

Run Report with Stop Info

Route ID: 109
Run Description: TO BROWN 2014
Run ID: BRM.007

| Stop Time | Description |
|-----------|--|
| 07:41 AM | BENT CREEK WAY SW,30311 & CAMPBELLTON RD SW,30311 |
| 07:43 AM | 2328 CAMPBELLTON RD SW,30311(APPLE TREE APT) |
| 07:46 AM | CAMPBELLTON RD & HONEYSUCKLE LN (SHAMROCK GARDENS) |
| 07:49 AM | W CEDAR LN SW,30311 & HONEYSUCKLE LN SW,30311 |
| 07:51 AM | VENETIAN DR SW,30311 & BOULEVARD LORRAINE SW,30311 |
| 07:54 AM | AVON AVE SW,30311 & CAHABA DR SW,30311 |
| 07:58 AM | BEECHER RD SW,30311 & ASHMEL PL SW,30311 |
| 08:00 AM | BEECHER RD SW,30311 & HIGHVIEW RD SW,30311 |
| 08:03 AM | BOLLING BROOK DR SW,30311 & FLEETWOOD CIR SW,30311 |
| 08:05 AM | FERRIS ST SW,30310 & ROGERS AVE SW,30310 |
| 08:08 AM | 1681 BEECHER ST SW,30310 |
| 08:10 AM | BEECHER ST SW,30310 & AVENIDA ST SW,30310 |
| 08:12 AM | MAYFLOWER AVE SW,30311 & WESTMONT RD SW,30311 |
| 08:14 AM | 900 CASCADE AVE SW,30311 |
| 08:16 AM | 778 CASCADE AVE SW,30310 |
| 08:20 AM | SCHOOL: BROWN MIDDLE |
| 08:27 AM | BASE |

Route ID: 109
Run Description: 109 BROWN 2014
Run ID: BRM.107

| Stop Time | Description |
|------------------|--|
| 01:20 PM | SCHOOL: BROWN MIDDLE |
| 01:23 PM | 778 CASCADE AVE SW,30310 |
| 01:25 PM | 900 CASCADE AVE SW,30311 |
| 01:27 PM | MAYFLOWER AVE SW,30311 & WESTMONT RD SW,30311 |
| 01:29 PM | BEECHER ST SW,30310 & AVENIDA ST SW,30310 |
| 01:30 PM | 1681 BEECHER ST SW,30310 |
| 01:34 PM | FERRIS ST SW,30310 & ROGERS AVE SW,30310 |
| 01:36 PM | BOLLING BROOK DR SW,30311 & FLEETWOOD CIR SW,30311 |
| 01:39 PM | BEECHER RD SW,30311 & HIGHVIEW RD SW,30311 |
| 01:41 PM | BEECHER RD SW,30311 & ASHMEL PL SW,30311 |
| 01:44 PM | AVON AVE SW,30311 & CAHABA DR SW,30311 |
| 01:48 PM | VENETIAN DR SW,30311 & BOULEVARD LORRAINE SW,30311 |
| 01:50 PM | W CEDAR LN SW,30311 & HONEYSUCKLE LN SW,30311 |
| 01:53 PM | CAMPBELLTON RD & HONEYSUCKLE LN (SHAMROCK GARDENS) |
| 01:56 PM | 2328 CAMPBELLTON RD SW,30311(APPLE TREE APT) |
| 01:57 PM | BENT CREEK WAY SW,30311 & CAMPBELLTON RD SW,30311 |