PU63.9 SilerC		PU63.9 SilerC	
At TurnGo	On	At TurnGo	On
0 >.1	Begin Ride	0 >.1	Begin Ride
>.1 L >.1	•		Turn left
>.1 R 0.7	Briar Chapel Parkway	>.1 R 0.7	
0.8 L 0.8	•	0.8 L 0.8	· · · · · · · · · · · · · · · · · · ·
1.5 L 0.1		1.5 L 0.1	
1.7 R 1.9			Parker Herndon Road
3.6 L 0.5		3.6 L 0.5	
4.1 R 2.5	•	4.1 R 2.5	•
1.1 10 2.0	US 501	4.1 1 2.0	US 501
6.6 R 2.2	Russell Chapel Church	6.6 R 2.2	
	Road		Road
8.8 L 2.9	Old Graham Road	8.8 L 2.9	Old Graham Road
11.7 S 0.4	NC 87	11.7 S 0.4	NC 87
12.2 R 0.4	Old Goldston Road	12.2 R 0.4	Old Goldston Road
12.5 R 5	Alston Chapel Road	12.5 R 5	Alston Chapel Road
17.5 L 0.8	Alex Cockman Road	17.5 L 0.8	Alex Cockman Road
18.3 R 3.4	NC 902	18.3 R 3.4	NC 902
21.7 R 4.5	McLaurin Road	21.7 R 4.5	McLaurin Road
26.3 R 0.4	Sandy Branch Church	26.3 R 0.4	
	Road		Road
26.6 L 0.5	Ike Brooks Road	26.6 L 0.5	Ike Brooks Road
27.1 R 1	Elmer Moore Road	27.1 R 1	Elmer Moore Road
28.1 R 4.2	0 ,		Old US Highway 421
32.3 L 1.5	South Chatham Avenue	32.3 L 1.5	South Chatham Avenue
33.8 L >.1	Keep left	33.8 L >.1	· ·
33.9 R 0.6	South Chatham Avenue	33.9 R 0.6	South Chatham Avenue
34.5		34.5	
34.5 R >.1	East 3rd Street, 1107	34.5 R >.1	East 3rd Street, 1107
34.6 L 0.3	North 2nd Avenue	34.6 L 0.3	North 2nd Avenue
34.9 R 0.7	Greensboro Avenue	34.9 R 0.7	
35.7 R 2.4	Harold Andrews Road, 1316	35.7 R 2.4	Harold Andrews Road, 1316
38 R 0.7	Jessie Bridges Road	38 R 0.7	Jessie Bridges Road
38.8 R 2.1	Smith Hudson Road, 1328	38.8 R 2.1	Smith Hudson Road, 1328
40.9 R 0.2	State Road 1329, 1329	40.9 R 0.2	State Road 1329, 1329
41.1 L 2.6		41.1 L 2.6	
43.7 R 5.7	'	43.7 R 5.7	•
49.4 R 1.4	• •	49.4 R 1.4	• •
50.8 L 0.7	NC 87	50.8 L 0.7	NC 87
51.5 R 4	Chicken Bridge Road	51.5 R 4	Chicken Bridge Road
55.6 R 1.5	_	55.6 R 1.5	· ·
57 R 1.1	Jones Ferry Road	57 R 1.1	Jones Ferry Road
58.1 L 3.2	•		Lamont Norwood Road
61.3 R 0.2	Poythress Road	61.3 R 0.2	Poythress Road
61.5 L 1.1	Manns Chapel Road	61.5 L 1.1	Manns Chapel Road
62.5 R 1.3	<u>-</u>	62.5 R 1.3	•
63.8 R >.1	Turn right	63.8 R >.1	Turn right
·	End of Ride		End of Ride
		Ī	