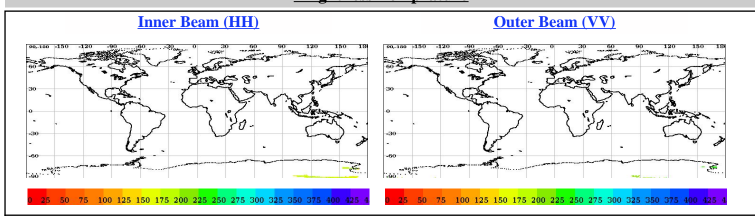
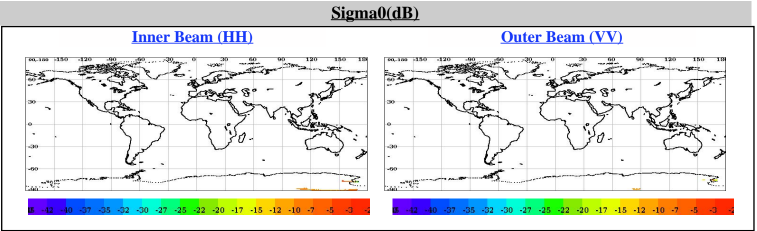
Scatsat-1 Scatterometer Level-2A Data Quality Evaluation Report

Satellite	Sensor	Start Orbit	End Orbit
SCATSAT-1	Scatterometer	11765	11766
WV Cells Along	WV Cells Across	EquatorCrossDate	Production Date
19	72	01-01-1970	16-12-2018
Direction	WVC Size(km)	Processor Version	
SN	25	v1.1.3	

Brightness Temprature





Level-2A Cell-wise Deviations*

Static Parameter Statistics (variations over the cell grid) for the Inner and Outer Beam													
	Inner Beam (HH)							Outer Beam (VV)					
Parameter	Aft			Fore			Aft			Fore			
r ar ameter	Min Rng	Max Rng	Bad Occ. (%)	Min Rng	Max Rng	Bad Occ. (%)	Min Rng	Max Rng	Bad Occ. (%)	Min Rng	Max Rng	Bad Occ. (%)	
Kpa	0.00	0.07	0.00	0.00	0.07	0.00	0.00	0.07	0.00	0.00	0.07	0.00	
Kpb	0.00	0.09	0.00	0.00	0.09	0.00	0.00	0.09	0.00	0.00	0.09	0.00	
Крс	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Inc. Angle(deg)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Delta Azi.Angle(deg)	0.00	21.02	31.63	0.00	16.71	28.57	0.00	163.09	27.27	0.00	5.21	0.00	

Category wise Dynamic Parameter Statistics (Variations over the Cell grid)													
		Sea Aft			Sea Fore			Land Aft			Land Fore		
Parameter	Beam	Min Rng	Max Rng	Bad Occ. (%)	Min Rng	Max Rng	Bad Occ. (%)	Min Rng	Max Rng	Bad Occ. (%)	Min Rng	Max Rng	Bad Occ. (%)
CND(ID)	Inner (HH)	0.00	14.78	0.00	0.26	0.26	0.00	0.00	9.63	0.00	0.00	9.27	0.00
SNR(dB)	Outer (VV)	0.00	8.77	0.00	100000 .00	-10000 0.00	0.00	0.00	10.43	0.00	0.00	5.36	0.00
Sigma0(dB)	Inner (HH)	0.00	13.36	0.00	0.22	0.22	0.00	0.00	8.29	0.00	0.00	6.53	0.00
	Outer (VV)	0.00	11.86	0.00	100000 .00	-10000 0.00	0.00	0.00	7.83	0.00	0.00	2.89	0.00

Parameter Specifications with in a cell									
Parameter	Kpa	Kpb	Kpc	Inci (deg)	SNR (dB)	Delta Azi. (deg)	Sigma0 (dB)		
Range	1.0	1.0	1.0	3.0	20.0	10.0	20.0		
Kange		Iormal			Alarming		20.0		

^{*} Note: Deviations within a Cell for a category is observed and flagged if out of range specifications