

- #12 - Event #12 - Sun 11-13-2022

Summary Results

Timed Entries: 24

[ss](#) [as](#) [ds](#) [es](#) [fs](#) [gs](#) [hs](#) [sth](#)
[str](#) [stu](#) [sst](#) [camc](#) [cams](#) [xsb](#) [fp](#) [hcr](#)

| Pos. | Class | # | Rookie | Driver | Car Model | Total | Diff. | From 1st |
|------|-------|-----|--------|---------------------|---------------------|--------|----------|----------|
| 1 | ss | 45 | | Landon Morvant | Z06 | 35.381 | [-]0.139 | - |
| 2 | ss | 77 | | Bernie McHugh | ZR1 | 35.520 | +0.139 | +0.139 |
| 1 | as | 111 | | Jacob Cook | Camaro | 40.267 | - | - |
| 1 | ds | 17 | | Terry Johnson | Mini Cooper S | 39.481 | - | - |
| 1 | es | 31 | | Jereme Mason | MR2 | 33.913 | [-]0.212 | - |
| 2 | es | 131 | | Jeffrey Pierce | MR2 | 34.125 | +0.212 | +0.212 |
| 3 | es | 95 | | Jared Haney | Miata | 39.298 | +5.173 | +5.385 |
| 4 | es | 23 | | Mark Napoli | MX5 | 41.002 | +1.704 | +7.089 |
| 1 | fs | 10 | | Taylor McHugh | Mustang | 36.718 | - | - |
| 1 | gs | 109 | | Otis McCrery | Civic SI | 37.282 | [-]5.801 | - |
| 2 | gs | 76 | | August Gough | Fusion Sport | 43.083 | +5.801 | +5.801 |
| 1 | hs | 4 | | Ryan Schmidt | Avalon | 36.461 | - | - |
| 1 | sth | 17 | | Stephen Bryan | Civic Hatch | 34.434 | [-]0.026 | - |
| 2 | sth | 117 | | Will Burk | Civic | 34.460 | +0.026 | +0.026 |
| 1 | str | 8 | | Ford Jacka | Miata | 34.220 | - | - |
| 1 | stu | 7 | | Robert Long | Infiniti and Beyond | 34.765 | - | - |
| 2 | stu | 3 | | Sebastian Gutierrez | Civic Type R | dns | | |
| 1 | sst | 7 | | Deshaun Robinson | M340 | 38.471 | - | - |
| 1 | camc | 14 | | John Sullivan | Camaro | 34.005 | [-]5.711 | - |
| 2 | camc | 46 | | Zach Smith | Mustang | 39.716 | +5.711 | +5.711 |
| 1 | cams | 11 | | Gavin Burkard | Camaro Z51 | 35.068 | - | - |
| 1 | xsb | 41 | | Liam McHugh | Miata | 38.908 | [-]0.719 | - |
| 2 | xsb | 46 | | Wesley Walker | MR2 Spyder | 39.627 | +0.719 | +0.719 |
| 1 | fp | 74 | | Buck McWhorter | 260Z | 34.913 | - | - |
| 1 | hcr | 37 | | John Lieberman | Cooper | 40.979 | - | - |