

| Relais- und Bakenliste der Relaisgemeinschaft HB9F + HB9BO | | | | | | | |
|--|------------------------------------|---|------------------------------------|-----------------|---|------------------|-------|
| (USKA-Sektion Bern, HB9F) + (Amateurfunker Berner Oberland, HB9BO) | | | | | | | |
| Kanal-Nr. | Frequenzen | CTCSS / etc. | Standort | Leistung | Antenne | Bandbreite | Call |
| C4FM + Mix-Betrieb | | | | | | | |
| RU 758 | Tx 439.4750 MHz Rx 431.8750 MHz | FM / C4FM ohne Netz | Schillthorn "Mix-Betrieb" | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9F |
| RU 714 | Tx 438.9250 MHz Rx 431.3250 MHz | FM / C4FM mit Netz | "Bern City" "Mix-Betrieb" | 25 Watt | Rundstrahler vertikal | 12.5 kHz | HB9F |
| DMR diverse Netze | | | | | | | |
| RU 760 | Tx 439.5000 MHz Rx 431.9000 MHz | DMR / HB9F-1 mit Netz | "Brienzer Rothorn" Brandmeister | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9F |
| RU 657 | Tx 438.2125 MHz Rx 430.6125 MHz | DMR / HB9F-2 mit Netz | "Piz Gloria" Brandmeister | 25 Watt | Rundstrahler vertikal | 12.5 kHz | HB9F |
| RU 687 | Tx 438.5875 MHz Rx 430.9875 MHz | DMR / HB9F-3 mit Netz | "Bern-City" Brandmeister | 25 Watt | Rundstrahler vertikal | 12.5 kHz | HB9F |
| RU 753 | Tx 439.4125 MHz Rx 431.8125 MHz | DMR / HB9BO mit Netz | "Niesen" Brandmeister | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9BO |
| RU 765 | Tx 439.5625 MHz Rx 431.9625 MHz | DMR / HB9BO mit Netz | "Interlaken" DMR MARC-NET | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9BO |
| RU 677 | Tx 438.4625 MHz Rx 430.8625 MHz | Gleichwellenfunknetz Regionalnetz Bern | "Bern-City" Simulcast | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9F |
| RU 677 | Tx 438.4625 MHz Rx 430.8625 MHz | Gleichwellenfunknetz Regionalnetz Bern | "Ringgenberg" Simulcast | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9F |
| RU 677 | Tx 438.4625 MHz Rx 430.8625 MHz | Gleichwellenfunknetz Regionalnetz Bern | "Seftigen" Simulcast | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9F |
| RU 677 | Tx 438.4625 MHz Rx 430.8625 MHz | Gleichwellenfunknetz Regionalnetz Bern | "Brienz" Simulcast | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9F |
| DMR + FM | | | | | | | |
| RV 52 | Tx 145.6500 MHz Rx 145.0500 MHz | DMR ohne Netz | Maggingen "Mix-Betrieb" | 25 Watt | Rundstrahler vertikal | 12.5 kHz | HB9F |
| APCO 25 + Mix-Betrieb | | | | | | | |
| RV 52 | Tx 145.7000 MHz Rx 145.1000 MHz | APCO 25 FM | Schillthorn "Mix-Betrieb" | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9F |
| RU 643 | Tx 438.0375 MHz Rx 430.4375 MHz | APCO 25 | Brienzer Rothorn | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9BO |
| 6m-Relais FM-Voice | | | | | | | |
| RF 85 | Tx 51.8500 MHz Rx 51.2500 MHz | FM Rx 94.8Hz, Tx 103.5Hz | Schillthorn "Piz Gloria" | 25 Watt | Wipic-Dipol vertikal | 20.0 kHz | HB9F |
| 2m-Relais FM-Voice + Mixbetrieb mit DMR oder APCO | | | | | | | |
| RV 52 | Tx 145.6500 MHz Rx 145.0500 MHz | Mix FM / DMR Rx / Tx 94.8Hz | Maggingen "Mix-Betrieb" | 25 Watt | Rundstrahler vertikal | 12.5 kHz | HB9F |
| RV 56 | Tx 145.7000 MHz Rx 145.1000 MHz | Mix FM / APCO Rx 94.8Hz, Tx 103.5Hz | Schillthorn "Mix Betrieb" | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9F |
| 70cm-Relais FM-Voice und Mixbetrieb mit C4FM | | | | | | | |
| RU 714 | Tx 438.9250 MHz Rx 431.3250 MHz | Mix FM / C4FM Rx / Tx 94.8Hz | Bern Lindenhof "Bern City" | 25 Watt | Rundstrahler vertikal | 12.5 kHz | HB9F |
| RU 718 | Tx 438.9750 MHz Rx 431.3750 MHz | nur FM Rx / Tx 94.8Hz | Interlaken "Heimwehfluh" | 25 Watt | Rundstrahler vertikal | 12.5 kHz | HB9F |
| RU 724 | Tx 439.0500 MHz Rx 431.4500 MHz | nur FM Rx / Tx 94.8 Hz | Niesen "Kulm" | 25 Watt | Kathrein-Dipol vertikal | 12.5 kHz | HB9F |
| 23cm-Relais FM-Voice und Mixbetrieb mit D-Star | | | | | | | |
| R 24 | Tx 1298.600 MHz Rx 1270.600 MHz | Mix FM / D-Star Quarz-Referenz | Bern Lindenhof "Bern City" | 25 Watt | Procom Rundstrahler vertikal | 25.0 kHz | HB9F |
| R 50 | Tx 1258.900 MHz Rx 1293.900 MHz | nur FM kein CTCSS | Jungfrauoch "Sphinx" | 25 Watt | Procom Rundstrahler vertikal | 25.0 kHz | HB9F |
| 70cm-Echolink Einstieg FM-Voice, zur Zeit ausser Betrieb! | | | | | | | |
| SU 226 | Tx 432.8250 MHz Rx 432.8250 MHz | Echolink 258 487 Rx / Tx 94.8Hz | Brienz "Engi" | 25 Watt | Rundstrahler vertikal | 25.0 kHz | HB9F |
| 13cm / 23cm DVB-S / FM ATV-Repeater | | | | | | | |
| D-ATV | Tx 2350.000 MHz | out nur DVB-S | Schillthorn | 15 Watt | Panelantenne 325° | QPSK | HB9F |
| D-ATV | Rx 1280.000 MHz | DVB-S | "Mix-Betrieb" | L + R | Panelantenne 325° | QPSK | |
| FM-ATV | Rx 1280.000 MHz | FM-Videoauswertung | in DVB-S / FM | Ton 6.5M | horizontal | F3F | |
| TS 1 | Schillthorn digital | 15'000kSym/s FEC 3/4 | Video PID 0x500 | Audio PID 0x501 | PMT 0x502 | | |
| TS 2 | Schillthorn A / D | | Video PID 0x600 | Audio PID 0x601 | PMT 0x602 | | |
| TS 3 | DBØUTZ via HB9F | | Video PID 0x700 | Audio PID 0x701 | PMT 0x702 | | |
| TS 4 | HB9TV-4 via HB9F | | Video PID 0x800 | Audio PID 0x801 | PMT 0x802 | | |
| Baken | | | | | | | |
| 6m-Bake | Tx 50.4200 MHz | GPS-Referenz | Münchenbuchsee "Shack HB9F" | 10 Watt | Big Wheel omni horizontal | PI4 + A1A | HB9F |
| 2m-Bake | Tx 144.4260 MHz | GPS-Referenz | Bern Lindenhof "Bern City" | 10 Watt | Big Wheel omni horizontal | A1A | HB9F |
| 70cm-Bake | Tx 432.432 MHz | Quarz-Referenz | Jungfrauoch "Sphinx" | 15 Watt | Cornerreflektor 0° horizontal | F1 | HB9F |
| 3cm-Bake | Tx 10'368.8000 MHz | Im Test, Labor GPS-Referenz | Bern Lindenhof "Bern City" | 10 Watt | WL Schlitz-Antenne horizontal omnid. | A1A | HB9F |
| D-Star 2m, 70cm, 23cm + 23cm Data (mit Internet-Gateway!) | | | | | | | |
| RV 49 | Tx 145.6125 MHz Rx 145.0125 MHz | D-Star Signal HB9BO C | Brienzer Rothorn Voice + Data | 25 Watt | Kathrein-Dipol vertikal | 6.25 kHz | HB9BO |
| RU 762 | Tx 439.5250 MHz Rx 431.9250 MHz | D-Star Signal HB9BO B | Brienzer Rothorn Voice + Data | 25 Watt | Kathrein-Collinear vertikal | 6.25 kHz | HB9BO |
| R 46 | Tx 1258.800 MHz Rx 1293.800 MHz | D-Star Signal HB9BO A | Brienzer Rothorn Voice + Data | 25 Watt | Procom Rundstrahler vertikal | 6.25 kHz | HB9BO |
| DD | Tx 1259.025 MHz Rx 1294.025 MHz | D-Star Signal DD | Brienzer Rothorn HS-Data | 25 Watt | Procom Rundstrahler vertikal | 125 kHz | HB9BO |
| 2m APRS I-Gate | | | | | | | |
| HB9F-10 | Rx 144.800 MHz | APRS I-Gate | Schillthorn "Piz Gloria" | Rx only | Procom Rundstrahler vertikal | 25 kHz linear | HB9F |