

2011 Runners Manual

July 8-10, 2011

Silverton, Lake City, Ouray, Telluride Counter Clockwise Direction

Executive Rules Summary

We hope you read this manual in its entirety. But here is a summary of what we think are the important points! It is our goal to provide you a safe, well-organized and spectacular running experience. In order to do this we ask that you help us by abiding by these guidelines.

- 1. No Whining.
- 2. The Run Director has final authority on any question that may arise during the HRH.
- 3. You must leave each aid station by the posted cut-off time. If you return, it will be assumed you have abandoned your run attempt.
- 4. No littering.
- 5. No stashing of supplies along the course and no accepting aid except within 400 yards of a designated aid station.
- 6. You have agreed to be pulled for medical and safety reasons if it is determined that such action is in your best interest.
- 7. Aid station captains have the authority to act on behalf of the HRH run management.
- 8. Enjoy yourself!!!!!
- 9. Pacers may meet their runners at CREW ACCESS AID STATIONS ONLY.
- 10. You must kiss the **HARDROCK** upon your successful completion of the run.

Hardrock Hundred Runners Manual

2011 (V1.3 22APR11) © Charlie Thorn 2011

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1. Introduction

Welcome to the eighteenth running of the Hardrock Hundred! This manual provides Hardrock Hundred runners and their crews with information to help in preparing for the 2011 run weekend and the run. Over the past years our run has greatly matured, and we are looking forward to the best run yet. We want to improve all aspects of the run, so please make notes (possibly mark up your manual and return it) so that it can be improved for next year.

1.1 Run Organization

At the center of all run organization is the Run Director (RD), Dale Garland. He has authority for all activities during the run and will work to ensure it goes smoothly. At all times during the run, he or his designee can be reached via the Amateur Radio Network or in person at the Start/Finish in the Kendall Mountain Recreation Center, located on 14th Street on the east side of town.

Travel in the mountains is difficult - please try to solve problems locally, but contact the RD immediately when local solutions don't seem to be working. The RD has final authority on any question that may arise during this event. Prior to the run you can contact him at the addresses or numbers found in the Contact List, Section 8.

2. Runner Information

The following are some general notes to help runners prepare. However, nothing can prepare you as well as getting out on the course and becoming familiar with the terrain and run conditions. This manual as well as the course description, images of the course, profiles, runner list, and other information is also available on the Hardrock Hundred Home Page at: http://hardrock100.com/

2.1 Other Reading

Apart from carefully reading this manual, other recommended sources of information are listed below. Also, attached to this manual is some historical information about finishers and course conditions. Photos of the course in DVD format may be available for sale at the Kendall Mountain Recreation Center.

- 1. UltraRunning magazine articles in the years 1992 to 2011.
- 2. Photos from previous years' runs. URLs for many photo sites are provided at the Hardrock web site and photo albums are available for viewing at Charlie Thorn's house.
- 3. Colorado's Fourteener's by Gerry Roach (Fulcrum, 1999). A climbers' book containing much information on the mountains and mountain safety.

2.2 The Course

The course is closed. That means that runners are required to follow the specified route. The course starts and finishes in Silverton, as it has in previous years. The start and finish will be at the Kendall Mountain Recreation Center, located on 14th Street on the east side of town. The run will go counter clockwise this year. There are now scores of ultra runners who have a good working knowledge of the course. Many of them are more than willing to lie about the course details and difficulty. Many runners also have written their web accessible impressions of the run.

The 2011 course is similar to that of 2010. The route changes going into and out of Ouray remain the same as in 2009. See the course description.

All sections of the course are subject to change because of snow, avalanche damage, rockslides, or other occurrences. These changes may not be known until the course briefings. It is the runners' responsibility to understand and follow any changes.

2.3 The Weather

The weather is a dominant factor for this run and can be at least as formidable as the terrain, remoteness, or high altitude. It is our general opinion that the first fatality we may have will be either from hypothermia or lightning! We would rather that there never be a fatality, and so we will continually be giving you warnings, cautions, updates, and suggestions regarding the exposure you must face when attempting this run. The run date is a compromise among competing weather factors. There is usually a period of a few days to weeks each year when the snow is generally gone, but the summer "monsoon" has not yet gotten into full swing – we've tried to hit this window.

Prepare for any amount of snow! We could even have snowfall just before the run. In 1992 we went back to Handies Peak in August, just a month after the run, and found six inches of new snow on the ground! In 1997 we had an ice and snowstorm during the run. Remember, there have been avalanche fatalities in Colorado in every month of the year except September.

The usual "monsoon" pattern is a daily weather cycle, starting in the morning with blue skies. As the day warms up, thunderheads build up and around noon intense electrical thunderstorms may commence, continuing until late afternoon or evening, at which time the thunderstorms abate until the next morning. The Colorado Mountain Club advises climbers in the Colorado mountains to be off the peaks by noon. Since this may not fit in with your position on the course, you must use extreme caution. Always remember that the time limit is 48 hours. The long time limit is not only a recognition of the difficult terrain, but also allows runners to wait out thunderstorms or other life-threatening weather. You can hunker down in a valley for 2-4 hours and still finish; but, if you get fried by lightning your running career may end on the spot. Discretion is the better part of valor. Take comfort in the fact that these thunderstorms are widespread. If you are pinned down, chances are that other runners are, too. Your position in the field will probably not change. Use the time wisely - eat, drink, stay warm, and rest. You will be able to run faster when the storm has passed.

2.4 Training

You are responsible for being trained well enough to endure these mountains safely. That is why we impose entry qualifications on runners. This is definitely a "post graduate" run, and not just a harder or higher version of some other trail hundred miler. It is up to you to devise a training program that will get you to Silverton in condition to participate in what can be a very enjoyable experience.

If you can only manage a limited amount of time on the course, we would suggest you pre-run one of the sections with more "exposure" (sharp drop-offs or snow). This will allow you to calibrate your ability to handle heights against this year's actual conditions. Charlie Thorn and others will be in the area ahead of time, finalizing and marking the course. A good way to learn about this year's course is to participate in this process. See Section 9 for the course marking schedule.

2.5 Route Finding

This is not an orienteering event. We intend that you be able to concentrate primarily on running. However, remoteness, weather, animal, and people problems on the course make this problematic at best. We will mark the entire course before the run. However, long road sections and maintained trails may not be marked at all. Cross-country sections will be marked more intensely. We shall continue our trend over the past few years of less intense course marking with fewer flags along all course sections. The flags should be readily visible, even to those with red/green color blindness. The markers have reflective tags for night visibility. On some portions of the route we may place colored engineer tape. Chalk may be used to mark other sections, particularly roads in towns. Runners are responsible for knowing the prescribed course and following it whether or not markers are present.

As required by our permit and for environmental reasons, the Hardrock is a closed course run. It is up to you to stay on course. If we have lots of snow (a distinct possibility every year), it is difficult to place some markers so that they remain visible. This is because the run will be at the time of maximum rate of snowmelt, perhaps as much as 6-12 inches per day! If we mark across a snowfield one day, by the next, the markers may have capsized and sunk below the surface due to softening of the snow.

This year, you will **NOT** receive the marked Hardrock map. You may request an unmarked map during run sign-in. The Hardrock web site has map images showing the course and you may mark your own map from that master posted in the Silverton High School gym. We will give you a course update at the mandatory runner's briefing - expect changes and note them carefully.

2.6 Fauna and Flora

The altitude range of this run (7,700 to 14,000+ feet) takes the runner through several climate zones. At the lower altitude, forests of aspen, pine, and spruce are common. Timberline is locally at about 11,800 feet, though this can vary greatly. Above timberline is alpine tundra and low vegetation interspersed with krummholz (low, stunted spruce, fir, and willow).

In the summer, animal life is abundant. You will almost certainly see elk in the high meadows, possibly with their young. Stay clear of elk: they can be ornery at times. Bears (black, not grizzlies) are present, though seldom seen. Mountain lions may also be encountered. The rule with these critters is to back off slowly, stand tall and raise your arms to appear larger. Try to avoid getting between any animal and its young. If you are attacked, defend yourself - a sharp whack with a stick might discourage the animal - after all, there is plenty of smaller prey out there.

2.7 Dropping Out

While no one likes to contemplate it, there may come a time when it is smarter for you to drop out than to continue. Also, you may miss the cutoff times or be pulled for a medical reason. While you are likely to be upset at that time, you must inform the run organization that you are not continuing. Please locate a volunteer to have your run bracelet removed. Also, it may be very hard for us to arrange transportation for you from your dropout point to the finish. You may have to wait many hours for this, as we may have to coordinate a vehicle via radio. All we can promise is a best try effort.

2.8 Cutoff Times

Cutoff times will be strictly enforced. They are provided in Attachment B and will be posted at each aid station, so there will be no ambiguity. The aid station captain is given the authority to enforce the cutoff times. The following is the rule:

YOU MUST LEAVE THE AID STATION BEFORE THE CUT-OFF TIME

If you want to go and lie on the ground outside the designated aid station boundary, it's up to you, but be advised that your chances of reaching (and hence leaving) any subsequent aid stations before their cutoff times are almost nil. If you "check out" and then come back into the aid station after the cutoff time, you are considered to have abandoned your attempt at the run. We do not like splitting hairs so finely, but wish to prevent past problems from recurring. These rules are being made clear to all, so that our aid station personnel (who also get tired and confused late at night) can concentrate on helping runners, and not on sharpening their debating skills.

You are all experienced ultra runners. We have developed these cutoff times based on previous years' results, and they are quite generous. If you miss the cutoff time, your chances of finishing are low; please try to be mature enough to recognize this. For those aid stations without cutoff times, you are responsible to get to and depart the next aid station within its cutoff.

Do not debate cutoff times with the aid station personnel! Even if you badger one of them into letting you go on, the Run Director still has the authority to deny listing you as a finisher. In addition, we may bar from future runs anyone who disobeys rules and threatens their safety or the safety of the Hardrock personnel. We have to convince the search and rescue organizations of four Colorado counties, as well as the administrators of five different tracts of federal land, that we are doing what is reasonably possible to make this a controlled event (note, we didn't say "safe" event). If they are concerned that we are not taking reasonable steps, we may lose our ability to put the run on in future years.

2.8.1 Sacking Out

If sleeping is part of your strategy for completing the run, you are responsible for providing your own equipment. The sleeping bags and other facilities at the aid stations are brought by the aid personnel for their own and emergency use only. At many aid stations shelter is limited or non-existent. All available space is required for conducting essential aid station operations - do not occupy a badly needed tent space while taking your siesta.

3. Preparing for Run Weekend

You will be more able to concentrate on having fun on run weekend if you have made all your preparations beforehand. The following notes may help.

3.1 Schedule of Events

Please be aware of what is expected of you at all times. See Section 7 for a detailed schedule. However, if you have any questions about the schedule or this manual, please contact run headquarters.

3.2 Accommodations

You will need to arrange accommodations for yourself and crew for this weekend. There is adequate hotel, motel, bed and breakfast, and camping accommodations in Silverton and the other San Juan Mountain towns, but the choice is limited so make your plans early. See the list of Chambers of Commerce at the end of the manual.

3.3 What to Bring

You will need to figure out what to bring with you, based on your experience and how you intend to run (solo, or with crew). The weather is variable, and you are at high altitude. A good rule is to always take at least one more warm item than you

think you will need while standing at the start. The start and some of the aid stations are at a relatively low altitude (8,000-9,000 feet) and in sheltered valleys, while most of the run takes place above 11,000 feet in exposed areas above timberline. Temperatures and wind conditions can be markedly different up high and the temperature can drop dramatically when the sun sets. Think in terms of being stuck - if you are forced to spend extra time out in the weather, you will be much better off if you have carried extra clothing or a space blanket to help you keep warm. Don't take the attitude that "I won't get stuck" - it could be beyond your control, such as an avalanche or rockslide blocking the trail. A misstep, resulting in a twisted ankle could mean a long, slow painful limp into the nearest aid station, possibly in a hailstorm. Hypothermia can be a killer, especially on tired bodies with no reserves left for generating heat.

PARTIAL GEAR CHECKLIST

Wind/rain suitDark glassesRunning packWarm-up suitFlashlightsGlovesRunning hat/capSpare batteries & spare bulbsSun block

Emergency blanket Water bottles Extra drop bag gear Whistle Clothing for rain and snow and temperatures below freezing

4. Crew and Aid Station Protocol

We are guests in the National Forest, BLM, and private land through which we run. We have to share this land with other users so that we may all safely enjoy our weekend in the mountains. The following guidelines were prepared to help your crew if you decide to have somebody meet you around the course.

4.1 Do You Want a Crew?

Before deciding on a crew, you must understand that runners are responsible for and accountable for all the actions and behaviors of their crew and pacers before, during, and after the run. Please consider carefully if you really want to have a crew for this run. It is different from all the other 100 milers, as travel in the San Juan Mountains may be difficult and dangerous, even in daylight and under good conditions. At night, in a snowstorm, even an experienced 4WD driver may be risking their life on some of the aid station access passes. Avoiding 4WD sections means, first that your crew is in for some long drives (over 100 miles to get from Ouray to Sherman, for example), and second that they will not be able to meet you at some aid stations. Also, crew access is not allowed at some aid stations - this is part of the challenge of the run. Finally, runners are not allowed to accept aid between aid stations. Any runner who takes aid where they should not, may be disqualified. We will try to make sure that, with the available aid station supplies and your drop bags, you will be able to compete without worrying about a crew.

This is not to say that we don't want your crews to enjoy the mountains - far from it. Part of the reason for coming to the area is to get up into the high country, but we would prefer that people do it without the pressure of trying to beat runners to the next aid station, trying to meet schedules, etc. A good way to be involved is to volunteer to help at an aid station. We could always use more hands, because some of these aid stations are going to be open a long time. Contact Lois MacKenzie or Dale Garland (see list at the end of this manual) if your crew would like to do this. They will be better able to follow your progress, as each aid station will be connected via radio to the others.

4.2 Parking

In some instances parking is scarce and roads are very narrow. Parking may be difficult or impossible. Please be considerate. Remember there are many 4WD vehicles on these roads in the summer, and some of these vehicles are quite large. Make sure all road sections, switchbacks, and intersections can be safely negotiated by other vehicles. Cooperate with posted signs and with aid station personnel if they ask you to move your vehicle.

4.3 4WD Basics for the Novice

4WD off-road vehicles are a necessity for reaching some parts of the course, and in any event much safer on mountain roads. They may be rented at a number of locations in the area. Advanced reservations are recommended. Also, please consider the smaller 4WD types as these are definitely easier to drive and park.

If you are unfamiliar with 4WD in general or your particular rental vehicle, make sure you get adequate instructions from the rental agency before venturing out into the backcountry. In particular, check the location and operation of all equipment needed to change a flat. Although cell phone coverage is spotty in the San Juan Mountains, a cell phone is now a valuable piece of emergency equipment.

4.4 Giving Your Runner Aid

Runners may receive aid from their crew **ONLY** within 400 yards either side of those aid stations at which crew access is allowed. If your crew gets to an aid station early, we suggest they locate your drop bag, open it and check the contents, and set them out ready for use. Keep in mind that your crew must not interfere with the aid station volunteers and this means that crews are not allowed in the central core of an aid station unless the runner is present.

4.5 Runners in Vehicles

Runners are not allowed to take a ride in a vehicle where it advances their progress or compensates for runner error. If they do, they are considered to have abandoned their attempt at the run. They will not be allowed to continue, and if they do, they will not be listed as finishers, and risk being barred from entry in future runs. Runners may, after checking into an aid station, rest and get warm in a STATIONARY vehicle. Once you have checked out of the aid station you may not get back into any vehicle. If you do so, you will be disqualified.

4.6 Drop Bags

Runners are allowed to provide seven drop bags. We will transport them to Chapman Gulch, Telluride, Ouray, Grouse Gulch, Sherman, Cunningham Gulch, and (of course) the finish line.

An aid station representative will pick these up at the designated location on Thursday after the runners briefing and transport them to the aid station locations. After use, make sure any recoverable items are packed in the bag and that others are properly trashed. Place the bag at the designated location for transportation to the finish line.

4.7 Pacers

Pacers are allowed to accompany runners from Grouse Gulch to the finish. Any runner over 60 years old may have a pacer for the whole distance. Pacers may meet their runner **ONLY** at crew access aid stations and at Maggie Gulch if they hike in.

Pacers MUST check in and out at the aid stations. This means leaving their names before heading off with their runner. This is to ensure that we know how many people are out on the course at all times. Pacers must also read and sign a pacer release form. REMINDER: Pacers are responsible for getting themselves to and from aid stations. Vehicles and non-pacer crewmembers are NOT allowed at non-crew access aid stations. Finally, A RUNNER MAY HAVE ONLY ONE PACER AT A TIME.

4.7.1 "Muling"

While the old hard rock miners were invariably accompanied by a pack animal to carry supplies, Hardrock Hundred pacers are more for moral support than for physical. The Hardrock was developed as a test of the individual against the mountains. Most runners do this anyway, but a few feel it necessary to carry their competitiveness to extreme levels, and try to gain an advantage by shifting some of their load to a pacer. However, "muling" is a violation of the rules and spirit of Hardrock. For safety reasons we do not disallow pacers, and since we cannot see what you do out in the mountains, we trust to your honor not to cheat on this in the same way as you would not short-cut, litter, or stash supplies out on the course.

4.8 What to Bring: Crew

It is just as important for your crew to bring adequate gear for their own safety and comfort as it is for the runners. The weather is variable and you are at high altitude. Also, they may be up all night and possibly out in the open, depending on their task. We will have enough problems taking care of the runners - let's not have to evacuate crews! To help you, here is a partial list of items you might put on your list:

SUGGESTED GEAR CHECKLIST FOR CREWS

Poncho or rain suit Warm-up suit Flashlight
Day backpack Spare batteries & spare bulbs Water bottle
Pen and paper Sun block Hat

Gloves Parka or vest Dry change of clothes Snacks/meals Fluids Book/magazine to read

This Manual Sleeping bag Insect repellent Colorado Hiking Certificate (Search & Rescue insurance) Road maps

4.9 Aid Station Menu

Below is generally what we plan to have at aid stations. Major aid stations have more than the standard fare. The aid stations at Virginius Pass, Engineer Pass, and Pole Creek will have a limited supply of aid because they are not accessible by any vehicles.

Energy Replacement DrinkSandwichesPretzelsPotato chipsChicken or beef bouillonHard candiesCookiesCoffee, tea, and hot chocolateSoda crackersSoupBananasOatmeal packets

Coca-Cola products Water

5. Medical Hints for Crew

If you are out and about during the run weekend, whether supporting your runner or merely watching, you may come across a runner in serious difficulty. The following guidelines are similar to what we give to our aid station volunteers and may be of use to you, should the situation arise.

5.1 Recognize Your Limitations

The cardinal rule when providing first aid is to not hesitate to get help when you realize you cannot provide what is needed. Communications with medical personnel is your first requirement when dealing with a sick or injured person. All aid stations are equipped with a first aid kit and ham radio.

5.2 Loss of Consciousness

If you are confronted with a person who is unconscious or semi-conscious, do not attempt to feed them or give them anything by mouth that they can aspirate or breath in. **GET HELP**, then keep the victim warm and on their side.

5.3 Injury

If someone is injured, but can get to the next aid station, either get them there or make sure they are warm and tell the aid station crew where the person is so that help can be arranged. If the person's injuries are such that they cannot be moved, do your best to keep the person warm and get help from the nearest aid station as soon as possible.

5.4 Serious Injury

If someone is badly injured, do not move them because you can do more harm than good. **GET HELP FROM THE NEAREST AID STATION AND KEEP THEM WARM.**

5.5 Minor Problems

Most medical problems you will see will be minor: sunburn, blisters, sprains, abrasions, and fatigue. You may also see, in the later stages of the run, runners who are extremely depleted in sugar and dehydrated. They usually will be extremely fatigued and may be nauseated and vomiting. It is best to have them lie down, get them warm, and try to get them to take sips of sugared and salted drinks. Do not let them go on if they are confused or disoriented. Again, get advice from a medical person if in doubt. Common sense approaches are the best. Use your instincts and experience, but when in doubt, keep the victim warm, do not move if seriously injured and ALWAYS GET HELP FROM THE CLOSEST AID STATION AS SOON AS POSSIBLE.

6. Search and Rescue

Unfortunately, it may become necessary for you or your crew to interact with search and rescue organizations. If so, the following guidelines are provided.

6.1 Colorado Search and Rescue

In Colorado, each county handles its own search and rescue because there is no statewide organization. In the four counties we go through, each sheriff's department is responsible for any S&R call-out in their county. They will call out volunteers, EMTs, etc., as appropriate. Each county is responsible for its' own costs of conducting such operations. If they are unable to recover the costs from the person whose life is saved, it can be quite a burden on the county. The Hardrock Hundred will be purchasing for every runner a Colorado Hiking Certificate (search and rescue insurance). Colorado Hiking certificates will be available at the Visitor Center. Runner's that arrive early can pick up their complimentary hiking permit. A portion of the fee for each certificate is used to pay for search and rescue operations. This may not pay for all of the costs of a complex operation, but at least the county will get something, and it does not have to come from your pocket - you are, after all ultimately responsible. It is highly recommended that crews and pacers purchase a Colorado Hiking Certificate. These can be purchased at sporting goods outlets throughout Colorado and at the Silverton Visitor Center. Also, remember that any and all search and rescue efforts can only be initiated by the RD or his designee.

7. Run Week Guidelines

For more information you may go to Charlie Thorn's house at 1338 Reese Street in Silverton. Many activities will be ongoing during the two weeks leading up to the run, but runner activities really begin about a week before the run.

Check on the weather conditions and latest forecast before leaving town.

7.1 Detailed Timeline

The planned program is below. We are going to be working hard the two weeks or so before the run, finalizing and marking the course, and taking care of last minute details. However, no detailed schedule is provided here. If you are involved with these activities (or would like to be) coordinate with the appropriate person (Dale, Lois, or Charlie). The trail marking schedule is in section 9. Contact Charlie for more information on trail marking.

Enidor	Cotundor	& Sunday.	Tuels:	1 2 8 201	1
rriday.	Saturday.	& Sunday.	Juiv	1-3 & ZUI	1

When	What	Where
Friday, 8 AM	Trail Work	Ouray Bear Creek Tunnel
Sunday	Trail Work	To be announced

Monday, July 4, 2011

When	What	Where
0700	Silverton Blue Ribbon 10 K Race	Memorial Park
1000	4 th of July Parade – Featuring the Hardrock Precision Marching Team – You are invited!!	Main Street

Wednesday, July 6, 2011

When	What	Where
1200-1600	Runner check-in	Kendall Mountain Recreation Center
1300-1600	Pot Lick	Memorial Park
1600	Trail briefing - voluntary loooooong version	TBD

Thursday, July 7, 2011

When	What	Where
0800-1100 *	Runner check-in	Kendall Mountain Recreation Center
1200	Mandatory runner briefing	Kendall Mountain Recreation Center
1400	Volunteer briefing	Kendall Mountain Recreation Center
1500	Drop bag deadline	Kendall Mountain Recreation Center
TBD	Fund raiser dinner	TBD

 $[\]ensuremath{^{*}}$ All runners must check in by 1100 hours or lose their entry in the run.

Friday, July 8, 2011

When	What	Where
0400	Breakfast	Local restaurants – to be announced
0500	Mandatory runner check-in	Kendall Mountain Recreation Center
0600	Start	Kendall Mountain Recreation Center

Saturday, July 9, 2011

When	What	Where
On-going	Still busy/info available	Kendall Mountain Recreation Center

Sunday, July 10, 2011

When	What	Where	
0600	Last official finisher arrives	Kendall Mountain Recreation Center	
0700	Runner and S&R status summary	Kendall Mountain Recreation Center	
0900	Awards banquet/ceremony	Kendall Mountain Recreation Center	
1200	End of runner activities	Kendall Mountain Recreation Center	

7.2 Aid Station Locations & Cut-off Times (adjusted for Kendall Mountain Recreation Center start)

						Crew Access	Absolute
Aid Station	Latitude*	Longitude*	Access	Mileage	Facility	/Drop Bag	Cut-off Time
Silverton-Start	37° 48.725'	107° 39.977'	Auto	0.0	RDFWM	Yes	Fri-6:00 AM
Cunningham Gulch	37° 47.611'	107° 34.680′	Auto	8.6	RDFW	Yes	Fri-10:45 AM
Maggie Gulch	37° 49.131'	107° 32.187'	4WD	14.7	RFW	No	None
Pole Creek	37° 48.180'	107° 28.400′	Hike	19.0	RFW	No	None
Sherman	37° 54.049'	107° 25.986′	Auto/4WD	28.1	RDFW	Yes	Fri-8:15 PM
Grouse Gulch	37° 55.053'	107° 33.499'	Auto	41.5	RDFW	Yes	Sat-02:30 AM
Engineer	37° 59.156'	107° 36.277'	Hike	48.0	RFW	No	None
Ouray	38° 01.032'	107° 40.607'	Auto	55.9	RDFWM	Yes	Sat-9:00 AM
Governor Basin	37° 58.928'	107° 45.675'	Auto	63.8	RFW	No	Sat-12:30 PM
Kroger Canteen	37° 57.708'	107° 46.306′	Hike	67.1	RFW	No	None
Telluride	37° 56.099'	107° 48.379′	Auto	72.1	RDFWM	Yes	Sat-4:45 PM
Chapman Gulch	37° 51.317'	107° 48.331'	Auto/4WD	81.4	RDFW	Yes	Sat-9:30 PM
KT	37° 47.531'	107° 47.555'	4WD	88.4	RFW	No	Sun-1:30 AM
Putnam	37° 46.797'	107° 43.922'	Hike	94.0	RFW	No	None
Silverton-Finish	37° 48.725'	107° 39.977'	Auto	100.5	RDFWM	Yes	Sun-6:00 AM

^{*} Lat/Long data from Greg Hine

Facility key: (R)adio, (D)rop bags, (F)ood, (W)ater, (M)edical

Times in military (24 hours clock) time.

Aid Station	Latitude	Longitude	Northing**	Easting**	Latitude**	Longitude**
Silverton-Start	37°48.663'**	107°39.385'**	4,187,970	266,150	37°48.663'	107°39.385'
Cunningham Gulch	37° 47.611'*	107° 34.680'*	4,185,900	273,050	37°47.649'	107°34.648'
Maggie Gulch	37° 49.131'*	107° 32.187'*	4,187,950	276,810	37°48.812'	107°32.125'
Pole Creek	37° 48.180'*	107° 28.400'*	4,186,550	282,250	37°48.134'	107°28.396'
Sherman	37° 54.049'*	107° 25.986'*	4,197,400	286,270	37°54.054'	107°25.851'
Grouse Gulch	37° 55.053'*	107° 33.499'*	4,199,590	275,170	37°55.077'	107°33.460'
Engineer	37° 59.156'*	107° 36.277'*	4,207,170	271,320	37°59.114'	107°36.230'
Ouray	38° 01.032'*	107° 40.607'*	4,212,080	254,435	37°01.675'	107°40.343'
Governor Basin	37° 58.928'*	107° 45.675'*	4,207,190	257,530	37°58.910'	107°45.641'
Kroger Canteen	37° 57.708'*	107° 46.306'*	4,204,990	256,550	37°57.706'	107°46.265'
Telluride	37° 56.099'*	107° 48.379'*	4,202,130	253,370	37°56.109'	107°48.376'
Chapman Gulch	37° 51.317'*	107° 48.331'*	4,193,320	253,350	37°51.351	107°48.209'
KT	37° 47.531'*	107° 47.555'*	4,186,220	254,100	37°47.528'	107°47.553'
Silverton-Finish	37°48.663'**	107°39.385'**	4,187,970	266,150	37°48.663'	107°39.385'

^{*} Lat/Long data from Greg Hine

RUNNERS MUST DEPART THE AID STATION BY THE CUTOFF TIME

7.3 Solar and Lunar Data, Mountain Daylight Time at Silverton, CO (W107°40', N37°49')

2011	July 8	July 9	July 10
Begin astronomical twilight	0403	0404	0405
Begin nautical twilight	0447	0447	0448
Begin civil twilight	0525	0526	0526
Sunrise	0556	0557	0557
Sunset	2035	2035	2035
End civil twilight	2106	2106	2106
End nautical twilight	2145	2144	2144
End astronomical twilight	2228	2227	2226
Moonrise	1410	1520	1629
Moonset	0023	0059	0140
Illumination of moon (at midnight)	50%	62%	73%

Data source: http://aa.usno.navy.mil/data/

^{**} Data from Rick Trujillo (UTM & Lat/Long Coordinates from Map Measurements (NAD CONUS datum) (Zone 31 S)

8. Contact List

8.1 Run Management

The following is contact information for the run organizers. If you have questions regarding lodging or area facilities, please see the next section.

Run Director Dale Garland 195 Ball Lane Durango, CO 81301 (970) 259-3693 (970) 769-2872 (M) Hardrock100-bresnan.net

Moab, UT 84532 In Silverton at: P.O. Box 33

Aid Station Director

Lois MacKenzie

553 Sundial

Silverton, CO 81433 (970) 946-1058 skunkears-yahoo.com

Pacer Coordinator Course Marking Director Andrea Feucht

PO Box 74 4501 B Ridgeway Cedar Crest, NM 87008 (505) 920-8848 (505) 662-2397-h andrea-tenacity.net thorncha-gmail.com

Course Director Emeritus John Cappis

46 Lupine Lane Ridgway, CO 81432

Hardrock Hundred Web Sites: http://hardrock100.com/

Charlie Thorn Los Alamos, NM 87544

Communications Directors

Steve & Shauna Blavlock Ssblaylock-gmail.com

Hardrock Board of Directors

President Blake Wood 1146 Big Rock Loop Los Alamos, NM 87544 (505) 662-4763 bwood-lanl.gov.

bpwrlc-earthlink.net

Medical Coordinator

Leo Lloyd 22 E. Animas Village Lane Durango, CO 81301 (970) 259-1651 lllovd-gobrainstorm.net

Course Flag Pulling Director

David Coblentz dkcoblentz-vahoo.com

8.2 Area Information

While you are in the area, plan on spending a little extra time enjoying the many summer activities. For help in planning your stay in the San Juans, here are some helpful contact addresses:

SILVERTON CHAMBER OF COMMERCE 1450 Green St. PO Box 565

Silverton, CO 81433 (970) 387-5654 (800) 752-4494

http://www.silvertoncolorado.com

LAKE CITY CHAMBER OF COMMERCE

PO Box 340 Lake City, CO 81235 (970) 944-2527

http://www.lakecityco.com

OURAY COUNTY CHAMBER OF COMMERCE

PO Box 145 Ouray, CO 81427 (970) 325-4746 (800)-228-1876

http://www.ouraycolorado.com

TELLURIDE TOURISM BOARD

PO Box 1009 Telluride, CO 81435

(970) 369-1177 X304: general information & lodging

http://www.visittelluride.com

8.3 During the Run

If you need to get hold of someone during the run, the point of contact is the Run Director, Dale Garland. He may be reached at the Start/Finish area. **DO NOT** call his home phone number in Durango – you will just annoy his wife and he's not there!

9. Tentative 2011 Course Marking Schedule

This schedule is subject to change. For additional information, contact Charlie Thorn (thorncha@gmail.com).

Marking and surveying the Hardrock course will be strenuous and provides participants the opportunity to acclimate as well as to see the course first hand. Runners not familiar with the course are strongly advised to participate. All the participants are responsible for their own equipment, food, transportation, etc. These efforts will usually be full day affairs of hiking and running and may be conducted at a slow pace, so be prepared.

As in past years we plan to mark some of the course in parallel with some others and Charlie Thorn leading independent teams some days. This is done in order to mark the course in fewer days than in past years and there will be more backup days in the event of course problems. Further, it will provide opportunities for runners to explore other trails in the San Juan Mountains on the backup days. If you find that you want to see sections that are being simultaneously marked, you should use one of the backup days to learn the other route.

Below is the tentative schedule for surveying and marking the course. Interested runners and crew are invited to participate in all or portions of the effort. Although transportation for each day's efforts **MAY** be available, none is promised. The general plan is to meet at Charlie Thorn's house in Silverton, 1354 Reese St., at 7 am each day, unless otherwise stated. From there, we will go to the course section to be worked that day. Because the schedule will likely change, based on course conditions or personal quirk, persons interested in working on the course should coordinate the schedule the day before with Charlie in order to be sure the schedule is accurate. Charlie's house will serve as the course marking coordination point.

This Schedule Is Subject to Change

Date	Course Section	Comments
Saturday 6/25	Rope Mineral Creek	Begin at 9 AM
	KT to Bear Creek (Silverton)	Shuttle vehicles
Sunday 6/26	Chapman Gulch to KT	Car/4WD shuttle
Monday 6/27	Sherman to Grizzly Gulch to Grouse Gulch	4WD to Sherman & leave vehicles
Tuesday 6/28	Maggie Gulch to Sherman	Pick up vehicles at Sherman
Wednesday 6/29	Arrastra Gulch to Cunningham to Maggie	Long day, car shuttle
Thursday 6/30	Virginius Pass to Telluride	Simultaneous marking. Survivors meet at Kroger
	Governor Basin to Virginius Pass	Canteen for traditional picture.
	American Basin if needed	Start from Silverton
Friday 7/1	Engineer Pass to Bear Cr Trail (Ouray)	Start at US 550 Tunnel at 8 AM
	Optional Bear Cr Trail (Ouray) work day	Meet at US 550 Tunnel at 8 AM
Saturday 7/2	Oscar's to Chapman	Simultaneous marking. May require snow shovels.
	Telluride to Oscar's	Start from Telluride & Silverton
Sunday 7/3	Optional Trail work day	Trail work start TBD
Monday 7/4	Open	Blue Ribbon 10K Run & Parade in Silverton
Tuesday 7/5	Bear Creek Trailhead to Ouray	Start time TBD
	Ouray to Governor road	Whenever the urge occurs
	Silverton to Arrastra	
	Bear Creek to Silverton	
	Remaining road sections	
Wednesday 7/6	Backup if needed	
Thursday 7/7	Open	
Friday 7/8	Strip course	The details for pulling flags from the course will
Saturday 7/9	Strip course	be organized. IF you are interested, please
Sunday 7/10	Strip course	contact David Coblentz
		dkcoblentz@yahoo.com

10. Directions to Crew Access Aid Stations

Except where otherwise noted, these directions are for finding the aid stations if you start in Silverton.

10.1 Chapman Gulch (crew access only in counter clockwise years)

4WD from Silverton. Take US 550 west from the south end of Silverton. Near MP 75, turn west onto the Ophir Pass Road. This intersection is marked with a large green sign. Take the dirt road to Ophir Pass (11,800'). The road becomes noticeably rougher and steeper on the two-mile descent to the aid station at the south turnoff toward Swamp Gulch. Although rougher roads exist in the San Juans, this section is not for the faint of heart. Park at Iron Springs which is at the first left (S) hand turnoff below the Chapman Gulch stream crossing and below the Blixt road coming in off Oscar's Pass from the north. The aid station is about 0.25 miles southeast on this road just before the locked gate at Howard Fork. Crews will be required to park on the Ophir Pass road and walk the 0.25 mi to the aid station. Parking will be restricted to one side of Ophir Pass and may be monitored. Detail to be given at the runner briefing.

Alternate 2WD(?) from Telluride. Exit Telluride on Main Street and go west about three miles to SR 145. Turn left (S) and go about 10 miles to the Ophir Pass road. This intersection is marked with a green sign. Turn left (E) passing through the hamlet of Ophir, taking care not to lose you muffler on the speed bumps. As you leave Ophir, note a number of new houses as the road enters aspen forest. About a mile from Ophir, cross (no bridge) the creek flowing in from the north, continue east about one quarter mile to the old red mine dumps at Iron Spring. At these red mine dumps, there is a primitive road heading southeast. The aid station is about 0.25 miles southeast on this road just before the locked gate at Howard Fork. Crews will be required to park on the Ophir Pass road and walk the 0.25 mi to the aid station. Parking will be restricted to one side of Ophir Pass and may be monitored. Detail to be given at the runner briefing.

10.2 Telluride

<u>Auto</u>. From the courthouse in Telluride, go east on Colorado Ave (the main street) to the Telluride town park area. Turn right and immediately cross the bridge toward the white canopy and baseball field. Parking is limited both by the number of spots available and a two hour time restriction for occupying a spot. Crews who plan to spend more than two hours at the station should consider unloading their runner's gear and finding a spot back east of the river. Be aware that parking on most streets in Telluride requires a paid stamp-- the machines are to be found in most blocks.

10.3 Ouray

<u>Auto</u>. Take US 550 over Red Mountain Pass to Ouray. Go to the north end of the main business district where the famous Ouray Hot Springs swimming pool is located. Turn west into the swimming pool parking lot. The aid station will be on the northeast side of the swimming pool parking lot where the restrooms are located.

10.4 Grouse Gulch

<u>Auto</u>. Take CR 2 NE from Silverton about 10 miles to sign stating Picayune Gulch. Just beyond the sign and just before the Animas River Bridge turn left (NW) onto a dirt road. The aid station is on the flats southwest of the bridge and close to the main road.

10.5 Sherman

<u>4WD</u>. Take CR 2 NE from Silverton to Animas Forks (~11 miles) and continue on county roads over Cinnamon Pass (~5 miles beyond Animas Forks). Signs mark the road turns. From Cinnamon Pass, continue east toward Lake City approximately 15 miles to the Sherman turn-off. You'll know you're close to the Sherman turn when the road becomes significantly better at the bottom of the shelf road. Look for the BLM sign that faces Lake City. Turn sharply right (W) on the Sherman road, one mile to the BLM latrine and Cascade Creek trailhead where the aid station is located.

<u>Alternate 2WD from Lake City</u>. From Lake City, take SR 149 south to the turnoff to Lake San Cristobol road. Turn on the Lake San Cristobol road and continue past the lake to the end of the pavement. Continue on CR 30 about 14 miles to signed turnoff to Sherman. Go one mile to the BLM latrine and the Cascade Creek trailhead where the aid station is located.

10.6 Cunningham Gulch

<u>Auto</u>. Take CR 2 NE from Silverton 4 miles to Cunningham Gulch following the signs to the Old Hundred Mine Tour. Just after crossing the Animas River Bridge at Howardsville, turn right (S) on the CR 4 toward Stony Pass. At 2 miles, DO NOT ANGLE LEFT to Stony Pass and DO NOT TURN LEFT to the Old Hundred Mine; instead, angle right (SW) toward the Highland Mary trail head, staying along the left (W) side of the stream. At less than 2 miles above the Stony Pass Road, note the corral on the right (W). Go about 300 meters beyond the corral (S) to a large clearing beyond a thicket of willows. The aid station is in the clearing between the road and the creek.

Crew Rules at HRH Aid Stations

The purpose of the Hardrock Hundred Aid Stations is to give each runner aid in their attempt to reach the finish line. As long as crews share this purpose they are welcome at the **CREW ACCESS** aid station. If a crew chooses to ignore the following guidelines then their runner is at risk of being disqualified.

The Hardrock Hundred 10 Crew Commandments

- 1. The aid station captain is in charge of the aid station. It is up to them as to how the aid station will be organized and where crews will be allowed.
- 2. Crews are allowed into the aid station only when their runner and pacer are present.
- 3. Pets are not allowed in the aid station. In your vehicle? Sure, but please keep them restrained at all time.
- 4. Children are allowed within an aid station **ONLY** under the **DIRECT** supervision of an adult. This includes the start/finish in Silverton.
- 5. Food, drink, blankets, medical supplies, etc. at the aid stations are provided for the comfort of and use by the runners and their pacers.
- 6 Crews are asked to help us protect the fragile environment that we utilize. Please pack out all trash and equipment when you leave.
- 7 There are no bathroom facilities at most aid stations. Please keep this in mind and help us protect this part of the country.
- 8 Excessive noise, raucousness, and partying are not part of an effective aid station. Please save your celebrations for when your runner crosses the finish line!
- 9 Pacers may meet their runner at **CREW ACCESS AID STATIONS ONLY** except that pacers are allowed to start pacing at KT if they hike in to the aid station on their own.
- 10 Crew may give runners aid within 400 yards of the aid station. Please do not go out on the course and give aid between aid stations nor should runners or their crew stash aid for runners along the course.

Crew Access Aid Stations for the Hardrock Hundred are:

Cunningham Gulch, Sherman, Grouse Gulch, Ouray, Telluride, and Silverton

Remember, runners are responsible for and accountable for the actions and behaviors of their crews and pacers before, during, and after the run.

Hardrock 100 Mountain Run

2011 Course Information by John Cappis with input from Charlie Thorn, Course Directors

INTRODUCTION

In this section of the runners package we will briefly discuss the philosophy for the routing and marking of the course, review the course dedication, present some general information about the places along the course, discuss course marking to reinforce what is already put into the package, review the history of the course since the start of the Hardrock run, and present a detailed description of the course for the clockwise direction.

PHILOSOPHY

The course is designed to bring the runners into to the four major mining centers of the San Juan Mountains; Silverton, Lake City, Ouray, and Telluride, while staying as much as possible on trails and abandoned roads originally created by the miners to give the participant the maximum feeling of wilderness. As noted in the information you received with the entry form for entering this run, this course offers a graduate level challenge for endurance runs. The course is designed to provide extreme challenges in altitude, steepness, and remoteness. The extremes in altitude allow you to travel through four life zones. Care is taken to route the course so the runners exert a minimum impact on the environment. Mountaineering, wilderness survival and wilderness navigation skills are as important in this event as your endurance. The remoteness and wild nature of the course have dictated that Charlie Thorn, Course Marking Director, and I use a different marking approach than you may have encountered at other runs. We expect the individual runners to have enough knowledge about the course that they can follow it without markers. You need to decide how to best equip yourself to meet this requirement. Methods that others have used include spending as much time as possible on the course before the runs, possibly with the group that installs the markers or relying on the written description and maps along with their navigation skills. The markers we do put into the field should be considered as minimal navigation aids. For first time runners who are used to courses that are marked with a nearly continuous set of ribbons and/or glo sticks from start to finish, be prepared to change your expectations. There are sections where the runner will go for several miles without seeing a marker. We will elaborate more on marking later. Each entrant must be willing to accept individual responsibility for being able to negotiate the course regardless of number or location of markers.

DEDICATION

In the 1860s, hardy prospectors began to come into the San Juan Mountains to search initially for gold but soon including silver. The initial focus was in the vicinity of Bakers Park (current location of Silverton) but soon spread to the surrounding area. The establishment of permanent settlements in the San Juan Mountains was well under way in 1870's when Silverton was incorporated. By the end of the nineteenth century there was a veritable army of prospectors climbing among the lofty crags in hopes of making a fortune mining the minerals hidden between the peaks and in the valleys. Most of the towns, cabins, stamp mills, aerial tramways, tipples, smelters, and adits the miners built or dug have succumbed to the ravages of the elements. Large piles of unproductive rock (tailings) mined from the steep hillsides are often the only remaining visible evidence that once here labored men with dreams of finding buried wealth. Foot trails, burro trails, wagon roads, and railroads were constructed for transporting working materials to the mining sites and hauling ore from the mines to the markets. This run follows routes laid out by the miners and is dedicated to their memory.

GENERAL INFORMATION

The HARDROCK 100 is a mountain run that passes through some of the most beautiful and rugged mountains in the world. It has been designed to give the runner a solid overview of the various types of terrain in the area. In places you will be on nearly vertical cliffs with the trail being a shelf blasted across their faces. In contrast, you will encounter high open valleys with grassy meadows in the bottom and large stands of uncut evergreens along the sides. Elevation changes range from a high of 14,048' to a low of 7680'. The total vertical climb and descent, accumulated while crossing thirteen ridges over 12000' in elevation, is about 66,000 feet. Much of the route is at elevations above tree line and on a clear day, views for distances over 50 miles are common. At this time of year there will be water everywhere giving rise to the early blooming wild flowers and creating spectacular falls.

The 2011 course will start and finish at the Kendall Mountain Recreation Center in Silverton and will be run in the counter clockwise direction. Most of the route will follow the 2009 course with minor exceptions. In contrast to the clockwise running this year 2011, Chapman Gulch will be a crew access station and will be a drop bag station. Please adjust your drop bag thoughts accordingly.

Enclosed in this section of the manual is a table of cut off times. The cut off times for stations in the early and middle stages of the run are longer than the historic 48 hour cut off times derived from runners' performances in previous years. This is to allow runners the opportunity to sit out a thunder/lightening storm and still have an opportunity to finish. The two columns you should use to anticipate your pace are the historic 48 and the absolute cut offs. The historic 48 hour times are based on a weighted average of runners from the 2004 and 2006 runs who finished between 47:30 and 48:00 hours. The times given are the times for arriving at the aid station and have stay times at previous stations included. The absolute cut off times are based on a steady pace weighted for difference in uphill and downhill pace. The historic 48 projection has always shown a slowing in pace as the run progresses. Those runners who plan to be close to the 48 hour limit should keep in mind the difference between the historic finish time paces and the absolute cut offs when deciding when to reach each aid station. There are rare instances when runners have proven it is possible to be close to the absolute cut offs at the early stations and still finish under the 48 hour cut off, but these are really the exception rather than the rule.

As you read the route description, you will find many references to the bruin family. There are now three Bear Creeks and a Grizzly Gulch on the course:

- 1. One is the Silverton Bear Creek between Mineral Creek crossing to Putnam Basin.
- 2. A second is the Telluride Bear Creek between Wasatch Saddle and the town of Telluride.
- 3. A third is the drainage we refer to as Ouray Bear Creek between the Oh Point Road on Engineer Pass and the Uncompanger River. The ruins on the shelf part of the Ouray Bear Creek are the remains of the Grizzly Bear Mine.
- 4. The route between the summit of Handies Peak and Burrow's Park is via Grizzly Gulch.

Incidentally, there is still the possibility of seeing a real bear on the course as has now been proven in several of the runnings including one in 2007.

Every attempt will be made to follow the course as presented in the mile by mile description, but changing snow conditions and/or who knows what may necessitate a last minute change. Please be prepared to accept such changes up to and including run day. Every attempt will be made to render a decision based on runner safety and ability to field aid stations of whether to hold the run or not. It may be that the snow will be in such a condition that the runners can safely negotiate it, but it will be impossible to field all the aid stations. One possible result of this last scenario is that runners will need to carry their own supplies for longer distances on some legs.

This is a *dangerous* course! In addition to trail running, you will do some mild rock climbing (hands required), wade ice cold streams, struggle through snow which at night and in the early morning will be rock hard and slick and during the heat of the day will be so soft you can sink to your knees and above, cross cliffs where a fall could send you 300 feet straight down, use fixed ropes as handrails, and be expected to negotiate the course with or without markers. See philosophy above. Much of the time you will have wet feet and it is recommended you have dry shoes in your drop bags and dry socks in you pack. Feel free to include any specialized equipment such as ice axes, crampons, snow shoes, or skis that you are willing to carry between drop bag stations as part of your paraphernalia.

As part of the course description package you will find the following:

- 1. A counter clockwise Hardrock 100 altitude profile graph from 2007. It's the same for 2011.
- 2. A short glossary of "jargon" words.
- 3. A table of the aid station opening and cut off times along with a table containing a summary of the legs between the major mining camps of Silverton, Telluride, Ouray and Sherman representing Lake City.. Please note, absolute cut off times are always at least a minimum of one and a half hours longer than 48 hour pace. This cushion is provided primarily to allow for runners being held up by bad weather. There will be no absolute cut off times at Virginius Pass, Engineer, Pole Creek, or Maggie Gulch.
- 4. A mile by mile description of the course with mileage in brackets and the altitude (in feet). All mileage used was obtained by a combination of ground wheel measurements and map measurements and totals 100.5 miles. Accuracy of total mileage is estimated to be within +/- 2 miles. Cumulative vertical climb and descent is given as 66,248 feet and should be regarded as the lower limit for the course. In regard to route designations for reference to maps, I have used several designation schemes. The listings in the trail description are as follows, the Drake map designation, followed by the forest service designation if different from Drake, and finally by the Colorado Atlas and Gazetteer designation if different from the other two. FR and TR are forest service designations meaning forest road and forest trail while RD is the road designation obtained from the Colorado Atlas and Gazetteer. See the glossary for an explanation for single words, such as acrophobia, listed for specific locations.

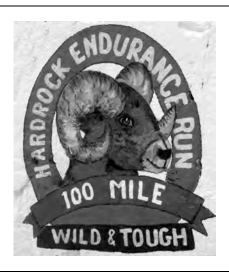
A "Drake Mountain Map" with the route marked can be a useful tool for the run. (This is the official map for the run.

COURSE MARKING

The primary marking for the course is a specially designed marker. The marker consists of metal rod fitted with a metal plate that is covered with a reflective label. The major markings shown on each side of the label are shown below

Trail Run Marker PLEASE Do Not Remove

Do Not Remove Before July 30



The color of the reflectors varies and may be blue lettering on a yellow background, black lettering on a silver background or red lettering on a silver background. The markers were first used starting in 1993 and have proven to be relatively impervious to the 1992 problem of the marmots (low grade ground hogs) eating the flags. A hog nose ring (idea from John Dewalt) is used to attach the plates to the rod. This allows the plates to move in the breeze making them easier to see. In addition to the metal reflectors, fluorescent orange plastic flagging will be added to the rods. This aids greatly in locating the markers during daylight hours when the markers tend to blend with the vegetation. A minimum length of plastic flagging is used because too long a length tends to get tangled in the mounting ring and keeps the plates from moving. It is suggested that you take the time upon your arrival in Silverton to go and test your light on one or more of the markers to be sure the light will adequately reflect from it.

Markers are stuck in the ground or, in a very few cases, mounted on signs or posts. Every attempt is made to always place the metal markers so they will be on the left side of the runner. Other markings, such as white chalk lines may be used in towns and on major roads. Besides marmots, these markings may be removed by humans, or, especially in the Pole Creek area, by elk. It is expected that you will be able to negotiate the course either with or without markers. Map studies and training on the course are two ways of obtaining this ability. Course marking begins two weeks before the run and is finished by the Tuesday prior to run day. You are welcome to join any or all of these sessions. A schedule for marking is included in your packet.

The entire course is not marked with a continuous set of trail markers. On very good trails, such as he Cataract Lake Section from Sherman to the waterfall and in Grizzly Gulch from timberline to Burrows park, there will be few or no markers. Otherwise on good trails markers are placed at about 1/4 mile intervals. For road sections, like the Camp Bird, Engineer Pass, and Cinnamon Pass roads, markers are normally only placed at intersections and it may be a couple of miles between markers. For cross country sections where all runners are expected to pass in daylight, markers between intersections on secondary trails and cross country are placed at about 50 yard intervals. For night sections, this distance is reduced to be about the range of a good light. However, the storm that caught the second night runners in 2000 left clouds hanging on the route that severely limited the runners lights from picking up the next markers. Again, I want to emphasize the importance of knowing the course and

being able to navigate it without needing makers as a guide. Intersections are marked with multiple markers placed at 5 to ten yard intervals.

Including the Silverton start/finish, we plan to have thirteen manned aid stations on the course. They are indicated on the altitude profile in capital letters and on the trail map with an A. Those followed by a C on the altitude profile will be crew access stations. Telluride, Ouray, and Sherman will be major medical stops, i.e. provide the most assistance for medical needs and easier transport for more professional care. Chapman Gulch, Telluride, Ouray, Grouse Gulch, Sherman, and Cunningham Gulch will be locations for bag drops and crew access. Pole Creek, Engineer and Virginius Pass are stations that are set up by packing the supplies to them, either on horses or in back packs, and may have limited offerings for food and definite limitations on getting you evacuated for medical attention. Helicopters have been sent to Pole Creek three times in the history of the run to evacuate a sick or injured person. It is planned to have cans of water at Burrows Park for a serve yourself station.

The USGS 7.5 minute maps containing the route are listed below. Other useful maps include the Drake Map of the Mountains of Silverton, Telluride, and Ouray (2000) (the official run map), USGS 1/50000 county maps for San Juan, Hinsdale (2sheets), Ouray (south sheet) and San Miguel (eastern sheet) counties of Colorado, U.S. Forest Service maps for Uncompahgre, San Juan, and Rio Grande National Forests, and the book "Colorado Atlas and Gazetteer-Topo Maps of the Entire State". Familiarity with the route, even from an arm chair, will greatly increase your confidence and enjoyment of the run. Extra copies of the Drake Mountain Maps are available for purchase from run management.

USGS 7.5' QUADRANGLE MAPS

Silverton	Howardsville	Pole Creek Mountain
Redcloud Peak	Handies Peak	Ironton
Ouray	Telluride	Ophir

COURSE HISTORY

In the fall of 1991, Gordon Hardman placed a notice in Ultrarunning magazine that in the summer of 1992 there would be a 100 mile run in the San Juan Mountains of southwestern Colorado. I contacted Gordon and asked what his thoughts were for a course. The general approach was to bring the route as close as possible to Silverton, Lake City, Ouray, and Telluride, the four major mining towns of the San Juan district. The original thought was to change the start/finish between towns each year to add variety to the run. I volunteered to try and lay out a course, keeping in mind the idea of connecting the towns while at the same time selecting routes that would be on trails as much as possible. By January of 1992 a route developed entirely from map studies was available. Charlie Thorn then became active in the process and by April the necessary government permits were obtained. In June, Charlie, Rick Trujillo, Gordon and I spent many days making sure the chosen routes were feasible and in making field adjustments, including addition of the Dives Little Giant section only one week before the run. The course was run in the clockwise direction with a nominal length of 98.8 miles and an accumulative vertical gain of 29684 feet. Start and finish was in the Silverton city park with a large tent serving as run headquarters. The major points on the first course were the Shrine Road, Highway 550, South Mineral Creek Road, Ice Lake, Island Lake, Grant Swamp Pass, Chapman Gulch, Oscar's Pass, Wasatch Basin, Telluride Elks Park, Mendota Pass, Virginius Pass, Governor Basin, Ouray Box Canyon Park, Uncompangre River Dam, Engineer Pass, Grouse Gulch, American-Grouse Pass, Handies Peak, Grizzly Gulch, Burrows Park, Cinnamon Pass Road, Sherman, Cataract Lake, Main fork of Pole Creek, West fork of Pole Creek, Maggie Gulch at Stamp Mill, Buffalo Boy Ridge south approach, Rocky gulch, Stony Pass Road, Cunningham Gulch, Dives Little Giant, Arrastra Gulch, State Route 110, and the Finish. After this first year, it was decided to keep the start/finish permanently in Silverton, reversing directions every running of the event.

In 1993 the course was run in a counter clockwise direction and the nominal length was 100.6 miles with an accumulative vertical gain of 29,849 feet. The only major course change that was made from the 1992 course was moving the Ouray aid station from the Box Canyon Park to the park near the swimming pool.

1994 saw a number of major course adjustments for a clockwise running, resulting in a length of 101.1 miles with 32,698 feet of accumulative climb. The start/finish was moved to the old Kendall Mountain Ski hut. After the 1993 run, Ulrich Kamm purchased a number of old maps and books of the Silverton area. In them he discovered a potential route for bypassing the South Mineral Creek Road. Subsequently, Charlie and I found the trails Ulrich advocated and adopted the Silverton Bear Creek-Porcupine Creek-Kamm Traverse routes. This necessitated that some other major adjustments be made to the course in order to stay close to the 100 mile distance. The first adjustment was to use the original Island Lake trail from lower Ice Lake Basin, eliminating the need to go to Ice Lake. The second was to adopt a route on Handies Peak that required an out and back leg from the Boulder/American saddle to reach the summit. After returning to the saddle, a combination of animal or old mining trails were followed along the southwest ridge of Handies peak then along the Boulder Gulch stream to Cottonwood Creek where a seldom used jeep road is followed to Sherman. This eliminated the need to be on the very popular Cinnamon pass road. Other changes that were made included bypassing the Uncompaghre Dam, at the request of the owner, inserting the roped river crossing, across the Uncompaghre River, and substitution of the beaver pond trail section from Arrastra Gulch to the Finish for highway 110.

After canceling the 1995 run because there was too much snow, 1996 became a counter clockwise year with a course of 101.3 miles and 33,008 feet of climb. Safety and environmental impact concerns led to a modification of the course between the Buffalo Boy Tram Shed and Maggie Gulch. This consisted of moving the crossing point farther north on the ridge then using the trails and jeep roads past the Little Martha Mine. The Maggie Gulch aid station was moved to the stream crossing on the Little Martha road. This was the year the Telluride aid station was moved to the town park with the modification of the routes for getting into and out of town.

In 1997, the advertised distance for a clockwise run was still 101.3 miles with 33, 008 feet of climb, but a modification of the course during marking probably changed these values. A large snow cornice was hanging above the Little Martha Mine valley in Maggie gulch, so rather than expose the runners to this possible avalanche; the route was redesigned to follow the Crystal Lake trail and the ridge between Crystal Lake and the Little Martha Mine valley. Another change was the adjustment on the west side of Handies Peak to use the newly reconstructed BLM trail that passes near Sloan Lake, thereby reducing the potential environmental impact on the fragile tundra area. The final change came with the development of the Nute Chute by Silverton runner Chris Nute to follow the Silverton-Ironton railroad bed instead of Highway 550.

In order to eliminate the out-back section to reach the summit of Handies Peak, in 1998, the up-Chuck ridge route was adopted between Boulder Gulch and Handies peak. This consisted of switching from the southwest ridge of Handies Peak to the southeast ridge for the 1998 counter clockwise run. The identical course was used in 1999 except in a clockwise direction. The 1998 distance was listed as 101.3 miles with 33,015 feet of climb, but after rechecking measurements for some sections of the course in 1999 this distance was adjusted to 101.7 with 33,065 feet of climb.

The year 2000 saw only one change to the course and this was on the up-Chuck ridge approach to Handies Peak. After the 1999 run, it was observed that there was a great potential for excessive damage to the steep alpine tundra on the steep section from Boulder Gulch to the South East Handies ridge, particularly in the clockwise direction. Charlie had located a potential alternate route on game trails and an old mining trail to achieve the ridge. Subsequently, after walking this proposed route with a BLM official, it was adopted.

For 2001, there were no planned major changes in the route. However, in November of 2000, the Colorado Environmental Coalition filed a protest with the BLM that the Hardrock did not have a proper environmental assessment (EA) statement in place for the Wilderness Study Area (WSA) around Handies Peak. Since it would not be possible to get the proper BLM technical people in the field to assess the Boulder Gulch route before the 2001 run, it was decided to move the course to the Grizzly Gulch-Cinnamon Pass route for getting between the summit of Handies Peak and the Sherman aid station. It is our understanding the Grizzly Gulch trail was field certified by the BLM for an EA. Subsequently, to try and account for differences created by the Grizzly Gulch change, the aid station in Ouray was moved from the swimming pool to the Box Canyon Park parking lot. With these changes, the nominal distance is 100.3 miles with a climb of 33,082 feet. BLM officials were very cooperative in assisting us

Version 2011.1

with meeting the requirements for obtaining a permit for 2001.

The run in 2002 was canceled because of the forest fires in the Durango area and the high fire danger throughout the entire course area. Just two weeks before the run, run director Dale Garland was watching the flames on Missionary Ridge working their way toward his house and was wondering if he would have to evacuate. In addition, the emergency services groups in along the course were very busy coping with the extreme fire situation and we decided to cancel the run to help lessen the potential burden on these support grouts. Subsequently, it was 2003 before the run used the same course as in 2001, but in a counter clockwise direction.

For 2004 there were three major changes. (1) The aid Station in Ouray was returned to the gazebo at swimming pool park instead of in the parking lot of the Box Canyon Park. This gave better crew access to runners and made it more convenient for aid station workers and radio operators. (2) The route from Burrows Park to Sherman was modified to reduce the amount of time runners must spend on the Cinnamon Pass Road by 1.5 miles. Working with BLM and private landowners, a cross-country route adopted between the Sherman Overlook on the Cinammon Pass Road and the bridge across Lake Fork of the Gunnison. (3) The route from Maggie Gulch to Cunningham was completely rerouted. It climbed Buffalo Boy Ridge south of the old route then followed a built trail under Canby Peak to Stony Pass. From Stony pass the route goes cross country to a low point in the ridge east of Green Mountain. It then crossed into Green Mountain valley and followed it to an old mining trail into Cunningingham Gulch. A unexpected surprise in the Green Mountain drainage in 2004 was the presence of a large herd of sheep with dogs.

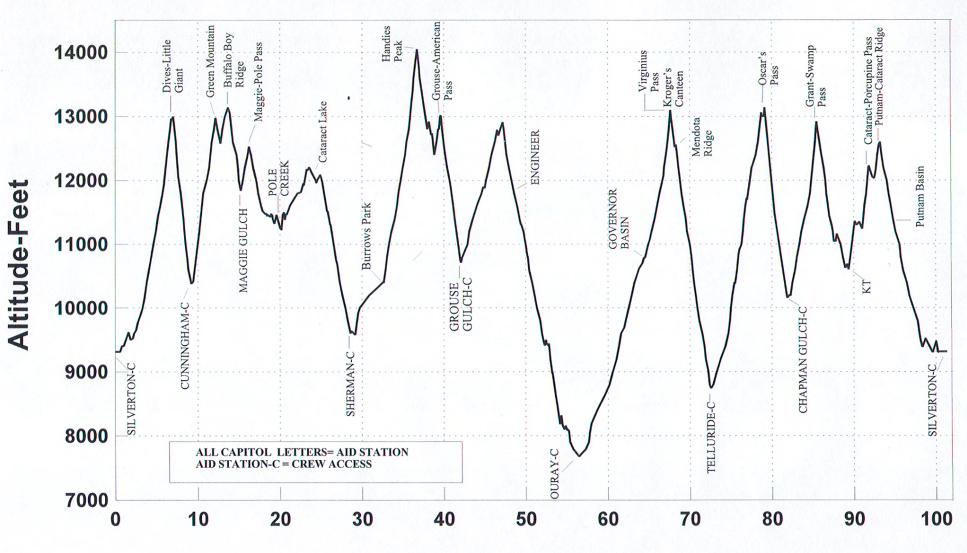
The aid station location in Maggie Gulch and the route between the aid station and Maggie-Pole Pass was changed in 2005. The route between Buffalo boy Ridge and Maggie Gulch adopted in 2004 meets the end of the road in Maggie Gulch. The aid station was relocated to this road end (the place where it started in 1992). The route was modified to follow the (old) Continental Divide Trail from its intersection with the La Garita stock trail just below Maggie/Pole Pass to just above the Aid Station/Road end where going about ½ mile of cross country/game trail was necessary. This eliminated about ¾ mile of jeep road from the course and made the overall corrected measured distance 100.4 miles and the vertical climb/loss 32,992 feet each.

At the last minute in 2005 a change was made to use a bridge across the Uncompaghre River that the Ouray Hiking Club had put into place. This move was initiated by the high water from snow melt in the river that would have made the fording of the Uncompaghre too dangerous. For 2006 and 2007 the route was essentially identical to 2005 including use of the bridge over the Uncompaghre.

After the 2007 Hardrock, the Ouray Trails Group, under the direction of Roger Smith, significantly improved the Ouray Perimeter Trail. That allowed the Hardrock to follow the newly improved Perimeter Trail from the Camp Bird Road into the upper end of Box Canyon Park, cross a high bridge above The Box, enter a tunnel, and follow the trail down to Queen Street and then Oak Street on the west side of the Uncompahgre and north to the bridge into the swimming pool park aid station. The exit from Ouray included going south through Ouray on 2nd Street past the Box Canyon Park Headquarters before climbing past the park to the next bridge. From there, we picked up the Ice Park Trail that was followed all the way to the dam. The 2009 and 2010 courses were essentially identical to the 2008 course.

Barring last minute changes, the 2011 route will be essentially identical to that of 2010 except that the start and finish will move from the Silverton High School 0.6 miles east to the Kendall Mountain Recreation Center. That change is required because of renovation of the Silverton High School gym. Other course changes may be necessary due to changes in land management policies, privatization of land, construction of buildings on routes we had previously used (this has happened and is happening near Telluride) or who knows what. Come and enjoy the course and we hope you will take time to marvel at how the early hardrock miners built these roads and trails using hand tools. What a wonderful legacy they have given for us to be able to access and enjoy the San Juan Mountains.

Hardrock 100.5 Mile Mountain Run 33,124 Feet of Climb



Counter Clockwise Miles

Version 20057.1 © John Cappis

HARDROCK 100 "JARGON" TABLE

acrophobia An abnormal fear of being in high places. If you suffer from this and see it in the course

description, you will not enjoy that location on the course.

adit The entrance to a mine, also known as a portal.

bench A natural occurring shelf across the face of a mountain which gives relatively flat areas to

walk on. They are almost natural trails and were followed by the miners since they required

less effort to construct a trail.

cairn A pile of rocks that have been stacked together to provide a permanent trail marker. They may

consist of only a few rocks sticking up a less than a foot, or be somewhat elaborate rock

towers several feet high.

cornice A layer of snow that projects outward into open space from the top of a snow field. This

makes it very difficult to climb to the top of the snowfield from below and offers the possibility of falling through it into space if walked on from above. Cornices cannot readily be seen from above, so use extreme caution when approaching the edges of snowfields,

particularly on east or north facing ones.

exposure Being in a position on the side of a mountain where a fall would cause you to slide or fall

directly a long way down the mountain.

fixed rope Rope attached to the mountain to be used like a banister on a steep stairway. Used when a fall

at that point could cause injury or death.

glissade Intentionally sliding down a steep snow field. Standing glissade = using your feet like skis.

Sitting glissade = sliding down on your butt. (long pants recommended).

hanging wall A band of cliffs that occurs between a "hanging valley" and a larger valley perpendicular to it.

These were formed when a small glacier was tributary to a larger ice stream. The larger ice stream valley was cut deeper than the small glacier valley and when the ice melted the smaller tributary "hanging" valley was left perched above the main valley often with a cliff band to

mark the junction.

ice axe Mountaineering tool for cutting steps, helping control glissades, and stopping uncontrolled

slides on steep snow fields. Useful in years with lots of snow.

mill The building where metal is separated from the rock by physical or chemical processes. The

ground up rock not containing metal is discarded in large piles that look like misplaced beach

sand that is called tailings.

jeep road A road built with the intent of being traveled by a good four wheel drive vehicle and a gutsy

driver. When I say good jeep road, four wheel drive is probably not needed when the road is dry. When I refer to old or abandoned jeep roads, these are one time jeep roads that are now closed to vehicles so the tread is really a trail. Some of these abandoned roads offer the

toughest on trail footing you will encounter.

mine dump

Pile of rock and dirt stacked on the hillside showing where miners had dug a tunnel and left the rock not containing minerals on the hillside. Generally much finer grain and lighter color than surrounding rock, tending toward yellow or red. Some people also refer to these as tailings (see definition for mill).

saddle

The low point in a ridge between two points or summits.

scree/talus

Loose rock and dirt on a very steep mountainside that has enough friction to stay where it is until you step on it, then it slides down the hill. Like trying to go uphill in mashed potatoes, you slide back 3/4 of a step for each step up. When coming down hill it can be like riding a skateboard with the moving dirt being your wheels.

shelf trail/road A trail or road that has been created across a cliff face and has exposure off the edge. On many of the shelf sections you can see the remaining sections of the drill holes that were put in so the rock could be blasted with dynamite.

snow field

Any accumulation of snow that is still on the mountain when the run is held. Those deposited by snow slides will be extremely hard allowing you to walk on them without sinking at all times of the day (they will be full of rocks and trees pieces that were carried down in the slide). Fields that were created by natural fall will be soft during midday, hard and slick at night.

switchback

A sharp turn in a trail (about 150 degrees), which allows the trail to traverse back and forth across the mountain face at a slope reasonable for a burro hauling mining supplies up and ore down.

traverse

To move laterally across the face of a mountain as opposed to directly following the fall line.

timberline

The altitude above which the trees cease to grow. In this area of Colorado, about 11,800' but it can vary considerably.

tipple

The wooden tower built over a vertical shaft where buckets can be raised and lowered on a cable. Best example on the course is in Little Giant Basin.

willow

A generic term I have used for the small bushes that grow profusely in stream bottoms and just above timber line. They can be very difficult to move through without a trail.

2011 Counter Clockwise Hardrock Aid Station Opening and Cut Off Times (Kendall Mountain Recreation Center Start)

	MILES	MILES	CLIMB	DESCENT	Avg Vert	OPEN	I TIME	LEADER	Avg 48 H	OUR Pace	ABSOLUT	E CUT OFF
STATION	Total	Leg	Feet	Feet	Ft/Mile	Day	Hour	Arrival	Day	Hour	Day	Hour
Silverton-Start	0.0	0.0	0	0	0	Friday	5:00 AM	6:00 AM	Friday	6:00 AM	Friday	6:00 AM
Cunningham Gulch*	8.6	8.6	3840	-2770	769	Friday	6:40 AM	7:40 AM	Friday	8:30 AM	Friday	10:45 AM
Maggie Gulch	14.7	6.1	3160	-1700	797	Friday	8:10 AM	9:10 AM	Friday	11:20 AM		None
Pole Creek	19.0	4.3	960	-1340	535	Friday	8:55 AM	9:55 AM	Friday	12:50 PM		None
Sherman*	28.1	9.1	1390	-3210	505	Friday	10:40 PM	11:40 PM	Friday	3:25 PM	Friday	8:15 PM
Grouse Gulch*	41.5	13.4	5258	-4188	705	Friday	1:55 PM	2:55 PM	Friday	9:35 PM	Saturday	2:30 AM
Engineer	48.0	6.5	2310	-1220	543	Friday	3:25 PM	4:25 PM	Saturday	1:30 AM		None
Ouray*	55.9	7.9	455	-4575	637	Friday	4:25 PM	5:25 PM	Saturday	4:50 AM	Saturday	9:00 AM
Governor Basin	63.8	7.9	3148	-48	405	Friday	5:55 PM	6:55 PM	Saturday	8:30 AM	Saturday	12:30 PM
Virginius Pass	67.1	3.3	2320	0	703	Friday	6:55 PM	7:55 PM	Saturday	10:40 AM		None
Telluride*	72.1	5.0	40	-4390	886	Friday	7:55 PM	8:55 PM	Saturday	12:30 PM	Saturday	4:45 PM
Chapman Gulch*	81.4	9.3	4500	-3090	816	Friday	9:55 PM	10:55 PM	Saturday	6:20 PM	Saturday	9:30 PM
KT	88.4	7.0	2920	-2450	767	Saturday	2:10 AM	3:10 AM	Saturday	10:55 PM	Sunday	1:30 AM
Putnam Basin	94.0	5.6	2425	-1455	693	Saturday	3:10 AM	4:10 AM	Sunday	3:00 AM		None
Silverton-Finnish	100.5	6.5	324	-2614	452	Saturday	4:30 AM	5:30 AM	Sunday	6:00 AM	Sunday	6:00 AM

^{*} Bag Drop/Crew Access

48 hour pace estimate is time into aid stations based on previous years' weighted average for those finishing over 47:30 hours. Leader arrival time estimate based on a 23:30 hour finish.

	Sum	mary	of Ha	rdro	ek 100	Legs	CCV	V	
	MILES CLIMB DESCENT HWY Auto Road Jeep Road Trails X-Country Avg Elev								
Leg	Leg	Feet	Feet	Miles	Miles	Miles	Miles	Miles	Feet
Silverton-Sherman	28.05	9020	9350	0.0	0.1	3.5	20.1	4.3	11431
Sherman-Ouray	27.87	9943	7983	0.0	4.9	5.4	15.5	2.1	11081
Ouray-Telluride	16.16	4390	5460	0.1	5.1	5.2	5.3	0.4	10144
Telluride-Silverton 28.38 9609 10169 0.0 1.2 2.2 21.2 3.7 1					11042				
Totals	100.5	33050	-33050	0.17	11.26	16.56	62.88	9.61	11019

	<u></u>
[0.0] 9310	Silverton. Kendall Mountain Recreation Building. Angle left (ENE) on auto tracks and climb to trees where in about 0.15 miles the tracks become trail. The first stream crossing is Swansee Gulch, which normally has a small bridge
	across it. Caution- the bridge and rocks at the streams edge may be covered with black ice. The trail continues NNE at a constant elevation (9400') until abruptly ending in a small parking area just above the Lackawanna Mill.
[0.4] 9400	The Lackawanna Mill is left and below you. Cross the upper edge of the parking area, cross a jeep road, and pick up the trail which continues NE. For the next mile there are a series of ups and downs, with willows and beaver dams to skirt. In some places the trail and side streams are indistinguishable from each other. The route is generally on a bench that parallels the Animas river and the direction of the route becomes more ENE. You can see CR-2 and the Mayflower
	Mill across the canyon to your left.
[1.7] 9520	The trail merges directly into a jeep road. Continue NE, passing to the right of a house and follow the road to the next intersection. Make a hard right turn (SSE) on jeep road and climb steeply to the right of a steel tram tower (9800'). At the tram tower, angle left (SE) and follow the trail over a pipe line designed to bring water out of Arrastra Gulch. There are a few pieces of pipe along the route. Cross the Arrastra stream just below a concrete diversion wall and follow jeep road (E). (There may be some construction work in the meadow up canyon (right) of the road.) Just stay on the jeep road and within a tenth of a mile climb steeply up to main jeep road in Arrastra Gulch.
[2.6]	Arrastra Gulch Road. (21RD) Take a hard right (SSE) for about fifty yards then angle left (E) at the intersection of the
9900	Mayflower Mine Road. The road swings to the SSE and parallels the stream. After about 0.4 mi. make a hard left (WNW) at the intersection onto the Little Giant Basin Road. This road crisscrosses the path of the abandoned aerial tramway that went to the Big Giant Mine. Near timberline the road levels in a meadow where the remains of the Big
	Giant Mine and a small lake are on your right. The road climbs steeply through the slide rock, going around two switchbacks as it proceeds in a generally SE direction on the way to the upper Little Giant Basin. When you see the
	remaining buildings of the Little Giant Mine across the gully to the right, watch for the trail intersection leaving the
	road to the left. The trail is a distinct line along the left (N) side of the valley.
[5.3] 11930	Little Giant Trail Intersection. Turn left (SE) onto the trail. (If you stay on the road you will come to a lake and a dead end.) This old mine trail is not maintained and there are many loose stones. In a heavy snow year, there may be several
	steep snowfields you will have to cross. Some years we have had to cut steps in the rock hard snow. Near the top of Little Giant Basin, the trail has been cut through the rock and there are metal rod supports holding the rock in place. As you climb up the basin head wall, the direction of the trail changes from SE to S. When you reach the top of the climb
	at the head of the basin go south through a wide grassy meadow. Off to your left is an unnamed basin and directly in front of you is Little Giant Peak. The trail toward Dives Basin is cut across the steep east face of Little Giant Peak. In low snow years, this wide trail in no challenge at all. However, in heavy snow years, there is extremely hard steep snow
	or ice. For three of the runs, steps have been cut in the snow. About a hundred yards below the trail, the steep grass slope disappears over cliffs that are several hundred feet high. A slip here could be fatal. Exposure, acrophobia. IF THE
	SNOW CONDITIONS WARRANT IT, THERE WILL BE A FIXED ROPE. (Note we have not yet had to use a rope here.)
[6.4]	Dives-Little Giant Pass. Climb #1. The high point is located on a narrow ridge on the east side of Little Giant Peak
13000	where you are suddenly looking into the upper end of Dives Basin. Continue straight ahead (S), leaving the built trail,
	and dropping straight down into upper Dives Basin. The animal trails used for this section are becoming well worn and
	easy to follow. At about the 12600' level, turn left (SE) on the built Dives Basin trail when you meet it again. Below
	you to the right is a large cavity in the bottom of Dives Basin where the Shenandoah mine has collapsed. Stay to the left
	of the ruins of the Shenandoah Mine buildings. Cross the hanging wall and pick up the unmaintained trail that stays on
	the left (N) side of the Dives basin stream. Once below the headwall, you can see the Cunningham Gulch Aid station
	below you. The trail switches back and forth going from a NNE to SSE direction, dropping rapidly toward Cunningham
	Creek. As you descend, you can view the next climb up Green Mountain. The Green Mountain route goes between the
	cliff bands, starting to the right (S) of the aid station, then climbs to the clump of evergreen trees you see just right and
	above the prominent water fall fed by the Green Mountain stream. Now focus your attention back to the Dives side of Cunningham Gulch and continue down into the timber. Here the Dives trail may be overgrown with willows so watch
	carefully for it as it switches back several times. At the final switch back you are directly above the stock pens and
	straight across from the Green Mountain Stream waterfall. Follow the trail south, cross the Dives Basin stream (SSE)
	and angle left toward the aid station. Wade Cunningham Creek.

	2011 COUNTER CLOCKWISE COURSE DESCRIPTION
[8.6] 10380	CUNNINGHAM GULCH AID STATION/CREW ACCESS/DROP BAGS. Turn right (S) on good dirt road, [FR589, 4RD], suitable for standard autos and go 0.2 miles. About 100 yards beyond the outhouse, turn left (E) and climb 0.3 miles steeply cross-country through a meadow in a shallow drainage. Watch carefully for the trail on your left (NE) at the base of the cliff. The large number of willows in this drainage makes it difficult to find the beginning of the very steep Green Mountain trail. For the next half mile the trail climbs between two bands of cliffs on a narrow shelf. Exposure, acrophobia. At one point on this shelf trial you have a nearly straight down view into the Cunningham Aid Station (about 600 vertical feet). Once through the cliffs, traverse the steep grass and flower covered slope, continuing up and NE toward the only stand of evergreen trees between you and the Green Mountain Waterfall. The built trail direction switches to the SE at the trees, switches back three or four times across the grassy slope, then ends abruptly at a mine site. Follow a game trail left of the mine ruin and climb toward end of the ridge top (ENE) between the Green Mountain Stream and Cunningham Gulch. The flow of the Green Mountain Stream abruptly goes from a NNW to a W direction below the end of ridge. When you reach the top, you will be looking 100 vertical feet down at Green Mountain Stream on the other side of the ridge.
[10.0] 11700	Green Mountain/Cunningham ridge. Make a hard right turn (SSE) on top of the ridge and do a little rock scrambling to get above a small rock out crop. Pick up a game trail that stays on top of the ridge and takes you through a stand of evergreen. After about a quarter mile, when the ridge drops into a saddle, angle slightly left onto a game/sheep trail that stays on the right (W) side of Green Mountain Stream. You may encounter a herd of sheep and their herding dogs in the Green Mountain Basin. The sheep may have flattened the trail markers. Go about three quarters of a mile (S) on the west side of the stream to about the 12000' level. Angle left, (E) on a secondary trail, cross the stream and climb cross country up the ridge (E). On your left is a very steep, rotten dirt gully. At about 12,600' gradually angle left (N) toward the normally snow filled saddle between the Green Mountain drainage and Stony Gulch. Stay about 50 yards to the left of the Continental Divide, the ridge between Green Mountain Stream Drainage and the Rio Grande Drainage. Skirt the corniced snowfield in the saddle to the left, then turn abruptly right (E) for about 40 yards to the low point in the saddle. You are going to go down the gully on left (N) side of the saddle. Looking down this gully you can see Stony Pass, the high point on the road (N) between Stony Gulch and the headwaters of the Rio Grande River.
[11.6] 12980	Green Mountain/Stony Pass ridge. (Climb #2) While crossing toward Stony Pass you get a good view of the next part of the route that traverses the S to SW side of Canby Peak. The trail begins on the very visible wide grassy shelf on the south side of Canby Peak. Go down the bottom of the gully (N) facing the Stony Pass road on either a snowfield or black dirt until the slope off peak 13165 flattens enough to allow you to leave the gully to the right (NE). Head toward Canby Mountain with Stony Pass visible between you and it. The route is a mixture of cross-country and faint animal trails crossing in and out of small drainages and slide rock fields. Your goal is to meet the road about 100 yards below the pass on the right (SE) side.
[12.2] 12580	Stony Pass. Cross the jeep road (CR-3) and angle to the right of a cliff face and very steep wash, climbing the grass-flower slope (NNE). Once you are above the top of the wash, turn left (NW) and locate the trail on the grassy shelf you observed from the Green Mountain Area. This built trail traverses all the way under Canby Peak going from a NW to NNE direction. The trail meets the ridge in the saddle NW of Canby peak at 13000'. To your left is Stony Gulch and on your right is Maggie Gulch. At the saddle turn left (NW) on the ridge top and climb across point 13214'. Turn around and take a look at the magnificent view of the Grenadier range and Weminuche Wilderness behind you.
[13.1] 13214	Buffalo Boy Ridge. Climb #3. Acrophobia, exposure. Find the continuation of the Canby trail just to the left (W) side of the ridge between Rocky Gulch and Maggie Gulch and go 0.2 miles to the next small saddle. A built trail that goes SE into Maggie Gulch intersects with the Buffalo Boy Ridge and the Canby Trail here. From this normally snow filled saddle between Rocky Gulch and Maggie Gulch, you will be able to see the Buffalos boy tram shed and mine in Rocky Gulch to your left. Your next move is to drop cross country into Maggie Gulch then follow a series of sheep trail and cross country routes to the Maggie Gulch aid station. Move right to where you are looking down in Maggie Gulch, normally at the intersection of the snowfield and a rock outcropping. The aid station is at the end of the Maggie Gulch road and is visible from this ridge. Cross the ridge at the rock out cropping and work your way steeply down and slightly right SE below the ridge (E). You are below and parallel to the built trail that goes SE into Maggie Gulch. The Maggie Gulch trail is usually buried under a large snowfield so you may not be able to see it. After about 100yards, switch back toward the left (NNE) across a high hanging meadow and look for a good sheep trail (assuming the snow has melted). Continue in the NNE direction for about 0.5 miles, dropping gradually so you cross under point 13090 when you are at an elevation of 12600'. Once you get into the drainage of the stream that comes out of the NNW, angle right and move down toward the stream. Watch for a series of white plastic pipes and when you reach them, get on the sheep trail and cross the stream. Climb toward the low ridge, N about 50 yards, to the site of a sheepherder camp. The remains of a crude wooden floor and a set of rusted bedsprings mark this spot. Continue N about 50 yards beyond the ruins into the first shallow drainage, and turn right (E). Go steeply cross-country down hill about 0.25 miles until you meet a good trail in the willows. Turn right (SSE), and follo

	2011 COUNTER CLOCKWISE COURSE DESCRIPTION
[14.7]	MAGGIE GULCH AID STATION. Tank up, cheer up, start up. This aid station is located at the end of the road in
11840	Maggie Gulch. Where the trail enters the road there is a cable drum and just to the left are the remains of a well-
	preserved stamp mill, relics of the Intersection Mill and Mine. Take the good trail at the right (E) edge of the parking
	area. After about 200 yards, when the trail starts to swing toward the south, go directly up hill (E), crossing a small side
	stream for about 300 yards where you meet the Continental Divide Trail. (The Continental Divide trail has been
	rerouted across here in the last few years and is not shown as such on either the USGS topo map or the Drake Map.)
	Turn left (N on the Continental Divide Trail and climb up it as it swings around to the E and meets the La Garita Stock
	trail just to the right of the stream in the E-W drainage you have entered. (This is between the N and E in Continental
	(Divide) on the Drake Map.) Turn right (SE) on the now combined LaGarita Stock/Continental Divide/TR918/TR787
	Trail and climb to the low point in the ridge, Maggie Pole Pass.
15 71	
15.7]	Maggie-Pole Creek Pass. Climb #4. Continental Divide. Snowfields. Continue ESE on the La Garita/Continental
12530	Divide Trail, heading toward Greenhalgh Mountain, the rounded peak on the right hand (S) ridge of the West Fork of
	Pole Creek. As you descend, cross multiple small streams that make up the headwaters of the West Fork of Pole Creek.
	These waters will become part of the Rio Grande River, eventually draining into the Gulf of Mexico. There are many
	low willows in this area and the trail is the only easy access through them. Just past the final small tributary you cross at
	about 11750, the direction of travel changes from SE to E.
[17.3]	Sheep Creek. This stream comes from the south off of Sheep Mountain. Cross Sheep Creek into a large meadow where
11520	the trail becomes faint for about a half mile. This area has many elk that have been known to pull the markers from the
	ground and let them drop and to stomp the markers down as the herds cross the meadow. Go to the wooden pole trail
	marker on the right edge of the meadow then angle left (ENE) toward the West Fork of Pole Creek. The trail becomes
	easier to see as you approach a swampy, very muddy section that takes you through the willows. Wade the stream,
	move up hill out of the swampy stream bottom and find the trail. For the next 1.9 miles there is only a net loss of 80
	feet in altitude, but there are a series of short ups and downs as you parallel the stream on the treeless, grassy hillside.
	The West Fork stream is dropping faster than the trail so you are gradually getting further away from the stream. As
	you come down to where you can see left into the main fork of Pole creek you will be on a large bench (near the end
	of the word divide on your Drake map). Stay some 50 yards to right (S) of the small lake and go to the aid station.
	(The map shows the trail going to the left (N) side of the lake but it is actually on the right (S) side.)
[19.0]	POLE CREEK AID STATION. Minimal aid station. Everything has been packed into here on horses. From the aid
11460	station, angle left (NNE) on a reasonable trail. Just past the first gully coming down from your left, the trail turns
	sharply right (E) and drops steeply down to a willow covered bench. You have now crossed out of the West Fork of
	Pole Creek into the North Fork of Pole Creek. Across the valley (NE), you can look straight up the Main Fork of Pole
	Creek, your next objective. Work your way through the brush on the bench to a good trail and turn left (NNW), and go
	upstream on the left side of Pole Creek.
[19.6]	Wade North Fork of Pole Creek just above its confluence with the Main Fork. Continue straight ahead (NE), crossing
11230	the North Fork Trail. The Main Fork Trail has multiple names including the Continental Divide Trail, the Colorado
11230	
	Trail, TR 787 and TR 1776. You start out on the left of the Main Fork of Pole Creek and cross (wade) it twice on the
	way up the canyon. You will pass a series of small ponds, mostly on your right and cross several small streams coming
	from the left.
[21.5]	About 1.9 miles up the Main Fork of Pole Creek you are going to leave the main trail. You enter a huge meadow with
11810	one fork of the stream coming straight at you from the north and the main stream off to your right, coming out of the
	NE. The Colorado Trail swings almost due east, crosses the stream from the north, and follows the NE fork. (This is at
	the bottom of the first E in Telluride on the title page of the Drake map.) Staying well to the left of the north fork
	stream, leave the trail and follow a game trail (N) on the left (W) hillside just above the flat, very swampy area in the
	bottom of the attractive looking meadow. Gradually climb 30 to 50 yards above the meadow edge and stream. Climb
	onto a small bench where there are several small water holes and lots of willows. When the stream direction changes so
	it is coming directly from the left (W), continue straight ahead [N], and cross the stream. Your goal is a saddle that at
	the 1 o'clock position. Continue N on a faint but findable trail and work your way moderately steeply up through the
	willows. Part way up this climb you go left of a slide rock covered point. Continue to work your way up through the
	willows until you meet a good trail that runs east/west. Turn right (E) on the east/west trail and maintain your altitude
	into the saddle. (On your Drake map, the route just described is roughly between the T and E in Telluride on the title
	page.) (In 2006, there were multiple ribbons, flag markers in this area for a study to reroute the Continental Divide
1	Trail. From where you meet the trail to Cataract Pole Pass, these ribbons were on the course we use, but on the N end
	of the lake they turn N. Do not get distracted by them.)
[22.9]	Cataract-Pole Pass. Pass #5. Continental Divide. Located directly on top of this pass is a small lake. You decide which
12200	ocean the water leaving it goes to. You now cross back to the western slope. As you look down Cataract Gulch (N) the
	pyramid shape of Sunshine Peak (14,001') fills the end of the valley. Your goal is to get to the base of Sunshine Peak at
	the ghost town site of Sherman. Cross to the right (E) side of the continental divide lake and go left (N) on trail, TR
	475. As you drop into the Cataract drainage, off to your right across a basin filled with willows is Cataract Lake. Stay
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HARDROCK 100 MOUNTAIN RUN 2011 COUNTER CLOCKWISE COURSE DESCRIPTION on the trail on the left (W) side of the canyon for about a half a mile until you have gone past Cataract Lake. When you

	on the trait of the left (w) side of the carryon for about a fair a finite uniting you have gone past Cataract Lake. When you
	see a small pond to your left, begin to angle right (NNE) cross-country toward the Cataract stream. Cross the stream at
	about the 12,000' level and find the trail on the right (E) side of the canyon and continue N on it. From here on this trail
	rapidly improves so it will not be heavily marked. In addition, there have been problems with people pulling markers
	on this trail. You may see very few or possibly no markers to Sherman. For the next 0.7 miles the trail contours
	gradually around the hillside, staying above and to the right (E) of the trail shown on the Pole Creek Mountain USGS
	map, and then it turns back to meet Cataract Creek at about 11,600'. From here to Sherman you will have to wade the
	stream four times going down Cataract Gulch. In past years, there has been a build up of very slick algae at the crossing
	just above the waterfall so be extra careful if you have to wade the stream at this crossing. (In 2006 there were trees
	across the stream above the falls, so the crossing could be made dry.) When you get down to the 10,400 level the trail
	leaves the stream and works its way out onto the north facing slope of the Cottonwood Creek drainage. After a series of
	long switchbacks you are dumped into the bottom of the canyon where you cross a side branch of Cottonwood Creek
	on a log or by wading and the main branch on the steel bridge. Just beyond the steel bridge is the aid station.
[28.1]	SHERMAN AID STATION, CREW ACCESS, BAG DROP. Station is located near the BLM provided rest rooms
9640	located at the Cataract Gulch trailhead. Turn right on county road 18X (E) down canyon and go about ½ mile to the
	bridge over the East Fork of the Gunnison River. About 40 yards beyond the bridge, leave the road to the left (N)
	watching for faint trail up the bank to an old mill site. For the next quarter mile, the route may be difficult to follow but
	the general direction is up and north. Cross to the right (E) of the stone wall at the mill site. About 20 yards from the
	wall, when you meet a long abandoned wagon road coming in from the east, angle left (NE) on a game trail. When you
	meet another abandoned road, turn left on it (NNW) up to a switch back. Leave the road, continuing up (NNE) on a
	series of game trails. You will come out of the trees in a grassy meadow near the Sherman Overlook scenic sign. Go to
	the sign and follow the wide trail to the Cinnamon pass road. (This short cut crossing from the Cottonwod Creek Road
	to the Cinammon Pass Road is possible because of the generous permission of a private land owner to cross his land
	here.)
[28.9]	Cinnamon Pass Road. 4RD Turn hard left (NW) and stay on this road for the next 3.1 miles. Road is negotiable by
9925	standard road cars and there is a lot of vehicular traffic. Enter the West Fork of the Gunnison gorge and wonder at the
	engineering that was required to establish this narrow shelf road high above the river. You only gain about 400' of
	altitude on this road. There will be very few or no markers on this section.
[32.0]	Burrows Park. There will be a water cache here. On your left are BLM restrooms and to your right is a large
10410	parking/camping area where peak baggers going after Sunlight, Redcloud, and Handies Peaks begin their climbs. Visit
10410	
	http://www.blm.gov/co/st/en/fo/gfo/recreation_information/hike-info/hike-trails/grizzly.html for the BLM description
	of the route up Grizzly Gulch to Handies Peak. Just beyond the restrooms, turn left (SW) on the well signed Grizzly
	Gulch Trail- Handies Peak Trail. Cross the Lake Fork of the Gunnison on a steel bridge and follow the good trail up the
	right NW side of Grizzly Gulch through the mixed conifer and aspen forest. (SSW)
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[37.6]	Sloan Lake. Just before reaching Sloan Lake (it is off to your left) cross a saddle and turn right (N) on a series of steep,
12920	tight switchbacks to quickly loose 200 vertical feet into a flat area. Turn left (W) and follow the good trail across a
	series of side stream coming from the left. You are working your way toward the upper reaches of Lake Fork of the
	Gunnison in American Basin. (Yes, the same Lake Fork you followed up from Sherman and crossed at Burrows Park.)
	As you approach the Lake Fork Stream, the direction of the trail changes from WNW to almost due North paralleling
	the West Fork. This direction change occurs at the top of steep pitch and the trail makes a switchback. About 30 yards
	below the switch back when the grade allows easy access, leave the main trail to the left (W) and head for the Lake
	Fork of the Gunnison on what appears to be an abandoned road. You want to cross the Lake Fork of the Gunnison at
	about 12,400 and join the visible trail that goes to the American Basin-Grouse Gulch saddle.
[38.3]	American Basin-Grouse Gulch Trail. Cross the Lake Fork of the Gunnison River and begin to climb the west side of
12400	the basin on a trail that stays close to the base of the lower cliffs, going WNW. There will probably be much snow in
12100	here so the trail is difficult to find. Use the cliff band as a guide and contour around the hillside at the bottom of them.
	Once around the first set of cliffs, trail is intermittent but the route is NW with a rapid rate of climb, crossing several
	streams across the high open basin to the saddle. (Remember the saddle you carefully observed from the top of
[20, 0]	Handies? Go for it.)
[39.0]	American Grouse Pass. Pass #7. Snow fields. Look back at Handies Peak and appreciate where you have been. Angle
13020	left (SW) away from what appears to be the trail, and just across the pass get on the Grouse Gulch Trail going SE into
	the upper Grouse Gulch Basin. The trail makes four switchbacks down the slope of the upper basin then traverses down
	the slope high to the right (N) of a small lake in Grouse Gulch. Just past the lake, where the trail disappears, take a
	sharp left (S) for about 100 yard down a small ridge toward the Grouse Gulch stream. Turn right (W) on a trail just
	before the stream. This trail merges into an abandoned jeep road at a switchback on the road just above timberline. Get
	on the abandoned road and continue downhill (W). You will break out of Grouse Gulch in the Animas River valley and
	the Grouse Gulch aid station will visible below you. Continue on the road around six or eight switchbacks. Turn left (S)
	at the Engineer pass jeep road, 2 RD, go about 150 yards and cross the bridge over the Animas River. Turn right into
	the aid station. When you leave the Grouse Gulch Aid Station, you will back track these last 150 yards.
[41.5]	GROUSE GULCH AID STATION, CREW ACCESS, BAG DROP. PACERS ALLOWED FROM HERE. Crew
10710	access to here is on a narrow, dirt road with a couple of spectacular drop offs, but can be successfully reached with a
	standard road car. (CR2)
	When you leave the aid station, turn left [N] on the Engineer Pass jeep road, 2 RD (Also now listed as CR2), and follow
	it toward Animas Forks (NNW). You will stay on this road for about 5.4 miles as you climb to the headwaters of the
	Animas River. (The original full Spanish name for this river was the El Rio de Las Animas Perdidas- "The River of
	Lost Souls".)
[42.3]	At BLM sign indicating Alpine Loop, take the right fork (NE), up steep jeep road. At the top of a steep climb continue
11000	straight (NNW) at the intersection with a road coming from below and left, The buildings you see in the bottom of the
11000	canyon to your left are all that remains of the long abandoned mining town of Animas Forks. There once was a railroad
	spur that came from Silverton and people spent the winter here. Stay straight (NNW) on the Engineer Pass Road when
	it intersects with the well-signed Cinnamon Pass intersecting from the right. At the Denver bridge, near the confluence
	of the Animas River and Horseshoe Creek, the direction the road follows goes from N to WSW for about 200 yards
	then makes a switch back to the north. Just beyond this switchback, stay right at road intersection and continue up
	stream (N) to the east of Denver Hill.
[44.7]	Mineral Creek-Engineer Pass intersection. There are heavy metals signs here located about 20 feet up the hill to your
12040	right. Continue straight and upward (N) to Engineer Pass, still on county road 2 RD. Stay left [W] at the fourth switch
	back where a road intersects from the east at about 12600'. The next section of road is carved along the west face of
	Engineer Mountain (W to N) and the drop off to your left is spectacular. Along this traverse, the road goes down hill for
	about a tenth of a mile before beginning the final climb to the Oh Point Road.
[46.6]	Oh Point Road-Engineer Mountain. Climb #8. At the high point, watch carefully for the road coming steeply up the
12910	ridge from the left. Turn left on the Oh Point Road (W). Here the Engineer Pass road curves around (NE) Engineer
	Mountain and then drops to Engineer Pass. You do not want to go to Engineer Pass!! The Oh Point is a popular place
	for jeep tours and got its name from the many exclamations "Oh" look at the view. You only stay on the steep down
	hill road to Oh Point for about 25 yards before making a sharp turn right (N) and going steeply cross-country down the
	grassy/snowy slope. You are in grassy open meadows from here to the Engineer Aid Station. The headwaters of the
	Ouray Bear Creek originate in the basin in front of you and, with one short excursion to the left bank, you are going to
	stay on the right side of its valley for its entire length- from its headwaters to its merging with the Uncompander river.
	As the slope begins to level you will come to three mine dumps. There you will meet Trail 242 coming in from your
	right off the top of Engineer Pass. Turn left on Trail 242 immediately cross a small stream and follow the trail NNW
	along the right side of the valley. You will cross several streams draining off Engineer Pass and peak 13260 as you
	continue down valley (NNW). Near timberline, 11900', cross a small side stream and watch for a grey mine dump in
	the meadow to your left. Just past this dump, turn left (WNW) off the trail crossing to the right and above the dump.

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	Continue downward across the meadow, cross another small stream and watch for a decent trail leading to your right
	and follow it to the aid station.
[48.0] 11800	Engineer Aid Station. Minimum aid station. Everything here has been backpacked. The trail at this point is extremely good. Continue on down the trail (NNW), Cross Bear Creek (wade), go a few hundred yards on the left (W) side then cross back (wade) to the right (E) side. The first two years of this run, the valley bottom here was covered with a huge
	snowfield/snow slide. In later years it has been snow free. If there is no snow, just go down valley on the trail on the right side of the stream. If there is a snowfield, continue down the stream bottom on the snow, trying to stay on the side
	of the snow away from where the water is running underneath but making sure you are on the right side of the stream at
	the end of the snowfield. Continue on the trail to a forest service sign pointing toward Engineer Pass that is in the middle of an abandoned road. Continue down the road (NNW), on the right side of Bear Creek and wade stream soming from right. There are some abandoned cabing from the Velley Leglet Mine on your left.
[49.3]	coming from right. There are some abandoned cabins from the Yellow Jacket Mine on your left. Yellow Jacket Mine. Bear Creek National Recreation Trail, acrophobia, exposure, TR 241, starts just beyond the
11100	buildings where Bear Creek takes a sharp swing to the left [W]. Once on this trail you can't easily deliberately get off.
	It is in a very narrow steep canyon. The abandoned building next to the trail about a mile and a half down from the Yellow Jacket were part of the Grizzly Bear mine operation. You will have to wade or cross several streams coming in
	from the right. Be careful at these stream crossings as algae are prevalent on the rocks and they are usually very slick. As you go down the trail, there are dramatic drops of 300-400 feet to your left. The trail breaks out of the Ouray Bear
	Creek into the Uncompangre Gorge at about 9200 feet, nearly a thousand feet above the River. As you have probably
	guessed by now, you are going to drop down on a series of switchbacks (13 of them) as the trail descends.
[53.2] 8480	Highway 550 tunnel. The trail crosses the highway on top of the tunnel then swings down to the highway on the left (S) side into a parking area. Turn right (W) and work your way down hill on a marginal trail about 50 yard to the remains of original toll road built by Otto Mears. Turn right (N) and follow the trail a quarter of a mile. At a wooden post and
	just before the road disappears in a pile a rock, turn left (NNW) on trail going steeply down to the Uncompandere River. Follow trail to the river where on the opposite bank is a warning sign for boaters stating "Dam Ahead". Angle right (N)
	on the river plain, staying close to the steep riverbank. After about 100 yards, pick up a game trail coming in from the
	right and climb up it (NE) to the Mears toll road, just below highway 550. Turn left (N) for about 50 yards. As soon as
	you go under the supports of an old tram tower, angle left (WNW) steeply down hill on a game trail some 125 yards to the Uncompanier Dam service road. Turn right (N) and go 30 yards to the Ice Park Trail. In the past few years, there
	has been a stack of old mattresses on the left (W). Do not turn left (WSW) as in previous years on the branch of Ice
	Park Trail that crosses the Uncomphagre River. Instead continue straight ahead on the road one half mile where it goes uphill two switchbacks to a green gate.
[54.3]	At the green gate, stay on the Ice Park Trail as it leaves the jeep road onto a rock rib paralleling Highway 550. The trail
8210	is well cairned and easy to follow. Continue downhill until you meet the Camp Bird Road. Cross Camp Bird Road at about a 45 degree angle uphill to the east end of the bridge over the Uncomphagre River but DO NOT cross the river bridge. The overlook platforms for viewing the ice climbing will be to your left and the search and rescue building will
	be to your right. Descend to the right (E) end of the bridge, following the cut steps down to the old bridge and old road. There will be a stone building hear the W end of the bridge. Turn left (W), cross the bridge, stay N on that road and
	through the Box Canyon Park. Follow the road past the Box Canyon park entrance and down across the bridge over the Uncompaghre River. Angle right (E) on 3 rd Avenue, go to the second intersection, 2 nd street, and turn left (N). Stay on
	2 nd street until it ends at 9^{th} Avenue. Turn left (W) on 9^{th} Avenue and when the road ends merge with a trail that
	parallels the river (N). Cross a footbridge over Cascade Creek, pass to the right side of the Gazebo and enjoy the Ouray Aid Station.
[56.0]	OURAY AID STATION, CREW ACCESS, DROP BAGS, MEDICAL. Lowest point on the course. This is located
7680	in the Ouray City Park near the municipal swimming pool. Leave the Park across the footbridge (W) that is located behind the rest rooms. Go past the Ouray City maintenance barn and turn left (S) at the first street (Oak Street). Follow
	Oak Street 0.5 mi, to Queen Street, coming in from the right (W) as you go uphill. Turn right (W) onto Queen Street,
	go uphill a few hundred yards until a jeep road enters from the left (S). Turn onto the jeep road, looks for a trail that angles left (SW), follow that trail uphill steeply past fixed cables to the tunnel. Go uphill through the tunnel, open the
	white gate at the bridge, and cross the bridge over Box Canyon. Don't forget to enjoy the view. At the S end of the
	bridge, go straight across some rough area, angle left onto the old trail that rapidly settles down into an almost level trail. Follow this great trail several hundred yards until it intersects with the Camp Bird Road and turn right, uphill.
[57.3]	Camp Bird Mine Road. FR 583. Get on this excellent dirt road (SW) suitable for standard autos and follow it up
8040	Canyon Creek. There will be no markings on this road before the Camp Bird Mine intersection.
[61.5] 9692	Camp Bird Mine. Stay right [W] on shelf road, FR 583.1B. Follow the signs toward Yankee Boy Basin and Imogene Pass. The Camp Bird Mine with its many buildings is to the left. The road rapidly becomes suitable only for jeeps on a
7 372	shelf blasted out of the cliffs high above Sneffels Creek. Stay straight at the Imogene pass turn off, pass the Revenue
	Mine which is across the river to the left and the ghost town of Sneffels (marked with a sign) on the right. Direction of road goes from a W to NW direction. At the next signed intersection, take the left [NW] road toward Governor Basin.
	Toda goes from a w to two direction. At the next signed intersection, take the left [ww] toda toward dovernor basin.

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	Sign to the right indicates Yankee Boy Basin. The Governor Basin Aid Station is located about 200 yards up the
5.62.03	Governor Basin Road just before the bridge across Sneffels Creek.
[63.9]	Elev. 10780 GOVERNOR BASIN AID STATION.
10780	Cross Sneffels Creek on bridge and follow jeep road (583.1c) [SW] into Governor Basin. Stay left at fork in road (S) (there is a gate made of pipe on right fork) and cross (wade) the Governor Basin stream. The road switches back several times as it climbs the west wall of Sneffels Creek then goes west toward the rugged San Sophies ridge along the left (S) side of Governor basin. As you climb, you will see the remains of the Mountain Top Mine buildings to the right (N) across Governor Basin. Stay to the right at the intersection with the road that goes into Sydney Basin. The next road intersection you come to is a T-junction. The left fork is the Virginius Mine Road and the right Fork is the Humbolt/Mountain Top Mine road. You are going to take a short cut to meet the Virginius Mine road again after it has
	made a long switchback. Go straight at the T, leaving the road and climb steeply up the slope, normally snow covered, about 70 yards to the Virginius Mine road you see cutting through the slide rock above you. Turn right (WSW) and follow the road to its end on the mine dump of what was the Virginius Mine. There once was a town with a population of 300-400 permanent (yep, winter too) inhabitants located here. Acrophobia. In a heavy snow year, such as 1993, the upper road to the Virginius mine was completely buried and it was dangerous to try and follow it. If that is the case, the route will be marked across the snow on the safest line, not necessarily along the road.
[66.6]	Virginius Mine. From here to Virginius pass is cross-country up a series of three very steep steps. To climb the first
12400	step, cross the mine dump to the first gully on the right (W) side of the dump. Cross the gully and immediately turn left [S] and climb steeply up a series of mine dumps just to the right of the gully. The best way to get up this section is dependent upon the snow pack. We have had one occasion where it was so full of snow and ice that steps had to be cut for the route. When dry, the mine dumps are extremely hard and due to the steepness offer very little traction. If there is a dirt/snow interface visible try following it on the dirt since a little of the snowmelt may make the dirt a little softer and allow your feet to hold better. At the top of the first step, the grade levels in a big bowl. Keep the stream to your left and continue directly (S) up the drainage to the second step. The exact route up the step is dependent on the snow. This step is easier to climb when there are large amounts of snow. If there is no snow, use caution to keep from either pulling rocks down on you or kicking rocks on those below as you up the very loose dirt/rock mixture. At the top of the second step, the terrain flattens again and you are looking directly up a chute, usually snow or ice filled, at Virginius Pass (S), the low point in the ridge between the rock spikes and the top of the third step. Climb steeply up the chute straight toward the pass. THERE WILL BE A FIXED ROPE HERE!
[67.1]	VIRGINIUS PASS-KROGER'S CANTEEN. Pass # 9. Cornice, acrophobia, exposure. Telluride resident Chuck
[67.8]	Kroger, who has since become a regular participant in the run, started the aid station here in 1992. Now a group of Chuck's friends from Telluride carry on the tradition and backpack a minimal aid station into here. The pass is barely wide enough for their shelters and on cold windy days it can be a miserable place to hang out. Cross the pass and go about 200 feet steeply down the gully (possible glissade) into Marshall Basin. (The 2006 aid crew built a set of rock steps into this very loose section.) When you get just below the pinnacles, then turn right [WSW] on the trail through the scree and gradually lose altitude as you circle the top of Marshall Basin. This upper basin will probably be full of snow. As you follow the trail around the basin your direction of travel will change from WSW to SSE. You want to cross the ridge that runs due south off Mendota Peak. The trail to this ridge is visible as you cross Marshall Basin. Below you to the left you will see the remains of many mines and some newly made roads that are being used for water reclamation projects in the area. At about the 12500' level, make sure you get on the Mendota Ridge trail (SW) staying high on the end of the valley. (Shown just above the word Marshall on the Drake map.) The final climb to the Mendota Ridge is on a blasted shelf trail through the cliff on the southeast side of Mendota Peak. You may have to climb around a snowfield to get to the top of the ridge and be able to look into Liberty Bell Basin. Mendota Ridge. Cornice. Just beyond the summit, make a switchback and descend (WNW) into upper Liberty Bell
12560	Basin on a trail cut across the slide rock on the west side of Mendota Peak. When you reach the grass slopes, follow the trail down two switchbacks then bear slightly left (SW) and down for 200 yards. Continue on he trail down (NW) the left (W) of the Liberty Bell drainage. (The trail is on the opposite side of stream from the location shown on the USGS Telluride quad topo map.) The elk herd is growing in this area and the day after the 1999 run, they had stomped many of the flags down so you may have to look carefully for flags. The trail enters a small flat area about 50 yards above the old Liberty Bell jeep road (closed to vehicles and classified a trail for this run) near timberline. Continue straight when the trail merges into the road and follow it down the Cornet Creek Drainage almost to Telluride. Direction of travel will become SSW as you descend. Stay left, going down hill at the two side roads you meet. At about the 10000' level, there is a pressure relief valve for the water pipe carrying part of the Telluride domestic water supply located left of the road. When the pressure releases, water spews from a tall pipe and there is a lot of noise associated with it. In 1994, some of the volunteers from the Virginius aid station came down here after dark and thought they were hearing a bear. They spent a chilly night waiting for daylight before they realized what it was.

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[71.0]	At the well signed Jub Wiebe trail intersection, continue straight (S) ahead on the road/trail. Coming down the Liberty
9600	Bell road toward the reservoir, there are several places you can overlook the town. The canyon directly across from you
	(S) is the Telluride Bear Creek, the next leg on your trip. Between you and Telluride Bear Creek is the town park.
	There is a large white permanent canopy in the park that marks the aid station location. Pass to the left of the covered
	reservoir on a switchback and follow the road onto the south facing of the San Miguel River canyon, going (E) away
	from Cornet Creek. Go around the pipe gate and onto the Tomboy Road (FR 869). Turn left, (E) and go up hill on the
	Tomboy road for about 40 yards, angle right on a road (some new houses are being constructed in this area so the road
	may be gated), go along this road about 10 yards and turn right (S) onto a well used trail that makes a quick switchback
	down canyon (W). After only a short distance, at the next trail intersection, turn left (S) and drop steeply to where the
	trail merges into a driveway. Continue straight, crossing Galena Street and merge onto Alder Street. Follow Alder to
	the intersection with Colorado Avenue, cross Colorado avenue (remember you are still heading for the white canopy)
	take a dirt track about twenty yards to the bike path, turn right onto the bike path, for about 30 yards to the pedestrian
	bridge across the San Miguel River, turn left, cross the bridge and follow the paved path to the aid station.
[72.1]	Elev. 8750 TELLURIDE AID STATION, CREW ACCESS, BAG DROP.
8750	Leave the aid station heading toward the soccer fields and stage (S). Get on the trail just to the right (W) of the stage
8730	
	area where the park meets the trees. Climb for about 100 yards (WSW), always staying on the left fork of the trail, to
	the Telluride Bear Creek Road, FR 635 (closed to vehicles and classified as a trail for this run). Make a hard left (ESE)
	on this road and follow it into the Telluride Bear Creek drainage. As you move into the canyon, the road direction
	becomes almost due S and stays on the right side of Bear Creek. Stay right at the only intersection about 2 miles up
	from the aid station.
[74.3]	Wasatch Trail. Turn right [W] on trail, TR 508. [Forest service sign]. Trail climbs steeply with switch backs then turns
9680	S and continues high above and to the right of Bear Creek. Cross a footbridge through the cliffs just before the Nellie
	Mine. Between the Nellie and the bridge, a side stream and the trail use the same route to get across the steep rock face.
	(Acrophobia.)
[75.5]	Nellie Mine. Ruins are on your right. Beyond the mine, there are normally the frozen remains of a snow slide. Cross
10840	this snowfield on the same line you have been following on the trail, or if it is dry, just follow the trail. At the far edge
	of the snowfield, take the left fork, TR 513 (Forest Service Signs). You are aiming for the confluence of the main fork
	and the east forks of Bear Creek. Go just above the stream intersection and cross the main stream of Bear Creek. Stay
	on the flat between the Main Fork and East Fork angling upstream on an intermittent trail toward the East Fork.
	Normally, the valley of the East Fork drainage directly in front of you is completely full of snow and the trail to the left
	of the snow is covered and can't be found. In heavy snow years, the route goes directly up the rock hard snowfield
	directly over the East Fork of Bear Creek. After about 0.15 miles, when the snow slope levels off, the drainage ahead
	narrows to a slot, and there is a small waterfall directly to your left, go left off the snowfield and climb steeply to the
	East Fork trail. In very dry years when the snowfield does not fill the East Bear Creek valley (2006 was one of these
	years) stay on the trail, climbing up the East Fork parallel to the stream. Where the valley narrows, the trail make a
	switchback (NE)l passes under the waterfall (in a heavy run off year this can mean an unplanned cold shower) then
	switches back multiple times as it steeply climbs about 300 vertical feet on the face of the mountain to get above the
	East Fork. At about 11400 the trail begins an up canyon traverse across the face of the East Fork [SE] drainage
	(acrophobia). The elevation of the stream rises rapidly until trail and stream meet at the intersection of the East Fork
	and Wasatch trails.
[76.7]	Turn left [N], on Wasatch Trail FR 508, at the forest service trail markers and climb through several switchbacks up the
11990	Wasatch Mountain Face. After climbing about 200 vertical feet in an ESE direction, the trail switches back onto a SE
	line parallel to the East Fork Stream. Again the stream elevation rises rapidly and you will meet it again in a huge, often
	flower filled, meadow (wheelbarrow flats). Cross the stream as you enter the meadow and follow the trail up the right
	side of the stream. You may have to cross the remains of several snow slides across here and one year the entire
	meadow was under about eighteen inches of slushy snow. At the upper end of the meadow, the stream narrows to a
	sharp V and the trail says to the right climbing through some steep rocks. Continue SE and cross East Fork stream. Up
	to here, the general direction of flow of the East Fork has been NW, but here in the upper basin the flow is almost due
	N. You want to continue on a line becoming due east to the Wasatch Saddle. The trail from the crossing of the East
	Fork stream to the Wasatch saddle is well marked with cairns as it climbs through multiple switchbacks across the
	flower or snow cover hillside. If the basin is full of snow, when you come out of wheelbarrow flats, take a bearing on
	the low point in the ridge directly (ESE) ahead of you and climb to it across the snow.
[78.2]	Wasatch Saddle. Cornice. Go straight across the pass until you have a good view of upper Bridal Veil Basin. Your next
13060	target is Oscars pass, the low point on the ridge to the right at about a 60 degree angle. Work your way off the cornice,
	angling slightly right [SE] and down across the snowfield into Bridal Veil Basin. The amount you can angle is snow
	dependent and you may have to go almost due east to get into the basin. When the slope levels enough to allow a turn
	directly toward Oscar's pass, turn right (S) and go to the Oscar's Pass jeep road (closed to vehicles, classified as trail
	for this run). The road normally is snow covered but you can usually see outline of the road across the snow. As the

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	road approaches the pass its direction swings left (E) and there is normally a large, icy snowfield with a cornice you have to traverse up to Oscar's Pass. If conditions warrant, there will be a fixed rope here. (To date we have not had to use a rope here, but have had to cut steps.)
[78.6] 13140	Oscars Pass. Pass #10. Acrophobia, exposure, cornice. Look straight across from you as you across the pass. You are looking into Swamp Canyon and the saddle at the head of it is Swamp-Grant Pass, the next climb. On the right side of Swamp Canyon you will see two waterfalls coming off the side of U.S. Grant Peak Peak. You will cross the bench below them. From the top of Oscar's Pass, follow the remains of the steep jeep road with multiple switchbacks on a line parallel to Chapman Gulch (to the left) down [S] to the Ophir Pass road. Between the pass and the first switch back there may be the remains of a snow slide across the road. To get across here, there may be a fixed rope and/or steps cut in the snow. (To date, cutting steps has been sufficient). Three switchbacks down, this same snow slide crosses the road again and if necessary there will be a fixed rope and/or steps cut here. Stay to the left at the intersection after passing the locked pipe gate in the trees. The forest service has installed a locked green gate near the bottom of the Oscar's Pass road. Just work your way around the gate and continue down the road through the willows. When the Oscars' Pass road merges with the Ophir Pass road, FR 679, continue straight ahead (W) down hill 0.3 mi to Iron Springs.
[81.4] 10160	Iron Springs/Swamp Canyon Road. This one time mining site is characterized by some very red iron oxide mine dumps, most of them below the road. Take a hard left (105 degree turn), (SE), on the Swamp Canyon jeep road. In places is also the streambed for the Chapman Gulch stream. The forest service as put a green gate across this road to restrict vehicle access. Work your way around the gate and continue up the road. The aid station is located at the next road intersection near some power poles.
[81.8] 10190	CHAPMAN GULCH AID STATION, CREW ACCESS, DROP BAGS. Leave the aid station and go directly (10 yards) to the main stream of the Howard Fork of the San Miguel river, cross the stream, on logs or by wading and head south into Swamp Canyon on jeep road (Closed to vehicles and classified as a trails for this run). After 0.5 miles, turn right [WSW] off road onto trail. Watch carefully for this turn off. It is on a level spot in the fir and spruce. (If you find yourself getting into willows and nearing the water in Swamp Canyon, you missed the trail turn off. Go back and find it.) After a few switchbacks the trail climbs (SSE) through a high meadow and works its way through some skunk cabbage to a high bench. There are relics, including a wood stove, of a sheepherder's camp. This bench is located on the north side of a side stream running into Swamp canyon from the west. Cross side stream and follow a sporadic trail into the slide rock. You are going to pass under the north face of U. S. Grant peak going is a SSE direction. When you break out of the slide rock, you are on a grassy bench (11,150') that has an intermittent trail across it. Cross the stream that comes out of the basin between U.S. Grant and the unnamed 13528 peak. You will now have a close up view of the spectacular waterfalls you could see from Oscar's pass. Stay on the bench (SE) until you are almost back to the main drainage of Swamp Creek. Angle right [S], following the remains of the trail as it goes into and out of rock glaciers. The route is generally climbing up a small ridge that splits the basin. Keep a small valley on either side of you as you approach the final pitch to Grant-Swamp Pass. Be very careful in this area, these rock piles can be leg breakers. The final climb is about 1/4 mile very steeply up loose scree. It is small rock and dirt that will slide back down the hill with each step you take. Aim for the low point on the left side of the saddle. Acrophobia. You will use a lot of energy here so take it easy. The top 300' may have a fix
[85.0] 12920	Grant-Swamp Pass. Acrophobia. Exposure. Pass #11. You are looking into the Ice Lake drainage with multiple basins. You are going to descend Island Lake Basin. Behind you is a spectacular view of Swamp Canyon and Oscar's pass. The saddle will probably be full of snow on both side of the pass. Go to the right (W) on the ridge top for about 100 yards, pass the Joel Zucker memorial plate mounted on the face of a rock to your left, then start angling down (SW) through the scree. After dropping about 50 vertical feet onto the south side of the pass, switchback left (SSE) on some faint animal trails through the slide rock-scree mixture. Traverse all the way across the slope above Island Lake loosing altitude rapidly. You are aiming for the ridge to the left [E] side of Island Lake.
[85.6] 12400	Island Lake Ridge. Island Lake is to the right and below you. Follow this ridge down (S) until you are in a saddle about even with the Island in the lake. Turn left (SE) and drop into the drainage that flows in a SE direction. There is a trail along the left side of this drainage. The trail switches to the right side of the stream and takes you down to a mine dump that still has metal track on it. Go left below the tracks, cross to the left side of the stream, then within fifty yards angle hard right down the drainage. You are on the original Island Lake trail that you follow to its intersection with the Ice Lake trail. The general direction of travel is south, but you will be going around multiple switchbacks as you drop down the steep south facing slopes of Lower Ice Lake basin.
[86.8] 11290	Ice Lake Trail, FS 505. Turn left [SE] and go 0.2 miles. The next turn, off the trail onto the Kamm traverse, is difficult to find and is cross-country. Stay on the Ice Lake trail until you have gone approximately 150 yards past a huge conglomerate rock on your left at a switch back. The Ice Lake trail is going south and down on a side hill. When the hillside to your right becomes almost perpendicular instead of parallel to you, turn right [W] off the Ice Lake Trail onto a well-worn animal trail.

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[87.0]	Kamm Traverse. From here to the KT aid station is the Kamm Traverse, named in honor of Ulrich Kamm who
11160	suggested using this route based on some hundred year old maps he obtained after the 1993 run. Follow the well-worn
	animal trail steeply down (S) to the Ice Lake Stream. The trail puts you at the lower end of a flat bottomed bowl
	between two small water falls.
[87.1]	Ice Lake Stream. At the lower end of the bowl, there is normally a bunch of big trees hung up on the rocks in the
11040	stream. Cross the stream, either by wading or working your way across on the logs. {In 2005, the bowl was filled with
	avalanche debris. One runner, who was scouting the route, was badly injured when a tree he was sitting on over the
	stream shifted suddenly due to snow melt and his weight. The route for that year was adjusted to go above the waterfall
	on the upper end of the bowl (right). It that is necessary, there will be a fixed rope.} Climb up the hill on the south
	side of the stream for about 50 feet then turn left (SE) and follow trail about 0.4 miles along a boggy bench and through
	the trees, paralleling the Ice Lake Stream that is rapidly loosing elevation on your left. When the Ice Lake drainage
	abruptly ends, the trail turns (S) onto the face of the South Mineral Creek drainage some 1200 vertical feet above the
	South Mineral Campground. Exposure, Acrophobia. In about 0.2 miles, this very narrow game trail merges into a track
	left over from an abandoned jeep road at a mine site. Follow this track (SW) to the KT aid station that is located at the
	intersection of the KT trail with the Bandora Mine Road.
[88.4]	KT AID STATION.
10630	Turn right [SW] on the Bandora Mine road (FS-585) and go up hill about 0.2 miles. Turn left (SSE), just before an old
10030	
	abandoned road intersection blocked off with rocks. Go down the grass slope, aiming for the red colored bare area with
	water running down it on the far side of the South Fork of Mineral Creek. Wade the South Fork of Mineral Creek and
	go up the red bare area into the willows. {High water in 2005 made this a very dangerous crossing. Many of the runners
	chose to go across here in groups and link arms for stability.} Pick up the trail at the top of the red wash and work your
	way slightly right (SE) through the willows toward the tall timber on the far side of the meadow. Just into the timber
	you will merge with the Porcupine Gulch trail. Turn left (SE) on this trail, which climbs steeply through a series of
100.61	switchbacks up under the west ridge of the northeast peak of the Twin Sisters.
[89.6]	The trail turns abruptly left (NE) and traverses between the west ridge and north ridge of the NE Twin Sisters peak
11360	actually loosing a bit of altitude along the bench. After crossing the north ridge, the trail turns due east and drops into
	the Porcupine Creek drainage. Cross several tributaries of Porcupine Creek as the trail continues (E) toward the main
500.53	branch of the creek.
[90.5]	Porcupine Creek. The trees end at the Porcupine stream edge and you are looking at a steep hillside meadow. Go
11240	directly (E) up this meadow until you intersect a trail and turn right [SE]. (We suspect the sheepherders bring their
	flocks into this basin later in the year and maintain this trail.) The trail passes about 100 feet to the left of two waterfalls
	and will take you above the hanging wall of Porcupine Creek. There, the stream is to your right and several hundred
	feet below you. Your target is the low saddle located directly in front of you as you come over the hanging wall. When
	the trail disappears continue on a SSE course to the Porcupine-Cataract Saddle.
[91.3]	Porcupine-Cataract Saddle. Pass #12. Look across Cataract Basin at the far ridge (Peak 13042). The right side of the
12230	ridge is your final climb! The saddle may be full of snow with a cornice on the Cataract Basin side. Pick a route down
	the snow and after dropping about 50 vertical feet, angle right picking up one of the sheep trails for your traverse across
	Cataract Basin. If there is no snow in the saddle, turn left (NE) on the trail that drops about 50 vertical feet before
	switching back to the right (ESE) for the traverse of the basin. Your target on the traverse is the saddle on the far side
	(E) of the basin between Cataract Basin and Lime Creek.
[92.1]	At the eastern most side of the Cataract Basin, where you have no choice but to go uphill to go eastward, continue
12110	straight ahead (E) leaving the trail. The trail drops into Lime Creek. Climb steeply about 0.2 miles up the grass face
	until you meet a good sheep trail then turn right on it (SE). Continuous to climb gradually under Peak 13042 as you
	traverse along this W facing hillside above the unnamed fork of Lime Creek. Below you to the right are some
	spectacular red cliffs and just below them is the Colorado Trail. Acrophobia. (You haven't seen it since leaving Pole
	Creek.)
[92.7]	Elev. 12600. Pass #13. This ridge is the top of the last major climb. Follow the sheep trail down (SE) the ridge
12600	between Putnam Basin and Lime Creek to about 50 yards above the Putnam-Lime saddle.
[92.9]	Elev. 12400. Putnam-Lime Creek Saddle. (Note: Putnam Basin is not named on the Drake Map. It is the basin east of
12400	the unnamed 13042 peak at the head of Copper Gulch.) To get across upper Putnam Basin, angle left (N) on a mixture
	of trail/cross-country, aiming for the flat area at 12000' just above the hanging wall near the headwaters of Putnam
	Creek. The flat and stream crossing are directly east of the 13042 peak. Cross Putnam Creek, climb a short hill and
	pick p the trail, another section we suspect is maintained by the sheep herders, and angle off to the ENE. There are a
	couple of short switchbacks that take you through several cliffs and across several side streams where footing is
	marginal. The trail stays to the left and high above Putnam Creek as it drops into the lower basin. Exposure,
	acrophobia, The aid station is located near timberline.
[94.3]	ELEV. 11400. PUTNAM BASIN AID STATION . This is an absolute minimum aid station because all item have to
11400	be backpacked into here. Continue down hill (SE) on trail toward Putnam Creek. Do not cross Putnam Creek but about
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	30 yards before it, turn left (E) off the Putnam trail onto a secondary trail. Follow a mix of original Silverton Bear
	Creek trail and animal trails down the left side of Putnam Creek. About 0.2 mi down, just below a nice little water fall
	in the Putnam stream the trail angles left (NE), crosses a short bench, then drops sharply down to a longer, wider bench.
	Turn left [NNE] on the well-defined bench where you stay at a constant elevation (~11200') for about 0.3 mile. At the
	end of the bench, work your way through the skunk cabbage and willows, onto the built Silverton Bear Creek trail and
	follow it all the way down valley. From here to highway 550, the trail stays left and high above the Silverton Bear
	Creek. As you exit Bear Creek into the Mineral Creek drainage the terrain flattens and the trail becomes a little hard to
	find. Continue to parallel Bear Creek, between it and some fence posts. Highway 550 is across Mineral Creek in front
	of you. Just past the last fence post, angle right (ENE) toward Bear Creek, going down stream parallel to Mineral
	Creek. Just above the confluence of Bear Creek and Mineral Creek, there will be a fixed rope to aid your crossing of
	Mineral Creek. Once across Mineral Creek, work your way 20 yards down Mineral Creek past the swampy area and
	climb up onto Highway 550.
[97.9]	Highway 550. Turn left (WNW), cross the highway, and go upstream about 50 years. Make a hard right turn (ENE) on
9395	the Nute Chute trail. The The Nute Chute route in named in honor of Silverton runner Chris Nute who suggested the
	change and directed the trail building work necessary to allow use of the railroad bed and eliminate the need to run
	Highway 550 from the Shrine Road to the Silverton Bear Creek. You are going to go high to the left and parallel to
	Highway 550 toward Silverton. The trail follows a bench up under the electrical power line, passes a two poled power
	line support, and climbs to the railroad bed at the point where you are directly across from the Silverton Bear Creek.
	Turn right (SE) on the railroad bed and follow this nearly level path through the aspens. The route you are following is
	part of the railroad bed that carried trains from Silverton to Ironton. After about 0.6 miles, above a log building, the
	wide track merges into a trail across a red talus slope. At the end of the talus slope, the trail merges into a jeep road that
	you follow to the Shrine of the Mines road.
[99.1]	Turn left [NE] on wide graveled Shrine of the Mines auto road. Follow the road uphill until you are about even with
9301	the Shrine of the Mines statue and overlooking Silverton. Turn right (SE) and go steeply downhill on a trail that merges
)301	into 10 th street. Go two blocks on 10 th and turn left (NE) on Snowden. Go two blocks and turn right (SE), on 12 th
	Street. Go one half block to front of Gymnasium at Silverton school.
[99.9]	High School. The old start is in front of the gymnasium on 12 th Street. However, for this year, the counter clockwise
9310	direction, face toward Reese Street (SE). Go one half block and turn left (NE) on Reese Street. Go two blocks, passing
9310	the official front porch of the Hardrock 100 (Charlie Thorn's house on your right). Turn right (SE) on 14 th Street. Cross
	Greene Street (the main paved street in Silverton) and continue on 14 th Street for about 0.4 mi., heading toward the
	Kendall Mountain Recreation Area. Between Greene Street and the Silverton Ski Hut, you will cross bridges over
	Cement Creek and the Animas River. Follow the road to where it ends at the base of the local ski run.
[100.5]	
[100.5]	Silverton. Elev. 9310 Kendall Mountain Recreation Area, SILVERTON, CREW ACCESS. STOP!!!!!!!
9310	Kiss the "HARDROCK" and check in with the officials.

2009 Hardock 100 Results in Time of Day

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34	63	Randy Isler, M, 52, NM	8:39	8:41	10:52	10:54	12:01	12:02	14:18	14:25	18:55	19:03	21:10	21:11	23:37	23:46	2:38	2:51	4:50	4:57	6:35	6:45	11:37	11:50	15:38	15:40	19:30	19:34	21:55	39:55:07
161	64	Ryan McDonald, M, 36, MO	8:55	8:59	11:18	11:20	12:29	12:33	15:05	15:13	20:06	20:17	22:37	22:39	1:12	1:35	4:27	4:35	6:27	6:32	8:09	8:30	12:59	13:12	16:38	16:52	20:03	20:06	22:13	40:13:25
135	65	Rob Hacker, M, 49, CO	8:56	9:00	11:15	11:17	12:21	12:24	14:45	14:57	19:50	19:54	22:37	22:41	1:33	1:55	5:01	5:13	7:07	7:12	8:51	9:15	13:36	13:52	17:07	17:10	20:12	20:14	22:28	40:28:28
23	66	Mark Heaphy, M, 47, MT	9:19	9:24	12:27	12:30	13:55	13:56	16:21	16:35	21:41	21:58	0:24	0:27	3:09	3:35	6:34	6:34	7:58	7:58	9:09	9:27	13:37	13:57	17:16	17:18	20:13	20:16	22:31	40:31:00
151	67	Brian Kent, M, 53, CO	8:39	8:41	10:48	10:49	11:54	11:54	14:17	14:21	19:05	19:17	21:33	21:38	0:18	0:42	3:27	3:35	5:32	5:33	7:16	7:30	12:10	12:24	16:27	16:34	20:16	20:18	22:31	40:31:25
178	68	Murray Schart, M, 50, UT	8:29	8:33	10:51	10:59	12:08	12:10	14:30	15:02	20:06	21:05	23:24	23:31	2:14	4:17	6:54	7:32	8:45	8:47	10:17	10:31	14:47	15:10	18:03	18:13	20:32	20:36	22:33	40:33:24
30	69	Diane Van Deren, F, 49, CO	8:33	8:36	10:49	10:51	11:54	11:54	14:12	14:17	19:02	19:09	21:35	21:35	0:20	0:36	3:47	3:57	6:04	6:08	8:00	8:12	13:01	13:16	17:00	17:03	20:26	20:26	22:35	40:35:50
35	70	Andrew Hewat, M, 46, VIC	8:57	9:03	11:19	11:21	12:28	12:29	14:48	14:53	19:50	19:56	22:37	22:45	0:50	1:17	4:10	4:35	6:36	6:37	7:53	8:12	13:11	13:23	17:24	17:34	20:41	20:44	22:50	40:50:28
20	71	Mike Dobies, M, 48, MI	8:57	9:00	11:25	11:27	12:45	12:49	15:17	15:28	20:32	20:42	23:03	23:05	1:39	2:00	5:52	6:08	7:46	7:49	9:26	9:37	14:21	14:31	17:57	18:03	20:55	20:57	22:56	40:56:11
140	72	Jeff Heasley, M, 42, CO	8:33	8:36	10:56	10:57	12:04	12:05	14:41	14:49	20:11	20:16	22:42	22:48	1:38	1:49	6:24	6:26	7:56	7:58	9:40	9:56	14:30	14:38	17:59	18:04	20:56	20:58	23:08	41:08:53
33	73	Lance Johnson, M, 43, NM	8:39	8:41	10:54	10:59	12:07	12:12	14:31	14:43	19:41	20:00	22:24	22:39	1:05	1:34	4:50	5:15	7:08	7:17	8:48	9:26	13:49	14:09	17:38	17:56	20:55	21:05	23:12	41:12:17
172	74	Chad Piala, M, 33, CO	8:42	8:45	11:05	11:08	12:17	12:19	14:48	14:57	19:54	20:04	22:31	22:37	1:12	1:43	4:43	4:56	6:43	6:48	8:25	8:39	13:33	13:50	17:37	17:42	21:09	21:13	23:40	41:40:24
113	75	Jim Campiformio, M, 59, CT	9:05	9:05	11:51	11:53	13:07	13:08	15:46	15:59	21:18	21:47	0:08	0:12	2:45	3:14	6:22	6:26	8:15	8:17	9:45	10:03	14:50	15:09	18:33	18:35	21:40	21:44	23:41	41:41:22
41	76	Michael James, M, 38, MT	8:35	8:37	11:08	11:16	12:29	12:34	15:09	15:18	20:51	21:07	23:34	23:42	2:27	3:01	6:04	6:11	8:03	8:12	10:07	10:32	14:24	14:33	17:25	17:30	21:06	21:22	23:47	41:47:20
192	77	Philip Wiley, M , 47 ,CO	8:39	8:41	10:48	10:49	11:59	12:00	14:22	14:33	19:29	19:38	22:03	22:07	0:49	1:17	4:23	4:54	6:40	6:42	8:17	8:48	13:27	13:34	17:37	17:50	21:10	21:13	23:49	41:49:39
102	78	Honey Albrecht, F, 50, AZ	8:42	8:44	12:47	12:49	12:20	12:23	14:57	15:08	20:18	20:40	23:17	23:21	2:11	2:48	5:55	6:02	7:43	7:49	9:18	9:38	14:52	14:57	18:35	18:35	22:08	22:11	0:08	42:08:21
112	79	Jeb Burchenal, M, 47, CO	8:33	8:35	10:40	10:47	11:54	11:58	14:19	14:39	19:38	20:03	22:37	22:43	1:43	2:07	5:44	5:56	7:36	7:38	9:18	9:51	14:20	14:25	18:16	18:21	21:33	21:38	0:12	42:12:53
44	80	Liz Bauer, F, 50, GA	9:00	9:03	11:33	11:34	12:47	12:48	15:16	15:20	20:35	20:42	23:19	23:20	1:45	2:01	5:51	6:10	8:02	8:04	9:18	9:32	14:56	15:19	19:13	19:17	22:51	22:53	0:52	42:52:40
13	81	Kimberly Holak, F, 40, MN	8:29	8:30	10:37	10:38	11:39	11:41	14:06	14:11	19:26	19:41	22:20	22:31	0:56	1:15	4:26	4:58	7:00	7:08	8:40	8:58	15:07	15:46	20:04	20:15	0:09	0:24	2:29	44:29:17
37	82	Jean Francois Geiss, M, 56, FR	8:34	8:41	11:06	11:10	12:25	12:26	15:00	15:10	20:24	20:35	23:19	23:28	2:27	2:55	6:07	6:19	8:18	8:21	10:05	10:26	15:53	16:10	20:03	20:10	0:15	0:23	2:54	44:54:22
110	82	Michael Bur, M, 44, MD	8:57	8:57	11:25	11:26	12:46	12:49	15:34	15:45	21:24	21:35	0:11	0:14	3:25	3:50	7:26	7:29	9:18	9:22	11:03	11:36	16:34	17:03	20:46	20:51	0:43	0:48	2:54	44:54:22
43	84	Larry Hall, M, 55, IL	8:39	8:40	11:02	11:06	12:17	12:18	14:51	15:02	20:20	20:38	23:34	23:42	3:01	3:37	6:46	7:00	8:51	8:57	10:24	10:49	15:27	15:51	19:46	20:05	0:15	0:28	3:05	45:05:32
179	85	Michelle Schwartz, F, 41, CO	8:44	8:46	11:08	11:09	12:20	12:23	14:50	15:01	20:06	20:17	23:02	23:11	2:04	2:38	5:57	6:22	8:21	8:23	10:03	10:35	16:35	16:52	20:57	21:12	0:51	1:01	3:18	45:18:03
105	86	Lori Bantekas, F, 40, WY	9:06	9:08	11:51	11:53	13:16	13:19	16:03	16:16	22:02	22:15	0:56	1:00	4:01	4:10	7:07	7:12	9:02	9:06	10:45	11:01	16:15	16:37	20:55	21:04	0:54	0:57	3:18	45:18:56
119	87	Bob Combs, M, 42, OH	8:42	8:44	11:06	11:07	12:21	12:22	15:06	15:09	21:47	22:15	23:41	23:49	2:54	3:05	6:50	7:00	9:21	9:23	11:09	11:36	16:53	17:05	21:22	21:39	1:43	1:45	4:00	46:00:29
42	88	Rickie Redland, F, 55, CO	8:57	9:00	11:28	11:30	12:45	12:47	15:21	15:30	20:36	20:45	23:26	23:31	2:40	2:57	5:56	6:14	8:01	8:03	9:57	10:09	15:03	15:44	20:31	20:54	1:02	1:09	4:01	46:01:57
45	89	Robert Andrulis, M, 42, AZ	8:50	8:55	11:23	11:25	12:43	12:47	15:23	15:38	21:08	21:28	0:21	0:28	3:17	4:09	7:16	7:32	9:28	9:32	11:21	12:02	16:52	17:20	21:22	21:39	1:36	1:36	4:02	46:02:24
141	90	Rick Hodges, M, 60, CO	8:51	9:05	11:20	11:23	12:32	12:33	14:58	15:17	20:12	20:47	23:49	23:57	3:14	4:04	7:08	7:14	9:14	9:19	11:11	11:59	16:34	16:35	20:54	21:09	1:02	1:09	4:02	46:02:44
186	91	Olga Varlamova, F, 40, OR	9:04	9:08	11:55	11:57	13:23	13:23	15:58	16:02	20:58	21:04	23:33	23:37	2:26	2:36	6:10	6:24	8:15	8:17	10:06	10:26	16:03	16:39	21:01	21:11	1:06	1:31	4:09	46:09:19
106	92	Frank Banton, M, 40, OR	8:39	8:42	11:17	11:19	12:39	12:42	15:17	15:35	21:08	21:31	0:48	0:54	4:38	6:19	8:58	9:01	10:48	10:51	12:33	12:53	18:02	18:23	22:41	22:51	2:10	2:14	4:18	46:18:09
173	93	Don Platt, M, 55, CO	8:46	8:48	11:13	11:14	12:32	12:33	14:59	15:04	20:20	20:26	23:38	23:57	3:05	3:25	6:52	6:57	9:00	9:05	10:54	11:24	16:26	16:53	21:07	21:30	1:46	1:51	4:42	46:42:33
118	94	Kerry Collings, M, 60, UT	8:55	8:59	11:32	11:34	12:57	12:57	15:46	16:05	21:47	22:15	1:04	1:13	4:39	5:00	8:20	8:30	10:42	10:47	12:33	12:50	18:02	18:19	22:41	22:51	2:12	2:14	4:49	46:49:42
38	95	Thomas Schnitzius, M, 56, CO	9:04	9:07	11:51	11:53	13:16	13:19	16:15	16:24	22:02	22:14	1:09	1:19	4:38	5:05	8:16	8:21	10:15	10:22	12:26	12:43	17:55	18:07	22:28	22:43	2:09	2:17	4:57	46:57:03
109	96	Patty Bryant, F, 50, CA	8:46	8:47	11:11	11:13	12:23	12:24	14:56	15:07	20:24	20:41	23:27	23:31	3:08	3:50	7:32	7:38	9:38	9:44	12:15	14:33	19:14	19:28	23:38	23:43	2:57	3:00	5:15	47:15:49
142	97	Pat Homelvig, M, 50, CO	9:00	9:05	11:35	11:39	13:01	13:06	15:50	16:03	21:36	21:55	0:57	1:02	3:55	4:09	7:27	7:37	9:50	9:53	11:39	11:51	18:08	18:11	23:19	23:25	2:58	3:04	5:16	47:16:22
166	98	Duane Nelson, M, 53, OR	9:09	9:10	12:02	12:02	13:23	13:24	16:14	16:15	22:56	23:04	2:10	2:13	5:07	5:16	8:33	8:39	10:41	10:47	12:33	12:49	18:09	18:22	22:41	22:51	2:46	2:50	5:26	47:26:32
107	99	Andrew Barney, M, 37, UT	9:10	9:10	12:17	12:19	13:40	13:41	16:36	16:47	23:25	23:34	2:34	2:38	5:23	5:58	9:06	9:16	11:23	11:29	13:20	13:39	18:56	19:07	23:32	23:45	3:15	3:24	5:33	47:33:01
130	100	Wendell Doman, M, 50, CA	8:47	8:50	11:36	11:39	12:58	13:02	15:50	16:00	22:31	22:52	2:17	2:24	5:30	5:47	9:43	9:49	12:05	12:10	13:55	14:03	19:15	19:25	23:39	23:42	3:19	3:21	5:39	47:39:52
48	101	John DeWalt, M, 73, PA	9:16	9:20	12:03	12:05	13:23	13:25	16:19	16:29	22:40	22:55	2:03	2:13	5:14	5:44	8:59	9:09	10:58	11:06	12:36	12:50	17:37	18:02	22:15	22:27	2:20	2:29	5:47	47:47:17
168	102	Rick Pearcy, M, 56, CO	9:09	9:10	11:56	11:59	13:26	13:29	16:40	16:47	23:00	23:08	2:13	2:17	5:51	6:01	9:11	9:17	11:07	11:10	13:04	13:14	18:58	19:06	23:37	23:48	3:36	3:36	5:48	47:48:47
176	103	Jennifer Roach, F, 56, CO	9:16	9:16	12:12	12:15	13:41	13:43	16:38	16:46	23:04	23:14	2:33	2:36	6:21	6:39	9:48	9:55	12:14	12:17	14:01	14:08	19:16	19:24	23:52	23:54	3:36	3:36	5:54	47:54:53
158	104	Leonard Martin, M, 56, TN	9:36	9:39	12:31	12:35	14:02	14:03	17:20	17:32	0:21	0:37	3:25	3:38	6:35	6:55	10:03	10:13	12:13	12:13	14:13	14:26	19:50	20:05	0:23	0:26	3:58	3:58	5:55	47:55:58
138	105	Margaret Heaphy, F, 54, MT	9:19	9:22	12:27	12:30	14:00	14:03	17:08	17:21	0:24	1:02	4:36	4:45	7:43	7:52	11:22	11:32	13:26	13:28	14:49	15:03	20:10	20:28	0:29	0:33	4:13	4:13	5:56	47:56:34
32		Joe Prusaitis, M, 55, TX	8:58	9:00	12:20	12:25	13:51	13:54	16:35	16:52	23:25	23:25	2:48	2:57	5:38	6:04	9:46	9:59	12:14	12:17	13:44	14:08	20:13	20:13	0:41	0:50	4:41	4:43	ł	

2009 Hardock 100 Results in Time of Day

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			2 mi		3 mi		6 mi		7 mi		1 mi		3 mi	56.			4 mi		6 mi	72.6		81.9			.9 mi		5 mi		0.5 mi
r = · · ·			gham		agie		e Crk		rman		use		neer		iray		ernor		iuius	Tellu		Char			KT	_	nam		verton
Bib Pla	ace Name, Sex, Age, State	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	In	Finish										
191	Molly Zurn, F, 39, NV	8:51	8:54	11:05	11:07	12:13	12:14	14:37	14:39	19:11	19:25	21:42	21:42	0:04	0:06	2:54	2:56	4:50	4:51	6:37	6:44	11:58	12:07	18:30	1		1		I
8	Mike (CO) Farris, M, 37, CO	8:12	8:13	10:09	10:10	11:04	11:05	13:01	13:03	17:16	17:18	19:23	19:24	21:09	21:19	0:11	0:12	2:02	2:04	4:12	4:49	10:39	11:02	10.00					
180	John Sharp, M, 32, TX	8:44	8:46	11:05	11:17	12:30	12:33	15:09	15:41	21:14	21:55	0:42	0:49	4:15	5:04	8:31	8:46	10:48	10:50	13:05	14:07	20:16						l	
39	Roger Ackerman, M, 63, GA	9:00	9:05	11:41	11:45	13:04	13:08	15:46	16:01	21:27	21:41	0:46	0:54	3:57	4:16	7:31	7:39	9:36	9:41	11:35	11:55	20:36							
157	Matt Mahoney, M, 54, FL	9:20	9:22	11:54	11:57	13:16	13:19	16:03	16:20	22:47	23:14	2:36	2:47	6:23	6:42	10:25	11:04	13:10	13:28	15:42	15:54	21:33						l	
11	Cory Johnson, M, 45, UT	8:29	8:30	10:54	10:55	12:04	12:05	14:11	14:14	19:05	19:11	21:26	21:28	23:49	23:55	2:44	2:50	4:44	4:48	6:36	6:46	13:02							
47	Rich Haefele, M, 42, CO	8:56	8:58	11:23	11:24	12:36	12:37	15:08	15:16	20:44	20:52	23:34	23:45	2:48	3:06	6:10	6:27	8:28	8:32	10:05	10:30	17:55						l	
40	Shawn Krause, M, 30, MD	8:35	8:37	11:08	11:16	12:29	12:34	15:09	15:18	20:51	21:07	23:34	23:42	2:27	3:01	6:04	6:11	8:09	8:12	10:02	10:32	19:10						l	
183	Edward Strickland, M, 53, CO	8:56	9:02	11:34	11:39	12:54	12:58	15:39	15:50	21:29	21:47	0:41	0:48	2:45	4:07	7:45	7:59	10:36	10:40	12:26	12:46	19:14						l	
108	Mark Blenden, M, 60, TX	8:57	9:01	11:28	11:30	12:37	12:40	15:08	15:19	20:31	20:47	23:23	23:28	2:36	3:55	7:00	7:09	8:54	8:57	10:36								I	
127	Jean-Jacques D'Aquin, M, 70, CO	9:21	9:31	12:19	12:22	13:49	13:51	16:35	16:48	23:19	23:33	2:26	2:32	5:23	5:45	9:09	9:12	11:36	11:45	14:07								l	
49	Allie Wood, F, 48, MT	9:31	9:36	12:47	12:49	14:23	14:24	17:36	17:44	0:53	1:02	4:33	4:43	8:18	8:30	12:20												I	
137	Mark Hartell, M, 45, ENG	8:09	8:10	9:55	9:59	10:47	10:47	12:40	12:42	16:27	16:30	18:24	18:26	20:25														l	
15	Paul Sweeney, M, 43, CA	8:25	8:28	10:27	10:29	11:28	11:29	13:23	13:28	17:50	17:57	19:59	20:03	22:03														l	
190	Donn Zea, M, 51, CA	9:15	9:17	12:32	12:34	13:54	13:56	16:46	16:53	22:58	23:15	1:57	2:04	5:24														I	
147	Clemente Izurieta, M, 43, MT	8:39	8:41	10:56	11:00	12:08	12:12	14:50	15:01	20:37	21:31	2:01	2:18	6:10														l	
111	Ryan Burch, M, 30, CO	8:05	8:06	9:54	9:56	10:46	10:49	12:43	12:52	17:11																		I	
7	Robert Youngren, M, 35, AL	8:29	8:29	10:29	10:30	11:29	11:30	13:39	13:44	19:19																		I	
115	Odin Christensen, M, 62, CO	8:45	8:46	11:12	11:17	12:27	12:29	15:08	15:19	20:44																		l	
160	Kirk McCarville, M, 55, AZ	8:44	8:45	11:07	11:12	12:20	12:23	14:57	15:08	20:56																		l	
145	Chad Hyson, M, 38, ON	8:46	8:48	11:10	11:13	12:23	12:25	15:07	15:20	21:13																		l	
114	Jody Chase, F, 41, AZ	8:55	8:59	11:30	11:37	12:55	13:00	15:35	15:50	21:47																		I	
165	Mark Morris, M, 51, TX	9:08	9:12	11:45	11:53	13:16	13:19	16:04	16:16	22:55																		l	
126	Dick Curtis, M, 64, CO	8:51	8:53	11:32	11:41	13:09	13:16	16:19	16:31	23:36																		I	
174	Scott Railton, M, 42, WA	9:10	9:10	12:07	12:16	13:37	13:39	16:38	16:59	0:25																		l	
153	Kathie Lang, F, 60, OR	9:46	9:47	12:58	12:59	14:29	14:31	17:35	17:40	1:22																		I	
171	Rollin Perry, M, 70, IA	10:06	10:07	13:50	13:54	15:35	15:38	19:14	19:24	3:45																		l	
104	James Ballard, M, 59, OR	9:55	9:56	13:25	13:30	15:15	15:21	19:04	19:24	3:45																		I	
163	Don Moden, M, 42, CO	8:29	8:32	10:36	10:38	11:40	11:41	13:51	13:59	18:28																		l	
182	Tom Stockton, M, 49, NM	8:25	8:27	10:33	10:35	11:43	11:45	15:04																				l	
164	Erik Moortgat, M, 42, TX	8:57	9:00	11:36	11:40	12:58	13:05	16:03																				l	
144	Stephen Hudgens, M, 54, TX	9:13	9:18	13:04	13:09	15:02	15:06	19:13																				l	
101	Fred Abramowitz, M, 58, CO	8:57	8:59	11:26	11:27	12:43	12:45	21:51																				l	
123	Gary Cuffin, M, 58, CO	8:58		I		ĺ				ĺ		ĺ		ĺ		l		I		l		I		1					

	narurock nu	marca II	istoric	ai itesu.	itis (ar			I 	narurock n	unarea 1	IISTOTIC	car itest	*1tb (u		
Place	Name	Age	State	Time	Sex	Year- Place	Number Finished	Place	Name	Age	State	Time	Sex	Year- Place	Number Finished
							Finished	92	Ted Mahon	36	CO	31:59:20	M	09-011	3
1 2	Kyle Skaggs Karl Meltzer	23 41	NM UT	23:23:30 24:38:02	M M	08-001 09-001	6	93	Tom Hayes-McGoff	51	MT	31:59:50	M	01-009	4
3	Troy Howard	36	CA	26:01:18	M	09-002	-	94	Scott Hirst	33	CO	32:00:13	M	94-001	
4	Scott Jurek	34	WA	26:08:34	M	07-001		95	Scott Gordon	38	NM	32:00:33	M	99-007	3
5	Karl Meltzer	33	UT	26:39:35	M	01-001	6	96	Sue Johnston	40	VT	32:07:41	F	05-008	3
6	Karl Meltzer	38	UT	27:07:55	M	06-001	6	97 98	Philippe Verdier Randy Isler	46 40	FR NM	32:15:50 32:17:05	M M	09-012 97-003	14
7 8	Jared Campbell Diana Finkel	30 37	UT CO	27:18:06 27:18:24	M F	10-001 09-003	6	99	Brett Gosney	51	CO	32:17:03	M	10-013	5
9	Scott Jaime	39	CO	27:47:53	M	09-004	5	100	Sue Johnston	35	VT	32:20:03	F	00-010	3
10	Karl Meltzer	35	UT	28:01:55	M	03-001	6	101	Rick Trujillo	46	CO	32:20:24	M	94-002	2
11	Andy Jones-Wilkins	41	ID	28:09:29	M	09-005		102 103	David Horton	42 55	VA MT	32:24 32:26:00	M M	92-001 05-009	5 4
12 13	Karl Meltzer Diana Finkel	37 38	UT CO	28:29:15 28:32:06	M F	05-001 10-002	6	103	Tom Hayes-McGoff Ty Draney	32	WY	32:27:17	M	06-004	2
14	Jared Campbell	29	UT	28:32:57	M	09-006	6	105	Glenn Mackie	44	TX	32:28:03	M	06-005	5
15	Hans Put	41	NY	28:42:00	M	01-002	2	106	Roch Horton	48	UT	32:28:38	M	06-006	10
16	Mark Hartell	39	UK	28:49:10	M	03-002	3	107	Kirk Apt	32	CO	32:29:40	M	94-003	16
17	Karl Meltzer	39	UT	28:59:08	M	07-002	6	108 109	Tom Remkes Betsy Nye	48 45	UT CA	32:31:23 32:32:07	M F	10-014 10-015	2 10
18 19	Krissy Moehl Kirk Apt	30 38	WA CO	29:24:45 29:35:00	F M	07-003 00-001	16	110	Whit Rambach	40	CA	32:32:50	M	07-010	10
20	Michael Foote	26	MT	29:35:22	M	10-003	10	111	Tim Seminoff	40	UT	32:32:59	M	99-008	2
21	David Horton	43	VA	29:35:48	M	93-001	5	112	Kirk Apt	42	CO	32:34:16	M	04-004	16
22	Jared Campbell	27	UT	29:37:11	M	07-004	6	113 114	Tom Garrison Charlie Thorn	48 47	NM NM	32:35:04 32:36:14	M M	06-007 93-002	5 10
23	Leland Barker	46	UT	29:43:06	M	03-003	_	115	Randy Isler	39	NM	32:36:38	M	96-005	14
24 25	Paul Sweeney Scott Gordon	41 39	CA NM	29:46:29 29:49:15	M M	07-005 00-002	6	116	Glenn Mackie	48	CO	32:36:50	M	10-016	5
26	Scott Jaime	38	CO	29:50:53	M	08-002	5	117	Sue Johnston	33	VT	32:37:02	F	99-009	3
27	Betsy Kalmeyer	40	CO	29:58:00	F	01-003	12	118	Tyler Curiel	45 53	TX TX	32:41:50	M	01-010	11
28	Paul Sweeney	39	CA	30:02:28	M	05-002	6	119 120	Tyler Curiel Scott Mills	56	CA	32:42:15 32:43:17	M M	09-013 07-011	11 5
29	Jan Fiala	48	NM	30:05:02	M	01-004	6	121	Neal Taylor	44	CO	32:43:26	M	06-008	4
30 31	Blake Wood David Horton	40 50	NM VA	30:10:58 30:12:23	M M	99-001 00-003	15 5	122	Giselher Schneider	34	GER	32:43:54	M	98-007	2
32	Ricky Denesik	38	CO	30:12:31	M	98-001	4	123	Kirk Apt	35	CO	32:43:58	M	97-004	16
33	Jonathan Worswick	38	AUS	30:12:40	M	01-005	3	124 125	Jan Fiala Brett Sublett	50 40	NM CO	32:45:55 32:47:58	M	03-006 05-010	6 2
34	Darcy Africa	35	CO	30:14:49	F	10-004		126	David Coblentz	45	NM	32:47:38	M M	08-007	4
35	Nick Pedatella	25	CO	30:18:52	M	10-005		127	Allen Hadley	50	CO	32:48:50	M	07-012	4
36	Ricky Denesik	48	CO	30:21:23	M	08-003	4	128	Betsy Kalmeyer	43	CO	32:48:52	F	04-005	12
37 38	Ted Mahon David Horton	37 48	CO VA	30:21:26 30:27:00	M M	10-006 98-002	3 5	129	Betsy Nye	41	CA	32:52:09	F	06-009	10
39	Scott Gordon	40	NM	30:27:45	M	01-006	3	130	Scott Jaime	37	CO MT	32:53:53	M	07-013	5
40	Joseph Shults	46	CO	30:29:27	M	06-002	2	131 132	Tom Hayes-McGoff Tom Remkes	53 47	UT	32:55:00 32:56:00	M M	03-007 08-008	4 2
41	Jason Poole	38	CO	30:31:21	M	10-007	2	133	Mark Lange	30	CO	32:58:30	M	93-003	3
43	Mark Hartell	32	UK	30:33:31	M	97-001T	3	134	Tyler Curiel	54	TX	32:58:49	M	10-017	11
42 44	Mark C. McDermott	38 40	UK CO	30:33:31	M M	97-001T		135	Roch Horton	43	CO	32:59:02	M	01-011	10
45	Curtis Anderson Paul Sweeney	38	CA	30:37:21 30:39:14	M	03-004 04-001	2 6	136	Jonathan Worswick	35 38	CA	33:01:15	M F	98-008	3 10
46	Ruth Zollinger	36	UT	30:40:38	F	01-007	Ü	137 138	Betsy Nye Betsy Kalmeyer	38 39	CA CO	33:02:28 33:05:50	F	03-008 00-011	10
47	James Nelson	40	UT	30:43:06	M	00-004	6	139	Jan Fiala	45	NM	33:08:05	M	99-010	6
48	Jan Fiala	47	NM	30:43:20	M	00-005	6	140	Kirk Apt	44	CO	33:10:13	M	06-010	16
49	Rick Trujillo	48	CO	30:44:17	M	96-001	2	141	Ted Mahon	34	CO	33:15:00	M	07-014	3
50 51	Glenn Mackie Jonathan Worswick	45 37	TX CA	30:45:12 30:46:16	M M	07-006 00-006	5 3	142 143	Tom Garrison David Wilcox	42 47	NM CO	33:17:25 33:17:48	M M	01-012 09-014	5 2
52	Phill Kiddoo	33	CA	30:52:33	M	07-007	2	144	Jeff Browning	36	OR	33:17:48	M	07-014	2
53	Mark Hartell	31	UK	30:54:13	M	96-002	3	145	Scott Jaime	35	CO	33:18:48	M	05-011	5
54	Jared Campbell	28	UT	30:55:24	M	08-004	6	146	Jamil Coury	24	AZ	33:19:56	M	09-015	
55	Hans Put	38	NY	30:56:23	M	99-002	2	147	Greg Hartman	36	CO	33:22:59	M	10-018	3
56 57	Adam Hewey John Beard	42 46	WA TX	30:57:15 30:59:05	M M	10-008 10-009	2	148 149	Ty Draney	33 29	WY OH	33:23:07 33:25:32	M	07-016	2
58	Sam Thompson	28	WA	31:03:13	M	09-007	-	150	Regis Shivers Jr. Betsy Kalmeyer	29 47	CO	33:25:58	M F	99-011 08-009	12
59	Kirk Apt	36	CO	31:03:20	M	98-003	16	151	Bruce Grant	41	CAN	33:26:35	M	07-017	4
60	Randy Isler	42	NM	31:05:04	M	99-003	14	152	Erich Peitzsch	30	MT	33:30:19	M	09-016	
61	Nick Coury	21	AZ	31:07:10	M	08-005	10	153	Blake Wood	42	NM	33:30:59	M	01-013	15
62 63	Roch Horton Roch Horton	52 51	UT UT	31:09:15 31:09:39	M M	10-010 09-008	10 10	154	Terry Sentinella	46	WA	33:33:00	M	10-019	2
64	Diana Finkel	36	CO	31:09:40	F	08-006	3	155 156	Joseph Shults Robert Youngren	43 34	CO AL	33:33:57 33:36:13	M M	03-009 08-010	2 3
65	Scott Mills	49	VA	31:11:05	M	00-007	5	157	Jason Halladay	33	NM	33:36:20	M	07-018	2
66	Randy Isler	41	NM	31:14:50	M	98-004	14	158	Dennis Herr	45	VA	33:37	M	92-002	4
67 68	Scott Mills Scott Jaime	47 40	VA CO	31:16:53 31:17:14	M M	98-005 10-011	5 5	159	Tyler Curiel	51	TX	33:38:22	M	07-019	11
69	Curtis Anderson	36	UT	31:17:14	M	99-004	2	160 161	Betsy Nye Roch Horton	42 46	CA CO	33:39:28 33:39:40	F M	07-020 04-006	10 10
70	Ricky Denesik	49	CO	31:23:54	M	09-009	4	162	Kirk Apt	37	co	33:39:40	M	99-012	16
71	Giselher Schneider	41	GER	31:24:33	M	04-002	2	163	Tom Garrison	45	NM	33:40:26	M	04-007	5
72	Hal Koerner	29	WA	31:29:27	M	05-003		164	Mark Heaphy	34	MT	33:41:47	M	97-005	12
73	Dennis Poolheco	40	AZ	31:32:15	M	00-008		165	Blake Wood	38	NM	33:43:25	M	97-006	15
74 75	Zachary Grossman Kirk Apt	28 41	CA CO	31:34:58 31:36:37	M M	05-004 03-005	16	166 167	Mike Ehrlich Betsy Nye	46 36	CO CA	33:46:04 33:48:53	M F	09-017 01-014	10 10
75 76	Kirk Apt	39	CO	31:40:00	M	01-008	16	168	Andy Lapkass	41	CO	33:49:44	M	99-013	10
77	David Horton	46	VA	31:40:59	M	96-003	5	169	Alfred Bogenhuber	64	CA	33:51:00	M	03-010T	2
78	Emily Baer	31	CO	31:41:34	F	07-008	5	170	Mike Tilden	37	UT	33:51:00	M	03-010T	3
79	John Anderson	31	CO	31:41:44	M	10-012	_	171	Mike Burke	57 46	OR	33:51:31	M	08-011	4
80	Ken Jensen	32	UT	31:42:03	M	00-009	2	172 173	Tom Garrison Allen Hadley	46 47	NM CO	33:51:58 33:54:06	M M	05-012 04-008	5 4
81	Tim Laney	47	UK	31:46:50	M	05-005		173	Ronda Sundermeier	42	OR	33:56:29	F	09-018	7
82 83	Aaron Denberg Joe Clapper	42 39	AZ VA	31:47:32 31:47:37	M M	09-010 98-006	3	175	Mark Heaphy	31	MT	33:57:32	M	94-004	12
84	Garrett Graubins	33	CO	31:47:37	M	05-006	3	176	Billy Simpson	51	TN	33:59:15	M	06-011	5
85	Betsy Kalmeyer	45	CO	31:53:51	F	06-003	12	177	Gordon Hardman	45	CO	33:59:55	M	96-006	8
86	Mark Lange	33	CO	31:53:54	M	96-004	3	178 179	Randy Isler Tim Cannon	43 39	NM CO	34:01:24 34:02:36	M M	00-012 01-015	14
87	James Nelson	38	UT	31:54:36	M	99-005	6	180	Ian Torrence	33	NV	34:02:30	M	05-013	
88 89	Hiroki Ishikawa Betsy Kalmeyer	30 38	JP CO	31:55:18 31:55:36	M F	05-007 99-006	2 12	181	Michael Sandlin	46	VA	34:06:22	M	00-013	2
90	Ricky Denesik	36 47	CO	31:55:50	M	07-009	4	182	Jason Koop	31	CO	34:06:22	M	10-020	1.5
91	Kevin Shilling	37	UT	31:59:12	M	04-003	•	183 184	Blake Wood Micheal McCarthy	45 45	NM OR	34:09:23 34:11:19	M M	04-009 09-019	15
	~							104		73	OK	J4.11.17	171	07-017	

	Hardrock H	unarea 1	Historic	ai Kesu	us (a		, 		Hardrock H	unarea 1	11Storie	cai Kesu	nts (a		~
Place	Name	Age	State	Time	Sex	Year- Place	Number Finished	Place	Name	Age	State	Time	Sex	Year- Place	Number Finished
185	Brian Fisher	42	CO	34:12:24	M	07-021	2	279	Tim Seminoff	45	UT	35:58:07	M	03-018	2
186	Allen Hadley	53	co	34:14:22	M	10-021	4	280	Chris Twiggs	39	FL	35:58:17	M	10-029	6
187	Gordon Hardman	48	CO	34:15:29	M	99-014	8	281	Pasi Kurkilahti	27	FIN	35:58:21	M	06-017	
188 189	Paul Sweeney James Miller	40 50	CA CO	34:16:20	M M	06-012 05-014	6	282 283	Paul Hopwood Blake Wood	45 41	HI NM	35:58:56	M M	08-021 00-020	15
190	Tim Stroh	48	WA	34:16:30 34:17:53	M	10-022	2	284	Kris Ouandt	36	WY	36:03:00 36:05:41	M	10-030	13
191	Ken Jensen	39	UT	34:18:05	M	07-022	2	285	James Miller	49	CO	36:05:51	M	04-015	2
192	Roch Horton	49	UT	34:18:05	M	07-022	10	286	Dennis Herr	57	VA	36:07:38	M	04-016	4
193 194	Gordon Hardman	49 37	CO	34:19:37	M M	00-014	8	287 288	Betsy Nye	43 29	CA CO	36:08:23	F F	08-022 05-020	10
194	Garrett Graubins Betsy Kalmeyer	42	CO	34:19:45 34:20:06	F	10-023 03-012	12	289	Emily Baer Scott Eppelman	37	TX	36:11:43 36:12:15	г М	03-020	5 6
196	Roch Horton	50	UT	34:20:38	M	08-012	10	290	Paul Sweeney	44	CA	36:13:17	M	10-031	6
197	Kirk Apt	31	CO	34:21:01	M	93-004	16	291	Betsy Kalmeyer	46	CO	36:14:08	F	07-032	12
198	Billy Simpson	54	TN	34:26:00	M	09-020	5	292	Kimberly Holak	38	MN	36:15:55	F	08-023	2
199 200	Tyler Curiel Tyler Curiel	43 48	TX LA	34:27:19 34:28:06	M M	99-015 04-010	11 11	293 294	Tim Hewitt Greg Loomis	44 26	PA MA	36:17:18 36:19:47	M M	99-020 00-021	2
201	Jake Jones	33	CO	34:30:11	M	06-013	2	295	Mark Melvin	39	CA	36:22:42	M	99-021	3
202	Peter Bakwin	42	CO	34:32:00	M	04-011	2	296	Scott Brockmeier	47	GA	36:24:18	M	09-031	5
203 204	Betsy Nye Tyler Curiel	35 44	CA TX	34:35:33 34:35:49	F M	00-015 00-016	10 11	297 298	John Hallsten Tom Hayes-McGoff	53 56	MT MT	36:27:09 36:28:28	M M	10-032 06-018	3 4
204	Paul Fuller	42	CO	34:35:49	M	94-005	11	298	Howard Cohen	50	CA	36:33:05	M	09-032	2
206	Bruce Grant	44	CAN	34:37:38	M	10-024	4	300	Allen Hadley	52	CO	36:33:16	M	09-033	4
207	Scott Eppelman	42	TX	34:37:55	M	09-021	6	301	Billy Simpson	52	TN	36:34:30	M	07-033	5
208 209	Mike Tilden Betsy Kalmeyer	34 49	UT CO	34:39:13 34:39:33	M F	00-017 10-025	3 12	302 303	Jon Teisher Todd Salzer	33 27	CO CO	36:35:51 36:36:33	M M	09-034 01-022	3 6
210	David Coblentz	44	NM	34:39:36	м	07-023	4	303	Billy Simpson	49	TN	36:38:46	M	04-018	5
211	Scott Eppelman	34	TX	34:39:59	M	01-016	6	305	Devin Corcoran	51	CA	36:39:00	M	09-035	
212	Brian Fisher	43	CO	34:40:16	M	08-013	2	306	Reinhold Baues	53	OR	36:39:10	M	03-019	2
213 214	Joe Lea Mike Burke	38 53	NC OR	34:40:19	M M	09-022 04-012	4	307 308	Jeff Arndt	50 51	AK NM	36:43:15	M M	03-020 97-010	10
214	Roch Horton	42	CO	34:40:57 34:41:47	M	00-018	10	309	Charlie Thorn Jake Jones	32	CO	36:43:32 36:44:56	M	05-021	2
216	David Coblentz	46	NM	34:43:21	M	09-023	4	310	Dan Tranel	44	IA	36:45:12	M	01-023	3
217	Tyler Curiel	47	LA	34:44:49	M	03-013	11	311	Edward Boggess	42	CO	36:45:13	M	00-022	2
218 219	Joe Clapper Scott Mills	37 45	VA VA	34:51:15	M M	96-007T 96-007T	3	312	John Hallsten	51 44	MT TX	36:45:20	M M	07-034 99-022	3 2
220	Scott McKenzie	43	CA	34:51:15 34:51:19	M	98-0071	5	313 314	Michael Sandlin Mike Dobies	46	MI	36:46:06 36:49:35	M	07-035	9
221	Thomas Nielsen	37	CA	34:52:07	M	97-007		315	Paul Smith	54	CO	36:50:18	M	10-033	
222	Jared Campbell	25	UT	34:53:28	M	05-015	6	316	Bill Thomas	47	WA	36:51:28	M	04-019	
223	James Varner	30	WA	34:54:26	M	07-025	10	317	Chip Lee	39	CO	36:54:10	M	94-008	3
224 225	Betsy Kalmeyer Mike Ehrlich	44 43	CO CO	34:55:21 34:57:58	F M	05-016 06-014	12 10	318 319	Emily Baer Betsy Nye	28 40	CO CA	36:57:07 36:58:25	F F	04-020 05-022	5 10
226	John Hallsten	48	MT	34:58:36	M	04-013	3	320	Bill Geist	36	NM	36:58:56	M	07-036	2
227	Scott Eppelman	40	TX	34:59:18	M	07-026	6	321	Eric Robinson	31	CA	36:59:03	M	99-023	2
228	Charlie Thorn	53	NM	35:01:57	M	99-016	10	322 323	Steve Roark	42 51	AZ	36:59:09	M	10-034	2
229 230	Bruce Grant Mike Burke	42 52	CAN OR	35:03:05 35:05:09	M M	08-014 03-014	4 4	323 324	Jan Fiala Scott Olmer	36	NM CO	37:04:00 37:05:42	M M	04-021 07-037	6 6
231	Alfred Bogenhuber	59	CA	35:05:26	M	99-017	2	325	David Wilcox	44	CO	37:06:54	M	06-019	2
232	Brock Gavery	30	WA	35:10:45	M	07-027		326	Jan Bear	48	NM	37:08:00	M	03-021	
233	Tyler Curiel	50	LA	35:11:29	M	06-015	11	327	Odin Christensen	45	CO	37:08:05	M	93-007	7
234 235	Tom Garrison Glenn Mackie	49 46	NM TX	35:12:43 35:12:58	M M	07-028 08-015	5 5	328 329	Paul Schoenlaub Tyler Curiel	48 52	MO TX	37:09:58 37:13:31	M M	07-038 08-024	2 11
236	Helen Cospolich	32	CO	35:13:56	F	09-024	,	330	Phil Kahn	43	CO	37:14:32	M	96-010	4
237	Scott Mills	50	VA	35:14:04	M	01-017	5	331	Paul Sweeney	42	CA	37:18:34	M	08-025	6
238	Bruce Grant	43	CAN	35:14:45	M	09-025	4	332	Charlie Thorn	46	NM	37:19	M	92-04T	10
239 240	Gordon Hardman Scott Mason	46 46	CO UT	35:16:01 35:16:29	M M	97-008 08-016	8	333 334	John Cappis Roch Horton	50 45	NM CO	37:19 37:19:00	M M	92-04T 03-022	10
241	Neal Taylor	46	CO	35:18:57	M	08-017	4	335	Dennis Drey	55	NM	37:19:25	M	07-039	7
242	Betsy Nye	34	CA	35:19:20	F	99-018	10	336	Will Vaughan	37	CO	37:21:07	M	09-036	2
243	Brett Gosney	50	CO	35:21:02	M	09-026	5	337	Mike Mitchell	40	UT	37:21:16	M	99-024T	2
244 245	John Beard Betsy Nye	44 44	TX CA	35:22:53 35:25:04	M F	08-018 09-027	2 10	338 339	Mike Tilden Laura Vaughan	32 31	UT CA	37:21:16 37:22:32	M F	99-024T 97-011	3
246	Cory Johnson	44	UT	35:25:20	M	08-019	4	340	Eric Pence	43	CO	37:22:58	M	09-037	2
247	James Nelson	43	UT	35:26:38	M	03-015	6	341	David Pease	47	UT	37:24:43	M	10-035	3
248	John Robinson	36	OR	35:28:12	M	01-018	3	342	James Nelson	47	UT	37:26:08	M	07-040	6
249 250	Kurt Madden Tyler Curiel	38 49	CA LA	35:29:00 35:29:23	M M	94-006 05-017	11	343 344	Kurt Coonrod Randy Isler	47 50	NM NM	37:27:26 37:27:26	M M	07-041 07-041	3 14
251	Charlie Thorn	54	NM	35:29:32	M	00-019	10	345	Blake Wood	49	NM	37:29:03	M	08-026	15
252	Steve Roark	41	AZ	35:31:03	M	09-028	2	346	Fred Ecks	43	CA	37:29:49	M	09-038	2
253	John Robinson	38	OR	35:34:20	M	03-016	3	347	Jon Teisher	34	CO	37:31:26	M	10-036	3
254 255	Steve Douglas Betsy Kalmeyer	42 48	CA CO	35:34:30 35:35:05	M F	07-029 09-029	12	348 349	Donnie Haubert James Nelson	32 45	CO UT	37:32:24 37:32:58	M M	10-037 05-023	6
256	Charlie Thorn	52	NM	35:35:17	M	98-010	10	350	Raymond Olexa	39	CO	37:33:39	M	05-023	Ü
258	Scott Brockmeier	48	GA	35:35:50	M	10-026	5	351	Mohammed Idlibi	30	NC	37:33:40	M	09-039	
257	Kirk Apt	34	CO	35:35:50	M	96-009	16	352	Scott Eppelman	33	TX	37:36:11	M	00-023	6
259 260	Rob Edde Chip Lee	34 38	CA CO	35:38:05 35:44:16	M M	04-014 93-005	3	353 355	Robert Orr Cory Johnson	50 42	AR UT	37:36:29 37:37:07	M M	04-022 06-021T	4
261	Neal Taylor	47	co	35:46:09	M	10-027	4	356	Randy Isler	49	NM	37:37:07	M	06-021T	14
262	Jason Poole	35	CO	35:46:27	M	06-016	2	354	Corey Handelsman	28	MD	37:37:07	M	06-021T	
263	Blake Wood	48	NM	35:46:37	M	07-030	15	357	Marc Miller	28	WY	37:37:55	M	10-038	
264 265	Gordon Hardman Keith Knipling	41 27	CO IL	35:47 35:47:28	M M	92-003 03-017	8 2	358 359	Klas Eklof Sean Andrish	35 37	CA VA	37:39:20 37:39:50	M M	06-023 06-024	2
266	Elizabeth McGoff	41	MT	35:47:28	F	01-019	4	360	Mike Ehrlich	47	CO	37:39:30	M	10-039	10
267	Phill Kiddoo	34	CA	35:47:44	M	08-020	2	361	Charlie Thorn	55	NM	37:42:55	M	01-024	10
268	Bill Geist	38	NM	35:50:10	M	09-030	2	362	Jeff Holdaway	43	VA	37:43:03	M	01-025	2
269 270	Neal Taylor Randy Isler	43 44	CO NM	35:50:16 35:51:21	M M	05-018 01-020	4 14	363 364	David Williams Blake Wood	54 46	CA NM	37:43:48 37:44:30	M M	07-043 05-025	15
270	Rolly Portelance	54	CAN	35:51:21	M	97-009	2	365	David Coblentz	47	NM	37:44:30	M	10-040	4
272	Kirk Apt	43	CO	35:52:16	M	05-019	16	366	Joe Winch	54	IA	37:45:46	M	10-041	•
273	Gordon Hardman	43	CO	35:52:19	M	94-007	8	367	Jason Halladay	32	NM	37:46:04	M	06-025	2
274 275	Dennis Herr Steffen Buttner	46 38	VA NZ	35:52:31 35:52:50	M M	93-006 99-019	4	368 369	Daniel Benhammou Charlie Nuttleman	28 32	CO CO	37:46:46 37:47:07	M M	08-027 09-040	3
276	John Prater	38 39	CO	35:54:20	M	10-028		370	Craig Wilson	32 48	ME	37:47:07	M	97-040 97-012T	5
277	Edward Boggess	43	CO	35:55:12	M	01-021	2	371	John Amies	55	UK	37:47:28	M	97-012T	
278	Brian Robinson	46	CA	35:55:44	M	07-031		372	Mike Ehrlich	42	CO	37:49:55	M	05-026	10

² Runners Manual Attachment D

	Hai ui ock H	unarea 1	IISTOTIC	TT TTOBU	100 (00)	3 OI 17.	12/10/		Harurock III	amar ca r			*****	5 01 771	2/10)
						Year-	Number							Year-	Number
Place	Name	Age	State	Time	Sex	Place	Finished	Place	Name	Age	State	Time	Sex	Place	Finished
373	Robert Youngren	25	AL	37:50:48	M	99-026	3	466	Scott Grierson	27	ME	39:21:12	M	94-014	
374	Douglas Spencer	42	CA	37:50:59	M	00-024		467	Etienne Fert	40	FR	39:21:30	M	06-031T	
375	Philip Murphy	41	AUS	37:51:37	M	10-042		468	Yves Detry	58	FR	39:21:30	M	06-031T	
376	Don Platt	51	CO	37:51:40	M	05-027	6	469	Chris Nute	30	CO	39:21:33	M	98-017	2
377	Bert Meyer	48	CT	37:52:40	M	93-008	4	470	Susan Gebhart	52	CO	39:22:00	F	07-054	2
378	Blake Wood	50	NM	37:53:08	M	09-041	15	471	Adrian Crane	38	CA	39:22:10	M	93-011	
379	Mark Melvin	47	CA	37:56:37	M	07-044	3	472	Dan Tranel	43	IA	39:22:56	M	00-028	3
380	Patrick Fellay	47	SWZ	37:56:52	M	09-042		473	Eric Pence	33	CO	39:25:58	M	99-031	2
381	Darrell Jensen	40	WA	37:57:00	M	07-045		475	Kurt Coonrod	44	NM	39:26:36	M	04-031T	3
382	Mike (CO) Farris	37	CO	37:57:35	M	10-043		474	Dennis Drey	52	NM	39:26:36	M	04-031T	7
383	Paul Tidmore	39	TX	37:57:52	M	07-046	2	476	Randy Rhodes	46	CO	39:26:37	M	96-012	5
384	Glenn Mackie	43	TX	37:58:21	M	05-028	5	477	Larry Kundrick	53	CAN	39:27:53	M	10-054	
385	Paul Ralyea	42	VA	37:58:27	M	09-043		478	Kristen Kern	38	NM	39:28:31	M	03-027T	9
386	Flavio Dalbosco	43	ITALY	38:04:25	M	07-047	3	479	Randy Isler	46	NM	39:28:31	M	03-027T	14
387	Sean Andrish	39	VA	38:04:40	M	08-028	2	480	Mark Williams	31	CA	39:29:50	M	97-015	
388	Randy Rhodes	44	CO	38:04:42	M	94-09T	5	481	Lance Goss	53	CA	39:30:50	M	99-032	2
389	Tim Beaman	43	VT	38:04:42	M	94-09T		482	Bill Laster	49	AR	39:31:14	M	98-018	
390	Richard Ruid	38	MO	38:05:00	M	99-027		483	James Demer	40	ME	39:31:22	M	09-058	
391	Kirk Apt	48	CO	38:05:14	M	10-044	16	484	Julian Jamison	36	CA	39:31:58	M	09-059	
392	Jim Baker	56	OK	38:05:52	M	06-026	4	485	Steve Pattillo	48	NM	39:32:30	M	99-033	3
393	Kristen Kern	44	NM	38:06:13	M	09-044	9	486	Mike Ehrlich	36	CO	39:34:40	M	99-034	10
394	William Rideg	39	MT	38:08:14	M	04-023	2	487	Kelly Korevec	26	UT	39:35:21	M	08-036	
395	Jared Campbell	24	UT	38:09:11	M	04-024	6	488	Gary Knipling	60	VA	39:36:05	M	03-029	
396	Greg Hartman	35	CO	38:10:04	M	08-029	3	489	Howie Stern	39	CA	39:36:27	M	08-037	4
397	Todd Holmes	40	CO	38:10:24	M	96-011		490	Roch Horton	40	CO	39:37:02	M	99-035	10
398	Mark Melvin	40	CA	38:14:35	M	00-025	3	491	Scott Olmer	38	CO	39:38:36	M	09-060	6
399	Geoff Miller	35	CO	38:16:09	M	93-009	4	492	Scott Eppelman	41	TX	39:39:16	M	08-038	6
400	Dennis Drey	57	NM	38:17:02	M	09-045	7	493	Keith Baker	48	NM	39:41:17	M	03-030	3
401	Daniel Benhammou	29	CO	38:17:16	M	10-045	3	494	Bud Phillips	61	NM	39:42:34	M	08-039	5
402	Randy Rhodes	43	CO	38:18:06	M	93-010	5	495	Tom Stockton	50	NM	39:45:09	M	10-055	
403	Jan Fiala	44	NM	38:19:31	M	98-011	6	496	Dennis Herr	52	VA	39:45:15	M	99-036	4
404	Blake Wood	35	NM	38:20:22	M	94-011	15	497	Dan Curley	43	CA	39:45:45	M	99-037	2
405	Chris Labbe	40	CO	38:21:16	M	09-046		498	Brett Sublett	41	CO	39:46:20	M	06-033	2
406	Keith Baker	49	CO	38:21:37	M	04-025	3	499	Kirk Apt	46	CO	39:46:40	M	08-040	16
407	Cory Johnson	45	UT	38:21:58	M	10-046	4	500	Mike Dobies	42	MI	39:48:22	M	03-031	9
408	Kristen Kern	41	NM	38:24:49	M	06-027	9	501	Mike Ehrlich	45	CO	39:50:07	M	08-041	10
409	Kirk Apt	45	CO	38:25:28	M	07-048	16	502	Ken Gordon	43	NM	39:50:30	M	08-042	
410	Greg Martell	41	WY	38:25:38	M	98-012		503	John DeWalt	65	PA	39:52:35	M	01-026	14
411	Garry Curry	55	CO	38:29:44	M	09-047T	3	504	Mike Dobies	47	MI	39:52:47	M	08-043	9
412	Kirk Apt	47	CO	38:29:44	M	09-047T	16	506	Dan Curley	53	CA	39:54:20	M	09-061T	2
413	Blake Wood	44	NM	38:30:10	M	03-023	15	505	Beat Jegerlehner	40	CA	39:54:20	M	09-061T	_
414	Stephanie Ehret	42	CO	38:30:30	F	04-026	_	507	Mark Lange	29	CO	39:55	M	92-007	3
415	Dennis Drey	53	NM	38:32:31	M	05-029	7	508	Randy Isler	52	NM	39:55:07	M	09-063	14
416	Eric Robinson	30	CA	38:32:43	M	98-013	2	509	Thomas Knutson	51	MN	39:56:28	M	01-027	4
417	Ken Farley	45	CA	38:33:05	M	10-047	_	510	Jeff Collins	48	CA	40:00:48	M	01-028	
418	Gordon Hardman	47	CO	38:34:56	M	98-014	8	511	James Nelson	46	UT	40:02:06	M	06-034	6
419	Scott Olmer	37	CO	38:35:01	M	08-030	6	512	Kristen Kern	45	NM	40:05:35	M	10-056	9
420	Scott Olmer	39	CO	38:36:15	M	10-048	6	513	Mike (MN) Farris	46	MN	40:07:58	M	01-029	2
421	Chris Twiggs	38	FL	38:36:58	M	09-049	6	514	Bruce Hoff	42	CA	40:10:01	M	04-033	_
422	Tim Neckar	37	TX	38:37:53	M	99-028		515	Andrew Addis	42	UK	40:12:31	M	97-016T	2
423	Todd Salzer	32	CO	38:38:25	M	06-028	6	516	Paul McClintock	31	UK	40:12:31	M	97-016T	
424	Michael Ehredt	47	ID	38:38:49	M	08-031		517	Ryan McDonald	35	MO	40:13:25	M	09-064	
425	Todd Salzer	29	CO	38:40:50	M	03-024	6	518	James Benike	49	MN	40:15:12	M	99-038	3
426	Chris Gerber	36	KY	38:40:50	M	10-049		519	Liz Bauer	51	GA	40:22:41	F	10-057	4
127	Margaret (Heaphy)	20	MT	20.42.00	F	04.012	10	520	Randy Wojno	50	CO	40:23:42	M	10-058	4
427 428	Smith	38 26	MT BEL	38:43:09 38:44:09		94-012	10	521	John McGrew	39	CO	40:26:03	M	97-018	3
428	Wouter Hamelinck Dave Dixson	28	NM	38:44:55	M M	08-032 99-029		522	Diane Van Deren	50	CO	40:26:44	F	10-059	6
430	Odin Christensen	26 44	CO	38:45	M	92-006	7	523	John Demorest	46	CA	40:26:58	M	97-019	2
								524	Rob Hacker	48	CO	40:28:28	M	09-065	2
431 433	Paul Schoenlaub Kurt Coonrod	49 46	MO NM	38:45:31 38:46:44	M M	08-033 06-029T	2 3	525 526	Mark Heaphy Brian Kent	46 52	MT CO	40:31:00 40:31:25	M M	09-066 09-067	12
433	Dennis Drey	54	NM	38:46:44	M	06-029T	7	526 527	Flavio Dalbosco	46	ITALY	40:31:23	M	10-060	3
434	Mark Christopherson	40	UT	38:47:37	M	08-034	,	528	Murray Schart	50	UT	40:32:31	M	09-068	6
435	Mike Ehrlich	44	CO	38:49:40	M	07-049	10	529	Larry Alire	50	CO	40:33:45	M	97-020	2
436	Randy Rhodes	47	CO	38:50:48	M	97-014	5	530	Mike Ehrlich	38	CO	40:35:07	M	01-030	10
437	John Dove	44	GA	38:51:17	M	08-035	5	531	Brett Gosney	48	CO	40:35:21	M	07-055	5
438	Chris Nute	36	CO	38:53:17	M	04-027	2	532	Diane Van Deren	49	CO	40:35:50	F	09-069	6
439	Mike Burke	58	OR	38:53:44	M	09-050	4	533	Odin Christenson	48	CO	40:35:50	M	96-013	7
440	Dale Petersen	44	CO	38:54:09	M	00-026		534	Cory Johnson	43	UT	40:35:52	M	07-056	4
441	Jeff List	50	MA	38:54:43	M	09-051		535	Jeffrey Mark Wilbur	48	VA	40:35:52	M	07-056	•
442	Randy Isler	47	NM	38:56:43	M	04-028	14	536	Douglas McKeever	45	WA	40:38:15	M	93-012	
443	Tom Rowe	50	MT	38:58:06	M	99-030	4	537	Fred Ecks	42	CA	40:40:51	M	08-044	2
444	Chip Lee	43	CO	38:58:29	M	98-015	3	538	Mark Heaphy	45	MT	40:40:55	M	08-045	12
445	Blake Wood	51	NM	38:58:42	M	10-050	15	539	Devin Gardiner	30	CO	40:42:50	M	07-058	2
446	Emily (Baer) Loman	24	CO	38:58:58	F	00-027	5	540	Betsy Kalmeyer	35	CO	40:43:13	F	96-014	12
447	Kristen Kern	42	NM	38:59:15	M	07-050	9	541	Randy Isler	53	NM	40:44:35	M	10-061	14
448	Hiroki Ishikawa	29	JP	38:59:30	M	04-029	2	542	Joe Prusaitis	46	TX	40:47:48	M	01-031	7
449	Rhonda Claridge	41	CO	39:06:33	F	09-052		543	Charlie Thorn	57	NM	40:49:14	M	03-032	10
450	Blake Wood	39	NM	39:07:59	M	98-016	15	544	Andrew Hewat	46	AUS	40:50:28	M	09-070	3
451	Paul Grimm	39	CO	39:09:25	M	07-051		545	Mike Price	51	UT	40:51:38	M	01-032	3
452	Brett Gosney	44	CO	39:09:54	M	03-025	5	546	Bud Phillips	57	CA	40:52:20	M	04-034	5
453	Andrew Heard	43	AZ	39:10:00	M	09-053		547	Blake Wood	47	NM	40:53:20	M	06-035	15
454	Bob Bachani	53	AZ	39:10:18	M	09-054T	2	548	Geoff Miller	38	CO	40:55:06	M	96-015	4
455	Rodger Wrublik	52	CO	39:10:18	M	09-054T	5	549	Mike Dobies	48	MI	40:56:11	M	09-071	9
456	Joe Clapper	50	VA	39:11:09	M	09-056	3	551	Scott Brockmeier	42	NC	40:56:40	M	04-035T	5
457	Craig Wilson	55	ME	39:11:17	M	04-030	5	550	Russ Evans	45	VA	40:56:40	M	04-035T	
458	Howie Stern	40	CA	39:15:06	M	10-051	4	552	Allen Czecholinski	53	WI	40:57:38	M	00-029	2
459	Scott Gala	41	MI	39:15:13	M	07-052		553	Ryan McDermott	34	UT	40:57:50	M	10-062	2
460	Greg Hartman	34	CO	39:15:15	M	07-053	3	554	Eliza McLean	32	NC	40:57:57	F	98-019T	
461	Roger Jensen	60	CO	39:15:30	M	10-052		555	Steve Simmons	32	WV	40:57:57	M	98-019T	
462	Robert Rikoon	54	NM	39:16:07	M	09-057	2	556	Don Platt	50	CO	40:58:09	M	04-037	6
463	Joanne Urioste	42	NV	39:18:26	F	94-013		558	Keith Baker	47	NM	40:58:10	M	01-034T	3
464	Murray Schart	44	UT	39:18:47	M	03-026	6	559	Kristen Kern	36	NM	40:58:10	M	01-034T	9
465	Tina Ure	50	CA	39:20:55	F	10-053		557	Carl Jess	43	NM	40:58:10	M	01-034T	
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³ Runners Manual Attachment D

1	Hardrock H	unarea I	distoric	ai Kesu	its (a	s of 7/.	12/10)	I 	Hardrock H	unarea F	listoric	ai Kesu	ilts (a	S OI 7/1	2/10)
Place	Name	4.00	State	Time	Sex	Year- Place	Number Finished	Place	Name	4.00	State	Time	Sex	Year- Place	Number Finished
560	Robert Rikoon	Age 53	NC	40:58:22	M	08-046	2	652	Bert Meyer	Age 54	CT	42:42:55	M	99-044	4
561	Jack Kurisky	43	VA	40:58:22	M	10-063	2	653	Randy Wojno	49	CO	42:42:33	M	08-057	4
562	Rodger Wrublik	50	CO	41:00:15	M	07-059	5	654	Paul Tidmore	40	TX	42:44:25	M	08-058	2
563	Rodger Wrublik	51	CO	41:01:31	M	08-047	5	655	Stan Ferguson	46	UT	42:46:09	M	10-067	
564 565	Jerry Gray Mark McDermott	55 31	CO CO	41:04:20 41:04:55	M M	01-036 93-013		656 657	Kristen Kern Peter Bakwin	39 44	NM CO	42:47:30 42:50:09	M M	04-045 06-049	9
566	Bill Thompson	58	AUS	41:04:33	M	00-030		658	Thomas Schnitzius	57	co	42:50:09	M	10-068	4
567	Murray Schart	48	UT	41:06:01	M	07-060	6	659	Liz Bauer	50	GA	42:52:40	F	09-080	4
568	Billy Simpson	53	TN	41:07:01	M	08-048	5	660	Mark Heaphy	47	MT	42:52:40	M	10-069	12
569	Scott Olmer	35	CO	41:07:20	M	06-036	6	661	Joe Prusaitis	45	TX	42:53:30	M	00-034	7
570 571	Jeff Heasley Mark Cosmas	42 41	CO AZ	41:08:53 41:10:40	M M	09-072 08-049	2	662 663	Jon Teisher Rob Cassady	32 43	CO CO	42:55:01 42:55:37	M M	08-059 08-060	3
572	Phil Kahn	53	CO	41:10:51	M	06-037	4	664	Nigel Finney	54	MN	42:56:00	M	00-035	5
573	Ryan McDermott	31	CO	41:11:20	M	07-061	2	665	Brad Hatten	47	CO	42:57:50	M	03-039	
574	Blake Wood	37	NM	41:11:36	M	96-016	15	666	Chad Carson	49	UT	42:58:23	M	08-062	2
575 576	Lance Johnson Steve Pero	43 50	NM MA	41:12:17 41:14:11	M M	09-073 01-037	4 2	667 668	David Arnold Larsen Larry Hall	38 52	UT IL	42:58:23 42:58:42	M M	08-061 06-050	4
577	Scott Brockmeier	44	WA	41:14:11	M	06-038	5	669	Nigel Finney	55	MN	42:59:55	M	01-041	5
578	Don Platt	49	CO	41:17:34	M	03-033	6	670	Jim Fisher	43	NM	42:59:59	M	94-019	5
579	Steve Pattillo	47	NM	41:18:55	M	98-021	3	671	Jean-Francois Geiss	54	FR	43:02:04	M	07-068	4
580	Mark Heaphy	42	MT	41:22:24	M	05-030	12	672	Kirk Boisseree	44	CA	43:05:56	M	01-042	2
581 582	Martyn Greaves Gary Cuffin	33 53	UK CO	41:22:34 41:23:04	M M	93-014 04-038	2 2	673 674	Todd Salzer Garry Curry	33 42	CO CO	43:06:22 43:08:06	M M	07-069 96-019T	6
583	Randy Wojno	40	CO	41:23:50	M	99-039	4	675	Randy Wojno	36	CO	43:08:06	M	96-019T	4
584	Randy Isler	48	NM	41:23:56	M	05-031	14	0,5	Hans-Dieter	30		15.00.00		,0 01,1	·
585	David Fullford	46	WA	41:26:22	M	06-039	2	676	Weisshaar	66	GER	43:08:40	M	06-051T	7
586	Nick Williams	50	AR	41:26:46	M	93-015	2	677	Odin Christensen	59	CO	43:08:40	M	06-051T	7
587 588	Mark Heaphy Mike Dobies	41 36	MT MI	41:28:40 41:31:46	M M	04-039 97-021	12 9	678 679	Greg Eason Odin Christensen	34 54	AK CO	43:08:52 43:10:30	M M	04-046 99-045	7
589	Glen Turner	44	CO	41:31:46	M	03-034	9	680	James Benike	55	MN	43:10:45	M	04-047T	3
590	Reinhold Baues	51	OR	41:37:19	M	01-038	2	681	Thomas Knutson	54	MN	43:10:45	M	04-047T	4
591	Gregory Trapp	47	OH	41:37:47	M	10-064		682	Steve Pattillo	51	NM	43:11:27	M	01-043	3
500	Margaret (Heaphy)	27	MT	41.20.20	F	02.016	10	683	Thomas Green	45	MD	43:12:43	M	96-021	
592 593	Smith Chad Piala	37 32	MT CO	41:38:38 41:40:24	Р М	93-016 09-074	10	684	Hans-Dieter Weisshaar	68	GER	43:13:00	M	08-063	7
594	Jim Campiformio	59	CT	41:41:22	M	09-075		685	Murray Schart	51	UT	43:13:49	M	10-070	6
595	Todd Salzer	36	CO	41:45:10	M	10-065	6	686	Julie Westland-Litus	35	CO	43:14:50	F	93-017	4
596	Rick Hodges	54	CA	41:46:55	M	03-035	7	687	Mike Dobies	40	MI	43:15:07	M	01-044	9
597 598	Michael James	38 47	MT	41:47:20	M	09-076	2	688 689	John McGrew Ken Ward	41 53	CO OR	43:16:30 43:19:35	M M	99-046 10-071	3 2
598 599	Philip Wiley Dan Tranel	47	CO IA	41:49:39 41:50:08	M M	09-077 03-036T	3	690	Geoff Miller	39	CO	43:20:05	M	97-025T	4
600	Mark Heaphy	40	MT	41:50:08	M	03-036T	12	692	Odin Christensen	49	CO	43:20:05	M	97-025T	7
601	Bert Meyer	49	CT	41:50:26	M	94-015	4	691	Milan Milanovich	37	SWZ	43:20:05	M	97-025T	
602	Jim Fisher	48	NM	41:51:41	M	99-040	5	693	Mark Heaphy	44	MT	43:20:47	M	07-070	12
603	Mike Dobies	45	MI	41:53:59	M	06-040	9	694 695	Dennis Aslett Jim Fisher	58 42	ID NM	43:21:06 43:21:10	M M	07-071 93-018	5
604	Charlie Thorn Hans-Dieter	58	NM	41:57:38	M	04-040	10	697	Ginny LaForme	53	NM	43:22:36	F	03-040T	3
605	Weisshaar	64	GER	41:57:52	M	04-041	7	696	Craig Wilson	54	ME	43:22:36	M	03-040T	5
606	David Terry	44	OR	41:59:24	M	05-032	2	698	Terry Gebhardt	36	CO	43:22:57	M	08-064	
607 608	Jeb Burchenal	42	CO MT	42:00:52	M	04-042 03-038	2	699 700	Diana Widdowson Rickie Redland	41 49	PA CO	43:23:29 43:23:32	F F	07-072 03-042	9
609	William Rideg James Benike	38 47	MN	42:01:38 42:01:39	M M	97-022T	2 3	700	Steve Pero	57	NM	43:25:51	г М	08-065	2
610	Matthew Janney	42	OR	42:01:39	M	97-022T	3	702	Jim Fisher	47	NM	43:26:26	M	98-022	5
611	Matthew Watts	53	CO	42:03:30	M	10-066		703	Jamshid Khajavi	57	WA	43:30:02	M	10-072	
612	Dennis Drey	56	NM	42:03:43	M	08-050	7	704	David Fullford	45	WA	43:30:23	M	05-033	2
613 614	John DeWalt Rick Hodges	63 55	PA CA	42:03:53 42:03:58	M M	99-041 04-043	14 7	705 706	Jim Baker Steve McClung	54 46	OK CO	43:30:47 43:31:35	M M	04-049 08-066	4 3
615	Chris Twiggs	37	FL	42:04:18	M	08-051	6	707	Murray Schart	46	UT	43:31:39	M	05-034	6
616	Carol Gerber	44	CO	42:06:40	F	07-062	2	708	Rob Hacker	49	CO	43:35:04	M	10-073	2
617	Garry Curry	40	CO	42:06:55	M	94-017T	3	709	Gordon Hardman	59	CO	43:39:12	M	10-074	8
618 619	Lew Larson Steve McCormick	40 49	CO CO	42:06:55 42:06:55	M M	94-017T 94-017T		710 711	Mike Price Mike (MN) Farris	50 45	UT MN	43:39:24 43:39:27	M M	00-036 00-037	3 2
620	Mike Ehrlich	37	CO	42:00:55	M	00-031	10	711	Steve McClung	43	CO	43:39:45	M	06-053	3
621	Honey Albrecht	50	AZ	42:08:21	F	09-078	10	713	Steve McClung	48	CO	43:40:25	M	10-075	3
622	Flavio Dalbosco	42	ITALY	42:11:33	M	06-041	3	714	Art Bourque	41	AZ	43:41:35	M	03-043	
623	Jim Fisher	45	NM	42:12:30	M	96-017	5	715	Carol Gerber	45	CO	43:41:40	F	08-067	2
624 625	Jeb Burchenal Chuck Kroger	47 55	CO CO	42:12:53 42:13:12	M M	09-079 01-039	2 6	718 716	Steve Tilley Julie Westland-Litus	47 36	AR CO	43:41:47 43:41:47	M F	94-021T 94-021T	2 4
626	Ken Ward	47	OR	42:14:45	M	04-044	2	717	Phil Kahn	41	CO	43:41:47	M	94-021T	4
628	Susan Gebhart	51	CO	42:14:52	F	06-042T	2	719	Robert Youngren	31	AL	43:43:26	M	05-035	3
627	Rickie Redland	52	CO	42:14:52	F	06-042T	9	720	Kirk McCarville	53	AZ	43:43:52	M	07-073	2
629 630	Todd Salzer Jeff Holdaway	34 48	CO VA	42:15:34 42:16:38	M M	08-052 06-044	6 2	721 722	Douglas McInturff Rickie Redland	41 50	CO CO	43:46:13 43:46:34	M F	00-038 04-050	9
631	Lyle Nay	46	UT	42:17:24	M	07-063	2	723	Hal Winton	64	CA	43:48:16	M	96-022	9
632	Matt Mahoney	44	FL	42:17:42	M	00-032	4	724	Rodger Wrublik	49	AZ	43:48:18	M	06-054	5
633	Howard Cohen	49	CA	42:18:36	M	08-053	2	725	Burgess Harmer	51	NV	43:48:33	M	93-019	
634	Diane Van Deren	48	CO	42:18:40	F	08-054	6	726	Don Platt	47	CO	43:48:36	M	01-045	6
635 636	Diane Van Deren Rickie Redland	47 53	CO CO	42:20:40 42:20:40	F F	07-064 07-064	6 9	727 728	Murray Schart Jerry Bloom	42 53	UT CA	43:48:42 43:49:04	M M	01-046 06-055	6 3
637	Chris Twiggs	36	FL	42:22:00	M	07-064	6	729	David Lygre	53	WA	43:49:12	M	96-023	5
638	Tom Rowe	52	MT	42:22:59	M	00-033	4	730	Liz Bauer	48	GA	43:51:15	F	07-074	4
639	John Robinson	41	OR	42:23:00	M	06-045	3	731	Matt Hornung	40	CO	43:51:51	M	97-027	2
641	Thomas Knutson	41	MN	42:26	M M	92-008T	4	732 733	Hans van Willigen	60	MA	43:51:53	M M	98-023	
640 642	Randy Rhodes Will Vaughan	42 34	CO CO	42:26 42:27:43	M M	92-008T 06-046	5 2	733 734	Allen Belshaw Andrea Feucht	33 30	CO NM	43:52:43 43:52:57	M F	00-039 04-051	2
643	Jim Baker	58	OK	42:29:39	M	08-055	4	735	Bob Bachani	50	AZ	43:53:17	M	06-056	2
644	David Schurr	48	CA	42:33:47	M	08-056		736	Jeff Heasley	40	CO	43:54:34	M	07-075	2
645	Randy Gehrke	50	ID	42:35:07	M	07-067	~	737	Roberta Orr	38	AR	43:55:21	F	04-052	-
646 647	Brett Gosney Diane Ridgway	47 50	CO CO	42:35:09 42:37:23	M F	06-047 99-042	5 2	738 739	Craig Wilson Chuck Kroger	57 54	ME CO	43:56:34 43:57:00	M M	06-057 00-040	5 6
648	Matt Mahoney	50 43	FL	42:37:23 42:39:14	M	99-042	4	739 740	Rick Gates	54 46	UT	43:57:00	M M	00-040	O
649	Jon MacManus	45	CO	42:40:26	M	96-018	2	741	Wendell Doman	50	CA	43:59:48	M	10-076	4
650	Michael Bur	41	MD	42:40:49	M	06-048	4	742	Kristina Irvin	46	CA	44:01:00	F	04-053	7
651	Edward Strickland	45	CO	42:42:36	M	01-040		743	Rodger Wrublik	48	AZ	44:01:02	M	05-036	5

	Harufock H		IDUOTI	T TOOL	100 (00)				Harufock II			7	1 1		
Day 1	3.7		G	m.	g.	Year-	Number	m	**		G	m.		Year-	Number
Place	Name	Age	State	Time	Sex	Place	Finished	Place	Name	Age	State	Time	Sex	Place	Finished
744	George Hitzfeld	46	TX	44:02:25	M	06-058	2	837	Don Platt	53	CO	45:18:30	M	07-084	6
745	Jim Drummond	51	UK	44:05:20	M	03-045	2	838	Lori Bantekas	40	WY	45:18:56	F	09-086	
746	Mike Price	60	UT	44:05:45	M	10-077	3	839	Jean-Francois Geiss	55	FR	45:18:58	M	08-078	4
747 748	Odin Christensen	57	CO	44:06:29	M	04-054	7 4	840	John DeWalt Jan Gnass	69 54	PA	45:20:18	M	05-044	14
748 749	Thomas Schnitzius John Addis	53 41	UK	44:07:07 44:08:10	M M	06-059 96-024	4	841 842	Geoff Miller	34 36	CA CO	45:20:20 45:21:22	M M	03-053 94-026	2 4
750	Mark Spangler	45	MN	44:08:10	M	97-028		843	Marc Witkes	35	co	45:21:22	M	01-053	4
751	Chris Twiggs	34	FL	44:09:01	M	05-037	6	844	Allen Czecholinski	49	WI	45:22:25	M	96-027	2
752	Devin Gardiner	28	CO	44:11:23	M	05-038	2	845	Thomas Schnitzius	55	CO	45:23:42	M	08-079	4
753	Andrew Matulionis	42	MT	44:11:38	M	07-076	2	846	Dave Capron	55	CA	45:23:45	M	00-048	4
754	Joe Prusaitis	54	TX	44:13:38	M	08-068	7	040	Hans-Dieter	33	CA	43.23.43	IVI	00-040	
754	Mary Lou Morgan-	54	121	44.13.30	111	00 000	,	847	Weisshaar	60	GER	45:23:46	M	00-049	7
755	Pentasuglio	43	CO	44:13:42	F	97-029	2	848	David Gordon	59	CA	45:24:14	M	05-045	
756	Bud Phillips	60	CA	44:13:59	M	07-077	5	849	Howie Stern	37	CA	45:24:42	M	06-065	4
757	Larry Hall	53	IL	44:15:26	M	07-078	4	850	Roger Ackerman	62	GA	45:24:48	M	08-080	
758	Bud Phillips	53	CO	44:16:33	M	00-041	5	851	Brick Robbins	38	CA	45:25:07	M	98-029	
759	Mike Mitchell	41	UT	44:16:44	M	00-042	2	852	Emily (Baer) Loman	23	CO	45:27:50	F	99-050T	5
760	Rickie Redland	56	CO	44:21:31	F	10-078	9	853	Kerry Collings	50	UT	45:27:50	M	99-050T	7
761	Kristina Irvin	42	CA	44:22:58	F	00-043	7	854	Joe Prusaitis	50	TX	45:27:55	M	05-046	7
762	Lance Johnson	42	NM	44:23:04	M	08-069	4	855	Pat Homelvig	47	CO	45:27:59	M	06-066	3
763	Lance Johnson	41	NM	44:23:13	M	07-079	4	856	Mark Swanson	50	CA	45:28:16	M	04-063	
764	Kevin Taverner	38	CO	44:27:58	M	01-047		857	Kerry Collings	55	UT	45:28:18	M	04-064	7
765	John DeWalt	64	PA	44:28:21	M	00-044	14	858	Mark Heaphy	37	MT	45:29:14	M	00-050	12
766	Kimberly Holak	39	MN	44:29:17	F	09-081	2	859	Margaret Heaphy	44	MT	45:29:15	F	00-051	10
767	Martin Miller	49	MT	44:29:38	M	01-048	2	860	Rick Hodges	58	CA	45:30:45	M	07-085	7
768	Randy Isler	51	NM	44:30:44	M	08-070	14	861	Roger Kane	52	CO	45:32:51	M	10-081	
769	Kevin Neadeau	39	CO	44:31:43	M	10-079		862	Margaret Heaphy	45	MT	45:33:29	F	01-054T	10
770	David Terry	47	OR	44:32:01	M	08-071	2	863	Mark Heaphy	38	MT	45:33:29	M	01-054T	12
771	Kristina Irvin	40	CA	44:32:07	F	98-024	7	864	Alfred Kroeger	32	CO	45:35	M	92-010	3
772	Bobby Keogh	49	NM	44:32:24	M	98-025		865	Bob Murphy	48	HI	45:35:53	M	06-067	
773	Markus Mueller	43	CO	44:33:23	M	07-080		866	Shawn Krause	29	MD	45:36:22	M	08-081	
774	Michael Bur	40	MD	44:34:28	M	05-040	4	867	Michael James	37	CO	45:36:26	M	08-082	2
775	Mike Dobies	44	MI	44:34:28	M	05-039	9		Mary Lou Morgan-				_		_
776	Andrew Hewat	45	AUS	44:34:33	M	08-072	3	868	Pentasuglio	42	CO	45:37:13	F	96-028	2
777	David Pease	44	UT	44:34:33	M	07-081	3	869	Damon Lease	43	VT	45:37:30	M	04-065	
778	Rickie Redland	47	WY	44:34:53	F	01-049	9	870	Bill Losey	33	OH	45:39:30	M	04-066	
779	Jeff Nielsen	46	UT	44:36:10	M	08-073		871	Barry Oelrich	37	CO	45:40:15	M	10-082	
780	Tom Rowe	56	MT	44:36:17	M	04-055	4	872	Leslie Trammell	46	TN	45:40:40	F	01-056	4
781	Sherry Kae Mahieu	49	NM	44:36:52	F	04-056		873	Howie Stern	36	CA	45:42:05	M	05-047	4
782	Dick West	51	MI	44:37:12	M	93-020T		875 874	Matt Hornung Ian Hutcheson	39 40	CO	45:42:07	M M	96-029T	2
783	Eugene Trahern	30	WA	44:37:12	M	93-020T	0	874 876	Wendell Doman	46	CAN CA	45:42:07 45:43:26	M	96-029T 06-068	4
784	Kristen Kern	43	NM	44:37:58	M	08-074	9	877	Susan Gardner	36	NM	45:44:36	F	00-008	2
785 786	Ulrich Kamm Craig Slagel	45 36	GER CA	44:38:15 44:39:59	M M	93-022 08-075	10	878	Jason Hodde	28	IN	45:45:07	M	98-030	2
787	John McGrew	38	CO	44:39:39	M	96-025	3	879	Kristina Irvin	47	CA	45:45:46	F	05-048	7
788	Andrew Matulionis	39	MT	44:41:00	M	04-057	2	880	Nancy Hamilton	43	MD	45:47	F	92-011T	,
789	John DeWalt	67	PA	44:44:44	M	03-046	14	881	Rick Hamilton	42	MD	45:47	M	92-011T	
790	Rockford Cogar	51	CO	44:45:14	M	06-060	14	882	Mike Thomas	37	CO	45:47:38	M	99-052	2
791	Mike Thomas	45	CO	44:45:20	M	06-061	2	883	Max Welker	59	WA	45:47:47	M	01-057	-
792	James Hurley	32	OH	44:45:54	M	00-045	-	884	Dennis Drey	58	NM	45:50:50	M	10-083	7
795	Rolly Partelance	51	CAN	44:46:16	M	94-024T	2	885	Scott Sullivan	45	CA	45:52:16	M	04-067	,
793	Cliff Davies	59	CAN	44:46:16	M	94-024T	-	886	Lance Johnson	37	NM	45:53:26	M	03-054	4
794	John Nale	48	CO	44:46:16	M	94-024T		887	Kevin O'Grady	34	OH	45:53:43	M	93-024	3
796	Kirk McCarville	52	AZ	44:47:31	M	06-062	2	888	Aron Ralston	30	CO	45:55:49	M	05-049	
797	Richard Szekeresh	42	OH	44:47:57	M	03-047	2	889	Rollin Perry	60	IA	45:56:12	M	99-053	7
798	Chuck Kroger	58	CO	44:48:10	M	04-058	6	890	Rickie Redland	54	CO	45:58:18	F	08-083	9
799	Dick Curtis	52	CO	44:48:45	M	97-030	5	891	Kristen Kern	40	NM	45:58:47	M	05-050	9
800	Don Thompson	55	CO	44:48:49	M	93-023	3	892	Bob Combs	42	OH	46:00:29	M	09-087	2
802	Gary Cuffin	52	CO	44:48:57	M	03-048T	2	893	Daniel Benhammou	27	CO	46:00:37	M	07-086	3
801	Bud Phillips	56	CA	44:48:57	M	03-048T	5	894	Andrew Hewat	47	AUS	46:01:17	M	10-084	3
803	Richard Huff	45	CO	44:49:26	M	04-059		895	Rickie Redland	55	CO	46:01:57	F	09-088	9
804	Mike Dobies	38	MI	44:50:00	M	99-047	9	896	Robert Andrulis	41	AZ	46:02:24	M	09-089	4
805	Nigel Finney	52	MN	44:51:20	M	99-048	5	897	Rick Hodges	60	CO	46:02:44	M	09-090	7
806	Jim Baker	53	OK	44:52:20	M	03-050	4	898	Kevin O'Grady	33	OH	46:03	M	92-014	3
807	Joe Prusaitis	48	TX	44:53:23	M	03-051T	7	899 900	Ulrich Kamm Nancy Halpin	44 43	GER NM	46:03 46:04:00	M F	92-013 03-055	10
808	Rollin Perry	64 51	IA CO	44:53:23	M M	03-051T	7 2	900	Ron Elv	43 35	MD	46:04:00	M	06-069	
809 810	Larry Alire Phil Kahn	45	CO	44:53:58 44:53:58	M M	98-026T 98-026T	4	901	Ulrich Kamm	53 54	CO	46:04:13	M	01-058	10
811	Chris Twiggs	35	FL	44:53:58	M	06-063	6	903	Dick Curtis	55	CO	46:07:12	M	00-053	5
812	Jean-François Geiss	56	FR	44:54:22	M	09-082T	4	904	Larry Hall	54	IL	46:07:45	M	08-084	4
813	Michael Bur	44	MD	44:54:22	M	09-082T	4	906	Clark Chesbro	35	CO	46:08:15	M	96-032T	2
814	Dick Curtis	56	CO	44:54:29	M	01-0521	5	907	Julie Westland-Litus	38	CO	46:08:15	F	96-032T	4
815	Ken DeBeer	49	MO	44:55:28	M	00-046	-	905	Charles Haraway	48	CO	46:08:15	M	96-032T	
816	Rich Haefele	40	CO	44:57:45	M	07-082	4	908	Richard Hypio	40	CO	46:08:15	M	96-032T	
818	Jon MacManus	53	CO	44:58:11	M	04-060	2	909	Rick Pearcy	53	CO	46:08:59	M	06-070	3
817	Andrea Wiegand	25	NE	44:58:11	F	06-064		910	Zane Smith	37	TN	46:08:59	M	10-085	
819	Diane Ridgway	47	CO	44:58:45	F	96-026	2	911	Olga Varlamova	39	OR	46:09:19	F	09-091	
820	Matt Mahoney	45	FL	45:00:03	M	01-051	4	912	Robert Andrulis	42	ΑZ	46:12:14	M	10-086	4
821	Rick Hodges	56	CA	45:03:49	M	05-041	7	913	Kean Hankins	44	NC	46:12:26	M	10-087	
822	Larry Hall	55	IL	45:05:32	M	09-084	4	914	Dick Curtis	59	CO	46:14:10	M	04-068	5
823	Colin Kingsford	58	UK	45:05:58	M	00-047		915	Kristina Irvin	48	CA	46:14:56	F	06-071	7
824	Diane Van Deren	44	CO	45:06:31	F	04-061	6	916	Carl Yates	65	CO	46:15:26	M	93-025	-
825	John DeWalt	68	PA	45:06:33	M	04-062	14	917	Kerry Collings	61	UT	46:15:36	M	10-088	7
826	John DeWalt	61	PA	45:06:54	M	97-031	14	918	Liz Bauer	49	GA	46:17:17	F	08-085	4
827	Michael Bur	45	MD	45:07:26	M	10-080	4	919	Ginny LaForme	49	NM	46:17:25	F	99-054	3
828	Jean Paul Otmani	45	FR	45:09:06	M	08-076		0.00	Hans-Dieter		CET	44.15.04	3.6	05.051	~
829	Andrea Feucht	31	NM	45:10:35	F	05-042	2	920	Weisshaar	65	GER	46:17:31	M	05-051	7
830	Kerry Collings	49	UT	45:11:46	M	98-028	7	921	Frank Banton	40	OR	46:18:09	M	09-092	2
831	Jan Gnass	49	CA	45:12:25	M	99-049	2	922	Paul Gross	44 49	CO NM	46:18:29	M F	08-086 03-056	2
832	Kristina Irvin	50	CA	45:15:48	F	08-077	7	923 924	Cathy Tibbetts Jose Wilkie	49 31	NM KY	46:18:32 46:19:14	F M	94-027	
833	Geoff Scott	57	NC	45:16:36	M	05-043	7	924 925	Scott Smith	31	UT	46:19:14	M M	94-027 99-055	
834 835	Rick Hodges Jerry Bloom	52 54	CA CA	45:17:15 45:17:25	M M	01-052 07-083	7 3	923	Duane Nelson	44	OR	46:21:27	M	01-059T	4
835 836	Michelle Schwartz	54 41	CO	45:17:25	F	07-083	3	927	Kerry Collings	52	UT	46:21:27	M	01-059T	7
0.50	Deliwantz	71	20	.5.10.05	•		nare Manual			-					-

		Hardrock H	lundred I	Historic	al Resu	lts (a	s of 7/1	2/10)		Hardrock H	undred I	Histori	cal Resu	ılts (as	s of 7/1	2/10)
1969 1979				·			Place	Finished							Place	
Part								7								
Secondary 1								2								
Section Sect		John Sharp						2	1024	Jean-Francois Geiss	52	FR	47:19:36	M	05-067	4
See Merce 1	933		67	GER	46:27:01	М	07-087	7								
Park Control Park Park Control Park	934	Bert Meyer	51	CT	46:27:22	M	96-036				34			M		3
Section Property Company Com								2								
Post Done Browner Section Co. Act Co. Ac	937															
Beach Chick Number Section Sectio																
Part Depth Colorberg All Col Col Col All Col																
Description Color																_
Seal DeVille 2								2								
Ches Settle 37																
Cally Wilson Sal Mag 4628-53 Mag 6428-55 Mag 6								10								
Pail Foundaming 31	947	Craig Wilson	58	ME	46:35:53	M	07-088		1040	John DeWalt	71	PA	47:36:23	M	07-094	14
Dock Margin So																3
Clask Engrey 59	950	David King	55	NC	46:36:42	M	01-061		1043	Joel Zucker	44	NY	47:37:17		98-037	3
934 Andrew Adiss 48 UK 46-997 M 0-1907 V 1906 Per 1811-181 M 1907 05 2 48 Bac School																
Second Probable 28 W.A. 666-02 M. 0.108 7 1048 Took Increases 31 CO 0.741-03 M. 0.008 2 2 2 2 2 2 2 2 2	953	Andrew Addis	48	UK	46:39:47	M	03-060T		1046	George Hitzfeld	47	TX	47:39:43			
No Physicalis																
Door Plant So			49													
Magnet Braighty 94																-
Richard Szekerenh 47																3
Geg Joseph 34									1053		57	CO	47:45:20	M	04-077	10
Diame Van Duren 45									1054		63	GER	47:45:32	M	03-069	7
Sich Rochand								,								
967 Rollin Parry 59 IA 46-95-8 M 95-03-1 7 1609 Tom Nyee																
Solin Perry																14
Robert Andriantis																
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972 Nick Williams 51 AR 46-94-10 M 9-4029 2 10064 John DeWalt 70 PA 47-95-52 M 66-881 14 2 973 John Drobins 53 NY 46-95-38 M 07-901 1 1006 Bozzan Mahalland 32 CA 47-94-95 P 98-88-88 2 974 Kerry Collings 60 UT 46-94-22 M 09-504 7 1006 Bozzan Mahalland 32 CA 47-94-95 N 97-709 3 975 Scott Sharper 60 UT 46-94-22 M 09-504 7 1006 Bozzan Mahalland 32 CA 47-94-95 N 97-709 3 978 Scott Sharper 60 UT 46-94-22 M 09-504 7 1006 Bozzan Mahalland 32 CA 47-94-95 N 97-709 3 978 Scott Sharper 60 UT 46-92-23 M 10-20-17 N 1008 Bozzan Mahalland 32 CA 47-95-91 M 97-709 3 978 Bozzan Mahalland 51 CA 46-52-32 M 06-07-17 7 1008 Bozzan Mahalland 51 CA 47-90-21 M 94-40-67 N 1008 Bozzan Mahalland 51 CA 46-54-60 M 01-063 7 1072 Rich Haefele 38 CA 47-90-21 M 94-40-67 N 1008 Bozzan Mahalland 51 CA 46-54-50 M 01-063 7 1072 Rich Haefele 38 CA 47-90-21 M 94-40-67 N 1008 Rolline Party 62 LA 46-54-50 M 01-063 7 1072 Rich Haefele 38 CA 47-90-22 M 09-009 N 1008 Rolline Party 62 LA 46-54-50 M 01-063 7 1072 Rich Haefele 38 CA 47-90-23 M 09-009 N 1008 Rolline Party 62 LA 46-54-50 M 01-063 7 1072 Rich Haefele 38 CA 47-90-24 M 1009 N 1008 Rolline Party 62 LA 46-54-50 M 01-063 7 1072 Rich Haefele 38 CA 47-90-24 M 1009 N 1008 N																2
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	1018	Patty Bryant	49	CA	47:15:49	F	09-096	2								
	1019	Ameu Kroeger	33	CO	47:15:51	M			Attachman	+ D						

Fact Sheet for the Hardrock Hundred Start & finish in Silverton, CO, elevation 9310. PO Box 55, Silverton, CO 81433

(Ver15AUG10)

	Overall/	1992	1993	1994	1995	1996
	Record	1 st annual	2nd annual	3rd annual	4th annual	5th annual
Date	NA	July 10-12	July 9-11	July 8-10	July 7-9	July 12-14
Course length (miles)	NA	98.8	100.6	101.1	Cancelled	101.3
Surface: cross country	NA	8.9	9.4	10.5	due to	12.7
Surface: trail	NA	67.9	67.3	77.8	SNOW	76.2
Surface: jeep road	NA	Jeep & trail combined	Jeep & trail combined	Jeep & trail combined		Jeep & trail combined
Surface: dirt road	NA	18.0	20	11.5		11.2
Surface: pavement	NA	4.0	3.9	1.4		1.3
Course climb (feet)	NA	29,684	29,849	32,700		33,008
Average altitude (feet)	NA	11,109	11,160	11,172		11,186
High altitude (feet)	NA	14,048 - Handies	14,048 - Handies	14,048 - Handies		14,048 - Handies
Low altitude (feet)	NA	7,850 - Ouray	7,680 - Ouray	7,680 - Ouray		7,680 - Ouray
Weather	NA	Pt cloudy to cloudy. 1st	Pt cloudy to cloudy	Clear to pt cloudy		Clear to pt cloudy to
		night sleet, 2nd day &				cloudy, light showers on
		night showers		-		2nd day
Number of aid stations	NA	12	13	12		13
Permit limit	NA	100	100	100		100
Number on Wait List – All	NA	NA	NA	NA		NA
Number on Wait List - Men	NA	NA	NA	NA		NA
Number on Wait List - Women	NA	NA	NA	NA		NA
Highest Wait List Start Number	NA	NA	NA	NA		NA
Number of starters	1818	42	35	75		91
Number & % finished	1084, 59.6%	18, 43%	26, 74%	37, 49%		42, 46%
Number of different finishers	478	18	33	55		82
to date						
First male, age, year, & time	Kyle Skaggs, 23,'08,23:23:30	Dave Horton, 42, 32:34	Dave Horton, 43, 29:35:48	Scott Hirst, 33, 32:00:13		Rick Trujillo, 48, 30:44:17
First female, age, year, & time	Diana Finkel,	Nancy Hamilton, 43, 45:47	Margaret Smith, 37,	Margaret Smith, 38,		Betsy Kalmeyer, 35,
	37,'09,27:18:24		41:38:38	38:43:09		40:43:13
Median finish time	40:48:46	44:02	41:13:45	42:59:59		43:48:16
Average finish time	40:10:40	42:04:20	40:15:41	41:50:13		41:45:24
Greatest average	1409	916	1009	1022		1074
Climb rate (ft/hr)						
Average age - top five,	33.4	44.8	37.8	36.8		39.4
last five finishers	53.0	42.0	46.4	45.8		47.2
Average age - all finishers	44.7	41.7	41.7	41.9		43.5
Age of oldest	73	54	65	59		64
& youngest finishers	21	29	30	27		31
Number of male finishers	959	16	24	34		38
Number of female finishers	125	2	2	3		4
References/articles	NA	Sep 92, UR	Sep 93, UR	Sep 94, UR		Sep 96, UR

(Ver15AUG10)

TO BOX 33, SHIVE CON, CO O	1 700	(Verionouro)				
	Overall/	1997	1998	1999	2000	2001
	Record	6th Annual	7th Annual	8th Annual	9th Annual	10th Annual
Date	NA	July 11-13	July 10-12	July 9-11	July 7-9	July 13-15
Course length (miles)	NA	101.3	101.3	101.7	101.7	100
Surface: cross country	NA	12.7	12.7	10.7	10.7	8.4
Surface: trail	NA	76.2	77.2	52.1	52.1	51.1
Surface: jeep road	NA	Jeep & trail combined	Jeep & trail combined	26.1	26.1	23.5
Surface: dirt road	NA	11.2	11.2	12.4	12.4	16.7
Surface: pavement	NA NA	1.3	0.3	0.4	0.4	0.3
Course climb (feet)	NA	33,008	33,015	33,005	33,005	33,000
Average altitude (feet)	NA	11,186	11,186	11,022	11,022	11,006
High altitude (feet)	NA	14,048 - Handies	14,048 - Handies	14,048 - Handies	14,048 - Handies	14,048 - Handies
Low altitude (feet)	NA	7,680 – Ouray	7,680 - Ouray	7,680 - Ouray	7,680 – Ouray	7850 – Ouray
Weather	NA	Fri-cloudy, cool Fri night-snow storm on Handies, cold, windy Sat-clear, cool, windy Sat night-clear, cool	Fri-early rain, clearing and t-storms w/ hail late afternoon. Sat-clear early, clouds, some rain in afternoon	Fri-overcast with showers in afternoon. Sat-clear morning to partly cloudy afternoon.	Fri-thick overcast and mild all day. Snow & rain showers on Handies with clearing overnight. Sat-clear morning turning to heavy thunderstorms with hail and wind in late afternoon and all night.	Fri-overcast & mild. Showers during day, clearing at night. Sat-partly cloudy to cloudy. Showers and lightning during day.
Number of aid stations	NA	12	13	12	13	12
Permit limit	NA	110	110	110	110	110
Number on Wait List - All	NA	NA	NA	NA	14	NA
Number on Wait List - Men	NA	NA	NA	NA	14	NA
Number on Wait List - Women	NA	NA	NA	NA	0	NA
Highest Wait List Start Number	NA	NA	NA	NA	14	NA
Number of starters	1818	99	82	110	118	118
Number & % finished	1084, 59.6%	39, 39%	38, 46%	59, 54%	60, 51%	64, 54%
Number of different finishers to date	478	99	120	154	181	210
First male, age, year, & time	Kyle Skaggs, 23,'08,23:23:30	Mark C. McDermott, 38, & Mark Hartell, 31, 30:33:31	Ricky Denesik, 38, 30:12:31	Blake Wood, 40, 30:10:58	Kirk Apt, 38, 29:35:00	Karl Meltzer, 33 26:39:35
First female, age, year, & time	Diana Finkel, 37,'09,27:18:24	Laura Vaughan, 31, 37:22:32	Eliza McLean, 32, 40:57:57	Betsy Kalmeyer, 38, 31:55:36	Sue Johnston, 35, 32:20:03	Betsy Kalmeyer, 40, 29:58:00
Median finish time	40:48:46	40:26:28	40:57:57	38:44:55	41:36:21	40:54:54
Average finish time	40:10:40	40:35:21	40:26:48	38:58:55	39:49:21	39:31:10
Greatest average Climb rate (ft/hr)	1409	1080	1093	1094	1116	1238
Average age - top five,	33.4	35.8	42.0	38.8	42.8	40.2
last five finishers	53.0	46.8	43.0	48.2	40.8	49.0
Average age - all finishers	44.7	43.5	43.0	43.0	43.2	45.4
Age of oldest	73	61	62	63	64	65
& youngest finishers	21	31	28	23	24	27
Number of male finishers	959	36	34	53	51	57
Number of female finishers	125	3	4	6	9	7
			Sep 98, UR	Sep 99, UR	Sep 00, UR	

(Ver15AUG10)

		(10,10,100,0)				
	Overall/	2002	2003	2004	2005	2006
	Record	11th Annual	12th Annual	13 th Annual	14 th Annual	15 th Annual
Date	NA	July 12-14	July 11-13	July 9-11	July 8-10	July 14-16
Course length (miles)	NA	Cancelled	100.3	101.4	100.4	100.4
Surface: cross country	NA	due to	7.3	10.1	10.5	9.9
Surface: trail	NA	EXTREME Fire Danger	55.4	59.5	61.5	61.5
Surface: jeep road	NA		22.1	19.1	16.5	16.9
Surface: dirt road	NA		15.1	12.3	11.7	11.6
Surface: pavement	NA		0.4	0.4	0.2	0.4
Course climb (feet)	NA		33,082	33,212	32,992	32,992
Average altitude (feet)	NA		10,989	11,023	11,017	11,017
High altitude (feet)	NA		14,048 - Handies	14,048 - Handies	14,048 - Handies	14,048 - Handies
Low altitude (feet)	NA		7850 - Ouray	7870 - Ouray	7870 - Ouray	7870 - Ouray
Weather	NA		Fri- very warm morning, then hot day, sunny with a couple clouds. Evening was clear and never seemed to cool down. Sat – still hot and almost	Fri- clear warm morning, overcast by 2 PM, continued overcast until after midnight. Sat- very warm overnight,	Fri – clear and very warm in morning, overcast building up after 4 PM, light shower over Handies. Sat – below freezing	Fri – clear and hot before noon, thunderstorm built up from Virginius half way to Ouray; mostly clear overnight. Sat – clear and cool in
			total sunshine. Evening very warm and clear.	partly cloudy with sprinkles, clearing after sunrise. Partly cloudy with scattered sprinkles during daytime, very warm evening.	overnight, cooler during daytime and partly cloudy. Mostly clear at night and below freezing above tree line.	sat – clear and cool in morning. Squalls of rain, hail, and lightning from Pole Creek to Cunningham in midday. Clear overnight.
Number of aid stations	NA		13	12	13	12
Permit limit	NA		125	125	125	135
Number on Wait List - All	NA		75	74	99	130
Number on Wait List – Men	NA		66	64	87	118
Number on Wait List - Women	NA		9	10	12	12
Highest Wait List Start Number	NA		75	50	28	42
Number of starters	1818		112	125	125	131
Number & % finished	1084, 59.6%		69, 61.6%	80, 64.0%	71, 56.8%	81, 61.8%
Number of different finishers to date	478		235	271	300	331
First male, age, year, & time	Kyle Skaggs, 23,'08,23:23:30		Karl Meltzer, 35, 28:01:55	Paul Sweeney, 38, 30:39:14	Karl Meltzer, 37, 28:29:15	Karl Meltzer, 38, 27:07:55
First female, age, year, & time	Diana Finkel, 37,'09,27:18:24		Betsy Nye, 38, 33:02:28	Betsy Kalmeyer, 43, 32:48:52	Sue Johnston, 40, 32:07:41	Betsy Kalmeyer, 45, 31:53:51
Median finish time	40:48:46		41:46:55	41:57:45	44:01:02	42:11:33
Average finish time	40:10:40		40:35:55	41:04:45	41:10:15	40:40:43
Greatest average Climb rate (ft/hr)	1409		1180	1083	1158	1216
Average age - top five,	33.4		40.4	40.2	30.2	41.2
last five finishers	53.0		54.8	51.2	47.6	52.2
Average age - all finishers	44.7		47.6	46.7	44.8	45.9
Age of oldest	73		67	68	69	70
& youngest finishers	21		27	24	25	25
Number of male finishers	959		60	69	62	75
Number of female finishers	125		9	11	9	6
References/articles			Sep 03, UR		-	-
MANANA sites better //www.				ı	ı	I

Fact Sheet for the Hardrock Hundred Start & finish in Silverton, CO, elevation 9310. PO Box 55, Silverton, CO 81433

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	Overall/	2007	2008	2009	2010	2011
	Record	16th Annual	17th Annual	18th Annual	19th Annual	20 th Annual
Date	NA	July 13-15	July 12-14	July 10-12	July 9-11	July 8-10
Course length (miles)	NA	100.5	100.5	100.5	100.5	100.5
Surface: cross country	NA	9.61	10.5	10.5	10.5	10.5
Surface: trail	NA	62.88	62.1	62.1	62.1	62.1
Surface: jeep road	NA	16.56	16.3	16.3	16.3	16.3
Surface: dirt road	NA	11.26	11.4	11.4	11.4	11.4
Surface: pavement	NA	0.17	0.1	0.1	0.1	0.1
Course climb (feet)	NA	33,050	32962	32962	32962	32962
Average altitude (feet)	NA	11,019	11016	11016	11016	11016
High altitude (feet)	NA	14,048 - Handies	14,048 - Handies	14,048 - Handies	14,048 - Handies	14,048 - Handies
Low altitude (feet)	NA NA	7,870 - Ouray	7,870 - Ouray	7,870 - Ouray	7,870 - Ouray	7,870 - Ouray
Weather	NA NA	Fri - Start was mild and	Fri-clear and warm morning	Fri-light overcast and mild	Fri-Sunny going to light	1,010 00109
Weather	14/4	partly cloudy. Heavy	turned into overcast by	with thunderstorms in Pole	overcast. Storm in	
		hailstorm in Pole Creek.	mid afternoon. Cloudy	Creek. Evening partly	Wasatch Basin, Overcast	
		Clearing at night.	evening.	cloudy.	through evening	
		Sat -Mostly sunny and mild	Sat-Mild and sunny. Warm	Sat-partly cloudy and mild	Sat-High clouds and cool,	
		day. Mild night.	evening.	with thunderstorm after	ideal running.	
		, ,	G	dark over Putnam.	9	
Number of aid stations	NA	13	12	13	12	
Permit limit	NA	135	140	140	140	
Number on Wait List - All	NA	149	214	206	289	
Number on Wait List - Men	NA	129	187	181	246	
Number on Wait List - Women	NA	20	27	15	43	
Highest Wait List Start Number	NA	38	99	27	27	
Number of starters	1818	134	141	140	140	
Number & % finished	1084, 59.6%	97, 72.4%	98, 69.5%	105, 75.0%	100, 71.4%	
Number of different finishers	478	371	403	441	478	
to date						
First male, age, year, & time	Kyle Skaggs,	Scott Jurek,	Kyle Skaggs,	Karl Meltzer,	Jared Campbell,	
, , , , , , , , , , , , , , , , , , , ,	23,'08,23:23:30	34,'07,26:08:34	23,'08,23:23:30	41, '09, 24:38:02	30, '10, 27:18:06	
First female, age, year, & time	Diana Finkel,	Krissy Moehl,	Diana Finkel,	Diana Finkel,	Diana Finkel,	
, , , , , , , , , , , , , , , , , , , ,	37,'09,27:18:24	30, '07, 29:24:45	36,'08,31:09:40	37,'09,27:18:24	38,'10,28:32:06	
Median finish time	40:48:46	38:49:40	41:37:12	39:10:00	38:49:46	
Average finish time	40:10:40	39:03:32	40:39:41	39:05:16	39:15:17	
Greatest average	1409	1267	1409	1339	1207	
Climb rate (ft/hr)						
Average age - top five,	33.4	34.6	32.2	38.8	30.8	
last five finishers	53.0	51.6	52.0	58.8	56.5	
Average age - all finishers	44.7	44.5	44.6	45.4	45.7	
Age of oldest	73	71	72	73	67	
& youngest finishers	21	27	21	24	25	
Number of male finishers	959	86	88	88	88	
Number of female finishers	125	11	10	17	12	
References/articles	NA	Sep 07 UR	Sep 08 UR	Sep 09 UR	Sep 10 UR	
WWW sites: http://www	hordrock100	/	•			

Hardrock Entrant List as of 2/6/11

Darcy Africa John Anderson Kirk Apt **Chad Armstrong** Jim Ballard Marcie Beard Neil Blake Jerry Bloom Elizabeth Bouquet Vince Bowman Scott Brockmeier Mike Burke Tara Burton **Duncan Callahan** Jared Campbell Julien Chorier Odin Christensen Nick Clark **Kerry Collings** Ryan Cooper **Ben Corrales Nick Coury** Charlie Culver Tyler Curiel **Dick Curtis**

Jean Jacques D'Aquin Luis De Arriba India John DeWalt Mike Dobies Jay Dobrowalski Wendell Doman Dennis Drey Mike Ehrlich

Leah Fein
Stan Ferguson
James Ficke
Diana Finkel
Devin Gardiner
Trevor Garner
Bill Geist

Scott Eppelman

Michael Gleman Danny Gnojek Ken Gordon Brett Gosney Garrett Graubins

Larry Hall

Gordon Hardman
Matt Hart
Greg Hartman
David Hayes
Tom Hayes
Mark Heaphy
Andrew Heard
Jeff Heasley
Zach Hermsen
Andrew Hewat
George Hitzfeld
Rick Hodges

Wolfgang Hoefle Rick Hoopes Kathy Ingelse Larry Inouye Kristina Irvin Randy Isler Michael James Julian Jamison Jack Jewell Christian Johnson Stuart Johnson

Dakota Jones
Les Jones
Scott Jurek
Betsy Kalmeyer
Kristen Kern
Richard Knapp
Scott Kuhn
Willie Lambert
Kathie Lang
Joe Lea

Daniel Levy
Jeff List
Douglas Long
Greg Loomis
John Machray
Glenn Mackie
Ted Mahon
Ryan Martin

Nerea Martinez Urruzola Mike Mason Mike May Steve McClung Ryan McDonald

Karl Meltzer

Josh Mietz Doug Newton Betsy Nye

Miles Ohlrich
Scott Olmer
Rick Pearcy
David Pease
Erich Peitzsch
Rollin Perry
Steve Peterson

Don Platt
Michael Popov
Mike Price
Joe Prusaitis
Kris Quandt
Rickie Redland
Jennifer Roach
Brian Robinson
Joe Salette

Bud Phillips

Todd Salzer
Murray Schart
Paul Schoenlaub
Kevin Shilling
Billy Simpson
Scott Snyder
Aaron Spurlock
Pete Stevenson
Tim Stroh
Charlie Thorn
Scott Tomchick
Gregory Trapp

Tina Ure
Diane Van Deren
James Varner
Ken Ward
Adam Watters
Philip Wiley
Stephen Wilkinso

Chris Twiggs

Stephen Wilkinson Randy Wojno Blake Wood Kelly Woodke Sr Allen Wrinkle Rodger Wrublik Nathan Yanko

Mother Lode Award Winners

Each year the Hardrock Hundred recognizes an individual or group who contribute greatly to the success of our run. The Mother Lode Award is the highest award the Hardrock Hundred gives so if you see these people be sure to congratulate them!!

- **1992** *Kris Maxfield* Former co-run director. Back when no one was sure this run could be completed or organized, Kris convinced the townspeople of Silverton that this run was something special. She was instrumental in the initial organization and administration of the run. Now she is spending her time being a mom; don't be surprised if you see her on the streets of Silverton.
- **1993** *Jan King* As one of the original radio operations, Jan helped immensely in establishing the radio network that now is the backbone of our run.. These days you can catch him operating a ham radio or helping pace Gordon Hardman to another Hardrock finish.
- **1994** *Chistine Bass* As Kris Maxfield's "boss" Christine allowed Kris to spend the time necessary to fine-tune this run. She thought it was so cool that she volunteered as an assistant run director. Christine was also the first Sivlerton artist to paint her interpretation of the course, a painting we used to help start the tradition of the "finisher's print" that has become a HRH trademark.
- **1995** Who Else??? Mother Nature she dumped a "lode" of snow on our course and ruined all the fun for that year!!
- 1996 *John Cappis* As the only course director this run has ever had John has provided all the runners with more than their share of up's and down's. Seriously, the development of a course such as the Hardrock is no easy task and John has continually worked to improve and refine your tour of the San Juan Mountains.
- **1997** *Jim Scott* Jim who?? Another one of the behind the scenes people that we could not do without. Jim is a former communications director and was responsible for furthering the communications network and developing the strong cadre of radio operators that you see at every aid station. He now is involved in making sure all the radio equipment is in working order.
- **1998** *Charlie Thorn* Course marking director, hotel proprietor and one of the key people in the Hardrock organization!! His generosity and commitment to mountain running in general, and his run in particular, cannot be overstated!! If you get lost on the course, don't blame Charlie!
- **1999** *Carolyn Erdman* As the "unofficial" ambassador and hostess of the HRH, Carolyn has welcomed many a runner to the San Juans. Her enthusiasm and caring spirit epitomize what ultrarunning is all about. Carolyn also acts as an integral HRH link to the Silverton community.

- **2000** *Jim and Maryanna Cusick* You may not know these two by name but if you have been on the Hardrock course you know their reputation! As the proprietors of the Grouse Gulch aid station, the Cusick's have developed a reputation for having an aid station any hardrock miner would die for. Be sure to check out the menu and ask them about the annual specials!
- **2001 Lisa** *Richardson* Making sure the HRH aid stations are organized, staffed, and stocked with goodies is no easy task, yet Lisa approaches e challenge as she dies with most everything else; with a huge smile and an infectious positive outlook. Not only does she serve as aid station coordinator, she also is pretty good at passing out hugs to the male finishers every year at the awards ceremony.
- **2002** *Mother Nature* again. This time for the extreme fire danger and forest fires in the area.
- **2003** *The Hardman Family & Dale Garland* In 1991, Gordon's idea started the Hardrock. His family, Molly, Ryan, and Maria have been important components and hard workers for 12 years. Ryan and Marie have literally grown up with the Hardrock. Dale has been Co-RD and RD from the beginning. His enthusiasm, dedication, and hard work have been instrumental in success over the years.
- **2004** *Blake Wood and Rebecca Clark* As the Hardock Hundred has moved into the digital age Blake was instrumental in helping develop, maintain and update our communication with the rest of the ultra running world. Rebecca, meanwhile, has consistently been one of the key people in helping organize the check in for Hardrock and her smiling face and knowledge of the event is one of the first thing a Hardrock runner sees when they get to Silverton.
- 2005 Greg and Ilse Hine The Hardrock was very fortunate when the Hine's decided to join us. Greg is our co director of communications and has been instrumental in bringing to our communications an increased sense of professionalism and organization. We can also thank Greg for helping develop "Hardrock Live", which allows your friends and family to monitor your progress even if they aren't here to witness it first hand.
- **2006** *Ben McGaha and Harley Murray* Solar panel batteries, digipeaters, etc. You may not know what these are for but these two men do! Keeping track of all of you would not be possible without the tireless efforts of these two men. Harley and Ben coordinate the placement and upkeep of our communications hardware and system.
- **2007** *Rick Trujillo* The mountain running exploits of Rick Trujillo are legendary and no one knows the San Juan Mountains better than Rick. So when we conceived the idea of Hardrock he was one of the first people we called to help design the course. Since then he has remained active with Hardrock as a HRH liaison in Ouray as well as serving on the HRH Board of Directors.

- **2008** *Lois MacKenzie* Lois has brought her energy, passion and organizational expertise to Hardrock as our Aid Station Director. Many a runner has benefited from Lois's unwavering commitment to making sure our aid stations are well stocked and well organized. As a die hard supporter of Hardrock Lois has been a great ambassador for our run among runners and community members alike.
- **2009** *Steve Blaylock* Helping with radio repeaters, helping set up Hardrock Live, transporting communication equipment to aid stations or taking a turn in the communications center-whenever and wherever Hardrock communication is needed, Steve is there. Steve's energy and commitment to our run is something that has become integral to the success of Hardrock's communication network.
- 2010 Heidi Schutt If you have a t-shirt, sweat shirt, coffee cup or any other memorabilia from Hardrock you have Heidi to thank. Heidi is our merchandise coordinator and has applied her marketing and merchandising skills to make sure we have a wide vareity of memorabilia for you to choose from. Thanks to Heidi the Hardrock logo can proudly be seen wherever runners, families and crews want to show it off.

Hardrock Hundred	1 15 Year Awards				
(Listed in Order of Fifteenth Finish as of July 12, 2010)					
1. Kirk Apt ('09)	2. Blake Wood ('10)				

Hardrock Hundred Ten Year Awards (Listed in Order of Tenth Finish as of July 12, 2010)					
1. Kirk Apt ('04)	2. Ulrich Kamm ('04)				
3. Blake Wood ('05)	4. John DeWalt ('05)				
5. Charlie Thorn ('05)	6. Randy Isler ('06)				
7. Betsy Kalmeyer ('08)	8. Mark Heaphy ('08)				
9. Tyler Curiel ('09)	10. Roch Horton ('10)				
11. Betsy Nye ('10)	12. Mike Ehrlich ('10)				
13. Margaret Heaphy ('10)					

Hardrock Hundred Five Year Awards (Listed in Order of Fifth Finish as of July 12, 2010)					
1. Randy Rhodes ('97)	2. Ulrich Kamm ('97)				
3. Kirk Apt ('98)	4. Gordon Hardman ('98)				
5. Blake Wood ('99)	6. Charlie Thorn ('99)				
7. Jim Fisher ('99)	8. John DeWalt ('99)				
9. Odin Christensen ('99)	10. David Horton ('00)				
11. Randy Isler ('00)	12. Rollin Perry ('00)				
13. Jan Fiala ('03)	14. Betsy Kalmeyer ('03)				
15. Mark Heaphy ('03)	16. Margaret Heaphy ('03)				
17. Roch Horton ('04)	18. Tyler Curiel ('04)				
19. Kerry Collings ('04)	20. Dick Curtis ('04)				
21. Jim Ballard ('04)	22. Betsy Nye ('05)				
23. Mike Ehrlich ('05)	24. Mike Dobies ('05)				
25. Joe Prusaitis ('05)	26. Chuck Kroger ('05)				
27. Nigel Finney ('05)	28. Kris Kern ('06)				
29. James Nelson ('06)	30. Ricki Redland ('06)				
31. Hans-Dieter Weisshaar ('06)	32. Kristina Irwin ('06)				
33. Karl Meltzer ('07)	34. Emily Baer ('07)				
35. Scott Mills ('07)	36. Tom Garrison ('07)				
37. Don Platt ('07)	38. Rick Hodges ('07)				
39. Craig Wilson ('07)	40. Paul Sweeney ('08)				
41. Scott Eppelman ('08)	42. Bud Phillips ('08)				
43. Dennis Drey ('08)	44. Todd Salzer ('08)				
45. Jared Campbell ('09)	46. Billy Simpson ('09)				
47. Scott Eppelman ('09)	48. Chris Twiggs ('09)				
49. Rodger Wrublik ('09)	50. Scott Olmer ('09)				
51. Murray Schart ('09)	52. Diane Van Deren ('09)				
53. Scott Jaime ('10)	54. Brett Gosney ('10)				
55. Glenn Mackie ('10)	56. Scott Brockmeier ('10)				

Hardrock Hundred High Finishers

(as of July 12, 2010)

1	6	Fir	nis	<u>hes</u>
	Ki	rk	A	ot

12 Finishes
Betsy Kalmeyer
Mark Heaphy

11 Finishes
Tyler Curiel

10 Finishes
Betsy Nye
Charlie Thorn
Margaret Heaphy
Mike Ehrlich
Roch Horton
Ulli Kamm

9 Finishes Kristen Kern Mike Dobies Rickie Redland

8 Finishes
Gordon Hardman

7 Finishes
Dennis Drey
Hans-Dieter Weisshaar
Joe Prusaitis
Kerry Collings
Kristina Irvin
Odin Christensen
Rick Hodges
Rollin Perry

15 Finishes Blake Wood

6 Finishes
Chris Twiggs
Chuck Kroger
Diane Van Deren
Don Platt
James Nelson
Jan Fiala
Jared Campbell
Karl Meltzer
Murry Schart
Paul Sweeney
Scott Eppelman
Scott Olmer
Todd Salzer

5 Finishes Billy Simpson **Brett Gosney Bud Phillips** Craig Wilson **David Horton** Dick Curtis **Emily Baer** Glenn Mackie Jim Ballard Jim Fisher Nigel Finney Randy Rhodes Rodger Wrublik Scott Brockmeier Scott Jaime Scott Mills Tom Garrison

14 Finishes John DeWalt Randy Isler

4 Finishes Allen Hadley Bert Meyer **Bruce Grant** Cory Johnson David Coblentz Dennis Herr Duane Nelson Geoff Miller **Howie Stern** Jean-Francois Geiss Jim Baker Julie Westlund Lance Johnson Larry Hall Liz Bauer Matt Mahoney Michael Bur Mike Burke **Neal Taylor** Phil Kahn Randy Wojno Rich Haefele Ricky Denesik Robert Andrulis Thomas Knutson Thomas Schnitzius Tom Haves-McGoff Tom Rowe Wendell Doman

Hardrock Hundred Summary Table of Finishes

	Year Total Finishes	Different Finishers to Date		Number of Finishers through Each Year (for the indicated number of finishes)														
	to Date		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1992	18	18	18															
1993	44	33	22	11														
1994	81	55	35	14	6													
1996	123	82	58	10	11	3												
1997	162	99	64	19	10	4	2											
1998	200	120	78	20	10	8	4											
1999	259	154	101	28	10	6	6	3										
2000	319	181	110	40	16	3	6	3	3									
2001	383	210	129	39	20	10	4	2	4	2								
2003	452	235	134	52	21	12	8	0	3	3	2							
2004	532	271	161	47	30	12	8	5	2	1	3	2						
2005	603	300	178	54	25	16	13	3	7	9	1	4	1					
2006	684	331	189	68	26	16	12	7	5	2	0	3	2	1				
2007	781	371	213	72	32	15	15	7	7	2	2	2	1	2	1			
2008	879	403	221	84	35	19	19	4	7	5	1	4	0	1	2	1		
2009	984	441	238	95	36	21	20	10	5	2	5	3	2	0	1	2	1	
2010	1084	478	266	90	38	29	17	13	8	1	3	6	1	2	0	2	1	1

Easy Reference Schedule of Events

The planned program is below. We are going to be working hard the two weeks or so before the run, finalizing and marking the course, and taking care of last minute details. However, no detailed schedule is provided here. If you are involved with these activities (or would like to be) coordinate with the appropriate person (Dale, Lois, or Charlie). The course marking schedule is included in Section 9 of the runners' manual.

Friday, Saturday,	æ	Sunday.	. Julv	1-3	& 2011	1
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When	What	Where
Friday, 8 AM	Trail Work	Ouray Bear Creek Tunnel
Sunday	Trail Work	To be announced
Mondon July 4 2011		

Monday, July 4, 2011

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When	What	Where
0700	Silverton Blue Ribbon 10 K Race	Memorial Park
1000	4 th of July Parade – Featuring the Hardrock	Main Street
	Precision Marching Team – You are invited!!	

Wednesday, July 6, 2011

When	What	Where
1200-1600	Runner check-in	Kendall Mountain Recreation Center
1300-1600	Pot Lick	Memorial Park
1600	Trail briefing - voluntary loooooong version	TBD

Thursday, July 7, 2011

When	What	Where
0800-1100 *	Runner check-in	Kendall Mountain Recreation Center
1200	Mandatory runner briefing	Kendall Mountain Recreation Center
1400	Volunteer briefing	Kendall Mountain Recreation Center
1500	Drop bag deadline	Kendall Mountain Recreation Center
TBD	Fund raiser dinner	TBD

* All runners must check in by 1100 hours or lose their entry in the run.

Friday, July 8, 2011	

When	What	Where
0400	Breakfast	Local restaurants – to be announced
0500	Mandatory runner check-in	Kendall Mountain Recreation Center
0600	Start	Kendall Mountain Recreation Center

Saturday, July 9, 2011

When	What	Where
On-going	Still busy/info available	Kendall Mountain Recreation Center

Sunday, July 10, 2011

When	What	Where
0600	Last official finisher arrives	Kendall Mountain Recreation Center
0700	Runner and S&R status summary	Kendall Mountain Recreation Center
0900	Awards banquet/ceremony	Kendall Mountain Recreation Center
1200	End of runner activities	Kendall Mountain Recreation Center