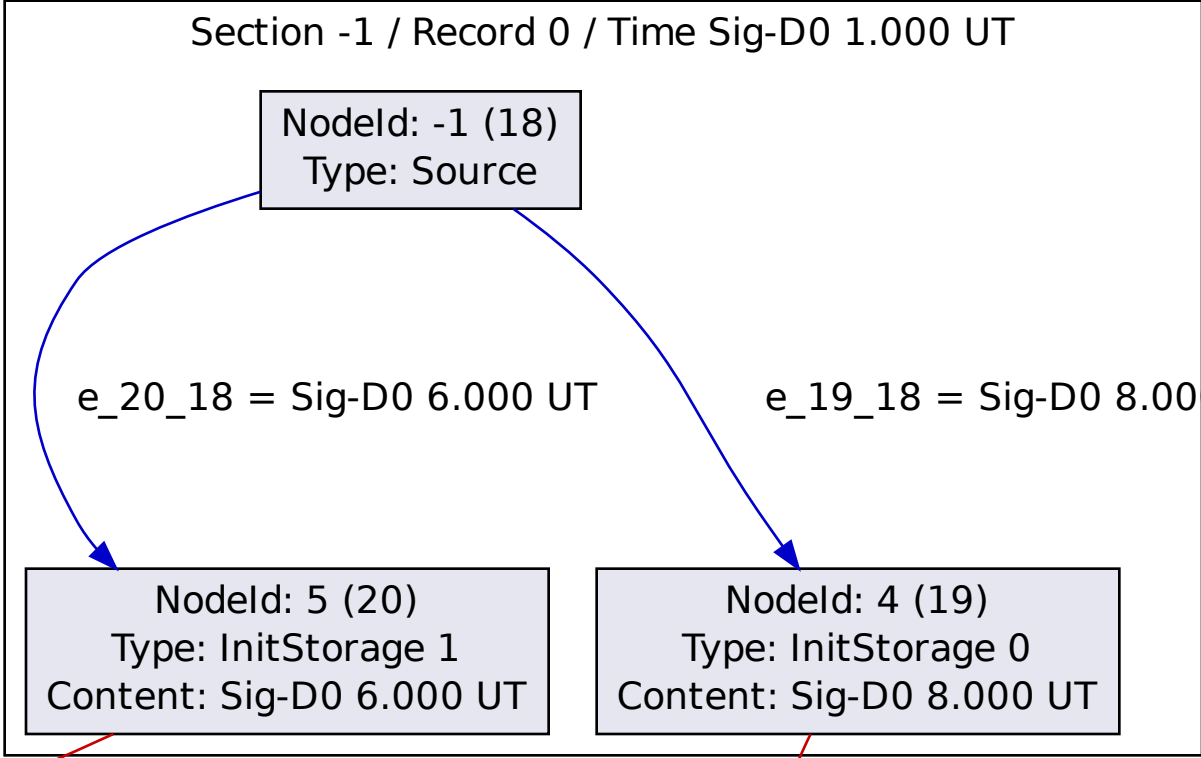


e_4_16 = Sig-D0 0.896 UT
x_4_16 = Sig-D0 0.101 UT
e_16_4 = Sig-D0 0.656 UT



e_20_11 = Sig-D0 6.000 UT
x_20_11 = Sig-D0 0.933 UT
e_11_20 = Sig-D0 3.645 UT

e_19_16 = Sig-D0 8.000 UT
x_19_16 = Sig-D0 0.899 UT
e_16_19 = Sig-D0 5.855 UT

