

NovaSAR



Space-Eyes_Nov...n_Request.docx



image pricing.pdf



NovaSAR - Capacity Approach.pdf



De-Confliction Process.pdf



NovaSAR TRD format.pdf



NovaSAR-1_Level-1_Products.pdf

Data Schema

Data Provider: novasar

Data Sensor Types Provided: sar, sar-detection

non-production/sar/novasar/s-band/default/20_m/

non-production/sar/novasar/s-band/default/default/
production/sar/novasar/default/default/20_m/
production/sar/novasar/default/default/default/

s3://space-eyes-raw-sensor-data/sar/novasar/s-band/default/6_m/
s3://space-eyes-raw-sensor-data/sar-detection/novasar/s-band/default/5_m/
s3://space-eyes-raw-sensor-data/sar-detection/novasar/s-band/default/6_m/
s3://space-eyes-raw-sensor-data/sar-detection/novasar/s-band/default/20_m/

Sensor File Schema Table

ID	File Description	S3 Prefix Path	File Name	File Type
1		s3://space-eyes-raw-sensor-data/sar/novasar/s-band/default/6_m/	20210505190403_metadata.xml	xml
2		s3://space-eyes-raw-sensor-data/sar-detection/novasar/s-band/default/5_m/	NovaSAR_01_22755_grd_210512_1_80150_HH.geojson	geojson
3		s3://space-eyes-raw-sensor-data/sar-detection/novasar/s-band/default/6_m/	20200901013419_data.geojson	geojson
4		s3://space-eyes-raw-sensor-data/sar-detection/novasar/s-band/default/20_m/	20210706071123_data.geojson	geojson

Transformations

- ID 1
 - Change column names
 - “message_time” “timestamp_utc”

Data Dictionary

- ID 1
- <Link to data dictionary>