

ISS1 30-minute-consensus and ISS4 NIMA data available in time-height-plot web-visualization tool

The time-height-plot web-visualization tool and its API have been updated to support processing algorithms besides 5-minute consensus:

- <http://datavis.eol.ucar.edu/time-height-plot/LOTOS2021/iss1/30-minute-consensus>
- <http://datavis.eol.ucar.edu/time-height-plot/LOTOS2021/iss4/nima>

For profilers that have more than one processing algorithm, eg. ISS1 with 5- and 30-minute consensus periods, the processing algorithm can be selected in the project's list of profilers:

blocked URL

Or via a dropdown menu above the chart:

ISS Web Visualization Projects / LOTOS2021 Instruments / Time-Height Plot: iss1

2021-07-27T18:15:00Z

Processing algorithm

30-minute-consensus



Force-refreshing the page in the browser may be required for changes to take effect:

In most browsers on PC and Mac, you can perform a simple action to force a hard refresh. Hold down the Shift key on your keyboard and click on the reload icon on your browser's toolbar.

<https://www.howtogeek.com/672607/how-to-hard-refresh-your-web-browser-to-bypass-your-cache/>

5- and 30-minute consensus data has also been loaded for historical projects, CHEESEHEAD, PECAN and SAVANT; as well as the ongoing FL_TESTS project that has a 449MHz profiler running at Foothills.

- <http://datavis.eol.ucar.edu/time-height-plot/>
- http://datavis.eol.ucar.edu/time-height-plot/fl_tests