

---

# EchoLink Relaisliste der Schweiz

---

[Zurück zur Hauptseite](#) [Zur EchoLink-Relaiskarte](#) [Zur EchoLink-Simplex-Übersicht](#)

[Diese Tabelle als PDF-Datei](#)

<b>Rufzeichen</b>	<b>Beschreibung</b>	<b>Kurzwahl</b>	<b>Node-Nr</b>	<b>Länge Breite</b>	<b>Grid Square</b>	<b>Freq (Mhz)</b>	<b>Tone (Hz)</b>	<b>Pwr (W)</b>	<b>Haat (ft)</b>	<b>Ant</b>
<a href="#">HB9AG-R</a>	Strihen AG 438.950		48950	47°27.13' N 8°01.78' E	<a href="#">JN47ak</a>	438.950		15	50	5dB omni
<a href="#">HB9AS-R</a>	La Berneuse / Leysin 439.025		423775	46°21.62' N 7°00.09' E	<a href="#">JN36mi</a>	439.025	67	10	50	5dB omni
<a href="#">HB9AW-R</a>	Willisau LU 439.250	61	6879	47°04.85' N 7°59.87' E	<a href="#">JN37xb</a>	439.250		18	6	6dB omni
<a href="#">HB9BB-R</a>	Buchserberg SG 439.025 CTCSS	94	263037	47°8.93' N 9°25.81' E	<a href="#">JN47rd</a>	439.025	141.3	7	50	8dB omni
<a href="#">HB9BG-R</a>	Belp BE 439.450 MHz CTCSS	31	276406	46°53.27' N 7°30.09' E	<a href="#">JN36sv</a>	439.450	88.5	6		0dB omni
<a href="#">HB9EI-R</a>	Monte Bar TI 438.675 MHz CTCSS		415650	46°6.46' N 9°0.71' E	<a href="#">JN46mc</a>	438.675	103.5	15	40	2x6.5dB 4el.Yagi
<a href="#">HB9F-R</a>	Interlaken BE 438.975 CTCSS	38	250985	46°40.62' N 07°51.07' E	<a href="#">JN36wq</a>	438.975	94.8	25	40	3dB omni
<a href="#">HB9FX-R</a>	HB9UF Zofingen 439.150		612317	47°18.47' N 7°58.51' E	<a href="#">JN36xh</a>	439.150	71.9	25	130	6dB omni
<a href="#">HB9G-R</a>	Geneve 439.100 (no DTMF)		190784	46°11.34' N	<a href="#">JN36be</a>	439.100		4	40	3dB

<a href="#">HB9GE-R</a>	GENEVA GE CTCSS	12	4167	6°07.15' E 46°12.71' N 6°06.22' E	<a href="#">JN36bf</a>	145.625 439.425	67.0	20	80	5dB omni
<a href="#">HB9GL-L</a>	Uetliberg ZH 439.375	80	41477	47° 21.26' N 8° 29.39' E	<a href="#">JN47fi</a>	439.375	71.9	10	53	5dB omni
<a href="#">HB9GL-R</a>	Glarus GL 438.975	87	41140	47°02.58' N 9°03.99' E	<a href="#">JN47mb</a>	438.975		36	10	3dB omni
<a href="#">HB9GOMS-R</a>	Reckingen VS 439.400		507099	46°28.20' N 08°14.85' E	<a href="#">JN46cl</a>	439.400	71.9	25	40	0dB omni
<a href="#">HB9HAI-R</a>	Davos GR 439.350	72	83400	46°50.00' N 9°48.00' E	<a href="#">JN46vu</a>	439.350		25	40	0dB omni
<a href="#">HB9LU-R</a>	Luzern LU 145.600		908271	47°03.51' N 8°20.18' E	<a href="#">JN47eb</a>	145.600		25	20	3dB omni
<a href="#">HB9RF-R</a>	Zug ZG JN47FE	63	81765	47°11.36' N 8°25.41' E	<a href="#">JN47fe</a>	438.675		9	80	3dB omni
<a href="#">HB9RL-R</a>	Locarno TI 438.775 CTCSS	66	38775	46°12.05' N 8°47.35' E	<a href="#">JN46je</a>	438.775	103.5	10	34	7dB omni
<a href="#">HB9T-L</a>	Niederhorn BE 439.300	39	496706	46°42.68' N 7°46.56' E	<a href="#">JN36vr</a>	439.300		4	26	6.2dB omni
<a href="#">HB9UF-R</a>	Mt. Pilatus OW 438.800 CTCSS	60	438800	46°58.77' N 8°15.33' E	<a href="#">JN46dx</a>	438.800	71.9	16	10	3dB omni
<a href="#">HB9UHF-L</a>	Muttenz BL 438.675 MHz CTCSS	41	438675	47°32.04' N 7°38.23' E	<a href="#">JN37tm</a>	438.675	71.9	15	133	3dB
<a href="#">HB9UHF-R</a>	Locarno TI 439.150 CTCSS		439150	46°7.63' N 8°48.83' E	<a href="#">JN46jd</a>	439.150	71.9	9	20	8dB omni
<a href="#">HB9VD-R</a>	La Chasseron, VD 439.225		7336	xx°xx.xx' N x°xx.xx' E	<a href="#">JN36gu</a>	439.225	67.0	9	20	3dB omni
<a href="#">HB9Y-L</a>	Moosalpe VS 438.675	39	68050	46°15.66' N 7°50.67' E	<a href="#">JN36wg</a>	438.675		9	20	3dB omni

<a href="#">HB9Y-R</a>	Roc Blanc VS 438.650	19	66814	46°06.20' N 7°02.10' E	<a href="#">JN36mc</a>	438.650		9	10	9+dB omni
<a href="#">HB9ZF-R</a>	Bachtel ZH 439.400	83	37913	47°18.43' N 8°52.49' E	<a href="#">JN47kh</a>	439.400	71.9	25	160	3dB W
<a href="#">HB9ZF-R</a>	Gotthard UR 439.050	83	37913	46°38.72' N 8°34.74' E	<a href="#">JN46gp</a>	439.050	71.9	25	160	3dB omni
<a href="#">HB9ZF-R</a>	Rigi Scheidegg SZ 438.825 CTCSS	83	37913	47° 01.63' N 8° 31.18' E	<a href="#">JN47ga</a>	438.825	71.9	10	34	3dB omni

Die Kurzwahl entspricht den ersten beiden Ziffern der Postleitzahl des Standortes. Kurzwahlen sind (noch) nicht auf allen EchoLink-Relais implementiert. Mit der Node-Nummer kann jedoch über jedes EchoLink-Relais ein anderes EchoLink-Relais verbunden werden.

[Copyright © 2002-2004 Peter Amsler, HB9DWW](#)