

National Aeronautics and Space Administration

Jet Propulsion Laboratory California Institute of Technology Pasadena, California



Surface Water and Ocean Topography (SWOT) Mission

http://swot.jpl.nasa.gov

SWOT Science Team Meeting June 26–28, 2017

Toulouse, France

Science Data System Processing
Overview
Curtis Chen, Nathalie Steunou,

Roger Fjørtoft

This document has been reviewed and determined not to contain export controlled technical data. Not for Public Release or Redistribution.



Team Organization



- Joint US+French Algorithm Development Team (ADT):
 - Develops and implements L1 and L2 science processing software
 - Defines L1 and L2 data products for science users
 - ADT includes JPL/CNES Project and Science Team representatives
- JPL and CNES Science Data Systems (SDSs) run common set of science processors built from ADT-delivered code (albeit within different production environments)
 - CNES SDS processes nadir altimeter and Eurasia HR data
 - JPL SDS processes LR data and non-Eurasia HR data
 - All L2 data will be distributed by both US and French distribution centers regardless of which side did processing
 - Identical data at both centers since no duplication of processing
- Calibration and validation (Cal/Val) of SWOT products will be done by joint US+French team that includes Science Team representatives



Processing System Organization

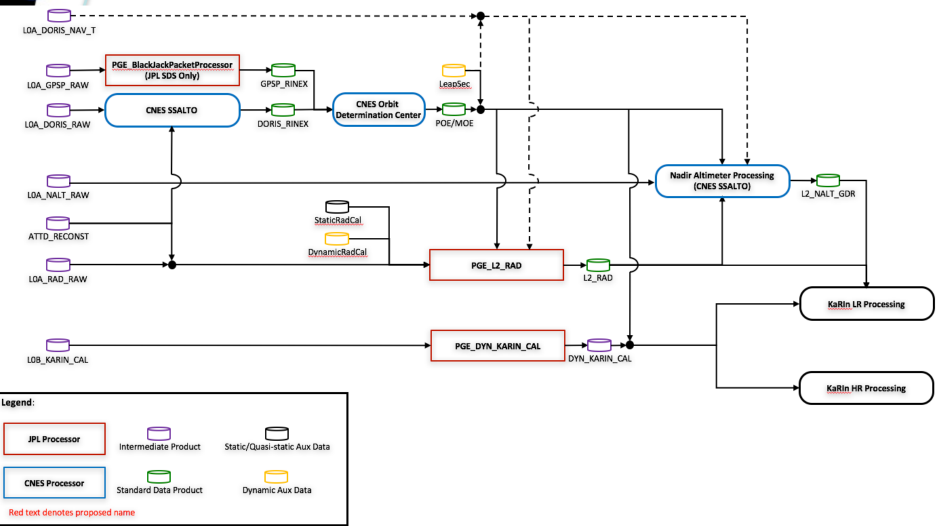


- Processing related to Nadir Altimeter (including Radiometer, Orbit Ephemeris, etc.) has high heritage from previous missions
- KaRIn processing is new for SWOT and is main focus of ADT effort
 - Data are split into Low-Rate (LR, ~17 Mbps) and High-Rate (HR, ~350 Mbps) data streams out of KaRIn
 - LR and HR data streams are processed by separate ground processing chains in SDS
 - HR algorithms are tailored to hydrology
 - LR algorithms are tailored to oceanography
 - Within each SDS processing chain, flow is split into 'processors' and 'products', which are basic organizational units for documentation, work split, etc.
 - Processors run ADT-developed algorithms and software to produce data products
 - Some products are 'standard data products' that will be archived and made available to Science Team (see talk by J. Hausmann and H. Vadon)
 - Other products are 'intermediate data products' that are generated only to facilitate processing architecture (not archived or publicly available)



Radiometer, POE/MOE, KaRIn Calibration

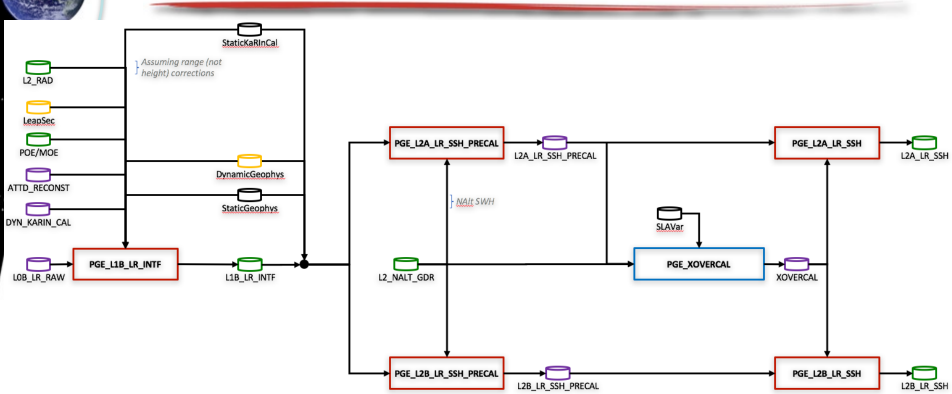


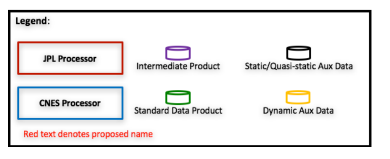




KaRIn LR Flow



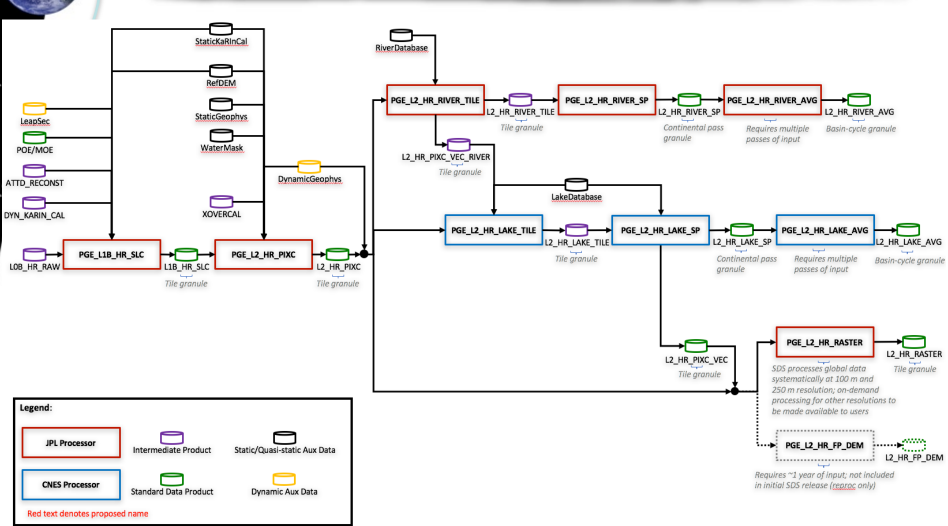






KaRIn HR Flow







Science Team Involvement



- Science Definition Team / Science Team representatives to ADT have been involved in data product definitions and algorithm choices to date
- Science Team interaction will continue in many ways:
 - ADT meetings with Science Team representation
 - Direct interaction between algorithm developers and Science Team
 - Review of Algorithm Theoretical Basis Documents (ATBDs); see ATBD topic
 - Review of prototype products
 - Selection and/or provision of geophysical models provided on products
 - Involvement in select code and simulation sharing
 - Science Team meetings, reviews, etc.



Algorithm Development Schedule



- Focus on developing and validating performance of prototype
 KaRIn processors during remainder of CY2017 and early CY2018
 - Prototypes will be tested using simulated data
 - Algorithm Theoretical Basis Documents (ATBDs) will be written to document algorithms that have been validated with prototype software
 - ATBDs will be reviewed by Science Team representatives (see ATBD topic)
 - Prototype data products will be generated from simulations and prototype software
 - Prototype products and documentation will be made available for Science Team evaluation by 2018 Science Team meeting
- Initial delivery of operational processing software to SDS will be in late CY2018
- Further releases of processing software with algorithm updates are planned through validation phase after launch