| **Outplant Date** | **site** | **Latitude** | **Longitude** | **speciesCode** | **Genotype** | **totalGenoOutplanted** | **totalSpeciesOutplanted** | **Number of Corals Outplanted** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | CN | CN18 | 30 | 120 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | CN | CN21 | 50 | 120 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | CN | CN80 | 40 | 120 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | DL | DL165 | 10 | 60 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | DL | DL166 | 30 | 60 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | DL | DL201 | 20 | 60 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | MC | MC102 | 10 | 150 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | MC | MC107 | 50 | 150 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | MC | MC11 | 10 | 150 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | MC | MC111 | 50 | 150 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | MC | MC71 | 10 | 150 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | MC | MC75 | 10 | 150 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | MC | MC95 | 10 | 150 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | OF | OF1005 | 50 | 370 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | OF | OF977 | 50 | 370 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | OF | OF985 | 40 | 370 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | OF | OF990 | 50 | 370 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | OF | OF993 | 80 | 370 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | OF | OF995 | 100 | 370 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | PC | PC19 | 79 | 189 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | PC | PC55 | 50 | 189 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | PC | PC56 | 60 | 189 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | PS | PS33 | 31 | 91 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | PS | PS49 | 50 | 91 | 980 |
| 2025-01-29 | IC-Z2 | 24.52740 | -81.49900 | PS | PS5 | 10 | 91 | 980 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SI | SI235 | 10 | 190 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SI | SI46 | 180 | 190 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS121 | 120 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS40 | 20 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS41 | 30 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS42 | 10 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS43 | 10 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS46 | 10 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS462 | 120 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS463 | 60 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS491 | 20 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS493 | 20 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS495 | 20 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS496 | 20 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS516 | 30 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS52 | 10 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS67 | 10 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS68 | 10 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS71 | 10 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS77 | 10 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS80 | 10 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS82 | 10 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS83 | 80 | 810 | 1,000 |
| 2025-03-25 | DX-2 | 25.05996 | -80.32787 | SS | SS91 | 170 | 810 | 1,000 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | AC | AC62 | 50 | 100 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | AC | AC75 | 50 | 100 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | CN | CN30 | 10 | 40 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | CN | CN31 | 10 | 40 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | CN | CN7 | 10 | 40 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | CN | CN8 | 10 | 40 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | MC | MC1 | 20 | 60 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | MC | MC108 | 20 | 60 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | MC | MC75 | 20 | 60 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | OF | OF924 | 10 | 10 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | PC | PC28 | 10 | 40 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | PC | PC38 | 10 | 40 | 250 |
| 2025-03-25 | Looe Key-Corwin | 24.54644 | -81.40206 | PC | PC39 | 20 | 40 | 250 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA109 | 18 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA29 | 10 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA32 | 10 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA33 | 10 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA357 | 8 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA360 | 10 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA371 | 36 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA383 | 20 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA384 | 20 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA388 | 20 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA395 | 8 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA398 | 10 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA399 | 20 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA400 | 10 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA52 | 9 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA91 | 10 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | PA | PA93 | 40 | 269 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SB | SB32 | 160 | 160 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SI | SI167 | 10 | 106 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SI | SI207 | 10 | 106 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SI | SI208 | 10 | 106 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SI | SI209 | 10 | 106 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SI | SI234 | 10 | 106 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SI | SI235 | 10 | 106 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SI | SI236 | 20 | 106 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SI | SI263 | 9 | 106 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SI | SI75 | 17 | 106 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR11 | 10 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR13 | 10 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR17 | 30 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR18 | 10 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR221 | 15 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR223 | 20 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR224 | 17 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR225 | 10 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR269 | 10 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR276 | 10 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR314 | 30 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR355 | 40 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR370 | 10 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR477 | 20 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR87 | 10 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SR | SR90 | 10 | 262 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SS | SS108 | 40 | 209 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SS | SS144 | 20 | 209 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SS | SS149 | 10 | 209 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SS | SS270 | 20 | 209 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SS | SS365 | 20 | 209 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SS | SS88 | 36 | 209 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SS | SS89 | 30 | 209 | 1,006 |
| 2025-04-08 | TN-2 | 24.77610 | -80.73646 | SS | SS95 | 33 | 209 | 1,006 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI0 | 30 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI137 | 10 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI146 | 10 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI153 | 10 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI180 | 20 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI20 | 20 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI21 | 30 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI24 | 10 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI25 | 70 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI37 | 20 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI419 | 30 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI44 | 50 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI61 | 30 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI72 | 60 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI80 | 60 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SI | SI85 | 60 | 520 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SR | SR201 | 20 | 30 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SR | SR9 | 10 | 30 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS121 | 40 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS139 | 31 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS159 | 89 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS265 | 10 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS419 | 10 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS438 | 30 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS443 | 40 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS463 | 30 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS479 | 20 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS481 | 20 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS501 | 40 | 460 | 1,010 |
| 2025-04-14 | IC\_U\_2\_M\_1 | 24.54045 | -81.44540 | SS | SS93 | 100 | 460 | 1,010 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | DL | DL3 | 30 | 30 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | MC | MC1 | 30 | 110 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | MC | MC203 | 30 | 110 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | MC | MC205 | 50 | 110 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF1005 | 50 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF1006 | 10 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF1043 | 20 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF3 | 20 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF61 | 50 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF675 | 40 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF677 | 20 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF800 | 20 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF976 | 50 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF977 | 80 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF980 | 20 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF985 | 20 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF990 | 30 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF995 | 80 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | OF | OF999 | 20 | 530 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | PC | PC13 | 30 | 170 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | PC | PC18 | 40 | 170 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | PC | PC19 | 70 | 170 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | PC | PC61 | 30 | 170 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | PS | PS17 | 20 | 180 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | PS | PS37 | 10 | 180 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | PS | PS49 | 100 | 180 | 1,020 |
| 2025-04-16 | IC\_U\_3\_M\_1 | 24.54047 | -81.44465 | PS | PS50 | 50 | 180 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | PC | PC27 | 10 | 20 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | PC | PC50 | 10 | 20 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI148 | 10 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI151 | 10 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI159 | 20 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI22 | 20 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI23 | 20 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI251 | 60 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI258 | 10 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI260 | 50 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI261 | 20 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI263 | 10 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI34 | 20 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI35 | 20 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI66 | 30 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SI | SI69 | 40 | 340 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS101 | 40 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS104 | 10 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS106 | 40 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS109 | 20 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS110 | 10 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS122 | 20 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS284 | 20 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS399 | 40 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS406 | 50 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS463 | 30 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS484 | 40 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS490 | 10 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS491 | 30 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS492 | 10 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS494 | 40 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS507 | 20 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS508 | 10 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS510 | 30 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS512 | 10 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS518 | 50 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS519 | 20 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS520 | 40 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS525 | 30 | 660 | 1,020 |
| 2025-05-03 | DX\_6 | 25.05607 | -80.33109 | SS | SS95 | 40 | 660 | 1,020 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI156 | 10 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI193 | 10 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI223 | 20 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI245 | 10 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI43 | 41 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI58 | 34 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI73 | 20 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI74 | 50 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI78 | 20 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI83 | 27 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SI | SI84 | 20 | 262 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SR | SR15 | 33 | 43 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SR | SR162 | 10 | 43 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS121 | 20 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS161 | 10 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS164 | 112 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS228 | 10 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS258 | 11 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS303 | 50 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS332 | 14 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS358 | 50 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS409 | 10 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS428 | 23 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS432 | 20 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS456 | 22 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS462 | 120 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS465 | 51 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS474 | 30 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS503 | 21 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS88 | 35 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS94 | 20 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS96 | 40 | 709 | 1,014 |
| 2025-05-05 | IC\_Z\_3\_M\_1 | 24.52757 | -81.49843 | SS | SS98 | 40 | 709 | 1,014 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | PA | PA379 | 5 | 12 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | PA | PA380 | 7 | 12 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB15 | 10 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB23 | 10 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB32 | 138 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB41 | 30 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB49 | 10 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB51 | 10 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB54 | 10 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB55 | 20 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB56 | 10 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB63 | 20 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB74 | 30 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SB | SB75 | 108 | 406 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SI | SI235 | 40 | 176 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SI | SI254 | 5 | 176 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SI | SI37 | 36 | 176 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SI | SI46 | 60 | 176 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SI | SI58 | 35 | 176 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR372 | 10 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR407 | 10 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR425 | 20 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR489 | 7 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR498 | 8 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR513 | 7 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR529 | 10 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR537 | 8 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR538 | 6 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR584 | 6 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR609 | 10 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR691 | 10 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SR | SR692 | 10 | 122 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SS | SS102 | 30 | 289 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SS | SS112 | 30 | 289 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SS | SS122 | 40 | 289 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SS | SS133 | 20 | 289 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SS | SS306 | 10 | 289 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SS | SS356 | 47 | 289 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SS | SS404 | 20 | 289 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SS | SS411 | 22 | 289 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SS | SS463 | 30 | 289 | 1,005 |
| 2025-05-05 | TN-6 | 24.77726 | -80.73395 | SS | SS95 | 40 | 289 | 1,005 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI143 | 13 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI154 | 20 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI155 | 20 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI200 | 30 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI28 | 10 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI36 | 41 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI39 | 20 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI43 | 54 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI44 | 41 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI47 | 30 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI50 | 40 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI52 | 20 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SI | SI54 | 30 | 369 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SR | SR216 | 13 | 77 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SR | SR246 | 54 | 77 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SR | SR64 | 10 | 77 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS107 | 30 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS123 | 40 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS161 | 33 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS163 | 30 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS257 | 20 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS321 | 10 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS332 | 13 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS348 | 53 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS358 | 10 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS360 | 30 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS366 | 43 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS410 | 40 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS444 | 20 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS473 | 30 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS475 | 40 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS503 | 10 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS90 | 70 | 532 | 978 |
| 2025-05-08 | IC\_C\_1\_M\_1 | 24.53116 | -81.48460 | SS | SS94 | 10 | 532 | 978 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | MC | MC1 | 10 | 60 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | MC | MC108 | 20 | 60 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | MC | MC203 | 20 | 60 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | MC | MC71 | 10 | 60 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OA | OA9 | 10 | 10 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF1004 | 50 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF1005 | 40 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF328 | 50 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF671 | 20 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF924 | 10 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF977 | 130 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF978 | 40 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF979 | 20 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF98 | 10 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF980 | 49 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF982 | 10 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF995 | 30 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF996 | 30 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | OF | OF999 | 30 | 519 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PC | PC13 | 10 | 200 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PC | PC14 | 10 | 200 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PC | PC15 | 20 | 200 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PC | PC16 | 20 | 200 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PC | PC18 | 9 | 200 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PC | PC19 | 61 | 200 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PC | PC35 | 20 | 200 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PC | PC41 | 50 | 200 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PS | PS1 | 10 | 160 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PS | PS15 | 10 | 160 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PS | PS2 | 10 | 160 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PS | PS36 | 30 | 160 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PS | PS4 | 10 | 160 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PS | PS43 | 40 | 160 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PS | PS49 | 40 | 160 | 949 |
| 2025-05-14 | IC\_C\_3\_M\_1 | 24.53109 | -81.48502 | PS | PS9 | 10 | 160 | 949 |