

National Aeronautics and Space Administration

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Early SWOT POD Results

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2023 Ocean Surface Topography Science Team Meeting, San Juan, Puerto Rico



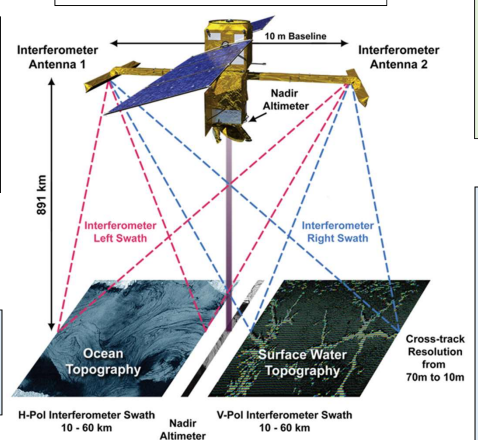
Introduction

Novel Ka-band synthetic aperture Radar Interferometer (KaRIn).

 Provides high resolution measurements of surface water height and water extent across two 50 km swaths on each side of nadir.

Oceanography: Characterize the ocean mesoscale and submesoscale circulation at spatial resolutions of 15 km and greater.

SWOT Launched December 16, 2022



- Science phase started July 21, 2023.
- After 6-month commissioning and calibration phase.
- Science orbit: 891 km altitude, 77.6° inclination, ~21-day repeat ground track.

Hydrology: Provide a global inventory of all terrestrial water bodies whose surface area exceeds (250m)² (lakes, reservoirs, wetlands) and rivers whose width exceeds 100 m (rivers).

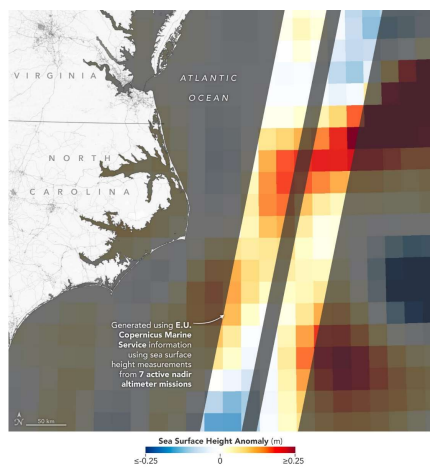
- To measure the global storage change in fresh water bodies at sub-monthly, seasonal, and annual time scales.
- To estimate the global change in river discharge at sub-monthly, seasonal, and annual time scales.

Path

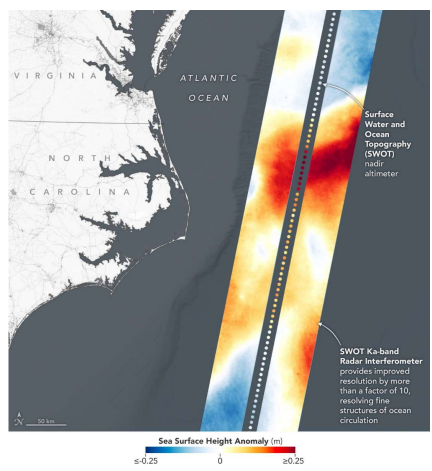


SWOT Significantly Improves Spatial Resolution of Sea Surface Height Measurements

Optimal Interpolation of 7 active nadir altimeter missions.



One Pass of SWOT measurements.





SWOT Observing Complex Rivers with Widths < 100 m

Waimakariri River, New Zealand

Photograph in the field, April 26, 2023



Courtesy T. Pavelsky (April 26, 2023)

SWOT measurements of radar signal to noise ratio capable of observing complex rivers.



POD Requirements

- SWOT orbit determination accuracy requirement: < 1.6 cm radial RMS.
 - Lower than expected noise of KaRIn will make POD error budget more critical.

Ocean SSH Long-Wavelength Budget & CBE

Ocean Error Component	Allocation [cm]	Height Error CBE [cm]	Comments	
lonosphere signal	0.5	0.2	Based on Jason heritage Ku/C ionospheric residual error after filtering	
Dry troposphere residual	0.7	0.7	RMS after correction with models, based on Jason heritage	
Wet Troposphere residual	1.2	0.76	Based on AMR and Wet tropo algorithm analysis. Includes sampling and retrieval error (0.53 cm), and instrument error (0.54 cm).	
500 800 900 NO		0.00	Jason heritage is ~ 1 cm. Analysis of CoM variation of F/S. Doris AIT result compliant with the need for POD algorithm performance.	
Radial Error	1.6	1.6		
Sea State Bias residual	2.0	2.0	Based on Jason heritage.	
Altimeter noise	1.7	1.68	Based on Pos-3C AIT test results, including antenna phase center variation (variable part estimated from PL module analysis). AIT tests were performed at WC SNR (9,9 6B), better than 1,6 cm would be expected.	
Total (RSS)	3.4	3.24	(No changes since SIR)	

CBE is near the requirement value. Measurement has a lot of heritage

Hydrology Height/Slope Error Budget & CBE

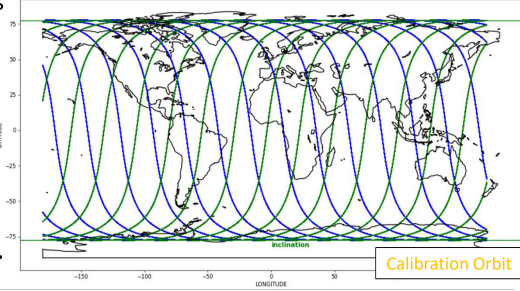
Hydrology Error Component	Height Error Alloc [cm]	Height Error CBE [cm]	Slope Error Alloc [urad]	Slope Error CBE [urad]	Basis of Estimate
Ionosphere signal	0.8	0.8	0.1	0.1	RMS of full signal for maximum solar activity using IONEX model
Dry troposphere Signal	0.7	0.7	0.1	0.1	RMS after correction with models, based on Jason heritage
Wet Troposphere Signal	4.0	1.0	1.5	1.5	Model-based correction.
Radial Error	1.62	1.6	0.5	0.02	Radial Error (incl. POD+CoM to Phase Center radial) RMS
KaRIn Random & Systematic Errors after Cross-Over	8.9	4.3	15.5	8.0	KaRIn roll-up, after cross-over correction
KaRIn Random	(4.4)	(2.3)	(15.3)	(7.9)	Based on measurement KaRIn test data & STOP analysis
KaRIn Cross & Along-track Systematic errors	(7.55)	(3.6)	(1.7)	(0.9)	Operational Calibration analysis of residual error and antenna cross track phase error for forward processing
High Frequency errors	(1.15)	(0.1)	(0.5)	(<0.1)	S/C disturbance analysis
(Unallocated margin, RSS)	(1.23)		(1.75)		
Motion errors	0.8	0.4	1.6	0.8	Based on analysis of river motion data
Unallocated margin (RSS)	0.65		6.6		
Total (RSS)	10	4.8	17	8.2	(was 5.1cm/8.6urad at SIR)
CBE Margin [%]		52%		52%	(was 49%/49% at SIR)

CNES Precision Orbit Ephemeris (POE) overview

- POD validation.
 - Calibration phase: Jan. 15-July 11, 2023 (1-day repeat cycle).
 - Science phase: July 21, 2023 Present (21-day repeat cycle)
- Use of all three tracking instruments.
 - DORIS+GPS orbit solutions with SLR saved for independent validations.
 - MOE: Medium-accuracy Orbit Ephemeris (< 36 hours) / POE: Precise Orbit Ephemeris (< 28 days).
 - Same POE-F dynamic and measurement Standards applied to the 10 currently flying and 5 historical altimeter missions.
- Measurement parameterization.
 - Solve for daily X DORIS-GPS and Z GPS Phase Center Offsets (PCO) in the satellite reference frame.
 - SLRF2014 coordinates w/o range biases.



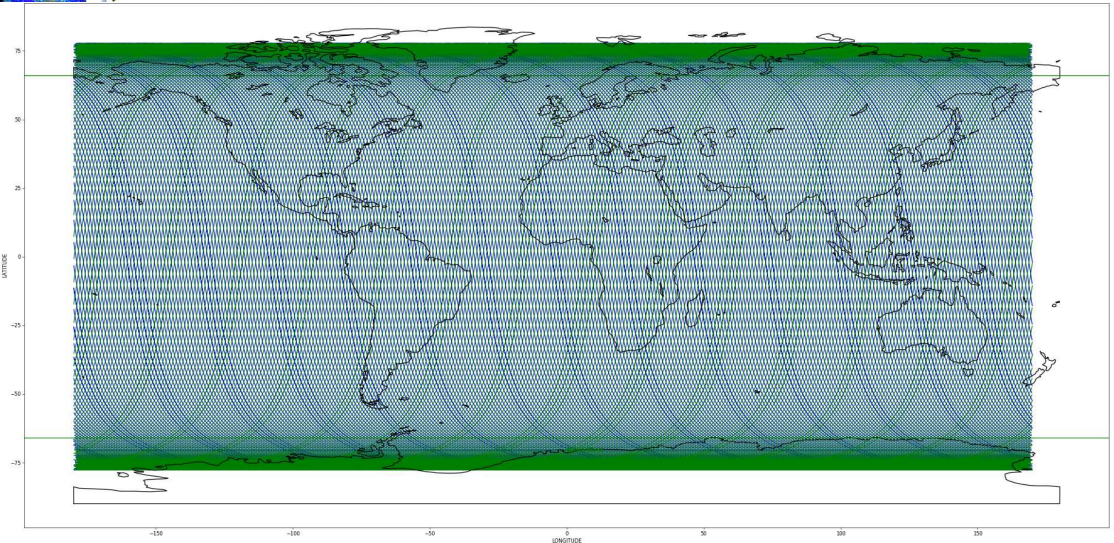
SWOT GROUND TRACK FOR A CYCL



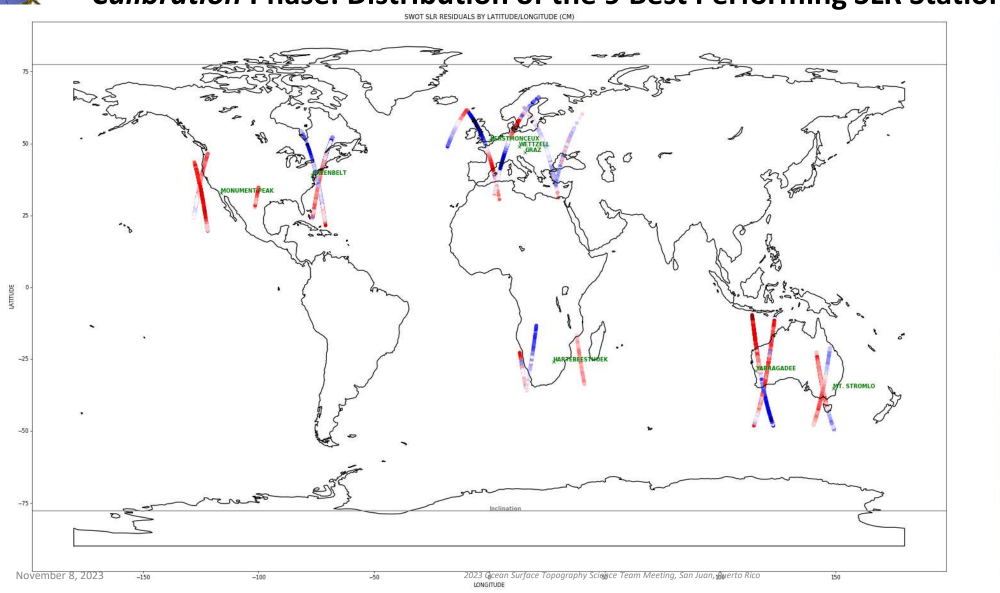


November 8, 2023

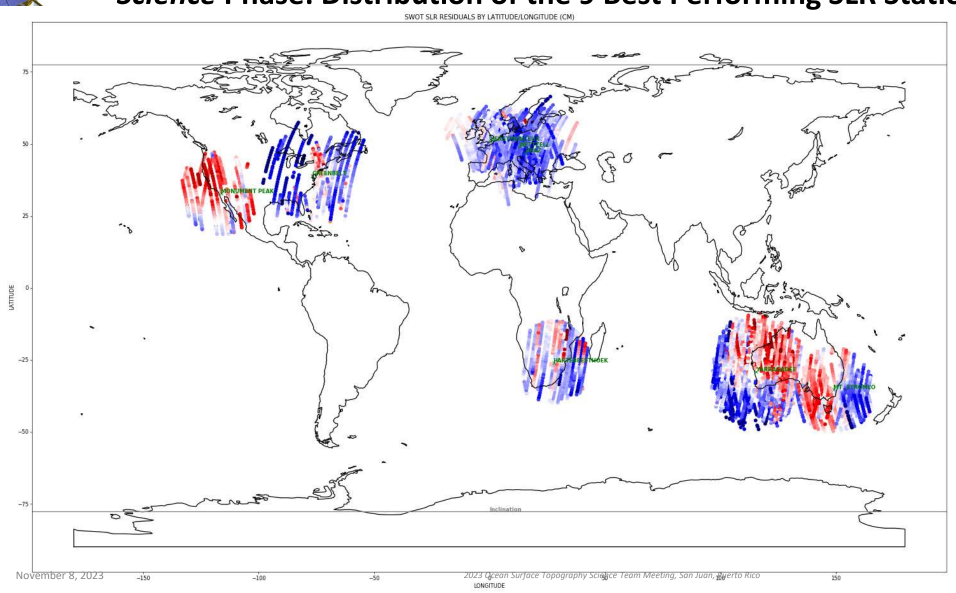
Science Orbit: SWOT Ground Track for a Cycle



Calibration Phase: Distribution of the 9 Best Performing SLR Stations



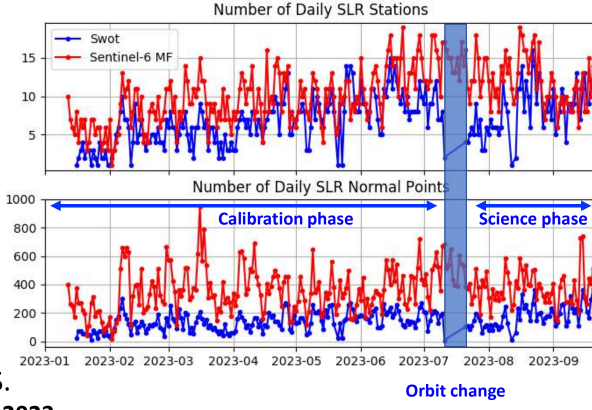
Science Phase: Distribution of the 9 Best Performing SLR Stations



ILRS Tracking Support

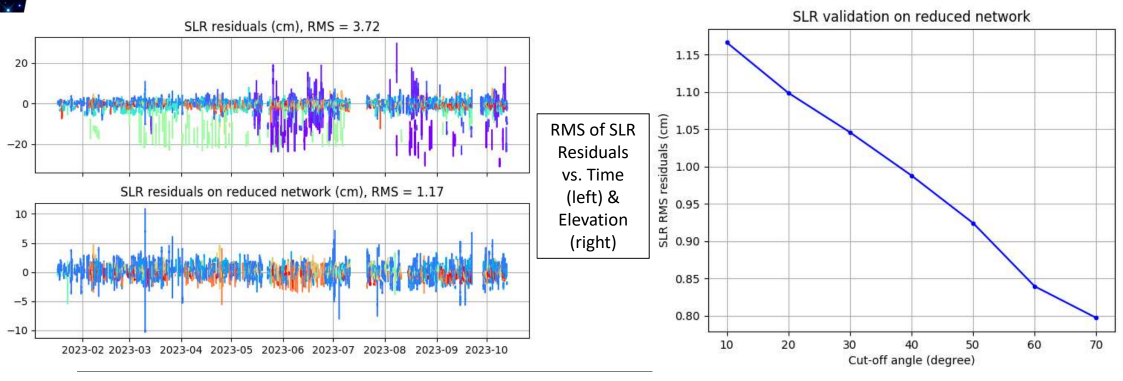
 SLR data primarily used to independently validate DORIS/GPSP precise orbit determination (POD) solutions.

- Not used to generate operational POD products.
- International Laser Ranging Service (ILRS) collects and publicly disseminates satellite laser ranging (SLR) data.
 - ILRS started tracking SWOT Jan 16, 2023.
 - ILRS continues to track SWOT nominally in Calibration & Science orbits.
- CNES POD team delivers predicted orbit positions to ILRS.
 - Deliveries to ILRS started Jan 15, 2023.



Independent Orbit Validation Owing to SLR Observations

- Subset of 9 highest quality ILRS stations already validating 3D and radial POD accuracies of < 1.2 and < 0.8 cm RMS, respectively.
 - *3D RMS performance per site:* 7839-8834 (0.7 cm), 7501 (0.8 cm), 7825 (0.9 cm), 7105 (1.0 cm), 7827 (1.1 cm), 7110-7840 (1.2 cm), 7090 (1.5 cm).



GPS and DORIS Phase Center Signatures in the Radial/Along-Track Directions

 Yaw flips occurring at each occurrence of near-zero values of solar beta angle are useful to calibrate in-flight the POD instruments.

• DORIS-GPS X (along-track) inconsistency (+satellites' CoM oscillation after first yaw flips?)

=> Additional yaw flipping

and SLR data will be

=> Additional yaw flipping and SLR data will be required to decouple time tagging errors from errors in the PCO of the POD instruments.

DORIS and GPS Y
 (cross-track) PCO
 locations to be checked,
 owing to the decoupling
 from miscentering of the
 orbit around the Earth's
 Center of Mass and
 miscalibrated SRP model.

• Origin of the GPS Z (radial) -1.5 - x-F variations to be understood (satellite's CoM evolution following maneuvers?).

Daily Z GPS and X DORIS-GPS PCOs

Conclusion

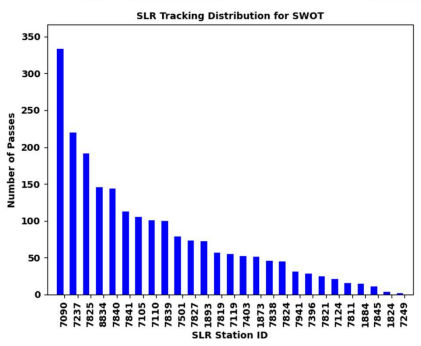
- Core contribution of ILRS to the success of SWOT mission.
 - Unique capacity to assess the 3D/radial orbit accuracy and stability of altimeter satellites in an absolute sense (if independent).
 - Precious help to validate DORIS/GPS PCO and CoM knowledge issues:
 - An accurate calibration of the GPS, DORIS, and SLR phase centers owing to the yaw flips has still to be done.
 - SWOT would benefit from a SLR tracking similar to Sentinel-6 MF.
 - Requests for the next decade challenges:
 - SLR stations in higher latitudes for independent evaluations over polar regions?
 - Sub-centimeter range biases and their long-term stability are obstacles left towards fully exploiting SLR measurements accuracy for demanding climate applications (regional sealevel patterns driven by anthropogenic forcing, large scale mass transport processes over polar ice sheets, Earth's Energy Imbalance).

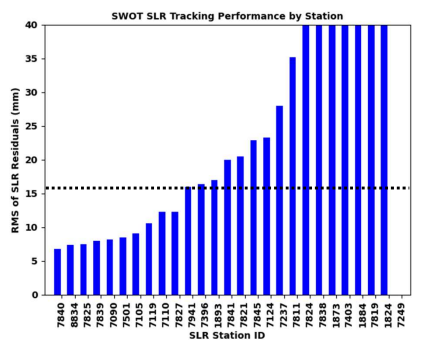


Backup

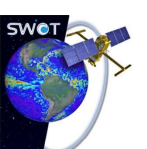
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ILRS Coverage By Station



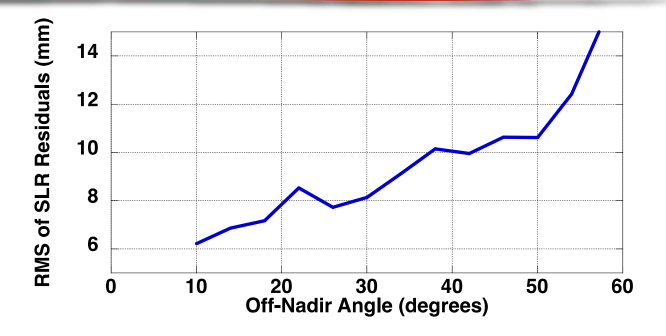


- Good coverage by the best performing ILRS stations.
 - Highest coverage from Yarragadee, Australia (7090), Changchun, China (7237), Mt. Stromlo, Australia (7825).
- Highest quality ILRS tracking stations validating radial orbit accuracies of < 1.5 cm (RMS).
 - Results are w.r.t. JPL's GPS-only POD solutions.

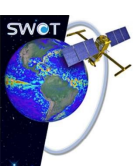


Using SLR Data to Evaluate Radial Orbit Accuracy

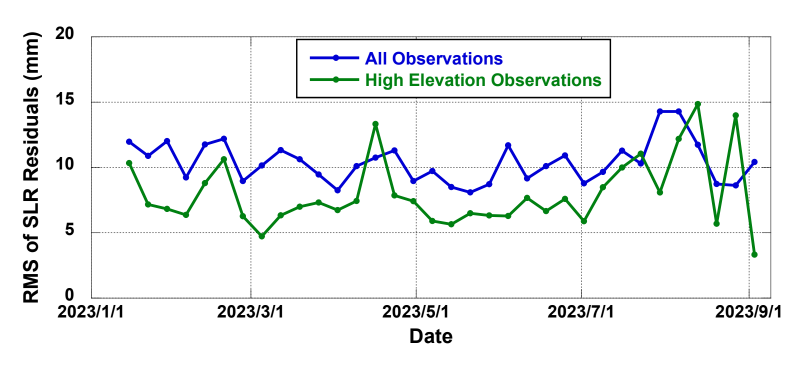
Using 7 Best Performing ILRS Sites with Good Coverage



- SLR tracking data providing critical independent validation of orbit solutions.
 - Not used in any way for POD.
- SLR data already supporting < 1 cm (RMS) radial orbit accuracy from GPS-only precise orbit determination.
 - Radial accuracy represented by low (<= 30°) off-nadir angles.



Using SLR for Temporal Validation of Orbit Solutions



- Consistent quality of SLR tracking data since launch.
 - SLR tracking data residuals with respect to JPL GPS-only POD solution.
- SLR data were used by project to validate correction to satellite center of mass.
 - SLR results significantly worse without correction.