

The Grind (Tuesday Bicycle Doctor Ride)

30.5 miles

mile sign turn road

un-
marked

landmarks, notes and caveats

mile	sign	turn	road	un- marked	landmarks, notes and caveats
0.0			Maryland Avenue	<input type="checkbox"/>	
0.0		L	211	<input checked="" type="checkbox"/>	
1.0		R	Ingrassia	<input type="checkbox"/>	
1.2		L	Howells Road	<input type="checkbox"/>	
2.6		R	Derby Road	<input type="checkbox"/>	
4.4		L	Van Burenville	<input checked="" type="checkbox"/>	
6.1		R	Pine Grove Road	<input type="checkbox"/>	
7.8		S	Pine Grove > Howells Tpk	<input type="checkbox"/>	
8.7		BL	Prosperous Valley	<input checked="" type="checkbox"/>	
10.8		L	Collard Road	<input type="checkbox"/>	marked Brola Road/Korn's Campground to right
11.4		R	Pine Grove Road	<input type="checkbox"/>	
11.8		BL	stay on Pine Grove at Ledge Road	<input type="checkbox"/>	
12.9		S	cross over New Vernon Road > Shoddy Hollow Road	<input type="checkbox"/>	
16.1		R	211, Village of Otisville sign	<input checked="" type="checkbox"/>	
16.4		L	Mountain Road/State (follow 211)	<input type="checkbox"/>	
16.5		R	follow 211	<input type="checkbox"/>	
16.5		L	Highland Avenue	<input type="checkbox"/>	
17.0		BL	Seybolt/Mt. Hope Avenue	<input type="checkbox"/>	
17.3		R	Finchville Turnpike	<input type="checkbox"/>	
19.3		R	Homestead Avenue (.3 uphill 20.1)	<input type="checkbox"/>	
20.4		R	Mountain Road (CR 73)	<input type="checkbox"/>	
22.4		BR	bear right Seybolt/Mt. Hope Avenue	<input type="checkbox"/>	
22.8		L	Highland Avenue	<input type="checkbox"/>	
23.4		R	211, State Street	<input type="checkbox"/>	
23.5		BL	curve left follow 211	<input type="checkbox"/>	
23.6		R	211	<input type="checkbox"/>	
29.5		S	straight thru light	<input type="checkbox"/>	
30.5		R	Maryland Avenue	<input type="checkbox"/>	

Start: Maryland Avenue, Middletown NY (just west of intersection 17M/211)

Level: AA, A

Day: Tuesday **Time:** 5:30 PM

Leader: Rich Cruet

Phone: (845) 344-141 **E-Mail:**

Source: begun by Paul Levine circa 1996

Note:

Code: A=attraction BL=bear left BR=bear right
C=caution L=left R=right S=straight
>=road becomes



=stop sign



=stop sign at T intersection



=T intersection



=yield



=traffic light or flasher



=Y intersection