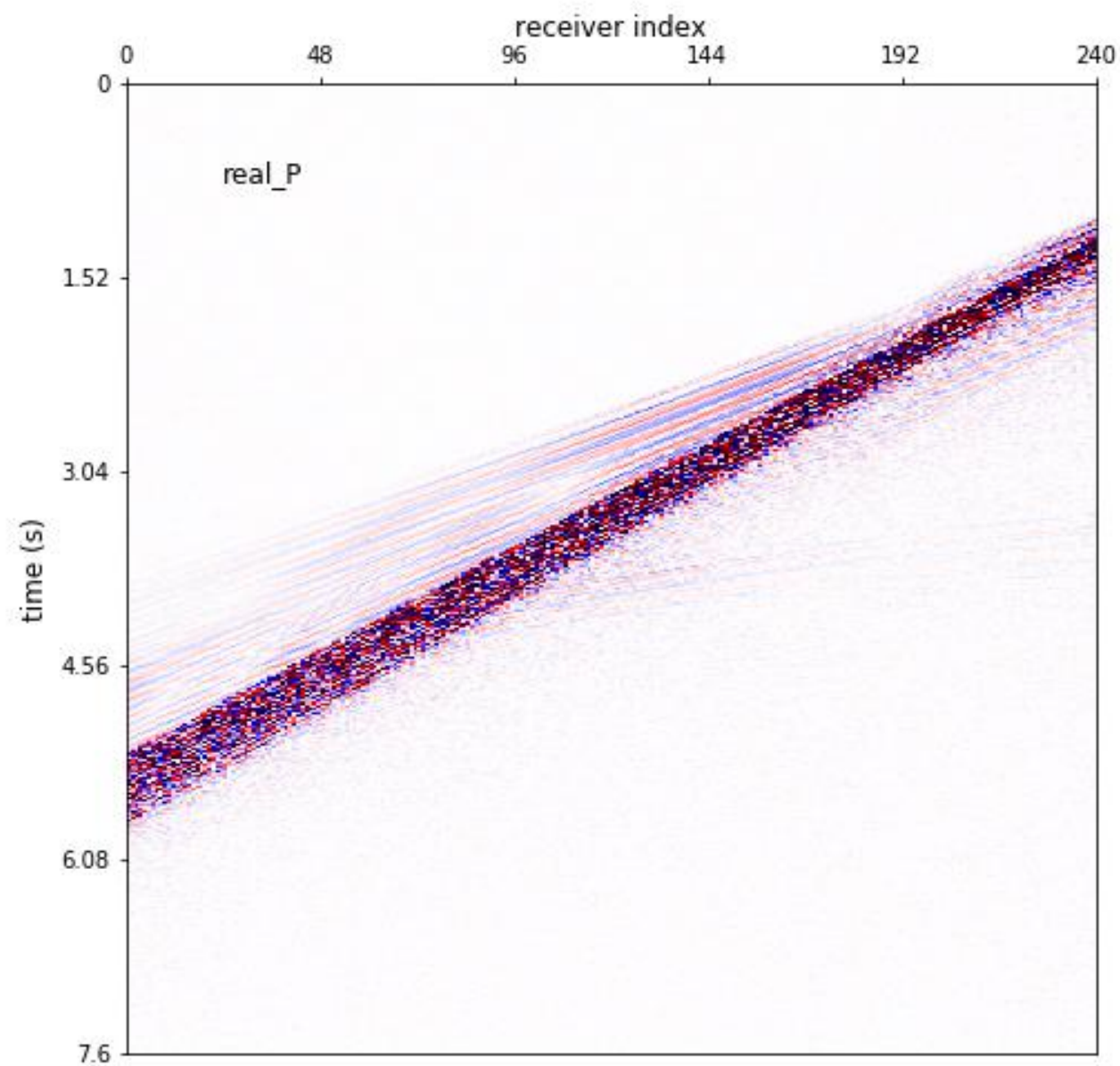
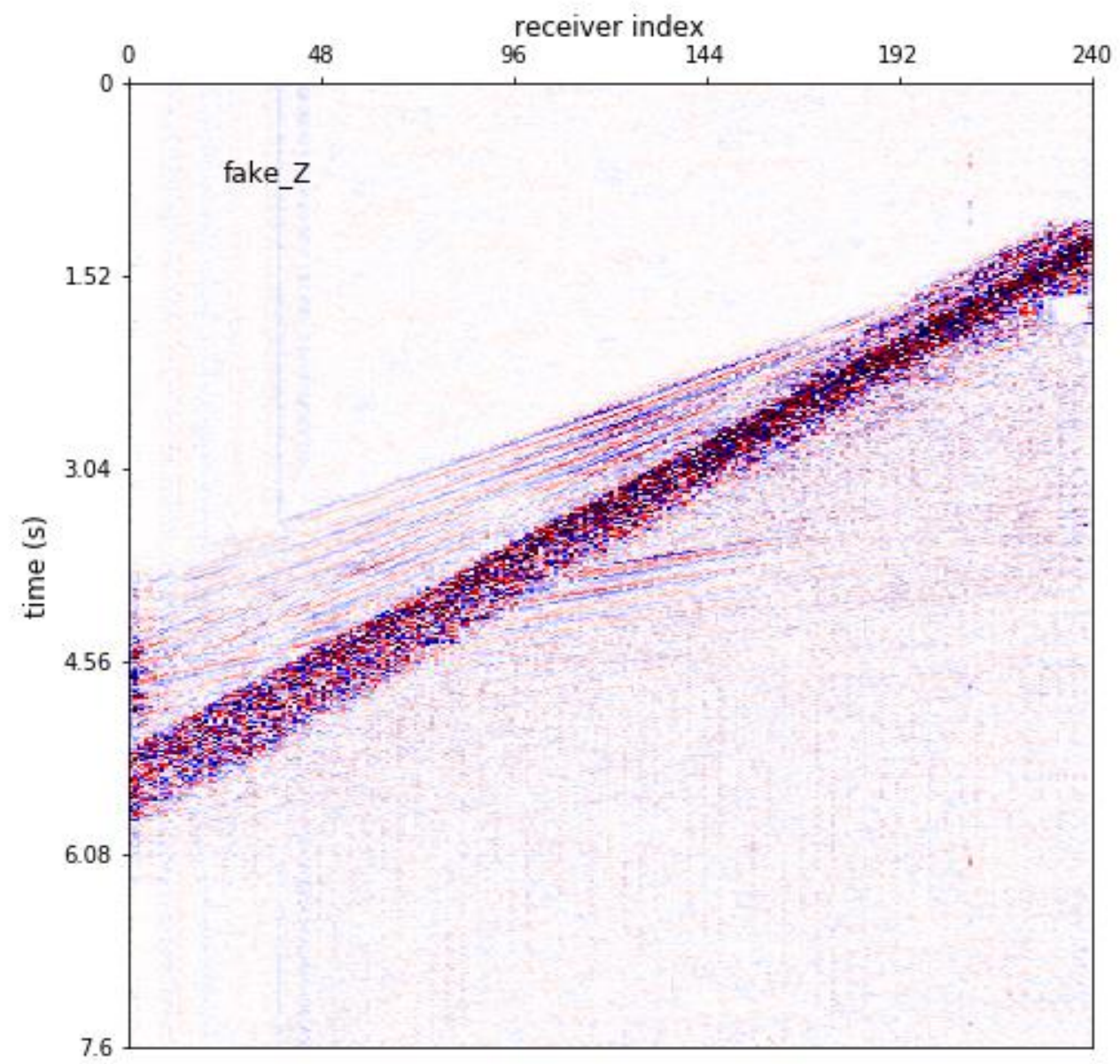


Figure 13: First training experiment under default configuration





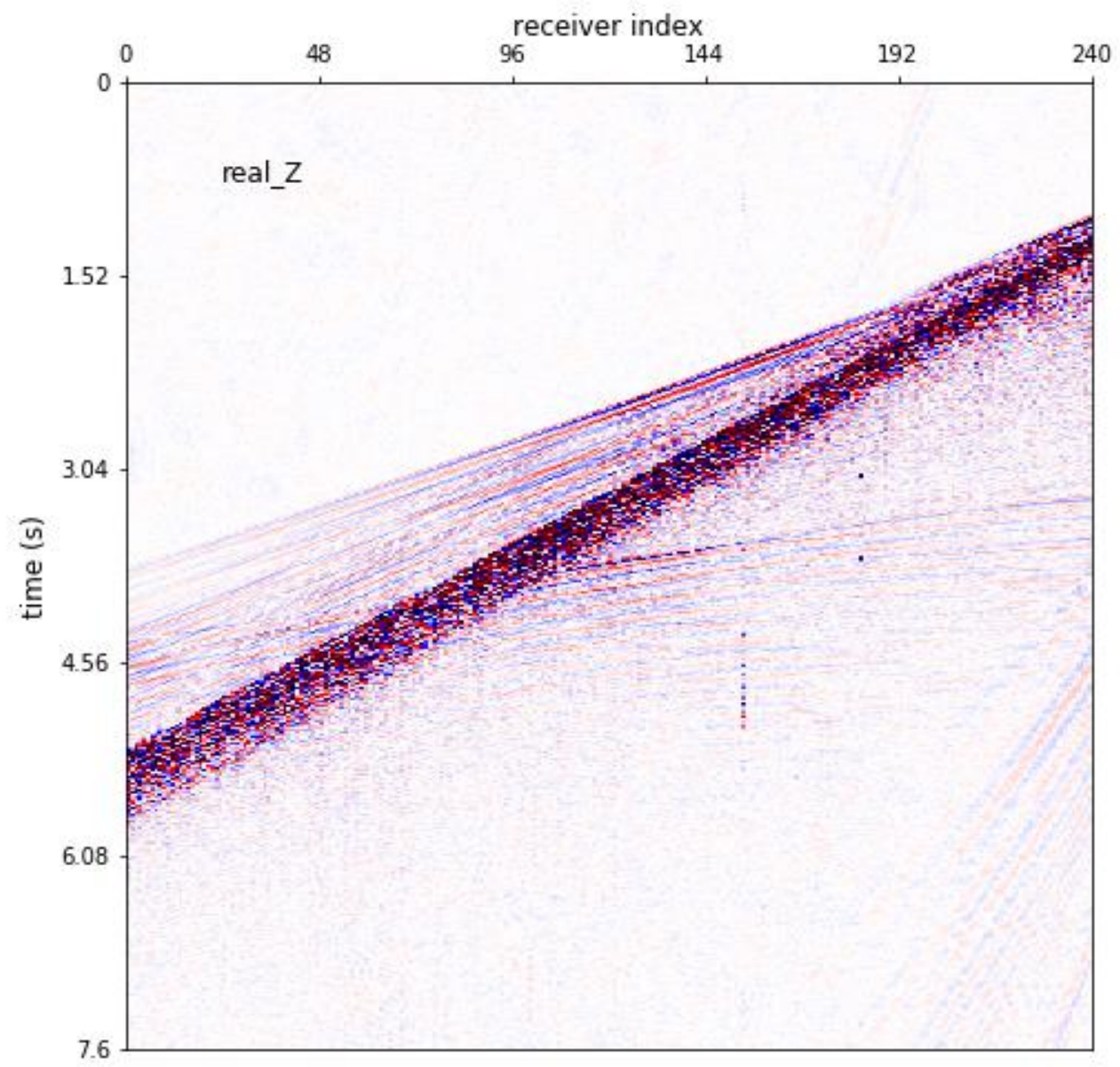
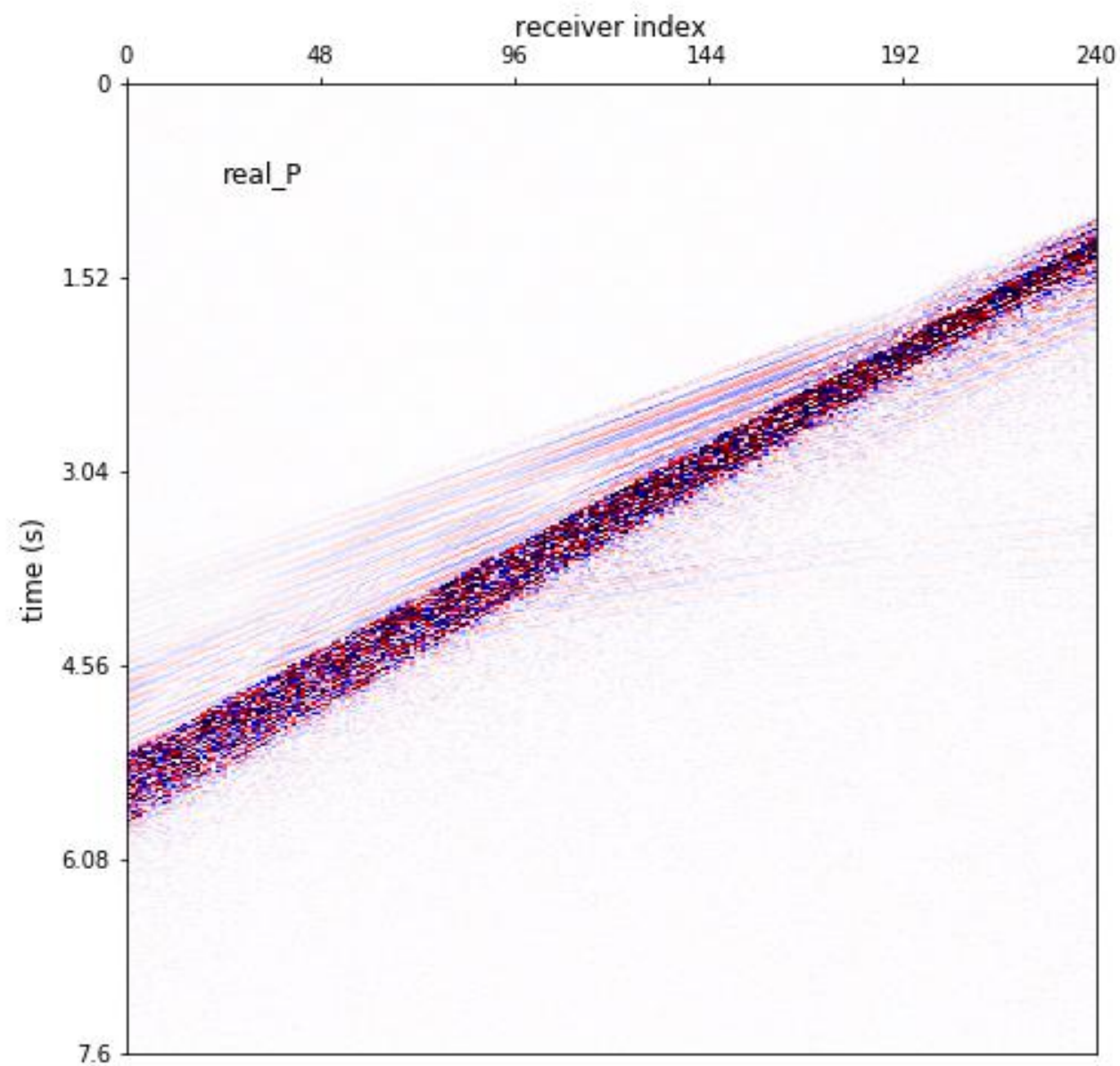
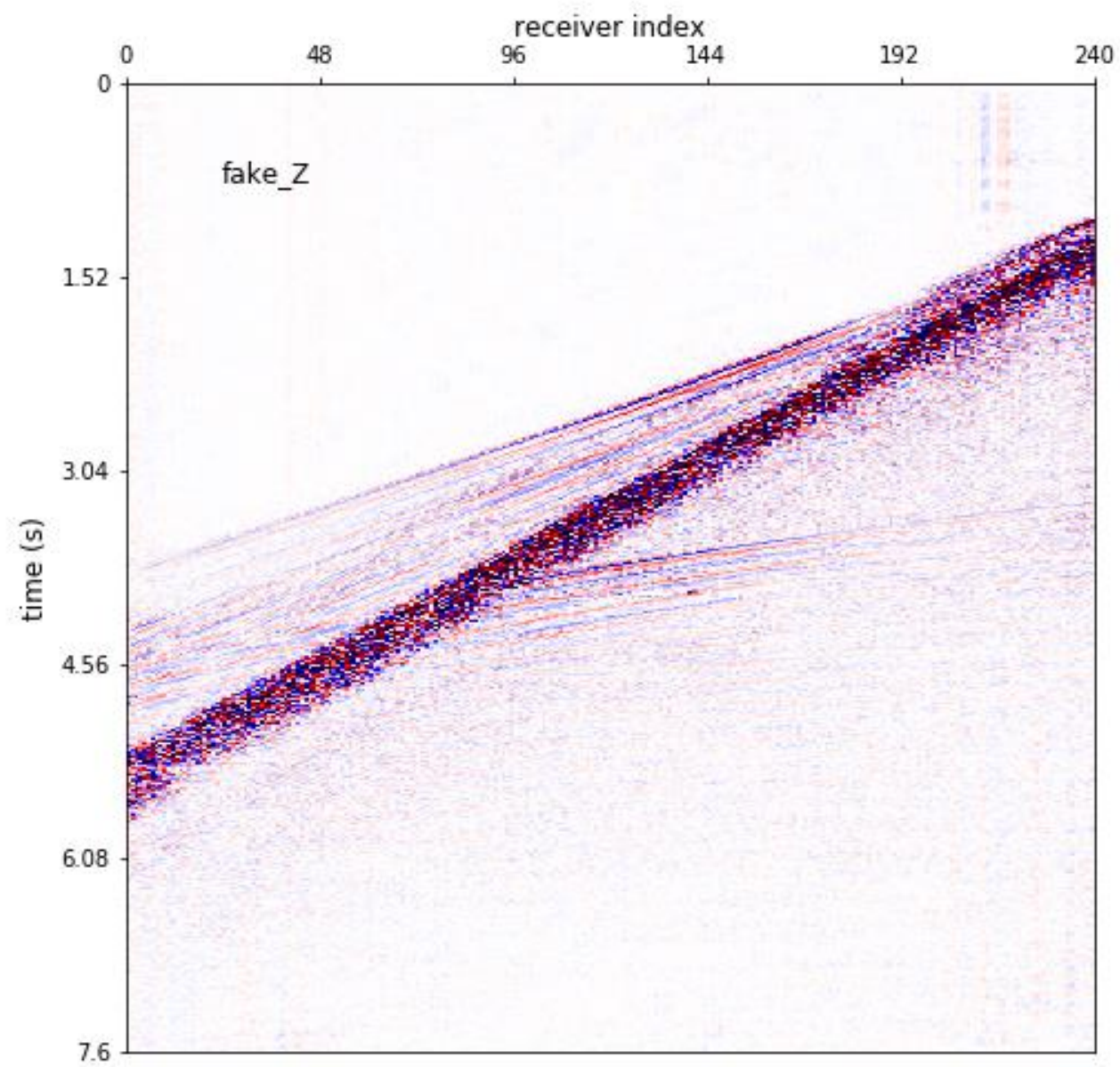


Figure 14: Second training experiment – enlarge learning rate to 0.002





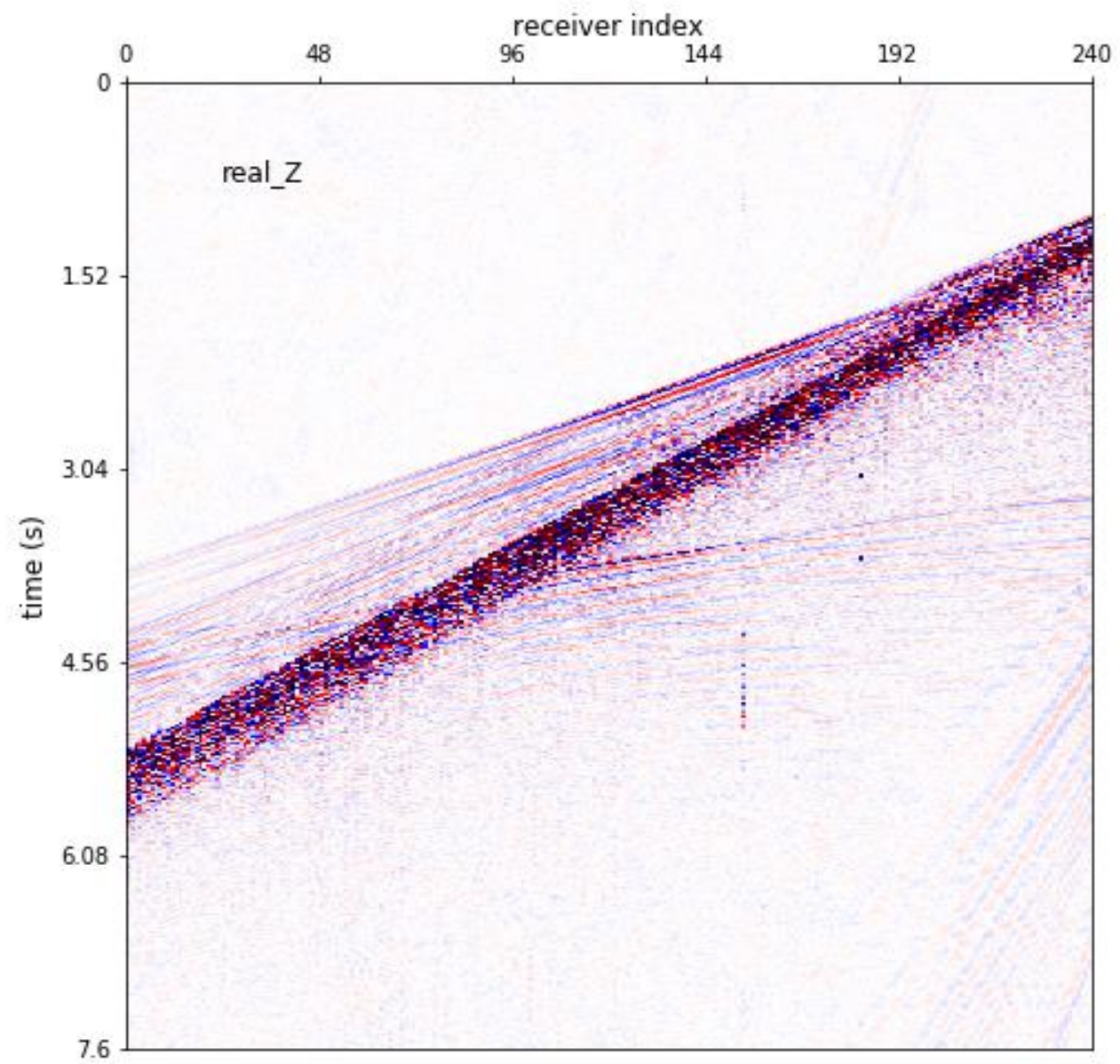
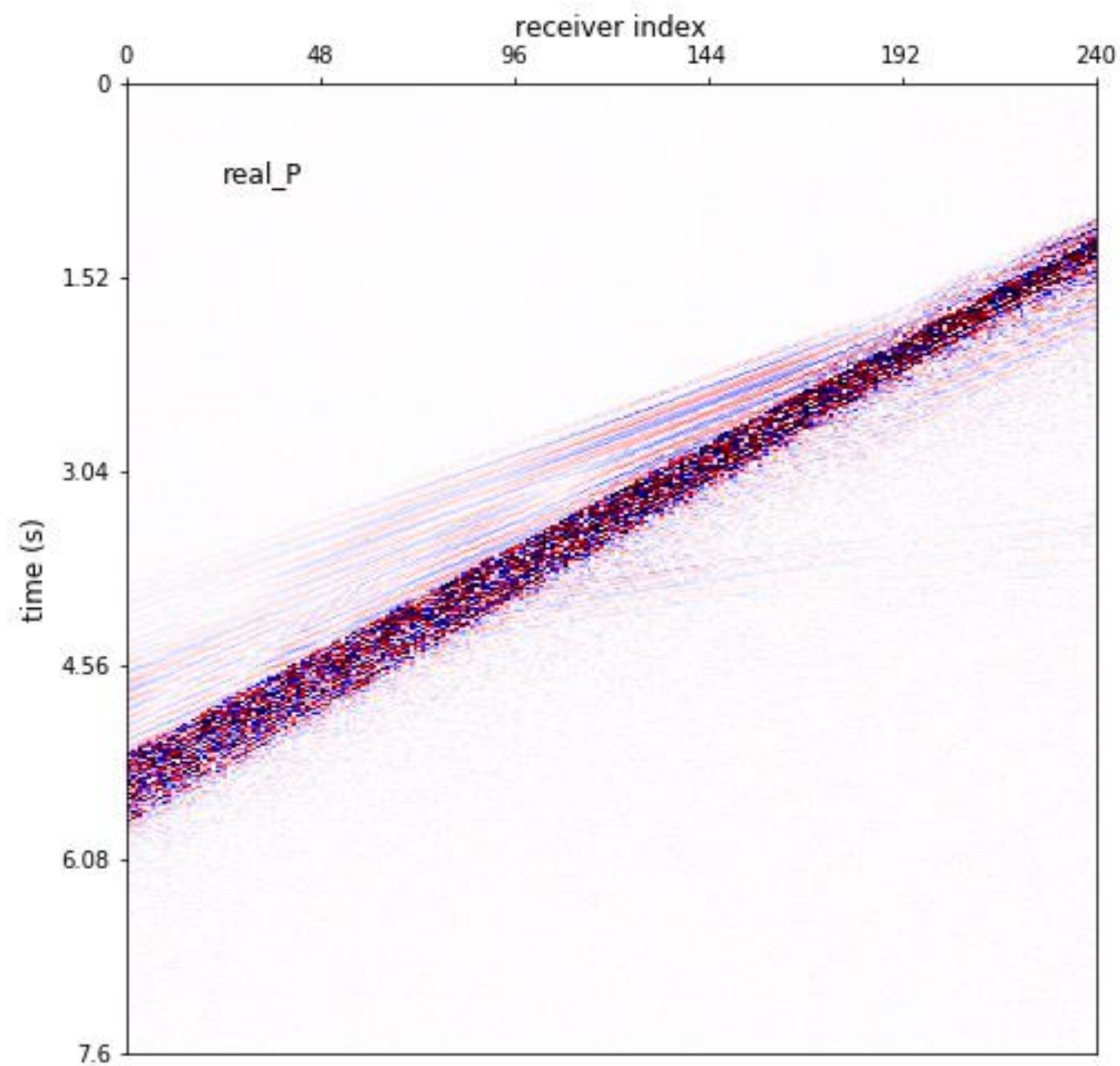
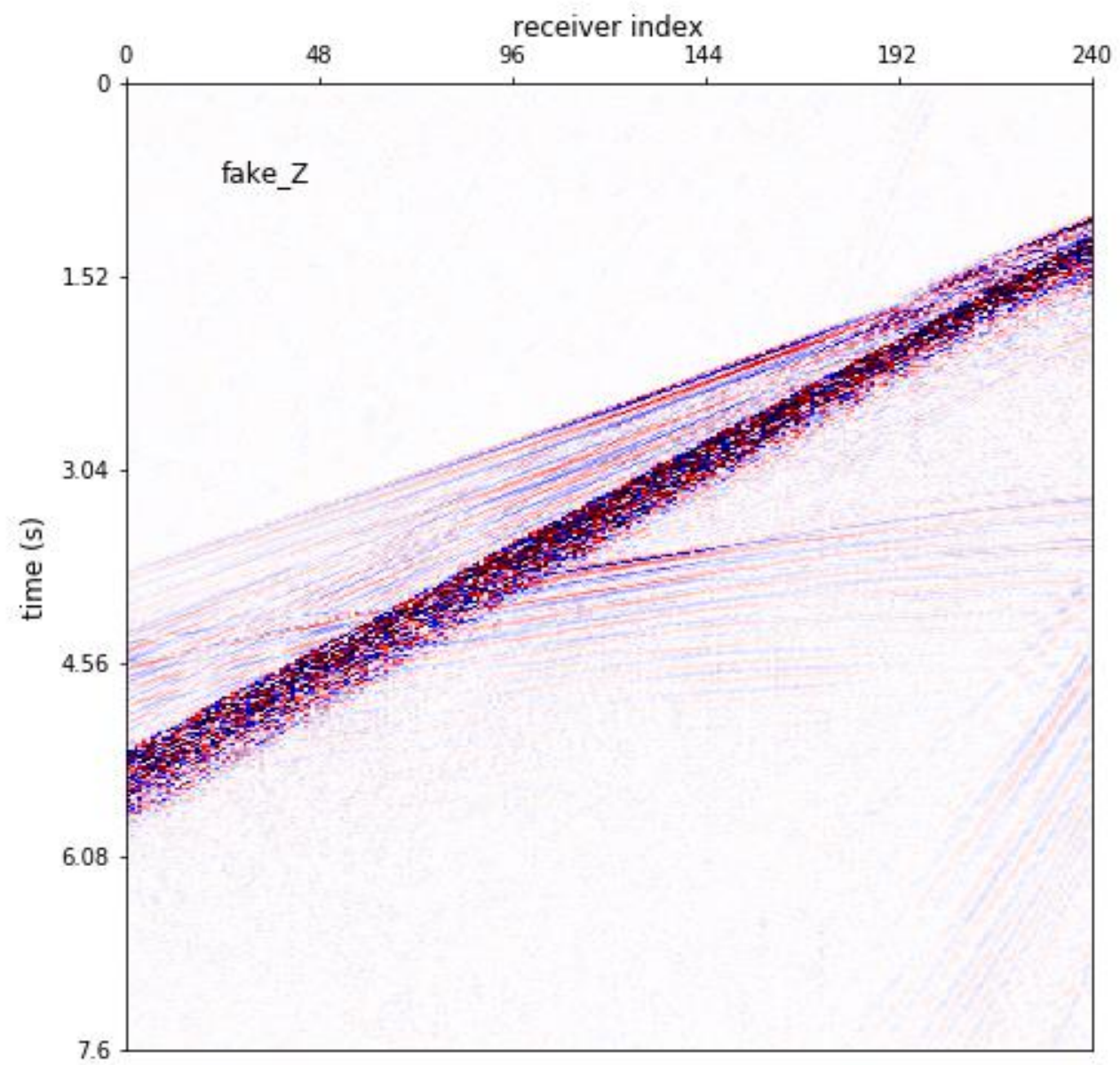
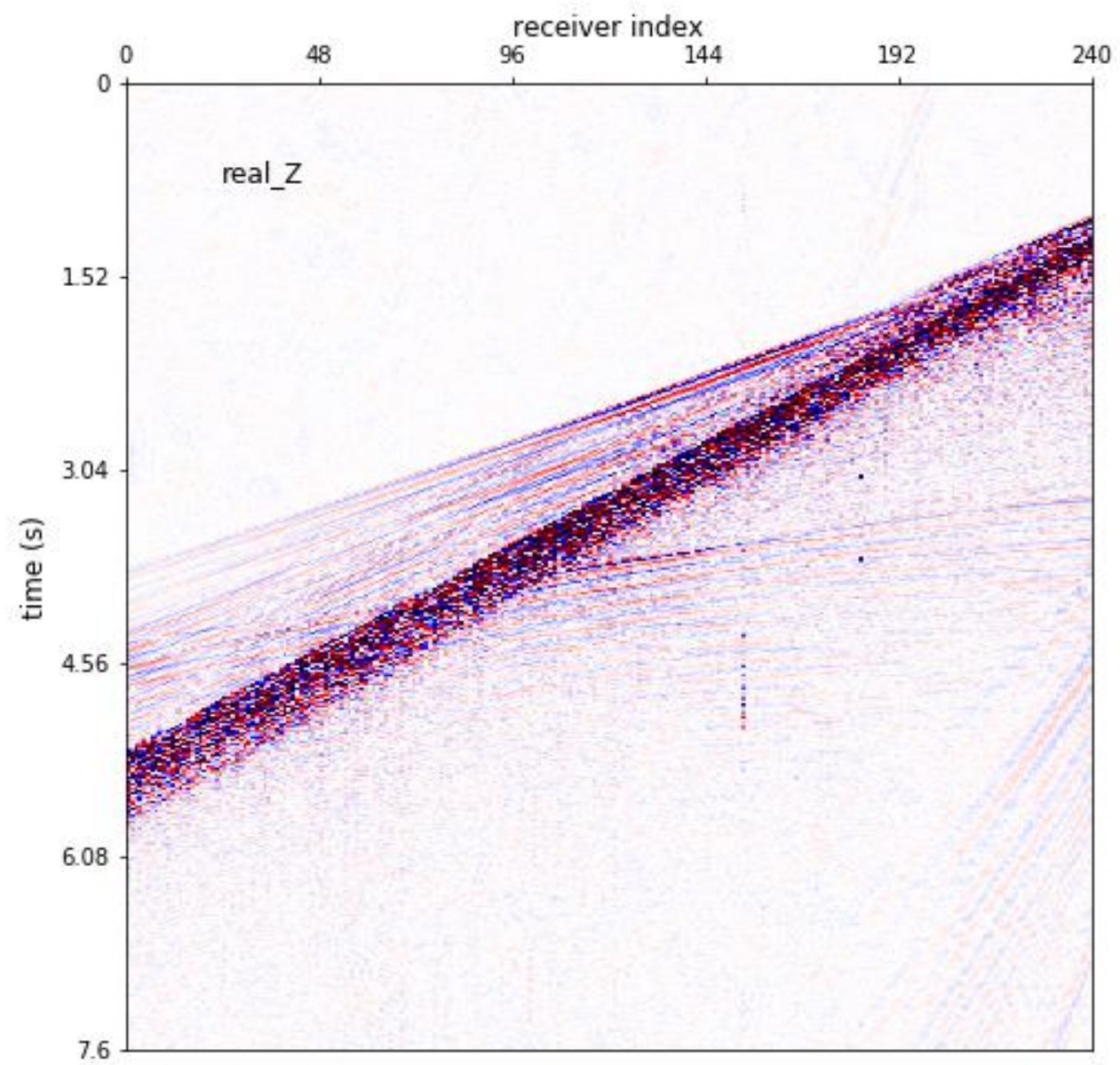


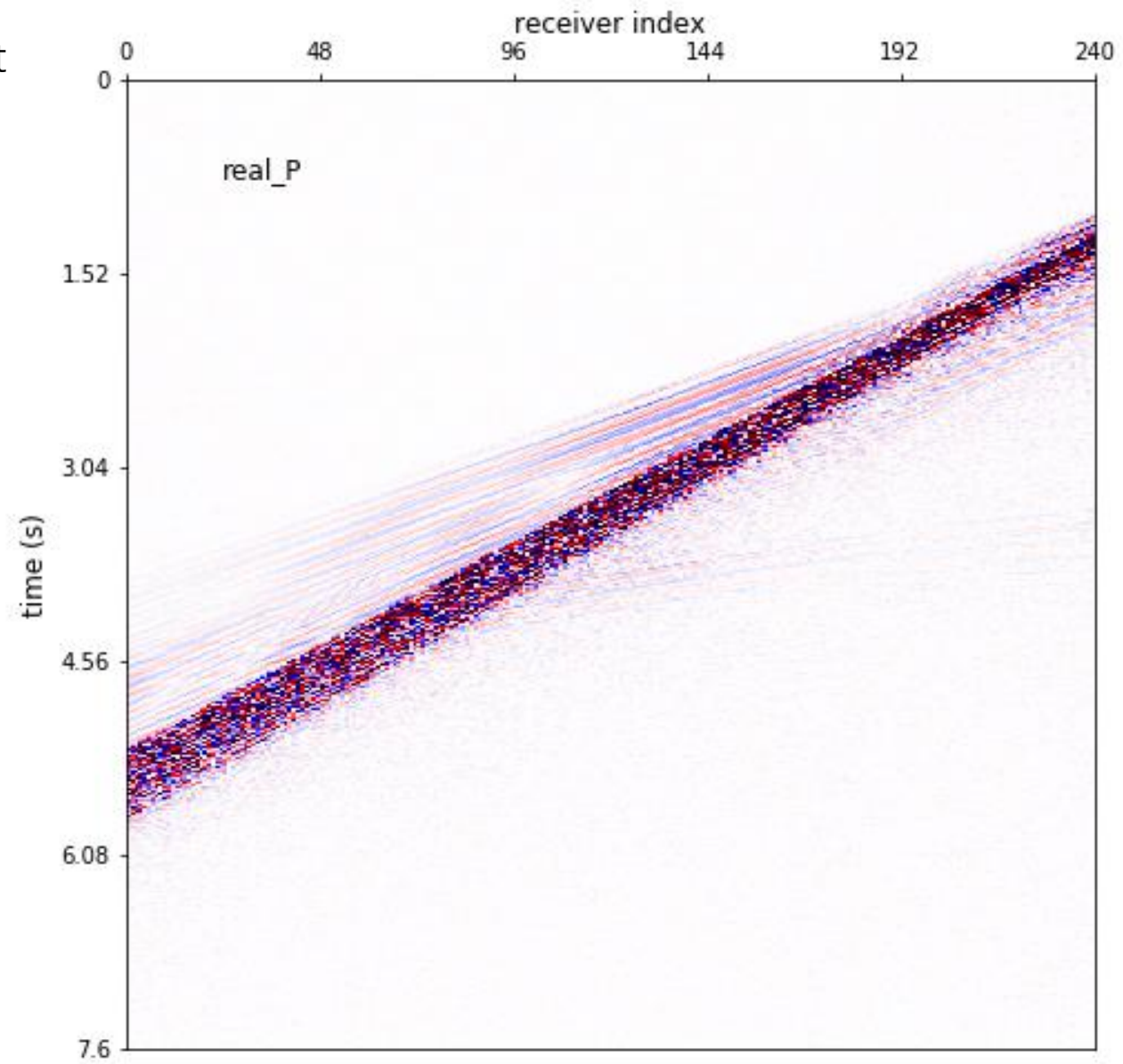
Figure 16: Third training experiment – cripple the discriminator

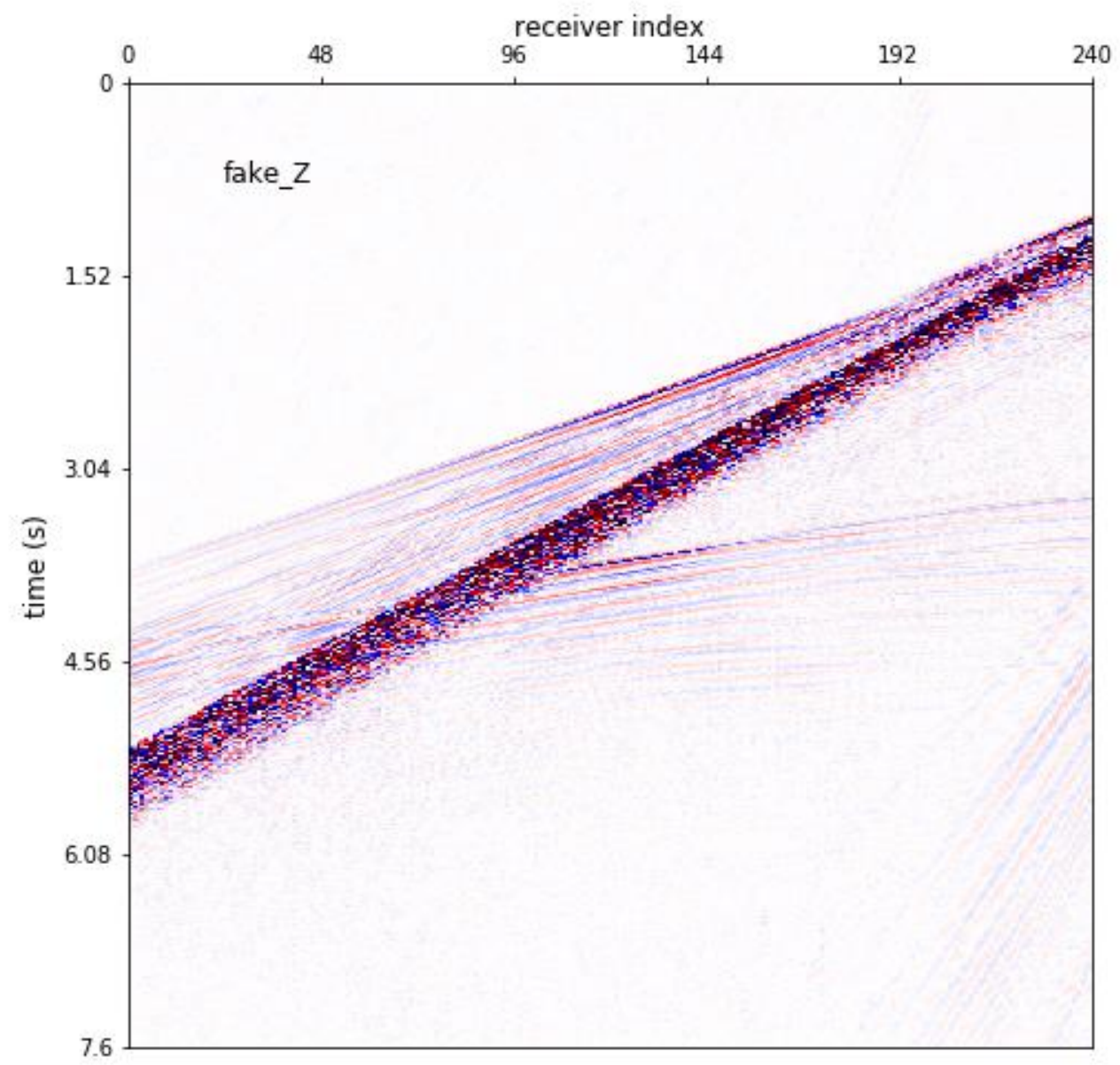






Fourth training experiment
– add random noise





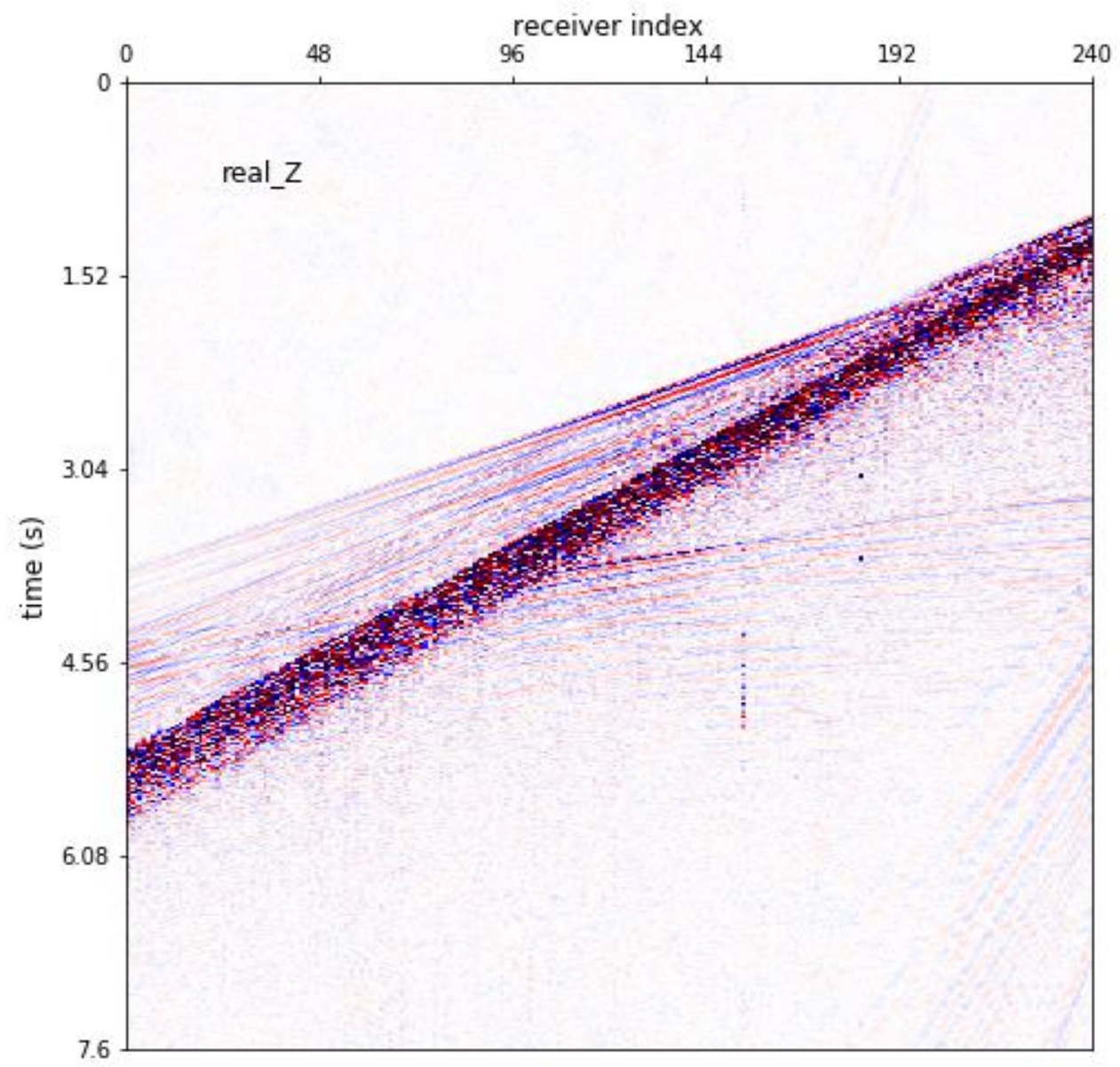


Figure 19: Fifth training experiment with CycleGANs:
real_P -> fake_Z -> rec_P

