



Niagara British Car Club Presents

2024 Fall Run

Welcome! This run is **not** a rally event. It is **not** a time/distance event and is **not** speed dependant. Please obey all speed limits, stop signs and road safety signs. **You** are responsible for your own safety.

Organizer(s') Cell: _____ 905-401-3779 _____

Lead Car Cell: _____ Caboose Car Cell: _____

Mileages are cumulative.

**Run notes, special instructions, organizer, contact numbers etc.*

- TL turn left
- TR turn right
- TS traffic signal
- S stop

- HELP! Call any of the organizers from the numbers provided

MUSTER POINT: THD at 440 St David's Road West at Brock University (Sir Isaac Brock Way)

MUSTER TIME:

DEPARTURE TIME:

DESTINATION:

Completed	Instruction #	Mile	Km	Instruction
	1	0.0	0.0	TSTR St. Davids RD/ Sir Isaac Brock Blvd
	2	0.12	0.2	TSTL Merrittville Hwy/Glenridge Avenue
	3	0.81	1.3	TSTR Decew Road
	4	3.11	5.0	STL Pelham Road
	5	4.41	7.1	TL Effingham Road
	6	5.59	9.0	TR Sawmill Road
	7	5.9	9.5	STR Wessel Road
	8	6.77	10.9	STL Pelham Road
	9	6.96	11.2	TR Ninth Street
	10	7.39	11.9	TL Ellis Avenue
	11	7.64	12.3	Ellis Avenue becomes Eleventh Street
	12	10.1	16.4	STR Fourth Avenue

		9		
	13	10.6 9	17.2	TL Ninth Street
	14	11.3 1	18.2	STR Glass Avenue
	15	11.6 8	18.8	Bear Left, Glass Avenue becomes Gregory Road (CAUTION)
	16	12.5 5	20.2	STL South Service Road
	17	13.4 2	21.6	TL Fairline Road
	18	13.9 8	22.5	TR Honsberger Road
	19	15.4 1	24.8	STR Jordan Road
	20	16.1 6	26.0	STL North Service Road
	21	17.9 6	28.9	STL Victoria Avenue
	22	18.5 8	29.9	TL First Avenue
	23	19.3 2	31.1	STR Twenty first Street
	24	21.3 1	34.3	Keep left - do not enter camp grounds
	25	21.3 1	34.3	CAUTION - ONE LANE BRIDGE
	26	21.6 9	34.9	STR Main Street
	27	21.9 3	35.3	STL Snure Street
	28	22	35.4	STR Nineteenth Street
	29	22.0 6	35.5	STL King Street
	30	23.7 4	38.2	TL Thirteenth Street
	31	24.8 5	40.0	STR Fourth Avenue
	32	28.4	45.7	TSTR Walmart Super Centre

	33	28.4	45.7	TL The Feathery English Pub
--	----	------	------	-----------------------------