



### ASSAULT ON MT. MITCHELL CUE SHEET

Mile	Directions	
0.0	<b>6:30 AM</b> depart US-221 Church St., Spartanburg Memorial Auditorium ( <i>elevation 780 ft</i> )	
0.5	RIGHT onto Hwy 9 ( <i>N. Church St., then Boiling Springs Rd.</i> )	
3.7	RIGHT onto Parris Bridge Rd ( <i>Chesnee Rd. after NC State line</i> )	
22.0	<b>REST STOP #1</b> - TECH SUPPORT AVAILABLE	ETA* = 7:20
24.5	RIGHT onto NC Hwy-9	
24.6	RIGHT onto Coxe Rd	
29.6	STRAIGHT onto Pea Ridge Rd	
35.7	RIGHT onto NC-108	
36.2	LEFT onto Big Level Rd.	
40.0	RIGHT onto Rock Springs Rd.	
42.3	<b>REST STOP #2</b> - across from Rock Springs Baptist Church	ETA = 8:10
43.5	<b>!!! CAUTION !!! Dangerous Downhill Curve</b>	
44.2	LEFT onto US-64/74	
46.2	RIGHT onto Bills Creek Rd	
47.2	<b>REST STOP #3</b> - Top of Bills Mt. - TECH SUPPORT AVAILABLE	ETA = 8:30
55.2	LEFT onto Cove Rd.	
60.5	LEFT onto Old Fort Rd.	
64.1	RIGHT onto Zion Hill Rd - & - <b>REST STOP #4</b>	ETA = 9:15
66.5	LEFT onto Nix Creek Rd.	
70.2	LEFT <i>to stay on</i> Nix Creek Rd. <i>at 4-way intersection</i>	
71.0	<b>Caution: rough Railroad Tracks</b>	
71.3	LEFT onto 221 South, 226 South, formerly Old #10 Rd.	
71.5	LEFT <i>to stay on</i> Old #10 Rd. ( <b>Turn BEFORE ramp leading to I-40-DO NOT GO PAST!!</b> )	
71.9	LEFT onto Greenlee Rd.	
74.0	RIGHT onto Resistoflex Rd.	
74.2	<b>REST STOP #5</b> - Tom Johnson Camping Center ( <i>elevation 1,300 ft</i> )	ETA = 9:40
74.5	LEFT onto Hwy 70	
74.6	RIGHT onto Hwy 80	
80.7	<b>REST STOP #6</b> ( <i>parking lot of Sunnyvale Baptist Church</i> )	ETA = 10:00
86.7	LEFT onto Blue Ridge Parkway - & - <b>REST STOP #7</b> ( <i>elevation 3,365 ft</i> )	ETA = 10:20
93.0	<b>REST STOP #8</b> -	
97.9	RIGHT onto Mt. Mitchell Pkwy - & - <b>REST STOP #9</b> ( <i>elevation 5,160 ft</i> )	ETA = 11:00
100.4	<b>REST STOP #10</b> – Mt. Mitchell State Park entrance	ETA = 11:20
102.7	<b>FINISH</b> ( <i>elevation 6,575 ft</i> )	ETA = 11:30

\*This is the Estimated Time of Arrival of the first riders past each rest stop

Please Note: each bicycle computer may not match the above mileage points *exactly*.