

Reference table for Product type attribute changes in the new catalogue API for CODE-DE and EO-Lab

Collection name	Attribute	Old value	New value
SENTINEL-3	productType	EFR	OL_1_EFR__
		ERR	OL_1_ERR__
		LFR	OL_2_LFR__
		LRR	OL_2_LRR__
		WFR	OL_2_WFR__
		WRR	OL_2_WRR__
		RBT	SL_1_RBT__
		AOD__	SL_2_AOD__
		FRP__	SL_2_FRP__
		LST	SL_2_LST__
		WST	SL_2_WST__
		SRA	SR_1_SRA__
		SRA_A	SR_1_SRA_A_
		SRA_BS	SR_1_SRA_BS
		LAN	SR_2_LAN__
		LAN_HY	SR_2_LAN_HY
		LAN_LI	SR_2_LAN_LI
		LAN_SI	SR_2_LAN_SI
		WAT	SR_2_WAT__
		SY_2_AOD__	SY_2_AOD__
		SY_2_SYN__	SY_2_SYN__
		SY_2_V10__	SY_2_V10__
		SY_2_VG1__	SY_2_VG1__
	SY_2_VGP__	SY_2_VGP__	
	processingLevel	LEVEL1	1
		LEVEL2	2
	platform	S3A	S3A
		S3B	S3B
	orbitDirection	ascending	ASCENDING
		descending	DESCENDING
	timeliness	Near Real Time	NR
		Short Time Critical	ST
		Non Time Critical	NT
	instrument	OL	OLCI
		OLCI	
		SR	SRAL
SRAL			
SL		SLSTR	
SLSTR			
sensorMode	Earth Observation	Earth Observation	
SENTINEL-1	productType	CARD-BS	CARD-BS
		CARD-COH6	CARD-COH6

		GRD	GRD
		GRD-COG	GRD-COG
		OCN	OCN
		PLANNED	PLANNED
		RAW	RAW
		SLC	SLC
		CARD-COH12	CARD-COH12
	platform	S1A	S1A
		S1B	S1B
	instrument	SAR	SAR-C SAR
	polarisation	HH	HH
		HV	HV
		VH	VH
		VV	VV
		VV+VH	VV VH
		VH+VV	VH VV
		HH+HV	HH HV
		HV+HH	HV HH
	sensorMode	EW	EW
		IW	IW
		SM	SM
		WV	WV
	orbitDirection	ascending	ASCENDING
		descending	DESCENDING
	timeliness	Reprocessing	Reprocessing
		NRT-3h	NRT-3h
		Fast-24h	Fast-24h
NRT-10m		NRT-10m	
LANDSAT-5	instrument	TM	TM
	platform	LANDSAT5	LANDSAT-5
	sensorMode	BUMPER	BUMPER
		SAM	SAM
bands	7	7	
SENTINEL-2	productType	L1C	S2MSI1C
		L2A	S2MSI2A
		1C	S2MSI1C
	platform	S2A	S2A
		S2B	S2B
	instrument	MSI	MSI
	sensorMode	NOBS	INS-NOBS
		RAW	INS-RAW
		VIC	INS-VIC
	processingLevel	LEVEL	
		LEVEL0204	
		LEVEL1C	S2MSI1C
		LEVEL2A	S2MSI2A
		LEVEL2AP	S2MSI2AP
LEVELL1C			
LEVELL2A			

ENVISAT	productType	APP	ASA_APP_1P
		APS	ASA_APS_1P
		IMP	ASA_IMP_1P
		IMS	ASA_IMS_1P
		WSS	ASA_WSS_1P
		FRS	FRS
	instrument	MERIS	MERIS
		ASAR	ASAR
platform	ENVISAT	Envisat	
MODIS/ TERRAAQUA	productType	MCD43A1	MCD43A1
		MCD43A2	MCD43A2
		MCD43A4	MCD43A4
		VNP43IA1	VNP43IA1
		VNP43IA2	VNP43IA2
	platform	TerraAqua	TerraAqua
	instrument	MODIS	MODIS
SENTINEL-1-RT C	platform	S1A	S1A
		S1B	S1B
	instrument	C-SAR	C-SAR
	polarisation	HH	HH
		HV	HV
		VH	VH
		VV	VV
		VV+VH	VV VH
		VH+VV	VH VV
		HH+HV	HH HV
		HV+HH	HV HH
		sensorMode	EW
	IW		IW
	SM		SM
	WV		WV
	processingLevel	LEVEL0	0
		LEVEL1	1
		LEVEL2	2
	orbitDirection	ascending	ASCENDING
		descending	DESCENDING
CopDem	polarisation	HH	HH
		HV	HV
		VH	VH
		VV	VV
		VV+VH	VV VH
		VH+VV	VH VV
		HH+HV	HH HV
		HV+HH	HV HH
	productType	GLO-30	DGE_30 DTE_30

		GLO-90	DGE_90	
			DTE_90	
SENTINEL-5P	productType	AUX_CTMANA	AUX_CTMANA	
		AUX_CTMFCT	AUX_CTMFCT	
		L1B_IR_SIR	L1B_IR_SIR	
		L1B_IR_UVN	L1B_IR_UVN	
		L1B_RA_BD1	L1B_RA_BD1	
		L1B_RA_BD2	L1B_RA_BD2	
		L1B_RA_BD3	L1B_RA_BD3	
		L1B_RA_BD4	L1B_RA_BD4	
		L1B_RA_BD5	L1B_RA_BD5	
		L1B_RA_BD6	L1B_RA_BD6	
		L1B_RA_BD7	L1B_RA_BD7	
		L1B_RA_BD8	L1B_RA_BD8	
		L2_AER_AI	L2_AER_AI	
		L2_AER_LH	L2_AER_LH	
		L2_CH4__	L2_CH4__	
		L2_CLOUD__	L2_CLOUD__	
		L2_CO__	L2_CO__	
		L2_HCHO__	L2_HCHO__	
		L2_NO2__	L2_NO2__	
		L2_NP_BD3	L2_NP_BD3	
		L2_NP_BD6	L2_NP_BD6	
		L2_NP_BD7	L2_NP_BD7	
		L2_O3__	L2_O3__	
		L2_O3_PR	L2_O3_PR	
		L2_O3_TCL	L2_O3_TCL	
		L2_SO2__	L2_SO2__	
		platform	S5P	S5P
		instrument	TROPOMI	TROPOMI
	processingLevel	LEVEL1B	L1b	
		LEVEL2	L2	
	sensorMode	RPRO	RPRO	
		NRTI	NRTI	
OFFL		OFFL		
SMOS	productType	MIR_BWLD1C	MIR_BWLD1C	
		MIR_BWLF1C	MIR_BWLF1C	
		MIR_BWSD1C	MIR_BWSD1C	
		MIR_BWSF1C	MIR_BWSF1C	
		MIR_OSUDP2	MIR_OSUDP2	
		MIR_SC_D1B	MIR_SC_D1B	
		MIR_SC_F1B	MIR_SC_F1B	
		MIR_SCLD1C	MIR_SCLD1C	
		MIR_SCLF1C	MIR_SCLF1C	
		MIR_SCSD1C	MIR_SCSD1C	
		MIR_SCSF1C	MIR_SCSF1C	
		MIR_SMUDP2	MIR_SMUDP2	
	platform	SMOS	SMOS	
instrument	MIRAS	MIRAS		

	processingLevel	2	2
		1B	1B
		1C	other: 1C
	sensorMode		FULL-DUAL
			DUAL
			FULL
orbitDirection	ascending	ASCENDING	
	descending	DESCENDING	
S2GLC	version	v1.0	v1.0
		v1.1	v1.1
SENTINEL-6	productType	P4_1B_LR_____	P4_1B_LR_____
		MW_2_AMR_____	MW_2_AMR_____
		P4_2_LR_____	P4_2_LR_____
	processingLevel	LEVEL1	L2
		LEVEL2	L1
	platform	Sentinel-6A	S6A
	instrument	Advanced Microwave Radiometer for Climate	AMR-C
		Poseidon-4 SAR Altimeter	P4
	timeliness	Near Real Time	NR
Short Time Critical		ST	
Non Time Critical		NT	
LANDSAT-7	productType	L1T	L1T
		L1GT	L1GT
		GTC_1P	GTC_1P
		L1G	L1G
	processingLevel	LEVEL1GT	LEVEL1GT
		LEVELTC_1P	LEVELTC_1P
		LEVEL1G	LEVEL1G
		LEVEL1T	LEVEL1T
	sensorMode	SAM	SAM
		BUMPER	BUMPER
instrument	ETM	ETM	
	ETM_BUMPER	ETM	
LANDSAT-8	productType	L1T	L1T
		L1GT	L1GT
			L2SP
		L1TP	L1TP
	processingLevel		LEVEL2
		LEVEL1GT	LEVEL1GT
			LEVEL1
		LEVEL1T	LEVEL1T
			LEVEL2SP
	instrument	LEVEL1TP	LEVEL1TP
OLI		OLI_TIRS	
OLI_TIRS		OLI_TIRS	
TIRS		TIRS	