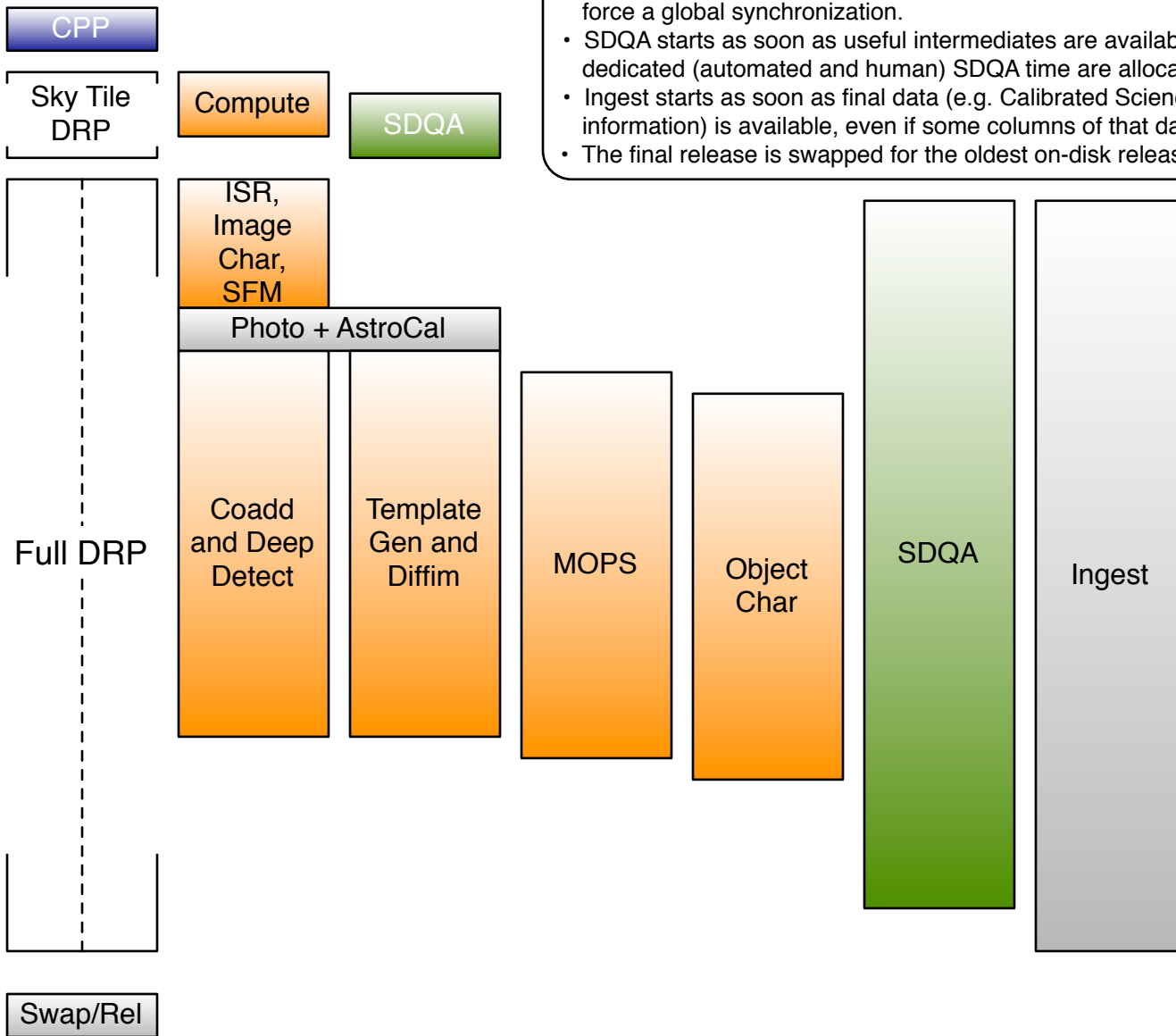


Month

1
2
3
4
5
6
7
8
9
10
11
12



Notes:

- CPP is the Calibration Products Production, generating Master Calibration Images and the Calibration Database.
- A single sky tile is processed first through the entire DRP for initial testing and quality checks; three weeks of overlapping (automated and human) SDQA time are allocated.
- Photometric and Astrometric Calibration are performed after single-frame processing and force a global synchronization.
- SDQA starts as soon as useful intermediates are available. Six additional weeks of dedicated (automated and human) SDQA time are allocated.
- Ingest starts as soon as final data (e.g. Calibrated Science Exposure metadata and Source information) is available, even if some columns of that data will be modified later.
- The final release is swapped for the oldest on-disk release at the end of the year.