

| | | | |
|---------------|------------------|-----------------------------------|--|
| 4219.0 | | coast stations, channel 19 | QSX 4181.5 kHz |
| | TAH | Istanbul R, TUR | SITOR-A: 1608-0243 tts tts |
| | | | SITOR-B: 1900 wx |
| | | | CW |
| | UDB | Kholmsk R, FE, RUS | SITOR-A: 0757+1049 R tts wtsca |
| | | | CW |
| | XSQ | Guangzhou R, CHN | SITOR-B: 1320 wx, navigational warn-ings |
| | 4PB | Colombo R, SLK | DIG |
| 4219.5 | WORLDWIDE | COAST STATIONS DSC FREQ. | QSX 4208.0 kHz |
| 4220.0 | WORLDWIDE | COAST STATIONS DSC FREQ. | |
| 4220.5 | WORLDWIDE | COAST STATIONS DSC FREQ. | |
| 4227.0 | IGJ | IN Augusta, ITA | STANAG 4285: 0647+1452-2023 channel status |
| 4228.0 | CBV | Valparaiso R, CHL | FAX 120/576: 1115 schedule, surface analysis; 1915 swell and ice edge; 2310 surface analysis |
| 4230.0 | PBC | DN Goeree Island, NLD | STANAG 4285: 0452+0725+1112 en-crypted tfc |
| 4231.0 | HEC | Berne R, SWI | DIG; QSX 4153.5 kHz |
| 4235.0 | NMF | USCG Boston, MA, USA | FAX \$ |
| 4238.0 | GYU | RN Gibraltar, GIB | STANAG 4285: 0753+1428+1700 en-crypted tfc |
| | PKD | Surabaya R, INS | DIG |
| | VTP 4 | IN Vishakhapatnam, IND | CW |
| 4242.0 | 9HT | CE R, Valetta, MLT | DIG |
| 4243.0 | DAO | Kiel R, GER | PACTOR-2: 1544-2116 tts; QSX 4166.0 kHz |
| | | | PACTOR-3: 1725-0000 tts |
| | | | CW |
| 4250.5 | HEB | Berne R, SWI | PACTOR-2: H+00 tfc list; QSX 4153.0 kHz |
| | | | PACTOR-3: 0931+2230+2303 tts; QSX 4153.0 kHz |
| | | | CW |
| 4252.0 | PWZ | BN Rio de Janeiro, BRA | PACTOR: 0215 msg (5fgs) |
| 4256.0 | A9M | Hamala R, BHR | GW-FSK: 1640+2317 tts; QSX 4191.5 kHz |
| 4259.0 | SAB | Goeteborg R, SWE | GW-FSK: 1808-0632 tts; QSX 4166.5 kHz |
| 4259.0 | XSG | Shanghai R, CHN | CW |
| 4261.0 | ZRK 696 | GLN Cape Town R, SAF | DIG |
| 4262.0 | LFI | Rogaland R, NOR | GW-FSK: 0552-0631+1123-0032 tts; QSX 4194.5 kHz |
| 4265.0 | DAO | Kiel R, GER | DIG; QSX 4170.0 kHz |
| 4266.0 | PWZ | BN Rio de Janeiro, BRA | DIG |
| 4268.0 | SAP | Marinecom Malmö R, SWE | DIG |
| | VTG 4 | IN Mumbai, IND | CW |