# **Delivery Note**

#### **Product Info**

Product File Name	CSG_SSAR2_GEC_B_0401_SC2_00 3_HV_RA_F_20220822043643_2022 0822043712_1_F_53N_Z33_N00.h5
Product Identifier	3933516
Mission Identifier	CSG
Unique Identifier	100.2524333.1765990
Product Generation Date	2023-07-31 21:42:01.194470000
Delivery Request Id	2524333
Service Request Id	2524333

#### **Product Definition Data**

Product Type	GEC_B
Scene sensing start utc	2022-08-22 04:36:42.584721190
Scene sensing stop utc	2022-08-22 04:37:11.868299835
Bottom Left	52.31010336 12.05285197 0
Bottom Right	52.34493242 15.67790887 0
Top Left	54.41389897 11.90386744 0
Top Right	54.45148918 15.71224033 0
Top Right EN	546180 6033990
Scene Centre	53.3865719 13.84260909 88.71220815
Satellite Id	SSAR2
Acquisition Mode	SCANSAR-2
Look Side	RIGHT
Near Look Angle	30.0903696
Far Look Angle	41.8572434
Projection Id	UTM
Acquisition Station Id	1301/EACQ02/Kiruna

# **Processing Info**

Processing Level	Level-1C	
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### **Ancillary Data Reference**

#### **UNCLASSIFIED**

Ground Projection Reference Surface	ELLIPSOID
Ellipsoid Designator	WGS84
POD Product Category	FILTERED
Attitude Product Category	RESTITUTED

# Algorithms

Equivalent Number of Looks	3.935266087
L1C Software Version	1.14.0
L0 Software Version	4.0-1 (2023.174.18)
Replica Reconstruction Method	MEAN
Range Multilooking Weighting Function	HAMMING
Azimuth Multilooking Weighting Function	NONE
Beam Mosaicking Policy	MIDDLE JOINT
Azimuth Processing Number of Looks	1
Range Focusing Weighting Function	NONE
Azimuth Focusing Weighting Function	HAMMING
Focusing Algorithm ID	SPECAN
Doppler Rate Estimation Method	GEOMETRY
Doppler Centroid Estimation Method	MLCC
Doppler Ambiguity Estimation Method	MPAR

#### **Format Info**

Product Format GEOTIFF
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#### Other Info

Processing Centre	ICUGS
Provider Id	PM01





