(Rotating 2/2/3)
Parent I shall have the child(ren) Monday and Tuesday overnights each week.
Parent 2 shall have the child(ren) Wednesday and Thursday overnights each week.
The parties shall rotate the child(ren) each weekend beginning Friday from after school and returning the child(ren) to school the following Monday morning.

While school is in session, the pick ups and drop offs shall occur at school.
When school is not in session, the parent beginning his or timesharing shall pick up the child(ren) from the other parent's residence at 6:00 p.m. of the day his or her timesharing is to begin.

Parent/Child(ren) Contact - The child(ren) shall be permitted to have phone, e-mail, Skype, or Facetime communications with the other parent at least three times per week. If the parties are unable to agree, the child(ren) shall speak with the other parent on Mondays, Wednesdays, and Fridays at 7:30 p.m. EST. Neither parent shall monitor, intercept, interrupt, or listen to communications between the child(ren) and the other parent absent a Court order authorizing them to do so.

See Holiday Contact Schedule (Local) which addresses holidays and summer.
A copy of the rotating $2 / 2 / 3$ timesharing schedule is attached hereto.
Parent 1 $\qquad$
Parent 2 $\qquad$

A parent may designate an appropriate person to pick up the child(ren) from the other parent's residence if the parent is unable to do so.
(Rotating 2/2/3)

| Sunday <br> overnight | Monday <br> overnight | Tuesday <br> overnight | Wednesday <br> overnight | Thursday <br> overnight | Friday <br> overnight | Saturday <br> overnight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Parent 2 | Parent 1 | Parent 1 | Parent 2 | Parent 2 | Parent 1 | Parent 1 |
| Parent 1 | Parent 1 | Parent 1 | Parent 2 | Parent 2 | Parent 2 | Parent 2 |
| Parent 2 | Parent 1 | Parent 1 | Parent 2 | Parent 2 | Parent 1 | Parent 1 |
| Parent 1 | Parent 1 | Parent 1 | Parent 2 | Parent 2 | Parent 2 | Parent 2 |
| Parent 2 | Parent 1 | Parent 1 | Parent 2 | Parent 2 | Parent 1 | Parent 1 |
| Parent 1 | Parent 1 | Parent 1 | Parent 2 | Parent 2 | Parent 2 | Parent 2 |

Parent 1 $\qquad$
Parent 2 $\qquad$

