Move all L1-related repositories to github

Reasons for change

- centaurusa is going away, and we need to maintain "live" ("modifiable") versions of all L1Proc packages
- several L1-related packages are still using stag, which is: a) not actively maintained c) not available on s3df
- github has modern gui, tools, etc. making maintenance a lot easier down the line (branching/versioning/etc.)

CCB Jira:	▲ SSC-462 - Jira project doesn't exist or you don't have permission to view it.
-----------	---

Test Procedure

All packages listed below are available on github, and can be downloaded and compiled on S3DF

Rollback procedure

No rollback is planned/desired. Additionally, this change will become irreversible once centaurusa is retired

Migration workflow

- Goal: move all individual L1 packages to the fermi-LAT github space: https://github.com/fermi-lat
- Method: use these instructions by JimC: https://github.com/jchiang87/asp_migration/tree/main/cvs_to_git
- On the github side (after migration): make all packages public, but protect tags and branches

Why make all packages public

- · this is consistent with Fermi-LAT practice
- authentication to a git server via container is not trivial
- increase transparency, increment bus-number from one

Archiving "umbrella" packages

- L1 uses two "umbrella" packages:
 - svac (contains: findGaps, L1Pipeline, Monitor, TestReport)
 - dataMonitoring (contains: Common, FastMon, AlarmsCfg, etc.)
- this does not translate well to the flat structure of our gitlab repository
- additionally, both packages contain lots of obsolete code
- plan: migrate those packages as a whole to github, and archive them
- svac (contains: findGaps, L1Pipeline, Monitor, TestReport) archived to svac
- dataMonitoring (contains: Common, FastMon, AlarmsCfg, etc.) archived to dataMonitoring

Individual repositories that were migrated

- L1Pipeline (single package, previously in svac) migrated to L1Pipeline
- findGaps (single package, previously in svac) migrated to findGaps
- TestReport (single package, previously in svac) migrated to TestReport
- Monitor (single package, previously in svac) migrated to Monitor
- pipelineDatasets (obsolete, previously under users/richard) archived to pipelineDatasets
- evtClassDefs (single package, may be needed needed by others) migrated to evtClassDefs
- GPLtools (single package, actively being modified for s3df use) migrated to GPLtools
- Common (single package, previously in dataMonitoring) migrated to Common
- DigiReconCalMeritCfg (single package, previously in dataMonitoring) migrated to DigiReconCalMeritCfg
- FastMon (single package, previously in dataMonitoring) migrated to FastMon
- FastMonCfg (single package, previously in dataMonitoring) migrated to FastMonCfg
- IGRF (single package, previously in dataMonitoring) migrated to IGRF

Repository to be migrated in parallel

• AlarmsCfg (single package, currently in dataMonitoring migrated to AlarmsCfg (see

it.

▲ SSC-461 - Jira project doesn't exist or you don't have permission to view

)