

HARDROCK 100

COMMUNICATOR'S MANUAL

This is a communications specific manual, please look at the general volunteer manual for more information regarding aid station protocol.
<http://hardrock100.com/files/manuals/HR100-2018-Hardrock-Volunteer-Manual.pdf>

This manual as well as the Aid Station Volunteer and Runners' Manuals and other information are available at: www.hardrock100.com

Contents

HARDROCK 100 CONTACT INFORMATION	2
INFORMATION FOR RADIO OPERATORS	3
GENERAL	3
FRS / GMRS RADIOS	3
PACKET RADIO	3
RADIO PROTOCOLS	4
COMM STATION OPENING	5
LOGGING PROTOCOLS	5
AID STATION LOGGING FORM - CONTENT	5
REPORTING RUNNER TIMES - PROTOCOLS	6
HEADQUARTERS SPECIFIC INFORMATION	7
HEADQUARTERS LOGGING FORM - Content	7
OTHER HEADQUARTERS INFORMATION	7

HARDROCK 100 CONTACT INFORMATION COMMUNICATIONS

RUN DIRECTOR

Dale Garland
195 Ball Lane
Durango, CO 81301
970-259-3693
daleREMOVE@hardrock100.com

CO-DIRECTORS OF COMMUNICATIONS

Steve Blaylock - NØHGV
327 Hillcrest Drive
Durango, CO 80301
970-259-0932
steveREMOVE@hardrock100.com

Sauna Blaylock - KCØLFF
327 Hillcrest Drive
Durango, CO 80301
970-259-0932
saunaREMOVE@hardrock100.com

For general comm NOT specifically directed to Steve or Sauna use:
commREMOVE@hardrock100.com

RADIO AND REPEATER SUPPORT

Ben McGaha – KB5ITS
PO Box 5365
Farmington, NM 87499
benREMOVE@hardrock100.com

Brent Hite - KB7TRA
brentREMOVE@hardrock100.com

PACKET RADIO

Chris Depuy - WBØITG
1121 S. 2nd
Montrose, CO 81401
970-240-1654 chrisREMOVE@hardrock100.com

DIRECTOR OF AID STATION VOLUNTEERS

Brad Bishop
bradREMOVE@hardrock100.com

INFORMATION FOR RADIO OPERATORS

GENERAL

1. **Safety** - Your personal safety is most important.
2. Aid station operators should be prepared for any weather and are **strongly urged to buy the Colorado Hiking Certificate**. It costs only a few dollars and covers the cost of search, rescue, and evacuation should you become lost or injured. It is available at Outdoor World, 1234 Greene St., Silverton and sporting goods stores elsewhere. A valid Colorado hunting or fishing license provides the same coverage.)
3. If thunderstorms approach, take appropriate cover.
4. **Self Sufficient** - You should be prepared to be self sufficient, "self contained". This means you need to bring your own: radio equipment, clothing, food and if you're staying overnight in an aid station your own sleeping equipment and tent. **Do not expect or depend on help or assistance from others.**
5. **The Environment** - The terrain is especially fragile at high elevations. Please be careful to minimize impact.
6. **Aid Station Operators** – We recommend you contact your aid station's captain before the run to coordinate travel to the station. Names, phone numbers and/or email addresses may be obtained from Brad Bishop at bradREMOVE@hardrock100.com .
7. Comm Aid Station Packets will be given to you either at the 2pm briefing on Thursday or will be sent with the aid station supplies. Items in the packet include a supply of runner log sheets, an opening comm station sheet and a list of runners
8. Don't forget a watch set as accurately as possible. Bring: pencils, flashlight, and something to write on such as a clipboard and scratch paper.\
9. The noise level at busy aid stations is sometimes loud. A headphone for your radio may be helpful.

FRS / GMRS RADIOS

If you have FRS or GMRS radios, bring them. In the aid stations, you could use up to three (3). It has been suggested to send an aid station volunteer out a distance down the trail and then have them radio in runner's numbers. Then have the second radio with the comm personnel, the third with the aid station volunteers. This way the aid station can be prepared for runners, by numbers before they arrive at the aid station.

PACKET RADIO

Due to the good work of Chris Depuy WBØITG and his crew, we continue to expand the packet network. When the packet is available, it makes a big difference, quiets the voice network, and saves solar repeater batteries. So, when packet is available, use it to relay runners' numbers and times.

REPEATERS - There is substantial battery and solar panel capacity at both the Kendall Mtn and Engineer Pass repeaters. While this capacity is more than sufficient for normal use, we know from past experience that the volume of Hardrock traffic taxes the entire system. If we have a string of cloudy days, the solar panels will not recharge the batteries.

With this in mind we must be diligent about keeping communications as **brief and concise** as possible and handle only essential communications.

RADIO PROTOCOLS

1. Use frequencies listed in this manual unless directed to do otherwise by Silverton HQ.
2. Headquarters in Silverton is **NET CONTROL**. All traffic should be directed to Silverton. Ask permission to talk to others besides Silverton. Do not have side conversations on run frequencies.
3. LISTEN before you transmit.
4. THINK before you transmit. Know what you're going to say.
5. Use tactical calls
 - a. For example: "Silverton, Engineer"
 - b. Wait for acknowledgment "Go ahead Engineer"
 - c. At the end of your transmission close using your call:
 - i. For example: "Engineer clear, W3GEY" Or "Silverton copies, KC0LFF"
6. Don't worry about getting all the runners times in at the stations before or after yours. If you can catch them as you monitor that is fine, however, due to battery and voice traffic concerns please do not call Silverton to ascertain whether a runner has made it to the next, or left the previous aid station, etc. If you are a packet station, you will have access to all runner data reported by packet so you should be able to get this information without causing battery/voice traffic concerns.
7. Silverton HQ may be busy with another transmission when you call, and will respond asap with a "Stand by..." When Silverton HQ is ready for you they will call to let you know.
8. Silverton HQ will keep track of missing/late runners and will alert stations as needed.
9. Silverton HQ will periodically update all stations regarding drops.
10. Keep transmissions short and to the point, no extra talking please.
11. DO communicate problems and issues to Headquarters in Silverton.
 - a. Run Director, Dale Garland, has final authority.
12. Traffic is prioritized in the following order:
 - a. Injured runner, need medical help, evacuation, etc.
 - b. QSO regarding a runner status - (i.e. HQ has broadcast that a runner is late to an aid station and you have contact with the runner - this is important because there have been times when search and rescue have either been called out or are poised to go out so the sooner we can call them off the better.)
 - c. Runner times in/out
 - d. Aid station needs - response to this will depend upon how busy other transmissions are and availability of the aid station coordinator to respond.
13. Radio traffic is NOT to be used for inquiries by crews, spouses, etc. to ascertain runner location - this information is on the hardrock100 LIVE! Website.
14. Radio traffic is NOT to be used by runners to contact crew, spouses, etc. Runners are responsible for setting contact places, times with crews in advance of the run.
15. Aid station captains and radio personnel may request special circumstance reporting when ABSOLUTELY necessary.
16. Be prepared for darkness, cold, inclement weather and poor RF links.
17. REPEATER TIMEOUTS: Be aware of the timeout limits of the various repeaters
18. **STAY BY YOUR RADIO AND LISTEN:** Your comm station should be manned while your aid station is opened. Report to Silverton when your station will be un-manned for more than a few minutes. If you are a lone radio op at an aid station plan on leaving your radio on if you are taking a break (nap) and have aid station personnel wake you if Silverton calls you.
19. At least one Ham radio operator needs to **REMAIN AT THE AID STATION UNTIL RELEASED** by Silverton. Silverton will release the radio operators after all runners are confirmed to have arrived at the next aid station.

COMM STATION OPENING

1. Set up and open your Comm station well before the aid station opening time.
2. Test, confirm the RF link.
 - o Check in with Silverton HQ when you are set up and again when you open your station
3. Be prepared to copy from Headquarters:
 - o Additions to runners list.
 - o Deletions from runners list.
 - o Runners who have dropped.
 - o Time first runner left previous station
 - o Count of runners between your station and the previous station

LOGGING PROTOCOLS

1. Log runners' times out from the previous aid station as you are able to hear them
 - o Silverton will NOT provide this in separate communiqué
2. Log runners' times into your aid station.
3. Log runners' times out of your aid station.
4. Log pacers in or out for each runner with a pacer
5. Log runners' times into the next aid station as you are able to hear them
 - o Again, Silverton will NOT provide this in a separate communiqué

AID STATION LOGGING FORM

Aid Station Date Military Time By

Count Runner # Prev Out Time In Time Out PI PO DO Rptd In Next Comments

Aid Station Fill in aid station name

Date/ Fill in

MilitaryTime - Fill in

By - Enter your call sign

Count: The total consecutive count of runners logged.

Runner #: Runners' number

Prev Out Out time for runner for previous aid station

Time In In time for runner for your aid station

Time Out Out time for runner for your aid station

PI Pacer In: Check (✓) for pacer with a runner leave untouched for a runner alone

PO Pacer Out: Check (✓) for pacer with a runner leave untouched for a runner alone

In Next In time for runner at the next aid station

DO Circle if the runner has dropped out at your aid station

Rptd Check (✓) when reported to and confirmed by Hqters

Comments Comments

The underlined columns above are the ones that must completed. Use a check mark in the PI and PO columns to indicate a pacer came in and/or left with the runner. Circle the DO to indicate the runner dropped out at that station.

To the extent that you can hear the previous aid station you should enter runner out times in the "Prev Out" column to help know when to expect incoming runners. If you can hear the following aid station you can put a check or time in the "Next In" column when runners are reported in there. These procedures will alert you to overdue runners. In such cases please alert HQ operators in case they have not become aware of this.

Return all logs to headquarters after your aid station closes.

REPORTING RUNNER TIMES - PROTOCOLS

Data to be Transmitted - The data to be transmitted is: **runner number, in time, and out time.** If a runner has a pacer, that should be sent with the in or out time. **BE SURE TO TELL HEADQUARTERS IF A RUNNER DROPS OUT OR IF THERE IS CONCERN ABOUT A RUNNER'S CONDITION.**

1. Report runner times to headquarters when there is a break in the action.
2. Report in a timely manner so that the people at HQ can log information into Hardrock Live! Hardrock Live! is a near real-time connection to the Internet, and the need to report runners' times regularly is important: our "near real-time" link with the Internet, is only as "real-time" as calling in the runners' times and numbers.
3. Radio runners' numbers in groups of 5 or less, breaking between sets of five
 - For example:
 - "Silverton, Grouse"
 - (Silverton) "Go ahead Grouse."
 - (Grouse) "I have 14 runners to report"
 - "Runner 45, in eleven, oh, eight, out at twelve, fourteen, pacer in, pacer out"
 - "Runner 72, in eleven, oh, nine, out eleven, forty-five"
 - "Runner 110, eleven, twenty-one, eleven, fifty-six"
 - "Runner 23, eleven thirty-one, twelve, oh-one"
 - "Runner 36, eleven three-three, dropped at Grouse."
 - "Break" (pause a couple of seconds)
 - (Silverton) "QSL, continue"
 - (Grouse) (continues with 5 more runner times)
4. When transmitting runner in/out times use **MILITARY TIME**
 - 6 AM is written 06:00 and pronounced: "Oh six hundred."
 - 2:12 PM is written 14:12 and pronounced: "Fourteen twelve."

HEADQUARTERS SPECIFIC INFORMATION

Log in duplicate when possible. In other words, have two ops listening for incoming traffic and both independently logging. (Back-up logger should use legal pad or official form marked backup). Use a single sheet for each QSO, for each group of times coming in from an aid station.

HEADQUARTERS LOGGING FORM

Date Military Time # By Aid Station Names

Compu	Runner #	Time In	Time Out	PI	PO	DO	Comments
-------	----------	---------	----------	----	----	----	----------

Date Fill in

Military time Fill in at beginning of transmission

Number all sheets from 1 to ? as they are used. You will probably not use all spaces on all sheets since different stations will be reporting and must be on separate sheets

By Enter your call sign

Aid Station Circle the name of the aid station reporting. Put ONLY information from one aid station on a sheet

Compu: Checked when information is loaded into the computer

Runner #: Runners' (or pacers') number

Time In In time for runner (or pacer) for your aid station

Time Out Out time for runner (or pacer) for your aid station

PI Pacer In: Check (✓) for pacer with a runner leave untouched for a runner alone

PO Pacer Out: Check (✓) for pacer with a runner leave untouched for a runner alone

DO Check (✓) if the runner (or pacer) has dropped out at this aid station

Comments Comments

1. After each QSO, place the log sheet in the "In Box" for computer operator.
2. The computer op logs the information into the Hardrock 100 program. Remember to check the **Compu**(ter) box for each contact logged.
3. After computer entry place sheets into their appropriate aid station folder.

OTHER HEADQUARTERS INFORMATION

1. Keep the runner drop list up to date.
2. **All requests for search and rescue or other emergency action from the aid stations must be referred to the run director, Dale Garland, or his deputy for action.**
3. HQ is the authority for releasing aid stations. Do not release an aid station until all runners have reached the next station.
4. Only authorized personnel, including comm personnel, the run director, aid station director, medical personnel should be in the comm. room at HQ. Too many people and too much noise jeopardize the communications accuracy.
5. One person, representing those keeping the big board in the gym up to date with runner times may approach comm. personnel for reports to that end.
6. Finish Times must be recorded on the Finish Log Sheet and input to the computer.