Subject: Re: prespec git updates

Posted by miree on Tue, 19 Aug 2014 15:18:37 GMT

View Forum Message <> Reply to Message

Added two small programs to the repository.

They extract the first and last GTS timestamp in an Imd file (written by MBS system) or from the set of all psa_*.adf files in a NARVAL run folder. These tools can be used to verify if you're pairing the correct Imd file with a given NARVAL run.

they are located in the prespec/tools subdirectory and are installed when typing "make install" together with the preplay program.

use like this (for Imd files)

gts_timestamps_mbs /d/rising02/feb_14/data/Fe56_coulex_ar3_0106.lmd > /dev/null

outputs:

/d/.../Fe56_coulex_ar3_0106.lmd < Mon Feb 24 07:12:56 2014> 23270254723987 23375015876804

use like this (for adf files)

gts_timestamps_adf /SAT/hera/gamma/AGATAdata/040414_bentley/run_0011_46Ti_coulex/Data/

outputs:

The first/last number is the first/last GTS timestamp in the file/folder.

Yes, these numbers are large! They count the number of 10ns GTS time-ticks since the start of the GTS system.

By looking at them you can see if time ranges of two event sources do overlap or not.