

**NIAGARA FRONTIER TRANSIT METRO SYSTEM, INC.
TRANSPORTATION DEPARTMENT**

NOTICE

June 9, 2015

RE: The 15th Annual Susan G. Komen Breast Cancer Foundation Race
Saturday, June 13, 2015

TO: ALL OPERATORS

On **Saturday June 13, 2015**, the Susan G. Komen Breast Cancer Foundation is sponsoring a race. The race will form at Lincoln and Rumsey at 7:00 AM and move at 9:00 AM and travel over the following route:

Leave Lincoln and Rumsey via South on Lincoln, around Soldiers Circle, left Chapin Parking, right Delaware, right Utica, right Atlantic, left Lexington, right Elmwood, right Bidwell Parkway around Soldiers Circle to Lincoln Parkway where the race will end.

<u>INBOUND</u> <u>11-COLVIN</u> <u>25-DELAWARE</u>	REGULAR ROUTE to Delaware and the Rt. 198 East ramp entrance , right 198 East ramp entrance, exit Main, right Main, right Bryant, left Delaware and continue regular route.
<u>OUTBOUND</u>	REGULAR ROUTE to Delaware and Bryant , right Bryant, left Main, left Humbolt, continue 198 expressway Westbound, exit Delaware, right Nottingham, left Delaware and continue regular route.
<u>INBOUND</u> <u>20-ELMWOOD</u>	REGULAR ROUTE to Elmwood and Forest , right Forest, left Richmond, left Summer, right Elmwood and continue regular route.
<u>OUTBOUND</u>	REGULAR ROUTE to Elmwood and Summer , left Summer, right Richmond, right Forest, left Elmwood and continue regular route.
<u>INBOUND</u> <u>12-UTICA</u>	REGULAR ROUTE to Delaware and Utica , left Delaware, right Bryant, right Elmwood, left Utica and continue regular route.
<u>OUTBOUND</u> <u>12-UTICA</u>	REGULAR ROUTE to Elmwood and Utica , right Elmwood, left Bryant, left Delaware, right Utica and continue regular route.
<u>INBOUND</u> <u>26-DELEVAN</u>	REGULAR ROUTE to Delavan and Delaware , right Delaware, left Nottingham, left Elmwood, right Delavan, and continue regular route.
<u>OUTBOUND</u> <u>26-DELEVAN</u>	REGULAR ROUTE to Delavan and Bidwell , left Bidwell, left Elmwood, right Nottingham, right Delaware, left Delavan and continue regular route.