# **Amalfi**

## Quality Control Report 2022-05-31T09:20:14

SENTINEL-1A Interferometric Wide Swath Level 1 S Product S1A\_IW\_GRDH\_1SDV\_20220530T235534\_20220530T23555 9\_043447\_053018\_9B73.SAFE



## All Applicable Inspections Plan (Automatic)

1	Checks if Processing Category is correctly defined.  Processing Category is Ok.	0.008s	Passed
2	Checks if Platform Classification is correctly defined.  Platform Classification is Ok.	0.004s	Passed
3	Checks if Orbit Reference Classification is correctly defined.  Classification ok for : measurementOrbitReference	0.01s	Passed
4	Checks if Information Category is correctly defined.  Category ok for : generalProductInformation	0.01s	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	0.007s	Passed
7	Checks if Index Classification is correctly defined.  No Index classification in product.	0.006s	Passed
8	Checks if Annotation Classification is correctly defined.  Classification ok for: products1aiwgrdvh20220530t23553420220530t235559043447053018002Annotation, noises1aiwgrdvh20220530t23553420220530t235559043447053018002Annotation, rfis1aiwgrdvh20220530t23553420220530t235559043447053018002Annotation, calibrations1aiwgrdvh20220530t23553420220530t235559043447053018001Annotation, noises1aiwgrdvv20220530t23553420220530t235559043447053018001Annotation, rfis1aiwgrdvv20220530t23553420220530t235559043447053018001Annotation, rfis1aiwgrdvv20220530t23553420220530t235559043447053018001Annotation, calibrations1aiwgrdvv20220530t23553420220530t235559043447053018001Annotation, calibrations1aiwgrdvv20220530t23553420220530t235559043447053018001Annotation, productpreviewAnnotation	on,	Passed
9	Checks if MeasurementFrameSet Classification is correctly defined.	0.006s	Passed

	Classification ok for : measurementFrameSet		
10	Checks if Schema Classification is correctly defined.	0.006s	Passed
	Classification ok for : s1Level1ProductSchema, s1Level1NoiseSchema, s1Level1RfiSchema, s1Level1CalibrationSchema, s1ObjectTypesSchema, s1Level1MeasurementSchema, s1Level1ProductPreviewSchema, s1Level1QuickLookSchema, s1Level1MapOverlaySchema		
11	Checks if MeasurementFrameSet Category is correctly defined.	0.005s	Passed
	Category ok for : measurementFrameSet		
12	Checks if Grid Reference Category is correctly defined.	0.005s	Passed
	No Index classification in product.		
13	Checks if Extra Files are present in product directory.	0.01s	Passed
	No Extra Files found in product directory.		
14	Checks if Acquisition Period is present.	0.001s	Passed
	Acquisition Period exists.		
15	Checks if Processing metadata is present.	0.002s	Passed
	Processing exists.		
16	Checks if Processing Classification is correctly defined.	0.001s	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.	0.005s	Passed
	Category ok for: products1aiwgrdvh20220530t23553420220530t235559043447053018002Annotation, noises1aiwgrdvh20220530t23553420220530t235559043447053018002Annotation, rfis1aiwgrdvh20220530t23553420220530t235559043447053018002Annotation, calibrations1aiwgrdvh20220530t23553420220530t235559043447053018002Annotatio products1aiwgrdvv20220530t23553420220530t235559043447053018001Annotation, noises1aiwgrdvv20220530t23553420220530t235559043447053018001Annotation, rfis1aiwgrdvv20220530t23553420220530t235559043447053018001Annotation, calibrations1aiwgrdvv20220530t23553420220530t235559043447053018001Annotation, mapoverlayAnnotation, productpreviewAnnotation	ŕ	
19	Checks if Acquisition Period Category is correctly defined.	0.002s	Passed
	Acquisition Period Category is Ok.		
		0.425	Passed
20	Checks if all the Id References defined in the product are valid.	0.13s	Passed
20	All the Id References defined in the product are valid.  All the Id References defined in the product are valid.	0.138	Passed

### Amalfi

	Category ok for : s1Level1ProductSchema, s1Level1NoiseSchema, s1Level1RfiSchema, s1Level1CalibrationSchema, s1ObjectTypesSchema, s1Level1MeasurementSchema, s1Level1ProductPreviewSchema, s1Level1QuickLookSchema, s1Level1MapOverlaySchema		
22	Checks if Platform Category is correctly defined.  Platform Category is Ok.	0.001s	Passed
23	Checks if all external references are present in the product directory.  All external references are present in the product directory.	0.008s	Passed
24	Checks if Grid Reference Classification is correctly defined.  No Index classification in product.	0.003s	Passed
25	Checks if Index Category is correctly defined.  No Index classification in product.	0.004s	Passed
26	Checks if Orbit Reference Category is correctly defined.  Category ok for : measurementOrbitReference	0.004s	Passed
27	Checks if Quality Information Classification is correctly defined.  No Index classification in product.	0.005s	Passed
28	Checks Interferometric Wide Swath product length is no longer than 30 min.  Interferometric Wide Swath product acquisition in 0 min is acceptable.	0.009s	Passed
29	Checks pointing status value is Normal Pointing Mode.  Platform pointing is nominal.	0.147s	Passed
30	Checks missing lines number is less than 30%.  No missing lines in the product.	0.005s	Passed
31	Usage of PgSource Model in level 1S.  pgSource is extracted.	0.016s	Passed
32	Number of missing/corrupted elements in level 1S.  Less than 100 missing or corrupted elements.	0.016s	Passed
33	Partial Polarisation Products.  Valid polarisation configuration (single or dual polarisation product).	0.0s	Passed
34	Flag on missing/corrupted elements in level 1S.  No significant number of missing lines or data gaps (as annotated by the IPF).	0.012s	Passed
35	Relative orbit number consistency in Sentinel-1A level 1S.	0.007s	Passed

### Amalfi

	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.		