|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **[Advertisements](http://www.lyngsat.com/advert.html)** | |  | |  | | |  |  | | --- | --- | | *News at* [*LyngSat Stream*](http://www.lyngsat-stream.com/)*:* | | |  | [IMN](http://www.lyngsat-stream.com/tvchannels/iq/IMN.html) | |  | [IMN HD](http://www.lyngsat-stream.com/tvchannels/iq/IMN-HD.html) | |  | [True Shopping](http://www.lyngsat-stream.com/tvchannels/th/True-Shopping.html) | |  | [True Select](http://www.lyngsat-stream.com/tvchannels/th/True-Select.html) | |  | [Aviation TV](http://www.lyngsat-stream.com/tvchannels/ke/Aviation-TV.html) | |  | [Sivam TV](http://www.lyngsat-stream.com/tvchannels/in/Sivam-TV.html) | | | |  |  | | --- | --- | | *News at* [*LyngSat*](http://www.lyngsat.com/)*:* | | |  | [Aviation TV](http://www.lyngsat.com/tvchannels/ke/Aviation-TV.html)  on [Intelsat 20](https://www.lyngsat.com/Intelsat-20.html) | |  | [Aristo TV](http://www.lyngsat.com/tvchannels/de/Aristo-TV.html)  on [Hotbird 13B](https://www.lyngsat.com/Hotbird-13B.html) | |  | [Life 120 Channel](http://www.lyngsat.com/tvchannels/it/Life-120-Channel.html)  on [Hotbird 13C](https://www.lyngsat.com/Hotbird-13C.html) | |  | [Anixe](http://www.lyngsat.com/tvchannels/de/Anixe.html)  on [Hotbird 13B](https://www.lyngsat.com/Hotbird-13B.html) | |  | [Bible TV Global](http://www.lyngsat.com/tvchannels/uk/Bible-TV-Global.html)  on [Astra 2G](https://www.lyngsat.com/Astra-2G.html) | |  | [BFC Forbes](http://www.lyngsat.com/tvchannels/it/BFC-Forbes.html)  on [Hotbird 13C](https://www.lyngsat.com/Hotbird-13C.html) | | | |  | | --- | | **Intelsat 21 at 58.0°W** |  |  | | --- | | **https://www.lyngsat.com/images/pixel_brun.gif** |  |  | | --- | | **https://www.lyngsat.com/images/pixel_brun.gif** |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | Frequency Beam EIRP (dBW) |  | *Provider Name* Channel Name |  | System Encryption | SR-FEC SID-VPID | | ONID-TID C/N lock APID Lang. | Source Updated | |  | [**3720 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3720-V.html) tp 1C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  |  |  | DVB-S2 | 30000-8/9 8PSK | | 1-301 10.7 | A Flores 181017 | | . | [**Baby TV Latin America**](https://www.lyngsat.com/tvchannels/uk/Baby-TV-Latin-America.html) |  | MPEG-4/SD PowerVu | 300 | 3260 | 3220 Spa 3222 Por 3224 Spa 3226 Por |  | | [**Nat Geo Kids**](https://www.lyngsat.com/tvchannels/us/Nat-Geo-Kids.html) |  | MPEG-4/HD PowerVu | 370 | 1240 | 1241 Spa 1242 Eng |  | | [**Nat Geo Wild HD Latin America**](https://www.lyngsat.com/tvchannels/us/Nat-Geo-Wild-HD-Latin-America.html) |  | MPEG-4/HD PowerVu | 500 | 4160 | 4124 Spa 4128 Eng |  | | [**Fox Life México**](https://www.lyngsat.com/tvchannels/us/Fox-Life-Mexico.html) |  | MPEG-4/HD PowerVu | 505 | 1230 | 1231 Spa 1232 Eng |  | | [**Fox Latin America**](https://www.lyngsat.com/tvchannels/us/Fox-Latin-America.html) |  | MPEG-4/HD PowerVu | 520 | 3560 | 3520 Spa 3524 Eng |  | | [**FX Norte**](https://www.lyngsat.com/tvchannels/us/FX-Norte.html) |  | MPEG-4/HD PowerVu | 530 | 3660 | 3620 Spa 3622 Eng |  | | [**Fox México**](https://www.lyngsat.com/tvchannels/us/Fox-Mexico.html) |  | MPEG-4/HD PowerVu | 540 | 4910 | 4911 Spa 4912 Eng |  | | [**National Geographic Norte**](https://www.lyngsat.com/tvchannels/us/National-Geographic-Norte.html) |  | MPEG-4/HD PowerVu | 550 | 4920 | 4921 Spa 4922 Eng |  | | [**National Geographic Centro**](https://www.lyngsat.com/tvchannels/us/National-Geographic-Centro.html) |  | MPEG-4/HD PowerVu | 560 | 4930 | 4931 Spa 4932 Eng |  | | [**FX Chile**](https://www.lyngsat.com/tvchannels/us/FX-Chile.html) |  | MPEG-4/HD PowerVu | 570 | 4940 | 4941 Spa 4942 Eng 4943 Spa 4944 Eng |  | | [**Nat Geo Kids Pacifico**](https://www.lyngsat.com/tvchannels/us/Nat-Geo-Kids-Pacifico.html) |  | MPEG-4/HD PowerVu | 580 | 4950 | 4951 Spa 4952 Eng |  | |  | [**3760 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3760-V.html) tp 3C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Turner***](https://www.lyngsat.com/providers/us/Turner.html) |  | DVB-S | 27690-7/8 | | 1-101 7.2 | J Horváth 181202 | | . | [**Esporte Interativo Brasil**](https://www.lyngsat.com/tvchannels/br/Esporte-Interativo-Brasil.html) |  | MPEG-4/HD PowerVu | 300 | | 314 Por |  | | [**Much Argentina**](https://www.lyngsat.com/tvchannels/ca/Much-Argentina.html) |  | PowerVu | 4 | 410 | 400 Spa |  | | [**Space Sur**](https://www.lyngsat.com/tvchannels/ar/Space-Sur.html) |  | PowerVu | 10 | 1010 | 1000 Spa |  | | [**HTV**](https://www.lyngsat.com/tvchannels/us/HTV.html) (USA) |  | PowerVu | 14 | 1410 | 1400 Spa |  | | [**Tru TV América Latina**](https://www.lyngsat.com/tvchannels/us/Tru-TV-America-Latina.html) |  | PowerVu | 18 | 810 | 800 Spa |  | | [**Boomerang Latin America**](https://www.lyngsat.com/tvchannels/us/Boomerang-Latin-America.html) |  | PowerVu | 31 | 2410 | 2400 Spa |  | | [**Boomerang México**](https://www.lyngsat.com/tvchannels/us/Boomerang-Mexico.html) |  | PowerVu | 42 | 2610 | 2600 Spa |  | | [**I-Sat Brasil**](https://www.lyngsat.com/tvchannels/ar/I-Sat-Brasil.html) |  | PowerVu | 83 | 710 | 714 Por |  | | [**Glitz Brasil**](https://www.lyngsat.com/tvchannels/us/Glitz-Brasil.html) |  | PowerVu | 87 | 1310 | 1300 Por |  | | [**Space Sur**](https://www.lyngsat.com/tvchannels/ar/Space-Sur.html) |  | PowerVu | 95 | 610 | 600 Spa |  | | [**TCM América Latina**](https://www.lyngsat.com/tvchannels/us/TCM-America-Latina.html) |  | PowerVu | 190 | 1110 | 1100 Spa |  | | [**TCM Argentina**](https://www.lyngsat.com/tvchannels/us/TCM-Argentina.html) |  | PowerVu | 192 | 210 | 200 Spa |  | | [**Tooncast**](https://www.lyngsat.com/tvchannels/us/Tooncast.html) |  | PowerVu | 253 | 1610 | 1600 Spa |  | |  | [**3785 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3785-H.html) tp 6C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Caracol TV***](https://www.lyngsat.com/providers/co/Caracol-TV.html) |  | DVB-S2 | 5200-9/10 QPSK | | ?-20 6.4 | Abbie 161204 | | . | [**Caracol TV**](https://www.lyngsat.com/tvchannels/co/Caracol-TV.html) |  | MPEG-2/SD Director | 1 | 201 | 202 Spa |  | | [**Caracol TV Alterno**](https://www.lyngsat.com/tvchannels/co/Caracol-TV-Alterno.html) |  | MPEG-2/SD Director | 2 | 301 | 302 Spa |  | |  | **3797 H** tp 6C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | **(feeds)** |  | DVB-S | 2218-3/4 | |  | R Cattapan 121017 | |  | **3805 H** tp 6C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | **(feeds)** |  | DVB-S | 3147-3/4 | |  | R Cattapan 120620 | |  | [**3840 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3840-V.html) tp 7C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Intelsat***](https://www.lyngsat.com/providers/lu/Intelsat.html) |  | DVB-S | 27690-7/8 | | 1102-101 7.2 | F Dibba 190331 | | . | [**TV 5 Monde Brésil**](https://www.lyngsat.com/tvchannels/fr/TV-5-Monde-Bresil.html) |  | PowerVu | 6 | 1660 | 1620 Fre |  | | [**TV 5 Monde Amérique latine**](https://www.lyngsat.com/tvchannels/fr/TV-5-Monde-Amerique-latine.html) |  | PowerVu | 7 | 1760 | 1720 Fre |  | | [**RT Español**](https://www.lyngsat.com/tvchannels/ru/RT-Espanol.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Russia.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/ru/RT-Espanol.html) |  | 10 | 2660 | 2620 Spa |  | | [**BBC World News Americas**](https://www.lyngsat.com/tvchannels/uk/BBC-World-News-Americas.html) |  | MPEG-4/SD PowerVu | 12 | 2260 | 2220 Eng |  | | [**Duna World**](https://www.lyngsat.com/tvchannels/hu/Duna-World.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Hungary.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/hu/Duna-World.html) |  | 19 | 1960 | 1920 Hun |  | | [**Korean Central TV**](https://www.lyngsat.com/tvchannels/kp/Korean-Central-TV.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/North-Korea.html) | MPEG-4/SD | 25 | 2560 | 2520 Kor |  | | [CVC La Voz](https://www.lyngsat.com/radiochannels/ar/CVC-La-Voz.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/Argentina.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/radiochannels/ar/CVC-La-Voz.html) |  | 16 | | 4112 Spa |  | |  | [**3840 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3840-H.html) tp 8C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Intelsat***](https://www.lyngsat.com/providers/lu/Intelsat.html) |  | DVB-S | 27690-7/8 | | 5002-101 7.2 | N Schlammer 181208 | | . | [**RT America**](https://www.lyngsat.com/tvchannels/ru/RT-America.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Russia.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/ru/RT-America.html) |  | 4260 | | 4220 Eng |  | | [**BBC World News Americas**](https://www.lyngsat.com/tvchannels/uk/BBC-World-News-Americas.html) |  | PowerVu+ | 1 | 1260 | 304 Eng 1220 Eng |  | | [**EWTN España Latinoamérica**](https://www.lyngsat.com/tvchannels/us/EWTN-Espana-Latinoamerica.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/us/EWTN-Espana-Latinoamerica.html) |  | 4 | 1460 | 1420 Spa 1434 Spa |  | | [**DW Español**](https://www.lyngsat.com/tvchannels/de/DW-Espanol.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Germany.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/de/DW-Espanol.html) |  | 5 | 1560 | 1520 Spa |  | | [**CGTN Documentary**](https://www.lyngsat.com/tvchannels/cn/CGTN-Documentary.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/China.html) |  | 8 | 1860 | 1820 Eng |  | | [**DW Deutsch+**](https://www.lyngsat.com/tvchannels/de/DW-Deutsch-.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Germany.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/de/DW-Deutsch-.html) |  | 15 | 1660 | 1622 Ger 1626 Ger |  | | [**RT Español**](https://www.lyngsat.com/tvchannels/ru/RT-Espanol.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Russia.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/ru/RT-Espanol.html) | MPEG-4/HD | 16 | 250 | 251 Spa  252 Spa |  | | [**Hispan TV**](https://www.lyngsat.com/tvchannels/ir/Hispan-TV.html) | [https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/ir/Hispan-TV.html) | PowerVu | 180 | 772 | 1028 Spa |  | | [Radio Terceiro Anjo](https://www.lyngsat.com/radiochannels/us/Radio-Terceiro-Anjo.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/radiochannels/us/Radio-Terceiro-Anjo.html) |  |  | | 3020 Por |  | | [EWTN Radio](https://www.lyngsat.com/radiochannels/us/EWTN-Radio.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/radiochannels/us/EWTN-Radio.html) |  | 9 | | 1422 Eng |  | |  | [**3880 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3880-V.html) tp 9C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Discovery Networks***](https://www.lyngsat.com/providers/us/Discovery-Networks.html) |  | DVB-S2 | 30000-5/6 8PSK | | 1-1 9.4 | J Toro 190225 | | . | [**Discovery Channel México**](https://www.lyngsat.com/tvchannels/us/Discovery-Channel-Mexico.html) |  | MPEG-4/HD PowerVu | 110 | 1160 | 1140 Eng 1150 Spa |  | | [**Discovery Channel Latinoamérica**](https://www.lyngsat.com/tvchannels/us/Discovery-Channel-Latinoamerica.html) |  | MPEG-4/HD PowerVu | 130 | 1360 | 1340 Eng 1350 Spa |  | | [**Animal Planet Latinoamérica**](https://www.lyngsat.com/tvchannels/us/Animal-Planet-Latinoamerica.html) |  | MPEG-4/HD PowerVu | 140 | 1460 | 1440 Eng 1450 Spa |  | | [**Discovery Home & Health México**](https://www.lyngsat.com/tvchannels/us/Discovery-Home-and-Health-Mexico.html) |  | MPEG-4/HD PowerVu | 150 | 1560 | 1540 Eng 1550 Spa |  | | [**Discovery Home & Health Latinoamérica**](https://www.lyngsat.com/tvchannels/us/Discovery-Home-and-Health-Latinoamerica.html) |  | MPEG-4/HD PowerVu | 160 | 1660 | 1640 Eng 1650 Spa |  | | [**TLC México**](https://www.lyngsat.com/tvchannels/us/TLC-Mexico.html) |  | MPEG-4/HD PowerVu | 170 | 1760 | 1740 Eng 1750 Spa |  | | [**Animal Planet Latinoamérica**](https://www.lyngsat.com/tvchannels/us/Animal-Planet-Latinoamerica.html) |  | MPEG-4/SD PowerVu | 180 | 1860 | 1850 Spa |  | | [**Discovery Kids Colombia**](https://www.lyngsat.com/tvchannels/us/Discovery-Kids-Colombia.html) |  | MPEG-4/SD PowerVu | 190 | 1960 | 1950 Spa |  | | [**Discovery Kids Chile**](https://www.lyngsat.com/tvchannels/us/Discovery-Kids-Chile.html) |  | MPEG-4/SD PowerVu | 200 | 2060 | 2050 Spa |  | |  | [**3880 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3880-H.html) tp 10C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Intelsat***](https://www.lyngsat.com/providers/lu/Intelsat.html) |  | DVB-S | 27690-7/8 | | 5002-101 7.2 | F Dibba 181208 | | . | [**RT America**](https://www.lyngsat.com/tvchannels/ru/RT-America.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Russia.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/ru/RT-America.html) |  | 4260 | | 4220 Eng |  | | [**CCTV 4 America**](https://www.lyngsat.com/tvchannels/cn/CCTV-4-America.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/China.html) |  | 1 | 1160 | 1120 Chi |  | | [**CGTN**](https://www.lyngsat.com/tvchannels/cn/CGTN.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/China.html) |  | 2 | 1260 | 1220 Eng |  | | [**CGTN Français**](https://www.lyngsat.com/tvchannels/cn/CGTN-Francais.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/China.html) |  | 3 | 1360 | 1320 Fre |  | | [**CGTN Español**](https://www.lyngsat.com/tvchannels/cn/CGTN-Espanol.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/China.html) |  | 4 | 1460 | 1420 Spa |  | | [**YTN World**](https://www.lyngsat.com/tvchannels/kr/YTN-World.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/South-Korea.html) |  | 5 | 1560 | 1520 Kor |  | | [**Arirang World**](https://www.lyngsat.com/tvchannels/kr/Arirang-World.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/South-Korea.html) |  | 8 | 1860 | 1820 Eng |  | | [**RT America**](https://www.lyngsat.com/tvchannels/ru/RT-America.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Russia.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/ru/RT-America.html) | MPEG-4/HD | 41 | 4160 | 4120 Eng |  | | [**France 24 English**](https://www.lyngsat.com/tvchannels/fr/France-24-English.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/France.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/fr/France-24-English.html) | MPEG-2/SD | 140 | 516 | 620 Eng  691 Eng |  | | [**France 24 Français**](https://www.lyngsat.com/tvchannels/fr/France-24-Francais.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/France.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/fr/France-24-Francais.html) | MPEG-2/SD | 200 | 528 | 770 Fre  771 Fre |  | | [**France 24 Español**](https://www.lyngsat.com/tvchannels/fr/France-24-Espanol.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/France.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/fr/France-24-Espanol.html) | MPEG-4/HD | 240 | 540 | 780 Spa  781 Spa |  | | [RFI Langues](https://www.lyngsat.com/radiochannels/fr/RFI-Langues.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/France.html) |  | 1402 | | 1502 |  | | [RFI Français](https://www.lyngsat.com/radiochannels/fr/RFI-Francais.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/France.html) |  | 1403 | | 1500 Fre |  | | [RFI Latine](https://www.lyngsat.com/radiochannels/fr/RFI-Latine.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/France.html) |  | 1509 | | 1609 Spa |  | |  | [**3910 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3910-V.html) tp 11C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  |  |  | DVB-S2 | 15000-2/3 8PSK | | 6.6 | Mike 4 180504 | | . | [**Fox Central**](https://www.lyngsat.com/tvchannels/us/Fox-Central.html) |  | MPEG-4/HD PowerVu | 261 | 2110 | 2111 Spa |  | | [**Fox Life Latin**](https://www.lyngsat.com/tvchannels/us/Fox-Life-Latin.html) |  | MPEG-4/HD PowerVu | 262 | 2170 | 2171 Spa |  | | [**National Geographic Centro**](https://www.lyngsat.com/tvchannels/us/National-Geographic-Centro.html) |  | MPEG-4/HD PowerVu | 263 | 2180 | 2181 Spa |  | |  | [**3920 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3920-H.html) tp 12C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Turner***](https://www.lyngsat.com/providers/us/Turner.html) |  | DVB-S2 | 30000-9/10 8PSK | | 1-201 11.0 | AceB 170219 | | . | [**Cartoon Network México**](https://www.lyngsat.com/tvchannels/us/Cartoon-Network-Mexico.html) |  | MPEG-4/HD PowerVu | 41 | 3910 | 3911 Por 3921 Eng |  | | [**TNT Colombia**](https://www.lyngsat.com/tvchannels/us/TNT-Colombia.html) |  | MPEG-4/SD PowerVu | 58 | 3110 | 3111 Spa |  | | [**TCM Brasil**](https://www.lyngsat.com/tvchannels/us/TCM-Brasil.html) |  | MPEG-4/SD PowerVu | 59 | 3210 | 3211 Por |  | | [**Boomerang Brasil**](https://www.lyngsat.com/tvchannels/us/Boomerang-Brasil.html) |  | MPEG-4/SD PowerVu | 60 | 3310 | 3311 Por |  | | [**Boomerang Brasil**](https://www.lyngsat.com/tvchannels/us/Boomerang-Brasil.html) |  | MPEG-4/HD PowerVu | 61 | 3410 | 3411 Por |  | | [**TNT Series Brasil**](https://www.lyngsat.com/tvchannels/us/TNT-Series-Brasil.html) |  | MPEG-4/HD PowerVu | 62 | 3510 | 3510 Por 3512 Spa |  | | [**TNT Series Colombia**](https://www.lyngsat.com/tvchannels/us/TNT-Series-Colombia.html) |  | MPEG-4/HD PowerVu | 63 | 3611 | 3610 Fre 3612 Spa 3613 Eng |  | | [**TNT Series Argentina**](https://www.lyngsat.com/tvchannels/us/TNT-Series-Argentina.html) |  | MPEG-4/HD PowerVu | 64 | 3711 | 3710 Eng 3712 Spa |  | | [**TNT Chile**](https://www.lyngsat.com/tvchannels/us/TNT-Chile.html) |  | MPEG-4/SD PowerVu | 65 | 3810 | 3811 Spa |  | | [**Cartoon Network Chile**](https://www.lyngsat.com/tvchannels/us/Cartoon-Network-Chile.html) |  | MPEG-4/HD PowerVu | 121 | 4010 | 4011 Por 4021 Eng |  | |  | [**3924 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3924-V.html) tp 11C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Enlace***](https://www.lyngsat.com/providers/cr/Enlace.html) |  | DVB-S | 6620-3/4 | | 35-1 5.5 | AbeC 170219 | | . | [**Enlace**](https://www.lyngsat.com/tvchannels/cr/Enlace.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Costa-Rica.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/cr/Enlace.html) |  | 1 | 200 | 201 |  | | [**Enlace Juvenil**](https://www.lyngsat.com/tvchannels/cr/Enlace-Juvenil.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Costa-Rica.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/cr/Enlace-Juvenil.html) |  | 2 | 300 | 301 Spa |  | | **(feeds)** |  |  | 3 | 1024 | 1025 |  | | [Enlace Radio](https://www.lyngsat.com/radiochannels/cr/Enlace-Radio.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/Costa-Rica.html) |  | 5 | | 302 Spa |  | |  | [**3933 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3933-V.html) tp 11C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  |  |  | DVB-S | 7000-3/4 | | 1-101 5.5 | J Horváth 150225 | | . | [**Red AD Venir Internacional**](https://www.lyngsat.com/tvchannels/bo/Red-AD-Venir-Internacional.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Bolivia.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/bo/Red-AD-Venir-Internacional.html) | MPEG-4/SD | 1 | 2001 | 3001 Spa |  | | [**Aliento Vision**](https://www.lyngsat.com/tvchannels/us/Aliento-Vision.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/us/Aliento-Vision.html) | MPEG-4/SD | 6 | 2006 | 3006 Spa |  | | [**3ABN Latino**](https://www.lyngsat.com/tvchannels/us/3ABN-Latino.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/us/3ABN-Latino.html) | MPEG-2/SD | 11 | 2360 | 2320 Spa |  | | [**SBN Global**](https://www.lyngsat.com/tvchannels/us/SBN-Global.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/us/SBN-Global.html) | MPEG-2/SD | 12 | 2.60 | 2420 Eng |  | | [3ABN Radio Network](https://www.lyngsat.com/radiochannels/us/3ABN-Radio-Network.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/radiochannels/us/3ABN-Radio-Network.html) |  | 13 | | 2560 Eng |  | |  | [**3952 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3952-H.html) tp 14C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Az TV de Paga***](https://www.lyngsat.com/providers/mx/Az-TV-de-Paga.html) |  | DVB-S2 | 15145-3/5 8PSK | | ?-1234 5.5 | N Schlammer 190119 | | . | [**Az Mundo**](https://www.lyngsat.com/tvchannels/mx/Az-Mundo.html) |  | MPEG-4/SD | 49 | | 51 Spa |  | | [**Az Corazón**](https://www.lyngsat.com/tvchannels/mx/Az-Corazon.html) |  | MPEG-4/SD | 65 | | 67 Spa |  | | [**Az Clic**](https://www.lyngsat.com/tvchannels/mx/Az-Clic.html) |  | MPEG-4/SD | 81 | | 83 Spa |  | | [**Az Cinema**](https://www.lyngsat.com/tvchannels/mx/Az-Cinema.html) |  | MPEG-4/SD | 97 | | 99 Spa |  | |  | [**3960 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3960-V.html) tp 13C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Discovery Networks***](https://www.lyngsat.com/providers/us/Discovery-Networks.html) |  | DVB-S2 | 30000-5/6 8PSK | | ?-201 9.4 | J Toro 190225 | | . | [**TLC Brasil**](https://www.lyngsat.com/tvchannels/us/TLC-Brasil.html) |  | MPEG-4/HD PowerVu | 115 | 1160 | 1120 Por 1130 Eng |  | | [**Discovery Civilization**](https://www.lyngsat.com/tvchannels/us/Discovery-Civilization.html) |  | MPEG-4/HD PowerVu | 185 | 1860 | 1820 Por 1830 Eng |  | | [**Discovery Science Latinoamérica**](https://www.lyngsat.com/tvchannels/us/Discovery-Science-Latinoamerica.html) |  | MPEG-4/HD PowerVu | 195 | 1960 | 1920 Por 1930 Eng |  | | [**Discovery Turbo Brasil**](https://www.lyngsat.com/tvchannels/us/Discovery-Turbo-Brasil.html) |  | MPEG-4/SD PowerVu | 205 | 1060 | 1020 Por |  | | [**Discovery Channel Brasil**](https://www.lyngsat.com/tvchannels/us/Discovery-Channel-Brasil.html) |  | MPEG-4/HD PowerVu | 211 | 1110 | 1100 Por 1102 Eng |  | | [**Discovery Turbo Brasil**](https://www.lyngsat.com/tvchannels/us/Discovery-Turbo-Brasil.html) |  | MPEG-4/HD PowerVu | 221 | 1210 | 1202 Por |  | | [**Discovery Kids Brasil**](https://www.lyngsat.com/tvchannels/us/Discovery-Kids-Brasil.html) |  | MPEG-4/HD PowerVu | 231 | 1310 | 1302 Por |  | | [**Discovery Home & Health Brasil**](https://www.lyngsat.com/tvchannels/us/Discovery-Home-and-Health-Brasil.html) |  | MPEG-4/HD PowerVu | 241 | 1410 | 1402 Por 1404 Eng |  | | [**Investigação Discovery Brasil**](https://www.lyngsat.com/tvchannels/us/Investigacao-Discovery-Brasil.html) |  | MPEG-4/HD PowerVu | 261 | 1610 | 1602 Por 1604 Eng |  | | [**Animal Planet Brasil**](https://www.lyngsat.com/tvchannels/us/Animal-Planet-Brasil.html) |  | MPEG-4/HD PowerVu | 271 | 1760 | 1702 Por 1704 Eng |  | |  | [**3963 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_3963-H.html) tp 14C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Bethel TV***](https://www.lyngsat.com/providers/pe/Bethel-TV.html) (Peru) |  | DVB-S2 | 5000-3/4 8PSK | | 1-1 7.9 | F Dibba 190103 | | . | [**Bethel TV**](https://www.lyngsat.com/tvchannels/pe/Bethel-TV.html) (Peru) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Peru.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/pe/Bethel-TV.html) | MPEG-4/HD | 60224 | 273 | 274 Spa |  | | [**Bethel Plus**](https://www.lyngsat.com/tvchannels/pe/Bethel-Plus.html) (Peru) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Peru.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/pe/Bethel-Plus.html) | MPEG-4/HD | 60226 | 305 | 306 Spa |  | | **[Bethel Radio info card]** (Peru) |  | MPEG-4/1seg | 60248 | 529 | 530 Spa |  | | [Bethel Radio](https://www.lyngsat.com/radiochannels/pe/Bethel-Radio.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/Peru.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/radiochannels/pe/Bethel-Radio.html) |  | 60248 | | 530 Spa |  | |  | **3969 H** tp 14C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | **(feeds)** |  | DVB-S2 | 4700-3/4 8PSK | |  | Jonali 190217 | |  | [**4000 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4000-H.html) tp 16C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Fox Sports Networks***](https://www.lyngsat.com/providers/us/Fox-Sports-Networks.html) |  | DVB-S2 | 28120-5/6 8PSK | | 9.4 | R Cattapan 131120 | | . | **(Fox Sports feeds)** |  | MPEG-4/SD | 1111 | | 1170 |  | | [**Fox Sports 3 Latin America**](https://www.lyngsat.com/tvchannels/us/Fox-Sports-3-Latin-America.html) |  | MPEG-4/HD PowerVu | 1311 | | 1370 Spa |  | | [**Fox Sports Cono Norte**](https://www.lyngsat.com/tvchannels/us/Fox-Sports-Cono-Norte.html) |  | MPEG-4/SD PowerVu | 1 | 111 | 100 Spa |  | | [**Fox Sports México**](https://www.lyngsat.com/tvchannels/us/Fox-Sports-Mexico.html) |  | MPEG-4/SD PowerVu | 2 | 211 | 200 Spa |  | | **(Fox Sports feeds)** |  | MPEG-4/SD | 3 | 311 | 300 |  | | [**Fox Sports 2 Latin America**](https://www.lyngsat.com/tvchannels/us/Fox-Sports-2-Latin-America.html) |  | MPEG-4/SD PowerVu | 4 | 411 | 400 Spa |  | | [**Fox Sports 2 Latin America**](https://www.lyngsat.com/tvchannels/us/Fox-Sports-2-Latin-America.html) |  | MPEG-4/SD PowerVu | 5 | 611 | 600 Spa |  | | [**Fox Sports HD Latin America**](https://www.lyngsat.com/tvchannels/us/Fox-Sports-HD-Latin-America.html) |  | MPEG-4/HD PowerVu | 6 | 1011 | 1070 Spa |  | | [**Fox Sports 2 Latin America**](https://www.lyngsat.com/tvchannels/us/Fox-Sports-2-Latin-America.html) |  | MPEG-4/HD PowerVu | 7 | 1611 | 1670 Spa |  | |  | [**4040 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4040-H.html) tp 18C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  |  |  | DVB-S | 26700-7/8 | | ?-101 7.2 | AceB 170219 | | . | [**Syfy Latin**](https://www.lyngsat.com/tvchannels/us/Syfy-Latin.html) |  | MPEG-4/HD PowerVu | 190 | 1210 | 1211 Spa |  | | [**Universal TV México**](https://www.lyngsat.com/tvchannels/us/Universal-TV-Mexico.html) |  | MPEG-4/HD PowerVu | 191 | 1230 | 1231 Spa |  | | [**Studio Universal México**](https://www.lyngsat.com/tvchannels/us/Studio-Universal-Mexico.html) |  | MPEG-4/HD PowerVu | 192 | 1240 | 1241 Spa |  | | [**Universal TV América Latina**](https://www.lyngsat.com/tvchannels/us/Universal-TV-America-Latina.html) |  | MPEG-4/SD PowerVu | 194 | 1220 | 1221 Spa |  | | [**Studio Universal América Latina**](https://www.lyngsat.com/tvchannels/us/Studio-Universal-America-Latina.html) |  | MPEG-4/SD PowerVu | 226 | 3260 | 3220 Spa |  | | [**Studio Universal México**](https://www.lyngsat.com/tvchannels/us/Studio-Universal-Mexico.html) |  | MPEG-4/SD PowerVu | 230 | 3360 | 3320 Spa |  | |  | **4067 V** tp 19C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | **(feeds)** |  | DVB-S | 7500-2/3 | |  | Jonali 190310 | |  | **4084 V** tp 19C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | **(feeds)** |  | DVB-S | 7500-2/3 | |  | Jonali 190310 | |  | **4094 V** tp 19C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | **(feeds)** |  | DVB-S | 7500-3/4 | |  | Jonali 190310 | |  | [**4120 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4120-H.html) tp 22C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***Discovery Networks***](https://www.lyngsat.com/providers/us/Discovery-Networks.html) |  | DVB-S2 | 30000-5/6 8PSK | | 9.4 | J Toro 190225 | | . | [**HGTV Latinoamérica**](https://www.lyngsat.com/tvchannels/us/HGTV-Latinoamerica.html) |  | MPEG-4/HD PowerVu | 1010 | | 1002 Spa 1003 Eng 1004 Por |  | | [**Discovery Turbo América Latina**](https://www.lyngsat.com/tvchannels/us/Discovery-Turbo-America-Latina.html) |  | MPEG-4/HD PowerVu | 15 | 1110 | 1112 Spa 1113 Eng |  | | [**Discovery Civilization**](https://www.lyngsat.com/tvchannels/us/Discovery-Civilization.html) |  | MPEG-4/HD PowerVu | 25 | 1210 | 1212 Spa 1213 Eng |  | | [**TLC Latinoamérica**](https://www.lyngsat.com/tvchannels/us/TLC-Latinoamerica.html) |  | MPEG-4/HD PowerVu | 35 | 1310 | 1312 Spa 1313 Eng |  | | [**Discovery Science Latinoamérica**](https://www.lyngsat.com/tvchannels/us/Discovery-Science-Latinoamerica.html) |  | MPEG-4/HD PowerVu | 45 | 1410 | 1412 Spa 1414 Eng |  | | [**Discovery Kids Chile**](https://www.lyngsat.com/tvchannels/us/Discovery-Kids-Chile.html) |  | MPEG-4/HD PowerVu | 55 | 1510 | 1512 Spa 1514 Eng |  | | [**Discovery Home & Health Sur**](https://www.lyngsat.com/tvchannels/us/Discovery-Home-and-Health-Sur.html) |  | MPEG-4/HD PowerVu | 65 | 1610 | 1612 Spa 1614 Eng |  | | [**Discovery Channel Alterna**](https://www.lyngsat.com/tvchannels/us/Discovery-Channel-Alterna.html) |  | MPEG-4/HD PowerVu | 75 | 1710 | 1712 Spa 1714 Eng |  | |  | **4125 V** tp 21C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | **(feeds)** |  | DVB-S2 | 7500-3/4 8PSK | |  | AceB 170219 | |  | [**4137 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4137-H.html) tp 22C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [**Aliento Vision**](https://www.lyngsat.com/tvchannels/us/Aliento-Vision.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/us/Aliento-Vision.html) | DVB-S | 2020-5/6  481 | | 6.5  482 Spa | S Velez 140604 | |  | [**4144 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4144-V.html) tp 23C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [**TRT World**](https://www.lyngsat.com/tvchannels/tr/TRT-World.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Turkey.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/tr/TRT-World.html) | DVB-S MPEG-4/HD | 3720-7/8     1 -  110 | | ?-1 7.2  120 Eng | AceB 170219 | |  | [**4148 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4148-V.html) tp 23C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [**CTN International**](https://www.lyngsat.com/tvchannels/us/CTN-International.html) (USA) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/us/CTN-International.html) | DVB-S | 2222-3/4     1 - 4030 | | 1-1 5.5 4131 Eng | R Albandoz 160615 | |  | [**4151 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4151-V.html) tp 23C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [**ESNE TV**](https://www.lyngsat.com/tvchannels/us/ESNE-TV.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/us/ESNE-TV.html) | DVB-S | 3000-7/8     4 -   69 | | ?-1 7.2   71 Spa | AceB 170219 | |  | [ESNE Radio](https://www.lyngsat.com/radiochannels/us/ESNE-Radio.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/United-States.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/radiochannels/us/ESNE-Radio.html) |  | 4 | | 72 Spa |  | |  | **4156 V** tp 23C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | **(feeds)** |  | DVB-S2 MPEG-4/HD | 3332-3/4 8PSK     5 -   96 | | ?-?   97 | Abbie Jonali 180727 | |  | [**4160 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4160-V.html) tp 23C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [**Rede Internacional de TV**](https://www.lyngsat.com/tvchannels/br/Rede-Internacional-de-TV.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Brazil.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/br/Rede-Internacional-de-TV.html) | DVB-S | 2941-3/4   33 | | 5.5   34 Por | J Horváth 150220 | |  | [**4160 H**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4160-H.html) tp 24C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [***NHK World Network***](https://www.lyngsat.com/providers/jp/NHK-World-Network.html) |  | DVB-S | 26590-1/2 | | 301-1 2.7 | AceB 170219 | | . | [**NHK World Japan**](https://www.lyngsat.com/tvchannels/jp/NHK-World-Japan.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Japan.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/jp/NHK-World-Japan.html) | MPEG-2/SD | 11 | 1160 | 1120 Eng |  | | [**NHK World Japan**](https://www.lyngsat.com/tvchannels/jp/NHK-World-Japan.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Japan.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/jp/NHK-World-Japan.html) | MPEG-4/HD | 21 | 1260 | 1220 Eng |  | | [**NHK World Premium**](https://www.lyngsat.com/tvchannels/jp/NHK-World-Premium.html) |  | MPEG-4/HD Conax | 41 | 1460 | 1420 |  | | [Radio Japan](https://www.lyngsat.com/radiochannels/jp/Radio-Japan.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/Japan.html) |  | 51 | | 1520 |  | | [Radio Japan](https://www.lyngsat.com/radiochannels/jp/Radio-Japan.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/Japan.html) |  | 61 | | 1620 |  | | [Radio Japan](https://www.lyngsat.com/radiochannels/jp/Radio-Japan.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freeradio/Japan.html) |  | 71 | | 1720 |  | |  | [**4169 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4169-V.html) tp 23C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [**CDM Internacional**](https://www.lyngsat.com/tvchannels/pr/CDM-Internacional.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Puerto-Rico.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/pr/CDM-Internacional.html) | DVB-S | 3000-3/4     1 -   32 | | 0-1 5.5   21 Spa   33 Eng | Donsony 1 130416 | |  | [**4174 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4174-V.html) tp 23C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [**Maríavision México**](https://www.lyngsat.com/tvchannels/mx/Mariavision-Mexico.html) | [https://www.lyngsat.com/f.gif](https://www.lyngsat.com/freetv/Mexico.html)[https://www.lyngsat.com/s.gif](http://www.lyngsat-stream.com/tvchannels/mx/Mariavision-Mexico.html) | DVB-S | 2941-3/4     1 -  512 | | 177-176 5.5 4112 Spa | Donsony 1 130421 | |  | [**4178 V**](https://www.lyngsat.com/muxes/Intelsat-21_West-hemi_4178-V.html) tp 23C [West hemi](http://www.lyngsat-maps.com/footprints/Intelsat-21-West-hemi.html) 43.3 |  | [**Agrotendencia TV**](https://www.lyngsat.com/tvchannels/ve/Agrotendencia-TV.html) |  | DVB-S2 MPEG-4/SD | 1680-3/4 8PSK     1 -  258 | | ?-4 7.9  259 Spa | AceB 170219 | |  | | | | | | | | | |  |  | | --- | |  |  |  | | --- | |  | |  |  |  | | --- | |  |  |  | | --- | |  |  |  | | --- | |  | | Intelsat 21 last updated 2019-05-20 - |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Colour codes on this satellite chart: | analog/clear | analog/encrypted | SD/clear | SD/encrypted | HD/clear | HD/encrypted | internet/interactive | feeds |  |  | | --- | | https://www.lyngsat.com/images/pixel_brun.gif | | |  |  | | --- | --- | | |  | | --- | |  | | |  |  | | --- | |  | | |  | | --- | | [**Advertisements**](http://www.lyngsat.com/advert.html) | |  | |  | |  | |