

# 12

Hours of Snowmass



## Course Description:

- 0.0 mi: Start on Fanny Hill @ end of the Mall and climb up service road toward Base of Coney Glade Lift
- 0.3 mi: Service Road turns RIGHT below Base of Coney Glade Lift and above Water Plant
- 0.4 mi: LEFT on to Village Bound single track - keep climbing!
- 1.2 mi: Climbing Village Bound - you should be at same elevation as Top of Burlingame Lift - Bear RIGHT - Keep climbing.
- 1.8 mi: Base of Sam's Knob Lift - follow dirt road for 100 yds, turn LEFT on Village Bound single track.
- 2.4 mi: Right Turn on Cross Mountain/K.A.R. single track.
- 2.5 mi: LEFT turn on Cross Mountain trail (K.A.R. continues straight & uphill)
- 2.6 mi: RIGHT turn on service road (go through short tunnel)
- 2.9 mi: LEFT turn on 2-track road - pass by Ullrhof Restaurant.
- 3.0 mi: LEFT on Cross Mountain trail.
- 3.3 mi: turn RIGHT on single track after crossing the trestle bridge.
- 4.4 mi: Turn RIGHT on dirt road for 30 feet, then LEFT back onto Cross Mountain Trail single track.
- 5.2 mi: Cross Mountain Trail forms T-intersection with Government Trail - turn LEFT.  
Head down Powerline, taking a left on Tom Blake at the bottom of the Powerline DH.  
Take the Tom Blake Trail and take it to Faraway Road.  
Turn left of the paved Faraway Road for 100yds then go right on Tom Blake Trail.
- 8.7mi: Continue to Funnel work road, turn right and descend to the start/finish.

**The start/finish and team handoff is in the new base village, the course will come directly through it:** Head across skier pedestrian bridge and take an immediate left turn crossing under the bridge you just rode across. Make a sharp left turn and head on to the new base village riding on the bricks headed uphill towards and past the volleyball courts. The last section of bricks in the village constitutes the relay exchange zone. Head to the left of the steps as well as the left of the volleyball court and continue uphill on the singletrack climb over the bridge and to the road section by the Village Mall. Continue on that lap...

**8.7 mi**