Amalfi

Quality Control Report

2025-02-18T18:25:00

Sentinel-1A Interferometric Wide Swath Level 1 S Product S1A_IW_SLC__1SDV_20250218T155710_20250218T155737 _057952_0726D4_9365.SAFE



Elapsed time: 0.875s



Platform Name: SENTINEL-1A

Instrument Name: Synthetic Aperture Radar

Instrument Mode: IW-IW1/IW2/IW3

Beginning Date: 2025-02-18T15:57:10.772835 Ending Date: 2025-02-18T15:57:37.717067

Orbit Direction: ASCENDING
Amalfi Distribution: v. 3.6-1
Amalfi S1 Addon: v. 2.7-1

All Applicable Inspections Plan (Automatic)

| 1 | Checks if Processing Category is correctly defined. Processing Category is Ok. | 0.365s | Passed |
|---|--|--------|--------|
| 2 | Checks if Platform Classification is correctly defined. Platform Classification is Ok. | 0.016s | Passed |
| 3 | Checks if Orbit Reference Classification is correctly defined. Classification ok for : measurementOrbitReference | 0.013s | Passed |
| 4 | Checks if Information Category is correctly defined. Category ok for : generalProductInformation | 0.009s | Passed |
| 5 | Checks if Quality Information Category is correctly defined. No Index classification in product. | 0.009s | Passed |
| 6 | Checks if Information Classification is correctly defined. Classification ok for : generalProductInformation | 0.008s | Passed |
| 7 | Checks if Index Classification is correctly defined. No Index classification in product. | 0.007s | Passed |
| 8 | Checks if Annotation Classification is correctly defined. Classification ok for: products1aiw1slcvh20250218t15571120250218t1557360579520726d4001Annotation, noises1aiw1slcvh20250218t15571120250218t1557360579520726d4001Annotation, rfis1aiw1slcvh20250218t15571120250218t1557360579520726d4001Annotation, calibrations1aiw1slcvh20250218t15571120250218t1557360579520726d4001Annotation | | Passed |

Amalfi

| | products1aiw2slcvh20250218t15571220250218t1557370579520726d4002Annotation, noises1aiw2slcvh20250218t15571220250218t1557370579520726d4002Annotation, rfis1aiw2slcvh20250218t15571220250218t1557370579520726d4002Annotation, calibrations1aiw2slcvh20250218t15571220250218t1557370579520726d4002Annotation, products1aiw3slcvh20250218t15571020250218t1557350579520726d4003Annotation, noises1aiw3slcvh20250218t15571020250218t1557350579520726d4003Annotation, rfis1aiw3slcvh20250218t15571020250218t1557350579520726d4003Annotation, calibrations1aiw3slcvh20250218t15571020250218t1557350579520726d4003Annotation, products1aiw1slcvv20250218t15571020250218t1557360579520726d4003Annotation, noises1aiw1slcvv20250218t15571120250218t1557360579520726d4004Annotation, rfis1aiw1slcvv20250218t15571120250218t1557360579520726d4004Annotation, calibrations1aiw1slcvv20250218t15571120250218t1557360579520726d4004Annotation, products1aiw2slcvv20250218t15571120250218t1557370579520726d4004Annotation, noises1aiw2slcvv20250218t1557120250218t1557370579520726d4005Annotation, rfis1aiw2slcvv20250218t15571220250218t1557370579520726d4005Annotation, rfis1aiw2slcvv20250218t15571220250218t1557370579520726d4005Annotation, calibrations1aiw2slcvv20250218t1557120250218t1557370579520726d4005Annotation, products1aiw3slcvv20250218t15571020250218t1557370579520726d4005Annotation, rfis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rfis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rfis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rfis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rfis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rfis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rfis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, ralibrations1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, ralibrations1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, ralibrations1aiw3slcvv20250218t15571020250218t155735057 | | |
|----|--|--------|--------|
| 9 | Checks if MeasurementFrameSet Classification is correctly defined. | 0.007s | Passed |
| | Classification ok for : measurementFrameSet | | |
| 10 | Checks if Schema Classification is correctly defined. | 0.007s | Passed |
| | Classification ok for : s1Level1ProductSchema, s1Level1NoiseSchema, s1Level1RfiSchema, 1Level1CalibrationSchema, s1ObjectTypesSchema, s1Level1MeasurementSchema, 1Level1ProductPreviewSchema, s1Level1QuickLookSchema, s1Level1MapOverlaySchema | | |
| 11 | Checks if MeasurementFrameSet Category is correctly defined. | 0.006s | Passed |
| | Category ok for : measurementFrameSet | | |
| 12 | Checks if Grid Reference Category is correctly defined. | 0.006s | Passed |
| | No Index classification in product. | | |
| 13 | Checks if Extra Files are present in product directory. | 0.011s | Passed |
| | No Extra Files found in product directory. | | |
| 14 | Checks if Acquisition Period is present. | 0.003s | Passed |
| | Acquisition Period exists. | | |
| 15 | Checks if Processing metadata is present. | 0.001s | Passed |
| | Processing exists. | | |
| 16 | Checks if Processing Classification is correctly defined. | 0.002s | Passed |
| | Processing Classification is Ok. | | |
| 17 | Checks if Acquisition Period Classification is correctly defined. | 0.002s | Passed |

| | Acquisition Period Classification is Ok. | | |
|----|--|-------------------|--------|
| 18 | Checks if Annotation Category is correctly defined. | 0.006s | Passed |
| | Category ok for: products 1aiw1slcvh20250218t15571120250218t1557360579520726d4001Annotation, noises 1aiw1slcvh20250218t15571120250218t1557360579520726d4001Annotation, rfis1aiw1slcvh20250218t15571120250218t1557360579520726d4001Annotation, calibrations 1aiw1slcvh20250218t15571120250218t1557360579520726d4001Annotation, calibrations 1aiw2slcvh20250218t1557120250218t1557370579520726d4002Annotation, noises 1aiw2slcvh20250218t15571220250218t1557370579520726d4002Annotation, rfis1aiw2slcvh20250218t15571220250218t1557370579520726d4002Annotation, rfis1aiw2slcvh20250218t15571220250218t1557370579520726d4002Annotation, rfis1aiw2slcvh20250218t15571220250218t1557370579520726d4002Annotation, noises 1aiw3slcvh20250218t15571020250218t1557350579520726d4003Annotation, rfis1aiw3slcvh20250218t15571020250218t1557350579520726d4003Annotation, rfis1aiw3slcvh20250218t15571020250218t1557350579520726d4003Annotation, rfis1aiw3slcvh20250218t15571020250218t1557350579520726d4003Annotation, rdis1aiw1slcvv20250218t15571120250218t1557360579520726d4004Annotation, rfis1aiw1slcvv20250218t15571120250218t1557360579520726d4004Annotation, rfis1aiw1slcvv20250218t15571120250218t1557360579520726d4004Annotation, rdis1aiw1slcvv20250218t15571120250218t1557360579520726d4004Annotation, rdis1aiw2slcvv20250218t15571120250218t1557360579520726d4005Annotation, roises1aiw2slcvv20250218t1557120250218t1557370579520726d4005Annotation, rdis1aiw2slcvv20250218t15571220250218t1557370579520726d4005Annotation, rdis1aiw2slcvv20250218t15571220250218t1557370579520726d4005Annotation, rdis1aiw2slcvv20250218t15571220250218t1557350579520726d4005Annotation, rdis1aiw3slcvv20250218t15571020250218t1557350579520726d4005Annotation, rdis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rdis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rdis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rdis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rdis1aiw3slcvv20250218t15571020250218t1557350579520726d4006Annotation, rdis1aiw3 | on, on, on, | |
| 19 | Checks if Acquisition Period Category is correctly defined. Acquisition Period Category is Ok. | 0.001s | Passed |
| 20 | Checks if all the ld References defined in the product are valid. | 0.237s | Passed |
| | All the Id References defined in the product are valid. | | |
| 21 | Checks if Schema Category is correctly defined. | 0.004s | Passed |
| | Category ok for : s1Level1ProductSchema, s1Level1NoiseSchema, s1Level1RfiSchema, s1Level1CalibrationSchema, s1ObjectTypesSchema, s1Level1MeasurementSchema, s1Level1ProductPreviewSchema, s1Level1QuickLookSchema, s1Level1MapOverlaySchema | | |
| 22 | Checks if Platform Category is correctly defined. | 0.001s | Passed |
| | Platform Category is Ok. | | |
| 23 | Checks if all external references are present in the product directory. | 0.016s | Passed |
| | All external references are present in the product directory. | | |
| 24 | Checks if Grid Reference Classification is correctly defined. | 0.004s | Passed |
| | No Index classification in product. | | |
| 25 | Checks if Index Category is correctly defined. | 0.004s | Passed |

Amalfi

| | No Index classification in product. | | |
|----|--|--------|--------|
| 26 | Checks if Orbit Reference Category is correctly defined. | 0.004s | Passed |
| | Category ok for : measurementOrbitReference | | |
| 27 | Checks if Quality Information Classification is correctly defined. | 0.004s | Passed |
| | No Index classification in product. | | |
| 28 | Checks Interferometric Wide Swath product length is no longer than 30 min. | 0.01s | Passed |
| | Interferometric Wide Swath product acquisition in 0 min is acceptable. | | |
| 29 | Checks pointing status value is Normal Pointing Mode. | 0.07s | Passed |
| | Platform pointing is nominal. | | |
| 30 | Checks missing lines number is less than 30%. | 0.005s | Passed |
| | No missing lines in the product. | | |
| 31 | Usage of PgSource Model in level 1S. | 0.005s | Passed |
| | pgSource is extracted. | | |
| 32 | Number of missing/corrupted elements in level 1S. | 0.005s | Passed |
| | Less than 100 missing or corrupted elements. | | |
| 33 | Partial Polarisation Products. | 0.0s | Passed |
| | Valid polarisation configuration (single or dual polarisation product). | | |
| 34 | Flag on missing/corrupted elements in level 1S. | 0.004s | Passed |
| | No significant number of missing lines or data gaps (as annotated by the IPF). | | |
| 35 | Relative orbit number consistency in Sentinel-1A level 1S. | 0.007s | Passed |
| | Relative orbit number is compliant with absolute orbit number. | | |
| 36 | Cycle number consistency in Sentinel-1A level 1S. | 0.007s | Passed |
| | Cycle number is compliant with absolute orbit number. | | |