

## VERY LOW FREQUENCY RADIO STATIONS

Station Site	Station ID	Frequency (kHz)	Radiated Power (kW)
<b><u>U.S. Navy</u></b>			
Cutler, MA	NAA	24.0	1,000
Jim Creek, WA	NLK	24.8	250
Lualualei, HI	NPM	21.4	566
LaMoure, ND*	TBD	25.4	TBD
Aquada, Puerto Rico	NAU	40.75	100
Keflavik, Iceland	NRK	37.5	100
Niscemi, Italy	?	39.9	25
Harold E. Holt, Australia	NSW	19.8	1,000
<b><u>Federal Republic of Germany</u></b>			
Rhauderfehn	?	18.5	500
<b><u>France</u></b>			
Rosnay	HWU	15.1	400
St. Assie	FTA	16.8	23
<b><u>India</u></b>			
Bombay	?	15.1	---
<b><u>Italy</u></b>			
Tavolara	ICV	20.27	43
<b><u>Japan</u></b>			
Ebino Huyshu	?	23.4	---
<b><u>Norway</u></b>			
Noviken	JXN	16.4	45
<b><u>Russia</u></b>			
Arkhangelsk	UGE	19.7	150 input
Batumi	UVA	14.6	100 input
Kaliningrad	UGKZ	30.3	100 input
Matotchkinchar	UFQE	18.1	100 input
Vladivostok	UIK	15.0	100 input
<b><u>United Kingdom</u></b>			
Anthorn	GQD	19.0	42
Criggons	GBZ	19.6	44
Rugby	GBR	16.0	45

\* Expected operational mid 1999. All information courtesy of Bill Hopkins, Technical Representative for Pacific-Sierra Research Corp.

The list of suitable VLF stations for SID monitoring changes continually. Several lists have been published in amateur radio magazines and books in the last couple of years. None seem to be accurate in that they contradict one another and continue to list stations which haven't been transmitting for years. In an attempt to find an accurate list, the company which services and maintains many of the US Navy and NATO stations (Pacific-Sierra Research) was contacted. Mr. Bill Hopkins, a Technical Representative at PSR Corp. graciously volunteered to provide the list above. Information is current as of 06/01/98.