**Skull 60 Start to Aid Station 1 22 miles**

Begin at the Central Hotel go through town for .4 miles Make a left turn on Foley road go by Triangle park and head north for 1 mile, turn left on Radar Lane (pavement ends in 1.5 miles) go west 3 miles turn right on skull creek road. Go 7 miles on skull creek road take a jeep trail to the left (just before a dry drainage crossing) Ride .7 miles up jeep trail you will come to green spot reservoir road turn left. Go 1 mile to Green spot Reservoir turnoff take a right turn and keep heading north for 2 miles to East Horton Mill Road. Turn right and ride 1 mile to y jct. turn left then another left onto Skull creek road. Ride one mile to the next Right turn. Ride .3 mile to first jct stay straight, keep straight at next right turn , .1 mile stay straight again .2 later stay right at the Y jct. ride .4 to next jct stay right and as you go around the corner to the right stay right then ride .5 mile, turn left ride .1 mile and turn left at next jct. ride 1.5 miles along to top of the slope to a (overlook)after overlook go around the point then (**USE CATION!** Steep and small loose rock ahead) go .5 mile to a drainage stay on main road make a left, right, left right turns for 1.5 miles there you will be overlooking lake creek, ride along the ridge top for 1 mile to **Aid Station 1**

**1st Aid Station to 2nd Aid Station 12 miles**

After aid station continue going south for 1 mile. At 4 way jct stay go straight and Climb up the hill for .1 mile and will be on top of ridge continue straight for 1.5 miles the road Y’ stay left goes .2 miles to road jct go right. Go .5 miles to road jct left and right stay straight go another .5 miles to multiple road jct left, but stay to the right. Go .4 mile road jct stay left. Continue straight to Hunter Camp Reservoir. After the reservoir stay right go .3 mile to jct go left and NW for .8 miles come to jct stay left. Continue going SW to South (stay right on all road jct) for 1.6 miles, at road jct turn right. Continue down the hill for .4 miles to road jct turn right. Continue on this road for 1 of mile turn right for .1 mile your will come to Skull Creek Road again, continue for .3 of mile and from left starts on last year’s route and joining up with the 120 route for a couple of miles. Stay on this main road for 1.8 miles and you will come to skull creek crossing. After crossing the creek stay on the main road for .9 of a mile and the road Y’s stay left. A .1 of a mile later the road T’s turn left to **Aid Station 2**

**2nd Aid Station to 3rd Aid Station 12 miles**

After aid station stay on the main road for 2 miles. Turn Left on Willow Reservoir Road you head south. Continue on this main road at 1.7 miles you come into some trees and .5 later is Willow Creek Reservoir. Continue south and go around the reservoir stay right as the road turns back south. Scattered trees then open for 1.5 miles then in the trees again. Continue on main road (willow res road) for 4 miles in trees then open are then trees again then open area to East Horton Mill Road jct. Turn Right (downhill) for .7 miles to **Aid Station 3**

**3rd Aid Station to Finish line 19 miles**

Continue down Horton Mill road for .6 miles to County 127. Turn left on County 127 head south on Cnty 127 (pavement begins) for 9 miles**.** Turn left at radar lane, continue down gravel road 4.5 miles continue 1.5 miles on radar lane to Foley road turn right. Go 1.4 miles to Hwy 395 turn right and ride .4 miles to the **Central Hotel and the Finish Line.**

**The Second Best gravel grinder in Oregon!**

**Skull 60 total miles = 66**

**Gravel = 23 miles 36 %**

**Natural = 25 miles 39 %**

**Pavement = 18 miles 25 %**

**Cattle guards = 13**

**Water Crossings = 2**

**Land Administration Miles and Percentages**

**Bureau of Land Management = 43 miles / 66%**

**Forest Service = 1.6 miles / 3%**

**Private = 19 miles / 29%**

**Burns Paiute Tribe = 1.5 miles / 2%**

**Road Surface colors:**

**Gravel = Grey**

**Natural = Brown**

**Pavement = Black**

**Grass = Green**

**Mud = Chocolate**

**Water = Blue**