

Groton - Mount Vernon (long)

Δ	Σ	<i>Cue</i>
-	0.0	R at RT-119
0.1	0.1	L at Champney
0.4	0.5	L at Hollis
0.7	0.8	L at Longley
1.2	2.0	R at Nashua
1.4	3.4	L Nashua !!!
0.4	3.8	C on East
1.4	5.1	C on River
1.7	6.8	L at Hollis
0.2	7.2	C on Groton
0.2	7.4	L at Depot
0.3	7.6	L at West Groton
0.5	8.2	L at RT-111
0.1	8.3	R at Depot
0.3	8.6	L at Twiss
1.0	9.6	R at Dow
1.5	11.2	L at Depot
0.9	12.1	C on Broad
0.6	12.7	L at Wheeler
3.3	15.9	L at Farley

R = Right, BR = Bear Right, L = Left, BL = Bear Left, C = Continue (becomes)

Groton - Mount Vernon (long)

Δ	Σ	<i>Cue</i>
1.2	32.2	C on Old Wilton
0.9	33.1	R at Dow
0.1	33.2	L at Wilton
2.2	35.4	Cross 101A
0.1	35.5	R at Phelam
0.2	35.7	L becomes Savage
0.5	36.2	L at Whitten
1.2	37.4	L at Mason
1.5	38.9	R at Osgood
0.1	39.0	BL at Melendy
1.5	40.5	R at Ruonala
0.9	41.4	R at RT-13
0.6	42.0	L at Old Milford
3.5	45.5	R at Steam Mill Hill
0.2	45.7	L at Main
0.5	46.2	C on Pepperell
0.6	46.8	R at Bohannon Br.
0.3	47.1	L at Oak Hill
0.9	48.0	C on Lawrence

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Groton - Mount Vernon (long)

Δ	Σ	<i>Cue</i>
1.2	17.2	BR on Nevins
0.6	17.8	R at S Merrimack
1.8	19.6	C on Craftsman (x111)
0.4	20.0	L in front of church
0.1	20.0	L at Boston Post
0.1	20.1	R at Seaverns Br.
2.3	22.4	L at County
0.7	23.1	R on Thornton Ferry
0.6	23.7	L at Spring
2.1	25.7	SL at Baboosic Lake
0.7	26.4	L at Amherst
0.3	26.7	R Boston Post
0.1	26.8	R on Main (store)
0.2	27.0	R at Boston Post
0.4	27.5	R at New Boston
0.9	28.3	L at Old Mt Vernon
0.5	28.9	C on Old Amherst
1.4	30.2	R stay on O. Amherst
0.5	30.7	R at N Main/RT-13
0.3	31.1	L at Wilton

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Δ	Σ	<i>Cue</i>
0.5	48.5	L Wheeler
1.4	49.9	L at Oak Hill
1.2	51.2	L at Park
0.0	51.2	R at Prescott
0.4	51.7	R at Brookline
1.3	52.9	S at Groton
0.3	53.2	R at Mill
0.5	53.7	L at RT-113
0.3	54.0	C on Groton
0.8	54.8	C on Longley
1.4	56.2	R at Sand Hill
0.8	57.0	L at Common
1.0	58.0	R on Hollis
0.0	58.0	R on Champney
0.4	58.4	R at RT-119
0.1	58.5	R at H.S.

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