| MULTI SATELLITE SPECTRAL BANDS CONVERSION TABLE |                                      |                                 |                                       |          |          |                   |                          |  |             | RGBN               |  |                   |           |        |            |               |                  |                          | HYPERSPECTRAL  |                                       |   |                                  |                                |  | By: @sergioajv1 (Twitter)               |  |   |  |
|---|--------------------------------------|---------------------------------|---------------------------------------|----------|----------|-------------------|--------------------------|--|-------------|--------------------|--|-------------------|-----------|--------|------------|---------------|------------------|--------------------------|----------------|---------------------------------------|---|----------------------------------|--------------------------------|--|---|--|---|--|
| SATELLITE SENTINEL                              |                                      |                                 |                                       |          |          |                   |                          | LANDSAT-8-OLI                                    |             |                    |  | CBERS - INPE      |           |        |            |               |                  |                          |                |                                       |   | Sentinel-3-OLCI Sentinel-3-SLSTR |                                |  |   |  | Version:03  |  |
| Swath:100                                       |                                      |                                 | km; Revis                             | t:5d.; R | es:10-60 | )m                |                          | Swath:185km;Revisit:16d.                         |             |                    |  | Orbit H: 628,6 km |           |        |            |               |                  |                          |                |                                       |   | 70km;Revis                       | it:4d                          | Swath:1400km:Revisit:2d                  |   |  | *This whole table   |  |
|   |                                      | Sentinel-2A Sentinel-2B         |                                       |          |          | Res:15-60m        |                          |  |             | 4A Wave 3 e 4      |  |                   |           |        |            |               |                  |                          | Resolution     | n:300m                                |   | Resolution:500/1000m             |                                |  | is under                                |  |   |  |
| WaveL   | WaveLenght #order                    |                                 | (2015-06-23+) (2017-03-07+)           |          |          |                   | (2013-05-30+)            |  |             |                    | (2019-12-20+) Lenght                     |                   |           |        | (2014+)    | (2013-05-30+) |                  |                          | (2016-01-16+)  |                                       |   | 1000101101111000, 1000111        |                                |  | tests / verification*                   |  |   |  |
|   |                                      | RES:                            |                                       |          |          |                   |                          | RES:   | WPM MUX WFI |                    |  |                   | IDEM      | RES:   |            |               |                  | (                        |                | Central                               |   |                                  | COIMMENTS:                     |  |   |  |   |  |
| (nm)  |                                      | BAND                            | Min.                                  | Max.     | Min.     | Max.              | m                        | BAND   | Min.        | Max.               | m  | 2 - 8m            | 17m       | 55m    | Min. Max   | . 5-80m       | BAND             | Min.                     | Max.           | m                                     | BAND  | Min.                             | Max.                           | BAND                                     | W.L.                                    | MULTIPLIER   | Purposes (S2/L8/S3):  |  |
| 400   | Aerosol                              | #order:                         |                                       |          |          |                   |                          | #order:  | İ           |                    |  | 31d               | 31d       | 5d     |            | 26-5d         | î                |                          | T              |                                       | B01   | 392.5                            | 407.5                          |  |   |  | //Coastal aerosol, correction   |  |
| 420   | Aerosol                              |                                 |                                       |          |          |                   |                          |  |             |                    |  | 92Km              | 95Km      | 684Km  |            | 60-866km      |                  | =CBERS                   | S              |                                       | B02   | 407.5                            | 417.5                          |  |   |  | //Yellow subs.,detrital pig. (turbidity)  |  |
| 440   | Aerosol                              | #12-B01                         | 432.2                                 | 453.2    | 431.7    | 7 452.7           | 60                       | #3-B01   | 433         | 3 453              | 30                                       | B0-PAN            |           |        | 450 90     |               | 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    | 1 525.1           | 10                       | #2-B02   | 450         | 515                | 30                                       | B1-Blue           | B05       | B13    | 450 52     |               | B1               | 450                      | 520            | 2                                     | B04   | 485                              | 495                            | reflect                                  |   |  | SoilxVeg.,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      | 1 577             | 10                       | #6-B03   | 525         | 600                | 30                                       | B2-Green          | B06       | B14    | 520 59     |               | 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    | 4 680.4           | 10                       | #5-B04   | 630         | 680                | 30                                       | B3-Red            | B07       | B15    | 630 69     |               | 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    |          |                   | 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                              | //O. D.O.T.                     |                                       |          |          |                   | - 00                     |  |             |                    |  | DANUE             | D00       | D.10   |            |               | D. I. NUD        |                          |                |                                       | B15   | 766.25                           | 768.75                         |  |   |  | //Cloud top press.,fluore.over land   |  |
| 780   | NIR                                  | #9-B07<br>#2-B08                | 772.8                                 | 792.8    | 769.7    |                   | 20                       |  |             |                    |  | B4-NIR            | B08       | B16    | 770 89     |               | B4-NIR           | 770                      | 890            | 2                                     | B16   | 771.25                           | 786.25                         |  |   |  | Vegetation//Atmos.corr.   |  |
| 830   | NIR                                  |                                 | 779.8                                 | 885.8    | 779.9    |                   | 10                       | #4-B05   |             |                    | 20                                       |                   |           |        |            |               |                  |                          |                |                                       | D17   |                                  |                                | CO                                       |   |  | Vegetation  |  |
| 860   | NarrNIR                              | #10-B8A                         | 854.2                                 | 875.2    | 853      | 3 875             | 20                       | #4-805   | 845         | 5 885              | 30                                       |                   |           |        |            |               |                  |                          |                |                                       | B17   | 855                              | 875                            | S3                                       | 868                                     | 1  | Vegetation//Atmos.aeros.corr.,clouds  |  |
| 880   |                                      |                                 |                                       |          |          |                   |                          |  |             |                    |  |                   |           |        |            |               |                  |                          |                |                                       | B18<br>B19                                  | 880                              | 890                            |  |   |  | Vegetation//Water vapour reference; SLSTR   |  |
| 900   | OWID                                 | #13-B09                         |                                       |          |          |                   | 60                       |  |             |                    |  |                   |           |        |            |               | _                |                          |                |                                       | B20   | 895                              | 905                            |  |   |  | //Water vapour abs.,Veg.(max.reflect.) //Water vapour abs.,Atmos,aeros,corr.            |  |
|   | SWIR                                 | #4-B10                          | 935.1                                 | 955.1    | 932.7    |                   | 60                       | #9-B09   | 4000        | 4000               | 30                                       |                   |           |        |            |               | -                |                          |                |                                       | B20<br>B21                                  | 930                              | 950                            | S4                                       | 4074.0                                  |  |   |  |
| 1300  | SWIR<br>SWIR                         | #4-B10<br>#7-B11                | 1358                                  | 1389     |          |                   | 20                       | #9-B09<br>#8-B06                                 | 1360        |                    | 30                                       |                   |           |        | 4550 475   | SWIR1         |                  |                          |                |                                       | DZI   | 1000                             | 1040                           | S5                                       | 1374.8                                  | 3  | Cirrus cloud detection//Atmos.aeros.corr.   |  |
| 1600<br>2200                                    | SWIR                                 | #11-B12                         | 1568.2                                | 1659.2   | 1563.4   |                   | 20                       | #7-B07   | 1560        |                    | 60                                       |                   |           |        | 1550 175   | SWIR2         |                  |                          |                |                                       |   |                                  |                                | S6                                       | 1613.4                                  | 3  | Snow/ice/cloud disc>0.025;moist.soil-veg.// Fire/Snow/ice/cloud>0.015;moist.soil-veg.// |  |
| 2200  | SWIR                                 | #II-DIZ                         | 2114.9                                | 2289.9   | 2093.2   | 2 2278.2          | 20                       | #1-001   | 2100        | 2300               | 00                                       |                   |           |        | 2080 235   | SWIRZ         |                  |                          |                |                                       |   |                                  |                                | S7/F1                                    | 2250.7<br>3742                          | .001   | // IR 1km   |  |
|   |                                      |                                 |                                       |          |          |                   |                          | #10-B10  | TIRS1       |                    | 100                                      |                   |           |        | 10400 1250 | TH            |                  |                          |                |                                       |   |                                  |                                | S8/F2                                    | 10850                                   | .001   | /Thermal map, soil moist/   |  |
|   |                                      |                                 |                                       |          |          |                   |                          | B11  | TIRS2       |                    | 100                                      |                   |           |        | 10400 1250 |               |                  |                          |                |                                       |   |                                  |                                | S9                                       | 12020.5                                 | .001   | /Improved thermal map/  |  |
| DAND  | OFFSET T                             | ME.                             | D00 t- D4                             | 0. 0.00  | - / 40 4 | -li-              |                          |  | TITOL       |                    | 100                                      |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                | 00                                       | 12020.3                                 | .001   | improved alemia map/  |  |
|   |                                      |                                 | B02 to B12: 2.09s / 12 tracks         |          |          |                   |                          | 0.96s / 14 tracks (FPM)                          |             |                    |  |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                |  |   |  |   |  |
|   | S CONVE                              |                                 |                                       |          |          |                   |                          |  |             |                    |  | R,G,B,NIR only:   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                | NOTES:                                   |   |  |   |  |
|   |                                      |                                 | )/(B08+B11)                           |          |          |                   |                          | (B03-B05)/(B03+B05)                              |             |                    |  |                   |           |        |            |               |                  |                          |                | (B06-B17)/(B06+B17)                   |   |                                  | Water on Leaves                |  |   |  |   |  |
|   |                                      |                                 | 1)/(B03+B11)                          |          |          |                   |                          | (B03-B06)/(B03+B06)                              |             |                    |  |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                | (S2NDSI>0.2 & B03>0.15) SOFT:S2NDSI<0.58 |   |  | F1:S2NDSI<0.55 & B03<0.4)   |  |
|   | GEOAlteration B11/B12                |                                 |                                       |          |          |                   |                          | B06/B07  |             |                    |  |                   |           |        |            |               |                  |                          |                |                                       |   | B20/B21                          |                                |  | Geology                                 |  |   |  |
|   | FeOx B11/B08<br>Burn Ratio (B08-B12) |                                 | )/(B08+B12)                           |          |          |                   |                          | B06/B05<br>(B05-B07)/(B05+B07)                   |             |                    |  |                   |           |        |            |               |                  |                          |                |                                       |   | B20/B17<br>(B08-S6)/(B8+S6)      |                                |  | Geology                                 |  |   |  |
|   |                                      |                                 | OR (B10>0.01) ~ ANY CLOUDS            |          |          |                   |                          | (100+604)/(100+604)                              |             |                    |  |                   |           |        |            |               | (BU0-30)/(B0+30) |                          |                | Vegetation                            |   |                                  |                                |  |   |  |   |  |
|   |                                      |                                 | & B10>0.02) ~CIRRUS                   |          |          |                   |                          | <del>                                     </del> |             |                    |  |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                |  |   |  |   |  |
| NDVI  |                                      | (B02>.1 &<br>(B08-B04)/         |                                       |          | w        |                   |                          |  | (B05_P0     | 14 )/(RN5.         | R041                                     | (N-R)/(N+R)       |           |        |            | = IDEM        | = IDEM           |                          |                |                                       | /R17_R09                                    | )/(B17+B08                       | 1                              | Vegetation                               | n                                       |  |   |  |
|   |                                      |                                 | 3)/(B03+B08)                          |          |          |                   |                          | (B05-B04)/(B05+B04)<br>(B03-B05)/(B03+B05)       |             |                    |  | G/N               | - IDLIVI  |        |            |               |                  | )/(B17+B06<br>)/(B06+B17 |                | _                                     |   |                                  |                                |  |   |  |   |  |
|   |                                      |                                 | - Alternative: B05/B01                |          |          |                   |                          | B04/B02  |             |                    |  | G/N<br>R/B        |           |        |            |               | B08/B04          | )/(DUU+D1/               | ,              | Water bodies<br>Geology               |   |                                  |                                |  |   |  |   |  |
|   | DVI simple N/R                       |                                 | , atomativo. DoorDo i                 |          |          |                   |                          | 507/502  |             |                    |  | N/R               |           |        |            |               |                  |                          |                |                                       | 200/004                                     |                                  |                                | Vegetation                               |   |  |   |  |
|   | NDRG                                 |                                 |                                       |          |          |                   |                          |  |             |                    |  | (R-G)/(R+G)       |           |        |            |               |                  |                          |                | 1                                     |   |                                  | Redness Index                  |  |   |  |   |  |
|   | Brovey(Sharp) Br1;2;3:               |                                 | B04; B03; B02 / (B04+B03+B02)         |          |          |                   |                          |  |             |                    | B ( 1 to 4 ) / (B1+B2+B3+B4) // *B0(PAN) |                   |           |        |            |               |                  |                          |                |                                       |   |                                  | Simple Color Sharpening or Par |  |   | an-Sharpening                                      |   |  |
|   |                                      |                                 |                                       | _        |          |                   | for cook                 | new image ma                                     | v have to   | adiust             | aluoc on                                 |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                | p.o oc                                   |   |  | i i i i i   |  |
| AETER   | C 2 CENT                             | INEL LILID                      | ODICINIA C                            | COMP     | - CNOIC  | NO.               |                          | new image ma                                     |             | aujust V           |  | CBERS04A          |           |        | ei iesuits |               | SKYMAP           | EU 60 4 E                | D/C\/4         |                                       | Continut                                    |                                  |                                |  |   |  | Sources:  |  |
| AFIER   | OAL                                  | INEL-HUB                        |                                       | OOMB     | OINATION | NO.               |                          |  | _           |                    |  | OBLITOON          | - INPE: 3 | 0/4/4A |            |               |                  | ou-SUAF                  | NOVI           |                                       | sentinel-3                                  | D-ULUI                           |                                |  |   |  |   |  |
|   | NATURAL<br>FALSE NID (DED VEG)       |                                 | B04*3, B03*3, B02*3                   |          |          |                   | B04*3, B03*3, B02*3      |  |             |                    | R, G, B                                  |                   |           |        |            | = IDEM        |                  |                          |                | 10)*1, B06*3, (E                      |   |                                  |                                |  | ]                                       |  |   |  |
| FALSE NIR (RED VEG)                             |                                      | 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, (E | B04+B05)*1.5                          | 5   |                                  |                                | ]  |   |  |   |  |
|   |                                      |                                 |                                       |          |          |                   |                          |  |             |                    |  | N, G, B           |           |        |            |               |                  |                          |                |                                       |   |                                  |                                |  |   |  | https://www.usgs.gov/faqs/what-are-best-landsa  |  |
| <b></b>   |                                      |                                 |                                       |          |          |                   |                          |  |             |                    |  | TESTS 4-BANDS:    |           |        |            |               |                  |                          |                |                                       |   |                                  |                                |  |   |  | https://en.wikipedia.org/wiki/Sentinel-2  |  |
| NIAT ENILL (NAA DIG 105)                        |                                      | DO 140 DOST O DOOTS 1           |                                       |          |          |                   |                          |  |             |                    | OK IOX(R/B), N, G                        |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                |  |   | https://www.sentinel-hub.com/develop/documer       |   |  |
| 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+B                            | 10)*1+B11*.3, E                             | B06*2+(B16+                      | -B18)*.5, (B04+B05)*1.5        |  |   | https://sentinel.esa.int/web/sentinel/technical-gu |   |  |
| FALSE SWIR (URBAN)                              |                                      | B12*2,B11*3,B04*3               |                                       |          |          |                   | B07*2,B06*3,B04*3        |  |             |                    | OK N, NDRG((R-G)/(R+G)), B               |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                |  |   | https://sentinel.esa.int/web/sentinel/user-guides  |   |  |
| F.SWIR-NIR (SWIR)                               |                                      | B12*3,B8A*3,B04*3               |                                       |          |          |                   | B07*3,B05*3,B04*3        |  |             |                    | DVI(N/R), G, B                           |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                |  |   | delay between the leading and trailing bands.      |   |  |
| FALSE COL.GEOLOGY                               |                                      | B12*3,B04*3,B02*3               |                                       |          |          |                   | B07*3,B04*3,B02*3        |  |             |                    | (R-B)/(R+B)                              |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                |  |   | terrain parallax effect                            |   |  |
| BATHYMETRIC                                     |                                      | B04*3,B03*3,B01*3               |                                       |          |          |                   | B04*3,B03*3,B01*3        |  |             |                    | (· - r(· · 2)                            |                   |           |        |            |               |                  |                          |                | (B08+B09+B10)*1, B06*3, (B02+B03)*1.5 |   |                                  |                                |  | https://earth.esa.int/web/eoportal/sate |  |   |  |
| AGRICULTURE                                     |                                      | B11*3,B08*3,B02*3               |                                       |          |          | B06*3,B05*3,B02*3 |                          |  |             |                    |  |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                | 4a.php                                   |   |  |   |  |
| GEOLOGY ENHANCED                                |                                      |                                 | B12*1.5+B04*1,B05*1.5+B08*0.5,B02*2.8 |          |          |                   |                          |  |             |                    |  |                   |           |        |            |               |                  |                          |                |                                       | B20*.15+B08*1.7,B06*1.6+B17*.2,B04*2-B21*.1 |                                  |                                |  |   | http://www2.dgi.inpe.br/catalogo/explore           |   |  |
| GEOL (  | JGY ENHA                             | INCLD I                         |                                       |          |          |                   |                          |  |             |                    |  |                   |           |        |            |               |                  |                          |                |                                       |   |                                  |                                |  |   |  |   |  |