

TRIP SUMMARY by TRIP
Ordered by Trip Name

02/22/2019

THOREAU BLACK RTE AM

173	Covington, Robert
<u>TIME</u>	<u>LOCATION</u>
1 7:59 am	DAISY DR & DANBURY ST
2 8:00 am	DANBURY ST & WINDFLOWER WAY
3 8:01 am	DANBURY ST & SHEFFIELD RD
4 8:02 am	DANBURY ST & LUMLEY RD
5 8:03 am	AXEL AVE & CRAWFORD DR
6 8:04 am	DE VOLIS PKWY & HELENE PKWY
7 8:05 am	BRITTA DR & HELENE PKWY
8 8:06 am	BRITTA PKWY & NIEMANN PL
9 8:07 am	AXEL AVE&BRITTA DR&BRITTA PKWY
10 8:08 am	4293 W BELTLINE HWY
11 8:15 am	THOREAU ELEM (023)

THOREAU BLACK RTE PM

173	Covington, Robert
<u>TIME</u>	<u>LOCATION</u>
1 3:38 pm	THOREAU ELEM (023)
2 3:53 pm	DAISY DR & DANBURY ST
3 3:54 pm	DANBURY ST & WINDFLOWER WAY
4 3:55 pm	DANBURY ST & SHEFFIELD RD
5 3:55 pm	DANBURY ST & LUMLEY RD
6 3:56 pm	AXEL AVE & CRAWFORD DR
7 3:57 pm	DE VOLIS PKWY & HELENE PKWY
8 3:58 pm	BRITTA DR & HELENE PKWY
9 3:58 pm	BRITTA PKWY & NIEMANN PL
10 3:59 pm	AXEL AVE & BRITTA DR & BRITTA PKWY
11 4:00 pm	4293 W BELTLINE FRONTAGE RD

THOREAU BLUE RTE AM

265	Bradley, Bruce
<u>TIME</u>	<u>LOCATION</u>
1 7:45 am	FISH HATCHERY RD & BRECKENRIDGE CT
2 7:47 am	FISH HATCHERY&VALLEY VIEW-APT
3 7:49 am	1300 POST RD-VUE APT ENTR
4 7:52 am	915 APPLGATE RD-KJM
5 7:55 am	1325 GREENWAY CROSS
6 8:02 am	ALHAMBRA PL & W BELTLINE FR RD
7 8:04 am	W BELTLINE FRONTAGE RD & CURRY PKWY
8 8:15 am	THOREAU ELEM (023)

THOREAU BLUE RTE PM

265	Bradley, Bruce
<u>TIME</u>	<u>LOCATION</u>
1 3:38 pm	THOREAU ELEM (023)
2 3:53 pm	ALHAMBRA PL & W BELTLINE FRONTAGE RD
3 3:55 pm	CURRY PKWY & W BELTLINE HWY
4 4:02 pm	FISH HATCHERY&BRECKENRIDGE CT
5 4:04 pm	FISH HATCHERY&VALLEY VIEW-APT
6 4:06 pm	1300 POST RD-VUE APT ENTR
7 4:11 pm	915 APPLGATE RD-KJM
8 4:13 pm	1325 GREENWAY CROSS

THOREAU GREEN RTE AM

192	Alsmo, Vernon
<u>TIME</u>	<u>LOCATION</u>
1 8:05 am	4657 VERONA RD-KIDS CAMPUS
2 8:06 am	ATTICUS WAY & VERONA RD FR RD
3 8:15 am	THOREAU ELEM (023)

THOREAU GREEN RTE PM

192	Alsmo, Vernon
<u>TIME</u>	<u>LOCATION</u>
1 3:38 pm	THOREAU ELEM (023)
2 4:03 pm	4657 VERONA RD-KIDS CAMPUS
3 4:04 pm	ATTICUS WAY&VERONA ROAD FR RD