

Tom Banks' Leaf Trip VA & WV Ride

<sup>2009</sup> <del>10/18-20</del>	<u>Leaf Trip 2009 - VA &amp; WV</u>	#1
	TO 79S _____	13½
	79S TO Exit 43/519S _____	73
	519 TO 40E _____	11
	40E TO Kysor Ridge/68E _____	83½
	68E TO Hancock/522S _____	68
	522S TO 37 _____	40
	37 TO 81S _____	2½
	81S TO Exit 307/Stephens City (277) _____	10
	L. on 277E TO 340S _____	5
	340S TO Skyline Drive _____	12
	Skyline Drive TO 211W/Luray Exit _____	33
	211W TO Days Inn Luray Shenandoah 138 Whispering Hill Rd _____	7
		<u>358½</u>

Mon. Continue 211W TO 425	22 $\frac{1}{4}$
L. on 425 TO Harrisonburg	12
Continue 425 TO Goshen	51 $\frac{1}{2}$
R. on 39W TO WV 925 ( $\frac{1}{2}$ mi. into WV)	40
L. on 925 TO 219/Frankford	35
L. on 219S TO Savannah Ln.	2 $\frac{1}{4}$
R. on Savannah Ln TO Richmond-Carl Hill Rd	2
L. on Richmond-Carl Hill Rd TO 60W	3 $\frac{1}{2}$
R. on 60W TO Hico/RT. 19	46
Continue 60W TO Ansted/Hawk's Nest Rd	6 $\frac{3}{4}$
L. on Hawk's Nest Rd TO END	2
Return TO 60W	2
L. on 60W TO Hawk's Nest ST. PK.	2
Continue 60W TO Mystery Hole	@ 1?
Continue 60W TO 165	1?
L. on 165 TO Fayetteville/RT19	7
Straight across TO Cathedral Cafe (134 S. Court St)	$\frac{1}{2}$
Return TO 195	$\frac{1}{2}$
L. on 195 TO Mountaineer Expy.	16.2
Continue 195 Expy TO I-64E/I-77S	2
I-64E/I-77S TO I-64E - <u>Keep Left</u>	6.9
I 64E TO Exit 125B/Airport Rd.	6.3
Airport Rd TO Sleep Inn (on Right)	.2
1124 Airport Rd	
	<u>268</u>

Joe

Leaf Trip 2009

#2

Airport Rd south TO 64W	_____	.2
64W TO 64W/77N	_____	6.3
Continue 64W/77N TO 19N (Mountaineer Expy)	_____	6.6
19N TO Oak Hill/61 W/N	_____	11
L. on Main St West TO 61 W/N	_____	$\frac{1}{4}$
L. on 61 W/N TO DEEPWATER	_____	18
R. on 61/29 TO Country Rd 13	_____	3.6

Kanawha Falls

STraight on 13 TO Beckwith/16N	_____	7
L. on 16N TO Cathedral Falls	_____	@ 4?
Continue 16N TO 60W	_____	$1\frac{1}{4}$ ?
L. on 60W TO Gauley Bridge / 16/39N	_____	$4\frac{1}{2}$

Chimney Corner Cafe

Continue 16N TO Big Otter (Jct. 79)	_____	$47\frac{3}{4}$
Continue 16N TO St. Mary's	_____	$79\frac{1}{2}$
L. on 2W TO 807/Bridge	_____	$\frac{3}{4}+$
R. on 807 across Ohio River TO 7N	_____	$\frac{1}{2}$
L. on 7N TO 470E/Wheeling	_____	$62\frac{1}{4}$
470E TO 70E TO 79N	_____	33
79N TO Exit 116/80W	_____	78
80W TO Home	_____	$13\frac{1}{2}$

369