

PVCC MENDIPS

71mi



Cut out & fold, mount cue sheet or profile to top tube

DIST.	INSTRUCTION
0.0	Proceed onto Clifton Suspension Bg Rd
0.2	Continue onto Bridge Road
0.6	LEFT onto Abbots Leigh Rd;Rownam Hill
1.0	Proceed onto Beggar Bush Lane
3.6	Continue onto Belmont Hill
5.0	LEFT onto Weston Road
5.0	LEFT onto B3130
5.4	Continue onto Barrow Street
6.7	LEFT onto Bridgwater Rd
7.8	Proceed onto Dundry Ln
8.9	RIGHT onto Church Rd
10.7	Continue onto High St.
10.9	LEFT into Chew Road
12.5	LEFT onto Chew Ln (toward Chew Stoke)
14.0	Continue on Bristol Rd (to East Harptree)
17.5	LEFT onto the Street
18.4	RIGHT onto Middle St/High St
19.1	Proceed onto Smitham Hill
20.5	Straight over at top of climb to Burrington
27.1	LEFT onto Rushway/Bath Rd (A368)
29.0	Straight at cross road to Dinghurst Rd
29.3	RIGHT on Front St.
30.3	Continue on Sandmead Rd (to Sandford)
30.8	LEFT on Nye Rd
30.9	Join Towerhead Rd
30.9	RIGHT on Hill Rd
32.2	RIGHT on Woodborough Rd
32.4	LEFT on Church Rd
33.0	Winscombe Hill
34.0	RIGHT on Bridgwater Rd
34.4	LEFT onto A371 (toward Cheddar)

36.4	LEFT onto Shipman Rd
37.8	RIGHT onto Longbottom
39.3	At T junction turn LEFT
39.6	IMMEDIATE RIGHT at top of climb
41.1	Pass through CHARTERHOUSE
41.6	RIGHT at cross roads (to Yoxter)
42.8	RIGHT onto B3371
43.8	MERGE RIGHT to Cliff Rd (twrds Cheddar)
47.2	LEFT onto B3135 (Cheddar)
47.5	RIGHT on Union St
47.6	LEFT on Bath St
47.6	Continue on Draycott Rd (to Draycott)
49.3	LEFT onto New Rd
51.6	RIGHT on Plummer's Ln (B3135)
53.9	LEFT at cross roads to Old Bristol Rd
54.5	Continue on towards Compton Martin
56.0	Continue on Harptree Hill
57.0	Cross main road (A368) to Chew Stoke
61.0	RIGHT on High St (to Chew Magna)
61.0	LEFT Harford Square/Chew Hill
64.0	Continue straight to BISHOPSWORTH
66.6	LEFT on Bridgwater Rd (to Bedminster)
67.7	LEFT on East St
67.8	LEFT on North St
69.1	RIGHT on Brunel Way
69.2	RIGHT on Cliff House Rd
69.3	RIGHT on Jessop Underpass
70.0	LEFT joy Hill
70.1	RIGHT on Granby Hill
70.3	LEFT on Sion Hill
70.6	LEFT onto Suspension Bridge)

