

MULTI SATELLITE SPECTRAL BANDS CONVERSION TABLE												RGBN						HYPERSPECTRAL						By: @sergioajv1 (Twitter)													
SATELLITE		SENTINEL-2-MSI						LANDSAT-8-OLI						CBERS - INPE						SKYMAP50-SOAR/SV1						Sentinel-3-OLCI			Sentinel-3-SLSTR			Version:03 *This whole table is under tests / verification*					
		Swath:100km; Revisit:5d.; Res:10-60m						Swath:185km;Revisit:16d. Res:15-60m (2013-05-30+)						Orbit H: 628,6 km 4A (2019-12-20+)						Swath:12km; Revisit:2d. Resolution: 0.5m / 2m (2013-05-30+)						Swath:1270km;Revisit:4d Resolution:300m (2016-01-16+)			Swath:1400km;Revisit:2d Resolution:500/1000m								
WaveLenght		#order	Sentinel-2A (2015-06-23+)		Sentinel-2B (2017-03-07+)		RES: m	BAND		Min.	Max.	RES: m	WPM 2 - 8m	MUX 17m	WFI 55m	Min.	Max.	IDEM 5-80m	BAND	Min.	Max.	RES: m	BAND	Min.	Max.	BAND	Central W. L .	MULTIPLIER	COIMMENTS: Purposes (S2/L8/S3):								
(nm)			Min.	Max.	Min.	Max.																															
400	Aerosol	#order:						#order:					31d	31d	5d			26-5d					B01	392.5	407.5				//Coastal aerosol, correction								
420	Aerosol												92Km	95Km	684Km			60-866km					B02	407.5	417.5				//Yellow subs.,detrital pig. (turbidity)								
440	Aerosol	#12-B01	432.2	453.2	431.7	452.7	60	#3-B01	433	453	30		B0-PAN			450	900		B0-P	450	890	0.5	B03	437.5	447.5				Aerosol//Chlorophyll abs., vegetation								
460	*BLUE*	#1-B02	459.4	525.4	459.1	525.1	10	#2-B02	450	515	30		B1-Blue	B05	B13	450	520		B1	450	520	2	B04	485	495	reflect			Soil/Veg.,water/Bathym./Chlorophyll MAX.								
530								#1-B08	500	680	15												B05	505	515	500m			//Chlorophyll, sedim., turbid., red tide								
560	*GREEN*	#3-B03	541.8	577.8	541	577	10	#6-B03	525	600	30		B2-Green	B06	B14	520	590		B2	520	590	2	B06	555	565	S1	554.27	1	Turbidity,oil//Chlorophyll MIN.								
590																													L-8 Panchromatic //								
600																							B07	615	625				//Sediment loading								
630	*RED*	#5-B04	649.1	680.1	649.4	680.4	10	#5-B04	630	680	30		B3-Red	B07	B15	630	690		B3	630	690	2	B08	660	670	S2	659.47	1	Soil,veg//2nd Chl.MAX,sedim.,yellow subs.								
670																							B09	670	677.5				//Improved fluorescence,Surface Mix.Layer								
690																							B10	677.5	685				//Chlorophyll fluorescence peak								
700	RedEdge	#6-B05	696.6	711.6	695.8	711.8	20																B11	703.75	713.75				Vegetation//Chl.fl.basel.								
740	RedEdge	#8-B06	733	748	731.6	746.6	20																B12	750	757.5				Vegetation//O2 abs.,clouds,veg.								
760	RedEdge																						B13	760	762.5				//O2 abs.,clouds,veg.,aerosol corr.								
765	RedEdge																						B14	762.5	766.25				//Atmospheric correction								
767	RedEdge																						B15	766.25	768.75				//Cloud top press.,fluore.over land								
780	NIR	#9-B07	772.8	792.8	769.7	789.7	20						B4-NIR	B08	B16	770	890		B4-NIR	770	890	2	B16	771.25	786.25				Vegetation//Atmos.corr.								
830	NIR	#2-B08	779.8	885.8	779.9	885.9	10																						Vegetation								
860	NarrNIR	#10-B8A	854.2	875.2	853	875	20	#4-B05	845	885	30												B17	855	875	S3	868	1	Vegetation//Atmos.aeros.corr.,clouds								
880																							B18	880	890				Vegetation//Water vapour reference; SLSTR								
900																							B19	895	905				//Water vapour abs.,Veg.(max.reflect.)								
940	SWIR	#13-B09	935.1	955.1	932.7	953.7	60																B20	930	950				//Water vapour abs.,Atmos.aeros.corr.								
1300	SWIR	#4-B10	1358	1389	1361.9	1391.9	60	#9-B09	1360	1390	30												B21	1000	1040	S4	1374.8	3	Cirrus cloud detection//Atmos.aeros.corr.								
1600	SWIR	#7-B11	1568.2	1659.2	1563.4	1657.4	20	#8-B06	1560	1660	30					1550	1750	SWIR1											S5	1613.4	3	Snow/ice/cloud disc>0.025;moist.soil-veg.//					
2200	SWIR	#11-B12	2114.9	2289.9	2093.2	2278.2	20	#7-B07	2100	2300	60					2080	2350	SWIR2											S6	2250.7	3	Fire/Snow/ice/cloud>0.015;moist.soil-veg.//					
								#10-B10																						S7/F1	3742	.001	// IR 1km				
								TIRS1			100					10400	12500	TH											S8/F2	10850	.001	/Thermal map, soil moist/					
								B11			100																			S9	12020.5	.001	/Improved thermal map/				
BAND OFFSET TIME:		B02 to B12: 2.09s / 12 tracks						0.96s / 14 tracks (FPM)																													
INDICES CONVERSION:												R,G,B,NIR only:																		NOTES:							
NDWI1	(B08-B11)/(B08+B11)						(B03-B05)/(B03+B05)												(B06-B17)/(B06+B17)						Water on Leaves												
NDSI	(B03-B11)/(B03+B11)						(B03-B06)/(B03+B06)																		(S2NDSI>0.2 & B03>0.15) SOFT:S2NDSI<0.55 & B03<0.4)												
GEOAlteration	B11/B12						B06/B07												B20/B21						Geology												
FeOx	B11/B08						B06/B05												B20/B17						Geology												
Burn Ratio	(B08-B12)/(B08+B12)						(B05-B07)/(B05+B07)												(B08-S6)/(B8+S6)						Vegetation												
Clouds	(B02>.3) OR (B10>0.01) ~ ANY CLOUDS (B02>.1 & B10>0.02) ~CIRRUS																																				
NDVI	(B08-B04)/(B08+B04)						(B05-B04)/(B05+B04)						(N-R)/(N+R) = IDEM = IDEM						(B17-B08)/(B17+B08)						Vegetation												
NDWI2	(B03-B08)/(B03+B08)						(B03-B05)/(B03+B05)						G/N						(B06-B17)/(B06+B17)						Water bodies												
IOx (R/B)	B04/B02 - Alternative: B05/B01						B04/B02						R/B						B08/B04						Geology												
DVI simple N/R													N/R												Vegetation												
NDRG													(R-G)/(R+G)												Redness Index												
Brovay(Sharp)	B1r1,2;3: B04; B03; B02 / (B04+B03+B02)												B ( 1 to 4 ) / (B1+B2+B3+B4) // *B0(PAN)												Simple Color Sharpening or Pan-Sharpning												
BASIC BAND COMBINATIONS AND CONVERSIONS - Note: for each new image may have to adjust values and/or set additional bands for better results																												Sources:									
AFTER S-2 SENTINEL-HUB ORIGINAL COMBINATIONS:												LANDSAT-8-OLI						CBERS04A - INPE: 3 / 4 / 4A						SKYMAP50-SOAR/SV1						Sentinel-3-OLCI							
NATURAL		B04*3, B03*3, B02*3						B04*3, B03*3, B02*3						R, G, B						= IDEM						B08+B09+B10)*1, B06*3, (B04+B05)*1.5											
FALSE NIR (RED VEG)		B08*2,B04*3,B03*3						B05*2,B04*3,B03*3						N, R, G (~R, N, G)												B17*2, (B08+B09+B10)*1, (B04+B05)*1.5											
														N, G, B																							
														TESTS 4-BANDS:																							
														OK IOX(R/B), N, G																							
NAT.ENH.(MARKUSE)		B04*2+B05*2,B03*2+B08*4,B02*4						B04*3,B03*2+B05*5,B02*3						OK N, G, IOX(R/B)												B08+B09+B10)*1+B11*3, B06*2+(B16+B18)*.5, (B04+B05)*1.5											
FALSE SWIR (URBAN)		B12*2,B11*3,B04*3						B07*2,B06*3,B04*3						OK N, NDRG((R-G)/(R+G)), B																							
F.SWIR-NIR (SWIR)		B12*3,B8A*3,B04*3						B07*3,B05*3,B04*3						DVI(N/R), G, B																							
FALSE COL.GEOLOGY		B12*3,B04*3,B02*3						B07*3,B04*3,B02*3						(R-B)/(R+B)																							
BATHYMETRIC		B04*3,B03*3,B01*3						B04*3,B03*3,B01*3																		B08+B09+B10)*1, B06*3, (B02+B03)*1.5											
AGRICULTURE		B11*3,B08*3,B02*3						B06*3,B05*3,B02*3																													
GEOLOGY ENHANCED		B12*1.5+B04*1,B05*1.5+B08*0.5,B02*2.8						B07*2,B04*1.5+B05*0.5,B02*2.8																		B20*.15+B08*1.7,B06*1.6+B17*.2,B04*2-B21*.1											
<a href="https://www.usgs.gov/faqs/what-are-best-landsat-combinations">https://www.usgs.gov/faqs/what-are-best-landsat-combinations</a>																																					
<a href="https://en.wikipedia.org/wiki/Sentinel-2">https://en.wikipedia.org/wiki/Sentinel-2</a>																																					
<a href="https://www.sentinel-hub.com/develop/documentation">https://www.sentinel-hub.com/develop/documentation</a>																																					
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delay between the leading and trailing bands.																																					
terrain parallax effect																																					
<a href="https://earth.esa.int/web/eoportal/satellite-missions/sentinel-2">https://earth.esa.int/web/eoportal/satellite-missions/sentinel-2</a>																																					
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