| Doolittle Hill Century 98 Miles. RC Dick Rauh |  |  |
| :---: | :---: | :---: |
| 0.0 | R | Exit Parking lot onto Old Vincennes Rd |
| . 9 | L | Luther (SS) |
| 1.7 | X | SR 150 |
| 3.0 | R | Paoli Pike |
| 3.2 | L | Scottsville Rd @ light |
| 4.0 | R | St. Mary's Rd. |
| 4.1 | BR | Onto Spickert Knob |
| 5.4 | S | Onto S. Skyline Dr. (SS) |
| 7.9 | R | Moser Knob, up hill |
| 8.5 | L | N. Skyline |
| 12.9 | L | St. Johns Rd |
| 13.7 | R | tso St. Johns (at curve) |
| 17.1 | R | tso St. Johns |
| 19.0 | S | tso St. Johns (SS) |
| 20.8 | L | tso St. Johns (Stumblers) |
| 21.9 | L | Greenville-Borden (SS) |
| 22.1 | R | Temple |
| 23.1 | R | Tom Evans (SS) |
| 24.1 | R | Green (SS) |
| 24.7 | L | tso Green (SS) |
| 25.0 | L | Voyles |
| 28.8 | L | SR 150 |
| 29.0 | R | Georgetown-Greenville Store Stop (L out of store) |
| 29.4 | R | Bradford |
| 31.6 | L | Coen Tush |
| 32.6 | R | Nadorff |
| 34.4 | L | Walk |
| 35.6 | S | @ SS |
| 36.8 | L | SR 64 |
| 37.1 | R | SR 335 (to Crandall) |
| 38.6 | L | Crandall-Lanesville |
| 39.4 | R | Up hill |
| 40.0 |  | turns into Pfrimmer Chapel |
| 47.5 | L | Corydon-New Middletown |
| 48.0 | L | Main St |
| 48.1 | R | $3^{\text {rd }}$ St. Lunch Stop. (R out of store on $3^{\text {rd }} \mathrm{St}$.) |
| 50.7 | L | tso Elizabeth-New Middltwn |
| 51.2 | R | Pumping Station |
| 54.3 | L | SR 11 |
| 55.9 | R | Old Dam 43 Rd |
| 59.3 | S | @ Sunset Strip |


| 61.2 | L | Old Dam 43 Rd. <br> Curvy downhill |
| :--- | :---: | :--- |
| 62.5 | L | SR 111 (SS) |
| 77.6 | L | Doolittle Hill!!! |
| 78.3 | R | Lotticks Corner |
| 79.8 | X | SR 11 |
| 81.7 | R | Black Creek |
| 82.7 | L | St. John's Church Rd |
| 87.7 | R | SR 62 <br> Store Stop: Food Mkt on <br> L |
| 88.2 | L | Tandy |
| 89.8 | BL | Old Salem |
| 93.0 | R | SR 64/Main - quick L <br> coming |
| 930. | L | Henriott |
| 93.4 | R | Frank Ott (SS) |
| 94.1 | L | Alonzo Smith |
| 96.8 | R | John Pectol |
| 97.1 | R | Old Vincennes |
| 98.1 | R | Parking Lot |
| SS $=$ stop sigh <br> tso $=$ to stay on <br> BR $=$ bear left <br> X = cross |  |  |

