Radio Procedures and Etiquette

Radio's can be used to talk to each other, the State Communication Center (911), USFS, Life Flight Helicopters, EMT services. Emergency services monitor State Comm 1 & 2

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Channels are:
1= State Comm 1 (Try this one if #2 doesn't connect)
2= State Comm 2 (Start with this Channel)
3= talk about
               (Radio to Radio)
4= talk about
               (Radio to Radio)
5= talk about
               (Radio to Radio)
6= talk about
               (Radio to Radio)
(Boise & Payette NF Radios)
7= Bear Valley
               PNF/North Net
                               131.8
8=Tripod
               PNF/North Net
                               146.2
9=Whitehawk
               PNF/North Net
                               156.7
                               179.9
10=Squaw Butte PNF/North Net
11=Shafer Butte PNF/South Net
                               136.5
12=Thorn Creek PNF/South Net
                               146.2
13=Indian Mtn
               PNF/West Net
                               136.5
               PNF/West Net
14=Smith Mtn
                               131.8
15=Steck Park
               PNF/West Net
                               103.5
16=Sturgill Mtn PNF/West Net
                               123.0
(Sawtooth Recreation Area Radios)
7=FS Bald
                               107.2
               SRA North Net
8=Iron
               SRA North Net
                               110.9
9=Bell
               SRA North Net
                               131.8
10=Horton
               SRA North Net
                               136.5
11=Big Peak
               SRA North Net
                               146.2
12=Sheep
                               156.7
               SRA North Net
13=Zumwalt
                               167.9
               SRA North Net
14=Steel
               SRA North Net
                               103.5
15=Saw Potaman SRA North Net
                               123
16=Basin Butte SRA North Net
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Channels 7–16 use the state repeaters. They are monitored by State Comm and the USFS. If Channel 2&1 don't connect, pick the channel of the repeater you are near.

Ensure you are on StateComm Frequency 2, depress the talk button and wait 2-3 seconds before speaking. By waiting 2-3 seconds you will assure that the beginning of your radio transmission is not cut

off. The microwave system needs 2-3 seconds of time to open up the frequency on the mountain top base station your radio will be transmitting from.

To begin your radio transmission "StateComm, Back Country Horseman Portable XX" and then release the talk button. Wait for StateComm to answer you before continuing with any more information. If StateComm does not respond within 20 seconds, try the radio call again. There are times when StateComm is busy with other radio traffic or emergency phone lines and cannot get to the radio quickly to answer you or possible the transmission did not make it through to StateComm.

Once StateComm has acknowledged your call, proceed with your communications, always making sure to wait 2-3 seconds for the microwave base station to open. Speak slowly and clearly so that information can be obtained by the dispatcher.

StateComm repeats information received to ensure that all information they gathered is correct. This is your opportunity to clarify any information or correct misinformation.

If the situation is a medical or traumatic emergency the StateComm dispatchers will dispatch ground ambulances and air ambulances if necessary. The StateComm dispatchers will also ask you a series of questions to better determine what condition the patient is in and provide any emergency medical assistance needed until EMS arrives. This is called Emergency Medical Dispatching and asks such questions as:

Tell me exactly what happened.
Is the patient breathing?
Is the patient conscious?
Age and gender
Your GPS location – otherwise life flight will not come!
Questions specific to the problem being reported.
Don't guess or make assumptions, be specific

These questions provide great information for the EMS crew and can also help StateComm identify if an air ambulance should be launched to the scene. The StateComm dispatchers can provide CPR instructions, bleeding control instructions, and other vital instructions/assistance over the radio.

If the radio communication is an emergency situation (in need of medical help or other emergency responders, i.e. fire or law enforcement) state on the radio "StateComm, Back County Horseman Portable XX, Emergency Traffic". This will alert the StateComm dispatcher that a serious situation exists.

If the radio communication is for a radio check state this in the opening communication. "State Comm, Back Country Horseman Portable XX, radio check".

This allows the dispatcher to know that someone is simply wanting to make sure they have radio communications with us and that no emergency exists.

If you hear other radio traffic taking place when you are wanting to talk to StateComm wait for a lull in the radio traffic before trying to call, otherwise your radio transmission may not be heard or your radio transmission "steps on" (overpowers) the other communications taking place.

Most importantly, remember this frequency is used for emergency communications, dispatching of ambulances and other emergency responders, paging of health and homeland security officials and such.

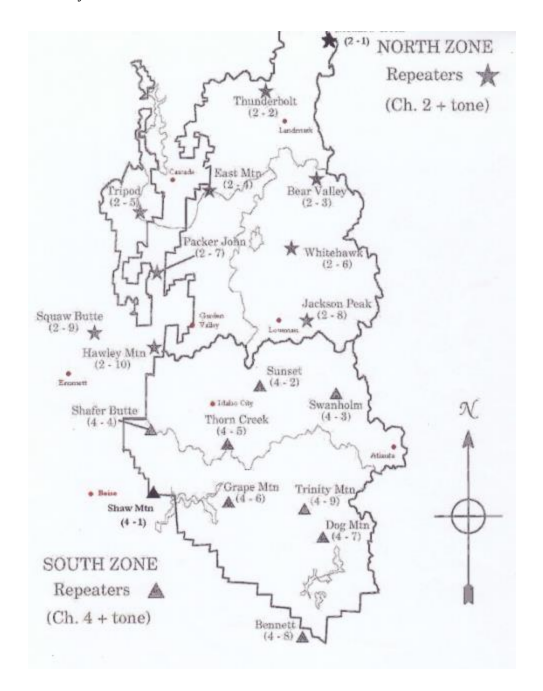
It is not for lengthy conversations or unnecessary "chatter". **The best rule of thumb keep it short, sweet and to the point.** And the biggest thing to remember when radioing for help, an emergency on someone else's part does not constitute an emergency on yours.

Keep calm and work with StateComm to get all important information relayed quickly so that the appropriate responders can be dispatched

to help you and the situation taking place.

	SBBCH RADIO CHANNELS				
CHANNEL	NAME	OWNER	FREQUNCY		
1	ST. COMM	IDAHO EMS	N/A		
2	ST. COMM	IDAHO EMS	N/A		
3	RADIO-RADIO	PUBLIC	N/A		
4	RADIO-RADIO	PUBLIC	N/A		
5	RADIO-RADIO	PUBLIC	N/A		
6	RADIO-RADIO	PUBLIC	N/A		
7	BEAR VALLEY	PNF/NORTH NET REPEATERS	131.8		
8	TRIPOD	PNF/NORTH NET REPEATERS	146.2		
9	WHITEHAWK	PNF/NORTH NET REPEATERS	156.7		
10	SQUAW BUTTE	PNF/NORTH NET REPEATERS	179.9		
11	SHAFER	PNF/SOUTH NET REPEATERS	136.5		
12	THORN CREECK	PNF/ SOUTH NET RÉPEATERS	146.2		
13	INDIAN MTN	PNF/WEST NET REPEATERS	136.5		
14	SMITH MTN	PNF/WEST NET REPEATERS	131.8		
15	STECK PARK	PNF/WEST NET REPEATERS	103.5		
16	STURGILL	PNF/WEST NET REPEATERS	123		

Boise & Payette National Forest Radios

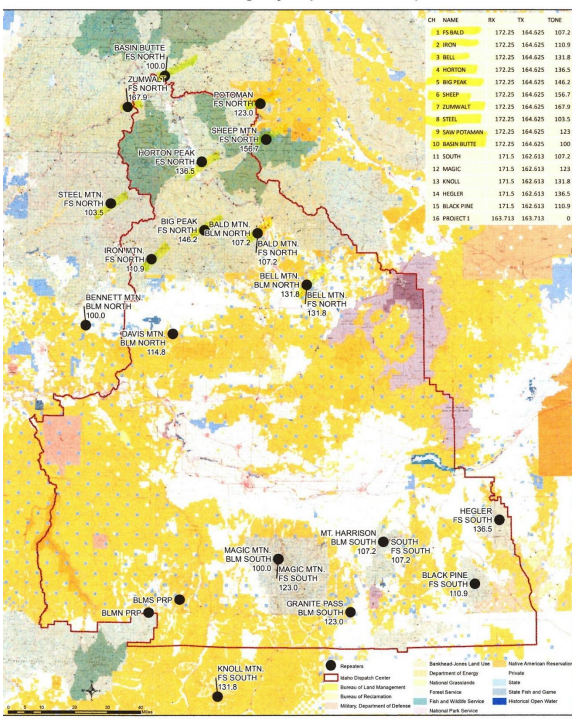


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1	ST. COMM	IDAHO EMS	N/A	
2	ST. COMM	IDAHO EMS	N/A	
3	RADIO-RADIO	PUBLIC	N/A	
4	RADIO-RADIO	PUBLIC	N/A	
5	RADIO-RADIO	PUBLIC	N/A	
6	RADIO-RADIO	PUBLIC	N/A	

SRA - 2019

Sawtooth NF Radio Scheme 05/01/2019 SAWTOOTH

-	GROUP 1: SAWTOOTH						
СН	NAME	RX	TX	TONE			
		170.0500	164.6250	107.2			
7 8	IRON	172.2500	164.6250	110.9			
9	BELL	172.2500	164.6250	131.8			
10	HORTON	172.2500	164.6250	136.5			
11	BIG PEAK	172.2500	164.6250	146.2			
12	SHEEP	172.2500	164.6250	156.7			
13	ZUMWALT	172.2500	164.6250	167.9 103.5			
14	STEEL	172.2500	164.6250 164.6250	123.0			
15 16	SAW POTAMAN BASIN BUTTE	172.2500	164.6250	100.0			
10	DAGIN DOTTE	171 5000	400 6105	107.2			



South Central Idaho Interagency Dispatch Center Repeaters: 2019