

SCATSAT-1 Scatterometer Level-1B Data Quality Evaluation Report

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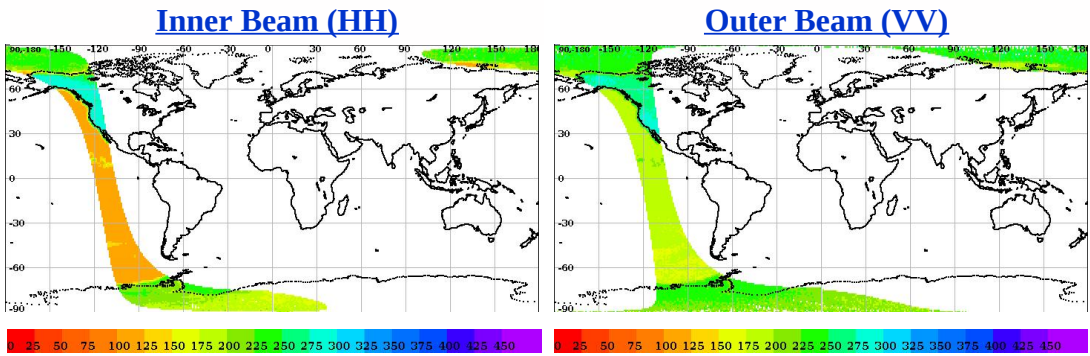
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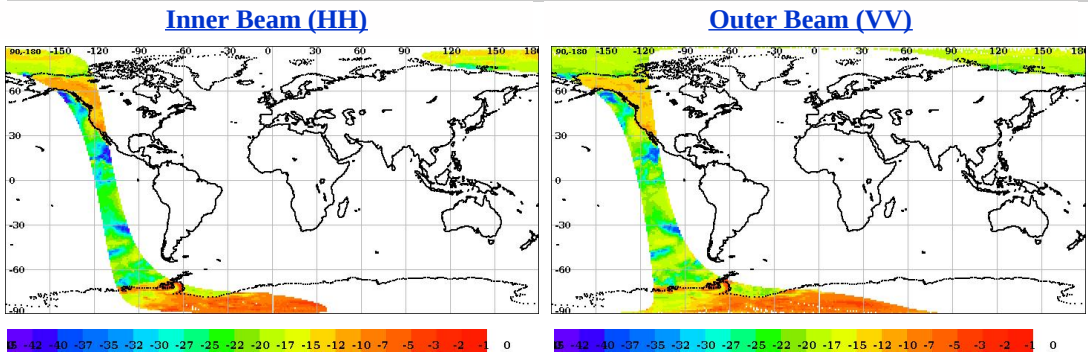
Half Orbit OAT Behaviour

Satellite Id	ScatSat-1	Start Orbit	20023	Total Scans	1017
Sensor Name	Scatterometer	End Orbit	20024	No of Inner FootPrints	281
Processor Version	v1.1.4	Rev. Number	20023_20024	No Of Outer FootPrints	282
Half Orbit Direction	SN	Data Production Date	08-07-2020	No. Of Inner Slices	9
Equator Crossing Date	08-07-2020	Equator Crossing Time	03:42:59.000	No Of Outer Slices	15

Brightness Temprature(k) Footprint trace



Sigma0(dB) Footprint trace



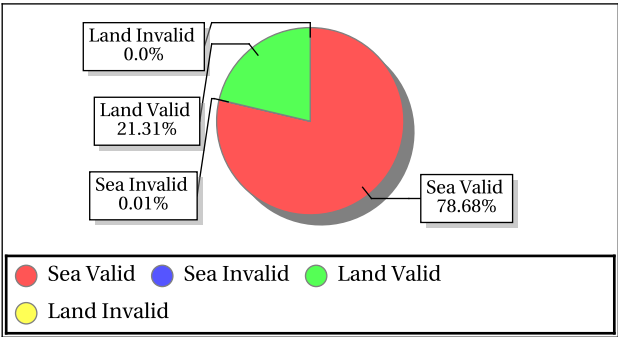
Invalid and Poor Sigma-0 Quality Flag Statistics for Inner/Outer Slices*

Sigma-0 Flags	Inner Beam	Outer Beam
Invalid Sigma0(%)	0.01	0.01
Data Not Available From Payload (%)	100.0	100.0
Slice not within sample array limits (%)	0.00	0.00
C(S+N) - C(N) < 0.1 (%)	0.00	0.00
Poor Sigma0(%)	22.22	13.34
Noise samples for blending Saturated	0.0	0.0
Count samp. for interpol. saturated (%)	0.00	0.00
Sigma0<lower bound (-96bB) (%)	0.0	0.0
Sigma0>upper bound (0 dB) (%)	0.00	0.00
SNR <-65 dB (%)	0.033765	0.075805

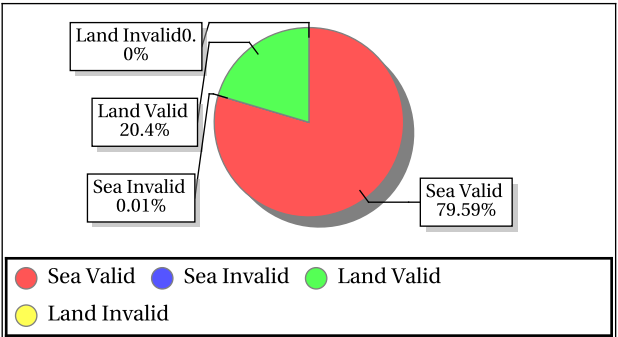
*DP Format Document

Sigma-0 Quality Flag Statistics for Inner/Outer Footprints

Inner Beam (HH)



Outer Beam (VV)



Overall statistics for the Static Parameters (Footprint-wise)

	Inner Beam (HH)															
	Sea Aft				Sea Fore				Land Aft				Land fore			
	Min	Max	Mean	Bad Occ. (%)	Min	Max	Mean	Bad Occ. (%)	Min	Max	Mean	Bad Occ. (%)	Min	Max	Mean	Bad Occ. (%)
Kp	0.12	284.55	0.35	3.230	0.12	265.83	0.31	2.709	0.12	0.17	0.12	0.000	0.12	0.17	0.12	0.000
Kpa	0.01	0.02	0.01	0.000	0.01	0.02	0.01	0.000	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000
Kpb	0.02	0.02	0.02	0.000	0.02	0.02	0.02	0.000	0.02	0.02	0.02	0.000	0.02	0.02	0.02	0.000
Kpc	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000
SNR	-34.68	26.46	5.23	0.041	-34.38	26.57	5.99	0.052	1.90	28.31	18.02	10.958	1.65	28.71	18.02	6.006

	Outer Beam (VV)															
	Sea Aft				Sea Fore				Land Aft				Land fore			
	Min	Max	Mean	Bad Occ. (%)	Min	Max	Mean	Bad Occ. (%)	Min	Max	Mean	Bad Occ. (%)	Min	Max	Mean	Bad Occ. (%)
Kp	0.09	231.15	0.30	2.877	0.09	206.52	0.27	2.422	0.09	35.72	0.09	0.070	0.09	11.48	0.09	0.054
Kpa	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000
Kpb	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000
Kpc	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000	0.01	0.01	0.01	0.000
SNR	-34.94	18.60	3.13	0.000	-34.45	19.04	3.12	0.000	-26.82	22.25	12.17	0.018	-21.88	22.70	11.50	0.077

Parameter Specifications					
Parameter	Kp	Kpa	Kpb	Kpc	SNR
Min	0.00	0.00	0.00	0.00	-65.00
Max	1.00	1.00	1.00	1.00	22.00

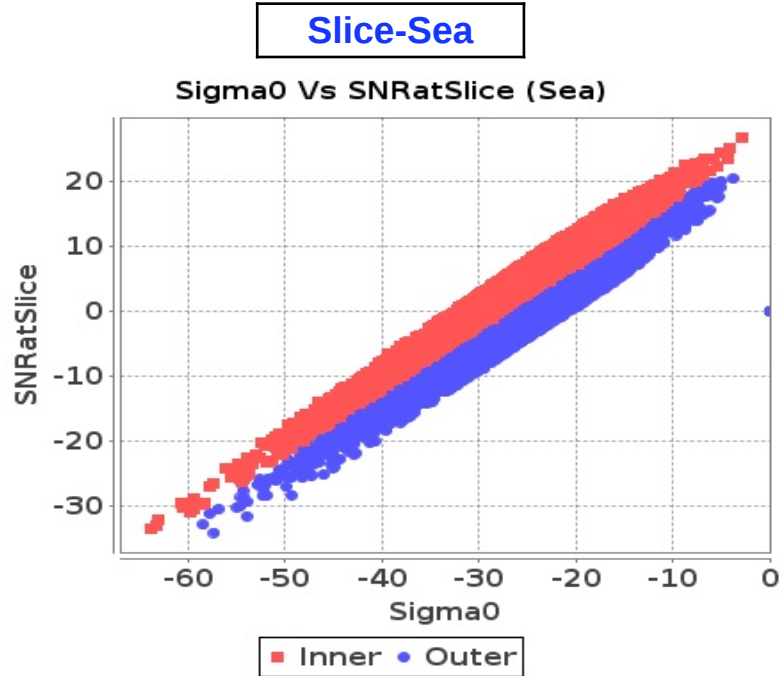
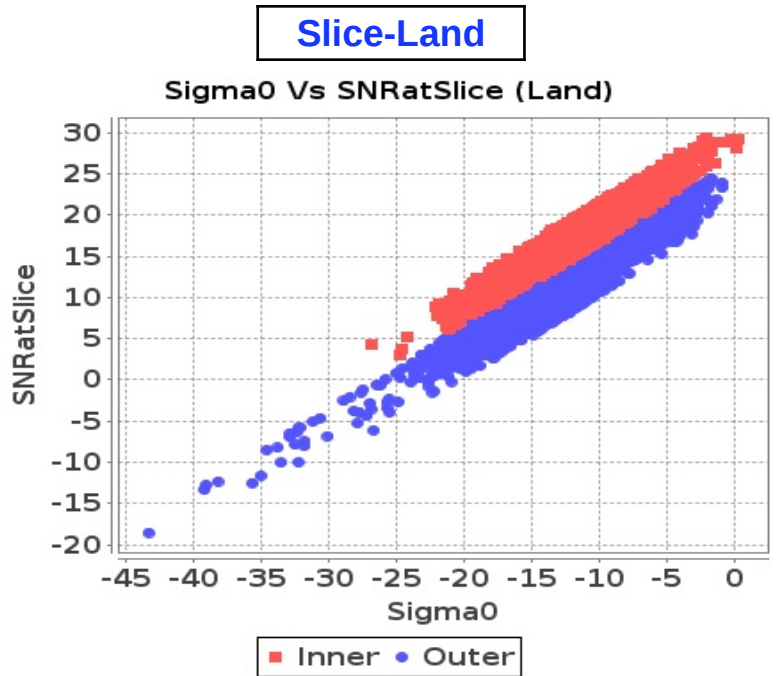
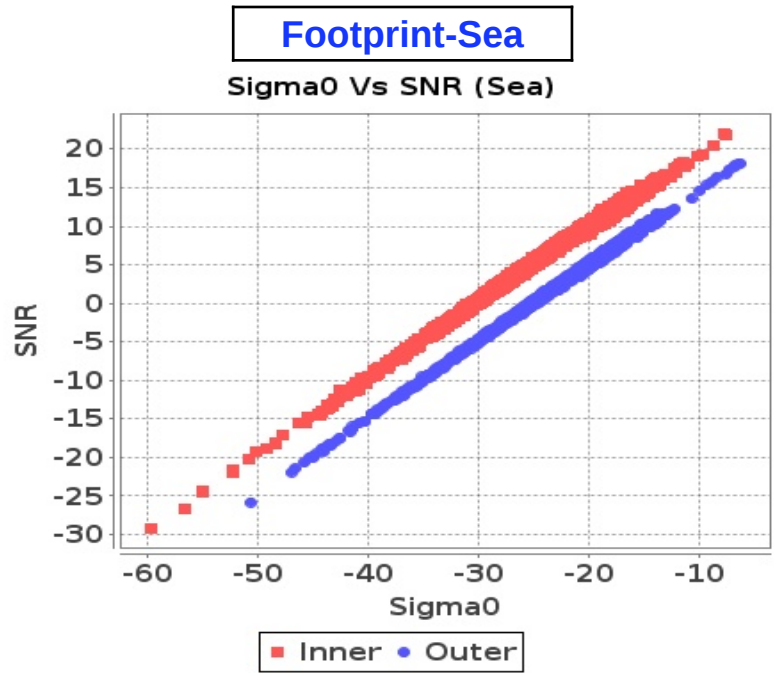
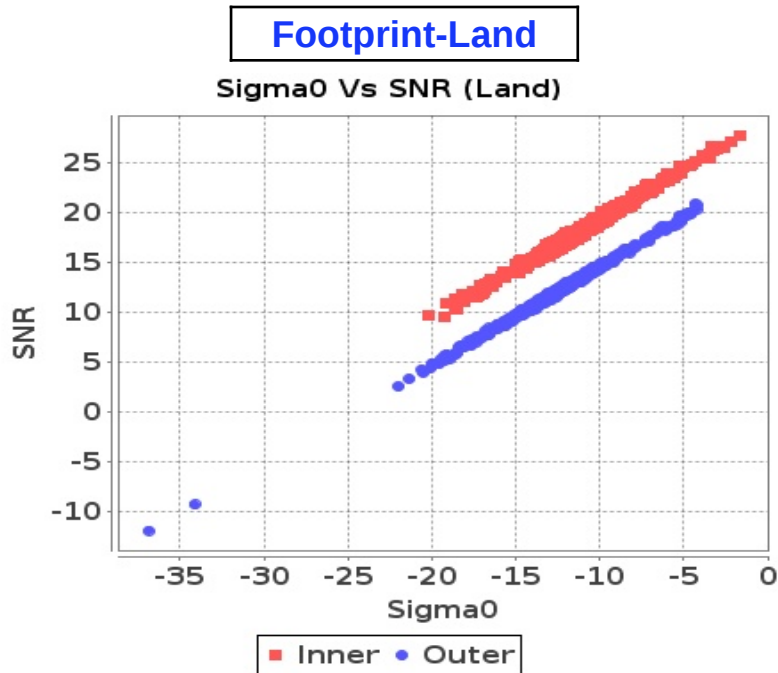
- Normal
- Deviations
- Alarming
- High Errors

Overall statistics for static parameter (Footprint-wise)

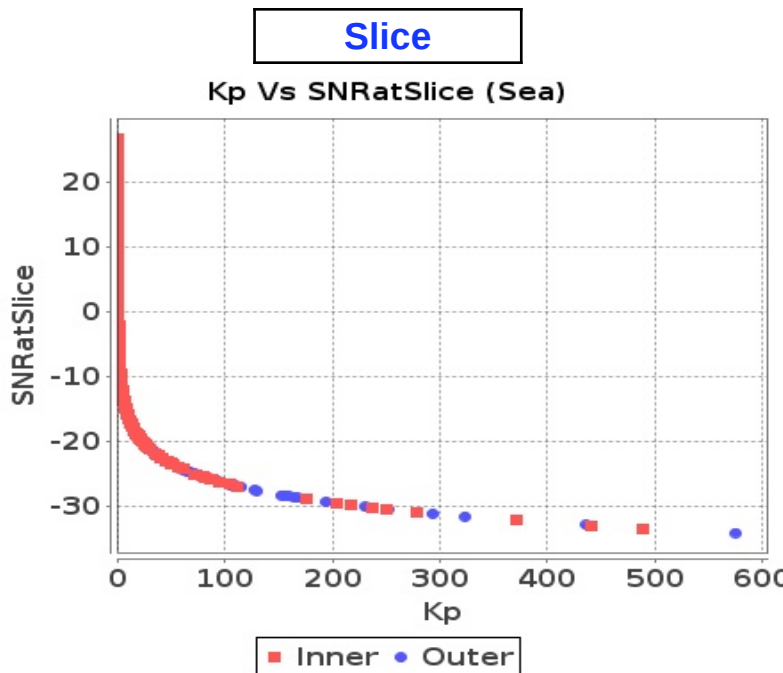
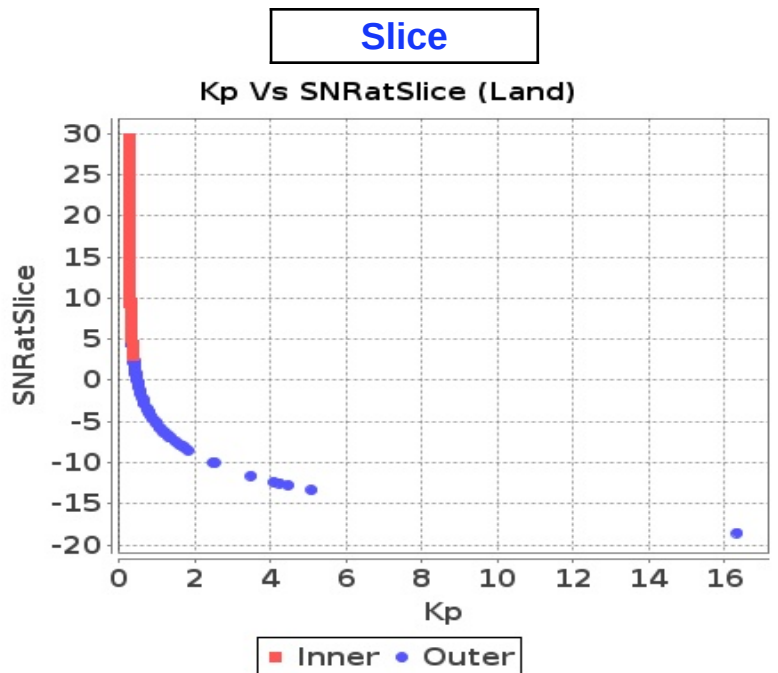
	Inner Beam (HH)				Outer Beam (VV)				Parameter Specifications		
	Min	Max	Mean	Bad Occ. (%)	Min	Max	Mean	Bad Occ. (%)	Parameter	Min	Max
Incidence Angle (deg)	48.82	49.41	49.06	0.000	57.64	58.25	57.96	0.000	Inci.(Inner)	47.10	49.90
Azimuth Diff. (deg)	0.0027	6.51	1.27	2.503	0.0000	297.43	1.27	3.781	Inci.(Outer)	57.30	58.90
Range(Km)	1041.27	1077.70	1055.10	0.000	1220.40	1266.38	1240.94	0.000	Azimuth Diff.	0.60	2.00
X Factor(dbm)	-91.36	-89.75	-90.25	0.000	-92.81	-91.79	-92.08	0.000	Range(Inner)	1025.00	1095.70
Across Distance (Km)	15.53	16.05	15.75	0.000	5.83	37.85	20.86	6.000	Range(Outer)	1210.00	1280.00
Along Distance (Km)	18.57	21.00	19.72	0.000	18.05	21.49	19.63	0.000	X-Factor	-100.00	-80.00
									Ac.Distance(Inner)	15.00	20.00
									Ac.Distance(Outer)	15.00	22.00
									Al.Distance(Inner)	15.00	30.00
									Al.Distance(Outer)	10.00	30.00
									 Normal Alarming		
									 Deviations High Errors		



Sigma0 Behaviour (Sigma0 Vs SNR)

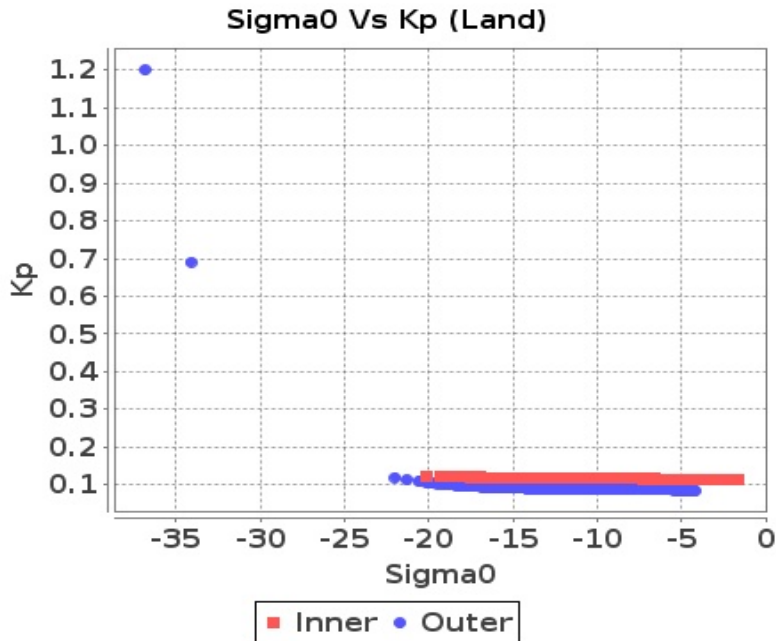


Sigma0 Behaviour (Kp Vs SNR)

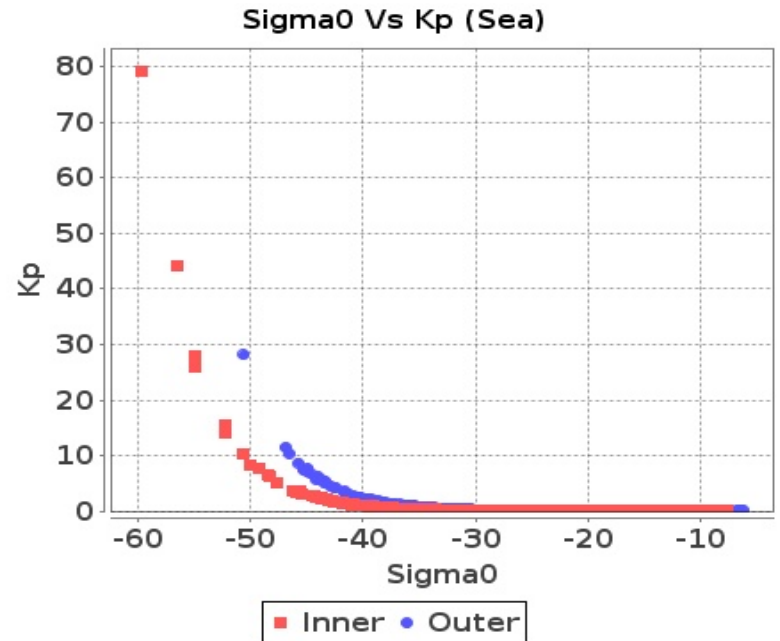


Sigma0 Behaviour(Sigma0 Vs Kp)

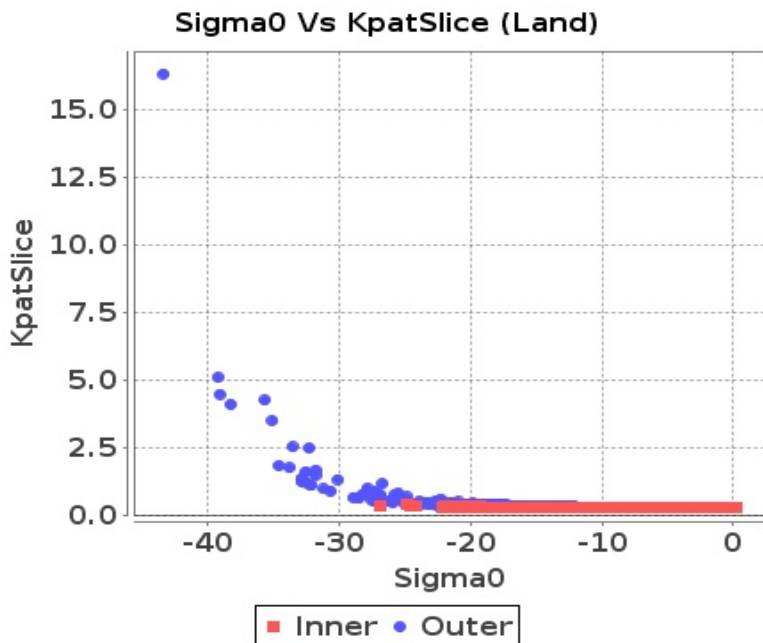
Footprint-Land



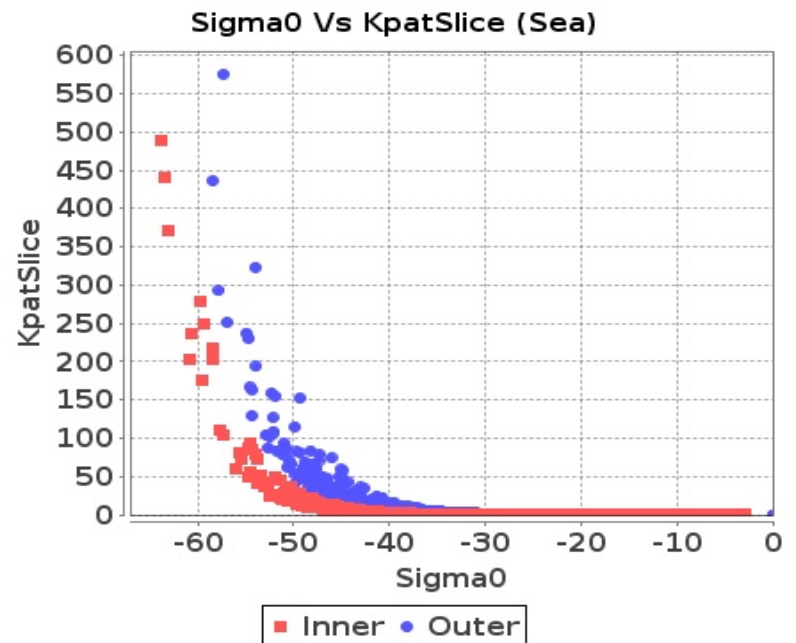
Footprint-Sea



Slice-Land



Slice-Sea

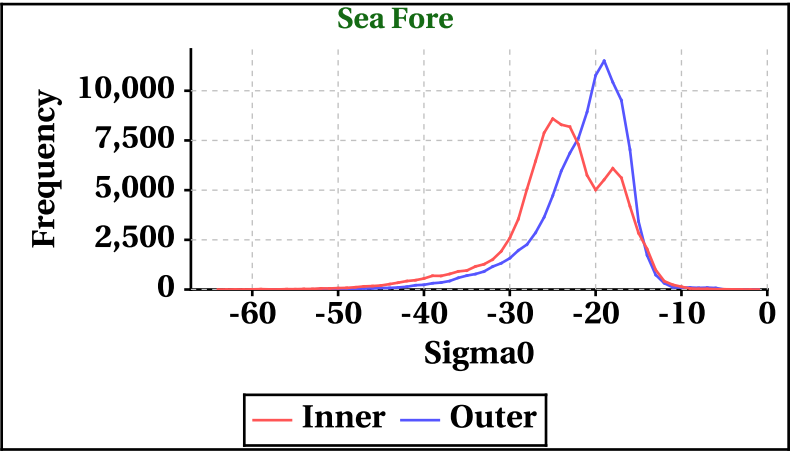
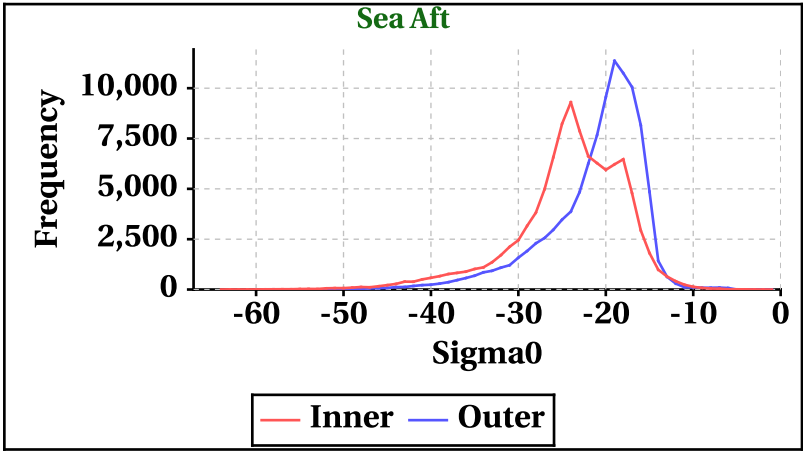
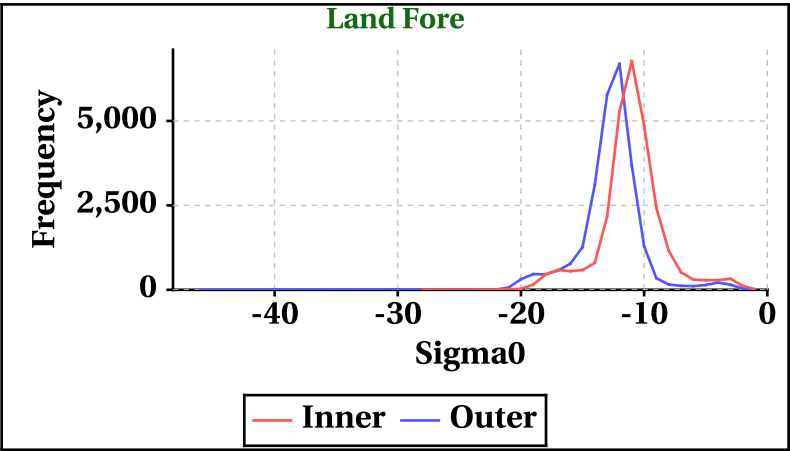
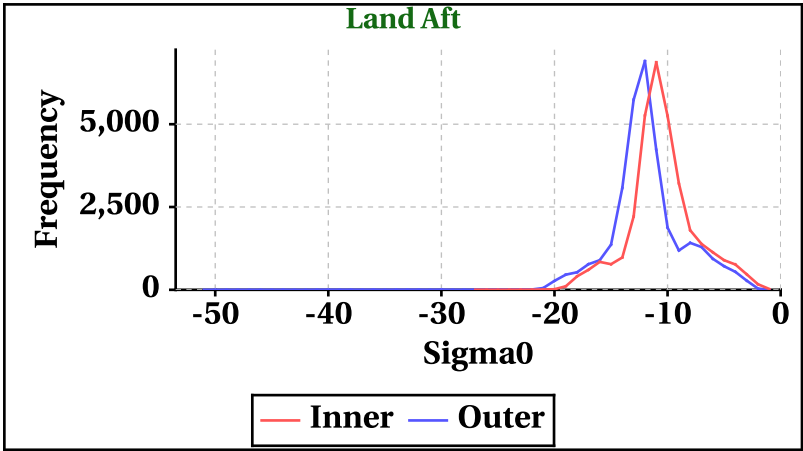


Dynamic Range (Data Histograms)

Sigma0(db)

Inner Beam (HH)				
	Land Aft	Land Fore	Sea Aft	Sea Fore
Min	-27	-28	-64	-64
Max	0	0	0	0

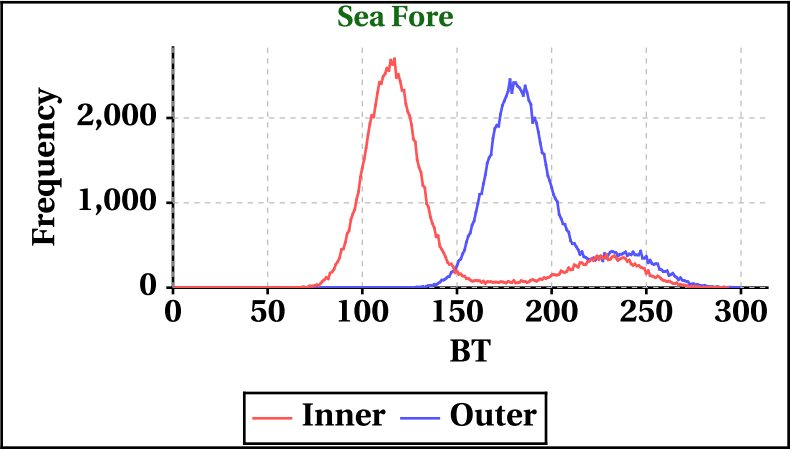
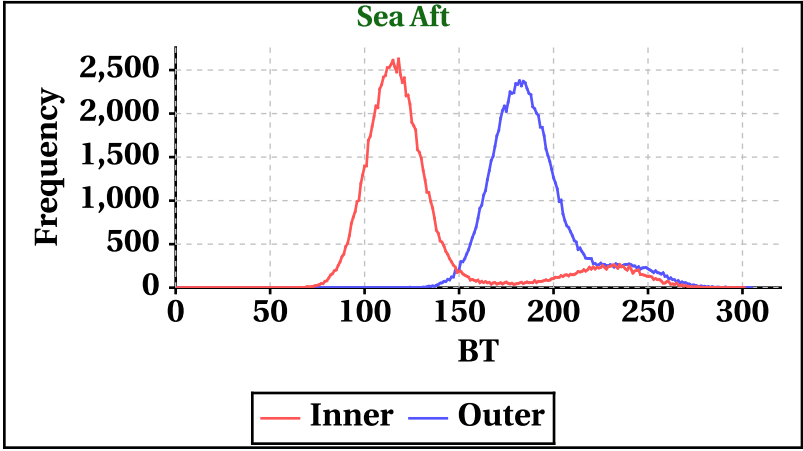
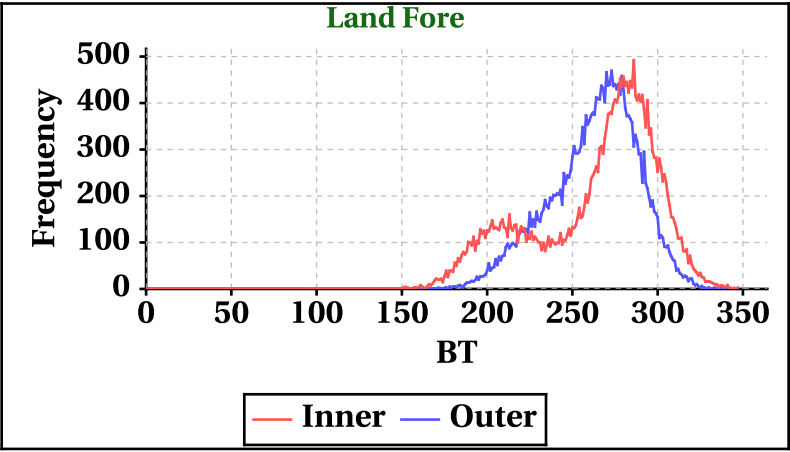
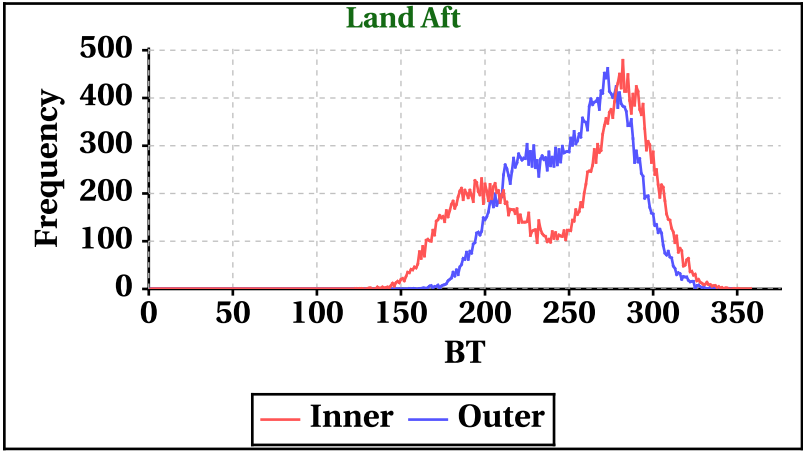
Outer Beam (VV)				
	Land Aft	Land Fore	Sea Aft	Sea Fore
Min	-51	-46	-59	-59
Max	0	0	0	0



Brightness Temperature(K)

Inner Beam(HH)				
	Land Aft	Land Fore	Sea Aft	Sea Fore
Min	0	0	0	0
Max	358	347	301	293

Outer Beam(VV)				
	Land Aft	Land Fore	Sea Aft	Sea Fore
Min	0	0	0	0
Max	347	343	305	299

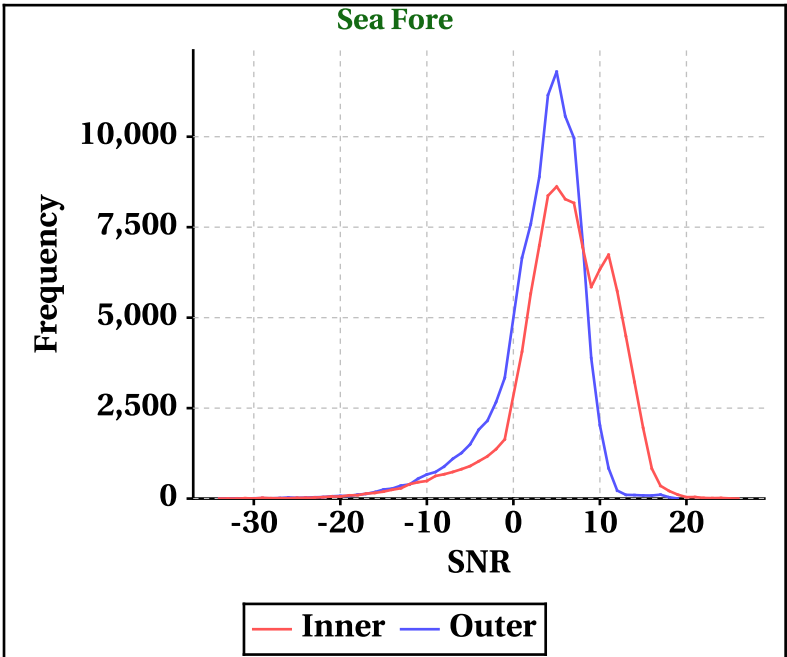
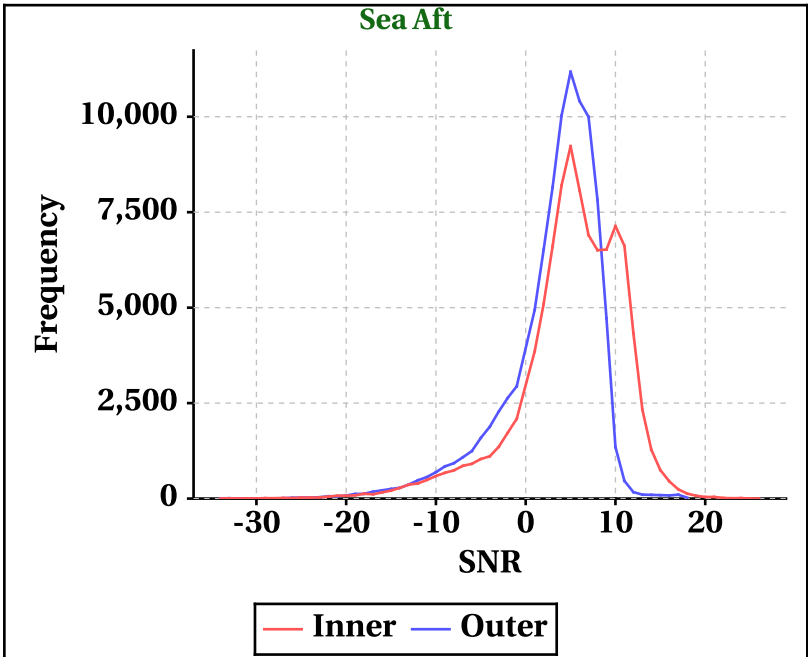
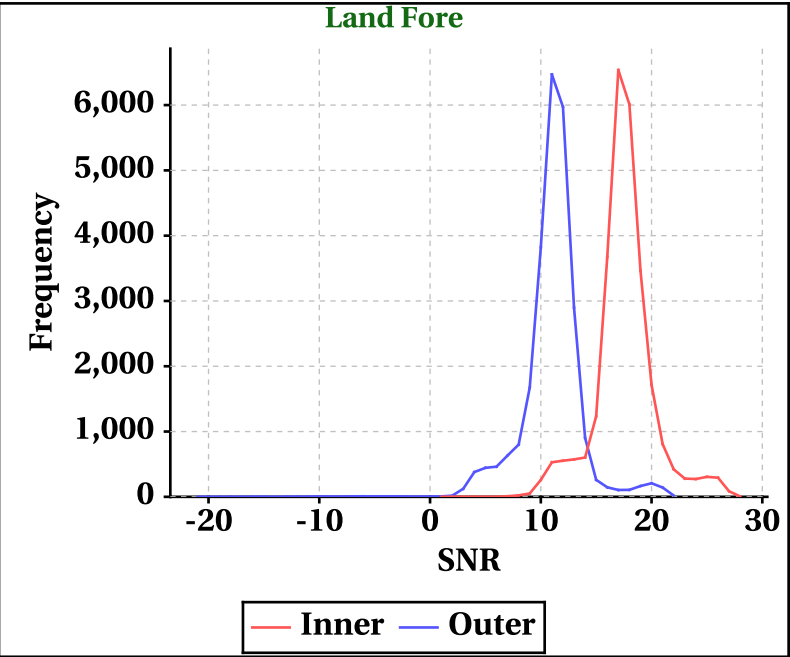
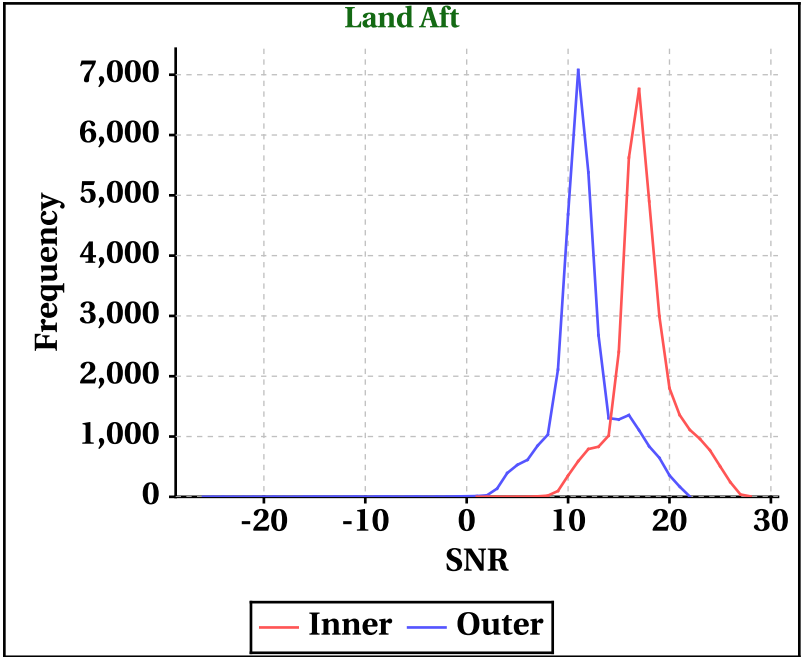


Dynamic Range (Data Histograms)

SNR(dBm)

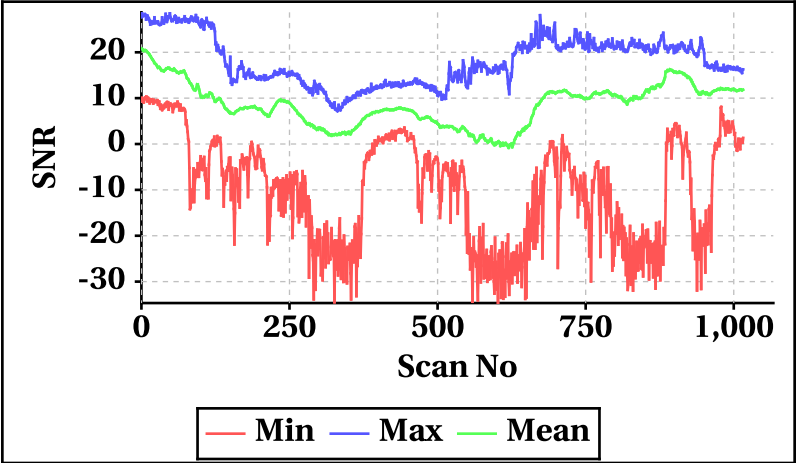
Inner Beam (HH)				
	Land Aft	Land Fore	Sea Aft	Sea Fore
Min	0	0	-34	-34
Max	28	28	26	26

Outer Beam (VV)				
	Land Aft	Land Fore	Sea Aft	Sea Fore
Min	-26	-21	-34	-34
Max	22	22	18	19

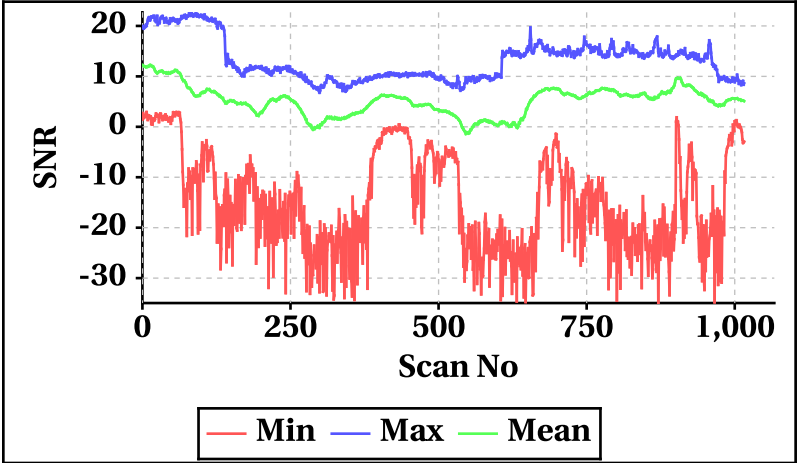


Orbit-wise behaviour of SNR

Inner Beam (HH)

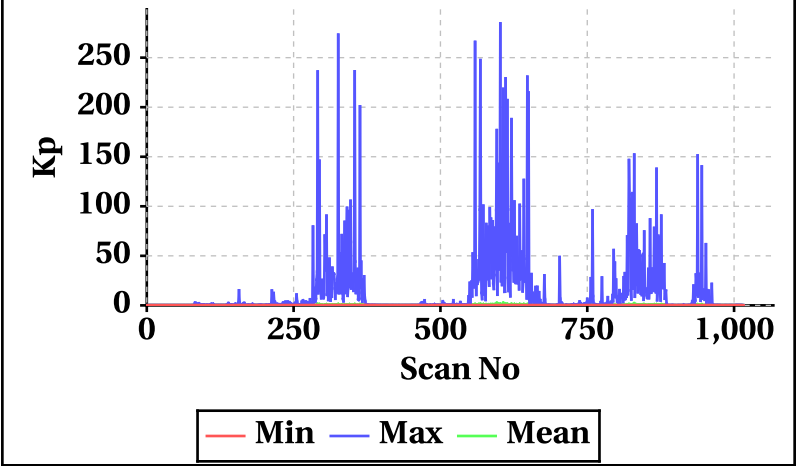


Outer Beam(VV)

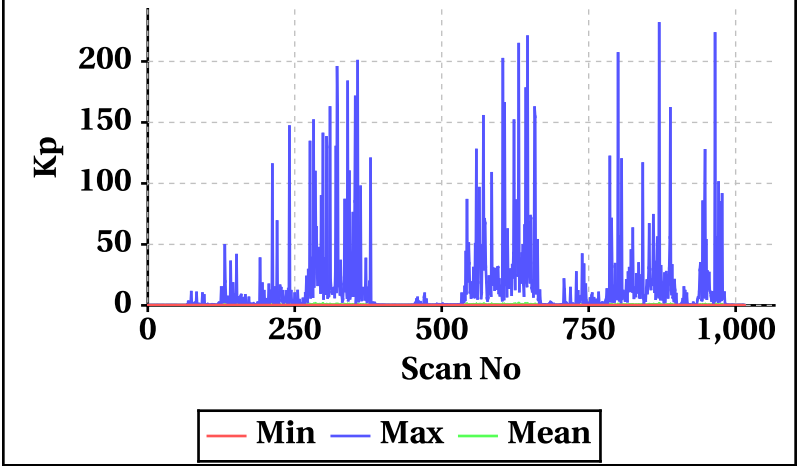


Orbit-wise behaviour of Kp,Kpa,Kpb,Kpc

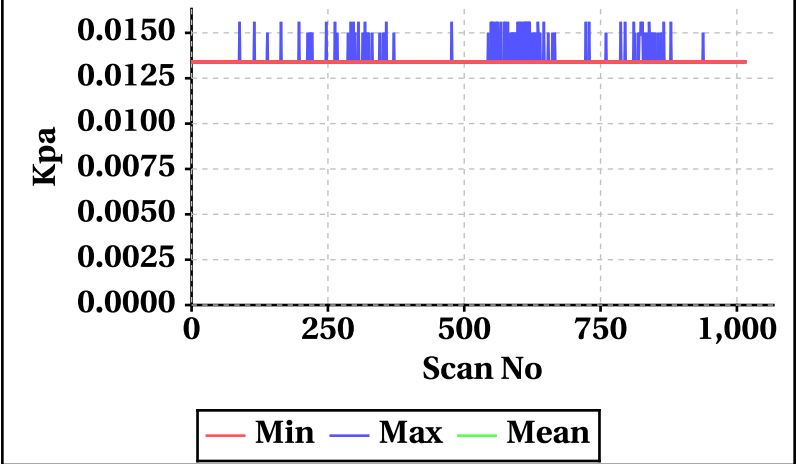
Inner Beam(HH)



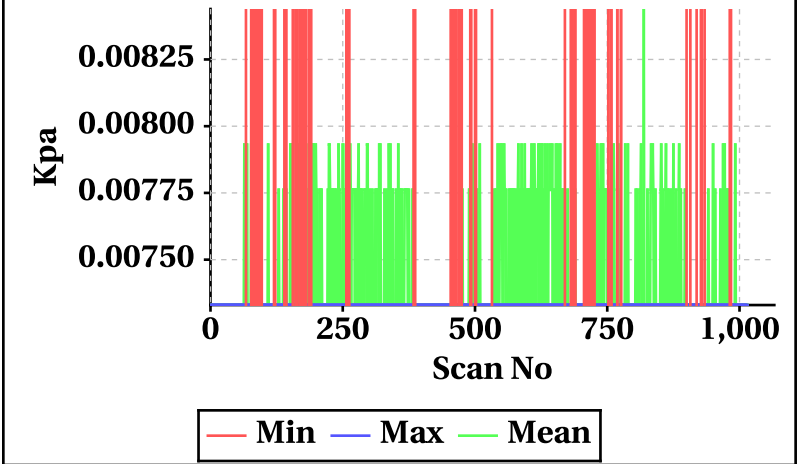
Outer Beam(VV)



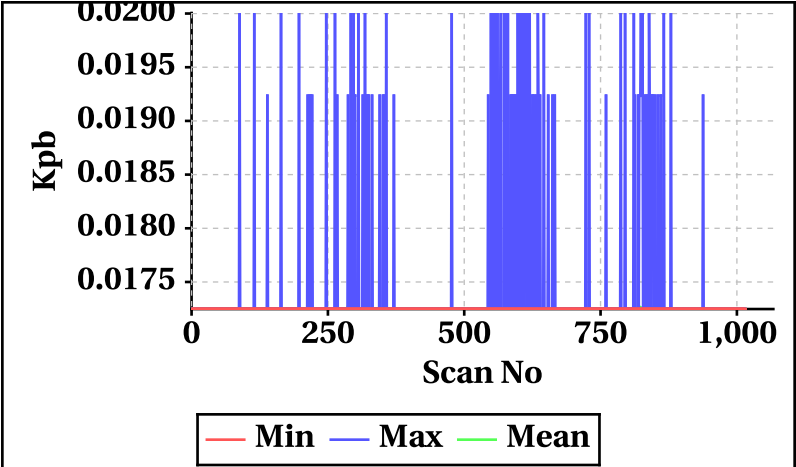
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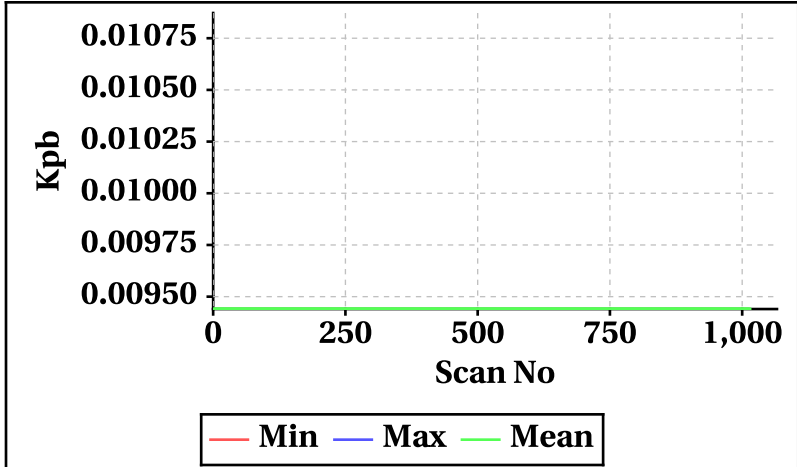
Outer Beam(VV)



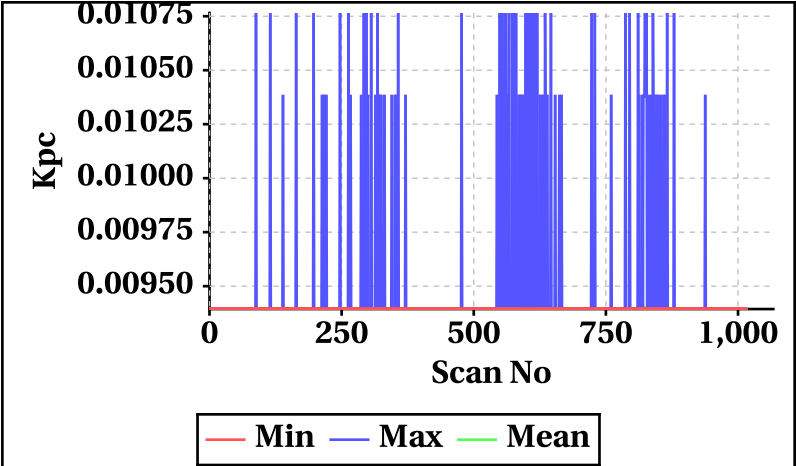
Inner Beam(HH)



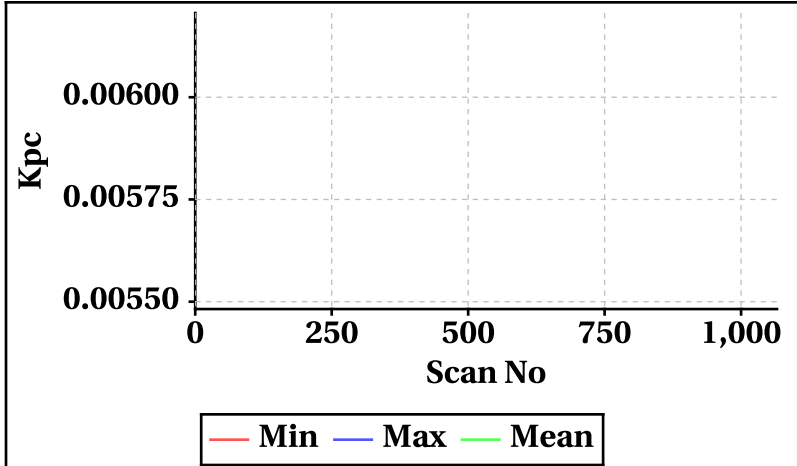
Outer Beam(VV)



Inner Beam(HH)

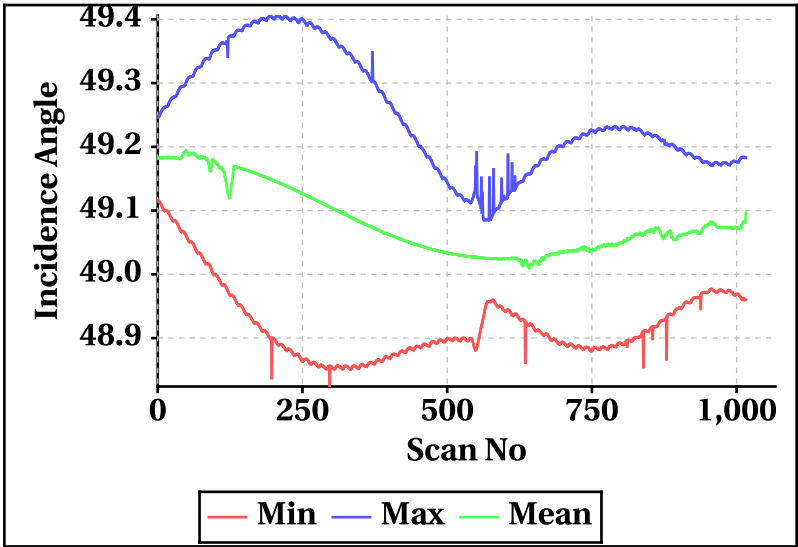


Outer Beam(VV)

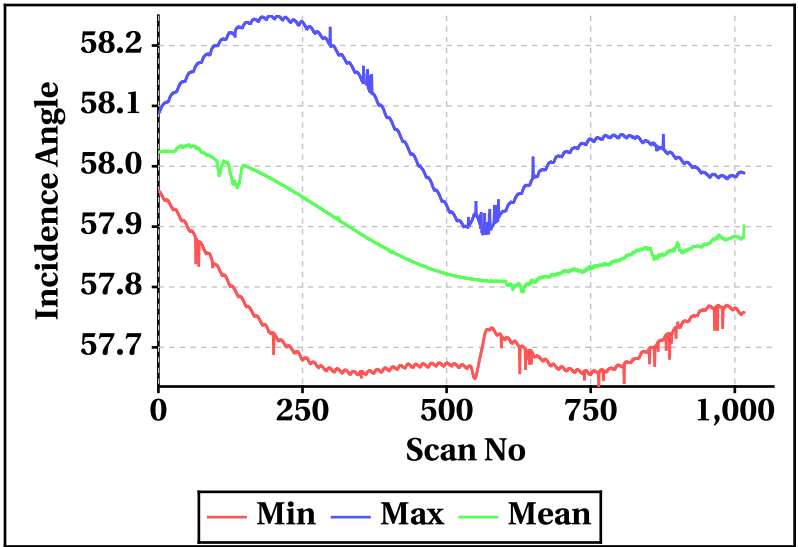


Orbit-wise behaviour of Incidence,Azimuth,Range,X-Factor

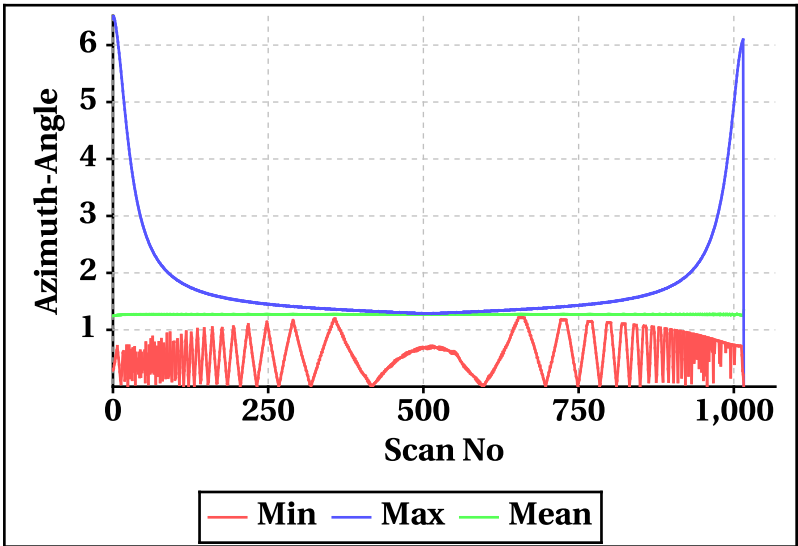
Inner Beam (HH)



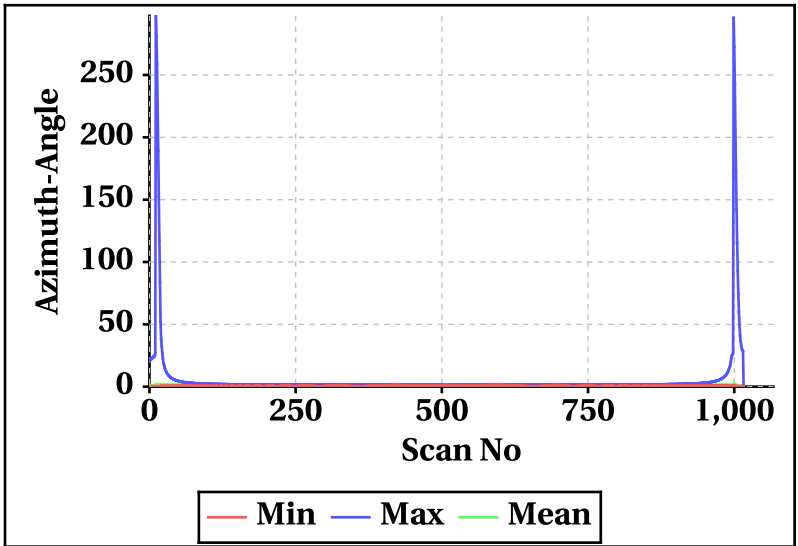
Outer Beam(VV)



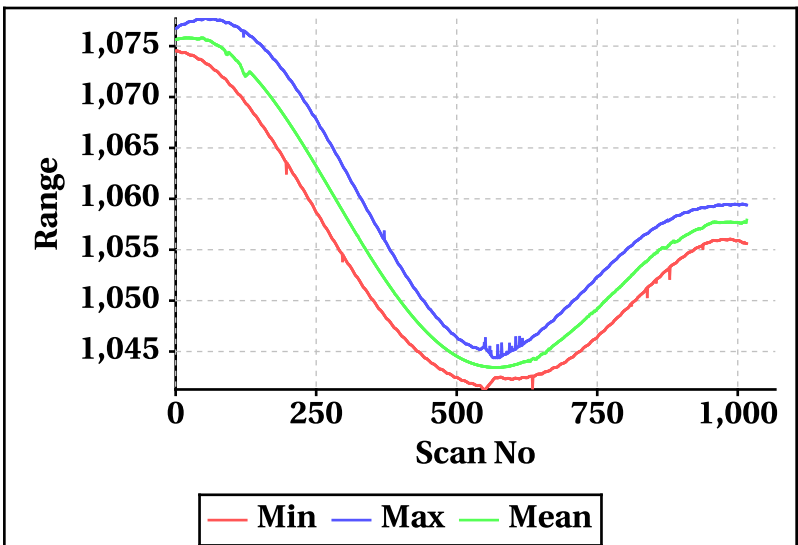
Inner Beam (HH)



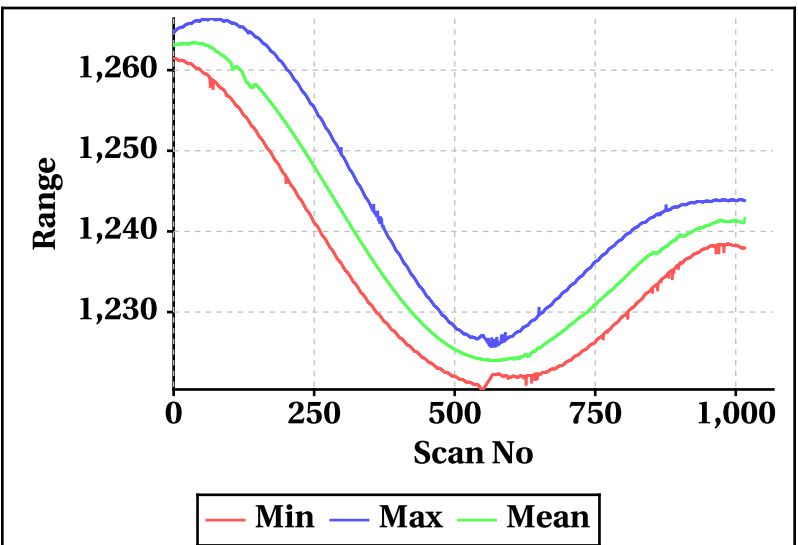
Outer Beam(VV)



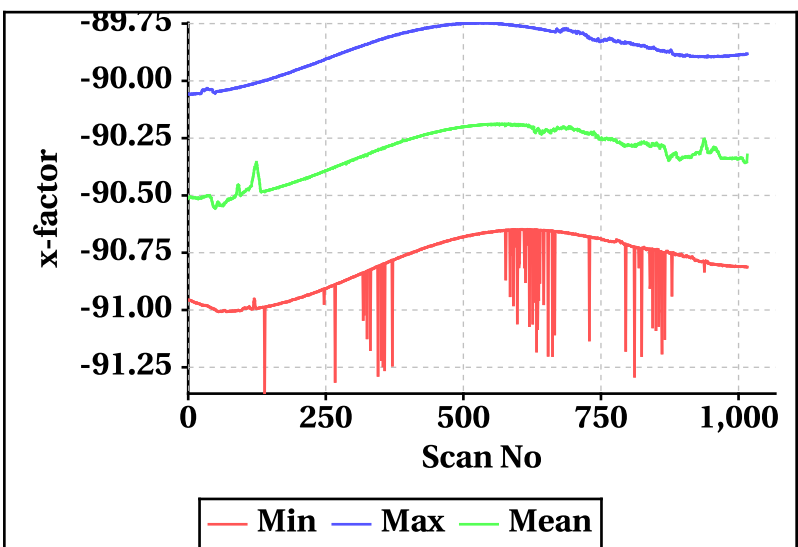
Inner Beam (HH)



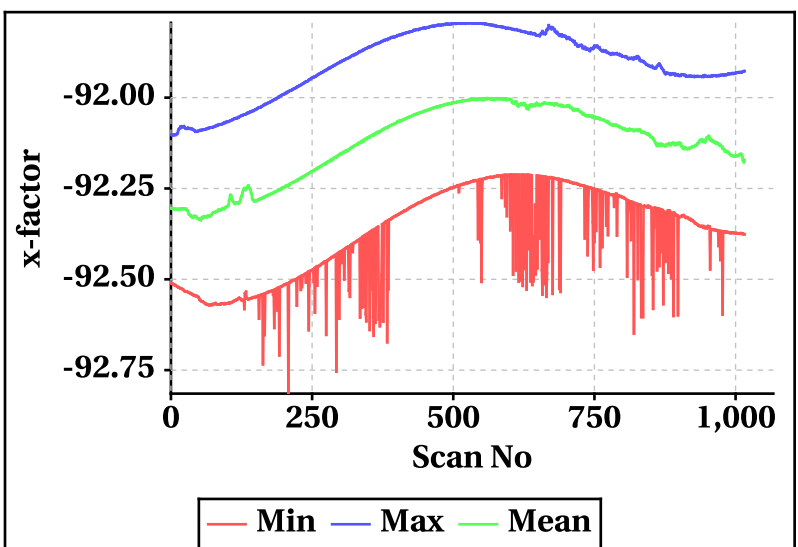
Outer Beam(VV)



Inner Beam (HH)



Outer Beam(VV)

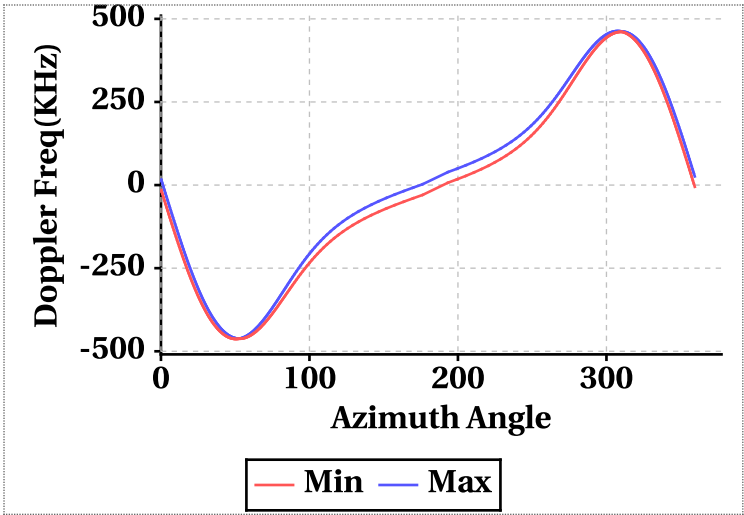


Doppler Frequency Variation

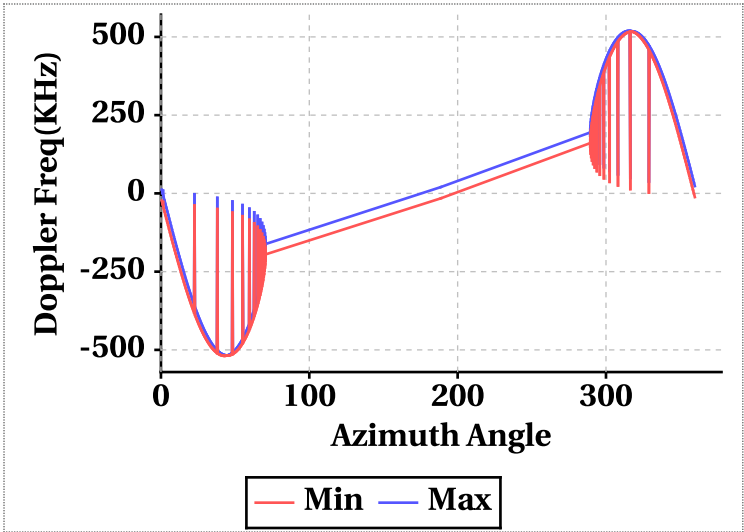
Doppler Frequency(KHz) variation statistics Over the half Orbit

	Inner Beam (HH)	Outer Beam (VV)
Min	-463.02	-518.88
Max	463.28	519.12

Footprint wise Doopler frequency variation Inner Beam (HH)



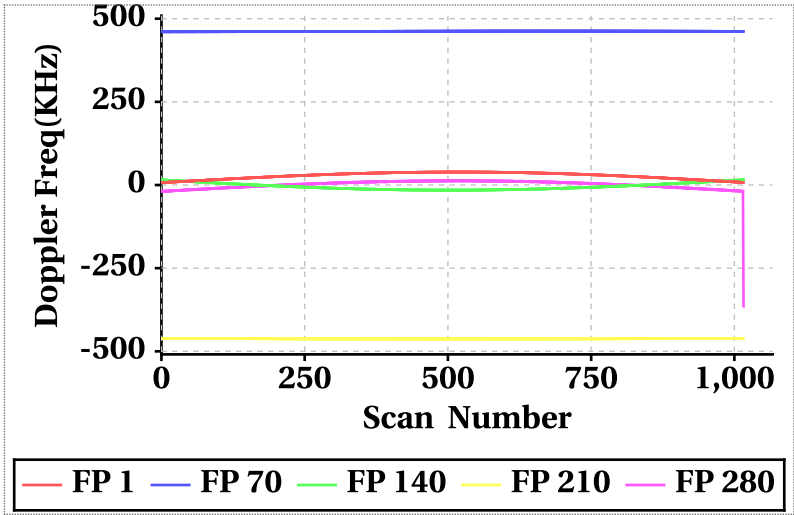
Footprint wise Doopler frequency variation Outer Beam (VV)



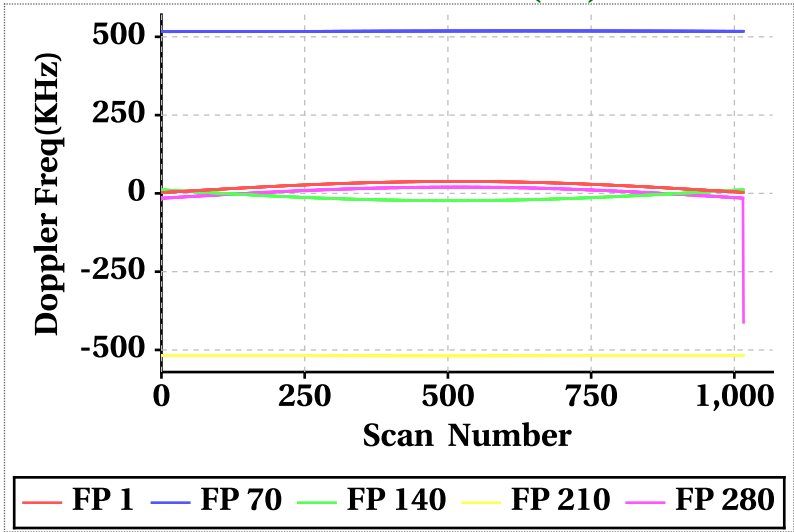
Doppler Frequency(KHz) variation

	Inner Beam (HH)			Outer Beam (VV)		
Doppler_FP	Min	Max	Mean	Min	Max	Mean
Doppler_1	7.10	39.00	27.51	2.44	38.06	25.21
Doppler_70	460.76	462.88	462.06	516.36	518.88	517.96
Doppler_140	-15.58	15.76	-4.19	-23.32	11.84	-10.54
Doppler_210	-462.94	-461.34	-462.33	-518.68	-517.16	-518.13
Doppler_280	-364.46	12.80	0.75	-411.88	20.20	6.71

Doppler frequency variation at footprints: 1, 70, 140, 210 & 280 Inner Beam (HH)

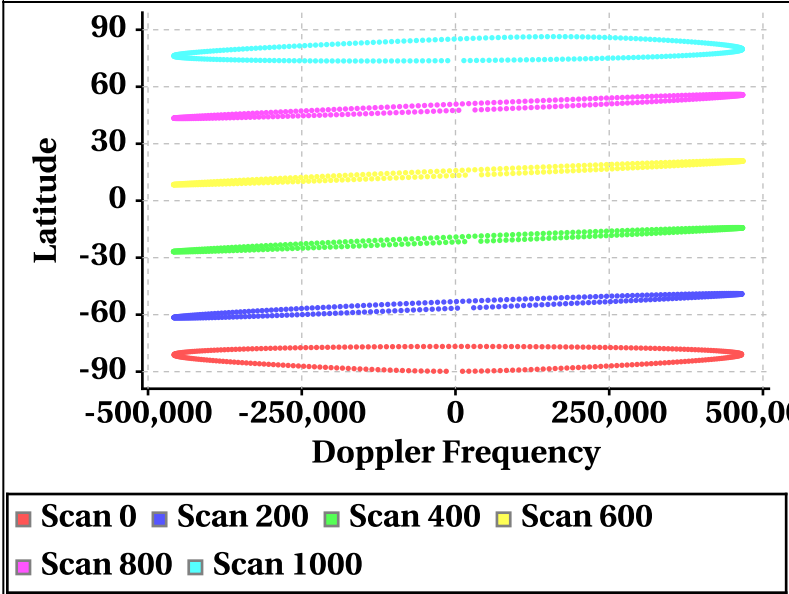


Doppler frequency variation at footprints: 1, 70, 140, 210 & 280 Outer Beam (VV)

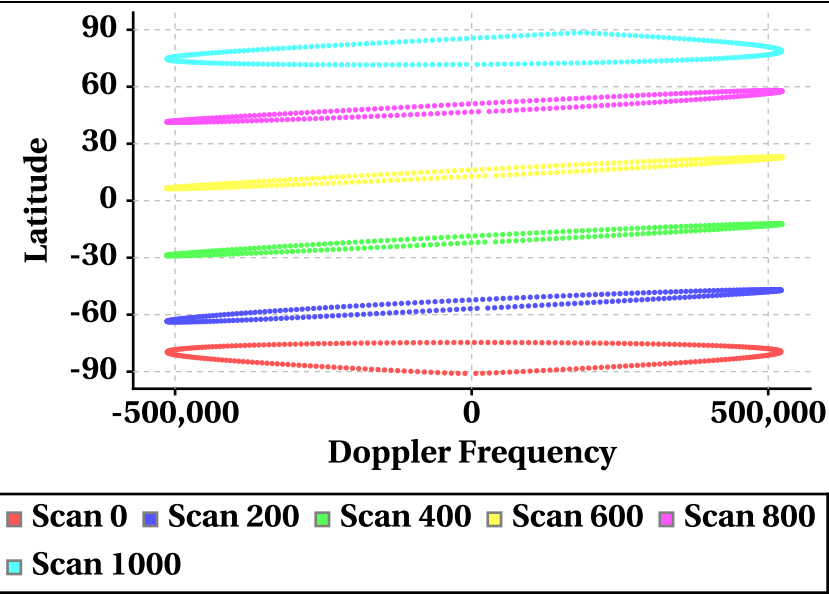


Latitude Vs Doppler Frequency

Doppler Frequency at Scan Interval of 200 [Inner Beam(HH)]



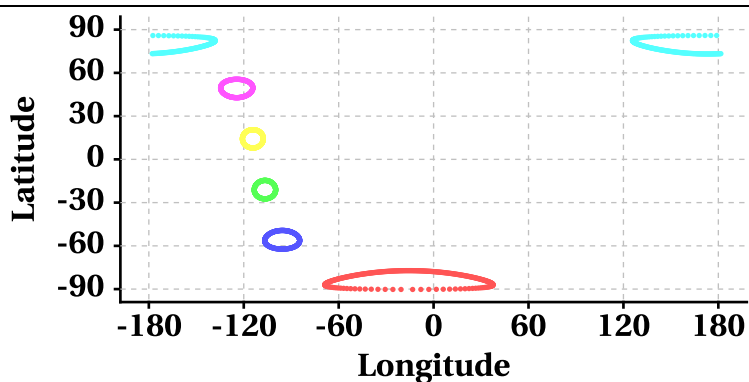
Doppler Frequency at Scan Interval of 200 [Outer Beam(VV)]



Parameter as a function of Latitude

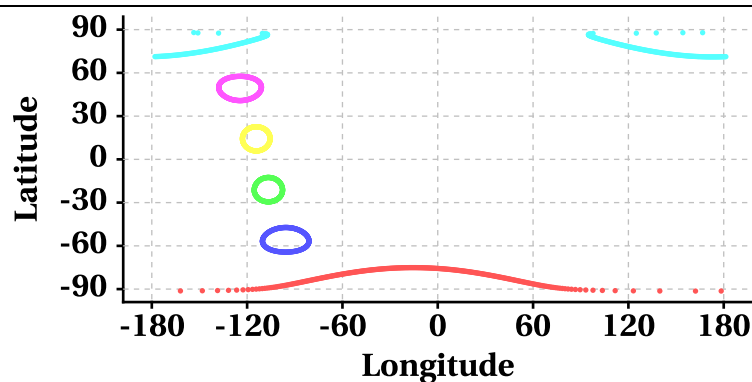
Latitude Vs Longitude

Scan Trace [Inner Beam(HH)]



Scan 0 Scan 200 Scan 400 Scan 600
Scan 800 Scan 1000

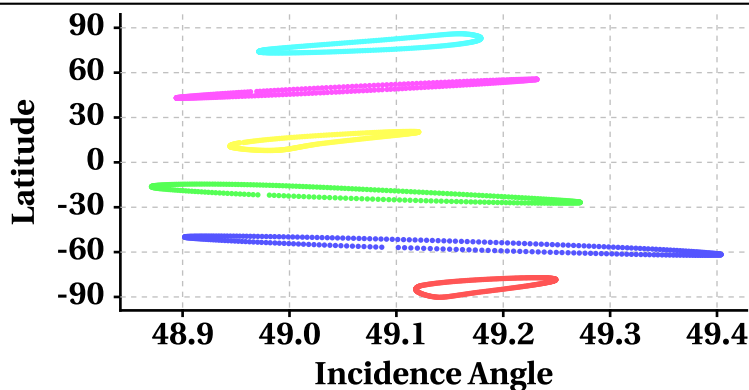
Scan Trace [Outer Beam (VV)]



Scan 0 Scan 200 Scan 400 Scan 600
Scan 800 Scan 1000

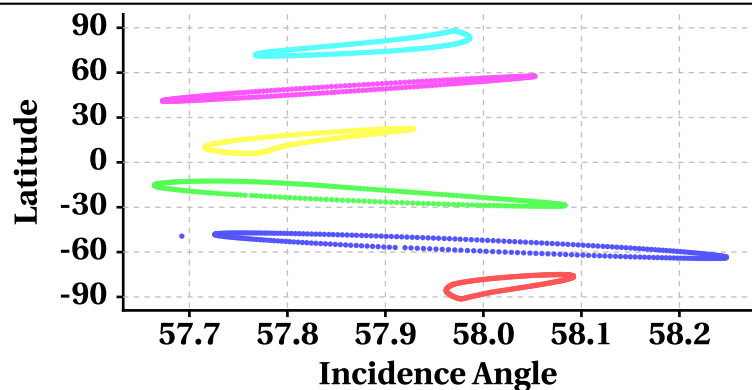
Latitude Vs Incidence Angle

Incidence Angle at Scan Interval of 200
[Inner Beam(HH)]



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Scan 800 Scan 1000

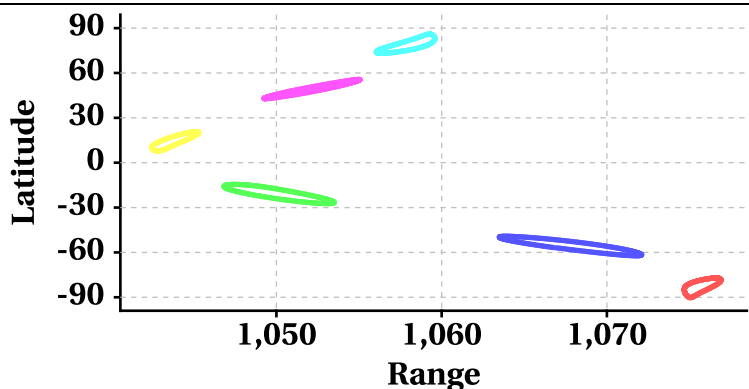
Incidence Angle at Scan Interval of 200
[Outer Beam (VV)]



Scan 0 Scan 200 Scan 400 Scan 600
Scan 800 Scan 1000

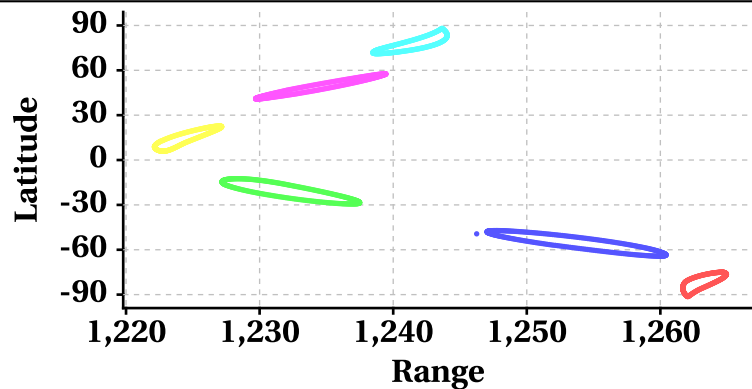
Latitude Vs Range

Range at Scan Interval of 200
[Inner Beam(HH)]



Scan 0 Scan 200 Scan 400 Scan 600
Scan 800 Scan 1000

Range at Scan Interval of 200
[Outer Beam(VV)]



Scan 0 Scan 200 Scan 400 Scan 600
Scan 800 Scan 1000



Variation in Orbit and Attitude Parameters

