Now everything in classes.

TDC3 monitoring script updated. Now using the script

Introduced monitor factor, which is the ratio between monitoring chunk to the event chunk. Larger you get better metric, but could also miss times when TDC3 is alive or dead.

Current monitoring factor 3 seems to give adequate resolution

We are only reloading the event builder after it came back to nominal state, and nothing else is done...

A graph of a number of red and blue lines

Description automatically generated with medium confidence

All other TDCs operates normally

A graph of different colored lines

Description automatically generated

However sometimes they lose alignment out of absolutely no reason, this is extremely odd.

For 25 million events

A graph of different colors

Description automatically generated

A graph of a graph

Description automatically generated with medium confidence

A graph with different colored lines

Description automatically generated

A graph of a number of blue and green squares

Description automatically generated

A screen shot of a grid

Description automatically generated

A green and blue grid with yellow dots

Description automatically generated

A green and blue grid with yellow lines

Description automatically generated

A grid of blue squares

Description automatically generated

A screenshot of a grid

Description automatically generated

A green and blue grid

Description automatically generated

A grid of green and blue squares

Description automatically generated

A graph of a doublet low

Description automatically generated

A green and yellow squares

Description automatically generated

A graph of a doublet top

Description automatically generated

A grid of green and blue squares

Description automatically generated