

CUE SHEET - 50K (31.3 mile; 2210 ft elev)

Marked with an ORANGE DOT in relation to a white dot

LEG	DIST.	Turn Dir.	STREET NAME	RT. #	NOTES
0.0	0.0	Left	Parkwood Dr	1124	Start location
0.2	0.2	Left	Park Rd		
0.2	0.4	Right	Mt Clinton Pike	765	
0.8	1.2	Left	Switchboard Rd	910	
1.0	2.2	Right	Eversole Rd		
1.3	3.5	Right	Weavers Rd	726	
0.7	4.2	Left	Cooks Creek Rd	701	
1.5	5.7	STOP	Cross busy Hwy	US 33	Angled crossing
0.0	5.7	Straight	Silver Lake Rd	701	
0.8	6.5	Right	Swope Rd	736	
1.8	8.3	Left	Bowman Rd	732	
1.5	9.8	Left	College St	701/732	@ Dayton
			-----		fold ---- here
LEG	DIST.	Turn Dir.	STREET NAME	RT. #	NOTES
1.6	9.9	Right	Eberly Rd	732	
0.2	10.1	Left	Main St/Bus.42		
0.2	10.3	Right	Mole Hill Bikes		REST STOP
0.0	10.3	U-TURN	Main St / Bus 42		
0.7	11.0	Right	Mason St	257	
1.0	12.0	Right	Limestone Rd	737	
1.4	13.4	Left	Rushville Rd	732/736	
0.1	13.5	Right	Rushville Rd	737	
0.5	14.0	Left	Rushville Rd	737	
0.7	14.7	Straight	Hinton Rd		
2.9	17.6	Right	Rawley Pike / US 33	33	
0.1	17.7	Left	Muddy Creek Rd	752	
1.7	19.4	Left	Mt Clinton Pike	726	@ Mt Clinton
0.7	20.1	Right	Mt Clinton Mennonite		REST STOP

fold here

LEG	DIST.	Turn Dir.	STREET NAME	RT. #	NOTES
0.0	20.1	U-turn	Mt Clinton Pike	726	
0.7	20.8	Left	Muddy Creek Rd	752	
0.5	21.3	Right	Ralston Rd	761	
1.6	22.9	Right	Singers Glen Rd	613	
0.6	23.5	Right	Cooks Creek Rd	701	
1.0	24.5	Left	Mt Clinton Pike	765	
1.0	25.5	Left	Singers Glen Rd	613	
0.1	25.6	Right	Amberly Rd	765	
1.6	27.2	Right	Fort Lynne Rd	910	
0.9	28.1	Left	Willow Run Rd	767	
1.4	29.5	Right	Harpine Hwy	42	
0.3	29.8	Right	Old Windmill Circle		@ Harrisonburg
0.2	30.0	Right	Ty-way Crossing		
			-----		fold ---- here
LEG	DIST.	Turn Dir.	STREET NAME	RT. #	NOTES
0.1	30.1	Left	Buttonwood Ct		
0.1	30.2	Right	Harmony Dr		
0.2	30.4	Left	Park Rd		
0.7	31.1	Left	Parkwood Dr		
0.2	31.3	Right	FINISH - CHECK-IN		WELL DONE!!
<p>* Please CHECK-IN at Registration Desk - THANK YOU!! Ride single file and obey traffic rules the same as motorists. Emergency help or SAG - Call Jay Leaman at 540-820-8358</p>					