

**EXHIBIT A**

IN THE CIRCUIT COURT OF THE EIGHTEENTH JUDICIAL CIRCUIT  
IN AND FOR (BREVARD/SEMINOLE) COUNTY, FLORIDA

\_\_\_\_\_  
Plaintiff,

v.

Case No \_\_\_\_\_

\_\_\_\_\_  
Defendant.

**CIVIL CASE MANAGEMENT TRACK DESIGNATION FORM**

**I. Case Track Assignment** (track must be selected with a “check mark” or “X”): Case disposition times for all case tracks have been established in accordance with Rule 2.250(a)(1)(B), *Florida Rules of General Practice and Judicial Administration*.

\_\_\_\_\_ **Streamlined Track**: Case to be resolved within 12 months after the expiration of the time to perfect service of process under *Fla.R.Civ.P.* 1.070(j) (120 days). “*Streamlined*” cases should have few parties and witnesses, few anticipated pretrial motions, minimal discovery, and document production.

\_\_\_\_\_ **General Track**: Case resolved within 18 months after the expiration of the time to perfect service of process under *Fla.R.Civ.P.* 1.070(j) (120 days). “*General*” cases are all other actions that do not meet the criteria for streamlined or complex.

\_\_\_\_\_ **Complex Track**: Case to be resolved within 30 months after the expiration of the time to perfect service of process under *Fla.R.Civ.P.* 1.070(j) (120 days). The Court will issue an initial General Track Case Management Order, and thereafter parties shall comply with *Fla.R.Civ.P.* 1.201(a) by filing an appropriate motion to declare the case complex and serving such motion to the assigned judge.

**II. Trial Information**

- **Identification of Jury or Non-Jury Trial:** \_\_\_\_\_ **Jury Trial**; \_\_\_\_\_ **Non-Jury Trial**.
- **Estimated Length of Trial** (specify the number of trial days): \_\_\_\_\_.

**I CERTIFY** that the information I have provided above is accurate to the best of my knowledge and belief, and that I have read and will comply with the Court’s current Administrative Order on Case Management.

Signature: \_\_\_\_\_ Fla. Bar #(if attorney) \_\_\_\_\_  
Attorney or party

Printed Name: \_\_\_\_\_ Date: \_\_\_\_\_