AWWAIS reference	First date of implementation in operation	Level modified	Main changes since the previous version	Impact on the products	
4.1.0		Nadir part of L2 L0	Optimization of nadir configuration Correction of AOCS angles (definition domain between 0, 2p)		
41210		L1A_CAL	Correction of a multiplying factor to compute instrumental gain		
4.1.1	18/12/2018	L1A L1B	Correction of job ordering (L1A not processed if L0 in error) Correction of inconsistency between L1b and L1B EXP products		
4.1.2					
			Correction on the elevation computation (small error before) Correction of pseudo-mispointing (calculated from nadir waveform) quality flag definition (erroneous use of AOCS angles instead of reference mispointing angles)	elevation angles corrected	
4.2.0		L1A	Correction of estimated mispointing (calculated from all beam echoes) quality flag definition (same comment) Correction of the use of the most accurate mispointing angle for antenna gain correction, according to values of the previous quality flag	More accurate description of pseudo- mispointing and mispointing flags, and better correction of sigma0 from the antenna gain	
		LO_CAL	Correction of azimuth calculation in calibration mode (resulted in errors in calibration data)	Instrumental gain computation corrected, no impact on L1A products	
		Nadir part of L2	Format Correction	Correction on the time (s) of the L2 nadir product	
4.2.1	12/03/2019	Nadir part of L2	Updated nadir processing taken into account Correctly reads the calibration parameters in the calibration file (before correction		
4.2.1	tlA : calibration parameters from ground tests / a calibration sequence)		: calibration parameters from ground tests / after correction : latest valid calibration sequence) Parameter was added and the calculation of the azimuth was corrected to	normalization of sigma0 Correct Wave spectra (not filtered) in all	
4.2.2	17/04/2019	LO	compensate correctly the cell migration compensation during on-board time integration	directions instead of only around 45° (+/- 180°)	
		L1A	L1A Correctly reads the latest coherent instrumental gain and rejects instrumental gain if inconsistent data is detected	Sigma0 calculation and following level processing available continuously	
			Correction of the flag: flag availability (worth 4 after a given calibration mode and	·	
		LO	left to 4 afterwards until the next TM flow, which results in no available data during	Sigma0 values available	
			tracking mode from the current flow)	Accurate SigmaC values (wall	
			swath indices (within the 3dB antenna gain aperture)	Accurate Sigma0 values (well corrected from the antenna gain)	
		L1A	Computation of the thermal noise using the estimation of the noise floor from the 2° beam echo instead of the nadir echo	Reduced error on thermal noise estimation at all beams => reduced error on sigma0 at all beams	
			Output of linear values of sigma0 instead of values in dB, no data filtering for	Sigma0 values available over sea ice and over	
			negative sigma0 values Modification of the flag: "flag_sigma0_slope" definition (indication on the slope of the sigma0 fit, and no longer any indication on the curvature).	ocean even if signal is under noise floor	
4.3.0/4.3.1	7/16/2019	L1B	Addition of a new flag indicate abnormal curvature of the sigma0 profile. New output "flag_sigma0_shape" to flag invalid sigma0 with curvature out of specifications		
			Implementation of an new speckle calculation method (dependent on azimuth direction) as a new possilbe option. This option is available but not activated in products.	no impact on products as the option is not activated	
		Nadir part of L2	Correction of the mispointing angle used as retracking algorithm's input Correction of the nadir-estimated rain flag Selection of reliable swath given in L1A products for processing		
		L2	Mask applied on the radial spectra in order to cancel the perturbing effects of speckle noise in the along-track directions. This solution was temporary adopted, while waiting for a better speckle noise correction	L2 wave spectrum provided with masked sectors (about ±15° with respect to the satellite track), partitions and wave parameters calculated on the masked spectra. The original wave spectrum (unmasked) is	
			New LUT used to prescribe the pre-calculated antenna gain pattern integrated	still provided in the products. reduces the number of concave sigma0	
4.3.2	7/29/2019	L1A L2	over the azimuth direction bugs corrected on phi_orbit_box, nadir_swh_box and nadir_sigma0_box	profiles at the spectra beams	
				new parameter available for measurements qualification	
		L1A	New variable called "flag_echo_l1a_anomaly": flag on sigma0. Flag showing the swaths impacted by a loss of power in the LO signal due to a loss of pulses in the onboard received signal Flag values: =0 if signal not impacted by the anomaly; =1 if signal impacted by the anomaly (loss of power)	Identification of degraded measurments	
			Activation of a new speckle model (taking into account variability in latitude, sea state, and azimuth position of the maximum of speckle noise pertubations with respect to the uptrack/downtrack direction and ascending/descending modes), see Hauser et al, 2020 for more detail		
		L1B	New variable (flag valid_sigma0) combining the following information: - sigma0 value under/over a given threshold - sigma0 variability within the swath under/over a given threshold - sigma0 impacted by a loss of power in the L0 signal sue to a loss of pulses in the onboard received signal (new "flag_echo_l1a_anomaly" parameter in the L1A products) Activated option: selection of cycles according to the value of the flag valid_sigma0 flag.	New Quality parameters in L1B product	
5.0.1	24/06/2020		 Wf_surf_ocean_index_1Hz, Wf_surf_ocean_index_nsec, Wf_surf_ocean_index_box: percentage of ocean surface measurements in the compression nadir_rain_index_1Hz, nadir_rain_index_nsec, nadir_rain_index_box: 	new parameters available in L2 product	
			percentage of rain flag raised in the compression - wind determination modification : Calculation via interpolation in a table	better wind speed restitution thanks to table	
l l		I	(function of SWH and Sigma0)	established via cross over calibration	

I	İ	Nadir part of L2	- New variables implementation : nadir_wind_native, flag_valid_wind_native	established via Cross Over Calibration
		rtaan part of 22	- sigma0 data selection for compression evolution: suppression of data impacted	
			by microcuts	improvement of sigma0 and wind restitution
			-Nadir rain flag determination improvment: elimination of the coastal data in the rain detection process.	improvement of rain flag
			- New value of the Wf_surf_Flag : 0: ocean, 1: ice, 2: land, 3: coastal	
			- update of the nadir chinese processing : same algorithme as nadir french	
			processing	
			- improvement of the computation of latitude/longitude associated to each box	
			(elimination of some incoherent values)	
			 New sampling of the wave number dimension, over which are defined the wave spectra: 32 wave numbers instead of 65 initially 	
			New variables implementation:	
		L2	- time_nadir_1Hz, lat_nadir_1Hz(n_nad_1Hz); lon_nadir_1Hz, nadir_swh_1Hz,	
			nadir swh 1Hz std, nadir swh 1Hz used native, flag valid swh 1Hz,	
			nadir_wind_1Hz, flag_valid_wind_1Hz, nadir_sigma0_1Hz, nadir_sigma0_1Hz_std	new parameters available in L2 product
			nadir_sigma0_1Hz_used_native, flag_valid_sigma0_1Hz,	
			nadir_sigma0_1Hz_l1a_coher, nadir_atmo_cor_1Hz, nadir_atmo_cor_1Hz_std	
		all products	change in products name : "OP05" instead of "OPER"	
	12/10/2020		modification of the MTF calculation method (MFT3 instead of MTF1) to compute	
			the wave slope spectrum	
5.1.1			- MTF1 : azimuth dependent with an analysis of sigma0 over several beams (0°-	Better consistency wave parameter SWH
			10°) for each azimuth - MTF3: using the SWH from L2a nadir products to normalize the energy of the	compared to model
		L1B	spectrum	
		Nadir part of L2	modification of the rain flag computation : correction to avoid over flagging	
5.1.2	16/11/2020		modification of the rain flag computation : adaptation for satellite track with no	Software robustness improvement
		Nadir part of L2	valid ocean data (software robustness)	
		L2	use of parameter swim_echo_l1a_anomaly to filter sigma0 before computation of	Improvement of sigma0 profiles restitution
	27/07/2021	LZ	sigma0 mini-profiles (variable sigma0_mini_profile) Modification of the time variable to FillValues for incomplete macrocycles at	
		LO	begining and/or end of file	
			Antenna gain pattern calibration	impact on sigma0 profiles
			correction of values of echo_l1a_swath_scale_variability (values not valid up to	
			now) by modifying the window size of the smoothing function of sigma0 profiles .	no impact of sigma0 profiles
5.2.0		L1A	Correction of values of nadir 1Hz compressed values, the values avreaged are now	
		Nadir part of L2	centered on the round second	Improvment in compressed data consistency
		· ·	Correction of bug in partition direction estimation in some specific cases	Improvment of direction estimation
			Computation of sigma0 mini profiles only if statistics on sigma0 profiles within a	improvement of sigma0 mini profiles
		L2	box follow specific conditions	estimation
		110	Swath Scale Variability forced to fill_value for nadir beam Evolution of the micro cuts detection algorithm	Improvement of micro cuts detection, and impacted signals identification.
		L1A	Propagation of the echo_l1a_swath_scale_variability parameter to L1B product	New parameter available in L1B
			evolution of the processing for macrocycles rejection : specific processing	Improvement of macrocycle rejection before
	27/06/2022		depending on surface : Ocean and sea-ice	processing
				Improvement of sigma0_slope flag
6.0.0		L1B	evolution of the flag sigma0_slope	significance
			Filtering of sigma0 profiles before mini profiles generation	Improvement of sigma0 mini profiles quality
		L2	Normalization of the sigma0 fit quality parameter	Simplification of quality index exploitation
		L-C	Evolution of the nadir_sigma0_native parameter : atmospheric correction taken	All nadir sigma0 parameters consistent,
			into account	taking into account the atmospheric
		Nadir part of L2	New parameter nadir_atmo_cor_native added in the product	correction, given as a parameter
6.0.2		L1B	Evolution of filtering (more permissive): RMA signal taken into account	Data gain in RMA period, improvment of spectral data
			Modification of the apodisation window centering (consistent centering	Improvement of waves peak wavelength,
	/		implementation)	when compared to MFWAM
6.1.0	17/01/2023	L1B		
		L2	Modification of all_pp_omni, Cl_inf_omni, Cl_sup_omni calculation, fill values management modification	Improvment of variables significancy
		I	management modification	