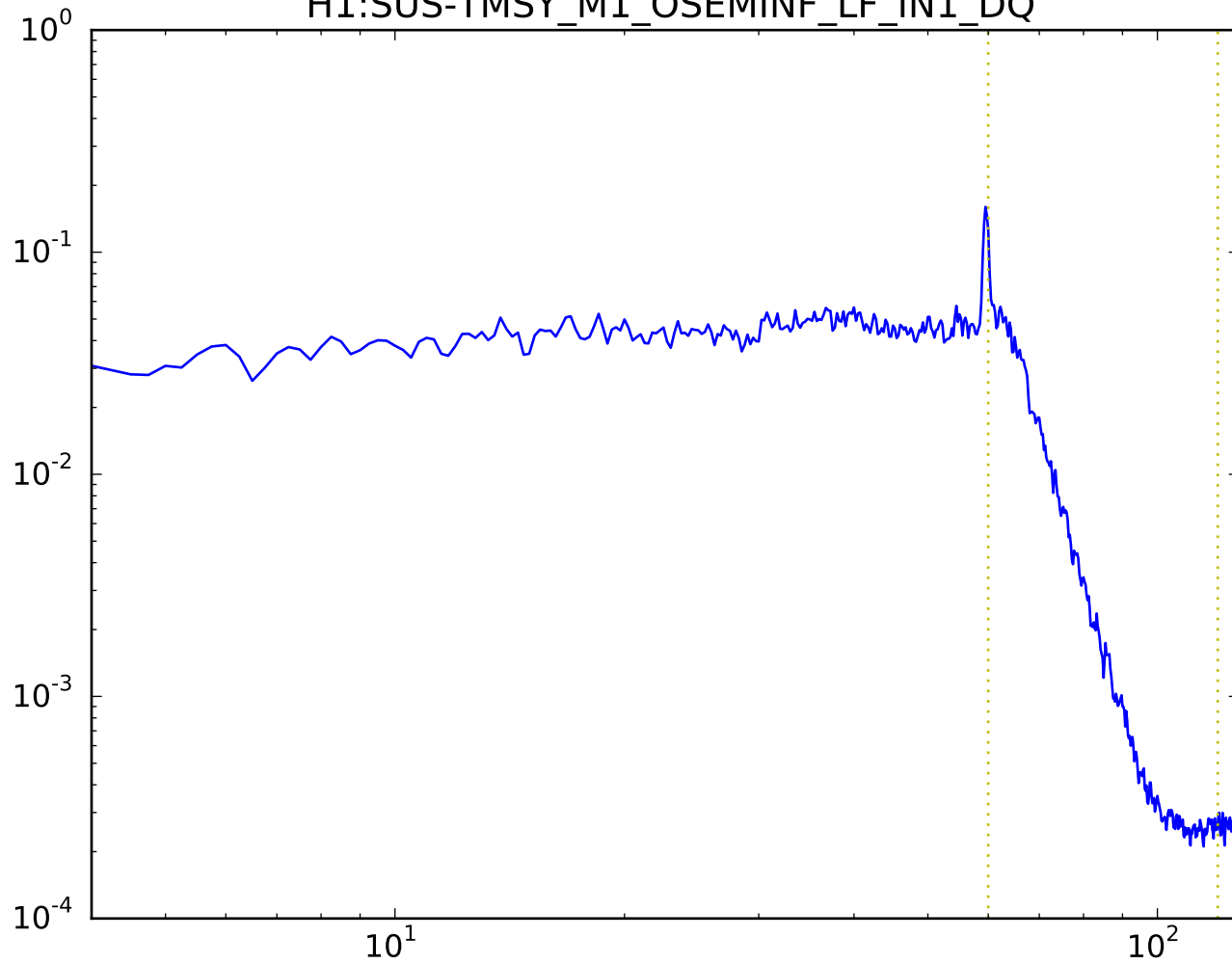
H1:SUS-TMSY_M1_OSEMINF_F2_IN1_DQ



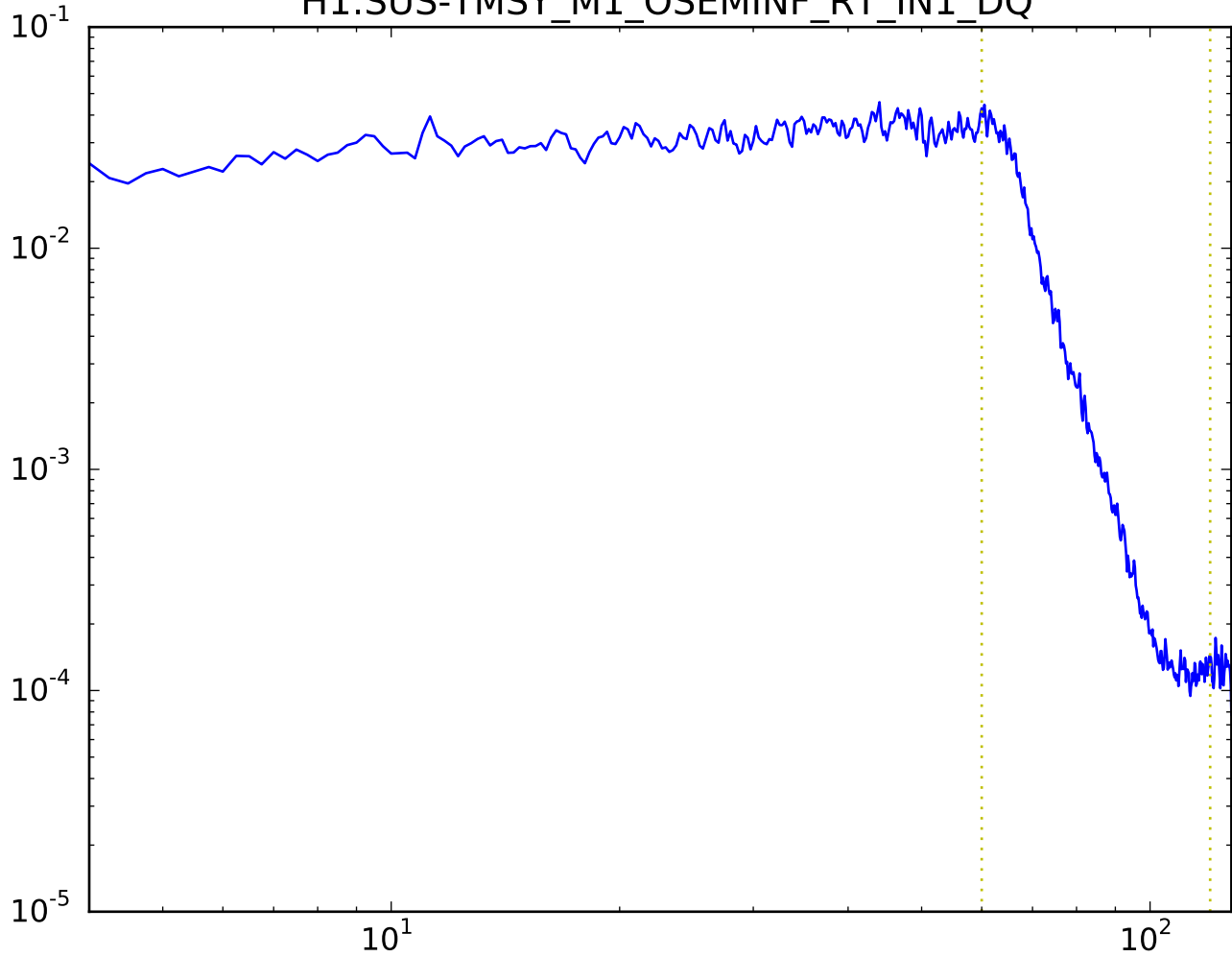
H1:SUS-TMSY_M1_OSEMINF_F3_IN1_DQ



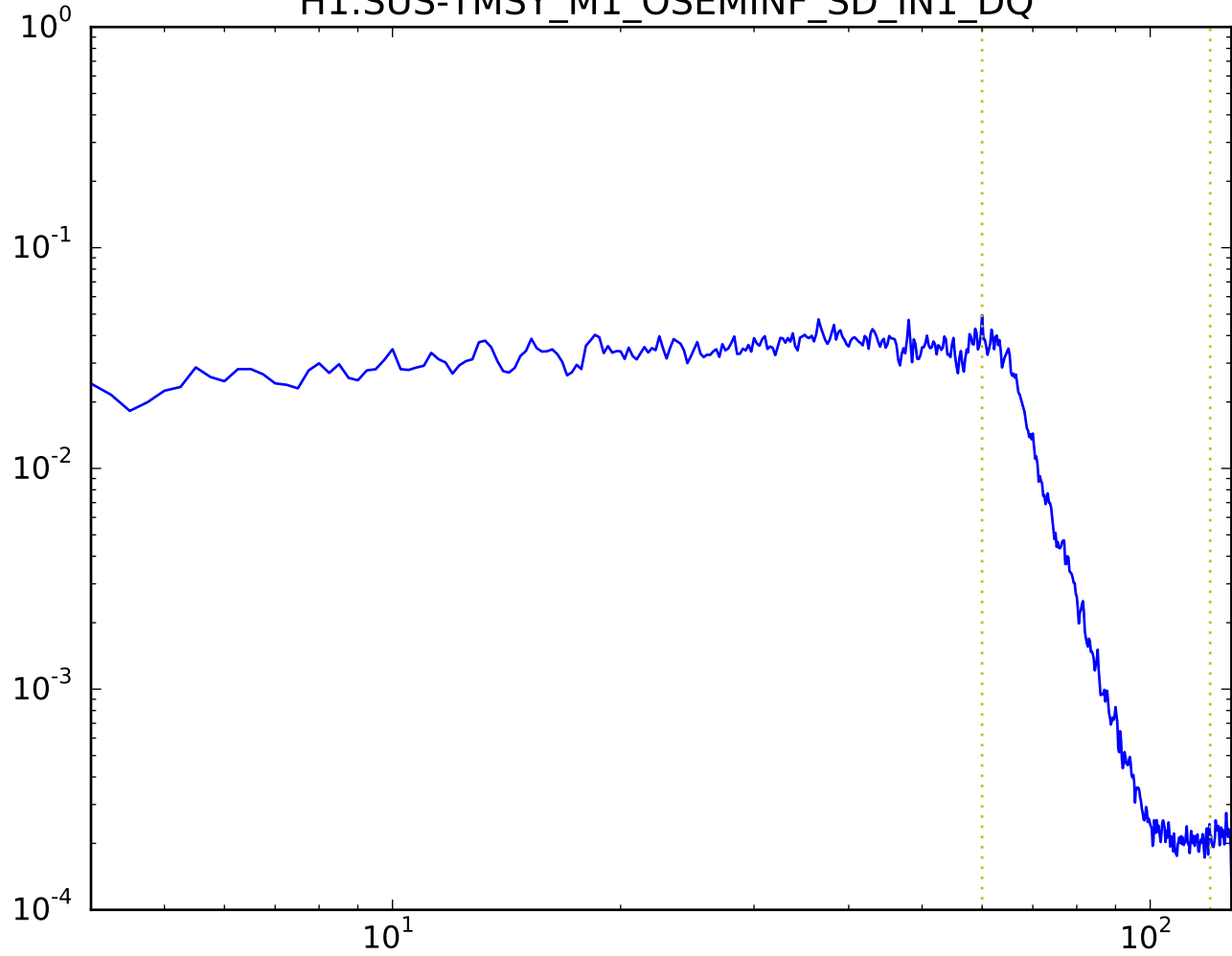
H1:SUS-TMSY_M1_OSEMINF_LF_IN1_DQ



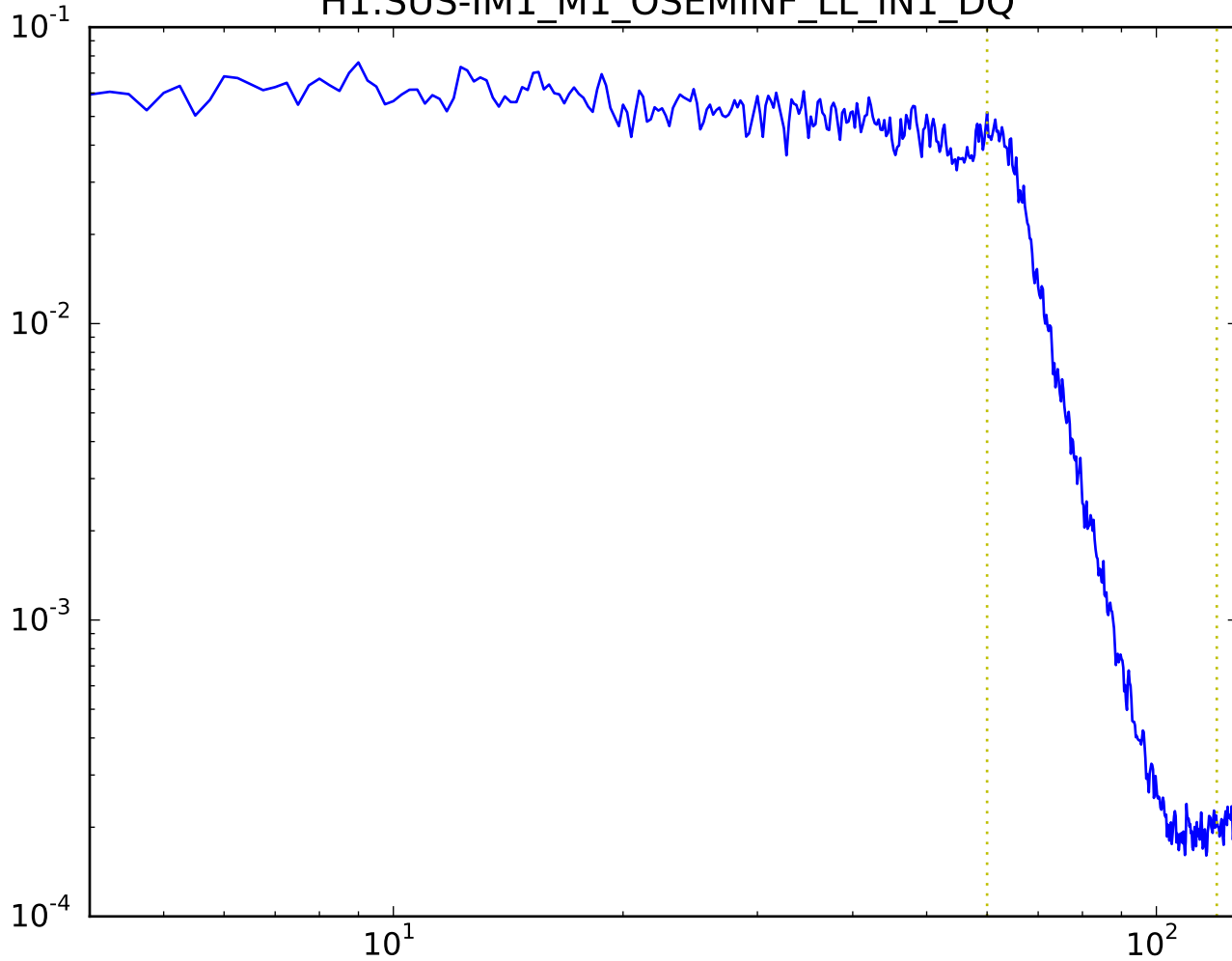
H1:SUS-TMSY_M1_OSEMINF_RT_IN1_DQ



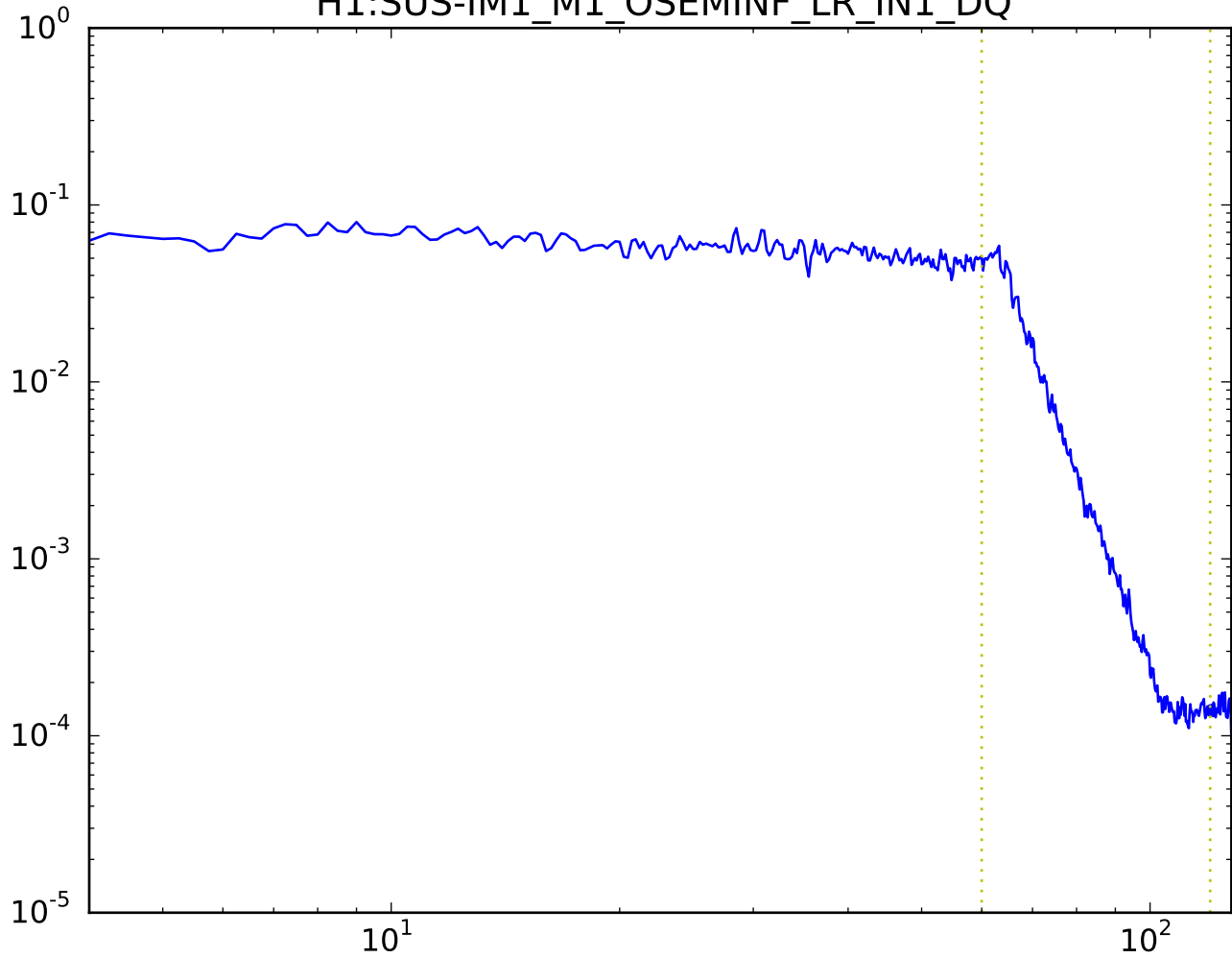
H1:SUS-TMSY_M1_OSEMINF_SD_IN1_DQ



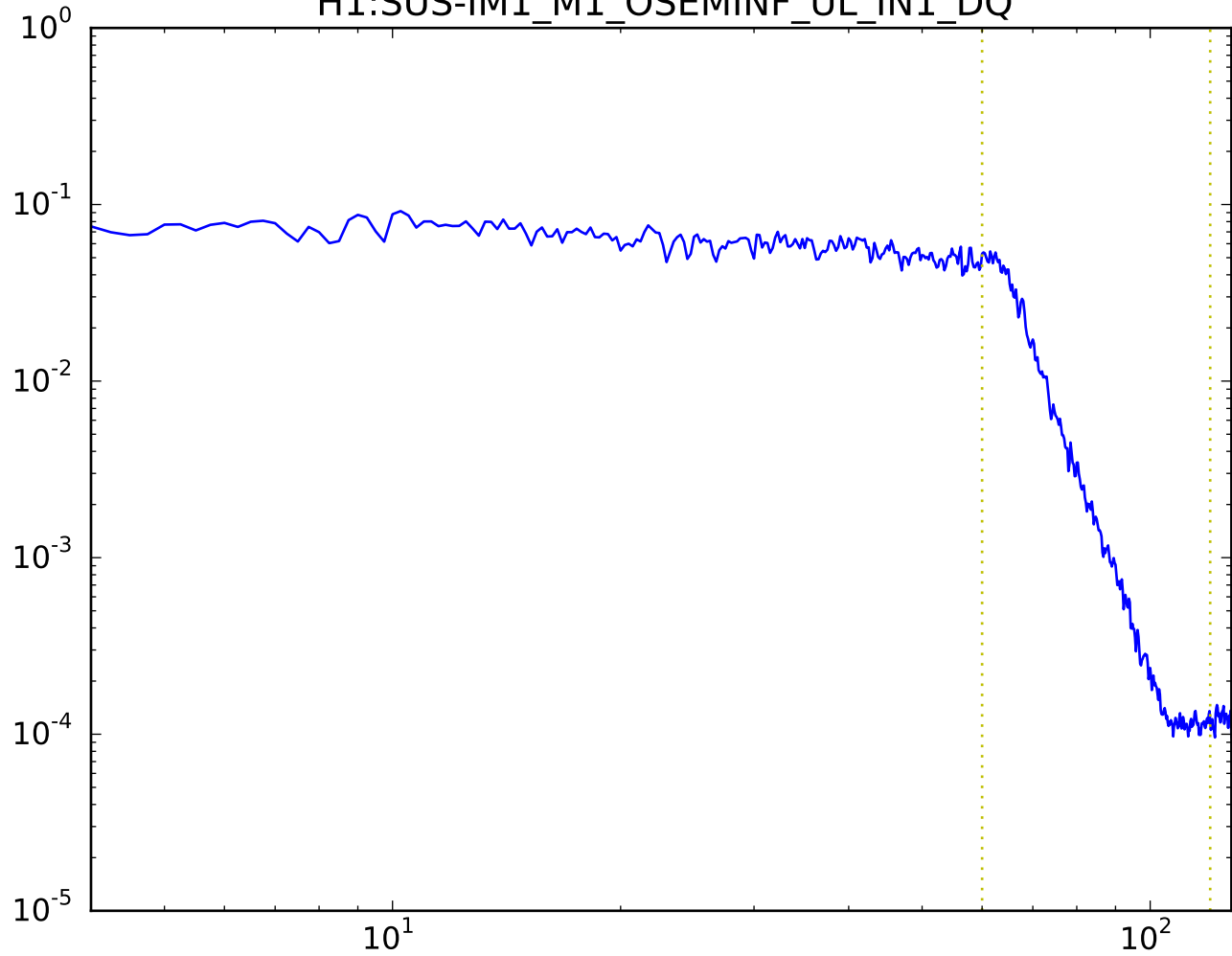
H1:SUS-IM1_M1_OSEMINF_LL_IN1_DQ



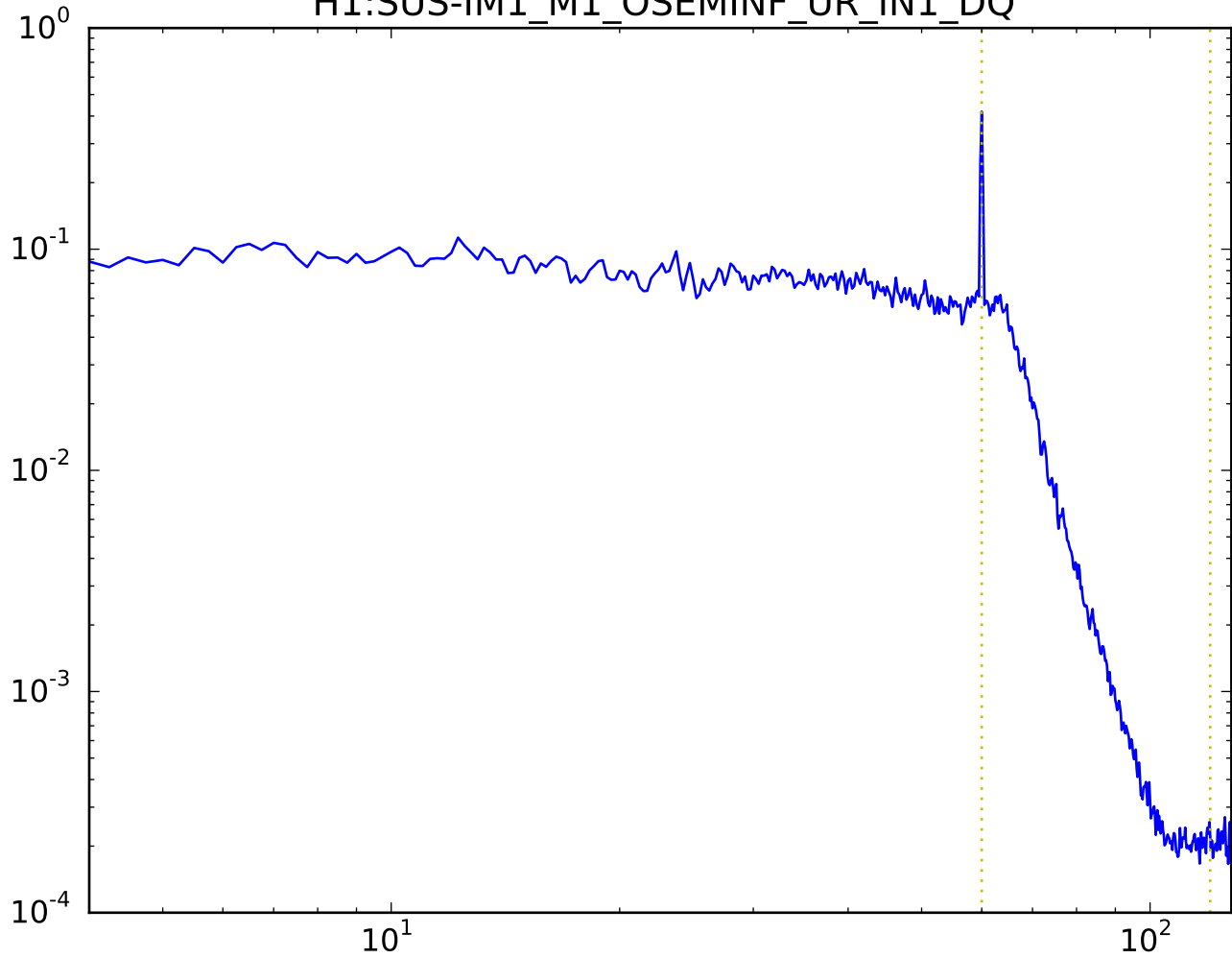
H1:SUS-IM1_M1_OSEMINF_LR_IN1_DQ



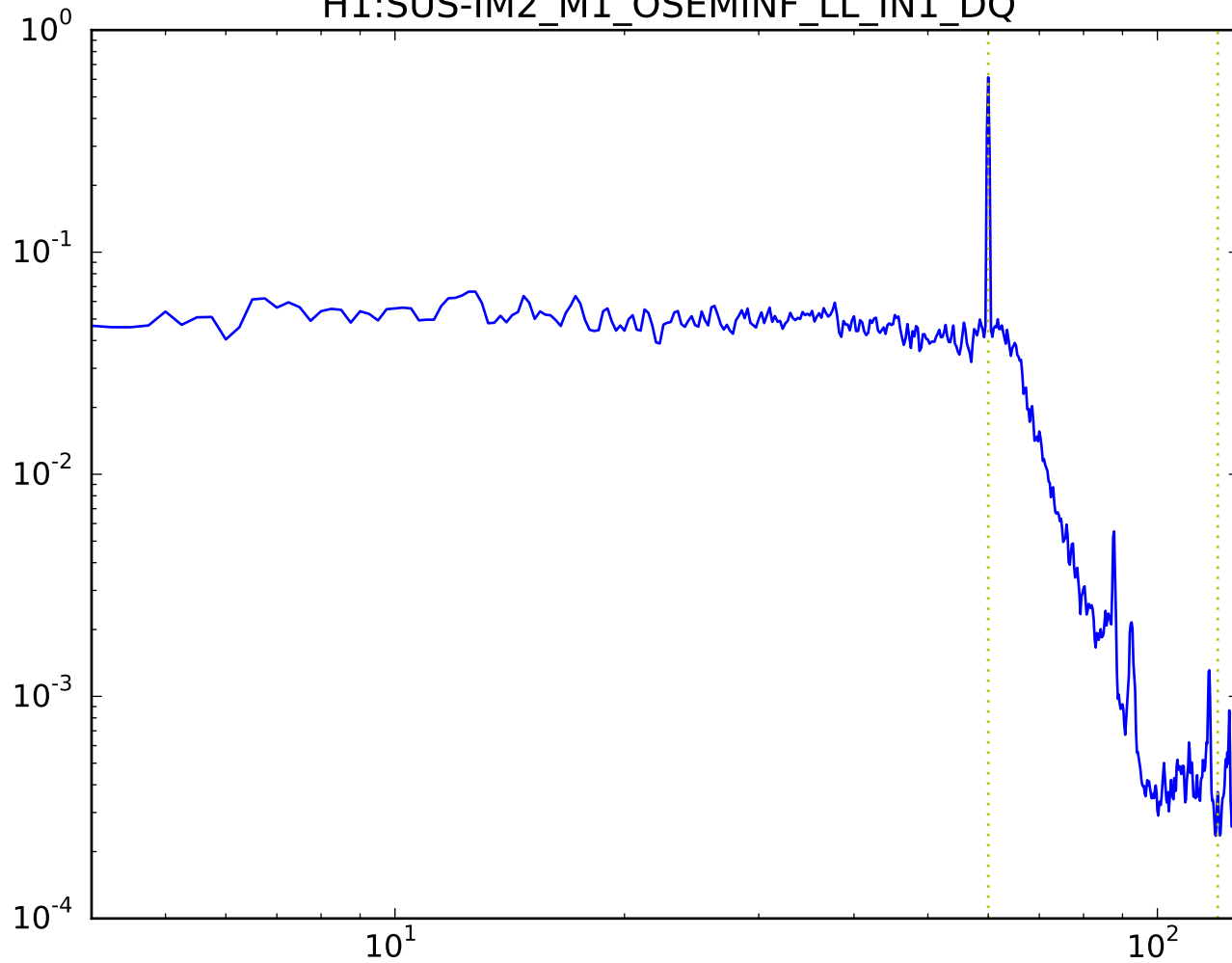
H1:SUS-IM1_M1_OSEMINF_UL_IN1_DQ



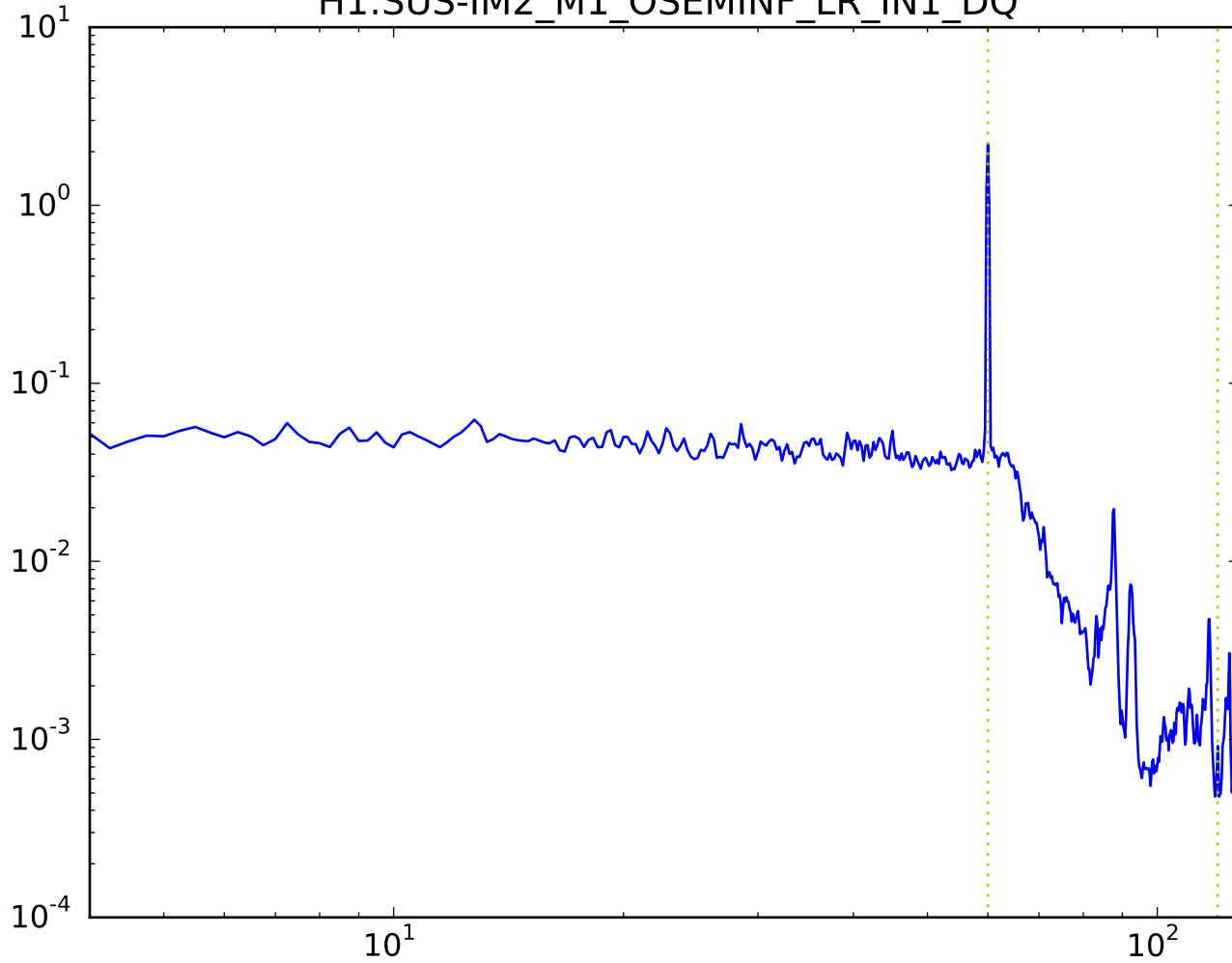
H1:SUS-IM1_M1_OSEMINF_UR_IN1_DQ



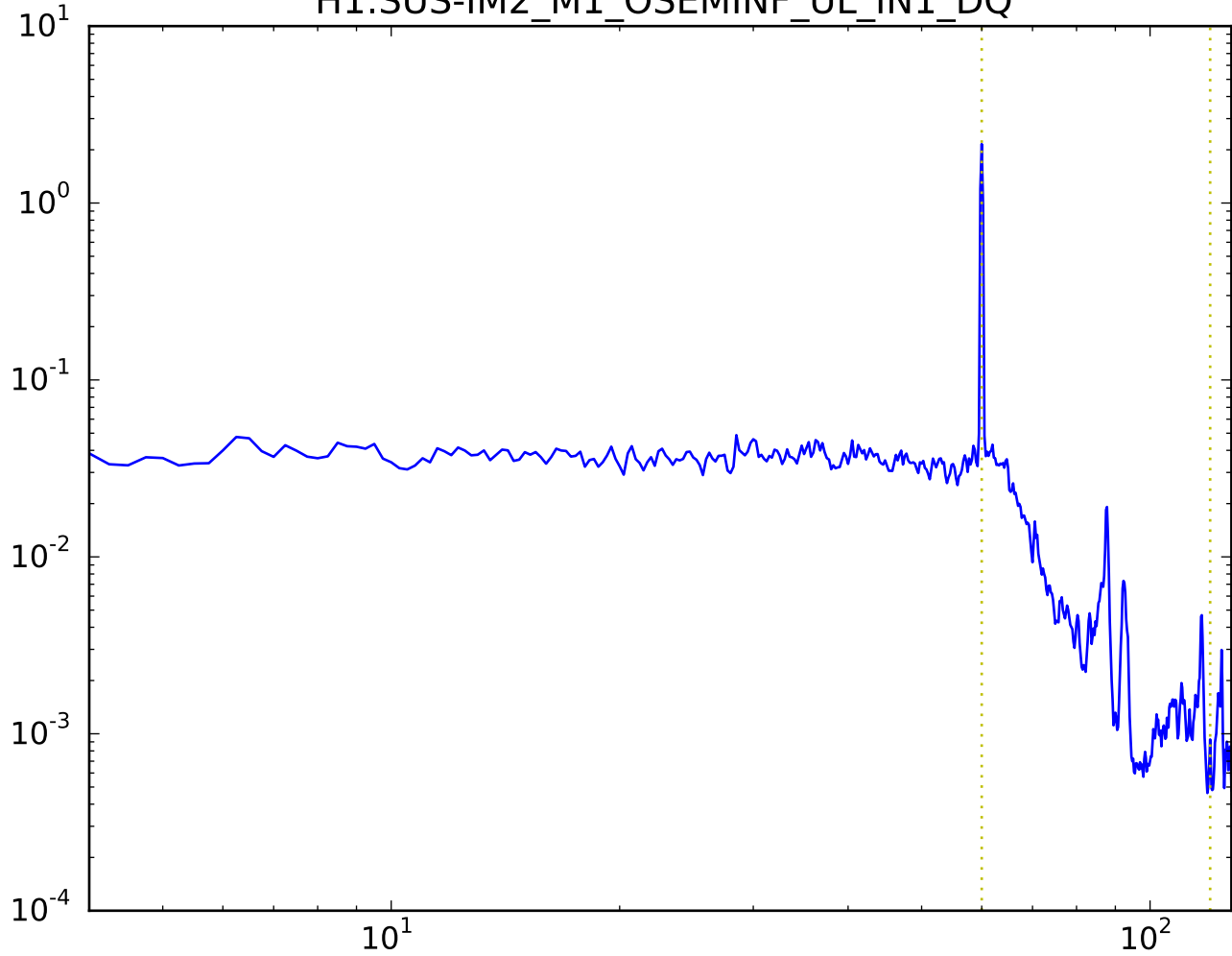
H1:SUS-IM2_M1_OSEMINF_LL_IN1_DQ



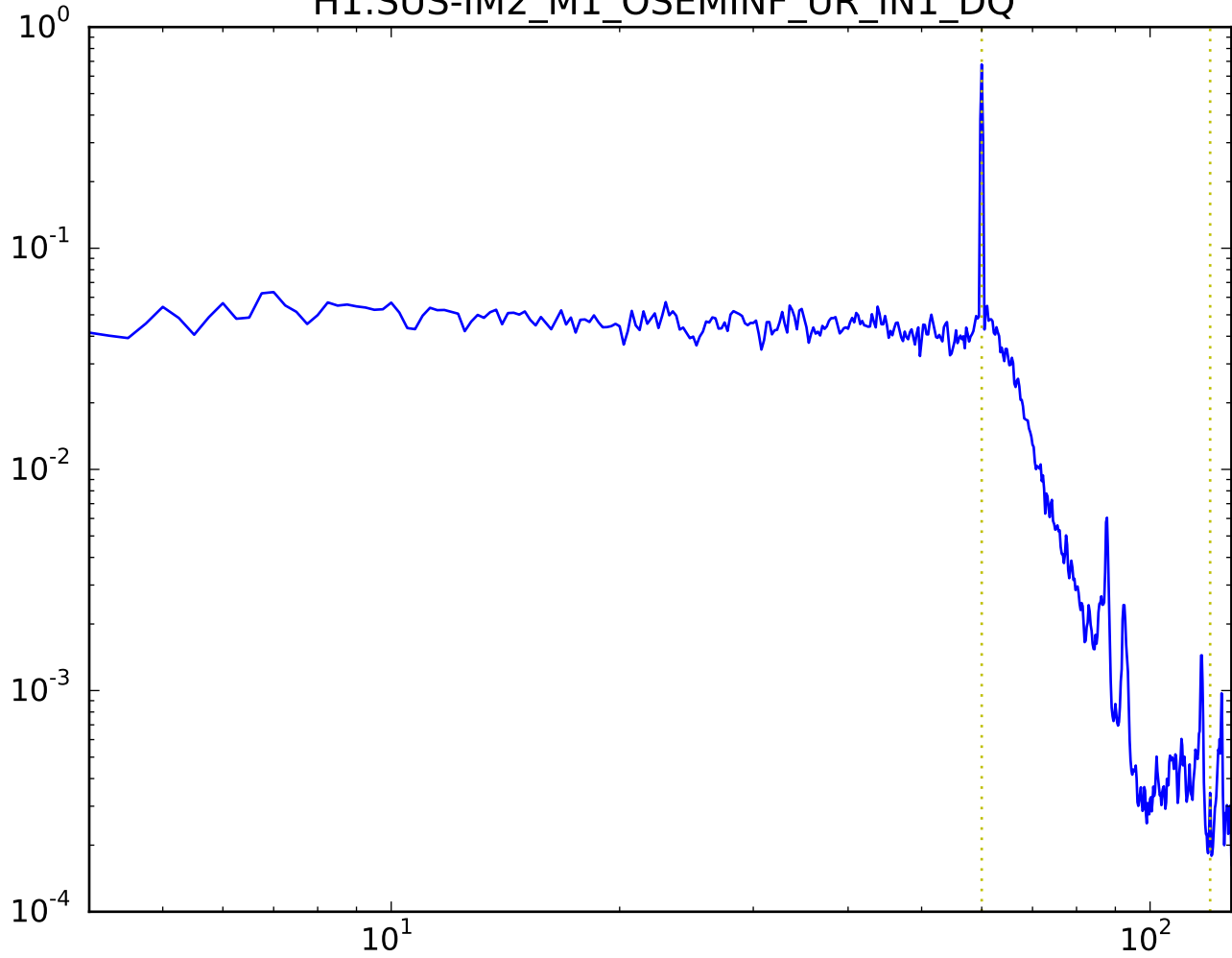
H1:SUS-IM2_M1_OSEMINF_LR_IN1_DQ



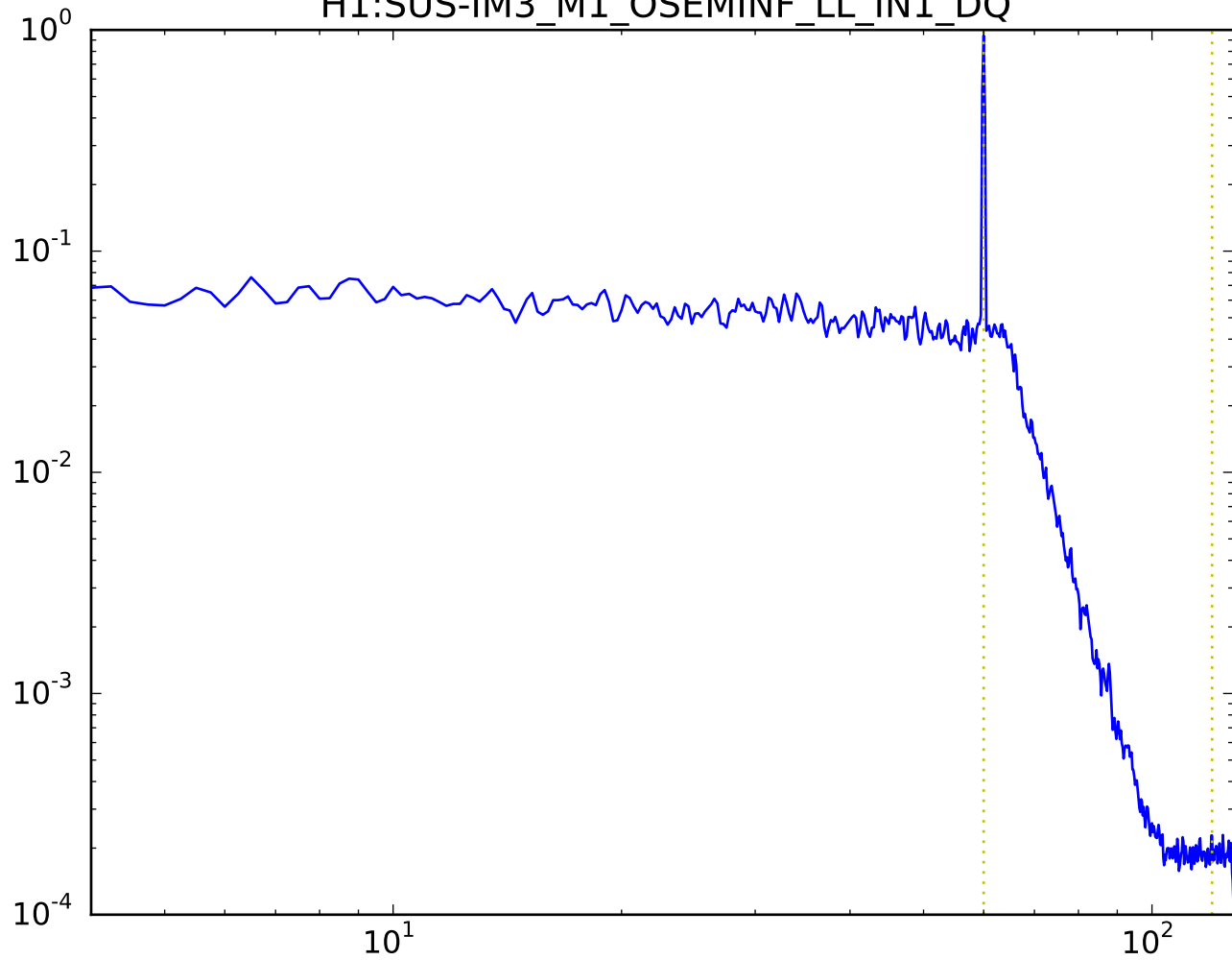
H1:SUS-IM2_M1_OSEMINF_UL_IN1_DQ



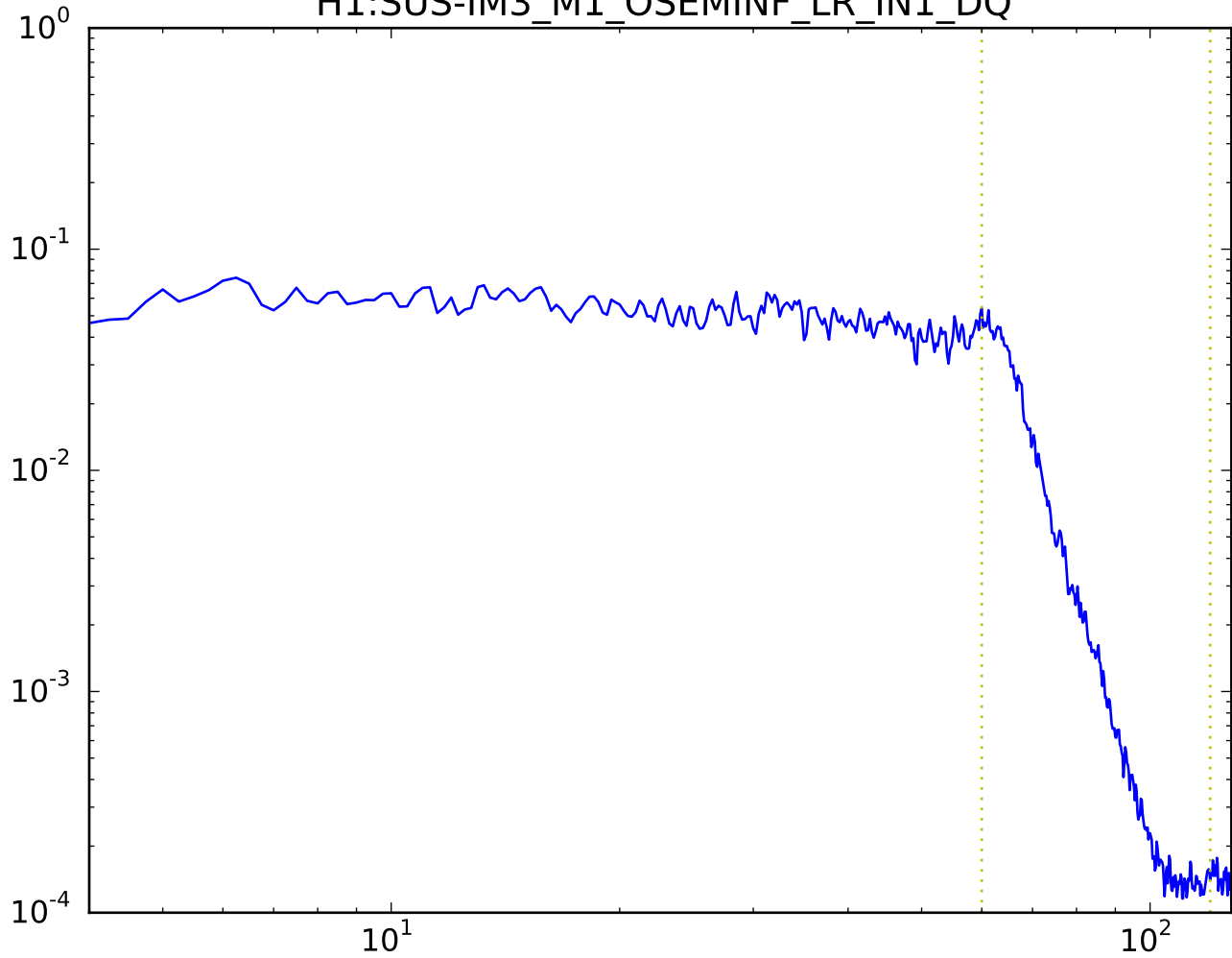
H1:SUS-IM2_M1_OSEMINF_UR_IN1_DQ



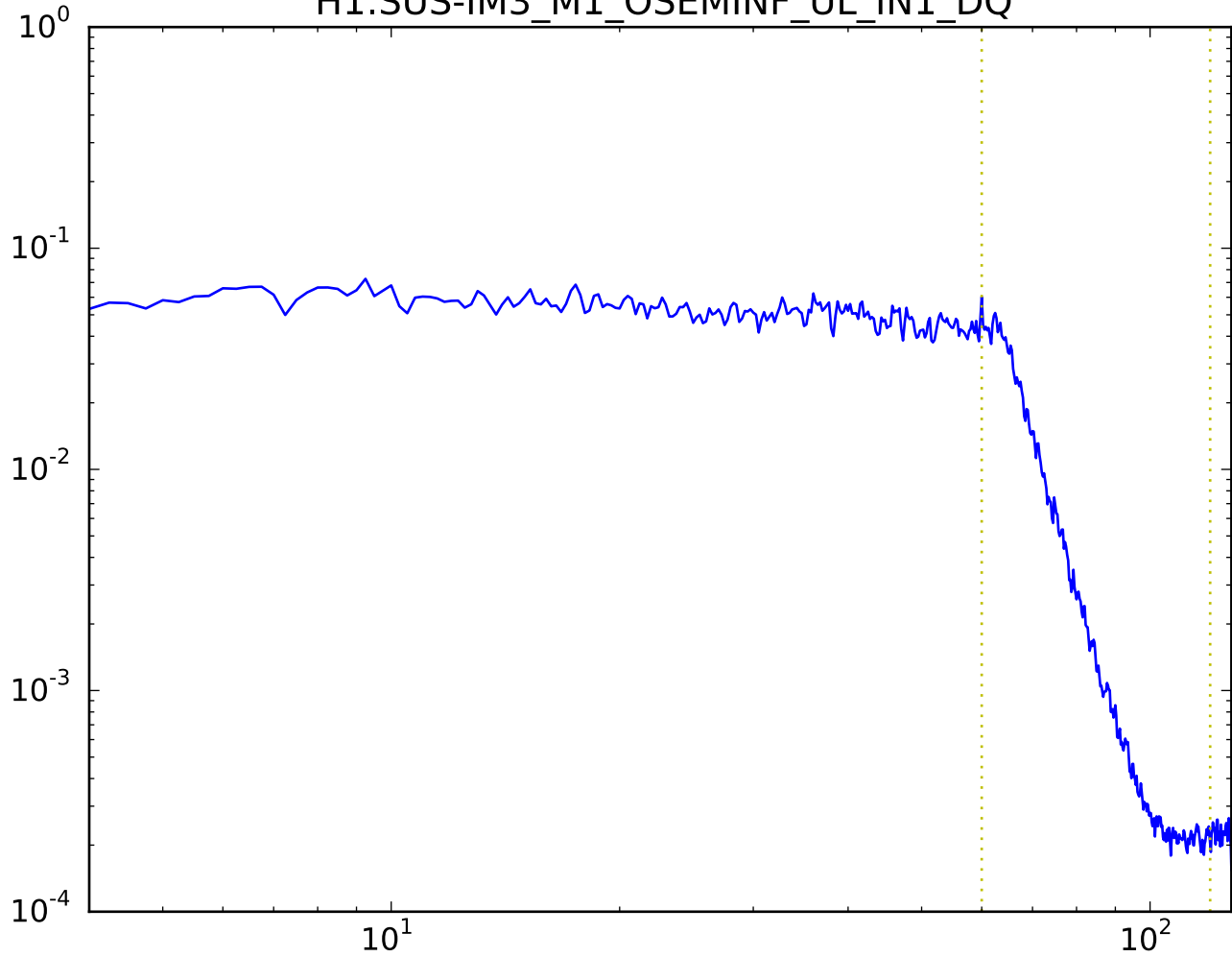
H1:SUS-IM3_M1_OSEMINF_LL_IN1_DQ



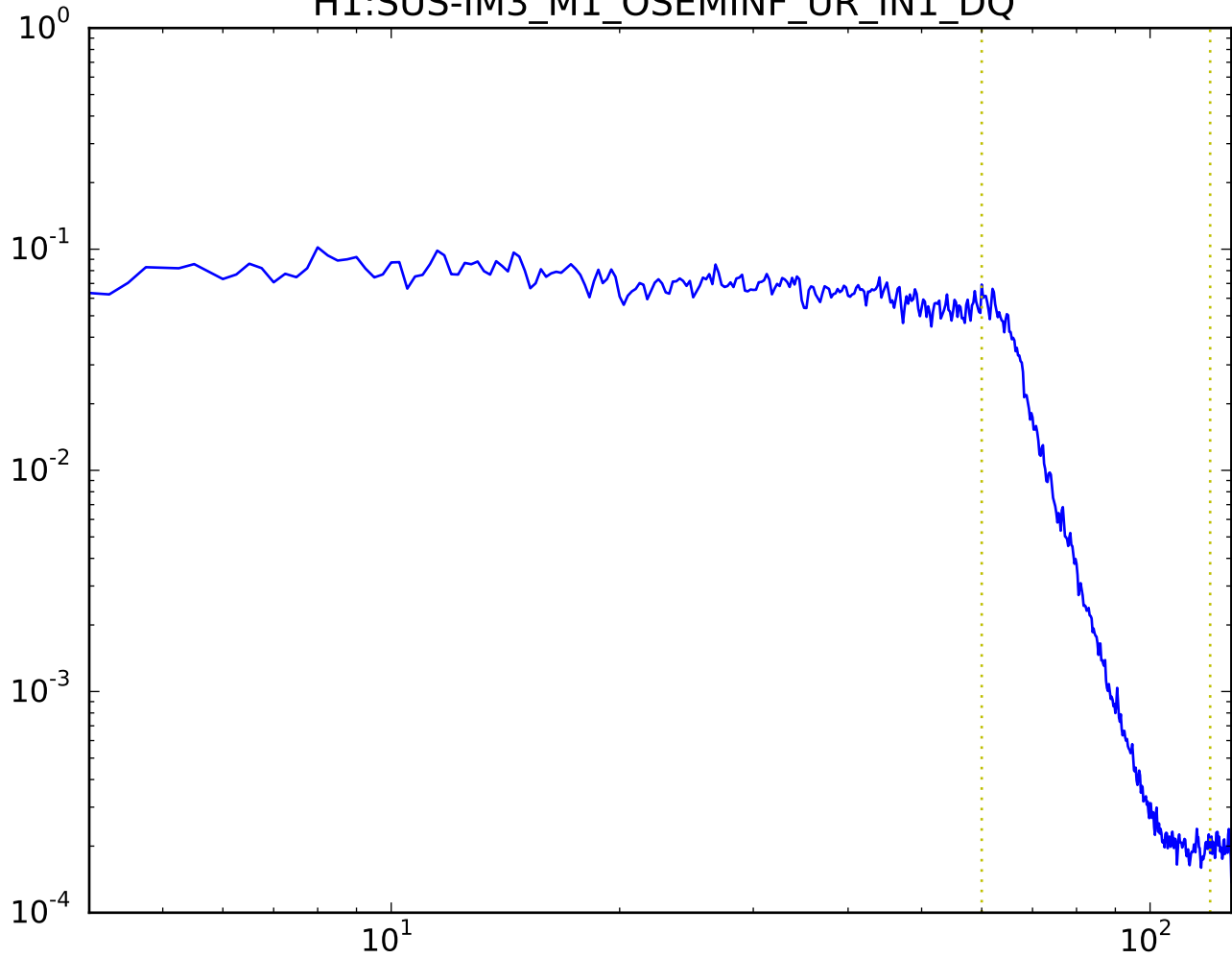
H1:SUS-IM3_M1_OSEMINF_LR_IN1_DQ



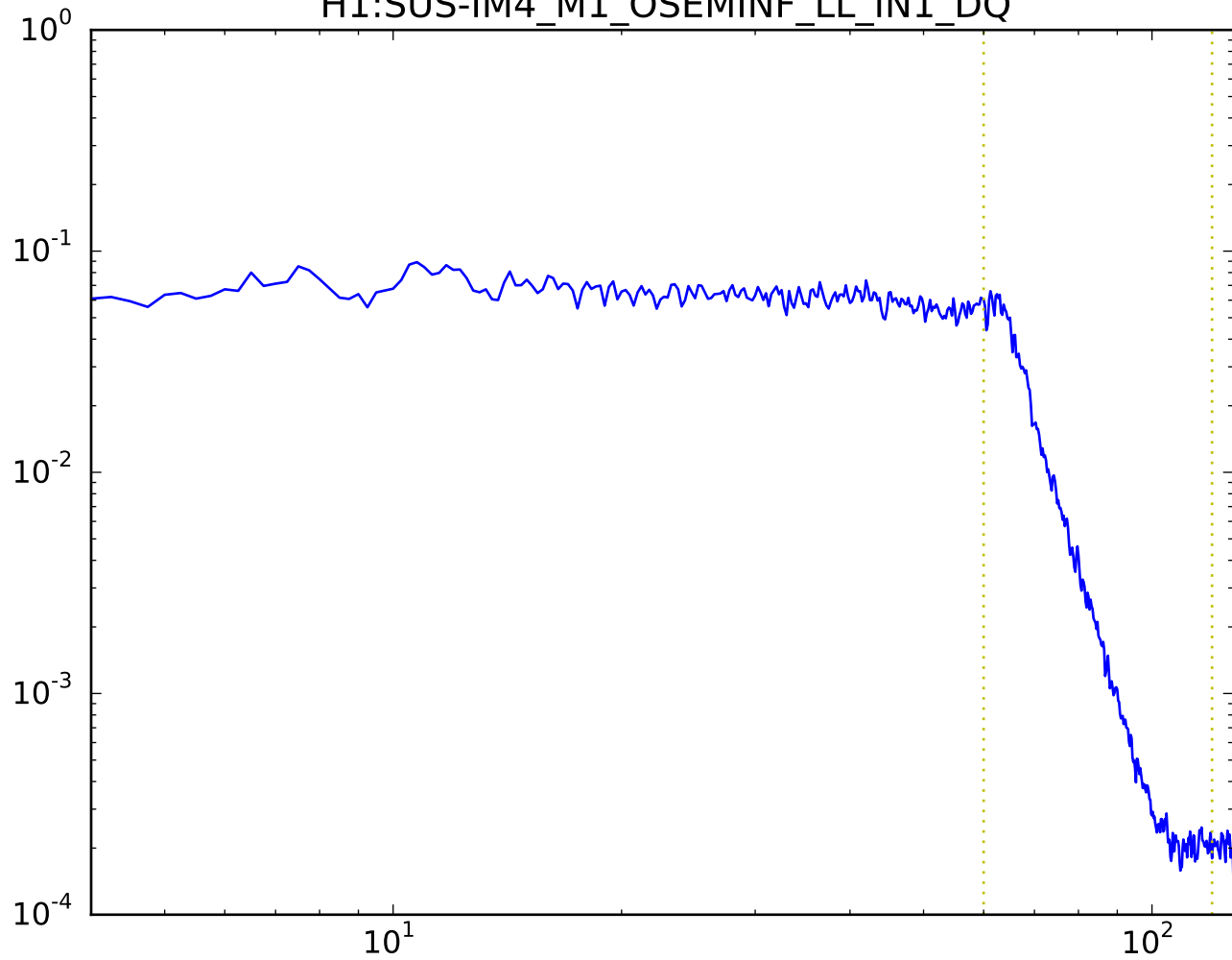
H1:SUS-IM3_M1_OSEMINF_UL_IN1_DQ



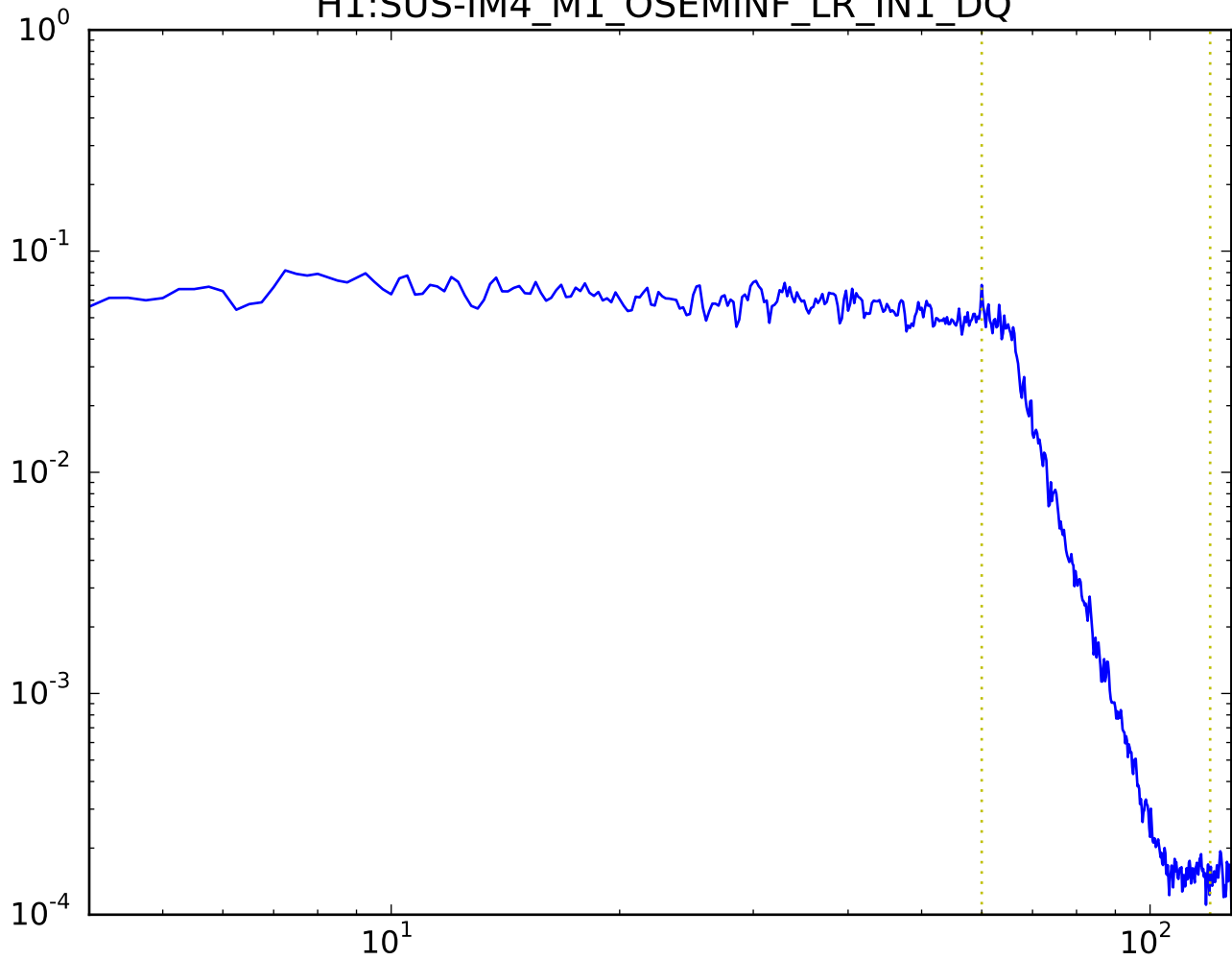
H1:SUS-IM3_M1_OSEMINF_UR_IN1_DQ



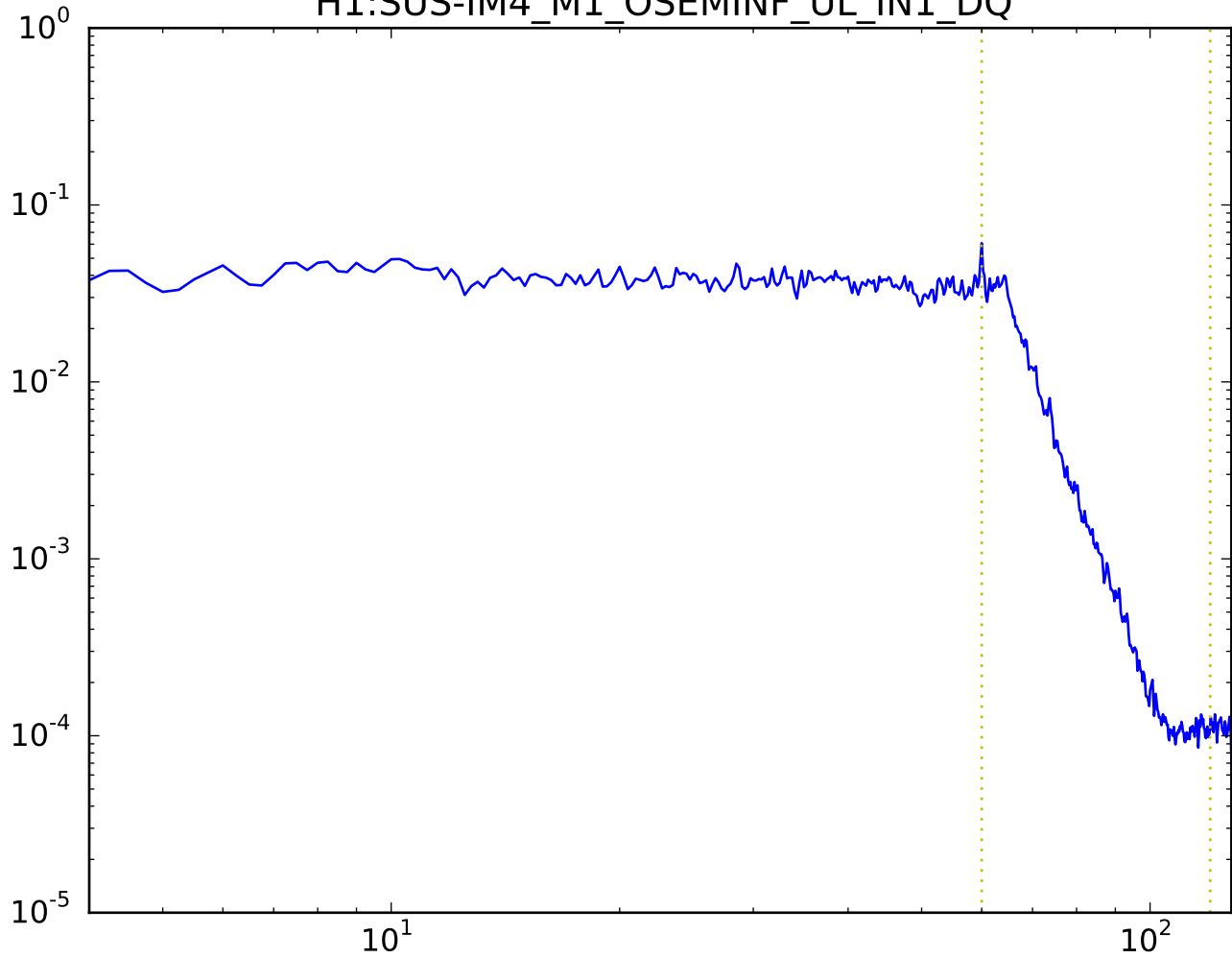
H1:SUS-IM4_M1_OSEMINF_LL_IN1_DQ



H1:SUS-IM4_M1_OSEMINF_LR_IN1_DQ



H1:SUS-IM4_M1_OSEMINF_UL_IN1_DQ



H1:SUS-IM4_M1_OSEMINF_UR_IN1_DQ

