Cornell TPC event:
track at
19 µs drift
( zero drift is approx. bucket 0 )

ArCO2(10%)
cage: -20kV
@ termination: -900V
grid: -600V
pads: -2000V
anode: +550V

There are 7 instrumented pad rows on the readout board. The 32 pulse height spectra are offset in the display to correspond to the 7 pad rows; the color identifies the pad within the row.

2048 time buckets, 100MHz, 20.48 µs