

## Plane Sciences and AIRINC are pleased to announce ...

# FAS-INV 1.8

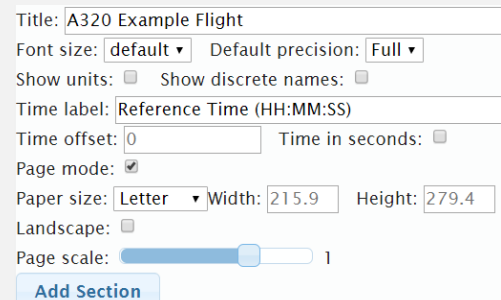
### Cesium ion

- As of September 1<sup>st</sup>, 2018, CesiumJS and its STK World Terrain are being replaced by Cesium ion and Cesium World Terrain.
- The STK World Terrain will stop working on September 1<sup>st</sup> and so the Cesium view in FAS-INV version 1.7 and below will stop working.
- Because of this change, **all users must upgrade to FAS 1.8**.
- Moving to Cesium ion has added benefits now and in the future, which you can read about [here](#).



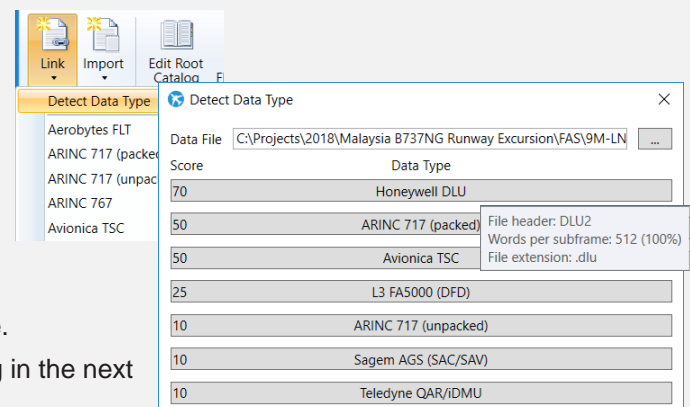
### New Page Mode in Trace

- The new Page Mode in Trace allows you to plot to a fixed-size page (Letter, Legal, A3, A4, etc.), portrait or landscape.
- Each Trace can have multiple pages, called “sections”.
- Pages can be scaled in size to either zoom in or out on the plot.
- Printing to PDF file, now only works if you have Page Mode turned on.



### New Data Detect in Link/Import

- Link/Import of data has a new feature called “Detect Data Type”.
- Use this when you don't know your files format and subframe size.
- It will rank the files from most likely to least likely.
- Works with compressed data files like FA2100 \*.fdr!
- Hover over each file type and it will tell you the subframe size.
- This is a **beta** feature. Changes/improvements will be coming in the next FAS-INV release.



### Other

- Link/Import now supports FA5000 \*.dfd data files.
- Additional minor bug fixes and enhancements.

Contact Plane Sciences for more details

[www.planesciences.com](http://www.planesciences.com)

[sales@planesciences.com](mailto:sales@planesciences.com)

[support@planesciences.com](mailto:support@planesciences.com)