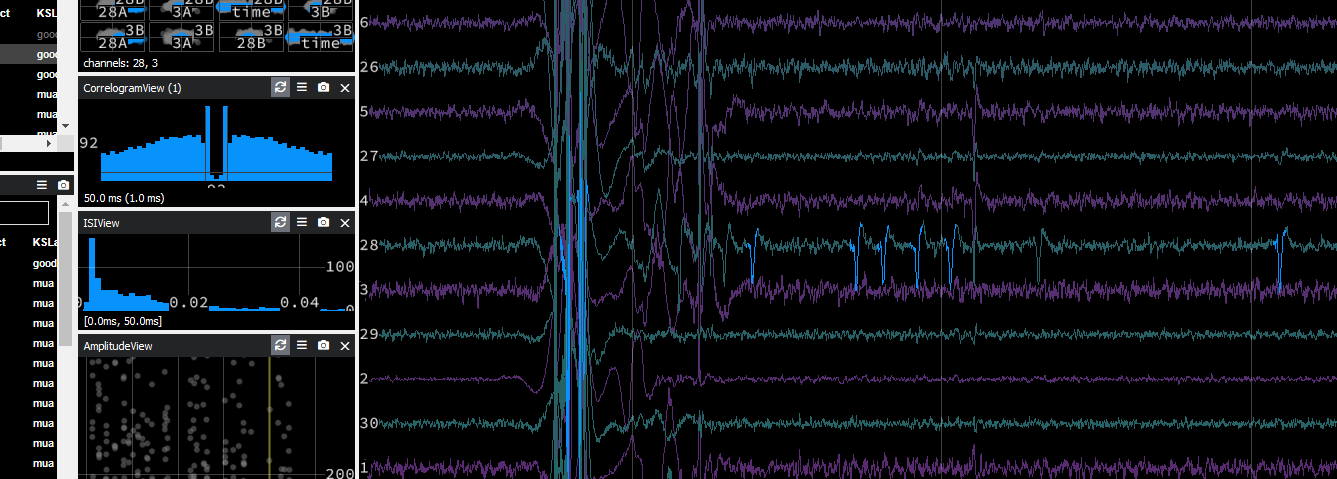
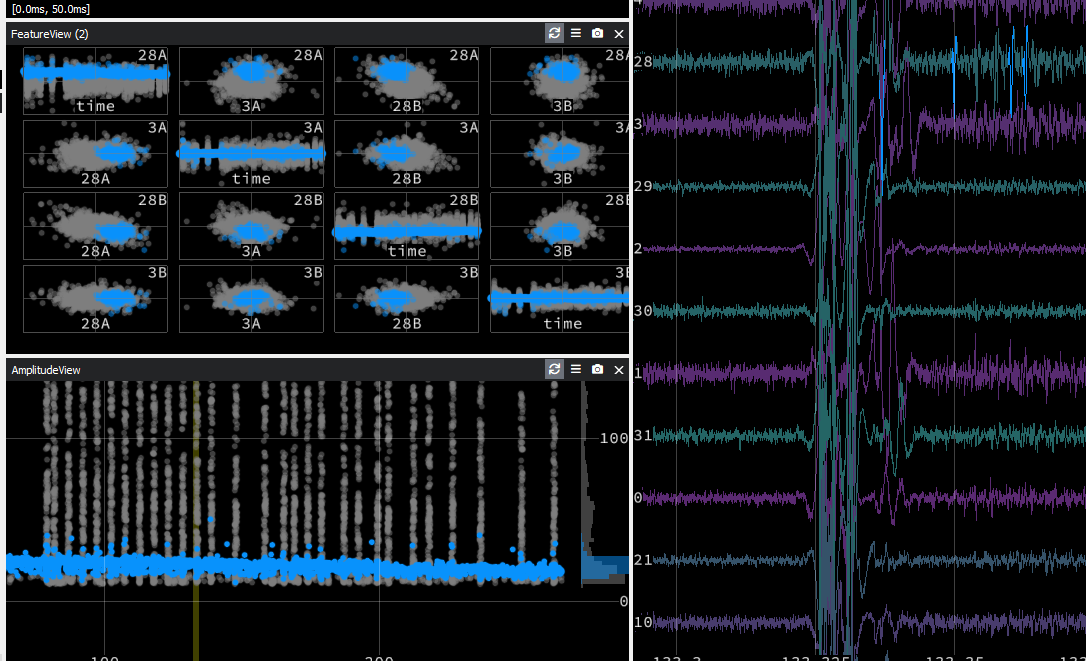
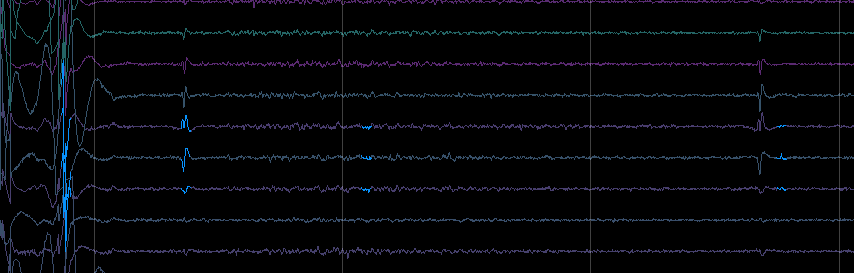
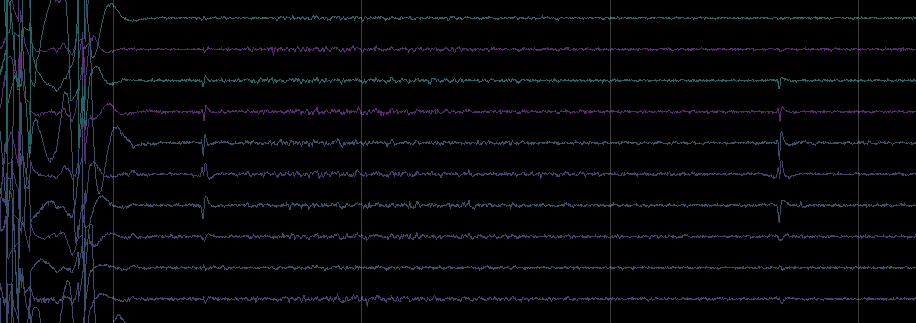
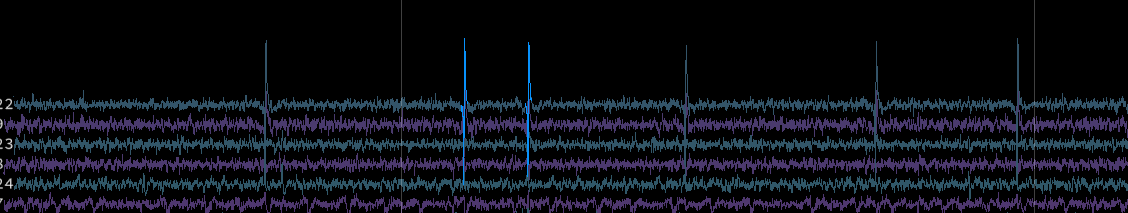


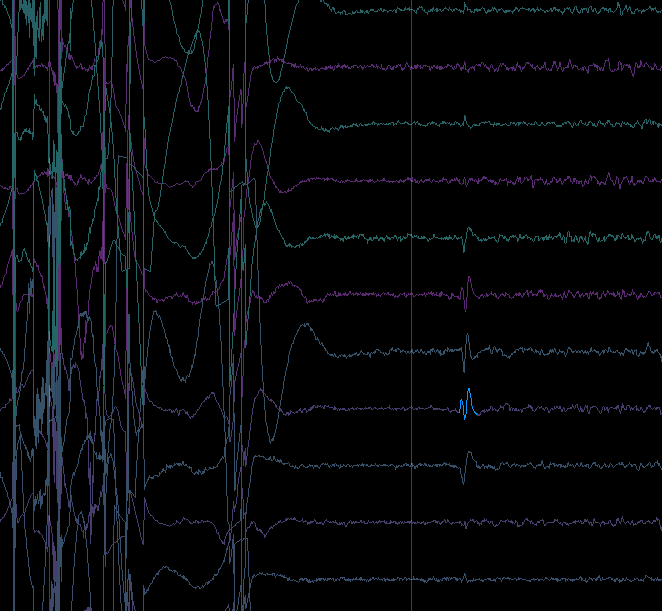
11

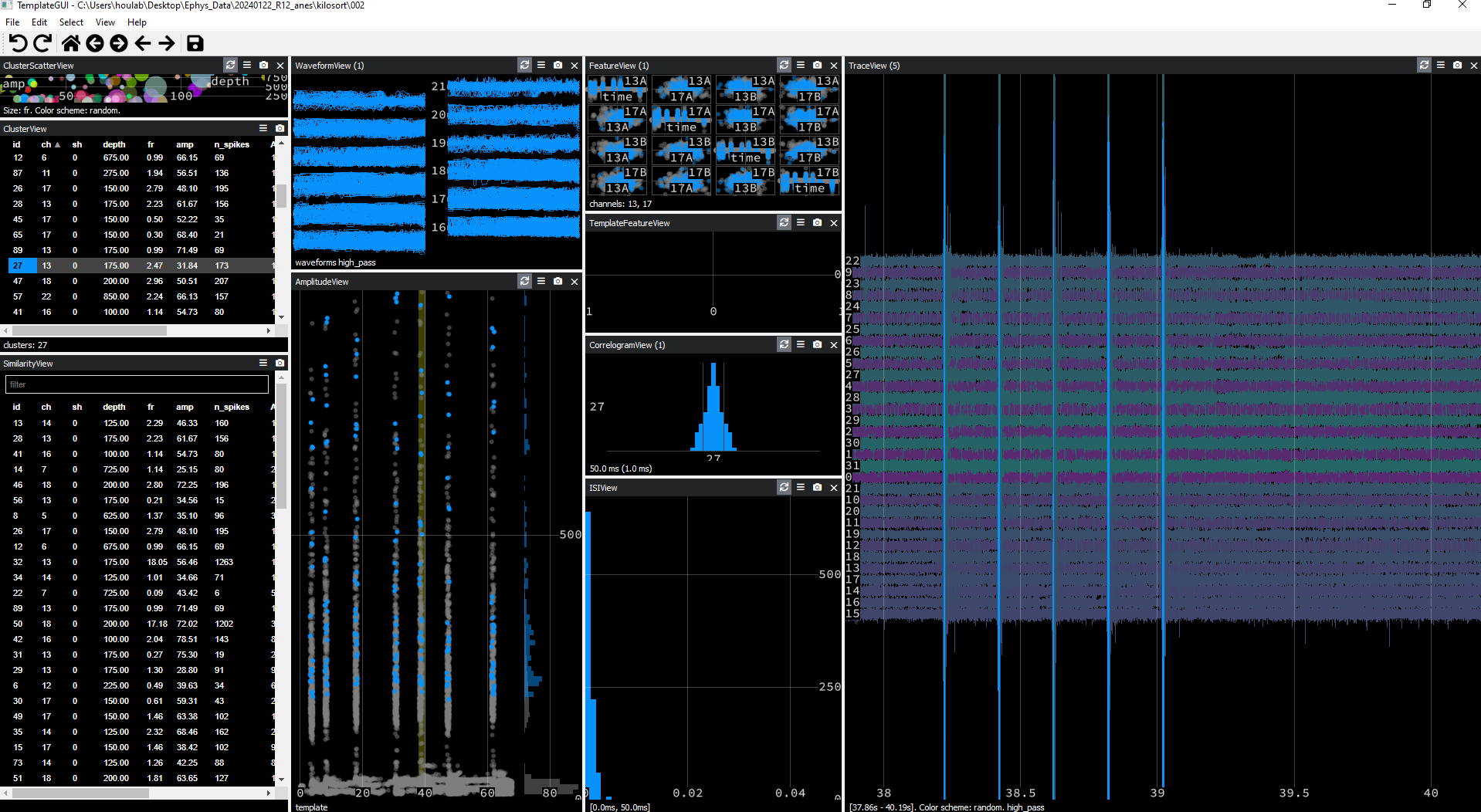




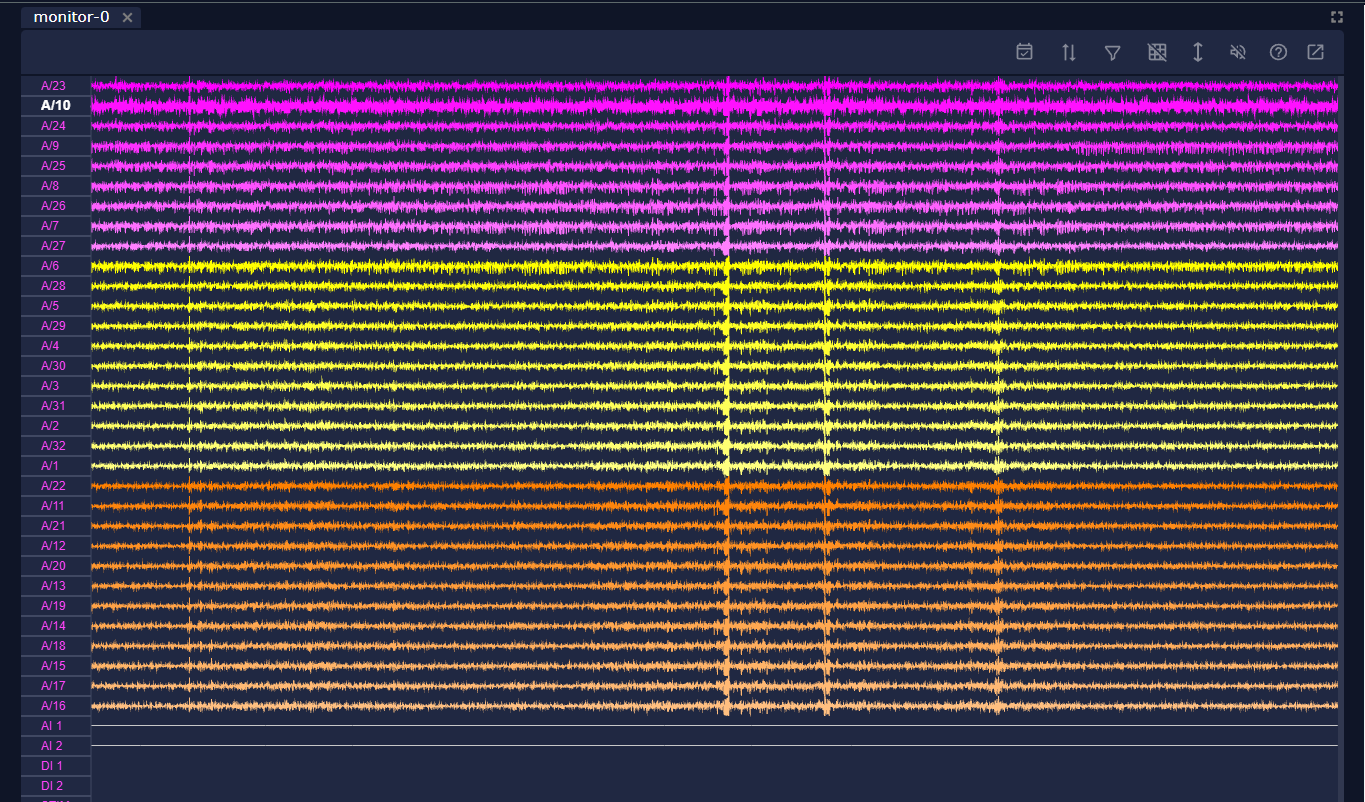


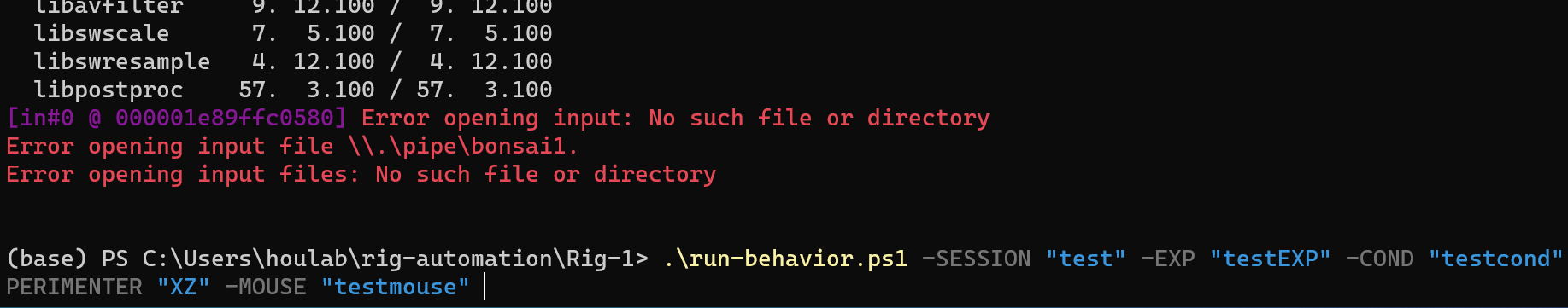




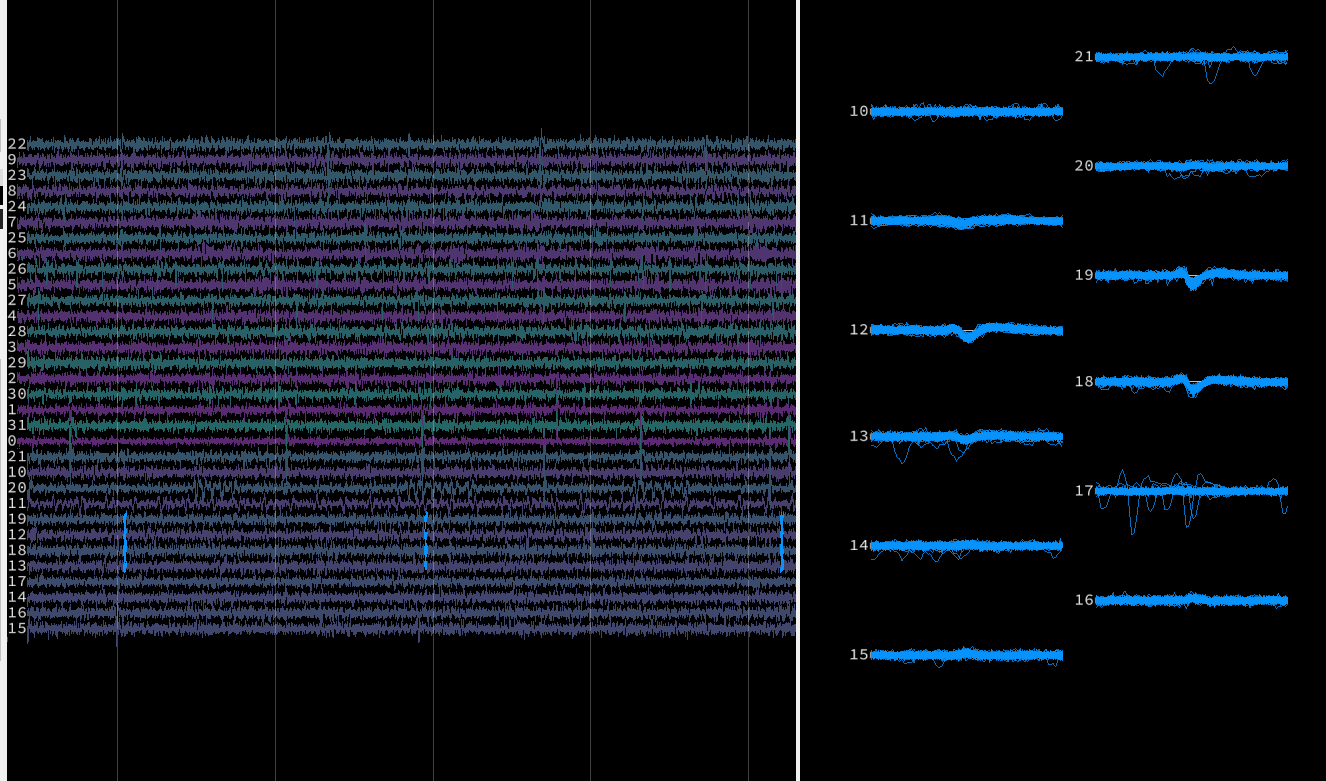


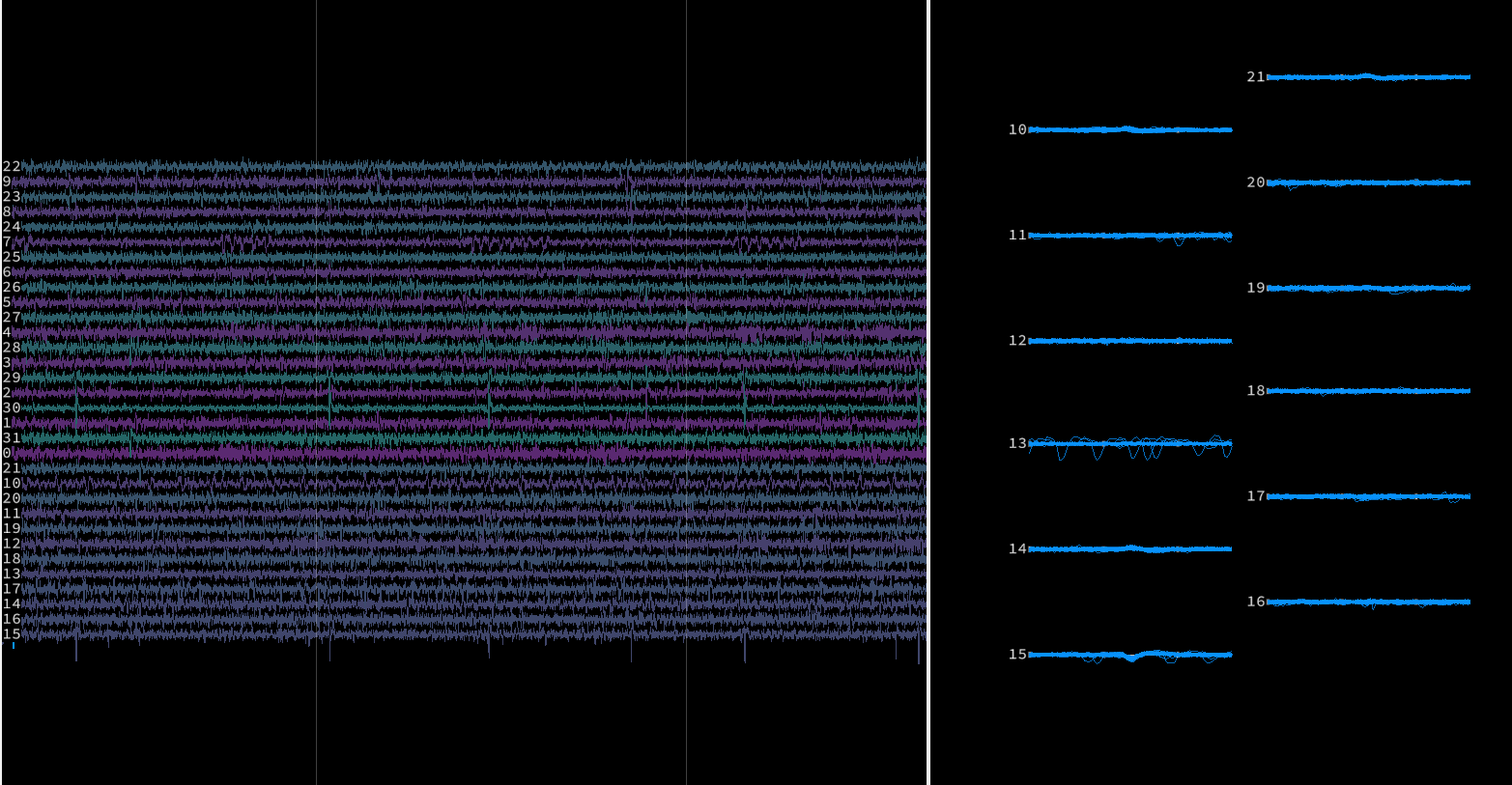




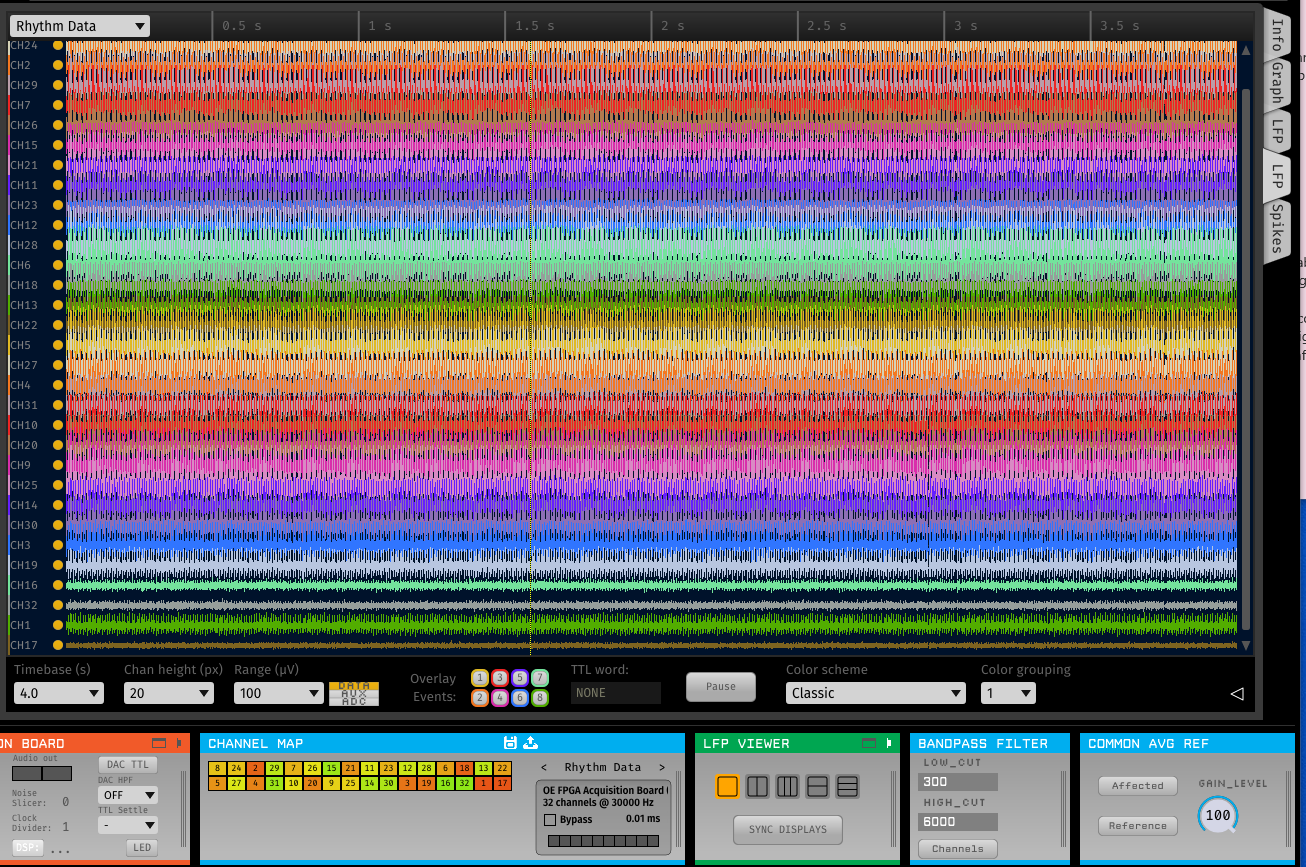


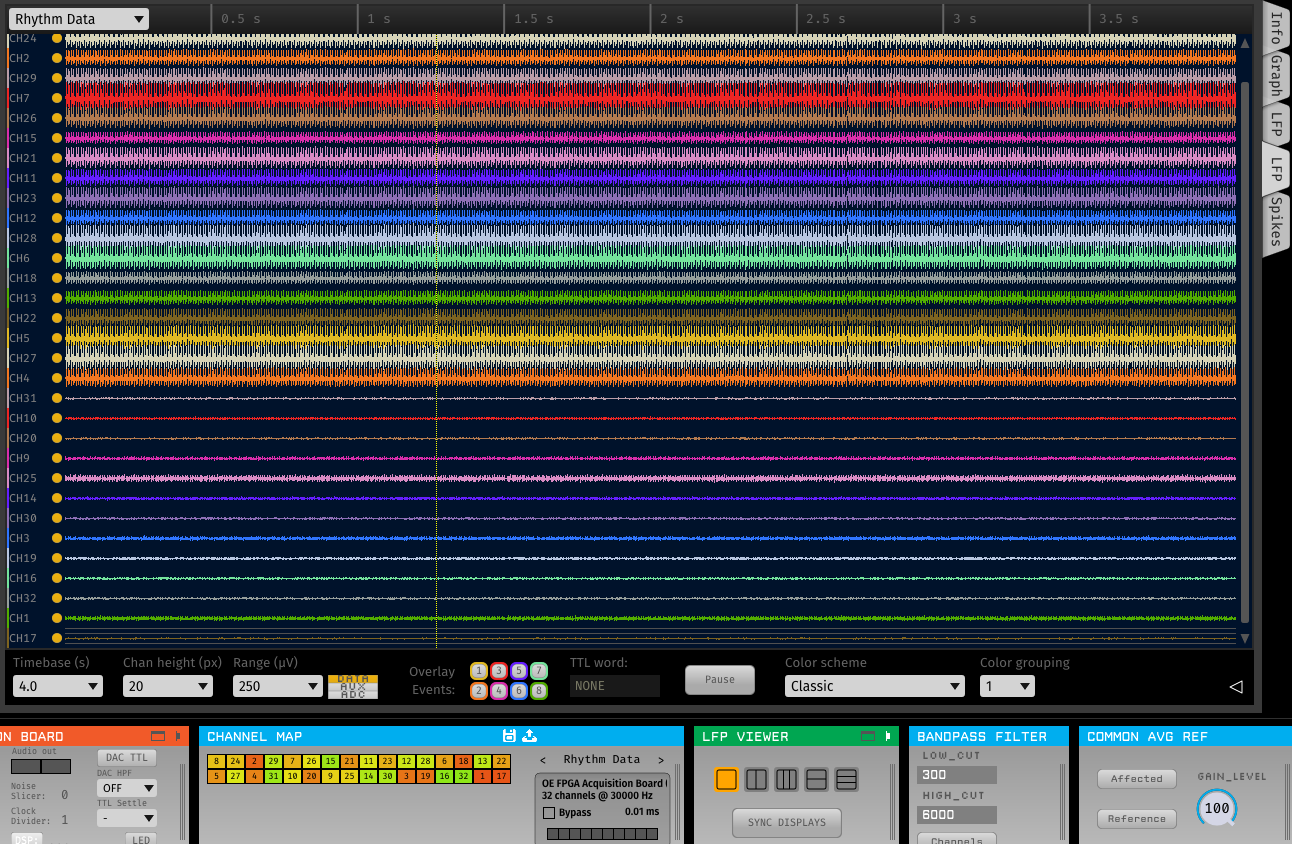
20231229





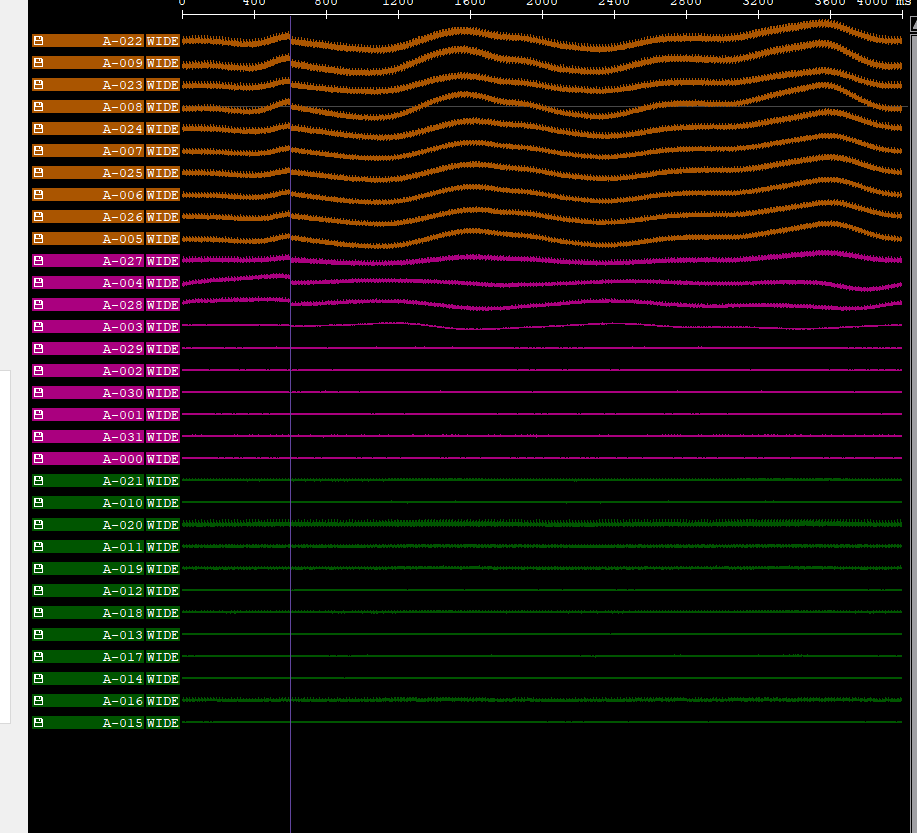
—---------

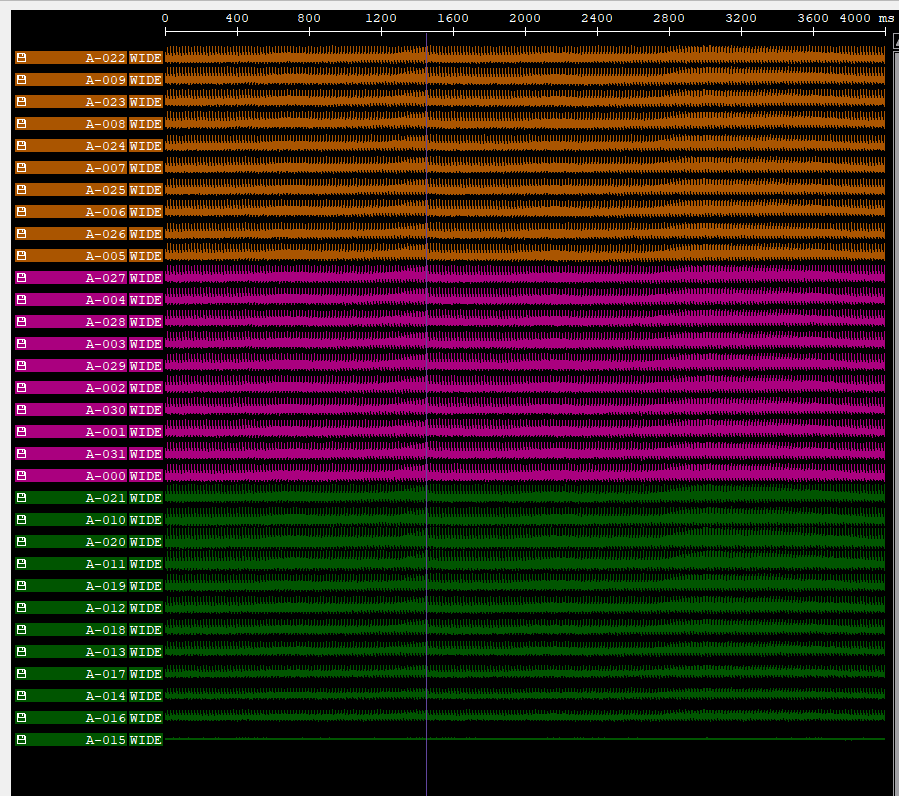


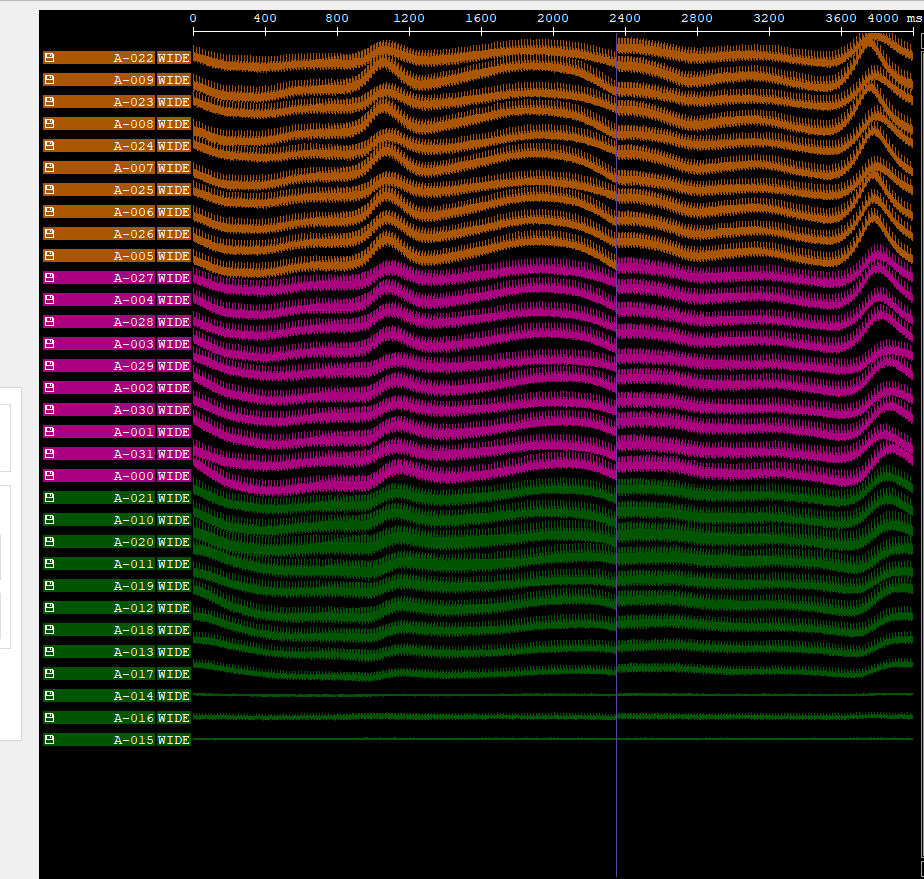


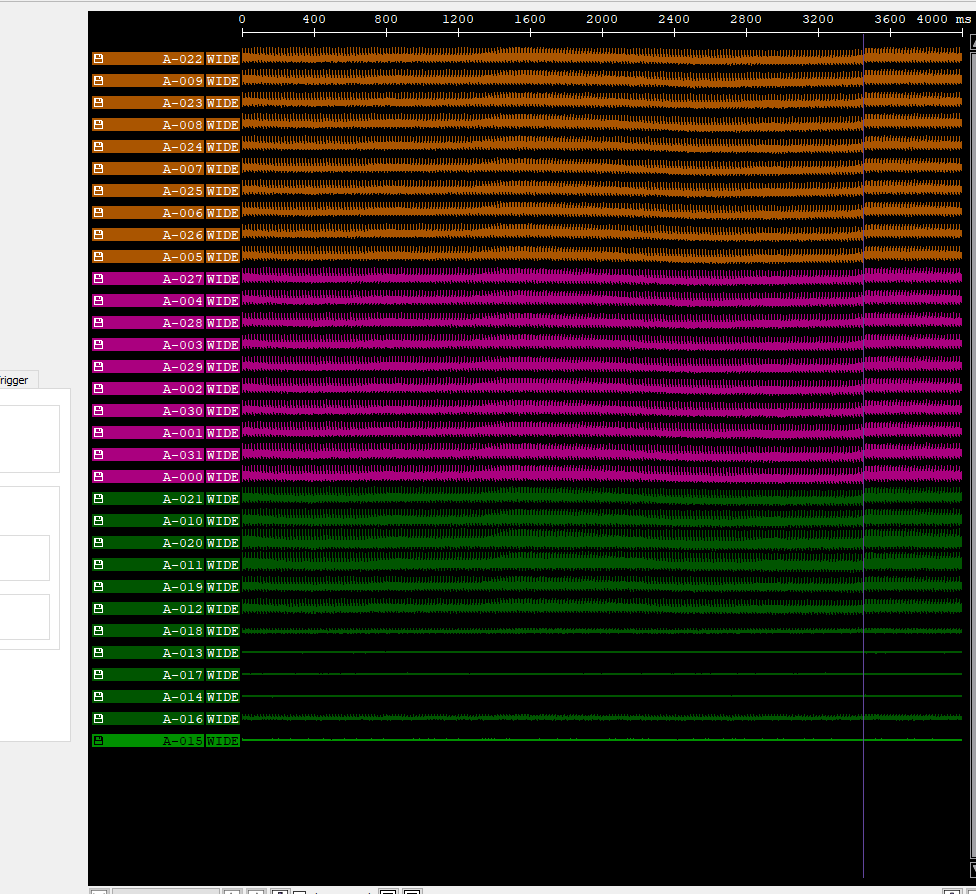
12212023 probe map

Use xdaq map as refer: seems to be correct??? But don’t match probe map





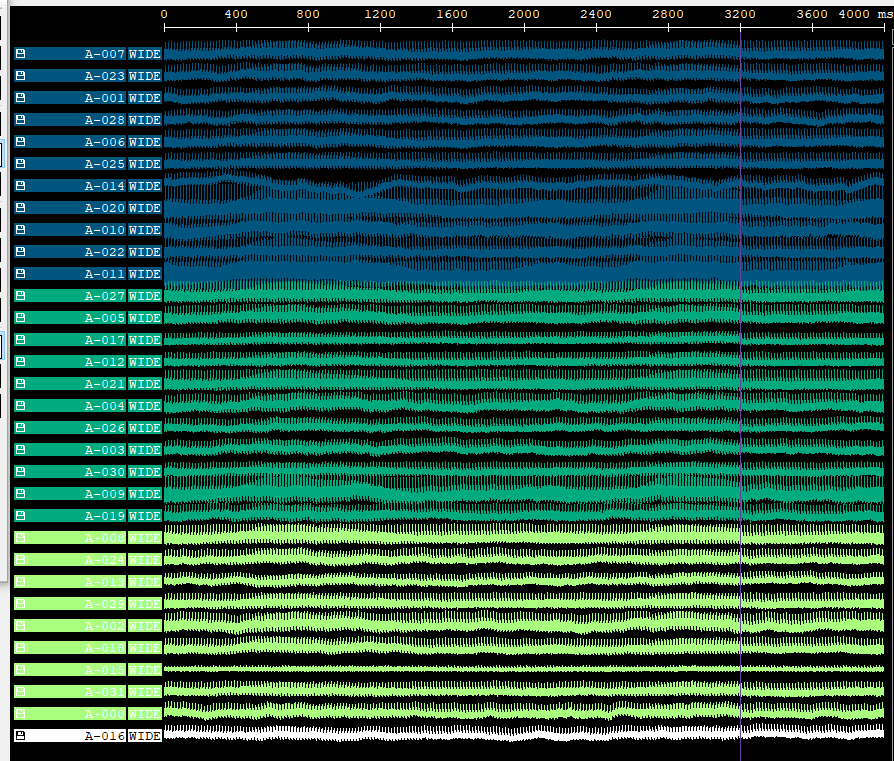




half-half

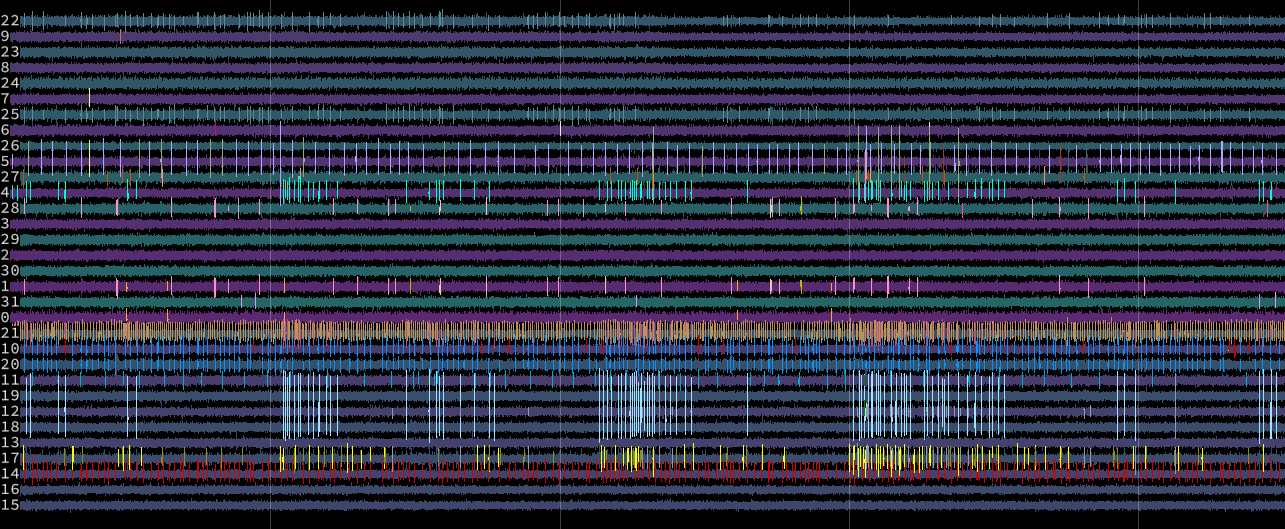


15? --14,17

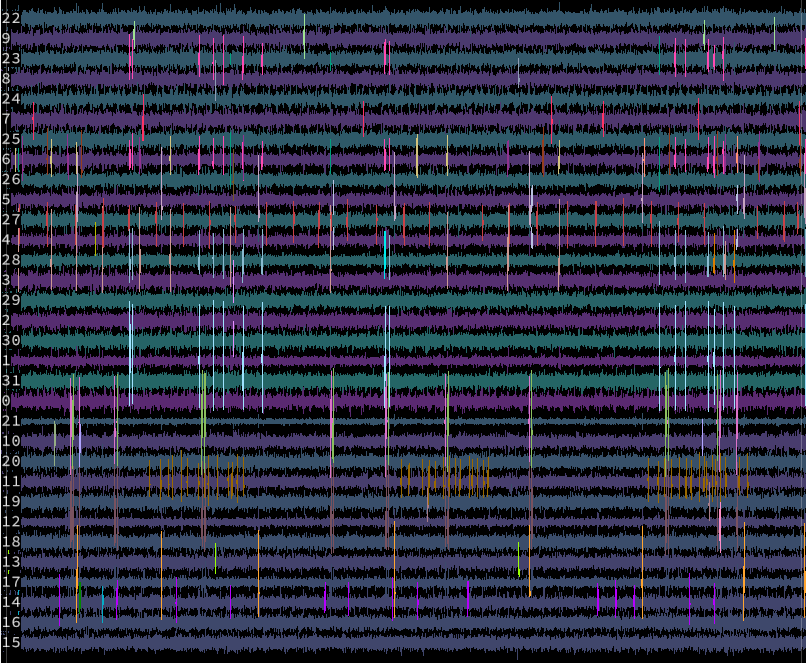


L x=0; y= -200 um

003 -4500.1 um

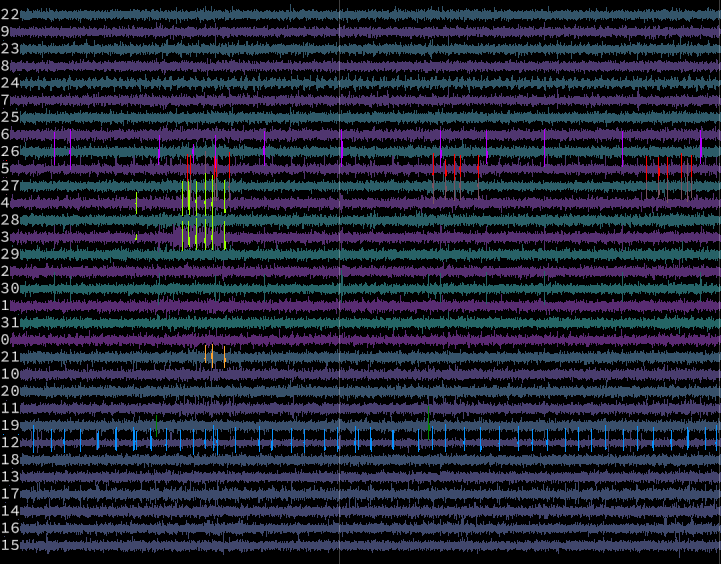
a

005 -5300.1 um

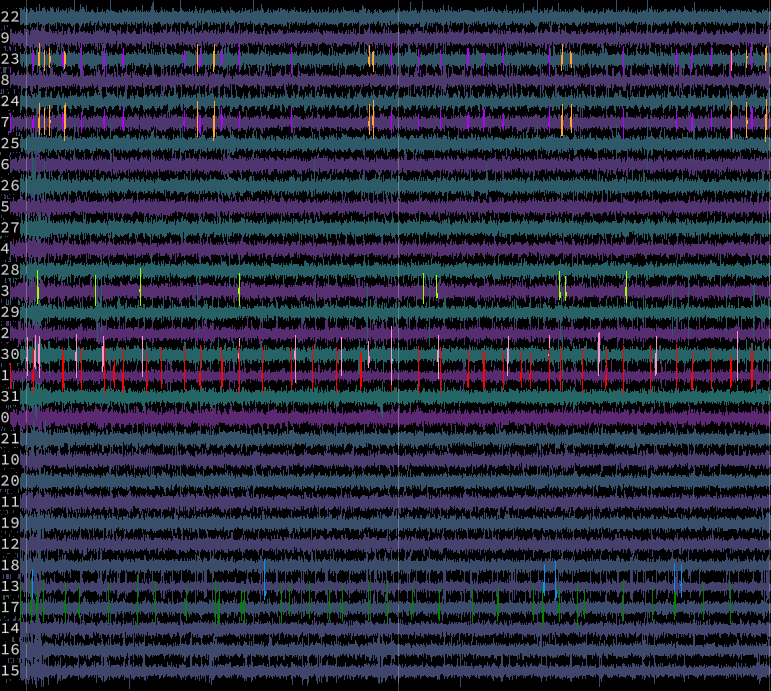


L x=151.3 um; y= 0

007 -5011.0 um



008 -5300.8 um



**Date:12.18.2023**

**Mouse:R6**

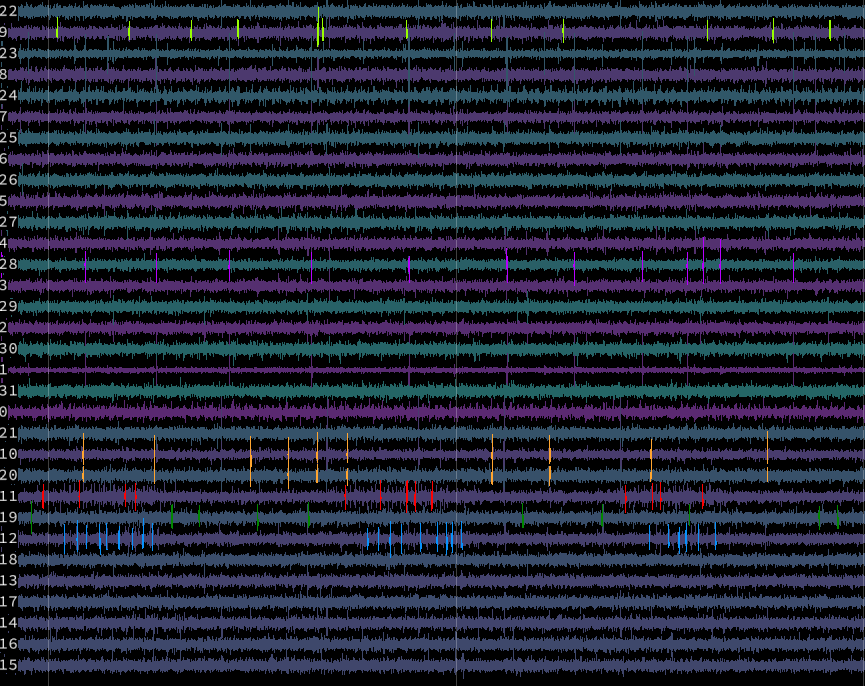
**Probe: 11DD1**

**Recording time: 4-5pm**

**System: OE**

L x=0; y= 0 um with DiI z=5030 um

002 -4751.0 um



003 -5000.2 um

**Date:12.19.2023**

**Mouse:R6**

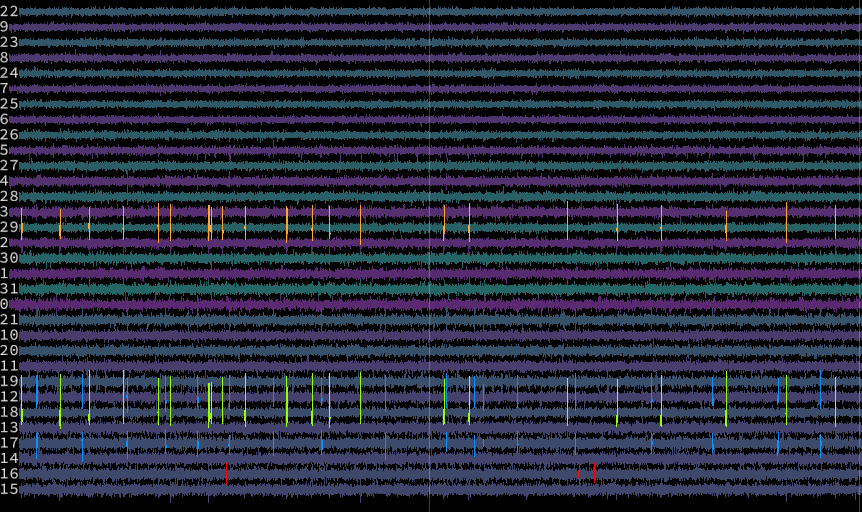
**Probe: 11DD1**

**Recording time: 11-12am**

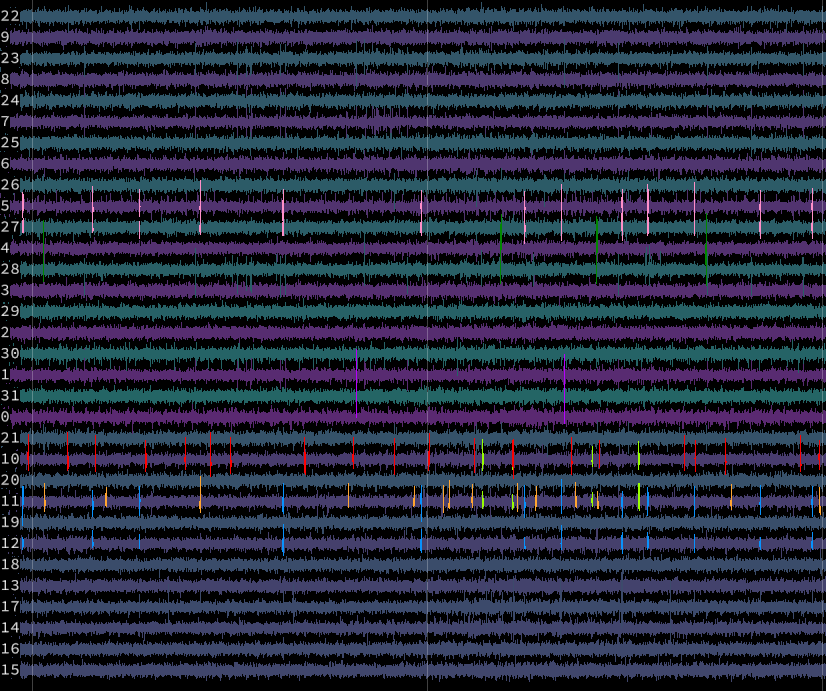
**System: OE**

L x=0; y= 100 um

001 -4250.3 um



003 -5250.1 um



L x=200.7 um ; y= 0 um with DiO (z= 5000.5 um)

004 -4297.1 um



006 -5000.5

