MULTI	IULTI SATELLITE SPECTRAL BANDS CONVERSION TABLE - Follow Wave-Lengths							SIMPLE RGBN SATELLITES							OTHER MULTISPECTRAL SATELLITES								By: @sergioajv1 (Twitter)		
		L-2-MSI		LANDSAT-8-OLI								SKYMA				Jilin JL1GP - 01 & 02			Sentinel-3-OLCI Sentinel-3-SLSTR				Version:05- 2022/12/08		
		Swath:1	00km; Revisit:5d	Swath:185km;Revisit:16d.			Orbit H: 628,6 km					Swath:1	Swath:12km; Revisit:2d.					Swath:127	0km;Revisit:4d	Swath:14	100km;Revi	sit:2d	*This whole table		
WaveLength			Sentinel-2A (~2	!B)	Res:15-60m			4A			3 e 4 Wave		Resolut	'			HyperScan sensor		Resolution	n:300m	Resolut	ion:500/10	000m	is under	
Aproximate #order		(2015-06-23+)			(2013-05-30+)			(2019-12-20+)			(2014+) Length		(2013-	(2013-05-30+)			,,			(2016-01-16+)				tests / verification*	
		BAND	Wave-L.		RES:	BAND		RES:	WPM		WFI	IDEM						Wave L.	RES:				Control	MULTIF	PURPOSES - PROPERTIES
(nm)	TYPE			Max.	m	#order:	Min. Max.		2 - 8m	MUX 17m	55m	5-80m	Min. Ma	x BANE	Min Ma	RES:	BAND		m	BAND	Min. Max.	BAND		MULTIF	
400	Violet	# G. G.C.	1	· · · ·		,, 0. 0.01.		T	31d	31d	5d	26-5d		57 12	141111 1410		B0-Pan	450-800	5	B01	392,5 407,	5	1		//Coastal aerosol, correction
420	Violet								92Km	95Km	684K	60-866km			=CBERS		B1	403-423	5	B02	407.5 417.	5			//YELLOW subs.,detrital pig. (TURBIDITY)
440	Violet	#12-B0	432,2	453,2	60	#3-B01	433 453	30	B0-PAN			5m	450 90	B0-PA		0 0.5	B2	433-453	5	B03	437,5 447,	5			Aerosol//Chlorophyll abs., vegetation
460	*BLUE		459,4	525,4	10	#2-B02	450 515	30	B1-B	B05	B13	80m	450 52) B1	450 52	20 2	В3	450-515	5	B04	485 49	5 reflect			SoilxVeg.,water/Bathym./Chlorophyll MAX.
530		(T=0)	<u> </u>			#1-B08-PAN	500 680	15									B7	485-495	10	B05	505 51	5 500m			//Chlorophyll, sedim., turbid., red tide
560	*GREEN	N* #3-B03	541,8	577,8	10	#6-B03	525 600	30	B2-G	B06	B14	80m	520 59) B2	520 59	90 2	B4	525-600	5	B06	555 56	5 S1	554,27	1	Turbidity,oil//Chlorophyll MIN.
590																	B8	615-625	10						L-8 Panchromatic //
600																	B5	630-680	5	B07	615 62	:5			//Sediment loading
630	*RED*	#5-B04	649,1	680,1	10	#5-B04	630 680	30	B3-G	B07	B15	80m	630 69) B3	630 69	90 2	B9	650-680	10	B08	660 67	o 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 68	5			//Chlorophyll fluorescence peak
700	RedEdg	je #6-B05	696,6	711,6	20												B10	699-719	10	B11	703,75 713,7	5			Vegetation//Chl.fl.basel.
740	RedEdg	je #8-B06	733	748	20												B11	733-748	10	B12	750 757,	5			Vegetation//O2 abs.,clouds,veg.
760	RedEdg	je															B16	750-758	20	B13	760 762,	5			//O2 abs.,clouds,veg.;aerosol corr.
765	RedEdg																B17	759-763	20	B14	762,5 766,2	5			//Atmospheric correction
767	RedEdg	je															B12	773-793	10	B15	766,25 768,7	5			//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 89	B4-NII	770 89	90 2	B6-NIR	785-900	5	B16	771,25 786,2	<mark>.5</mark>			Vegetation
860	NarrNII	#10-B8/	854,2	875,2	20	#4-B05-N	845 885	30									B13	855-875	20	B17	855 87	5 S3	868	1	Vegetation//Atmos.aeros.corr.,clouds
880	NIR																B18	935-955	20	B18	880 89	0			Vegetation//Water vapour reference; SLSTR
900	SWIR																B19	1000-1040	20	B19	895 90	5			//Water vapour abs.,Veg.(max.reflect.)
940	SWIR	#13-B09	935,1	955,1	60												SW1	1195-1225	100	B20	930 95	0			//Water vapour abs.,Atmos.aeros.corr.
1300	SWIR	#4-B10	1358	1389	60	#9-B09	1360 1390									_	SW2	1360-1390	100	B21	1000 104	-	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 175	_			SW3	1550-1590	100			S5	1613,4	3	Snow/ice/cloud disc>0.025;moist.soil-veg.//
2200	SWIR	#11-B1	2114,9	2289,9	20	#7-B07	2100 2300	60				SWIR2	2080 235	10			SW4	1610-1690	100			S6 S7/F1	2250,7	3	Fire/Ground/Snow/cloud>0.015;soil-veg.
+	IR	(T=2s)				#40 D40	TID04 *0.000	100				Thermal	40400 405	20			DAI\A/	2700 4050	100				3742		THERMAL INFRA-RED
<u> </u>	THERMA THERMA	_	1			#10-B10 B11	TIRS1 *0.002	100				Thermal	10400 1250	00			LW	3700-4950 7500-13500	100 150			\$8/F2 \$9	10850	*0.002	/Thermal map, soil moist/
PAND	OFFSET T		B02-B12: T=2.0	10c 12 trac	ke	T=0.96s / 14 ti		100									LVV	/500-13500	130			33	12020,5	"0.002	/Improved thermal map/
INDIC	ES FOR	MULAS -		LANDSAT-8	BASIC R, G, B, NIR SATELLITES:											Sentine	I-3-OLCI	NOTE	NOTES - Purposes:						
NDVI (VDNR))/(B08+B04)	(B05-B04)/(B05	NDVI = (N-R)/(N+R) ; DVI = N/R								(B17-B08)/(B17+B08)				Normalized Difference Vegetation Index								
)/(B08+B12)			(B05-B07)/(B05	VIIIVIII I I III											(B08-S6)/	, , , , , , , , , , , , , , , , , , , ,	Vegetation			iduon maex		
NDMI	(B08-B11)/(B08+B11)			(B03-B05)/(B03												, ,)/(B06+B17)		Water on Leaves						
	WI (NDGN) (B03-B08)/(B03+B08)				(B03-B05)/(B03	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													, , ,	Cut mask near (S2NDSI>0.2 & B03>0.15)						
	teration	B11/B12			B06/B07												B20/B21			Geology					
FeOx		B11/B08			B06/B05												B20/B17			Geology					
IOx (R	B)	_	B04/B02 - Alternative: B05/B01 B04/B0			B04/B02					IOx = R/B									B08/B04		- 0,	: Iron Oxid	X/B	
Clouds	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 Sharpenin				pening or	Pan-Sharpening
BAND COMPOSITIONS: S			: SENTINEL &				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	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	
	RAL ENHA					B04*3,B03*2+B05*.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						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					B07*3,B05*3,B04*3			DVI(N/R), G, B																https://sentinel.esa.int/web/sentinel/user-guides/sen	
FALSE COL.GEOLOGY			B12*3,B04*3,B02*3			B07*3,B04*3,B																*L8:The along-track spectral band separation leads to an approximately 0.06 speed time delay. This time delay creates a small but significant			
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				This time delay creates a small but significant https://earth.esa.int/web/eoportal/satellite-missions/kg	
AGRICULTURE					B06*3,B05*3,B02*3				N/G																
BATHYMETRIC			B04*3,B03*3,B01*3			B04*3,B03*3,B		(R-B)/(R+B)									(B08+B09+B10)*1, B06*3, (B02+B03)*1.5					http://www2.dgi.inpe.br/catalogo/explore			