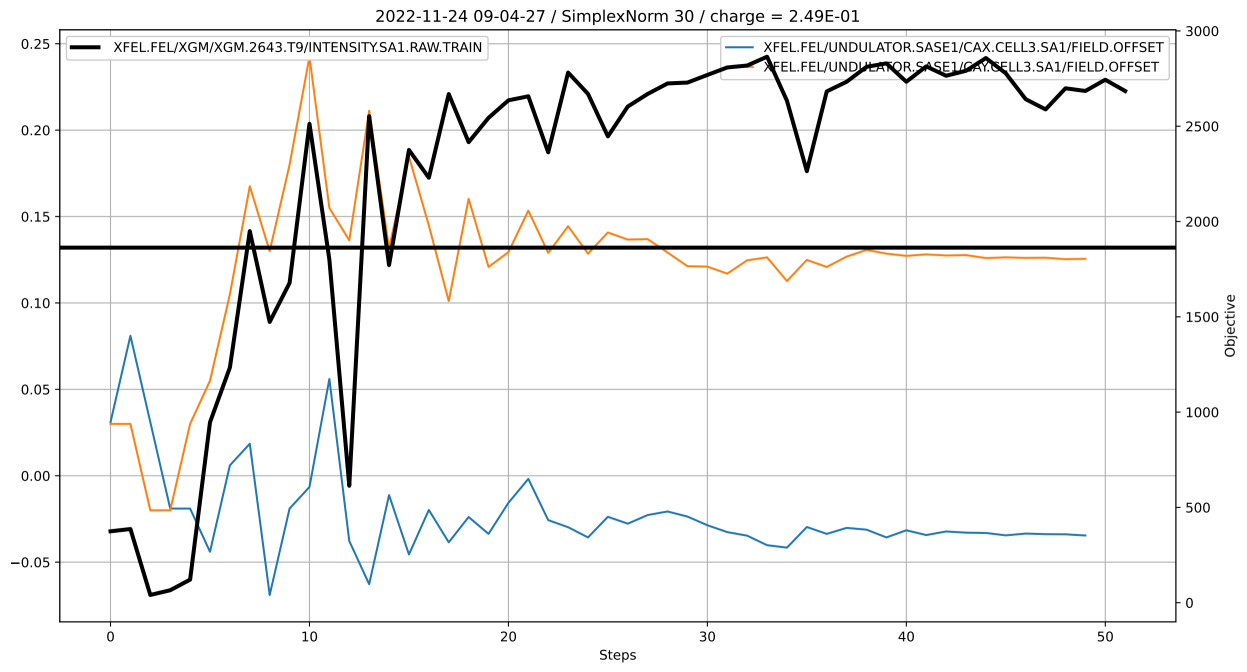
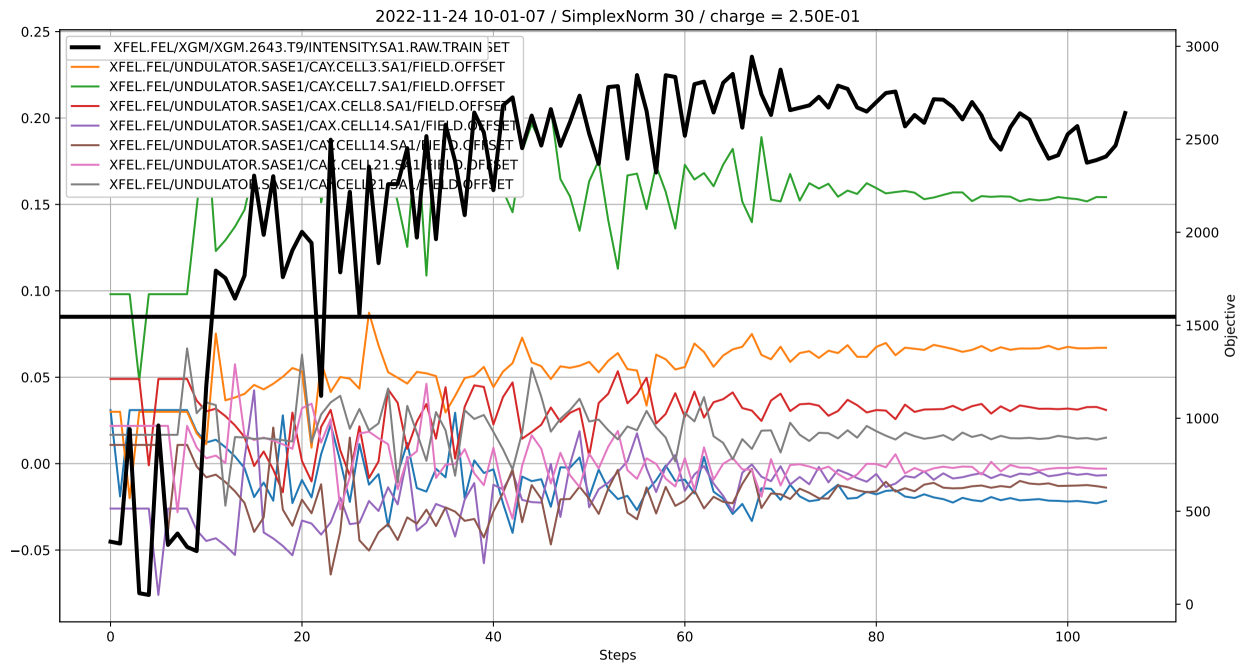
2022-11-24 07-47-11 / SimplexNorm 30 / charge = 2.52E-01 XFEL.FEL/XGM/XGM.2643.T9/INTENSITY.SA1.RAW.TRAIN SET 3000 0.15 XFEL.FEL/UNDULATOR.SASE1/CAX.CELL5.SA1/FIELD.OFFSET XFEL.FEL/UNDULATOR.SASE1/CAX.CELL7.SA1/FIE XFEL.FEL/UNDULATOR.SASE1/CAX.CELL9.SA1/FIEL XFEL.FEL/UNDULATOR.SASE1/CAX.CELL11.S XFEL.FEL/UNDULATOR.SASE1/CAX.CELL13.SA1/F 2500 0.10 2000 0.05 . 1500 Objective 0.00 1000 -0.05500 10 20 30 40 50 60

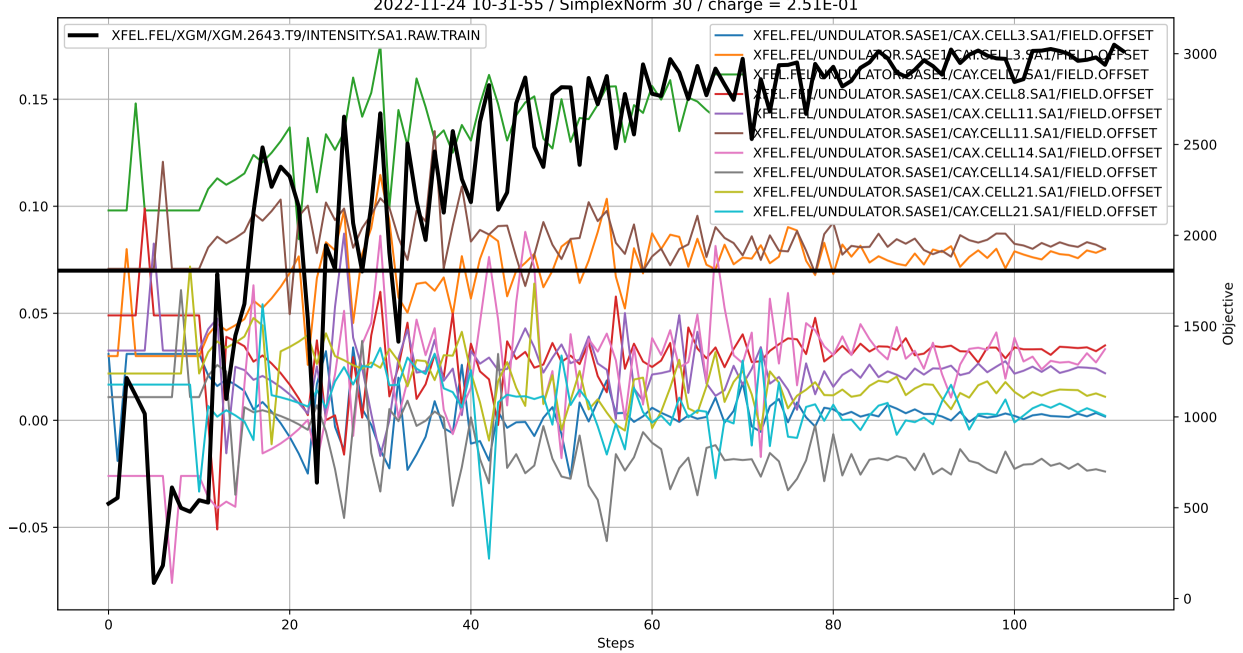
Steps



2022-11-24 09-19-20 / SimplexNorm 30 / charge = 2.51E-01 3000 XFEL.FEL/XGM/XGM.2643.T9/INTENSITY.SA1.RAW.TRAIN XFEL.FEL/UNDULATOR.SASE1/CAX.CELL3.SA1/FIELD.OFFSET XFELFIL/UNDULATOR.SASEI/CAY.CELLS.SAI/FIELD.OFFSET XFEL.FELVINDULATOR.SASE1/CAY.CELL7.SA1/FIELD.OFFSET XFEL.FEL/UNDULATOR.SASE1/CAX.CELL8.SA1/FIELD.OFFSET 0.15 2500 2000 0.10 - 1500 Objective 0.05 - 1000 0.00 - 500 -0.0530 10 20 40 50 Steps



2022-11-24 10-31-55 / SimplexNorm 30 / charge = 2.51E-01



 $2022-11-24\ 10-40-25$ / SimplexNorm 30 / charge = 2.50E-01XFEL.FEL/XGM/XGM.2643.T9/INTENSITY.SA1.RAW.TRAIN SET 0.20 -3000 XFEL.FEL/UNDULATOR.SASE1/CAY.CELL3.SA1/FIELD.OFFSET XFEL.FEL/UNDULATOR.SASE1/CAY.CELL7.SA1/FIELD.OFFSET XFEL.FEL/UNDULATOR.SASE1/CAX.CE L8.SA1/FIELD.OFFSET XFEL.FEL/UNDULATOR.SASE1/CAX.CE L11.SA1/FIELD.OFFSET XFEL.FEL/UNDULATOR.SASE1/CAY.CEL 11.SA1/FIELD.OFFSET 0.15 2500 XFEL.FEL/UNDULATOR.SASE1 AX.CEL 14.SA1/FIELD.OFFSE XFEL.FEL/UNDULATOR.SASE1/CAY.CELL14.SA1/FIELD XFEL.FEL/UNDULATOR.SASEI/CAX XFEL.FEL/UNDULATOR.SASE L/C 2000 0.10 Objective 0.05 1000 0.00 500 -0.0520 40 60 100 Steps