

Tom Banks' Shakleyville Ride

Sheakleyville (RT 19)/Franklin/New Bethlehem/Smicksburg/Distant

- 19 N TO Georgetown Rd (2 1/2 mi N. of Sheakleyville) - 25
- R. on Georgetown Rd TO 173 _____ 8 1/2
- Straight on Georgetown Rd TO ~~173~~ Raymilton Rd - 4
- L. on Raymilton Rd TO Utica _____ 3 1/2
- R. on French creek Rd TO Georgetown Rd _____ 4 1/2
- L. on Georgetown Rd TO 62 N _____ 3
- L. on 62 N TO 322 E _____ 2 1/2
- Straight on 322 E TO 338 S _____ 14 1/2
- R. on 338 S TO Knox/208 _____ 4 1/2
- L. on 208 TO Elk City/Huckleberry Ridge Rd - 1 3/4
- R. on Huckleberry Ridge Rd TO 68 E _____ 9 1/2
- Straight on Cullsville Rd/2011 TO Reidsburg Rd - 4 1/2
- R. on Reidsburg Rd TO Huber Rd. _____ 4 3/4
- L. on Huber Rd. TO Olean Trail _____ 1/2
- R. on Olean Trail TO 861/New Bethlehem - 4 1/4
- L. on 861 TO 28/66 S _____ 3/4
- R. on 28/66 S TO 839 _____ 1/2
- L. on 839 TO Beautiful Lookout Rd. - 1 1/4
- L. on Beautiful Lookout Rd. TO Ridge Rd. - 1 1/4
- L. on Ridge Rd. TO Oak Hill Rd _____ 1 3/4
- R. on Oak Hill Rd TO Sugar Valley Rd - 1 1/4
- L. on Sugar Valley Rd TO Walker Flat Rd - 2
- R. on Walker Flat Rd TO McWilliams-Mayport Rd - 3/4
- L. on McWilliams-Mayport Rd TO 536 _____ 7/4

R. on 536 TO Pierce Rd _____ $2\frac{1}{4}$
 R. on Pierce Rd TO 1019 _____ $\frac{3}{4}$
 Straight on 1019 TO New Salem _____ $2\frac{1}{4}$
 L. on Salem Rd TO 839 _____ 2
 L. on 839 TO Allen Flat Rd. _____ $5\frac{1}{2}$
 L. on Allen Flat Rd TO N. Pointe Dr. _____ $1\frac{1}{4}$
 Straight on N. Pointe Dr. TO Hamilton-Porter Rd - $7\frac{3}{4}$
 R. on Hamilton-Porter Rd TO Miller Rd _____ $\frac{1}{2}$
 R. on Miller Rd TO 210/954 _____ $3\frac{1}{2}$
 R. on 954 TO Smicksburg _____ 6
 R. on W. Kittanning St/Dayton-Smicksburg Rd TO 839 - $3\frac{1}{2}$
 R. on 839 TO Belknap-Dayton - Baum Rd TO 28/66 - $8\frac{1}{2}$
 R. on 28/66N TO Distant _____ 6
 L. on Distant - Rimer Rd TO Widnoon - Lawsonham Rd - 7
 R. on Widnoon - Lawsonham Rd TO Rimersburg _____ $6\frac{1}{2}$
 68 - 58 - 62 - home _____ 58

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