

MULTI SATELLITE SPECTRAL BANDS CONVERSION TABLE - Follow Wave-Lengths										SIMPLE RGBN SATELLITES						OTHER MULTISPECTRAL SATELLITES										By: @sergioajv1 (Twitter)					
SATELLITES >>		SENTINEL-2-MSI				LANDSAT-8-OLI				CBERS - INPE				SKYMAP50-SV1		Jilin JL1GP - 01 & 02		Sentinel-3-OLCI		Sentinel-3-SLSTR		Version:05- 2022/12/08 *This whole table is under tests / verification*									
		Swath:100km; Revisit:5d				Swath:185km;Revisit:16d.				Orbit H: 628.6 km				Swath:12km; Revisit:2d.		CGSat		HyperScan sensor		Swath:1270km;Revisit:4d				Swath:1400km;Revisit:2d							
WaveLength Aproximate		Sentinel-2A (~2B)				Res:15-60m				4A		3 e 4		Wave		Resolution: 0.5m / 2m		HyperScan sensor		Resolution:300m		Resolution:500/1000m									
		#order (2015-06-23+)				(2013-05-30+)				(2019-12-20+)		(2014+)		Length		(2013-05-30+)				(2016-01-16+)											
(nm)	TYPE	BAND #order:	Wave-L. (nm) Min.	Max.	RES: m	BAND #order:	Min.	Max.	RES: m	WPM 2-8m	MUX 17m	WFI 55m	IDEM 5-80m	Min.	Max.	BAND	Min	Max	RES: m	Wave L. nm	RES: m	BAND	Min.	Max.	BAND	Central W. L.	MULTIPLIER	PURPOSES - PROPERTIES (According to S2 / L8 / S3):			
400	Violet									31d	31d	5d	26-5d								B0-Pan	450-800	5	B01	392,5	407,5			//Coastal aerosol, correction		
420	Violet									92Km	95Km	684K	60-866km								B1	403-423	5	B02	407,5	417,5			//YELLOW subs.,detrital pig. (TURBIDITY)		
440	Violet	#12-B01	432,2	453,2	60	#3-B01	433	453	30	B0-PAN			5m	450	900	B0-PAN	450	890	0,5	B2	433-453	5	B03	437,5	447,5				Aerosol//Chlorophyll abs., vegetation		
460	*BLUE*	#1-B02	459,4	525,4	10	#2-B02	450	515	30	B1-B	B05	B13	80m	450	520	B1	450	520	2	B3	450-515	5	B04	485	495	reflect			SoilxVeg.,water/Bathym./Chlorophyll MAX.		
530		(T=0)				#1-B08-PAN	500	680	15											B7	485-495	10	B05	505	515	500m			//Chlorophyll, sedim., turbid., red tide		
560	*GREEN*	#3-B03	541,8	577,8	10	#6-B03	525	600	30	B2-G	B06	B14	80m	520	590	B2	520	590	2	B4	525-600	5	B06	555	565	S1	554,27	1	Turbidity,oil//Chlorophyll MIN.		
590																				B8	615-625	10							L-8 Panchromatic //		
600																				B5	630-680	5	B07	615	625				//Sediment loading		
630	*RED*	#5-B04	649,1	680,1	10	#5-B04	630	680	30	B3-G	B07	B15	80m	630	690	B3	630	690	2	B9	650-680	10	B08	660	670	S2	659,47	1	Soil,veg//2nd Chl.MAX,sedim.,yellow subs.		
670		(T=1s)																		B14	660-670	20	B09	670	677,5				//Improved fluorescence,Surface Mix.Layer		
690																				B15	678-685	20	B10	677,5	685				//Chlorophyll fluorescence peak		
700	RedEdge	#6-B05	696,6	711,6	20															B10	699-719	10	B11	703,75	713,75				Vegetation//Chl.fl.basel.		
740	RedEdge	#8-B06	733	748	20															B11	733-748	10	B12	750	757,5				Vegetation//O2 abs.,clouds,veg.		
760	RedEdge																			B16	750-758	20	B13	760	762,5				//O2 abs.,clouds,veg.,aerosol corr.		
765	RedEdge																			B17	759-763	20	B14	762,5	766,25				//Atmospheric correction		
767	RedEdge																			B12	773-793	10	B15	766,25	768,75				//Cloud top press.,fluore.over land		
780	NIR	#9-B07	772,8	792,8	20																								Vegetation//Atmos.corr.		
830	NIR	#2-B08	779,8	885,8	10					B4-N	B08	B16	80m	770	890	B4-NIR	770	890	2	B6-NIR	785-900	5	B16	771,25	786,25				Vegetation		
860	NarrNIR	#10-B8A	854,2	875,2	20	#4-B05-N	845	885	30											B13	855-875	20	B17	855	875	S3	868	1	Vegetation//Atmos.aeros.corr.,clouds		
880	NIR																			B18	935-955	20	B18	880	890				Vegetation//Water vapour reference; SLSTR		
900	SWIR																			B19	1000-1040	20	B19	895	905				//Water vapour abs.,Veg.(max.reflect.)		
940	SWIR	#13-B09	935,1	955,1	60															SW1	1195-1225	100	B20	930	950				//Water vapour abs.,Atmos.aeros.corr.		
1300	SWIR	#4-B10	1358	1389	60	#9-B09	1360	1390	30											SW2	1360-1390	100	B21	1000	1040	S4	1374,8	3	Cirrus cloud detection//Atmos.aeros.corr.		
1600	SWIR	#7-B11	1568,2	1659,2	20	#8-B06	1560	1660	30				SWIR1	1550	1750					SW3	1550-1590	100				S5	1613,4	3	Snow/ice/cloud disc>0.025;moist.soil-veg.//		
2200	SWIR	#11-B12	2114,9	2289,9	20	#7-B07	2100	2300	60				SWIR2	2080	2350					SW4	1610-1690	100				S6	2250,7	3	Fire/Ground/Snow/cloud>0.015;soil-veg.		
+	IR	(T=2s)																								S7/F1	3742	*0.002	THERMAL INFRA-RED		
+	THERMAL					#10-B10	TIRS1	*0.002	100				Thermal	10400	12500					MW	3700-4950	100				S8/F2	10850	*0.002	Thermal map, soil moist/		
+	THERMAL					B11	TIRS2	*0.002	100											LW	7500-13500	150				S9	12020,5	*0.002	Improved thermal map/		
BAND OFFSET TIME:		B02-B12: T=2.09s 12 tracks				T=0.96s / 14 tracks (FPM)																									
INDICES FORMULAS - CONVERSION:		LANDSAT-8-OLI				BASIC R , G , B , NIR SATELLITES:				Sentinel-3-OLCI										NOTES - Purposes:											
NDVI (NDNR)	(B08-B04)/(B08+B04)					(B05-B04)/(B05+B04)					NDVI = (N-R)/(N+R) ; DVI = N/R										(B17-B08)/(B17+B08)				Normalized Difference Vegetation Index						
Burn Ratio	(B08-B12)/(B08+B12)					(B05-B07)/(B05+B07)															(B08-S6)/(B8+S6)				Vegetation						
NDMI	(B08-B11)/(B08+B11)					(B03-B05)/(B03+B05)															(B06-B17)/(B06+B17)				Water on Leaves						
NDWI (NDGN)	(B03-B08)/(B03+B08)					(B03-B05)/(B03+B05)					NDWI = (G-N)/(G+N) ; Simple = G/N										(B06-B17)/(B06+B17)				Water Bodies: Normalized Difference Water Index						
NDSI	(B03-B11)/(B03+B11)					(B03-B06)/(B03+B06)																			Cut mask near (S2NDSI>0.2 & B03>0.15)						
GEOAlteration	B11/B12					B06/B07															B20/B21				Geology						
FeOx	B11/B08					B06/B05															B20/B17				Geology						
IOx (R/B)	B04/B02 - Alternative: B05/B01					B04/B02					IOx = R/B										B08/B04				Geology: Iron Oxide Index R/B						
Clouds	~ B01>0.3 B09>0.1 B10>0.01										G > .3 (? - test)														Clouds(any)						
Brovey(Sharp)											Brovey Pansharpening = (< R ; G ; B ; N > / (R + G + B + N)) * PAN														Simple Color Sharpening or Pan-Sharpening						
BAND COMPOSITIONS: SENTINEL & OTHERS		LANDSAT-8-OLI				CBERS-INPE: 3 / 4 / 4A				SKYMAP50-SV1		JL1GP - CGSat		Sentinel-3-OLCI				Sources													
NATURAL	B04*3, B03*3, B02*3					B04*3, B03*3, B02*3					R, G, B				(B08+B09+B10)*1, B06*3, (B04+B05)*1.5				https://www.usgs.gov/faqs/what-are-best-landsat-sp												
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				https://en.wikipedia.org/wiki/Sentinel-2												
NATURAL ENHANCED	B04*2+B12*0.5,B03*2+B08*0.4,B02*2.5					B04*3,B03*2+B05*1.5,B02*3					IOX(R/B), N, G		SIMPLE ENH. = R, G * 0.7 + N * 0.3 , B		(B08+B09+B10)*1+B11*3, B06*2+(B16+B18)*.5, (B04+B05)*1.5				https://www.sentinel-hub.com/develop/documentation												
FALSE COL.URBAN-SW	B12*2,B11*3,B04*3					B07*2,B06*3,B04*3					N, NDRG((R-G)/(R+G)), B								https://sentinel.esa.int/web/sentinel/technical-guides												
FALSE COL.SWIR-NIR	B12*3,B08*3,B04*3					B07*3,B05*3,B04*3					DVI(N/R), G, B								https://sentinel.esa.int/web/sentinel/user-guides/sentinel-2												
FALSE COL.GEOLOGY	B12*3,B04*3,B02*3					B07*3,B04*3,B02*3																									
GEOLOGY ENHANCED	B04*1+B12*1.5,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				L8:The along-track spectral band separation leads to an approximately 0.05 second time delay. This time delay creates a small but significant terrain radiance effect. https://earth.esa.int/web/eoportal/satellite-missions/sentinel-2												
AGRICULTURE	B11*3,B08*3,B02*3					B06*3,B05*3,B02*3					N/G																				
BATHYMETRIC	B04*3, B03*3,B01*3					B04*3, B03*3,B01*3					(R-B)/(R+B)				(B08+B09+B10)*1, B06*3, (B02+B03)*1.5				http://www2.dgi.inpe.br/catalogo/explore												