								Tir	meliness			
Mission	Product Type	Product Definition	Quicklook	Pole2Pole	NRT	NRT ROI	STC	STC ROI	NTC	NTC ROI	Source	Alt Source
S1	L0 RAW	S1 C-SAR Level-0 Raw	N/A						No			
S1	L1 GRD	S1 C-SAR Level-1 Ground Range Detected	Yes						Yes	[CopHub ROI]	Copernicus Data Space Ecosystem	[Collaborative Hub node 3]
S1	L1 SLC	S1 C-SAR Level-1 Single Look Complex (SLC)	Yes (WV = No)						Yes	[CopHub ROI]	Copernicus Data Space Ecosystem	[Collaborative Hub node 3]
S1	L2 OCN	S1 C-SAR Level-2 Ocean	No						Yes	[CopHub ROI]	Copernicus Data Space Ecosystem	[Collaborative Hub node 3]
S1	L1 ETAD	S1 C-SAR Level-1 Extended Timing Annotation Dataset (ETAD)	No						No			
S2	L1C	S2 MSI Level-1C Top-Of-Atmosphere reflectance	Yes						Yes	[CopHub ROI]	Copernicus Data Space Ecosystem	[Collaborative Hub node 3]
S2	L2A	S2 MSI Level-2A Bottom-Of-Atmosphere reflectance	Yes						Yes	[CopHub ROI]	Copernicus Data Space Ecosystem	[Collaborative Hub node 3]
S3	OLCI L1 FR	S3 OLCI Level-1 Earth Observation Full Resolution	Yes		Yes	[Global]			Yes	[Global] for 60 days then revert to [IMOS]	EUMETSAT Data Store	
S3	OLCI L1 RR	S3 OLCI Level-1 Earth Observation Reduced Resolution	Yes		Yes	[Global]			Yes	[Global] for 60 days then revert to [IMOS]	EUMETSAT Data Store	
S3	OLCI L2 LFR	S3 OLCI Level-2 Land and atmosphere geophysical products in Full Resolution	Yes		No				Yes	[Global] for 60 days then revert to [IMOS]	Copernicus Data Space Ecosystem	[Colaborative Hub node 3]
S3	OLCI L2 LRR	S3 OLCI Level-2 Land and atmosphere geophysical products in Reduced Resolution	Yes		No				Yes	[Global] for 60 days then revert to [IMOS]	Copernicus Data Space Ecosystem	[Colaborative Hub node 3]
S3	OLCI L2 WFR	S3 OLCI Level-2 Water and atmosphere geophysical products in Full Resolution	Yes		Yes	[Global]			Yes	[Global] for 60 days then revert to [IMOS]	EUMETSAT Data Store	
S3	OLCI L2 WRR	S3 OLCI Level-2 Water and atmosphere geophysical products in Reduced Resolution	Yes		Yes	[Global]			Yes	[Global] for 60 days then revert to [IMOS]	EUMETSAT Data Store	
S3	SLSTR L1 RBT	S3 SLSTR Level-1 Radiances and Brightness Temperatures	No		No				No			
S3	SLSTR L2 AOD	S3 SLSTR Level-2 Aerosol Optical Depth	No		No				N/A			
S3	SLSTR L2 FRP	S3 SLSTR Level-2 Fire Radiative Power	No		No				No			
S3	SLSTR L2 LST	S3 SLSTR Level-2 Land Surface Temperature	No		No				No			
S3	SLSTR L2 WST	S3 SLSTR Level-2P Sea Surface Temperature	No		No				No			
S3	SRAL L1	S3 SRAL/MWR Level-1 SAR Radar Altimeter	No		No		No		Yes	[Global]	EUMETSAT Data Store	
S3	SRAL L1 A	S3 SRAL/MWR Level-1A SAR Radar Altimeter	No		N/A		No		Yes	[Global]	EUMETSAT Data Store	
S3	SRAL L1 BS	S3 SRAL/MWR Level-1BS SAR Radar Altimeter	No		N/A		No		Yes	[Global]	EUMETSAT Data Store	
S3	SRAL L2 Land	S3 SRAL Level-2 Land products generated by the Land Centres	No		No		Yes	[Global]	Yes	[Global]	Copernicus Data Space Ecosystem	[Collaborative Hub node 2]
S3	SRAL L2 Water	S3 SRAL Level-2 Water products generated by the Marine Centre	No		No		Yes	[Global]	Yes	[Global]	EUMETSAT Data Store	
S3	SYN L2	S3 SYNERGY Level-2 Surface Reflectance and Aerosol parameters over Land	No				No		No			
S3	SYN L2 AOD	S3 SYNERGY Level-2 Aerosol Optical Depth	No				N/A		No			
S3	SYN L2 V10	S3 SYNERGY Level-2 1km VEGETATION-Like product, 10 day synthesis surface reflectance and NDVI	No				No		No			
S3	SYN L2 VG1	S3 SYNERGY Level-2 1km VEGETATION-like product, 1 day synthesis surface reflectance and NDVI	No				No		No			
S3	SYN L2 VGP	S3 SYNERGY Level-2 1km VEGETATION-like product, Top-Of-Atmosphere reflectance	No				No		No			
S5	L2 AER AI	S5 UV Aerosol Index	No		No				Yes	[Global]	Copernicus Data Space Ecosystem	[S5P Collaborative Hub]
S5	L2 AER LH	S5 Aerosol Layer Height (mid-level pressure)	No		N/A				Yes	[Global]	Copernicus Data Space Ecosystem	[S5P Collaborative Hub]
S5	L2 CH4	S5 Methane (CH4) total column	No		N/A				Yes	[Global]	Copernicus Data Space Ecosystem	[S5P Collaborative Hub]
S5	L2 CLOUD	S5 Cloud fraction, albedo, top pressure	No		No				Yes	[Global]	Copernicus Data Space Ecosystem	[S5P Collaborative Hub]
S5	L2 CO	S5 Carbon Monoxide (CO) total column	No		No				Yes	[Global]	Copernicus Data Space Ecosystem	[S5P Collaborative Hub]
S5	L2 HCHO	S5 Formaldehyde (HCHO) total column	No		No				Yes	[Global]	Copernicus Data Space Ecosystem	[S5P Collaborative Hub]
S5	L2 NO2	S5 Nitrogen Dioxide (NO2), total and tropospheric columns	No		No				Yes	[Global]	Copernicus Data Space Ecosystem	[S5P Collaborative Hub]
S5	L2 O3	S5 Ozone (O3) total column	No		No				Yes	[Global]	Copernicus Data Space Ecosystem	[S5P Collaborative Hub]
S5	L2 O3 PR	S5 Ozone (O3) profile	No		No				Yes	[Global]	Copernicus Data Space Ecosystem	[S5P Collaborative Hub]
S5	L2 SO2	S5 Sulfur Dioxide (SO2) total column	No		No				Yes	[Global]	Copernicus Data Space Ecosystem	[S5P Collaborative Hub]
S6	P4 L2 LR	S6 Poseidon-4 Level 2 Altimetry Low Resolution	No		No		No		No		EUMETSAT Data Store	•
S6	P4 L2 HR	S6 Poseidon-4 Altimetry Level 2 High Resolution	No		No		No		No		EUMETSAT Data Store	
S6	MW L2 AMR	S6 Climate-guality Advanced Microwave Radiometer Level 2 Products	No		No		No		No		EUMETSAT Data Store	

Data Management Plan Sentinel 1

Data Product Identifier:	S1 LO PAW	S1 L1 GRD	S1 L2 OCN	S1 L2 OCN (WV)	S1 L1 SLC	S1 L1 ETAD			
	S1 C-SAR Level-0 Raw	S1 C-SAR Level-1 Ground Range Detected	S1 L2 OCN S1 C-SAR Level-2 Ocean	S1 C-SAR Level-2 Ocean (WV mode)	S1 C-SAR Level-1 Single Look Complex (SLC)	S1 C-SAR Level-1 Extended Timing Annotation Dataset (ET.			
·	ST C-SAK LEVEI-U KAW	ST C-SAR Level-1 Ground Range Detected		cus Sentinel-1 SAR	S1 C-SAR Level-1 Single Look Complex (SLC)	ST C-SAR Level-1 Extended Timing Annotation Dataset (ET			
Sentinel Satellite Mission Source:									
Data Product Description:	harman de la	Thursday the second of the sec							
	Level-0-Products	ducts https://sentiwiki.copernicus.eu/web/s1-products#S1-Products Level-1-Products	Level-2-Products	Level-2-Products	Level-1-Products	ETADProductsS1-Products-ETAD-Products			
Data Owner:				gency, European Commission					
Data Product License description link:			, .: ,	ents/247904/690755/Sentinel_Data_Legal_Notice					
CopHub Data Custodians:		Geoscience Australia on behalf of the CopHub Steering Committee							
CopHub Data Stewards:			Geos	cience Australia					
tadata Processing:									
Quicklooks:	N/A	Yes	No	No	Yes (WV = No)	Yes			
aset Instances:	1								
Time Critical (NTC) (Yes/No)	No	Yes	Yes	Yes	Yes	No			
Primary source to sync from description:		Copernicus Data Space Ecosystem	Copernicus Data Space Ecosystem	Copernicus Data Space Ecosystem	Copernicus Data Space Ecosystem				
Primary source reference link:		https://dataspace.copernicus.eu/	https://dataspace.copernicus.eu/	https://dataspace.copernicus.eu/	https://dataspace.copernicus.eu/				
Alternate source to sync description(s):		[Collaborative Hub node 3]	[Collaborative Hub node 3]	[Collaborative Hub node 3]	[Collaborative Hub node 3]				
Daily sync volume GBs/day:		84GB	2GB		503GB				
Data naming convention for NTC:			https://sentiwiki.copernicus.eu/web/s1-products#S1Products	ucts-SARNamingConventionS1-Products-SAR-Naming-Conventi	on				
Geospatial coverage description:		[CopHub ROI]	[CopHub ROI]	[Global]	[CopHub ROI]				
Geospatial coverage bounding boxes:				N/A					
Sync source data Type & Format:		https://sentiwiki.copernicus.eu/web/safe-format							
Storage data type & format (if different from sync):			SAFE - (https://sentiwiki	copernicus.eu/web/safe-format)					
Storage location(s):			[/fj7/Copern	icus/Sentinel-1/C-SAR]					
Current Temporal / historical coverage:		Whole of mission (2014 - present)	Whole of mission (2019 - present)	Whole of mission (2020 - present)	Whole of mission (2014 - present)				
% Volume currently stored (Dec 2023):		3.7%	0.1%		20.7%				
Additonal volume per year estimate (TB):		30.5TB	0.8TB		183.7TB				
Monthly Partner download numbers (% of total):		4.9%	2.0%		4.6%				
Monthly User download numbers (% of total):		0.341%	0.001%		1.420%				
Data durability policy:		Partner copies available for Australia, SE Asia and 50% Antarctica	Partner copies available for Australia, SE Asia and 50% Antarctica	Partner copies available for Australia, SE Asia and 50% Antarctica	Partner copies available for Australia, SE Asia and 50% Antarctica				
Data Life Cycle disposal criteria:				b ROI] to be kept and made available.					
Missing data & data recovery policy:			Missing data within the last 12 months is to be resynced with	priority, older data is to be re-synced at low priority (within 3 m	onths).				
processing									
Expected Reprocessing frequency:		unknown	unknown	unknown	unknown				
Versions currently held by year and TBs:									
Policy for storing, identifying and presenting previous versions:		Only the latest	available version of an image (as published by the Primary Sou	rce) will be kept, all previous versions will be purged once the n	ew version is available.				
Policy for access to old versions			Access to old version images will	only be available from the Primary Source.					
Policy for disposal of old versions:			-	nnce the new version of an image is available.					

Data Management Plan

Sentinel 2

Data Product Identifier:	S2 L1C	S2 L2A	
Data product Title:	S2 MSI Level-1C Top-Of-Atmosphere reflectance	S2 MSI Level-2A Bottom-Of-Atmosphere reflectance	
Sentinel Satellite Mission Source:	Copernicus S	entinel-2 MSI	
Data Product Description:	https://sentiwiki.coperr	nicus.eu/web/s2-mission	
Data product information reference link:	https://sentiwiki.copernicus.eu/web/s2-products#S2Products-https://sentiwiki.copernicus.eu/web/s2-products#S2F		
	L1CS2-Products-L1Ctrue L2AS2-Products-L2Atrue		
Data Owner:	European Space Agency, European Commission		
Data Product License description link:	https://sentinels.copernicus.eu/documents/247904/690755/Sentinel_Data_Legal_Notice		
CopHub Data Custodians:	CopHub Steering Committee o	n behalf of Geoscience Australia	
CopHub Data Stewards:	Michael Hope	e, Mike Peters	

Metadata Processing:			
Quicklooks:	Yes	Yes	
Dataset Instances:			
Non Time Critical (NTC) (Yes/No)	Yes	Yes	
Primary source to sync from description:	Copernicus Data Space Ecosystem	Copernicus Data Space Ecosystem	
Primary source reference link:	https://dataspace.copernicus.eu/	https://dataspace.copernicus.eu/	
Alternate source to sync description(s):	[Collaborative Hub node 3]	[Collaborative Hub node 3]	
Daily sync volume GBs/day:	706GB	926GB	
Data naming convention:	https://sentiwiki.copernicus.eu/web/s2-products#S2Produ	cts-NamingConventionS2-Products-Naming-Conventiontrue	
Geospatial coverage description:	[CopHub ROI]	[CopHub ROI]	
Geospatial coverage bounding boxes:			
Sync source data Type & Format:	https://sentiwiki.copern	icus.eu/web/safe-format	
Storage data type & format (if different):	SAFE - (https://sentiwiki.copernicus.eu/web/safe-format)		
Storage location(s):	[/fj7/Copernicus/Sentinel-2/MSI]		
Current Temporal / historical coverage:	Whole of mission (2015 - present)	Whole of mission (2018 - present)	
% Volume currently stored (Dec 2023):	27.6%	27.3%	
Additonal volume per year estimate (TB):	257.6TB	338.1TB	
Monthly Partner download numbers (% of total):	21.6%	17.0%	
Monthly User download numbers (% of total):	1.762%	3.927%	
Data durability policy:	Partner copies available for Australia, SE Asia and 50%	Partner copies available for WA, SA, SE Asia and 50%	
	Antarctica	Antarctica	
Data Life Cycle disposal criteria:	Whole of mission for [CopHub RC	DI] to be kept and made available.	
Missing data & data recovery policy:	Missing data within the last year is to be resynced with pri	ority, older data is to be re-synced at low priority (within 3	
	mor	oths).	

Reprocessing]			
Expected Reprocessing frequency:	once or tw	ice per year		
Versions currently held by year and TBs:	Version 2: (2015-2021) 1,001.4TB	Version 2: (2018-2021) 806.7TB		
	Version 3: (2021-2022) 224.3TB	Version 3: (2021-2022) 292.3TB		
	Version 4: (2022) 237.9TB	Version 4: (2022) 315.5TB		
	/ersion 5: (2022-2023) 169.7TB Version 5: (2022-2023) 223.1TB			
Policy for storing, identifying and presenting previous	Only the latest available version of an image (as published by the Primary Source) will be kept, all previous versions will			
versions:	purged once the new version is available.			
Policy for access to old versions	Access to old version images will only	be available from the Primary Source.		
Policy for disposal of old versions:	All previous versions will be purged once	the new version of an image is available.		

Sentinel 3 OLCI Data Management Plan

Data Management Plan	Sentinel 3 OLCI						
Data Product Identifier:	S3 OLCI L1 FR	S3 OLCI L1 RR	S3 OLCI L2 LFR	S3 OLCI L2 LRR	S3 OLCI L2 WFR	S3 OLCI L2 WRR	
Data product Title:	S3 OLCI Level-1 Earth Observation Full Resolution	S3 OLCI Level-1 Earth Observation Reduced Resolution	S3 OLCI Level-2 Land and atmosphere geophysical products i	n S3 OLCI Level-2 Land and atmosphere geophysical products in	S3 OLCI Level-2 Water and atmosphere geophysical products	S3 OLCI Level-2 Water and atmosphere geophysical products	
Continui Catallita Balanian Connec			Full Resolution	Reduced Resolution	in Full Resolution	in Reduced Resolution	
Sentinel Satellite Mission Source: Data Product Description:				Sentinel-3 OLCI cus.eu/web/s3-olci-instrument			
2010 1 10000 2000 Phone				.eumetsat.int/olci			
Data product information reference link:	https://data.eumetsat.int/product/EO:EUM:DAT:0409	https://data.eumetsat.int/product/EO:EUM:DAT:0410	https://sentiwiki.copernicus.eu/web/olci- products#OLCIProducts-L2LandProductsS3-OLCI-Products-L2 Land	https://sentiwiki.copernicus.eu/web/olci- products#OLCIProducts-L2LandProductsS3-OLCI-Products-L2- Land	https://data.eumetsat.int/product/EO:EUM:DAT:0407	https://data.eumetsat.int/product/EO:EUM:DAT:0408	
Data Owner:			European Space Agency, European Organisation for the E	xploitation of Meteorological Satellites, European Commission			
Data Product License description link:	https://www.eumetsa	t.int/about-us/terms-use		s/247904/690755/Sentinel_Data_Legal_Notice	https://www.eumetsat	.int/about-us/terms-use	
CopHub Data Custodians:			, -	on behalf of Geoscience Australia			
CopHub Data Stewards:			Michael Ho	pe, Mike Peters			
Metadata Processing:	1						
Quicklooks:	Yes	Yes	Yes	Yes	Yes	Yes	
Detect between	1						
Dataset Instances:	Voc	Voc	No	No	Voc	Vac	
Near Real Time (NRT) (Yes/No) Primary source to sync from description:	Yes EUMETSAT Data Store	Yes EUMETSAT Data Store	NO	No	Yes EUMETSAT Data Store	Yes EUMETSAT Data Store	
Primary source to sync from description: Primary source reference link:	https://data.eumetsat.int/	https://data.eumetsat.int/			https://data.eumetsat.int/	https://data.eumetsat.int/	
Alternate source to sync description(s):		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Daily sync volume GBs/day:	920GB	73GB			407GB	37GB	
Data naming convention for NRT:		64331/Sentinel-3_PDGS_File_Naming_Convention				4331/Sentinel-3_PDGS_File_Naming_Convention	
Geospatial coverage description:	[Global]	[Global]			[Global]	[Global]	
Geospatial coverage bounding boxes:	https://www.oumotsat	nt/formats#SENTINEL-SAFE			http://www.oumatcat.in	t/formatc#SENTINEL SAEE	
Sync source data Type & Format: Storage data type & format (if different from sync):		pernicus.eu/web/safe-format)				t/formats#SENTINEL-SAFE ernicus.eu/web/safe-format)	
Storage location(s):		us/Sentinel-3/OLCI]				s/Sentinel-3/OLCI]	
Volume currently stored:	55.2TB	4.4TB			24.4TB	2.2TB	
Volume to be stored on average:	55.2TB	4.4TB			24.4TB	2.2TB	
Monthly Partner download numbers (% of total):		neasured)			(not me		
Monthly User download numbers (% of total):	(not measured) N/A N/A (not measured)						
Data durability policy: Data Life Cycle disposal criteria:	Delete after 60 days	Delete after 60 days			Delete after 60 days	Delete after 60 days	
Missing data & data recovery policy:		N/A				/A	
, , , , , , , , , , , , , , , , , , ,							
Non Time Critical (NTC) (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes	
Primary source to sync from description:	EUMETSAT Data Store	EUMETSAT Data Store	Copernicus Data Space Ecosystem	Copernicus Data Space Ecosystem	EUMETSAT Data Store	EUMETSAT Data Store	
Primary source reference link:	https://data.eumetsat.int/	https://data.eumetsat.int/	https://dataspace.copernicus.eu/	https://dataspace.copernicus.eu/	https://data.eumetsat.int/	https://data.eumetsat.int/	
Alternate source to sync description(s): Daily sync volume GBs/day:	241GB	40GB	[Colaborative Hub node 3] 35GB	[Colaborative Hub node 3]	126GB	5GB	
Data naming convention for NTC:	2.1200	1000		964331/Sentinel-3_PDGS_File_Naming_Convention	12000	305	
Geospatial coverage description:	[Global] for 60 days then revert to [IMOS]	[Global] for 60 days then revert to [IMOS]	[Global] for 60 days then revert to [IMOS]	[Global] for 60 days then revert to [IMOS]	[Global] for 60 days then revert to [IMOS]	[Global] for 60 days then revert to [IMOS]	
Geospatial coverage bounding boxes:							
Sync source data Type & Format:	https://www.eumetsat.	nt/formats#SENTINEL-SAFE	rnicus.eu/web/safe-format	https://www.eumetsat.in	t/formats#SENTINEL-SAFE		
Storage data type & format (if different from sync):				opernicus.eu/web/safe-format)			
Storage location(s): Current Temporal / historical coverage:		Whole of mis	sion (2016 - present)	cus/Sentinel-3/OLCI]	Whole of mission	n (2018 - present)	
% Volume currently stored (Dec 2023):	2.3%	0.4%	0.4%	0.1%	1.1%	0.2%	
Additional volume per year estimate (TB):	22TB	3.6TB	3.2TB	0.8TB	11.5TB	1.9TB	
Monthly Partner download numbers (% of total):		0.6%	2.8%	0.5%	3.6%	0.6%	
Monthly User download numbers (% of total):	0.018%	0.003%	0.001%	0.000%	0.009%	0.006%	
Data durability policy:	Partner copies available for WA, SA, SE Asia and 50% Antarctica	Partner copies available for WA, SA, SE Asia and 50% Antarctica	Partner copies available for WA, SA, SE Asia and 50% Antarctica	Partner copies available for WA, SA, SE Asia and 50% Antarctica	Partner copies available for WA, SA, SE Asia and 50% Antarctica	Partner copies available for WA, SA, SE Asia and 50% Antarctica	
Data Life Cycle disposal criteria:		on for [IMOS] ROI extent to be kept and made available.		extent to be kept and made available.	Store [Global] coverage for 60 days. Whole of mission		
Missing data & data recovery policy:	, , , , , , , , , , , , , , , , , , , ,	<u> </u>	Missing data within the last 12 months is to be resynced with pr	<u> </u>			
missing data & data recovery policy.			and with the last 12 months is to be resynced with pr	issues, sides data is to be to syniced action priority (within 5 mon			
Reprocessing							
Expected Reprocessing frequency:	unknown	unknown	unknown	unknown	unknown	unknown	
Versions currently held by year and TBs: Policy for storing, identifying and presenting previous							
versions:		Only the latest	available version of an image (as published by the Primary Source	e) will be kept, all previous versions will be purged once the new	version is available.		
Policy for access to old versions			Access to old version images will on	ly be available from the Primary Source.			
Policy for disposal of old versions:				ce the new version of an image is available.			
	THE PERSON WHILE PAIN DE ALL PAIN AND AND AND AND AND AND AND AND AND AN						

Data Management Plan Sentinel 3 SLSTR

			1							
Data Product Identifier:		S3 SLSTR L2 FRP	S3 SLSTR L2 AOD	S3 SLSTR L2 LST	S3 SLSTR L2 WST					
Data product Title:	3 SLSTR Level-1 Radiances and Brightness Temperatures S3 SLSTR Level-2 Fire Radiative Power S3 SLSTR Level-2 Aerosol Optical Depth S3 SLSTR Level-2 Land Surface Temperature S3 SLSTR Level-2 PSea Surface Temper									
Sentinel Satellite Mission Source:		Copernicus Sentinel-3 SLSTR https://sentiwiki.copernicus.eu/web/s3-slstr-instrument								
Data Product Description:			https://sentiwiki.copernicus.eu/web/s3-sistr-instrument https://www.eumetsat.int/slstr							
Data product information reference link:		https://sentiwiki.copernicus.eu/web/slstr-products#S3-SLSTR	https://data.eumetsat.int/product/EO:EUM:DAT:0416	https://sentiwiki.copernicus.eu/web/slstr-products#S3-SLSTF	https://data.eumetsat.int/product/EO:EUM:DAT:0412					
	products#SLSTRProducts-L1BProductsS3-SLSTR-Products-L1B	Products-L2-FRP-Products		Products-L2-LST-Products						
Data Owner:		European Space Agency, European Organisation for the Exploitation of Meteorological Satellites, European Commission								
Data Product License description link:		https://sentinels.copernicus.eu/documents/247904/690755/Sentinel_Data_Legal_Notice								
CopHub Data Custodians:		CopHub Steering Committee on behalf of Geoscience Australia Michael Hope, Mike Peters								
CopHub Data Stewards:			Michael Hope, Mike Peters							
Metadata Processing:	1									
Quicklooks:	No	No	No	No	No					
Quemons	NO NO	110	THO .	THE STATE OF THE S	THO .					
Dataset Instances:										
Near Real Time (NRT) (Yes/No)	No	No	No	No	No					
Primary source to sync from description:										
Primary source reference link:										
Alternate source reference links:										
Daily sync volume GBs/day:										
Data naming convention for NRT:										
Geospatial coverage description:										
Geospatial coverage bounding boxes:										
Sync source data Type & Format:										
Storage data type & format (if different from sync):										
Storage location(s): Volume currently stored:										
Volume to be stored on average:										
Monthly Partner download numbers (% of total):										
Monthly User download numbers (% of total):										
Data durability policy:										
Data Life Cycle disposal criteria:										
Missing data & data recovery policy:										
Non Time Critical (NTC) (Yes/No)	No	No	N/A	No	No					
Primary source to sync from description:										
Primary source reference link:										
Alternate source reference links:										
Daily sync volume GBs/day:										
Data naming convention for NTC:										
Geospatial coverage description: Geospatial coverage bounding boxes:										
Sync source data Type & Format:										
Storage data type & format (if different from sync):										
Storage location(s):										
Current Temporal / historical coverage:										
% Volume currently stored (Dec 2023):										
Additonal volume per year estimate (TB):										
Monthly Partner download numbers (% of total):										
Monthly User download numbers (% of total):										
Data durability policy:										
Data Life Cycle disposal criteria:										
Missing data & data recovery policy:			L							
Reprocessing										
Expected Reprocessing frequency:										
Versions currently held by year and TBs:										
Policy for storing, identifying and presenting previous										
versions:		A	ss to old version images will only be available from the Primary	(Source						
Policy for access to old versions		Acce		Jource.						
Policy for disposal of old versions:			All previous versions will be purged.							

Data Management Plan Sentinel 3 SRAL

Data Product Identifier:	S3 SRAL L1	S3 SRAL L1 A	S3 SRAL L1 BS	S3 SRAL L2 Land	S3 SRAL L2 Water				
Data product Title:	00 0.0.12 12	S3 SRAL LTA S3 SRAL/MWR Level-1A SAR Radar Altimeter		S3 SRAL Level-2 Land products generated by the Land Centres					
Butu product rice.	33 SIAL/WWW EEVEL I SAN NAGAN ANGINECES	55 SINE WITH ECTE IN SAN Haddi Altimeter	33 SKAL/WWK LEVEL 133 SAK Kadal Alameter	33 Shall Level 2 Luna products generated by the Luna centres	Centre				
Sentinel Satellite Mission Source:	Copernicus Sentinel-3 SRAL								
Data Product Description:		https://sentiwiki.copernicus.eu/web/s3-altimetry-instruments							
			https://www.eumetsat.int/sral	https://www.eumetsat.int/sral					
Data product information reference link:	https://data.eumetsat.int/product/EO:EUM:DAT:0406	https://data.eumetsat.int/product/EO:EUM:DAT:0413		https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-L2ProductsS3-Altimetry-Products- L2-Products	https://data.eumetsat.int/product/EO:EUM:DAT:0415				
Data Owner:		European Space Agency, European Organisation for the Exploitation of Meteorological Satellites, European Commission							
Data Product License description link:									
CopHub Data Custodians:			CopHub Steering Committee on behalf of Geoscience Australia						
CopHub Data Stewards:			Michael Hope, Mike Peters						
Markadaka Dunasasinan	-								
Metadata Processing:		1							
Quicklooks:	No	No	No	No	No				
Dataset Instances:									
Near Real Time (NRT) (Yes/No)	No	N/A	N/A	No	No				
Primary source to sync from description:		N/A	N/A	NO	140				
Primary source reference link:			+						
Alternate source to sync description(s):									
Daily sync volume GBs/day:									
Data naming convention for NRT:									
Geospatial coverage description:									
Geospatial coverage bounding boxes:									
Sync source data Type & Format:		 	<u> </u>						
Storage data type & format (if different from sync):									
Storage location(s): Current Temporal / historical coverage:		<u> </u>	-						
Volume currently stored:		 	+						
Volume to be stored on average:			†						
Monthly Partner download numbers (% of total):			1						
Monthly User download numbers (% of total):			<u> </u>						
Data durability policy:									
Data Life Cycle disposal criteria:									
Missing data & data recovery policy:		_							
Short Time Critical (STC) (Yes/No)	No	No	No	Yes	Yes				
Primary source to sync from description: Primary source reference link:		+	-	Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/	EUMETSAT Data Store https://data.eumetsat.int/				
Alternate source to sync description(s):			+	[Collaborative Hub node 2]	nttps.// data.eumetsat.int/				
Daily sync volume GBs/day:			+	13GB	8GB				
Data naming convention for STC:				https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions	https://sentinel.esa.int/documents/247904/1964331/Sentine I-3_PDGS_File_Naming_Convention				
Geospatial coverage description:			+	[Global]	[Global]				
Geospatial coverage bounding boxes:			+	(Global)	[Global]				
Sync source data Type & Format:				https://sentiwiki.copernicus.eu/web/safe-format	https://www.eumetsat.int/formats#SENTINEL-SAFE				
Storage data type & format (if different from sync):				https://sentiwiki.coperni					
Storage location(s):					/Sentinel-3/SRAL]				
Volume currently stored:				0.8TB	0.5TB				
Volume to be stored on average: Monthly Partner download numbers (% of total):				0.8TB	0.5TB				
Monthly User download numbers (% of total):		 	+	Not me Not me					
Data durability policy:				NOT THE					
Data Life Cycle disposal criteria:									
		1	†	Delete after 60 days	Delete after 60 days				
Missing data & data recovery policy:				Delete after 60 days					
				Delete after 60 days					
	Yes	Yes	Yes	Yes	Delete after 60 days Yes				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description:	Yes EUMETSAT Data Store	EUMETSAT Data Store	EUMETSAT Data Store	Yes Copernicus Data Space Ecosystem	Delete after 60 days Yes EUMETSAT Data Store				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link:	Yes EUMETSAT Data Store https://data.eumetsat.int/			Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/	Delete after 60 days Yes				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s):	Yes EUMETSAT Data Store https://data.eumetsat.int/	EUMETSAT Data Store https://data.eumetsat.int/	EUMETSAT Data Store https://data.eumetsat.int/	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2]	Delete after 60 days Yes EUMETSAT Data Store https://data.eumetsat.int/				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day:	Yes EUMETSAT Data Store https://data.eumetsat.int/	EUMETSAT Data Store	EUMETSAT Data Store	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB	Delete after 60 days Yes EUMETSAT Data Store				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel.	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nar	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine I-3_PDGS_File_Naming_Convention				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel.	EUMETSAT Data Store https://data.eumetsat.int/ 132GB	EUMETSAT Data Store https://data.eumetsat.int/ 100GB	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry-	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel.	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nai	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global]	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine l-3_PDGS_File_Naming_Convention [Global]				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel.	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nar	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global]	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine I-3_PDGS_File_Naming_Convention				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync):	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel.	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nai	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global]	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine l-3_PDGS_File_Naming_Convention [Global]				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync):	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel.	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nai [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL]	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-Naming-ConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine I-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present)	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nai [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present)	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present)	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present)	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine I-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present)				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync):	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1%	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nai [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL]	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-Naming-ConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine I-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023):	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nai [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1%	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8%	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1%	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine i-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1%				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Partner download numbers (% of total):	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000%	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nai [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000%	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fi]7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000%	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-Naming-ConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000%	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine I-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000%				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Partner download numbers (% of total):	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50%	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nat [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6%	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fi]7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000%	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-Naming-ConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000%	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine I-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1%				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Partner download numbers (% of total): Data durability policy:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nai [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 100GB ming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventions53-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine I-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000%				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nat [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Whole of mission for [Global] ROI to be kept and made available	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine l-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000% Partner copies available for WA, SA, SE Asia and 50%				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Partner download numbers (% of total): Data durability policy:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nat [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 100GB ming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine l-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000% Partner copies available for WA, SA, SE Asia and 50%				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nat [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Whole of mission for [Global] ROI to be kept and made available	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine I-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000% Partner copies available for WA, SA, SE Asia and 50%				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Dartner download numbers (% of total): Monthly User download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Reprocessing	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nai [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Whole of mission for [Global] ROI to be kept and made available onths is to be re-synced	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica dat low priority (within 3 months).	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine l-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Reprocessing Expected Reprocessing frequency:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nat [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Whole of mission for [Global] ROI to be kept and made available onths is to be re-synced	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica dat low priority (within 3 months).	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine l-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000% Partner copies available for WA, SA, SE Asia and 50%				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Reprocessing Expected Reprocessing frequency: Versions currently held by year and TBs:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nat [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Missing data within the last 12 mo	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Whole of mission for [Global] ROI to be kept and made available onths is to be re-synced unknown	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica d at low priority (within 3 months).	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine l-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Reprocessing Expected Reprocessing frequency:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nat [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Missing data within the last 12 mo	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Whole of mission for [Global] ROI to be kept and made available onths is to be re-synced	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica d at low priority (within 3 months).	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine l-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additional volume per year estimate (TB): Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Reprocessing Expected Reprocessing frequency: Versions currently held by year and TBs: Policy for storing, identifying and presenting previous	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nai [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Missing data within the last 12 mo	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Whole of mission for [Global] ROI to be kept and made available onths is to be re-synced unknown	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products#AltimetryProducts-NamingConventionsS3-Altimetry- Products-PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica d at low priority (within 3 months). unknown	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine l-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica				
Missing data & data recovery policy: Non Time Critical (NTC) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Additonal volume per year estimate (TB): Monthly Dartner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Reprocessing Expected Reprocessing frequency: Versions currently held by year and TBs: Policy for storing, identifying and presenting previous versions:	Yes EUMETSAT Data Store https://data.eumetsat.int/ 4GB https://sentinel. [Global] Whole of mission (2016 - present) 0.1% 1.4TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica	EUMETSAT Data Store https://data.eumetsat.int/ 132GB esa.int/documents/247904/1964331/Sentinel-3_PDGS_File_Nar [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 5.1% 48.3TB 0.6% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Missing data within the last 12 mo unknown Only the latest available version of an image (as pu	EUMETSAT Data Store https://data.eumetsat.int/ 100GB aming_Convention [Global] https://sentiwiki.copernicus.eu/web/safe-format [/fj7/Copernicus/Sentinel-3/SRAL] Whole of mission (2016 - present) 3.8% 36.5TB 0.5% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica Whole of mission for [Global] ROI to be kept and made available onths is to be re-synced with priority, older data is to be re-synced unknown	Yes Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/ [Collaborative Hub node 2] 2GB https://sentiwiki.copernicus.eu/web/altimetry- products:#AltimetryProducts-NamingConventionsS3-Altimetry- Products:PO-Naming-Conventions [Global] https://sentiwiki.copernicus.eu/web/safe-format Whole of mission (2019 - present) 0.1% 0.9TB 1.2% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica d at low priority (within 3 months). unknown s will be purged once the new version is available.	Yes EUMETSAT Data Store https://data.eumetsat.int/ 2GB https://sentinel.esa.int/documents/247904/1964331/Sentine l-3_PDGS_File_Naming_Convention [Global] https://www.eumetsat.int/formats#SENTINEL-SAFE Whole of mission (2016 - present) 0.1% 0.8TB 1.1% 0.000% Partner copies available for WA, SA, SE Asia and 50% Antarctica				

Data Management Plan Sentinel 3 SYNERGY

					1				
	S3 SYN L2	S3 SYN L2 V10	S3 SYN L2 VG1	S3 SYN L2 VGP	S3 SYN L2 AOD				
Data product Title:	S3 SYNERGY Level-2 Surface Reflectance and Aerosol	S3 SYNERGY Level-2 1km VEGETATION-Like product, 10 day synthesis surface reflectance and NDVI	S3 SYNERGY Level-2 1km VEGETATION-like product, 1 day synthesis surface reflectance and NDVI	S3 SYNERGY Level-2 1km VEGETATION-like product, Top-Of-	S3 SYNERGY Level-2 Aerosol Optical Depth				
Sentinel Satellite Mission Source:	parameters over Land	rameters over Land synthesis surface reflectance and NDVI synthesis surface reflectance and NDVI Atmosphere reflectance Copernicus Sentinel-3 SYNERGY							
Data Product Description:	https://sentiwiki.copernicus.eu/web/s3-synergy								
Data product information reference link:									
·	products#SYNERGYProducts-L2SYNProductsS3-Synergy-		-V10-Products	products#SYNERGYProducts-L2VGPProductsS3-Synergy-	products#SYNERGYProducts-L2AODProductsS3-Synergy-				
	Products-L2-SYN-Products			Products-L2-VGP-Products	Products-L2-AOD-Products				
Data Owner:		·	European Space Agency, European Commission						
Data Product License description link:		https://ser	ntinels.copernicus.eu/documents/247904/690755/Sentinel_Dat						
CopHub Data Custodians:			CopHub Steering Committee on behalf of Geoscience Austra	lia					
CopHub Data Stewards:			Michael Hope, Mike Peters						
Metadata Processing									
Metadata Processing: Quicklooks:	No	No	No	No	No				
Quickiooks.	INU	INO	NO	INO	NO				
Dataset Instances:	7								
Short Time Critical (STC) (Yes/No)	No	No	No	No	N/A				
Primary source to sync from description:	110	110	110	110	1975				
Primary source reference link:									
Alternate source to sync description(s):									
Daily sync volume GBs/day:									
Data naming convention for NTC:									
Geospatial coverage description:									
Geospatial coverage bounding boxes:									
Sync source data Type & Format:									
Storage data type & format (if different from sync):									
Storage location(s):									
Current Temporal / historical coverage:									
% Volume currently stored (Dec 2023):									
Additonal volume per year estimate (TB): Monthly Partner download numbers (% of total):				+					
Monthly User download numbers (% of total):									
Data durability policy:									
Data Life Cycle disposal criteria:									
Missing data & data recovery policy:									
		<u>.</u>		·					
Non Time Critical (NTC) (Yes/No)	No	No	No	No	No				
Primary source to sync from description:									
Primary source reference link:									
Alternate source to sync description(s):									
Daily sync volume GBs/day:									
Data naming convention for NTC:									
Geospatial coverage description: Geospatial coverage bounding boxes:				+					
Sync source data Type & Format:									
Storage data type & format (if different from sync):									
Storage location(s):									
Current Temporal / historical coverage:									
% Volume currently stored (Dec 2023):									
Additonal volume per year estimate (TB):									
Monthly Partner download numbers (% of total):									
Monthly User download numbers (% of total):									
Data durability policy:									
Data Life Cycle disposal criteria:									
Missing data & data recovery policy:									
Reprocessing	1								
Expected Reprocessing frequency:									
Versions currently held by year and TBs:									
Policy for storing, identifying and presenting previous									
versions:									
Policy for access to old versions		Acc	ess to old version images will only be available from the Primary	y Source.					
Policy for disposal of old versions:			All previous versions will be purged.						

Data Management Plan Sentinel 5P

Spp-products https://www.tropomi.eu/da products/ozone-total-colum https://sentinels.copernicus. ments/247904/2506504/SSP output-data-spec-TROPOMi- processor.pdf Data Product License description link:	rnicus.eu/web/ https://sentiwiki.copernicus.eu/s5p-products eu/data- column micus.eu/docu untjut-data-spec-TROPOMI-L2-c	umn S5 Ozone (O ₃) profile //web/ https://sentiwiki.copernicus.eu/web/ s5p-products //docu https://www.tropomi.eu/data- put- products/ozone-profile	s5p-products https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-5P J Level-2-Input-Output-Data-Definitior	tropospheric columns // https://sentiwiki.copernicus.eu/web, s5p-products u https://www.tropomi.eu/data- p-products/nitrogen-dioxide https://sentinels.copernicus.eu/documents/247904/3119978/Sentinel-SP	https://sentiwiki.copern/ https://sentiwiki.copernicus.eu/web/ s5p-products https://www.tropomi.eu/data- products/sulfur-dioxide https://sentinels.copernicus.eu/docu- ments/247904/2506504/SSP-input-	column tinel-SP TROPOMI nicus.eu/web/s5p-mission / https://sentiwiki.copernicus.eu/web s5p-products https://www.tropomi.eu/data- products/carbon-monoxide https://sentinels.copernicus.eu/documents/247904/3119978/Sentinel-SP	/ https://sentiwiki.copernicus.eu/web, s5p-products https://www.tropomi.eu/data-products/methane u https://sentinels.copernicus.eu/docu-ments/247904/3119978/Sentinel-5P	s5p-products https://www.tropomi.eu/data- products/formaldehyde https://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input-	S5 Cloud fraction, albedo, top pressure / https://sentiwiki.copernicus.eu/web/s5p-products https://www.tropomi.eu/data-products/cloud https://sentinels.copernicus.eu/documents/247904/2506504/S5P-input-	/ https://sentiwiki.copernicus.eu/web/ s5p-products https://www.tropomi.eu/data- products/aerosol-index	s5p-products https://www.tropomi.eu/data- products/aerosol-layer-height https://sentinels.copernicus.eu, ments/247904/3119978/Sentin
Sentinel Satellite Mission Source: Data Product Description: Data product information reference link: https://sentinwiki.copernicus. s5p-products https://sentinwiki.copernicus. s5p-products https://sentinwiki.copernicus. s6p-products https://sentinwiki.copernicus. ments/247904/2505694/559 output-data-spec-TROPOMI- processor.pdf Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: CopHub Data Stewards: Addata Processing: Quicklooks: No Primary source to sync from description: Primary source to sync description: Primary source reference link: Alternate source to sync description for NRT: Geospatial coverage description: Geospatial coverage description: Storage data type & format: Storage data type & format: Storage location(s): Current Temporal / historical coverage: Volume currently stored: Volume to be stored on average: Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source to sync description: Primary source reference link: Alternate source to sync from description: Primary source reference link: Alternate source to sync from description: Primary source reference link: Alternate source to sync from description: Primary source reference link: Alternate source to sync from description: Primary source reference link: Alternate source to sync from description: Primary source reference link: Alternate source to sync from description: Primary source to sync description: Geospatial coverage description: (S5P Collaborative Hu Daily sync volume GBs/day: Data naming convention for NTC: thtps://dsataspace.copenicus.	rnicus.eu/web/ s5p-products https://sentiwiki.copernicus.eu/ s5p-products https://sentinels.copernicus.eu/ ments/247904/2506504/55P-ing ments/247904/2506504/55P-ing output-data-spec-TROPOMI-L2-c POMI-L2-data-	//web/ https://sentiwiki.copernicus.eu/web/ s5p-products //docu https://www.tropomi.eu/data- put- -data- https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-5P- Level-2-Input-Output-Data-Definition	/ https://sentiwiki.copernicus.eu/web, 55p-products https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	tropospheric columns // https://sentiwiki.copernicus.eu/web, 55p-products https://www.tropomi.eu/data- products/nitrogen-dioxide https://sentinels.copernicus.eu/documents/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	Copernicus Sent https://sentiwiki.copern https://sentiwiki.copernicus.eu/web/ s5p-products https://www.tropomi.eu/data- products/sulfur-dioxide https://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	column tinel-5P TROPOMI nicus.eu/web/s5p-mission / https://sentiwiki.copernicus.eu/web s5p-products https://www.tropomi.eu/data- products/carbon-monoxide u https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-5P Level-2-Input-Output-Data-Definition	/ https://sentiwiki.copernicus.eu/web, s5p-products https://www.tropomi.eu/data- products/methane u https://sentinels.copernicus.eu/docu- ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	column https://sentiwiki.copernicus.eu/web/s5p-products https://www.tropomi.eu/data-products/formaldehyde https://sentinels.copernicus.eu/documents/247904/2506504/SSP-input-output-data-spec-TROPOMI-L2-data-processor.pdf	pressure https://sentiwiki.copernicus.eu/web/s5p-products https://www.tropomi.eu/data-products/cloud https://sentinels.copernicus.eu/documents/247904/2506504/S5P-input-output-data-spec-TROPOMI-L2-data-processor.pdf	/ https://sentiwiki.copernicus.eu/web/ l \$5p-products https://www.tropomi.eu/data- products/aerosol-index u https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP- r- Level-2-Input-Output-Data-Definition l	pressure) https://sentiwiki.copernicus.eu, s5p-products https://www.tropomi.eu/data- products/aerosol-layer-height https://sentinels.copernicus.eu, ments/247904/3119978/Sentin Level-2-Input-Output-Data-Defi
Data Product Description: Data product information reference link: https://sentiwiki.copernicus. \$5p-products https://www.tropomi.eu/dat products/ozone-total-column https://sentisels.copernicus. \$5p-products https://www.tropomi.eu/dat products/ozone-total-column https://sentisels.copernicus. ments/247904/2506504/S5p output-data-spec-TROPOMI- processor.pdf Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: CopHub Data Stewards: Quicklooks:	sSp-products https://sentinels.copernicus.eu/ ments/247904/2506504/S5P-ing utput-data-spec-TROPOMI-L2-d processor.pdf No	s5p-products //docu https://www.tropomi.eu/data- put- products/ozone-profile -data- https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-5P- Level-2-Input-Output-Data-Definition	s5p-products https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	n/ https://sentiwiki.copernicus.eu/web, s5p-products u https://www.tropomi.eu/data-p-products/nitrogen-dioxide n https://sentinels.copernicus.eu/documents/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	https://sentiwiki.copern/https://sentiwiki.copern/https://sentiwiki.copernicus.eu/web/s5p-products https://www.tropomi.eu/data-products/sulfur-dioxide https://sentinels.copernicus.eu/documents/247904/2506504/S5P-input-output-data-spec-TROPOMI-L2-data-processor.pdf	nicus.eu/web/s5p-mission / https://sentiwiki.copernicus.eu/web s5p-products https://www.tropomi.eu/data- products/carbon-monoxide u https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-5P- Level-2-Input-Output-Data-Definition	s5p-products https://www.tropomi.eu/data- products/methane u https://sentinels.copernicus.eu/docu- ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	https://sentiwiki.copernicus.eu/web, s5p-products https://www.tropomi.eu/data- products/formaldehyde https://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	/ https://sentiwiki.copernicus.eu/web/ s5p-products https://www.tropomi.eu/data- products/cloud https://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	/ https://sentiwiki.copernicus.eu/web/ s5p-products https://www.tropomi.eu/data-products/aerosol-index u https://sentinels.copernicus.eu/docu l ments/247904/3119978/Sentinel-5P- Level-2-Input-Output-Data-Definition l	https://sentiwiki.copernicus.eu s5p-products https://www.tropomi.eu/data products/aerosol-layer-height https://sentinels.copernicus.eu ments/247904/3119978/Senti Level-2-Input-Output-Data-Def
Data product information reference link: Data product information reference link: https://sentiwiki.copernicus. s5p-products https://sentiwiki.copernicus. s5p-products https://sentiwiki.copernicus. s5p-products https://sentiwiki.copernicus. ments/247904/2506504/S5p output-data-spec-TROPOMI- processor.pdf Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: ata Processing: Quicklooks: No Primary source to sync from description: Primary source reference link: Alternate source to sync from description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Volume currently stored: Volume to be stored on average: Monthly Partner download numbers (% of total): Monthly User download numbers (% of total): Monthly User download numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Alternate source to sync description: Geospatial coverage description: Geospatial coverage description: Sprimary source to sync from description: Primary source reference link: Alternate source to sync from description: Geospatial coverage format (if different from sync): Storage location(s): Storage location(s): Geospatial coverage on description: Geospatial coverage format (if different from sync): Storage location(s): Geospatial coverage format (if different from sync): Geospatial coverage	sSp-products https://sentinels.copernicus.eu/ ments/247904/2506504/S5P-ing utput-data-spec-TROPOMI-L2-d processor.pdf No	s5p-products //docu https://www.tropomi.eu/data- put- products/ozone-profile -data- https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-5P- Level-2-Input-Output-Data-Definition	s5p-products https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	s5p-products uhttps://www.tropomi.eu/data- products/nitrogen-dioxide nhttps://sentinels.copernicus.eu/documents/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	https://sentiwiki.copern/https://sentiwiki.copern/https://sentiwiki.copernicus.eu/web/s5p-products https://www.tropomi.eu/data-products/sulfur-dioxide https://sentinels.copernicus.eu/documents/247904/2506504/S5P-input-output-data-spec-TROPOMI-L2-data-processor.pdf	nicus.eu/web/s5p-mission / https://sentiwiki.copernicus.eu/web s5p-products https://www.tropomi.eu/data- products/carbon-monoxide u https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-5P- Level-2-Input-Output-Data-Definition	s5p-products https://www.tropomi.eu/data- products/methane u https://sentinels.copernicus.eu/docu- ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	sSp-products https://www.tropomi.eu/data- products/formaldehyde https://sentinels.copernicus.eu/docu ments/247904/2506504/SSP-input- output-data-spec-TROPOMI-L2-data- processor.pdf	s5p-products https://www.tropomi.eu/data- products/cloud https://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	s5p-products https://www.tropomi.eu/data- products/aerosol-index u https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP- Level-2-Input-Output-Data-Definition	sSp-products https://www.tropomi.eu/dat products/aerosol-layer-heigh https://sentinels.copernicus.uments/247904/3119978/Sen Level-2-Input-Output-Data-Du
Data product information reference link: https://sentiwiki.copernicus. s5p-products https://sentiwiki.copernicus. s5p-products https://sentiwiki.copernicus. s5p-products https://sentimikis.copernicus. memts/247904/2505094/55p output-data-spec-TROPOMI- processor.pdf Data Product License description link: CopHub Data Stewards: CopHub Data Stewards: Quicklooks: No Primary source to sync from description: Primary source to sync from description: Primary source to sync from description: Primary source description(s): Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage description: Storage data type & Format: Storage data type & Format: Storage location(s): Current Temporal / historical coverage: Wonthly Partner download numbers (% of total): Monthly Dartner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Data naming convention for NTC: Primary source to sync description: Geospatial coverage description: Geospatial coverage description: Primary source to sync from description: Primary source to sync description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Storage location(s): Current Temporal / historical coverage: Storage location(s): Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage location(s): Storage location(s): Current Temporal / historical coverage: Wolume currently stored (Dec 2023): Whole of mission (2018 - p Wolume currently stored (Dec 2023): O.1%	sSp-products https://sentinels.copernicus.eu/ ments/247904/2506504/S5P-ing utput-data-spec-TROPOMI-L2-d processor.pdf No	s5p-products //docu https://www.tropomi.eu/data- put- products/ozone-profile -data- https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-5P- Level-2-Input-Output-Data-Definition	s5p-products https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	s5p-products uhttps://www.tropomi.eu/data- products/nitrogen-dioxide nhttps://sentinels.copernicus.eu/documents/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	https://sentiwiki.copernicus.eu/web/ s5p-products https://www.tropomi.eu/data- products/sulfur-dioxide https://sentinels.copernicus.eu/docu- ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	/ https://sentiwiki.copernicus.eu/web sSp-products https://www.tropomi.eu/data- products/carbon-monoxide I https://sentinels.copernicus.eu/doc ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	s5p-products https://www.tropomi.eu/data- products/methane u https://sentinels.copernicus.eu/docu- ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	sSp-products https://www.tropomi.eu/data- products/formaldehyde https://sentinels.copernicus.eu/docu ments/247904/2506504/SSP-input- output-data-spec-TROPOMI-L2-data- processor.pdf	s5p-products https://www.tropomi.eu/data- products/cloud https://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	s5p-products https://www.tropomi.eu/data- products/aerosol-index u https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP- Level-2-Input-Output-Data-Definition	sSp-products https://www.tropomi.eu/dat products/aerosol-layer-heigh https://sentinels.copernicus. ments/247904/3119978/Sen Level-2-Input-Output-Data-D
https://www.tropomi.eu/daiproducts/ozone-total-column https://sentinels.copernicus.ments/247904/2506504/S5p output-data-spec-TROPOMi-processor.pdf Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: CopHub Data Stewards: ata Processing: Quicklooks: No Instances: al Time (NRT) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Volume currently stored: Volume to be stored on average: Monthly Partner download numbers (% of total): Monthly User download numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: OFFLI (Yes/No) Primary source to sync description: Geospatial coverage description: Geospatial coverage description: Alternate source to sync description: Primary source reference link: Alternate source to sync description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Storage location(s): Storage location(s): Storage location(s): Current Temporal / historical coverage: Mybole of mission (2018 - p Whole of mission (2018 - p	https://sentinels.copernicus.eu/ments/247904/2506504/55P-ingrut-pOMI-L2-data-POMI-L	//docu https://www.tropomi.eu/data- iput- products/ozone-profile -data- https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP- Level-2-Input-Output-Data-Definition	https://sentinels.copernicus.eu/documents/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	u https://www.tropomi.eu/data- 	https://www.tropomi.eu/data- products/sulfur-dioxide https://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	https://www.tropomi.eu/data- products/carbon-monoxide https://sentinels.copernicus.eu/doct ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	https://www.tropomi.eu/data- products/methane u https://sentinels.copernicus.eu/docu- ments/247904/3119978/Sentinel-SP n Level-2-Input-Output-Data-Definition	https://www.tropomi.eu/data- products/formaldehyde https://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	https://www.tropomi.eu/data- products/cloud https://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	https://www.tropomi.eu/data- products/aerosol-index https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP- - Level-2-Input-Output-Data-Definition	https://www.tropomi.eu/dat products/aerosol-layer-heigh https://sentinels.copernicus. ments/247904/3119978/Sen Level-2-input-Output-Data-D
Data Owner: Data Owner: Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: Quicklooks: Quicklooks: No Primary source to sync from description: Primary source to sync from description: Primary source of sync from description: Primary source of sync from description: Primary source of sync from description: Quicklooks: Alternate source to sync description(s): Data naming convention for NRT: Geospatial coverage description: Geospatial coverage description: Storage data type & format: Storage data type & format: Storage location(s): Current Temporal / historical coverage: Wolume currently stored: Volume to be stored on average: Monthly Derdownload numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: (OFFL) (Yes/No) Primary source to sync description: Geospatial coverage description: Geospatial coverage description: Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: (OFFL) (Yes/No) Primary source to sync description: Geospatial coverage description:	ments/247904/2506504/S5P-inp rnicus.eu/docu dyt/SF9-input- POMI-L2-data- processor.pdf No	nput- https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP- Level-2-Input-Output-Data-Definition	ments/247904/3119978/Sentinel-SP I Level-2-Input-Output-Data-Definition	P- products/nitrogen-dioxide n https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	products/sulfur-dioxide https://sentinels.copernicus.eu/docu- ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf No	products/carbon-monoxide I https://sentinels.copernicus.eu/documents/247904/3119978/Sentinel-Special Level-2-input-Output-Data-Definition No	products/methane u https://sentinels.copernicus.eu/docu	products/formaldehyde https://sentinels.copernicus.eu/docu ments/247904/2506504/359P-input- output-data-spec-TROPOMI-L2-data- processor.pdf No	products/cloud https://sentinels.copernicus.eu/docu mttps://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf No	products/aerosol-index u https://sentinels.copernicus.eu/docu l ments/247904/3119978/Sentinel-SP- Level-2-Input-Output-Data-Definition l No	products/aerosol-layer-heigh https://sentinels.copernicus. ments/247904/3119978/Sen Level-2-Input-Output-Data-D
https://sentinels.copernicus.ments/247904/2506504/S5P output-data-spec-TROPOMI-processor.pdf Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: CopHub Data Stewards: Quicklooks: No Primary Source to sync from description: Primary source reference link: Alternate source to sync description(s): Data naming convention for NRT: Geospatial coverage description: Geospatial coverage description: Storage data type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Wolume to be stored on average: Monthly Partner download numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Geospatial coverage description: Geospatial coverage description: Geospatial coverage obounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Copernicus Data Space Eco Primary source to sync from description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Storage location(s): Storage location(s): Myoloe of mission (2018 - p Whole of mission (2018 - p	output-data-spec-TROPOMI-L2-data-POMI-L2-data-POMI-L2-data-Pomi-L2-dat	-data- https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-5P- Level-2-Input-Output-Data-Definition	Level-2-Input-Output-Data-Definition	n https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	https://sentinels.copernicus.eu/docu ments/247904/2506504/55P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	https://sentinels.copernicus.eu/documents/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	https://sentinels.copernicus.eu/docu-ments/247904/3119978/Sentinel-SPn Level-2-Input-Output-Data-Definition	https://sentinels.copernicus.eu/docu ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	https://sentinels.copernicus.eu/docu ments/247904/2506504/55P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	u https://sentinels.copernicus.eu/docu ments/247904/3119978/Sentinel-SP- Level-2-Input-Output-Data-Definition	https://sentinels.copernicus.ments/247904/3119978/Sen Level-2-Input-Output-Data-Data-Data-Data-Data-Data-Data-Da
ments/247904/2506504/SSP output-data-spec-TROPOMI- processor.pdf Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: data Processing: Quicklooks: No Primary source to sync from description: Primary source reference link: Alternate source to sync description: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Wolume currently stored: Wolume to be stored on average: Monthly Partner download numbers (% of total): Monthly User download numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source to sync description: Geospatial coverage description: Geospatial coverage description: Storage location(s): Current Temporal / historical coverage: Monthly Diser download numbers (% of total): Data Urability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: ge (OFFL) (Yes/No) Yes Primary source to sync description: Geospatial coverage format: Storage data type & format: Storage location(s): Current Temporal / historical coverage: Whole of mission (2018 - p Whole of mission (2018 - p Whole of mission (2018 - p	04/S5P-input- POMI-L2-data-	ments/247904/3119978/Sentinel-5P- Level-2-Input-Output-Data-Definition	No	ments/247904/3119978/Sentinel-SP Level-2-Input-Output-Data-Definition	ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	ments/247904/3119978/Sentinel-5P Level-2-Input-Output-Data-Definition	- ments/247904/3119978/Sentinel-SP n Level-2-Input-Output-Data-Definition	ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	ments/247904/2506504/S5P-input- output-data-spec-TROPOMI-L2-data- processor.pdf	ments/247904/3119978/Sentinel-5P- - Level-2-Input-Output-Data-Definition I	ments/247904/3119978/Sen Level-2-input-Output-Data-Du
Data Owner: Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: data Processing: Quicklooks: No Set Instances: Real Time (NRT) (Yes/No) Primary source to sync from description: Primary source to sync description(s): Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & Gornat (if different from sync): Current Temporal / historical coverage: Wolume currently stored: Volume currently stored: Volume to be stored on average: Monthly Der download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source to sync description: Geospatial coverage description: Primary source to sync description: Geospatial coverage description: Geospatial coverage description: Primary source to sync description: Geospatial coverage description: Gioball Geospatial coverage description: Gioball intps://sentwikt.copernicus.document-library#SENTIN Documents Geospatial coverage description: Gioball intps://sentwikt.copernicus.document-library#SENTIN Documents Geospatial coverage description: Gioball intps://sentwikt.copernicus.document-library#SENTIN Documents Geo	POMI-L2-data-	Level-2-Input-Output-Data-Definition	No	Level-2-Input-Output-Data-Definition	output-data-spec-TROPOMI-L2-data- processor.pdf	Level-2-Input-Output-Data-Definition	Level-2-Input-Output-Data-Definition	output-data-spec-TROPOMI-L2-data- processor.pdf No	output-data-spec-TROPOMI-L2-data- processor.pdf	Level-2-Input-Output-Data-Definition	Level-2-Input-Output-Data-De
Data Owner: Data Product License description link: CopHub Data Stewards: CopHub Data Stewards: CopHub Data Stewards: Quicklooks: No Set Instances: Real Time (NRT) (Yes/No) Primary source to sync from description: Primary source to sync description(s): Data naming convention for NRT: Geospatial coverage description: Geospatial coverage lounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Wolume currently stored: Volume to be stored on average: Wonthly Partner download numbers (% of total): Monthly User download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source to sync from description: Primary source to sync from description: Geospatial coverage descrip	No	No	No	No	processor.pdf No	No	No	processor.pdf No	processor.pdf No	No No	No
Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: Idata Processing: Quicklooks: No Set Instances: Real Time (NRT) (Yes/No) Primary source to sync from description: Primary source to sync description: Primary source to sync description: Quicklooks: No No Primary source to sync from description: Primary source to sync description(s): Quicklooks: No No No Primary source to sync from description: Primary source to sync description(s): Quicklooks: No No No No Primary source to sync description(s): Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Nonthly Partner download numbers (% of total): Data durability policy: Data Life Geospatial coverage description: Primary source to sync from description: Missing data & data recovery policy: et (OFFL) (Yes/No) Primary source to sync from description: Primary source to sync description(s): Quality sync volume GBs/day: Alternate source to sync description(s): Geospatial coverage description: Storage location(s): Luff;7/Copernicus/Senticy/Nolone (2018 - p % Volume currently stored (Dec 2023): Whole of mission (2018 - p					No			No	No		
Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: adata Processing: Quicklooks: No Real Time (NRT) (Yes/No) Primary source to sync from description: Primary source to sync description(s): Data naming convention for NRT: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Volume to be stored on average: Volume currently stored: Wissing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Data lare source to sync from description: Geospatial coverage description: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Volume currently stored: Volume to be stored on average: Wissing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Storage location(s): Copernicus Data Space Eco https://dataspace.copernicus.document-library#SENTIN Documents Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Storage location(s): Storage location(s): (ifij7/Copernicus/Sention(s): Storage location(s): (iifij7/Copernicus/Sention(s): Storage location(s): Whole of mission (2018 - p. % Volume currently stored (Dec 2023): United Correct Temporal / historical coverage: Whole of mission (2018 - p. % Volume currently stored (Dec 2023): Online Correct Temporal / historical coverage: Copernicus/Sention(s): Whole of mission (2018 - p. % Volume currently stored (Dec 2023):											
Data Product License description link: CopHub Data Custodians: CopHub Data Stewards: adata Processing: Quicklooks: No Quicklooks: Quicklooks: Quicklooks: Quicklooks: Quicklooks: No Primary source to sync from description: Primary source to sync from description: Primary source to sync from descriptions: Quicklooks: Primary source to sync from description: Primary source to sync from description: Quicklooks: No No No Primary source to sync from description: Primary source description(s): Quicklooks: No Primary source description(s): Quicklooks: No No No No Primary source description(s): Quicklooks: Alternate source to sync description(s): Quicklooks: No Quicklooks: No No No No Primary source reference link: Alternate source to sync from description: Quicklooks: No Primary source description(s): Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source reference link: Alternate source to sync from description: Primary source reference link: Alternate source to sync from description: Quicklooks: No No No No No No Primary source description(s): Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source reference link: Alternate source to sync from description: Primary source reference link: Alternate source to sync from description(s): Daily sync volume GBs/day: Alga Data naming convention for NTC: Alga Primary MSENTIN Documents Geospatial coverage description: Geospatial coverage description: Storage data type & format (if different from sync): Storage location(s): No Optimize Alga Primary MSENTIN Documents Storage data type & format (if different from sync): Storage location(s): No Optimize Alga Primary MSENTIN Documents Storage data type & format (if different from sync): Storage location(s): No Optimize Alga Primary MSENTIN Documents Storage data type & format (if different from sync): Storage location(s): No Optimize Alga Primary MSENTIN Documen											
CopHub Data Custodians: CopHub Data Stewards: Adata Processing: Quicklooks: Real Time (NRT) (Yes/No) Primary source to sync from description: Primary source to sync description(s): Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Current Temporal / historical coverage: Wolume currently stored: Wolume to be stored on average: Monthly Darten download numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Idenate source to sync from description: Geospatial coverage description (Giobal) Geospatial coverage description: Storage data type & Format: Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Whole of mission (2018 - p											
Tadata Processing: Quicklooks: Quicklooks: No Real Time (NRT) (Yes/No) Primary source to sync from description: Primary source description(s): Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Current Temporal / historical coverage: Wolume currently stored Volume to be stored on average: Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: ine (OFFL) (Yes/No) Primary source to sync from description: Alternate source to sync from description: Geospatial coverage description (s): Data naming convention for NTC: Geospatial coverage description: Storage data type & format: Storage data type & format (if different from sync): Storage location(s): Storage location(s): Storage location(s): Current Temporal / historical coverage: Storage location(s): Monthly Geospatial coverage (c): Storage location(s): Storage location(s): Storage location(s): Storage location(s): Whole of mission (2018 - p											
Alternate source to sync from description: Primary source reference link: Alternate source to sync description(s): Data naming convention for NRT: Geospatial coverage description: Storage data type & format (if different from sync): Current Temporal / historical coverage: Missing data & data recovery policy: Data infe (OFFL) (Yes/No) Primary source to sync from description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Storage data type & format: Storage data type & format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Volume currently stored: Volume to be stored on average: Volume currently stored: Wonthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: ine (OFFL) (Yes/No) Yes Copernicus Data Space Econttpsion(s): Daily sync volume GBs/day: AGB Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): (/fij7/Copernicus/Sentics/Fire/Opolmi) Whole of mission (2018 - p. % Volume currently stored (Dec 2023): O. 1%											
Quicklooks: No aset Instances: r Real Time (NRT) (Yes/No) No Primary source to sync from description: Primary source to sync description(s): Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Volume currently stored: Volume to be stored on average: Monthly Partner download numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: ine (OFFL) (Yes/No) Primary source to sync from description: Alternate source to sync from description: Alternate source to sync from description: Geospatial coverage description (S): Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Storage data type & format: Storage data type & format: Storage data type & format (if different from sync): Storage location(s): Storage location(s): Current Temporal / historical coverage: Storage location(s): Storage location(s): My Volume currently stored (Dec 2023): Whole of mission (2018 - p											
Auternate source to sync from description: Primary source to sync from description: Primary source to sync description(s): Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Wolume currently stored: Volume to be stored on average: Monthly Partner download numbers (% of total): Data diffe Cycle disposal criteria: Missing data & data recovery policy: Intel (OFFL) (Yes/No) Primary source to sync from description: Alternate source to sync from description: Geospatial coverage description (S): Data naming convention for NTC: Geospatial coverage description: Storage data type & format: Storage data type & format: Storage data type & format (if different from sync): Storage location(s): Storage location(s): Whole of mission (2018 - p % Volume currently stored (Dec 2023): O.1% Whole of mission (2018 - p											
Primary source to sync from description: Primary source to sync description(s): Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Current Temporal / historical coverage: Volume to be stored on average: Wonthily Partner download numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Idea (Sync yolume GBs/day: Alternate source to sync from description: Geospatial coverage description Geospatial coverage bunding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Sorage location(s): Geospatial coverage description: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Monthly Geospatial coverage (/fij/Copernicus/Sentis/S/ROPOMI) Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Whole of mission (2018 - p	N/A	No	N/A	No	No	No	N/A	No	No	No No	N/A
Primary source to sync from description: Primary source to sync descriptions; Primary source to sync descriptions; Daily sync volume GBs/day; Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & Format (if different from sync): Current Temporal / historical coverage: Volume currently stored: Volume to be stored on average: Monthly User download numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Iline (OFFL) (Yes/No) Primary source to sync from description: Alternate source to sync description(s): Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Storage data type & Format: Storage data type & Format: Storage data type & Format: Storage data type & Format (if different from sync): Storage location(s): Current Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): Volume currently stored (Dec 2023): Volume corrently stored (Dec 2023): Volume currently stored (Dec 2023):	N/A	No	N/A	No	No	No	N/A	No	No	No	N/A
Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Volume to be stored on average: Monthly Partner download numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Iline (OFFL) (Yes/No) Primary source to sync from description: Primary source to sync from description: Alternate source to sync from description: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Storage data type & format (if different from sync): Storage location(s): Storage location(s): Storage location(s): Storage location(s): Mvolume currently stored (Dec 2023): Whole of mission (2018 - p	N/A	No	N/A	No	No	No	N/A	No	No	No No	N/A
Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage description: Storage data type & format: Storage data type & format: Storage data type & format: Storage data type & format (ff different from sync): Storage location(s): Current Temporal / historical coverage: Volume to be stored on average: Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Mine (OFFL) (Yes/No) Yes Primary source to sync from description: Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Data naming convention for NTC: Alternate source to sync description (Global): Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Sync source data Type & Format: Storage data type & format (ff different from sync): Storage location(s): Current Temporal / historical coverage: Wolume currently stored (Dec 2023): O.1%											
Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Volume currently stored: Volume to be stored on average: Wonthly Partner download numbers (% of total): Data Life Cycle disposal criteria: Missing data & data recovery policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Iline (OFFL) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync from description: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Storage data type & format (if different from sync): Storage location(s): Storage location(s): Current Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): University of the NRT: Alternate source to sync from description: Geospatial coverage location(s): Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): My Volume currently stored (Dec 2023): On 1%											
Daily sync volume GBs/day: Data naming convention for NRT: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Current Temporal / historical coverage: Volume to be stored on average: Wolume to be stored on average: Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Filine (OFFL) (Yes/No) Primary source to sync from description: Primary source to sync from description: Alternate source to sync description(s): Data naming convention for NTC: Geospatial coverage description: Geospatial coverage: Whele of mission (2018 - p											
Data naming convention for NRT: Geospatial coverage description: Storage data type & Format: Storage data type & Format: Storage data type & Format: Storage data type & Format (if different from sync): Current Temporal / historical coverage: Volume to be stored on average: Monthly Partner download numbers (% of total): Monthly User download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Winer (OFFL) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description: Primary source reference link: Alternate source to sync description: Data naming convention for NTC: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Storage data type & format (iff different from sync): Storage location(s): Current Temporal / historical coverage: Wolume currently stored (Dec 2023): 0.1%											
Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Volume to be stored on average: Wonthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source to sync from description: Primary source to sync from description: Alternate source to sync description(s): Data naming convention for NTC: Data naming convention for NTC: Geospatial coverage description: Geospatial cover											,
Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Volume to be stored on average: Monthly Partner download numbers (% of total): Monthly User download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Flime (OFFL) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Salter of total (Sync Sync Sync Sync Sync Sync Sync Sync								_		+	
Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Volume currently stored: Volume currently stored: Volume to be stored on average: Monthly Partner download numbers (% of total): Monthly User download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source to sync from description: Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Data naming convention for NTC: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (iff different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Whole of mission (2018 - p											
Storage location(s): Current Temporal / historical coverage: Volume coverage: Volume to be stored on average: Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source to sync from description: Primary source to sync from description: Primary source to sync from description: Alternate source to sync description(s): Data naming convention for NTC: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage description: Geospatial coverage format: Storage data type & format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Whole of mission (2018 - p										+	
Current Temporal / historical coverage: Volume to be stored on average: Monthly Partner download numbers (% of total): Monthly User download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source to sync from description: Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): [SSP Collaborative Hull Data naming convention for NTC: Data naming convention for NTC: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Whole of mission (2018 - p Whole of mission (2018 - p Whole of mission (2018 - p							i			+	
Volume currently stored: Volume to be stored on average: Monthly Partner download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Sprimary source to sync from description: Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Data naming convention for NTC: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Monthly Partner download numbers (% of total): Data naming convention for NTC: (Global)										+	
Monthly Partner download numbers (% of total): Monthly User download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source to sync from description: Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Data naming convention for NTC: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): Other to the description: (Interpretable to the decention of the decention										1	
Monthly User download numbers (% of total): Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: ffline (OFFL) (Yes/No) Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Whole of mission (2018 - p											
Data durability policy: Data Life Cycle disposal criteria: Missing data & data recovery policy: Fline (OFFL) (Yes/No) Primary source to sync from description: Primary source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Beospatial coverage description: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (ff different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Whole of mission (2018 - p											
Data Life Cycle disposal criteria: Missing data & data recovery policy: Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): [SSP Collaborative Human and the primary source reference link: Alternate source to sync description(s): Data naming convention for NTC: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Whole of mission (2018 - p		-		_						+	
Missing data & data recovery policy: Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Whole of mission (2018 - p. % Volume currently stored (Dec 2023): Ves Copernicus Data Space Eco Littps://dataspace.copernic ISSP Collaborative Hu 4GB https://dataspace.copernic AGB https://sentiviki.copernicus Gocurrent Jeonate Gocurrent Jeonate Gocurrent Jeonate	1									+	
Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: AGB Data naming convention for NTC: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): Copernicus Data Space Eco https://dataspace.copernic AGB Space.Copernicus AGB https://dataspace.copernicus AGB Space.Copernicus AGB https://dataspace.copernicus AGB Space.Copernicus AGB Https://dataspace.copernicus AGB Space.Copernicus AGB AGB Space.Copernicus AGB AGB AGB Space.Copernicus AGB										†	
Primary source to sync from description: Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: Geospatial coverage description: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Occupentious Data Space Eco https://dataspace.copernic AGB https://dataspace.copernic htt	_			_							
Primary source reference link: Alternate source to sync description(s): Daily sync volume GBs/day: Geospatial coverage description: Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Gurrent Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): https://dataspace.copernic [Spc Collaborative Hu AGB Coursell Signal Add Coursel Show Coursell Signal Add Coursel Show Coursel Si	No	Yes	N/A	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Alternate source to sync description(s): Daily sync volume GBs/day: Data naming convention for NTC: https://sentiwiki.copernicus. document-library#SENTIN Documents Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): (ISSP Collaborative Hu 4GB Atgray (Global) (Global) (IIII)		Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/		Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/	Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/	Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/	Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/	Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/	Copernicus Data Space Ecosystem https://dataspace.copernicus.eu/		Copernicus Data Space Ecosys https://dataspace.copernicus
Daily sync volume GBs/day: Data naming convention for NTC: https://sentiviki.copernicus. document-library#SENTIN Documents Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): 0.1%		[SSP Collaborative Hub]		[SSP Collaborative Hub]	[S5P Collaborative Hub]	[S5P Collaborative Hub]	[S5P Collaborative Hub]	[S5P Collaborative Hub]	[S5P Collaborative Hub]	[S5P Collaborative Hub]	[S5P Collaborative Hub]
Data naming convention for NTC: https://sentiwiki.copernicus.document-library#SENTIN Documents Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Gurrent Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): 0.1%	ine masj	2GB		8GB	13GB	2GB	1GB	10GB	7GB	3GB	1GB
Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): Ocuments [Global] Image:	rnicus.eu/web/	https://sentiwiki.copernicus.eu/web/	/						-		
Geospatial coverage description: Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): 0.1%	ENTINEL-5P-	document-library#SENTINEL-5P-				ŀ	nttps://sentiwiki.copernicus.eu/web/do	cument-library#SENTINEL-5P-Docume	ents		
Geospatial coverage bounding boxes: Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: % Volume currently stored (Dec 2023): 0.1%		Documents		5-11.0	(2) 1 B	T 5211 B	T			T	501.1.10
Sync source data Type & Format: Storage data type & format (if different from sync): Storage location(s): Current Temporal / historical coverage: Whole of mission (2018 - p Volume currently stored (Dec 2023): 0.1%		[Global]		[Global]	[Global]	[Global]	[Global]	[Global]	[Global]	[Global]	[Global]
Storage data type & format (if different from sync): Storage location(s): [/fj7/Copernicus/Senti- 5/TROPOMI] Current Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): 0.1%	mcus.eu/web/	nttps://sentiwiki.copernicus.eu/web/	,			1	ttps://sentiwiki.copernicus.eu/web/do	cument-library#SENTINEL-SP-Docume	ents	4	
Storage location(s): [/fj7/Copernicus/Senti 5/R0P0MI] Current Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): 0.1%	TIME! FO	description and library ACCALTINICS CO.	 			T '				T	
5/TROPOMI] Current Temporal / historical coverage: Whole of mission (2018 - p % Volume currently stored (Dec 2023): 0.1%	s/Sentinel-	[/fj7/Copernicus/Sentinel-					[/fj7/Copernicus/	entinel_5/TROPOMII			
% Volume currently stored (Dec 2023): 0.1%	ИI]	5/TROPOMI]									
		Whole of mission (2021 - present)		Whole of mission (2018 - present)					Whole of mission (2018 - present)		Whole of mission (2018 - pres
Additional volume per vear estimate (TB): 1.6TB		0.1% 0.7TB	+	0.3% 3TB	0.4% 4.9TB	0.1% 0.9TB	0.0% 0.3TB	0.3% 3.5TB	0.2% 2.4TB	0.1% 0.9TB	0.0% 0.4TB
Additonal volume per year estimate (TB): 1.6TB Monthly Partner download numbers (% of total): (not measured)	red)	(not measured)		(not measured)	(not measured)	(not measured)	(not measured)	(not measured)	(not measured)	(not measured)	(not measured)
Monthly User download numbers (% of total): (not measured)		(not measured)		(not measured)	(not measured)	(not measured)	(not measured)	(not measured)	(not measured)	(not measured)	(not measured)
Data durability policy: Partner copies available for V		Partner copies available for WA, SA,		Partner copies available for WA, SA,	Partner copies available for WA, SA,	Partner copies available for WA, SA,		Partner copies available for WA, SA,	Partner copies available for WA, SA,		Partner copies available for WA
SE Asia and 50% Antarctica		SE Asia and 50% Antarctica		SE Asia and 50% Antarctica	SE Asia and 50% Antarctica	SE Asia and 50% Antarctica	SE Asia and 50% Antarctica	SE Asia and 50% Antarctica	SE Asia and 50% Antarctica	SE Asia and 50% Antarctica	SE Asia and 50% Antarctica
Data Life Cycle disposal criteria: Whole of mission for [Global be kept and made available.		Whole of mission for [Global] ROI to be kept and made available.	'	Whole of mission for [Global] ROI to be kept and made available.	Whole of mission for [Global] ROI to be kept and made available.	Whole of mission for [Global] ROI to be kept and made available.	Whole of mission for [Global] ROI to be kept and made available.	Whole of mission for [Global] ROI to be kept and made available.	Whole of mission for [Global] ROI to be kept and made available.	Whole of mission for [Global] ROI to be kept and made available.	Whole of mission for [Global] R be kept and made available
Missing data & data recovery policy:				·				'			
wissing data within the last 1		Missing data within the last 12		Missing data within the last 12	Missing data within the last 12	Missing data within the last 12	Missing data within the last 12	Missing data within the last 12	Missing data within the last 12	Missing data within the last 12	Missing data within the last
months is to be resynced wit priority, older data is to be re		months is to be resynced with priority, older data is to be re-synced	1	months is to be resynced with priority, older data is to be re-synced	months is to be resynced with priority, older data is to be re-synced	months is to be resynced with d priority, older data is to be re-synced	months is to be resynced with d priority, older data is to be re-synced	months is to be resynced with priority, older data is to be re-synced	months is to be resynced with priority, older data is to be re-synced	months is to be resynced with d priority, older data is to be re-synced	months is to be resynced wi priority, older data is to be re-sy
at low priority, order data is to be re		at low priority (within 3 months).		at low priority (within 3 months).	at low priority (within 3 months).	at low priority (within 3 months).	at low priority (within 3 months).	at low priority (within 3 months).	at low priority (within 3 months).	at low priority (within 3 months).	at low priority (within 3 mont
		, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
eprocessing											
Expected Reprocessing frequency: unknown				unknown	unknown	unknown	unknown	unknown	unknown	unknown	unknown
Versions currently held by year and TBs:	unknowe	unknown	lunknown								
Policy for storing, identifying and presenting previous	unknown	unknown	unknown								
versions:	unknown	unknown		ne latest available (RPRO) version of an	image (as nublished by the Primary Sou	urce) will be kent, all previous versions	will be nurged once the new version is	available			
Policy for access to old versions	unknown	unknown		e latest available (RPRO) version of an i		urce) will be kept, all previous versions y be available from the Primary Source		available.			

Data Management Plan	Sentinel 6

Data Product Identifier:	S6 P4 L2 LR	S6 P4 L2 HR	S6 MW L2 AMR
Data product Title:	S6 Poseidon-4 Level 2 Altimetry Low Resolution	S6 Poseidon-4 Altimetry Level 2 High Resolution	S6 Climate-quality Advanced Microwave Radiometer Level
Sentinel Satellite Mission Source:		Copernicus Sentinel-6 Michael Freilich	Products
Data Product Description:		https://www.eumetsat.int/sentinel-6	
Data product information reference link:	https://data.eumetsat.int/product/EO:EUM:DAT:0852	https://data.eumetsat.int/product/EO:EUM:DAT:0851	https://data.eumetsat.int/product/EO:EUM:DAT:0856
Data Owner:		European Organisation for the Exploitation of Meteorological Sa	
Data Product License description link:	https://ser	ntinels.copernicus.eu/documents/247904/690755/Sentinel_Dat	
CopHub Data Custodians:		CopHub Steering Committee on behalf of Geoscience Austra	lia
CopHub Data Stewards:		Michael Hope, Mike Peters	
Metadata Processing:	1		
Quicklooks:	No	No	No
			•
Dataset Instances:			
Near Real Time (NRT) (Yes/No)	No	No	No
Primary source to sync from description:			
Primary source reference link: Alternate source to sync description(s):	-		
Daily sync volume GBs/day:			
Data naming convention for NRT:			
Geospatial coverage description:			
Geospatial coverage bounding boxes:			
Sync source data Type & Format:			
Storage data type & format (if different from sync): Storage location(s):			
Current Temporal / historical coverage:			
% Volume currently stored (Dec 2023):			
Additonal volume per year estimate (TB):			
Monthly Partner download numbers (% of total):			
Monthly User download numbers (% of total):			
Data durability policy:			
Data Life Cycle disposal criteria: Missing data & data recovery policy:			
iviissing data & data recovery policy.			
hort Time Critical (STC) (Yes/No)	No	No	No
Primary source to sync from description:			
Primary source reference link:			
Alternate source to sync description(s):			
Daily sync volume GBs/day: Data naming convention for STC:			
Geospatial coverage description:			
Geospatial coverage bounding boxes:			
Sync source data Type & Format:			
Storage data type & format (if different from sync):			
Storage location(s):			
Current Temporal / historical coverage: % Volume currently stored (Dec 2023):			
Additonal volume per year estimate (TB):	 		
Monthly Partner download numbers (% of total):			
Monthly User download numbers (% of total):			
Data durability policy:			
Data Life Cycle disposal criteria:			
Missing data & data recovery policy:			
Ion Time Critical (NTC) (Yes/No)	No	No	No
Primary source to sync from description:	EUMETSAT Data Store	EUMETSAT Data Store	EUMETSAT Data Store
Primary source reference link:	https://data.eumetsat.int/	https://data.eumetsat.int/	https://data.eumetsat.int/
Alternate source to sync description(s):	4		
Daily sync volume GBs/day:			+
Data naming convention for NTC: Geospatial coverage description:	1		
Geospatial coverage description: Geospatial coverage bounding boxes:			
Sync source data Type & Format:			
Storage data type & format (if different from sync):			
Storage location(s):	1		
Current Temporal / historical coverage:			
% Volume currently stored (Dec 2023): Additonal volume per year estimate (TB):			
Monthly Partner download numbers (% of total):		<u> </u>	+
Monthly User download numbers (% of total):			
Data durability policy:			
Data Life Cycle disposal criteria:	1		
Missing data & data recovery policy:	1		
processing	1		
eprocessing Evpected Reprocessing fraquency:	unknown	unknown	unknown
Expected Reprocessing frequency: Versions currently held by year and TBs:	UIKHOWII	unitiOWII	UIIKIUWII
Policy for storing, identifying and presenting previous		and Palentha Datase Co. N. 1994	
versions:	Unly the latest available version of an image (as	spublished by the Primary Source) will be kept, all previous vers	lions will be purged once the new version is available.
Policy for access to old versions		ess to old version images will only be available from the Primar	
Policy for disposal of old versions:	All pre	vious versions will be purged once the new version of an image	is available.
		·	