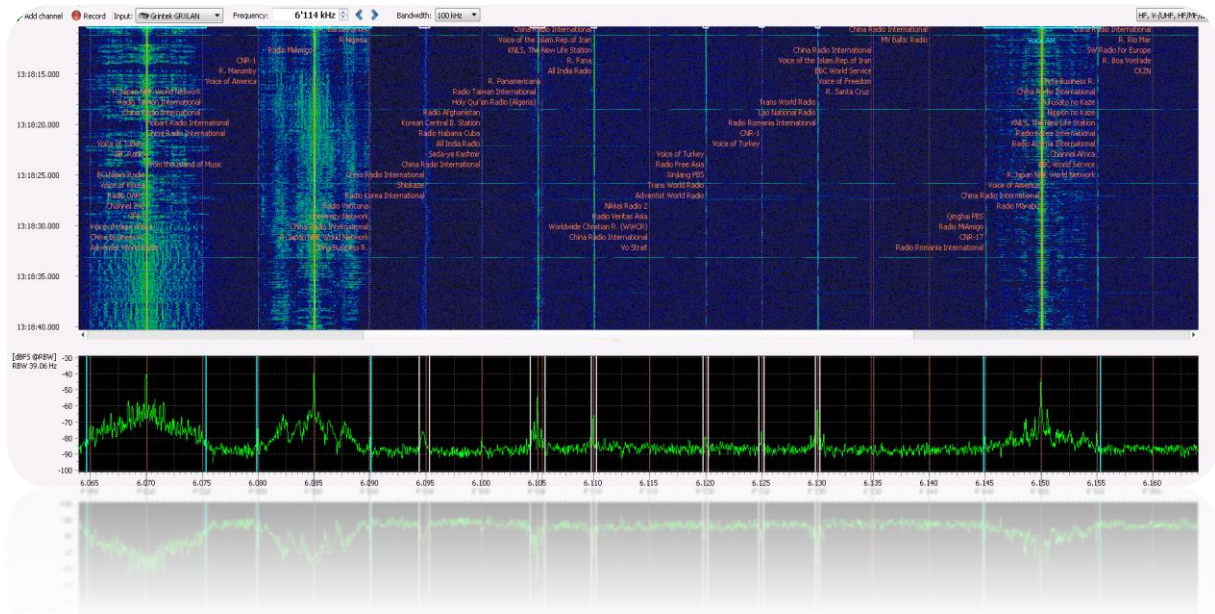


# shoc HF Frequency List

## for go2MONITOR



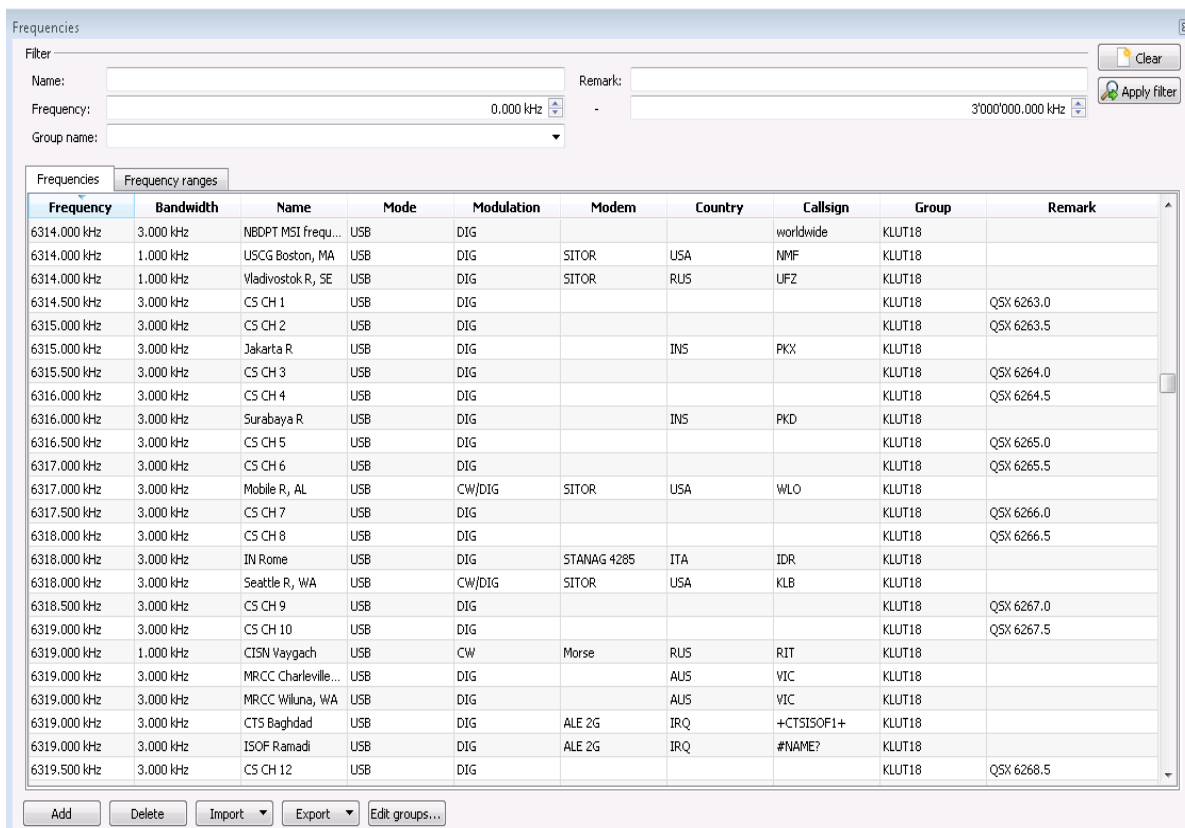
- HF worldwide stations list
- Made for go2Monitor
- 4279 AM/Broadcast stations from 3-20 MHz
- 9125 Utility stations from 0.02-30 MHz
- DIPLO, MFA
- Aeronautical
- Maritime
- Military, Defense
- Government, Police
- Disaster relieve
- Humanitarian, UNO
- Telecom
- FAX, Meteo, Time

## Key Features

This comprehensive database covering the worldwide shortwave bands is the preferred source of information for the operator working with go2MONITOR.

Add our frequency to your decoding software to work faster and have reliable information available right when you need it. Don't start working from scratch, use the available know how as it gives you an additional advantage.

## Integration into go2MONITOR



The screenshot shows the 'Frequencies' application window. At the top, there is a 'Filter' section with fields for 'Name', 'Frequency' (set to 0.000 kHz), and 'Group name'. To the right of these fields are 'Remark' and 'Clear' buttons. Below the filter is a table with columns: Frequency, Bandwidth, Name, Mode, Modulation, Modem, Country, Callsign, Group, and Remark. The table contains 20 rows of data, including entries for NBDPT MSI, USCG Boston, Vladivostok, CS CH 1-12, Mobile R, AL, IN Rome, Seattle R, WA, CTSN Vaygach, MRCC Charleville, MRCC Wiluna, CTS Baghdad, ISOF Ramadi, and CS CH 12. At the bottom of the window are buttons for 'Add', 'Delete', 'Import', 'Export', and 'Edit groups...'. The 'Import' and 'Export' buttons have dropdown arrows.

Frequency	Bandwidth	Name	Mode	Modulation	Modem	Country	Callsign	Group	Remark
6314.000 kHz	3.000 kHz	NBDPT MSI frequ...	USB	DIG			worldwide	KLUT18	
6314.000 kHz	1.000 kHz	USCG Boston, MA	USB	DIG	SITOR	USA	NMF	KLUT18	
6314.000 kHz	1.000 kHz	Vladivostok R, SE	USB	DIG	SITOR	RUS	UFZ	KLUT18	
6314.500 kHz	3.000 kHz	CS CH 1	USB	DIG				KLUT18	Q5X 6263.0
6315.000 kHz	3.000 kHz	CS CH 2	USB	DIG				KLUT18	Q5X 6263.5
6315.000 kHz	3.000 kHz	Jakarta R	USB	DIG		INS	PKX	KLUT18	
6315.500 kHz	3.000 kHz	CS CH 3	USB	DIG				KLUT18	Q5X 6264.0
6316.000 kHz	3.000 kHz	CS CH 4	USB	DIG				KLUT18	Q5X 6264.5
6316.000 kHz	3.000 kHz	Surabaya R	USB	DIG		INS	PKD	KLUT18	
6316.500 kHz	3.000 kHz	CS CH 5	USB	DIG				KLUT18	Q5X 6265.0
6317.000 kHz	3.000 kHz	CS CH 6	USB	DIG				KLUT18	Q5X 6265.5
6317.000 kHz	3.000 kHz	Mobile R, AL	USB	CW/DIG	SITOR	USA	WLO	KLUT18	
6317.500 kHz	3.000 kHz	CS CH 7	USB	DIG				KLUT18	Q5X 6266.0
6318.000 kHz	3.000 kHz	CS CH 8	USB	DIG				KLUT18	Q5X 6266.5
6318.000 kHz	3.000 kHz	IN Rome	USB	DIG	STANAG 4285	ITA	IDR	KLUT18	
6318.000 kHz	3.000 kHz	Seattle R, WA	USB	CW/DIG	SITOR	USA	KL8	KLUT18	
6318.500 kHz	3.000 kHz	CS CH 9	USB	DIG				KLUT18	Q5X 6267.0
6319.000 kHz	3.000 kHz	CS CH 10	USB	DIG				KLUT18	Q5X 6267.5
6319.000 kHz	1.000 kHz	CTSN Vaygach	USB	CW	Morse	RUS	RIT	KLUT18	
6319.000 kHz	3.000 kHz	MRCC Charleville...	USB	DIG		AUS	VIC	KLUT18	
6319.000 kHz	3.000 kHz	MRCC Wiluna, WA	USB	DIG		AUS	VIC	KLUT18	
6319.000 kHz	3.000 kHz	CTS Baghdad	USB	DIG	ALE 2G	IRQ	+CTSISOF1+	KLUT18	
6319.000 kHz	3.000 kHz	ISOF Ramadi	USB	DIG	ALE 2G	IRQ	#NAME?	KLUT18	
6319.500 kHz	3.000 kHz	CS CH 12	USB	DIG				KLUT18	Q5X 6268.5

- Flexible import/export tool to merge multiple databases from different locations/users
- You can change, delete and add data in go2MONITOR.
- You can also add your own fields to the database
- The list is in the right format to be imported directly into go2MONITOR.
- New found signals can be entered directly into the database
- Station names can be easily displayed in the live spectrum using data overlay

## Specifications

Specification	shoc HF Frequency List
Range	1.6 MHz - 30 MHz
Number of records	> 13'000
Data format	csv, for direct import into go2MONITOR others on request
Delivery	Download or USB dongle

## Ordering Guide, Prices

Option	Description
shoc HF Frequency List	CHF 800.00
shoc VHF UHF Frequency List	On request
Contact details	shoc, R.Haenggi Hardstrasse 45 CH8424 Embrach www.shoc.ch Email: rolf.haenggi@shoc.ch Phone: +41 79 421 5037

---

## shoc

- We do databases since 1983
- Regular updates on request
- Training
- Consulting regarding receivers, antennas, system layout
- Signal analysis
- Additional software for go2MONITOR:
- Reporting tools
- Interface to various direction finders
- Call sign, Selcall, analysis
- Network analysis