## Adding velocity columns to FT2 Files

Note: This procedure assumes that a change has already been approved by C&A, and that a JIRA has been entered documenting the desired change. Please document JIRAs in the comments, and note when they are closed.

6/17/19 - TS - I'll be updating this page to reflect what has been done and any outstanding questions on how to proceed. Feel free to answer any questions (marked in red) that come up if you know the answer. Also, please add in any steps or sub-steps. Items with 👽 by them are completed.

## 🗥 STGEN-165 - Jira project doesn't exist or you don't have permission to view it.

## **Implementation Process:**

- 1. O Define the name of the columns
- Update File Format Document & Interface Control Document.
   Implement the new columns in fitsGen, which means adding them to the template FT2 file: <a href="https://github.com/fermi-lat/fitsGen/blob/master/data">https://github.com/fermi-lat/fitsGen/blob/master/data</a> /ft2.tpl
- 4. V Change the ft2 code. to get the velocities from the magic7 and save them in the new columns a. O Create pipeline tasks to reprocess the FT2 data
  - b. Create pipeline tasks to properly apply the Bad Time interval data.
- 5. 🔇 Test everything end-to-end with a sample of the new ft2 files. (by this I mean the pulsar software)
  - a. Vuse the code to reprocess 1-2 weeks of data for testing.
    - i. we reprocessed a two-week chunk of data from runs 545208791 to 546407418. This included several files with BTI data in the database
      - ii. more files were reprocessed with the P310 task(s). This includes a variety of cases for BTIs and a selection of different DATA\_QUALs.
  - b. O Check to make sure the velocities are being copied correctly from the magic7 packets and that they make sense based on the change in coordinates - Don/Tom.
  - c. 🗸 Ingest files at FSSC Don/Alex
  - d. Verify that the BTI data is correct ME/Tom/Simone
  - e. V Test with Pulsar Tools Dave Smith
  - f. 🗸 Non-pulsar tests Joe Eggen.
  - g. Ocheck with the C& A group. Don brought it up at the 6/24 C&A group meeting. No one raised any issues (or volunteered to do any testing)
  - Check with other mission elements. Don checked with Michelle Hui at the GIOC that the change won't affect them. h.
  - i. O Paul Ray checked the files against the velocities computed by PINT and found good agreement.
- 6. Fix all the runs that need repiping (Runs to be rePiped and reprocessed): still in progress.
- Obtain a new GlastRelease:

a. 🕑 JIRA issue for the new GR:		✓ JIRA issue for the new GR:	LPATE-198 - Jira project doesn't exist or you don't have permission to view it.	
	b.	✓ We also need to update the	spacecraft's geoposition (	
		🛕 GRINF-76 - Jira it.	a project doesn't exist or you don't have permission to view	). A new version of the astro package
8. 9. 10. 11.	<ul> <li>is included in the new GR.</li> <li>8.</li></ul>			
12.	f. V Tran	sfer the files to the FSSC and inc	a month. Started 2020-03-04.	



## **DataCatalog Commands:**

datacat find --sort nRun --filter 'nRun>=239557414 && nRun<=585049107' --group FT2 /Data/Flight/Level1/LPA >
P310\_FT2\_bulk.txt

To be updated with a newer upper range run when the cutoff date is chosen.

Checking FT1 files in the context of the FT2 reprocessing