Report

1. Report Summary

# Item	Date	Duration	Status
1 S1A_IW_GRDH_1SDV_20151215 •	2015-12-15T18:20:49	1.378 s	Passed

Table 1. Inspected item(s) summary

• S1A_IW_GRDH_1SDV_20151215T154711_20151215T154736_009054_00CFF2_F694.SAFE

2. Item S1A_IW_GRDH_1SDV_20151215T154711_2015121 ...

2.1. Overview

Name	S1A_IW_GRDH_1SDV_20151215T154711_20151215T154736_009054_00CFF2_F694.	
URL	/data_PWA/pm-s1-4.2.2/cache/WD_amalfi-server-IW_GRDH_1S-500512287-1/	
	S1A_IW_GRDH_1SDV_20151215T154711_20151215T154736_009054_00CFF	2_F694.S
Class	SENTINEL-1 Interferometric Wide Swath Level 1 Product	

Table 2. S1A_IW_GRDH_1SDV_20151215T154711_20151215T154736_009054_00CFF2_F694.SAFE

2.2. Inspections

#	Inspection	Date	Duration	Status
1	Checks if Schema Category is correctly defined.	2015-12-15T18:20:48	0.021 s	Passed
	Category ok for: s1Level1ProductSchema, s1Les1Level1CalibrationSchema, s1ObjectTypesSchs1Level1MeasurementSchema, s1Level1Producs1Level1QuickLookSchema, s1Level1MapOverl	ema, tPreviewSchema,		
2	Checks if MeasurementFrameSet Classification is correctly defined.	2015-12-15T18:20:49	0.014 s	Passed
	Classification ok for : measurementFrameSet			
3	Checks if all external references are present in the product directory.	2015-12-15T18:20:49	0.031 s	Passed
	All external references are present in the product directory.			
4	Checks if Index Classification is correctly defined.	2015-12-15T18:20:49	0.013 s	Passed
	No Index classification in product.			
5	Checks if Processing metadata is present.	2015-12-15T18:20:49	0.004 s	Passed
	Processing exists.			

# Inspection	Date	Duration	Status
6 Checks if Orbit Reference Category is correctly defined.	2015-12-15T18:20:49	0.014 s	Passed
Category ok for: measurementOrbitReference			
7 Checks if Acquisition Period Category is correctly defined.	2015-12-15T18:20:49	0.004 s	Passed
Acquisition Period Category is Ok.			
8 Checks if Platform Category is correctly defined.	2015-12-15T18:20:49	0.004 s	Passed
Platform Category is Ok.			
9 Checks if Acquisition Period is present.	2015-12-15T18:20:49	0.003 s	Passed
Acquisition Period exists.			
10 Checks if Schema Classification is correctly defined.	2015-12-15T18:20:49	0.012 s	Passed
Classification ok for: s1Level1ProductSchema s1Level1CalibrationSchema, s1ObjectTypesSci s1Level1MeasurementSchema, s1Level1Produc s1Level1QuickLookSchema, s1Level1MapOven	hema, ctPreviewSchema,		
11 Checks if Processing Classification is correctly defined.	2015-12-15T18:20:49	0.003 s	Passed
Processing Classification is Ok.			
12 Checks if Grid Reference Classification is correctly defined.	2015-12-15T18:20:49	0.011 s	Passed
No Index classification in product.			
13 Checks if all the Id References defined in the product are valid.	e 2015-12-15T18:20:49	0.213 s	Passed
All the Id References defined in the product are	valid.		
14 Checks if Orbit Reference Classification is correctly defined.	2015-12-15T18:20:49	0.011 s	Passed
Classification ok for : measurementOrbitRefere	ence		
15 Checks if Acquisition Period Classification is correctly defined.	2015-12-15T18:20:49	0.003 s	Passed
Acquisition Period Classification is Ok.			
16 Checks if Processing Category is correctly defined.	2015-12-15T18:20:49	0.006 s	Passed
Processing Category is Ok.			
17 Checks if MeasurementFrameSet Category is correctly defined.	2015-12-15T18:20:49	0.013 s	Passed
Category ok for: measurementFrameSet			
18 Checks if Annotation Category is correctly defined.	2015-12-15T18:20:49	0.021 s	Passed

# Inspection	Date	Duration	Status
Category ok for: products1aiwgrdvh20151215t15471120151215 noises1aiwgrdvh20151215t15471120151215t15 calibrations1aiwgrdvh20151215t15471120151215 products1aiwgrdvv20151215t15471120151215 noises1aiwgrdvv20151215t15471120151215t15 calibrations1aiwgrdvv20151215t15t154711201512 mapoverlayAnnotation, productpreviewAnnotat	5473600905400cff2002A1 215t15473600905400cff2 t15473600905400cff2001 5473600905400cff2001A1 215t15473600905400cff2	nnotation, 002Annotation Annotation, nnotation,	
19 Checks if Annotation Classification is correctly defined.	2015-12-15T18:20:49	0.016 s	Passed
Classification ok for: products1aiwgrdvh20151215t15471120151215 noises1aiwgrdvh20151215t15471120151215t15 calibrations1aiwgrdvh20151215t15471120151215 products1aiwgrdvv20151215t15471120151215 noises1aiwgrdvv20151215t15471120151215t15 calibrations1aiwgrdvv20151215t15471120151215t15 mapoverlayAnnotation, productpreviewAnnotat	5473600905400cff2002A1 215t15473600905400cff2 t15473600905400cff2001 5473600905400cff2001A1 215t15473600905400cff2	nnotation, 002Annotation Annotation, nnotation,	
20 Checks if Information Category is correctly defined.	2015-12-15T18:20:49	0.024 s	Passed
Category ok for: generalProductInformation			
21 Checks if Grid Reference Category is correctly defined.	2015-12-15T18:20:49	0.012 s	Passed
No Index classification in product.			
22 Checks if Information Classification is correctly defined.	2015-12-15T18:20:49	0.012 s	Passed
Classification ok for : generalProductInformati	on		
23 Checks if Quality Information Category is correctly defined.	2015-12-15T18:20:49	0.01 s	Passed
No Index classification in product.			
24 Checks if Index Category is correctly defined.	2015-12-15T18:20:49	0.012 s	Passed
No Index classification in product.			
25 Checks if Extra Files are present in product directory.	2015-12-15T18:20:49	0.018 s	Passed
No Extra Files found in product directory.			
26 Checks if Quality Information Classification is correctly defined.	2015-12-15T18:20:49	0.011 s	Passed
No Index classification in product.			
27 Checks if Platform Classification is correctly defined.	2015-12-15T18:20:49	0.003 s	Passed
Platform Classification is Ok.			

#	Inspection	Date	Duration	Status
28	Checks missing lines number is less than 30%.	2015-12-15T18:20:49	0.015 s	Passed
	No missing lines in the product.	,		
29	Checks pointing status value is Normal Pointing Mode.	2015-12-15T18:20:49	0.821 s	Passed
	Platform pointing is nominal.			
30	Checks Interferometric Wide Swath product length is no longer than 30 min.	2015-12-15T18:20:49	0.022 s	Passed
	Interferometric Wide Swath product acquisition in 0 min is acceptable.			

Table 3. All Applicable Inspections Plan (Automatic)