



Professional TV Broadcast Antennas
VHF Band I 47 - 88 MHz

Professional TV Broadcast Antennas VHF Band I 47 - 88 MHz

as it stands per October 2018

Country	Station	Country	Station	Country	Station
Argentina	Buenos Aires	Canada	Red Deer Saskatoon	Peru	Lima
Austria	Patscherkofel		Sept-Iles Spiritwood	Portugal	Muro
Belgium	Ougrée		St. Adelme St. Johns	Slovakia	Bratislava
Bolivia	La Paz Santa Cruz 1 Santa Cruz 2		Whitehorse Winnipeg Yarmouth	Slovenia	Kum
Brazil	Belo Horizonte Goiania Olinda Porto Alegre Recife Salvador Tribuna Tribuna Recife	Chile	Chanaral Concepcion Santiago de Chile Talcahuano Sintel	Sweden	Finnveden Nacka Oestersund
Cameroon	Bafoussam Bamenda Bertoua Douala 1 Douala 2 Garoua Limbe N.N. Ngaoundere Site TBD 1 Site TBD 2	China	Beijing Canton Guangzhou Henan TV Tower	Switzerland	Bantiger La Dole Mt.San Salvatore Uetliberg
Canada	Bamfield Bonne Bay Brandon Calgary 1 Calgary 2 Calgary 3 Carleton Cerro del Avion Chibougamou Courtney Edmonton Hearst Jonquière Lac Megantic Malartic Mc Bride Mount Royal 1 Mount Royal 2 Mount Trouble Naguac North Bay Owen Sound Pemberton Port Hardy Princeton Quebec City 1 Quebec City 2	Ecuador	Quito	Thailand	Bangkok Chieng Mai Hat Yai Khon Kaen Lampang Nakhon Ratsima Nakhon Sri Narativas Petchaboon Prachub Præ Sakhon Nakhon Sukho Thai Ubon Yala
		France	Besancon	USA	Courtney Farnsworth Peak Indianapolis N.N.
		Georgia	Batumi	Uzbekistan	Andizhan Chust Dangara (Kokand) Fergana Kasansay Samarkand (Mobile) Tashkent Tashkent (Mobile)
		Germany	Büttelberg Ehlenbogen Flensburg Göttelb. Höhe Grünten Kreuzberg Raichberg	Venezuela	Acrigua Barinas El Tigre N.N. 1 N.N. 2 VTV Networks 1
		Iceland	Skallafell Stykkishmur		
		Indien	Hyderabad		
		Iran	N.N.		
		Ireland	N.N.		
		Italy	Mt. Neone		
		Kenya	Meru Timboroa		
		Lebanon	Beirut Fatqua		
		Mauritius	Malherbes		
		Mexico	Tampico N.N.		
		Netherlands	Lopik		

This list contains only a selection of international projects and customers. Kathrein has provided numerous antenna systems throughout the world for which either the customer or the station may not be identified.